

LP TOTALS GOM T HIS W G E E(F F **NFL STREAKERS BEGIN K**! HIS WE E PP

\$1

2013 COLLE	EGE STANDINGS	(negative)	2013 COLLEGE STANDINGS (neg	gative)
35 16 66 61 96.5 45-24 6 5 8 8 319.5 52-10 116 107 59 41 (70.3) (18-20) Bo: 9 29 17 18 258.3 41-14 62 56 41 57 89.3 33-24 O 110 100 18 28 30.0 20-17 W	SU ATS ATLANTIC Conf All Conf All Clemson 1-0 3-0 0-1 1-2 Florida St 1-0 3-0 1-0 3-0 ston College 1-0 2-1 1-0 1-0 Maryland 0-0 4-0 0-0 4-0 Syracuse 0-0 2-2 0-0 3-1 Carolina St 0-1 2-1 1-0 2-1 Jake Forest 0-1 2-2 0-1 1-3 COASTAL Conf All Conf All	1-0 3-0 0-1 0-2-1	Till Scr Net Def Avg SCr EAST Florida SU Conf ATS All Conf All Conf Conf All	All 1-2 2-1 2-1 2-1 1-2 3-1 2-2 All
67 61 70 100 10.5 (31-34) 1 93 72 34 11 26.0 28-11 109 89 2 23 137.7 23-16 Vi 122 117 104 113 (199.0) (15-38) 13 73 82 72 56 (1.5) 25-24 N 72 69 19 28 107.3 29-17	eorgia Tech 2-0 3-0 2-0 3-0 Pittsburgh 1-1 2-1 0-2 1-2 Miami, FI 0-0 3-0 0-0 2-1 irginia Tech 0-0 3-1 0-0 0-3 Virginia 0-0 2-1 0-0 0-3 V Carolina 0-1 1-2 0-1 1-2 Duke 0-2 2-2 1-1 3-1	2-0 3-0 0-0 1-2 1 0-0 1-3 0-0 2-1 0-1 0-3 1-1 1-3	36 12 10 38 220.3 46-19 LSU 1-0 4-0 0-1 2-2 1-0 75 23 86 71 (33.0) 42-26 Alabama 1-0 3-0 0-1 1-2 1-0 33 37 35 57 157.3 38-24 Mississippi 1-0 3-0 1-0 2.1 1-0 56 61 93 32 7.3 31-18 Auburn 1-1 3-1 1-1 2-2 1-1 59 66 6 13 182.7 30-13 Arkansas 0-0 3-1 0-0 1-3 0-0 3 4 114 109 120.3 53-36 Texas A&M 0-1 3-1 1-0 2-2 1-0 60 85 48 28 83.3 25-17 Miss St 0-1 2-2 1-0 3-1 0-1	4-0 1-2 2-1 1-3 2-2 3-1 2-2
32 52 14 4 199.0 34-9 0 30 54 116 88 2.0 33.30 1 1 20 2 438.5 70-8 53 7 15 51 18 127.0 45-14 0 90 99 32 34 2.0 23-19 0 90 99 82 76 (53.0) (21-28) 0 68 49 50 39 57.3 35-19 H 44 86 30 16 145.3 24-13 W 94 82 60 63 (20.3) 25-25 5	SU ATS Conf All Conf All Texas 1-0 4-0 1-0 3-1 Oklahoma 1-0 3-0 0-1 3-1 Texas 1-0 2-2 1-0 2-2 Baylor 0-0 3-0 0-0 3-0 kansas 0-0 2-1 0-0 3-3 lowa St 0-0 2-2 0-0 0-2 Kansas St 0-1 2-2 0-1 1-3 TCU 0-1 1-2 0-1 1-3	0-0 3-0 0-0 1-2 0-0 0-2-1 0-0 0-2 0-1 1-3 0-1 0-4 0-1 1-1-1	Off Def VPG Scř MOUNTAIN Conf All Conf <th< td=""><td>D/U All 2-2 3-1 3-1 2-1 3-1 3-1 3-1 2-1 2-2 3-1</td></th<>	D/U All 2-2 3-1 3-1 2-1 3-1 3-1 3-1 2-1 2-2 3-1
49 47 16 13 165.0 37.13 22 25 22 44 207.7 42.20 0 40 47 61.0 39.21 39.21 39.77 84 106 56.0 (27.36) 105 103 101 95 (112.0) (20-33) C 120 122 275 108.00 (16-27)	SU ATS AAC Conf All Conf All 1-0 3-0 1-0 3-0 Louisville 0-0 4-0 0-0 2-1 UCF 0-0 2-1 0-0 2-1 Cincinnati 0-0 3-1 0-0 2-2 Rutgers 0-0 3-1 0-0 2-2 Memphis 0-0 1-2 0-0 0-3 SMU 0-0 1-2 0-0 0-3 USF 0-0 0-3 0-0 1-2 USF 0-0 0-3 0-0 1-2 Temple 0-1 0-3 0-1 1-2	1 0-0 1-3 0-0 1-2 0-0 2-2 0-0 2-2 0-0 2-2 0-0 2-2 0-0 2-1 O O O O O O O O O O	Off Def VPG Scř Conf All Conf	1-2 1-2 0-3 D/U All 2-1 2-2 0-3 3-1 2-2 3-1 4-0
12 28 9 10 284.0 41-11 1 28 17 46 44 157.3 45-20 46 55 26 39 144.0 33.19 58 42 117 80 (55.0) 37-28 7 6 77 82 161.7 50-29 119 111 58 84 (105.3) (17-29) (J) 53 22 45 48 103.3 43-21	SU ATS LEADERS Conf All Conf All Wisconsin 1-0 3-1 1-0 4-0 Ohio St 0-0 4-0 0-0 3-1 Penn St 0-0 3-1 0-0 2-2 Illinois 0-0 2-1 0-0 2-1 Indiana 0-0 2-2 0-0 2-2 Purdue 0-1 1-3 0-1 1-3 LEGENDS Conf All Conf All Michigan 0-0 4-0 0-0 3-1	0-0 2-1 0-0 3-1 1-0 2-2 Conf All 	Off Def VPG Scř EAST Conf All	4-0 All 2-2 1-2 1-3 3-0 1-2 2-1-1 1-3
55 73 28 52 123.7 27-22 87 50 1 12 192.7 34-12 M 54 37 106 85 (16.7) 38-29 Ttl Scr Scr Ttl Scr Scr	Nontwestern 0-0 4-0 0-0 2-2 lowa 0-0 3-1 0-0 2-2 dichigan St 0-0 3-1 0-0 2-2 Nebraska 0-0 3-1 0-0 2-2 NORTH Conf All Conf All Stanford 1-0 3-0 1-0 1-2 Dregon St 1-0 3-1 1-0 1-3	0-0 3-1 0-0 2-1-1 0-0 1-3 0-0 3-1 Conf All 1-0 2-1	WEST Conf All Conf A	All 2-2 1-3 1-3 1-2 2-1 2-1 0-4
79 73 11 23 114.0 27-16 2 2 29 4 353.0 61-9 4 8 92 267.0 36-15 W 24 52 118 119 6.7 (34-42) 61 19 24 3 121.0 44-9 8 7 40 46 218.0 50-21	Solution 1-0 1-1 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 <th1-0< th=""> 1-0 <th1-0< th=""> <th1-0< <="" td=""><td>0-1 1-3 0-0 3-0 0-0 1-2 0-0 3-0 Conf All 0-0 2-1</td><td>Till Off Scr Def Net YPG Avg Scr EAST Bowling Green Conf 1-0 SU All Conf All ATS Conf All Conf All Conf All Conf All Conf All Conf All Conf All Conf All Conf All ATS 0-0 Conf 1-0 AII Conf All ATS Conf 0-0 Conf All Conf 0-0 AII Conf 0-0 AIII Conf 0-0 AIII</td><td>D/U All 2-2 1-3 3-0 2-2 0-3 0-4</td></th1-0<></th1-0<></th1-0<>	0-1 1-3 0-0 3-0 0-0 1-2 0-0 3-0 Conf All 0-0 2-1	Till Off Scr Def Net YPG Avg Scr EAST Bowling Green Conf 1-0 SU All Conf All ATS Conf All Conf All Conf All Conf All Conf All Conf All Conf All Conf All Conf All ATS 0-0 Conf 1-0 AII Conf All ATS Conf 0-0 Conf All Conf 0-0 AII Conf 0-0 AIII Conf 0-0 AIII	D/U All 2-2 1-3 3-0 2-2 0-3 0-4
92 86 4 8 147.0 24-10 16 8 68 79 144.7 49-28 29 20 21 20 191.5 44-15 // Tit Scr Tit Scr Net Avg 0 12 76 48 143.5 46-21 10 12 76 48 143.5 46-21 74 97 64 82 6.3 21-29	USC 0-1 3-1 0-1 1-3 Utah 0-1 3-1 0-1 3-1 Arizona St 0-1 2-1 0-1 1-2 SU AII Navy 2-0 2-0 lotre Dame 3-1 0-4 Army 1-3 1-3	0-1 0-3-1 1-0 3-1 1-0 3-0 0/0 All 1-1 2-2 1-3	116 110 103 93 -152.7 17-32 Kent St WEST 0-1 2-2 0-1 1-3 1-0 50 34 92 67 18.7 39-25 Ball St 1-0 3-1 1-0 3-1 1-0 84 97 65 77 -18.0 21-28 Toledo 1-0 2-2 1-0 4-0 0-1 40 102 90 25.0 38-31 N Illinois 0-0 3-0 0-0 1-2 0-0 100 109 74 88 -60.3 18-30 W Michigan 0-0 0-4 0-2-2 0-0 102 108 85 111 78.0 18-37 C Michigan 0-1 1-3 0-1 1-3 0-1 113 111 78 94 -98.7 17-32 E Michigan 0-1 1-3 0-1 1-3 0-1	3-1 All 3-1 0-4 3-0 1-3 1-3 3-1
25 26 120 117 -1.7 41-39 OI 78 111 123 120 -170.7 17-42	BYÚ 1-2 1-2 Id Dominion 1-2 2-1 Idaho 0-4 1-3 I Mexico St 0-4 0-4	1-2 2-1 1-3 4-0 PI	ATTN 2013 POWER PLAYS SUBS: The 5 \star HAS GONE ease call your 5 \star codes this week to hear special offe	ers.

	/EEK FI	VE	ΟΡΕ	NING	COLL	EGE	LINE	ES AN	D MAT	СН	UP ł	IISTO	RY			
KEY: CAPS home team (C) Conf Championship	Connecticut	NC Open	2012 UC 2011 UB	-16'/44 24-17 +8'/46 3-17	lowa	NC Open 20 4 1 20	12 UI 11 UM	-6'/45 31-13	Southern Mis			M +10/48 14-			1 2012 SU	-25/51 24-17
lower case away team Year in '10 column	BUFFALO		2011 UB 2010 UC	-20'/48' 45-21	MINNESOTA			+15/51' 27-24		21 26	2011 - 2010 -		Stanford Wash St	7 10	2011 WSU 2010 SU	+21/63' 14-44 -36/63' 38-28
† & Mixed neutral site last time they met Shaded covered ATS No yr In '10 column		NC Open		-6'/70 27-34	L Hana	NC Open 20	12 -				2012 UN)-9	NC Oper	n 2012 -	
(B) Bowl game first meeting	Toledo BALL ST		2011 BSU 2010 UT	+14/71 28-45 -11'/48' 31-24	Utep COL ST	17 13 20		-10/54 31-17	Miami, Fl USF	17 NL	2011 US 2010 UN		3-6 Wyoming 23 TEXAS ST	13 11	2011 UW 2010 -	-21/56' 45-10
Thursday, September 26, 2013 NC Open 2012 VT -7'/48' 20-1	7	NC Open	2012 -			NC Open 20)12 -			NC Open		U +13/59 13-		NC Oper		
Virg Tech 2011 GT +1/50 26-3				J -10'/54 38-24	Lsu GEORGIA		111 Lsu (C 110 -	0)-13'/46' 42-10	Wake Forest CLEMSON	04 00	2011 CU			6 1'		+9'/52' 14-40
GATECH NL 7 2010 VT -13/56 28-2			2010 - 2012 KSU	-3'/53' 41-24	GLONGIA	NC Open 20		-7'/65' 52-17	GLEWISON	NC Open		U +14/49 10-	<u>30 WKU</u>	NC Oper	<u>2010 -</u> 1 2012 -	
NC Open 2012 Tu (B) E/51 31-1 Iowa St 2012 ISU +2/50' 38-2	, Keni Si		2011 -	0/54 00.0	Arizona		11 UW	-4/71 42-31	Temple	E 8	2011 -		Florida Atl	•	2011 -	
TULSA NL 3 2011 -			2010 WMU 2012 UNC		WASHINGTO	NC Open 20	10 UA	-6'/52' 44-14 -30'/53' 33-14	IDAĤO	NC Open	2010 - 2012 TU	+20/52 10-	<u></u>	10 12' NC Oper	<u>2010 -</u> 1 2012 -	
Friday, September 27, 2013 NC Open 2012 -	E Carolina		2011 ECU	+6'/60 20-35	Mississippi	. 20	11 UM	+27/44' 7-52		·	2011 -	120/02 10	S Alabama		2011 -	
Middle Tenn 2011 -	N CAROLINA		2010 UNC 2012 FSU	-14/58' 42-17 -28/53' 51-7	ALABAMA	16 17 20 NC Open 20		-20'/54' 23-10 +29/66' 17-59	ULM	4 12' NC Open	2010 -		TENNESSE			01/04 40.04
BYU NL 20' 2010 -	 Elorida St 	28 21'		+14/45' 7-38	California		11 UO	-24/66 43-15	Houston	10 2'	2012 -		Air Force	NC Oper	1 2012 AF 2011 -	+3'/61 48-31
NC Open 2012 SJSU -3/50' 27-4 Utah St NL 8 2011 USU -10/52 34-3	2 <u>BUSIUNC</u>		2010 FSU	-21'/48' 24-19	OREGON		10 UC	+19'/58' 13-15	UTSA		2010 -		NEVADA	4 NL	2010 -	
SAN JOSE ST 2010 SJSU +3'/52 34-3		NC Open	2012 - 2011 -		Usc	NC Open 20 20	112 USC	-8/63' 38-17 -2'/53' 43-22	Akron	NC Open	2012 UA 2011 -	+5/63' 10-	24 Okla St		1 2012 OSU 2011 -	-10/76' 55-34
Saturday, September 28, 2013 NC Open 2012 -	VANDERBILT		2010 -		ARIZONA ST		10 USC	-5/60' 34-33	BOWLING G	17 15	2010 -		WEST VIR(2010 -	
Virginia 2011 -	Miami, Oh	NC Open	2012 - 2011 -		Army	NC Open 20 4 20)12 -)11 -		Colorado	NC Open			\\/:	NC Oper	1 2012 UW	-2'/52 14-21
PITTSBURGH4 7 2010			2011 - 2010 -		LATECH		10 -		Colorado OREGON ST	F 14 10	2011 - 2010 -		Wisconsin OHIO ST	10 7'		+7'/48' 33-29 +3'/49 31-18
NC Open 2012 - N Illinois 3 3' 2011 -		NC Open		+15'/55'16-24	T A 0.14			-13/65' 58-10		NC Open	2012 -			NC Oper	n 2012 UNLV	-3'/53' 35-7
PURDUE 2010 -	Smu - TCU		2011 ICU 2010 SMU	-13/56 33-40 +17'/54 24-41	Texas A&M ARKANSAS			+2'/62 42-38	S Carolina UCF	27	2011 - 2010 -		Unlv NEW MEX	3 2'		+7'/53' 21-14 -10'/50' 45-10
NC Open 2012 - Troy 2011 -		NC Open	2012 -	+17/542441		NC Open 20	12 OU	-12'/48 13-30	001		2012 UF		3-0	NC Oper	n 2012 -	-10/30 43-10
DUKE 13 11 2010 -	Arkansas St - MISSOURI		2011 -		Oklahoma NOTRE DAM	3 3'20 4⊑ 20)11 -)10 -		Florida KENTUCKY	14 13'	2011 UK		48 San Diego			101/20 04 44
		24 20' :	2010 -								2010 UF	-14/48' 48-	14 NEW MEX			+13'/50 21-14 -33/60' 45-10
וויזנאונועניי		5 י	\mathbf{M}		!∛ı\[I'IH	31	11171	!∥≤〔⊨	<u> </u>	111	l'{\'}	Fresno St HAWAII	14 NL	2011 UH	-4'/64 21-24
		5 U	ŪŪ				L		LLLS (C						2010 FSU	-10'/66 27-49
These Power Play Forecasts are	the most uniqu	e in the	country	pecause the	y are based	on Northc dividual Ur	oast Sp	oorts' Priva	ate Power Ra	atings.	Our ratir	ngs are unli ffonso & C		EGE (9 I KEA	VEK 9
any computer rating, as we take into fense, Scoring Offense and Defense	Garbage Yard	ds, Wea	ther, Inju	iries, Home	Field Edge,	and Succe	essful U	Inbalanced	Attacks). He	re is ho	w each	is reflected	ĂTS V	VINS		/ERS
Strength of Opponent: Our ra defense vs the rush was rated at 11	tings do not ji	ust take	e the opp	oosing tean	n's overall p	ower ratir	ng into i	account. F	or example,	last ye	ear, ⊢lor	ida Atlanti	S warylanu	4	LSU N Mexic	a St 4
However, Power Plays took into ac	count the pote	ent Crim	nson Tid	e run attacl	k and had fo	precasted	the Ow	ls yielding	289 yds. Du	e to the	e fact th	ey did bet	er Wisconsin	nSt 4	Troy Air Forc	4
than the forecast, Power Plays rais	ed their rating	to 112	even the	ough they s	lipped in the	e national	(straigh	it yardage)	rankings. Ar	nother e	example	e last seas	on Wyoming	4	Arizona	St 3
was Wisconsin vs UTEP. Wisconsin ratings had them rated at 15 and n	noved them do	own, as	they sh	ould have	vielded just	50 yards	to a we	ak UTEP r	ush attack. I	Next tin	ne an a	nnouncer	on Baylor	3	Boise S Buffalo	t 3
TV tells you that a certain team is #	3 in the count	ry vs th	e ruń yo	u better ch	eck Northo	coast Spo	rts' Po	wer Ratin	gs and see	how go	ood a ri	ush defen	se Colorado S	t 3	Californ Louisiar	
they really have! The top twenty ra Garbage yards: These are yards													Florida St nd Georgia Ter	ch 3	Oregon	
allows 93 yards passing for a TD vs	its fourth string	g defens	se. Thes	e yards are	counted int	o national	ratings	, but not ir	Northcoas	t Sport	s' Powe	er Ratings	Houston	3 St 3	Pittsbur Syracus	
Weather: If a game is played in Our Power Ratings reflect the cond							ausucs	creat the c	leiense with	ouisiar	iaing pe	enormance	Ohio	3	Ténness	see 3
Injuries: When Missouri played Va	anderbilt last ye	ear, Tige	rs QB Ja	mes Frankliı	n was injured	early in th	e game.	. His backup	o, who had se	en very	little ac	tion (rFr), w	as Oregon	3	WKU	DERS
not prepared and hit on 30%, 9-30 pase In Northcoast's PR they went from #1	ses. The offensi 1 droppina ou	ve coord	Top 15.	mplified the o	offense. In the performance	e national s WAS NOT	reflectiv	ve of an out	s overall deter	ormanc	VED UP e bv the	8 NOTCHE D.	UCĽA Utah St	3	Louisiar	
Home Field Edges: The week	y projection of	f yards	and poir	nts is weigh	ited with the	e home fie	ld facto	ored in.					ATS LO	SSEŠ	Toledo UMass	4
Successful Unbalanced Attac ratings & RAISED the Cougars in	ks : Last seas the nass defe	on, Iul	sa was I ings In	our ratings	yards passi	ing vs Hou its remai l	uston. I red rate	his droppe	ed Tulsa in the same N	1e natic Nhv? T	onal pas julsa ru	sing offen	se FIU 50 N Mexico S	at 4	W Virgir C Michi	
yards & DID NOT HAVE TO RELY	ON THE PAS	SS & wh	nen they	did they hi	t 18 of 32. \	Nhile Hou	ston's	pass defer	ise looked g	ood in	the nati	onal rating		e 4	Hawaii	3
only Northcoast Sports' Power Rat There you have it. More than j					CT the true	strongth	of each	unit and a	llow them to	o havo	the mo	et accura	Arkansas S	St 3	Memphi Miami, (OH 3
forecast of yards gained and po	ints allowed	in the	country	! No other	rating sys	tem takes	s into a	account al	I the previo	ous fac	tors. N	ext time y	ou Florida	3	NC Stat North C	e 3
hear that a team is rated third in th how strong the team really is.	e country in pa	ass def	ense, jū	st remembe	er, yards are	e not every	/thing a	and Northco	oast Sports'	Power	Plays v	vill show y	ou Fresno St	3	Ohio	3
				_									Kansas SMU	3	Texas S Wake F	
[김 (이 이 이를 날 이	'AY'S		J 4¶	• • • •			<u> </u>		5ZZ		74	00	TCU Tulsa	3		
										0						
NIKIHI	AST	5		RTS		US				5		WF	K KL		NE	5
The Dewor Patings listed hald			ho Pour	ar Playo, th						uting n		with the			from the a	ff.oooocr
The Power Ratings listed belo changes factored in. They are then																

changes factored in. They are then adjusted during the course of the season based on the final score of the games that are played on a weekly basis. The Power Ratings listed below can be used for you as a base power ratings to forecast up coming lines and strength of opponents, etc. Once again, they are not based on Power Plays and they differ from what we have shown in recent years, which has been our actual computer Power Ratings. These are Northcoast Sports Plus or Minus Power Ratings.

		s, which				Power Ratings.		are Nor			Minus P	<u>v</u>					
SE			BIG ⁻			BIG		. .	PAC		<u> </u>	AC				AC	<u> </u>
Alahama		Current			Current		Start	Current			Current	Florida St	Start	Current			Current
Alabama Mississippi	159 158	161 157	Ohio St	154	152	Baylor	153	162	Oregon	163	169	Georgia Tech	150 149	154 150	Louisville	145	151
Texas A&M	158	154	Wisconsin	151	150	Oklahoma St	158	155	Stanford	156	153	Clemson	148	148	UCF	138	145
LSU	149	153	Penn St	146	146	Oklahoma	148	150	Arizona St	153	150	Miami, Fl	148	147	Cincinnati	139	138
Georgia	152	152	Northwestern	148	144	Texas	154	146	UCLA	140	148	Maryland	136	143	Houston	126	132
South Carolina	148	147	Michigan	148	143	TCU	149	141	Washington	145	148	Syracuse	143	143	Connecticut	133	131
Missouri	141	143	Michigan St	143	140	Texas Tech	135	141	Arizona	142	145	North Carolina	137	138	Rutgers	129	131
Florida Auburn	141 133	142 140	Nebraska	141	139	Kansas St	146	139	USC	145	144	Virginia Tech NC State	143 139	138 136	Memphis	127	130
Mississippi St	136	140	lowa	137	137	West Virginia	140	129	Utah	134	142	Pittsburgh	135	134	SMU	134	126
Vanderbilt	146	140	Minnesota	132	134	Iowa St	134	127	Oregon St	147	141	Boston College	137	132	USF	129	120
Tennessee	137	135	Indiana	131	131	Kansas	126	123	Washington St	139	140	Virginia	134	132	Temple	125	117
Arkansas	137	132	Illinois	125	130				Colorado	126	126	Duke	131	131			
Kentucky	130	130	Purdue	127	122				California	127	124	Wake Forest	128	127			
MOUNTAI	N W	/EST	CUS			MA	C		SUN I			INDEPE	NDE	ENT	NCSPOF	RTS.0	СОМ
	Start	Current		Start	Current		Start	Current			Current		Start	Current	The Bes	st Sno	orts
Utah St	136	140	East Carolina	136	134	Ball St	132	136	Louisiana	133	130	Notre Dame	146	145			
Boise St	142	137	Marshall	130	134	Bowling Green	133	136	Arkansas St	137	127	BYU	145	142	Handid		
Wyoming	128	133	Rice	137	133	N Illinois	137	136	ULM	128	121	Navy	128	131	Inforn	nation	1!
Fresno St	136	132	Tulsa	137	130	Toledo	129	129	Troy	122	120	Army	126	120	With a Sp	ecial	Offer
Colorado St	129	129	North Texas	126	129	Ohio	128	128	WKU	121	118	Old Dominion	108	110	-		Olici
San Diego St	134	129	Florida Atlantic	124	126	Kent St	130	122	South Alabama	114	116	Idaho	108	105		ו our	
San Jose St	129	128	UTSA	115	126	Akron	119	120	Texas St	115	115	New Mexico St	106	103	advertisi	ng pa	rtner
Hawaii	125	121	Middle Tennesse		124	Buffalo	125	119	Georgia St	90	88	PLUS OR	: MIN	IUS			
Nevada	122	121	UAB	123	122	W Michigan	122	117				POWER R			Draft	Сни	<u>aat</u>
New Mexico	116	117	Louisiana Tech	124	117	Miami, Oh	122	115							Draft	DLI	समा
UNLV	120	115	Tulane	121	117	Cent Michigan	121	111				UPDATE	DFC	DR			
Air Force	121	113	S Mississippi	120	114	E Michigan	119	111				GAM	IFS		visit ncs	oorts.	.com
			UTEP	121	114	UMass	107	108						/01	to chec	k it o	ut!!
			FIU	118	104							THROUG	яп 9/	21			

| \ <u>\</u> \]]]]]
 | YE

 | |
 | 314
 | FCOL

 | P A
 | RIG | DVI | | | | |
 | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| *FCS LAST YEAR
 | PPG
Off Avg

 | Off Rush Off F
YPG YF |
 |
 | PPG DefRu
efAvg YPG

 |
 | | Def
Comp% | into account all the following
Weather, Injuries, Home F | ig: Strength of Opponents,
ield Edges, and successfu | Individual Units (Rushing O
Il Unbalanced Attacks. Re | Offense, Rushing Defense, I
gular rankings based solely | Passing Offense, and Passi
on numbers DO NOT take
 | omputer ranking, as we take
ng Defense) Garbage Yards,
e into account these factors. |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Virginia Tech
H Georgia Tech
A Iowa St
 | 15.0
49.0
0.0

 | 53.0 1.6
346.0 5.7
0.0 0.0 | 6 258.0
7 146.5
 | 58.1 1
60.9 1
 | 0.0 46.
0.0 95.
0.0 0.

 | 0 2.0
0 3.3
 | 158.0 | 0.0 | RUSH
OFFENSE | PASS
OFFENSE | SCORING
OFFENSE | RUSH
DEFENSE | PASS
DEFENSE
 | SCORING
DEFENSE |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H Tulsa
A Middle Tenn
 | 30.0
31.0

 | 215.0 4.9 | 9 212.0
 | 53.8 2
 | 7.0 178.
7.5 158.

 | 0 5.1
 | | 3.4 | 1 Georgia Tech | 1 Texas Tech | 1 Baylor | 1 Florida | 1Virginia Tech
 | 1Alabama |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H BYU
 | 26.5

 | 366.5 6.2 | 2 194.5
 | 36.0 2
 | 0.5 130.

 | 5 3.6
 | 293.0 | 4.7 | 2 Army
3 Navy | 2 Baylor
3 Oregon St | 2 Oregon
3 Texas A&M | 2 Alabama
3 Stanford | 2Florida
3Michigan St
 | 2USC
3Florida |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Utah St
H San Jose St
 | 30.7
24.0

 | | 9 225.0
 | 50.0
 | 2.3 142.
0.0 86.

 | 0 2.2
 | 192.0 | 9.9
0.0 | 4 Oregon
5 Wisconsin | 4 Texas A&M
5 Georgia | 4 Ohio St
5 Georgia | 4 Michigan St
5 USC | 4Arizona St
5Louisville
 | 4Virginia Tech
5Florida St |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Virginia
H Pittsburgh
 | 0.0
31.0

 | 0.0 0.0
189.5 6.2 |
 |
 | 0.0 0.
4.0 184.

 |
 | 0.0
217.0 | 0.0
2.2 | 6 Ohio St
7 New Mexico | 6 Fresno St
7 Indiana | 6 Florida St
7 Oklahoma St | 6 Mississippi
7 Notre Dame | 6Washington St
7Washington
 | 6Stanford
7Oregon |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Northern Illino
H Purdue
 | s 37.5
22.0

 | 259.5 5.7
86.0 2.6 | 7 213.5
6 203.0
 | 60.0 3
61.5 2
 | 1.0 196.
2.5 65.

 |
 | | 6.3
1.3 | 8 Arizona
9 Baylor | 8 Washington St 9 Oklahoma St | 8 Alabama
9 Arizona St | 8 Virginia Tech9 Memphis | 8Maryland
9FAU
 | 8Oklahoma
9Michigan St |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Troy
H Duke
 | 20.5
38.0

 | 78.5 2.5 |
 | 59.6 5
65.2 3
 | 1.5 231.
2.0 199.

 |
 | | 0.0
1.2 | 10 Nebraska
11 Oklahoma | 10 San Jose St
11 Arizona St | 10 Nebraska
11 UCLA | 10 Iowa
11 Rutgers | 10Georgia Tech
11USC
 | 10BYU
11Washington |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Connecticut
H Buffalo
 | 0.0

 | 0.0 0.0 |
 | 0.0
 | 0.0 0.
3.0 140.

 | 0.0
 | 0.0 | 0.0 | 12 N Illinois
13 Air Force | 12 Marshall
13 Clemson | 12 Louisville
13 Indiana | 12 BYU
13 Utah St | 12Alabama
13TCU
 | 12Notre Dame
13Louisville |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Toledo
H Ball St
 | 22.3
45.5

 | 142.3 5.2
97.5 3.0 | 2 194.3
 | -
 | 5.3 196.

 | 7 4.3
 | 193.0 | 4.2 | 14 Texas A&M | 14 Louisville | 14 LSU | 14 Penn St | 14Florida St
 | 14Wisconsin |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Central Michig
 | an15.0

 | 89.5 2.9 | 204.5
 | 48.6 4
 | 5.0 182.

 | 0 4.1
 | 255.0 | 0.0 | 15 Florida St
16 Georgia | 15 UCLA
16 N Carolina | 15 Clemson
16 Mississippi | 15 Pittsburgh
16 Florida St | 15South Carolina
16Oklahoma
 | 15Maryland
16South Carolina |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H NC State
A Kent St
 | 25.7
6.5

 | 196.7 4.4
57.0 2.0 |) 162.0
 |
 | 9.5 297.

 | 0 6.6
 | 220.0 | 5.5
1.9 | 17 Northwestern
18 Rice | 17 California
18 Houston | 17 Oregon St
18 Fresno St | 17 S Carolina
18 Louisville | 17Virginia
18Southern Miss
 | 17TCU
18Mississippi St |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H Western Michi
A East Carolina
 | gan23.0
0.0

 | 0.0 0.0 |
 | 55.8 2 [°]
 | 7.0 222.
0.0 0.

 |
 | 225.0
0.0 | 11.1
0.0 | 19 LSU
20 Texas | 19 SMU
20 Old Dominion | 19 Miami, Fl
20 Oklahoma | 19 Baylor
20 UTSA | 19Texas
20UCF
 | 19LSU
20Auburn |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H North Carolina
A Florida St
 | 40.0

 | 134.0 3.3
156.0 4.6 | 3 377.0
3 377.0
 | 69.4 20
93.1 1
 | 0.0 158.
3.0 96.

 |
 | | 2.4 | RUSH | PASS | SCORING | RUSH | PASS
 | SCORING |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H Boston Colleg
A UAB
 | e 24.0
24.0

 | 159.5 3.7
137.0 3.7 |
 |
 | 2.0 126.
5.0 165.

 |
 | | 5.4
5.7 | OFFENSE
107 Idaho | OFFENSE
107 Georgia St | 107 UTEP | DEFENSE
107 Temple | DEFENSE
107Indiana
 | DEFENSE
107N Illinois |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H Vanderbilt
A Miami, Oh
 | 36.5
10.5

 | 147.5 4.3
86.5 2.2 | 3 286.5
 | 61.5 2
 |

 | 5 4.1
 | 168.5 | 1.6
1.4 | 108 Fresno St | 108 USF | 108 Army | 108 UTEP | 108Arkansas St
 | 108Army |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H Illinois
 | 37.0

 | 131.7 3.8 | 3 306.0
 | 65.0 2
 | 3.3 162.

 | 3 4.5
 | 330.3 | 2.5 | 109 Hawaii
110 C Michigan | 109 Mass
110 Miami, Oh | 109 Kansas
110 LA Tech | 109 Kent St
110 Army | 109Texas St
110Ball St
 | 109Middle Tenn
110Tulane |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A SMU
H TCU
 | 13.0
38.0

 | | 4 233.0
 | 61.2 4
60.7 1
 | 7.0 207.

 | 0 4.6
 | 132.0 | 0.0
4.3 | 111 Connecticut
112 Akron | 111 Temple
112 Arizona | 111 Hawaii
112 Memphis | 111 WKÚ
112 FAU | 111California
112Illinois
 | 111UTEP
112Indiana |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Arkansas St
H Missouri
 | 8.0
48.0

 | 112.0 3.2
265.0 5.8 | 3 274.0
 | 65.7 1
 |

 | 0 4.2
 | 218.0 | 4.4
0.0 | 113 Colorado
114 Oregon St | 113 UTEP
114 Iowa | 113 Kent St
114 S Miss | 113 W Michigan
114 Indiana | 113Northwestern
114Duke
 | 113WKU
114UNLV |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Iowa
H Minnesota
 | 27.0
41.0

 | 218.0 3.6
262.3 5.1 |
 | 60.9 2
53.2 1
 |

 |
 | | 0.0
0.9 | 115 Texas Tech
116 Mass | 115 Kent St
116 Memphis | 115 Wake Forest
116 N Mexico St | | 115N Illinois
116Minnesota
 | 115W Michigan
116Cent Michigan |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A UTEP
H Colorado St
 | 42.0
30.5

 | 293.0 5.2
165.0 4.5 |
 | 64.3 2
62.3 2
 | 1.0 99.
9.0 156.

 |
 | | 7.7
0.0 | 117 SMU
118 Tulane | 117 FIU
118 Arkansas | 117 Temple
118 W Michigan | 117 Nevada
118 Wyoming | 117Akron
118Rutgers
 | 117UAB
118New Mexico |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A LSU
H Georgia
 | 37.0
43.0

 | 197.0 4.1
209.0 4.4 | 251.0
379.5
 | 50.0 2
74.1 2
 |

 |
 | | 3.6
1.5 | 119 E Carolina | 119 Wisconsin | 119 C Michigan | 119 New Mexico | 119Temple
 | 119Air Force |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Arizona
H Washington
 | 58.0
47.0

 | 397.0 5.8 |
 | 38.1 1
 | 3.0 161.
3.0 96.

 | 0 4.6
 | 125.0 | 3.6
1.2 | 120 Troy
121 S Miss | 120 Texas St
121 Georgia Tech | 120 E Michigan
121 Texas St | 120 FIU
121 Miami, Oh | 120Air Force
121Troy
 | 120E Michigan
121Idaho |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| A Mississippi
 | 41.5

 | 239.0 5.8 | 3 230.0
 | 64.9 2
 | 9.0 125.

 | 0 3.6
 | 248.0 | 1.4 | 122 San Jose St
123 Miami, Oh | 122 Minnesota
123 Navy | 122 Idaho
123 Miami, Oh | 122 Georgia St
123 E Michigan | 122Middle Tenn
123Fresno St
 | 122Troy
123New Mexico St |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H Alabama
A California
 | <u>33.0</u>
0.0

 | 81.0 2.7
0.0 0.0 | 0.0
 | 0.0
 | 3.0 <u>102</u> .
0.0 0.

 | 0.0
 | 0.0 | 1.6
0.0 | 124 FIU
125 Georgia St | 124 Air Force
125 New Mexico | 124 Mass
125 FIU | 124 Mass
125 N Mexico St | 124Louisiana Tech
125Old Dominion
 | 124FIU
125Georgia St |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H Oregon
A USC
 | 62.5
30.0

 | 192.0 4.3 |
 | 51.7 1
 | 3.5 132.
3.0 23.

 | 0 0.7
 | 208.0 | 3.8
0.0 | 126 Washington St | 126 Army | 126 Georgia St | 126 Old Dominion | 126Georgia St
 | 1260ld Dominion |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| H Arizona St
 |

 | |
 |
 |

 |
 | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
 | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Louisiana Tec
 |

 | 148.5 4.6 |
 |
 | 6.5 177.

 | 0 4.0
 | 292.0 | 5.6
0.0 | 2013 | TQUGH | EST OPP | ONENT | UNIT'S F
 | ACED |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Louisiana Tec † Army A Texas A&M
 |

 | | 6 233.5
1 78.7
 | 61.0 2
55.6 2
 | 6.5 177.

 | 0 4.0
3 4.7
 | 292.0
151.0 | | | WHAT ARE | THE TOUGHES | T OPPONENT | RANKINGS?
 | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army
 | 12.0
19.7

 | 148.5 4.6
283.3 5.4 | 6 233.5 4 78.7 0 0.0 5 141.3
 | 61.0 20
55.6 23
0.0 0
58.8 13
 | 6.5 177.
3.7 205.

 | 0 4.0
3 4.7
0 0.0
0 3.6
 | 292.0
151.0
0.0 | 0.0
6.1 | These rankings go far b
defense allowing 170 y | WHAT ARE
eyond the NCAA's straig
og, but ranked #40 in ou | THE TOUGHES
ht statistical ranking of ea
r rush defense rankings | CALC STORE S | RANKINGS?
st year Notre Dame ranke
oughest schedule of rush | d #89 in the NCAA in rush
offenses in the NCAA LY.
 |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 |
 | |
 | | | | | | | | | |
 | | | | |
 | |
 | | | | | | | |

 | | | | | |
 | | | | | | | |

 | | | | | | |
 | | | | | | | | | | |
 |
 | | |
 | | | | | | | |
| + Army
A Texas A&M
H Arkansas
A Oklahoma
H Notre Dame
 | 1 12.0
19.7
0.0
29.7
0.0
22.5

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 135.0 4.0 | 6 233.5 4 78.7 0 0.0 5 141.3 0 0.0 248.5
 | 61.0 20
55.6 23
0.0 0
58.8 12
0.0 0
50.8 9
 | 6.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 9.5 126.

 | 0 4.0 3 4.7 0 0.0 0 3.6 0 0.0 5 4.0
 | 292.0
151.0
0.0
147.0
0.0
181.5 | 0.0
6.1
0.0
1.1
0.0
1.2 | These rankings go far b
defense allowing 170 y
As you can see, the NC | WHAT ARE
eyond the NCAA's straig
og, but ranked #40 in our
AA's statistical rankings | THE TOUGHES
ht statistical ranking of ea
r rush defense rankings
can be misleading. In the | ach team. For example las
because they faced the to
upcoming weeks we'll p | RANKINGS?
st year Notre Dame ranke
oughest schedule of rush
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities. |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| + Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St
 | 1 12.0
19.7
0.0
29.7
0.0
22.5
8.0
52.5

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 135.0 4.0 90.5 3.1 224.5 5.0 | 6 233.5 4 78.7 0 0.0 5 141.3 0 0.0 248.5 178.5 0 278.0
 | 61.0 2 55.6 2 0.0 0 58.8 12
 0.0 0 50.8 2 54.9 4 77.8 1 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 0.0 0. 0.0 0. 0.0 0. 0.0 0.
 0.0 0. 0.0 0. 0.0 271. 7.0 167.

 | 0 4.0 3 4.7 0 0.0 0 3.6 0 0.0 5 4.0 5 5.3 5 3.4
 | 292.0
151.0
0.0
147.0
0.0
181.5
131.5
154.5 | 0.0
6.1
0.0
1.1
0.0
1.2
2.6
4.4 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH | WHAT ARE
eyond the NCAA's straig
bg, but ranked #40 in our
AA's statistical rankings
ankings for this year. Her
PASS | THE TOUGHES
th statistical ranking of ear
rush defense rankings
can be misleading. In the
re are the teams that have
SCORING | TOPPONENT I
the team. For example las
because they faced the to
upcoming weeks we'll p
to took on the toughest &
RUSH | RANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this yu
easiest schedules last y
PASS
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army
A Texas A&M
H Arkansas
A Oklahoma
H Notre Dame
A Southern Miss
H Boise St
A Miami, Fl
H USF
 | 12.0
19.7
0.0
29.7
0.0
22.5
8.0
52.5
0.0
15.5

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 135.0 4.0 90.5 3.1 224.5 5.0 0.0 0.0 157.5 5.5 | 6 233.5 4 78.7 0 0.0 5 141.3 0 0.0 248.5 178.5 1 178.5 0 248.5 1 178.5 0 278.0 0 0.0 5 161.5
 | 61.0 24 55.6 23 0.0 0 58.8 12
 0.0 0 50.8 2 54.9 44 77.8 1 0.0 0 42.9 44 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 9.5 126. 0.0 271. 7.0 167. 0.0
 0. 0.5 170.

 | 0 4.0 3 4.7 0 0.0 0 3.6 0 0.0 5 4.0 5 5.3 5 3.4 0 0.0 0 0.0
 | 292.0
151.0
0.0
147.0
181.5
131.5
154.5
0.0
163.5 | 0.0
6.1
0.0
1.1
0.0
1.2
2.6
4.4
0.0
0.0 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
AA's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU | THE TOUGHES
ht statistical ranking of ear
rush defense rankings
can be misleading. In the
e are the teams that have | TOPPONENT I
ach team. For example lass
because they faced the to
upcoming weeks we'll p
e took on the toughest & | RANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this ye
easiest schedules last y
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING
DEFENSES |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| + Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, Fl H USF A Wake Forest H Clemson
 | 12.0
19.7
0.0
29.7
0.0
22.5
8.0
52.5
0.0
15.5
17.5
45.0

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 135.0 4.0 90.5 3.1 224.5 5.0 0.0 0.0 157.5 5.5 141.5 3.4 190.0 4.2 | 3 233.5 4 78.7 0 0.0 5 141.3 0 0.0 0 248.5 1 178.5 0 278.0 0 0.0 5 161.5 4 161.5 2 299.5
 | 61.0 2 55.6 2 0.0 0 58.8 12 0.0 0
 50.8 2 54.9 44 77.8 1 0.0 42.9 51.1 1 66.7 2 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 271. 7.0 167. 0.0
 0. 0.5 170. 7.5 231. 4.0 154.

 | 0 4.0 3 4.7 0 0.0 0 3.6 0 0.0 5 4.0 5 5.3 5 3.4 0 0.0 0 4.3 0 4.6 0 3.5
 | 292.0
151.0
0.0
147.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0 | 0.0
6.1
0.0
1.1
0.0
1.2
2.6
4.4
0.0
0.0
6.3
3.9 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
AA's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU | THE TOUGHES
th statistical ranking of ear
rush defense rankings is
can be misleading. In the
e are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama | CT OPPONENT I
ach team. For example lass
because they faced the to
pupcoming weeks we'll p
e took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo | RANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this ye
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING
DEFENSES
1 Georgia
2 Arizona St |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| + Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St Miami, Fl USF H USF A Wake Forest H Clemson A Temple H Idaho
 | 12.0
19.7
0.0
29.7
0.0
22.5
8.0
52.5
17.5
45.0
6.0
35.0

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 135.0 4.0 90.5 3.1 224.5 5.0 0.0 0.0 157.5 5.5 141.5 3.4 190.0 4.2 134.0 4.6 191.0 3.1 | 3 233.5 4 78.7 0 0.0 5 141.3 0 0.0 2 248.5 1 178.5 0 248.5 1 178.5 0 0.0 0 0.6 161.5 299.5 3 228.0 247.0 247.0
 | 61.0 21 55.6 22 0.0 0 58.8 11
 0.0 0 50.8 9 54.9 44 77.8 1 0.0 42.9 42.9 44 51.1 1 66.7 2 48.9 21 57.7 44 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0
0. 3.5 126. 0.0 0. 0.0 0. 0.0 0. 0.0 0. 0.0 0. 0.5 170. 7.5 231. 4.0 154. 3.0 188. 5.0 356.

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 292.0
151.0
0.0
147.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0 | 0.0
6.1
0.0
1.1
2.6
4.4
0.0
0.0
6.3
3.9
0.0
6.9 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
AA's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh | THE TOUGHES
ht statistical ranking of ear
rush defense rankings
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina | TOPPONENT I
ach team. For example las
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn | RANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| + Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple
 | 12.0
19.7
0.0
29.7
0.0
22.5
8.0
52.5
0.0
15.5
17.5
45.0
6.0

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 135.0 4.0 90.5 3.1 224.5 5.0 0.0 0.0 157.5 5.6 141.5 3.4 190.0 4.2 191.0 3.1 194.0 4.6 191.0 3.1 125.0 3.6 367.0 9.7 | 3 233.5 4 78.7 0 0.0 5 141.3 0 0.248.5 1 178.5 2 248.5 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 3 228.0 2 247.0 5 222.0 7 204.0
 | 61.0 21 55.6 22 0.0 6 58.8 11
 0.0 6 50.8 9 54.9 44 77.8 1 0.0 42.9 41.1 1 66.7 2 48.9 24 57.7 48 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 27.1 0.0 167. 0.0
 0. 0.5 170. 7.5 231. 4.0 154. 3.0 188. 5.0 356. 3.5.5 1664. 0.0 94.

 | 0 4.0 3 4.7 0 0.0 0 3.6 0 0.0 5 4.0 5 5.3 5 3.4 0 0.0 0 4.3 0 4.6 0 3.5 0 5.4 0 5.4 0 5.4 0 7.4 5 4.3 0 2.8
 | 292.0
151.0
0.0
147.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0 | 0.0
6.1
0.0
1.1
2.6
4.4
0.0
0.0
6.3
3.9
0.0
6.9
1.4
4.2 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
AA's statistical rankings
nakings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri | THE TOUGHES
th statistical ranking of ear
rush defense rankings is
can be misleading. In the
e are the teams that hav
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice | TOPPONENT I
ach team. For example lass
because they faced the te
upcoming weeks we'll p
e took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan | A Standard Street Stree | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
 |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 |
 | |
 | | | | | | | | | |
 | | | | |
 | |
 | | | | | | | |

 | | | | | |
 | | | | | | | |

 | | | | | | |
 | | | | | | | | | | |
 |
 | | |
 | | | | | | | |
| + Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, Fl H USF A Wake Forest H Clemson A Temple H Idaho A Tulane
 | 12.0
19.7
0.0
29.7
0.0
22.5
8.0
52.5
0.0
15.5
17.5
45.0
6.0
35.0
20.5

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 135.0 4.0 90.5 3.1 224.5 5.0 0.0 0.0 157.5 5.6 141.5 3.4 190.0 4.2 191.0 3.1 194.0 4.6 191.0 3.1 125.0 3.6 367.0 9.7 | 3 233.5 4 78.7 0 0.0 5 141.3 0 0.0 0 248.5 1 178.5 0 278.0 0 0.0 5 161.5 2 299.5 3 228.0 2 224.0 2 222.0 7 204.0 5 317.0
 | 61.0 21 55.6 22 0.0 0 58.8 11
 0.0 0 50.8 31 50.8 41 77.8 1 0.0 0 42.9 44 51.1 1 66.7 22 48.9 21 57.7 44 56.6 33 53.3 11 | 3.5 177. 3.7 205. 3.0 0. 2.7 106. 3.0 0. 2.7 106. 3.0 0. 3.5 126. 0.0
271. 7.0 167. 0.0 0. 3.5 177. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 9.5 137.

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 292.0
151.0
0.0
147.0
0.0
181.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
152.0
182.5
143.0 | 0.0
6.1
0.0
1.1
2.6
4.4
0.0
0.0
6.3
3.9
0.0
6.9
1.4 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo | TOPPONENT I
ach team. For example las
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| + Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, Fl H USF A Wake Forest H Idaho A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron
 | 12.0
19.7
0.0
29.7
0.0
22.5
8.0
52.5
0.0
15.5
17.5
45.0
6.0
35.0
20.5
48.0
20.5
48.0
26.5
35.0

 | 148.5 4.6
283.3 5.4
0.0 0.0
294.3 5.5
0.0 0.0
135.0 4.0
90.5 3.3
224.5 5.6
191.5 5.5
134.5 5.5
134.5 4.6
191.0 3.1
134.0 4.6
191.0 3.1
192.0 3.5
367.0 9.7
192.0 4.5
367.0 9.7
192.0 4.5
135.0 4.2
315.0 4.2
3 | 3 233.5 4 78.7 0 0.0 5 141.3 0 0.0 5 141.3 0 248.5 1 178.5 0 278.0 0 0.0 5 161.5 4 161.5 2 299.5 3 228.0 2 229.0 7 204.0 2 369.0 7 213.5
 | 61.0 22 55.6 23 0.0 0 58.8 11 0.0 0 50.8 54.9 77.8 1 0.0 0 42.9 44 51.1 1 66.7 22 57.7 44 56.6 33 53.3 11 56.0 13 50.0 15 58.1 33
 | 3.5 177. 3.7 205. 3.7 205. 3.0 0. 2.7 106. 3.0 0. 3.5 126. 3.0 271. 7.0 167. 3.0 167. 3.0. 0.0 0.5 170. 7.5 231. 4.0 154. 3.0 188. 5.0 356. 3.5 164. 9.5 137. 3.0 87. 3.0 87. 3.0 87.

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 292.0
151.0
0.0
147.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
 | 0.0
6.1
0.0
1.1
2.6
4.4
0.0
0.0
6.3
3.9
0.0
6.9
1.4
4.2
2.6 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
AA's statistical rankings
nakings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice | THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
e are the teams that hav
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California | TOPPONENT I
ach team. For example lass
because they faced the te
pupcoming weeks we'll p
e took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St | A MAINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this ye
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn |

 | | | | | | | | |
 | | | | | | | | |
 | | |
 |
 | |
 | | | | | | | | | |
 | | | | |
 | | |
 | | | | | | |

 | | | | | |
 | | | | | | | |

 | | | | | | |
 | | | | | | | | | | |
 |
 | | |
 | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St H Boise St H Boise St H USF A Miami, FI H USF A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowing Green A Colorado
 | 1 12.0
19.7
0.0
22.5
52.5
52.5
52.5
52.5
52.5
17.5
45.0
6.0
35.0
20.5
45.0
20.5
48.0
20.5
17.5
5.5
5
15.5
15.5
15.5
15.5
15.5
1

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 5 0.0 5 141.3 0 0.0 1 248.5 1 178.5 0 0.248.5 1 0.00 0 248.5 1 178.5 0 0.00 5 161.5 4 161.5 2 299.5 3 222.0 7 204.0 5 317.0 2 369.0 7 213.5 4 270.5 4 400.0
 | 61.0 24 55.6 2: 0.0 0 55.6 2:
 0.0 0 55.8 1: 0.0 1: 54.9 44 51.1 1: 66.7 2: 48.9 24 57.7 44 56.6 3: 53.3 11 56.0 13 60.0 55 58.7 3: 71.7 2 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 27. 0.0 27. 0.0
271. 7.0 167.7 0.0 0. 0.5 170. 7.5 231. 4.0 154.4 3.0 188. 5.0 356. 3.5 164. 0.0 94. 9.5 137. 3.0 167. 7.0 108. 7.0 94.

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 292.0
151.0
0.0
147.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5 | $\begin{array}{c} 0.0\\ 6.1\\ 0.0\\ 1.1\\ 0.0\\ 1.2\\ 2.6\\ 4.4\\ 0.0\\ 0.0\\ 6.3\\ 3.9\\ 0.0\\ 6.9\\ 1.4\\ 4.2\\ 2.6\\ 0.0\\ 1.8\\ 4.0\\ 5.1\\ \end{array}$ | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
TUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona Sti
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolinin
 | 1 12.0
19.7
0.0
29.7
0.0
22.5
8.0
52.5
17.5
45.0
0.0
15.5
17.5
45.0
20.5
20.5
20.5
45.0
20.5
35.0
15.5
35.0
15.5
48.0
20.5
48.0
20.5
35.0
15.5
35.0
14.10
20.5
35.0
20.5
20.5
20.5
20.5
20.5
20.5
20.5
2

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 5 141.3 0 0.0 1 178.5 2 278.0 0 0.0 2 248.5 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 5 228.0 1 247.0 5 222.0 7 204.0 5 317.0 2 213.5 4 270.5 3 436.5 3 436.5 3 228.0
 | 61.0 24 55.6 22 0.0 6 58.8 11
 0.0 6 54.9 44 77.8 1 66.7 22 48.9 21 57.7 44 56.6 33 56.6 33 58.1 3 60.0 55 58.1 3 66.7 7 71.7 2 76.6 3 66.7 7 71.7 2 76.6 3 66.7 7 71.7 2 71.7 2 76.6 3 64.0 4 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 0.1 126. 0.0
0. 0.0 167. 0.0 0. 0.5 170. 7.5 231. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 9.5 137. 3.0 167. 7.0 108. 7.0 94. 1.5 123. 1.0 227.

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 292.0
151.0
0.0
147.0
147.0
181.5
131.5
154.5
0.0
163.5
239.0
355.0
152.5
143.0
244.5
544.5
244.5
244.5
244.5
5184.0
283.5
184.0
283.5 | 0.0
6.1
0.0
1.1
0.0
1.2
2.6
4.4
0.0
0.0
0.0
0.0
0.0
0.0
0.0 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
AA's statistical rankings
nakings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC | THE TOUGHES
th statistical ranking of ear
rush defense rankings is
can be misleading. In the
e are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M | TOPPONENT I
ach team. For example lass
because they faced the te
pupcoming weeks we'll p
e took on the toughest &
TEXAS A&M
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St H Boise St A Miami, Fl H USF A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A Colorado H Oregon St A South Carollin, H UCF A Florida
 | 1 12.0 19.7 0.0 29.7 0.0 22.5 0.0 22.5 15.5 17.5 15.5 17.5 45.0 20.5 35.0 20.5 48.0 26.5 35.0 15.5 15.5 16.0 38.0

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 1 248.5 1 178.5 0 0.0 1 248.5 1 178.5 0 0.0 2 248.5 1 178.5 0 0.0 5 161.5 4 161.5 2 299.5 3 222.0 7 204.0 5 317.0 2 369.0 7 213.5 4 400.0 3 436.5 3 228.0 3 319.0 3 319.0
 | 61.0 24 55.6 2: 0.0 0 55.6 2:
 0.0 0 55.8 1: 0.0 1: 54.9 44 51.1 1: 0.67 2: 48.9 24 57.7 44 56.6 3: 53.3 11 56.0 13 60.0 55 58.1 3: 60.0 5 71.7 2 76.6 3 64.0 4 70.4 4 66.7 2 66.7 2 66.7 2 66.7 2 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 2.7 106. 0.0 27. 0.0 27. 0.0
271. 7.0 167. 7.0 167. 0.0 0. 1.5 170. 7.5 231. 4.0 154.4. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 1.5 137. 3.0 167. 7.0 194. 1.5 123. 1.0 227. 7.0 134.4.

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 292.0
151.0
0.0
147.0
147.0
0.0
181.5
131.5
154.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
201.0
309.0
309.0
116.0
162.0 | 0.0
6.1
0.0
1.1
0.0
1.2
2.6
4.4
0.0
0.0
6.3
3.9
0.0
0.0
6.9
6.9
1.4
4.2
2.6
0.0
0.0
1.4
4.2
2.6
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas | THE TOUGHES
ht statistical ranking of ear
rush defense rankings
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh | TOPPONENT I
ach team. For example las
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear.
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A South Carolinit H UCF A South Carolinit H UCF A Stanford
 | 1 12.0
19.7
19.7
19.7
19.7
10.0
29.7
10.0
22.5
8.0
0.0
15.5
17.5
45.0
0.0
15.5
45.0
0.0
15.5
45.0
17.5
45.0
15.5
45.0
15.5
17.5
45.0
15.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 7 0.0 5 141.3 1 0.0 2 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 278.0 1 161.5 2 299.5 2 229.0 2 244.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 244.0 5 317.0 2 369.0 7 213.5 3 4365.5 3 319.0 3 319.0 3 291.0 3 313.5 2 205.0
 | 61.0 24 55.6 22 0.0 6 58.8 11
 0.0 6 54.9 44 77.8 1 0.0 6 42.9 44 51.1 1 66.7 2 48.9 21 57.7 44 56.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 71.7 2 76.6 3 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.7 107. 0.0 0. 0.0 2.7 0.0
0. 0.0 2.7 0.0 0.0 0.0 2.71 0.0 0.0 0.0 2.71. 7.0 167. 7.0 167. 7.0 167. 3.0 167. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.6 108. 7.0 104. 1.0 227. 7.0 134. 1.0 227. 7.0 134. 1.0 284.

 | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 5.4.7 0.0 0.0.0 3.5 3.4.4 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.3.5 3.4.4 0.0 0.0.0 0.3.5 3.4.4 0.0 4.6.0 0.5 4.0.0 0.4.6 2.8.8 0.2.7 2.7.7 0.4.7 3.9.9 0.3.8 3.8 0.1 3.8.8 0.1 3.8.8 0.1 4.7.7
 | 292.0
151.0
0.0
147.0
147.0
147.0
0.0
181.5
131.5
154.5
154.5
239.0
355.0
152.5
143.0
244.5
5184.0
244.5
5184.0
283.5
184.0
283.5
184.0
209.0
309.0
116.0
162.0
136.5
49.0 | 0.0
6.1
0.0
1.1
0.0
1.2
2.6
4.4
4.4
0.0
0.0
6.3
3.9
9
1.4
4.2
2.6
6.3
3.9
9
1.4
4.2
2.6
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
AA's statistical rankings
makings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
e are the learns that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn | TOPPONENT I
ach team. For example lass
because they faced the te
upcoming weeks well p
e took on the toughest &
TEXES A&M
4 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada | ANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this ye
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear.
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St Miami, Fl H H USF A Wake Forest H Clemson A Temple H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H UCF A Florida H Kentucky
 | 1 12.0
19.7
19.7
19.7
19.7
10.0
29.7
10.0
22.5
8.0
0.0
15.5
17.5
45.0
0.0
15.5
45.0
0.0
15.5
45.0
17.5
45.0
15.5
45.0
15.5
17.5
45.0
15.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 7 0.0 5 141.3 1 0.0 248.5 1778.5 1 278.0 278.0 278.0 2 299.5 2 299.5 2 228.0 2 229.0 2 222.0 7 213.5 2 270.5 3 400.0 3 281.0 3 131.5 0 201.0 3 378.0
 | 61.0 24 55.6 22 0.0 0 55.8 11
 0.0 42 54.9 44 51.1 11 0.67 22 48.9 22 48.9 24 57.7 44 56.6 33 53.3 11 56.0 19 57.7 44 56.0 19 56.0 19 66.7 2 77.6 3 64.0 4 64.0 4 58.1 31 64.0 4 70.4 2 58.3 11 56.7 2 71.7 2 75.6 3 64.0 4 66.7 2 58.1 31 59.1 21 72.5 44 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 0.1 126. 0.0
0. 0.1 167. 0.0 0. 0.5 170. 7.5 231. 0.0 154. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.0 167. 7.0 108. 7.0 94. 1.5 123. 1.6 227. 7.0 134. 1.0 50.

 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
201.0
309.0
309.0
309.0
116.0 | 0.0
6.1
0.0
1.1
0.0
1.2
2.6
4.4
0.0
0.0
0.0
6.9
1.4
4.2
2.6
0.0
0.0
6.9
1.4
4.2
2.6
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current r
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
TEXSA &
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A South Carolinut UCF A A Florida H Kentucky A Stanford H Washington S
 | 1 12.0
19.7
0.0
29.7
0.0
22.5
8.0
0.0
22.5
8.0
0.0
15.5
17.5
45.0
20.5
17.5
45.0
20.5
17.5
45.0
20.5
17.5
45.0
20.5
17.5
45.0
20.5
17.5
45.0
20.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5
17.5

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 1 178.5 278.0 0.0 5 161.5 299.5 228.0 247.0 244.0 5 222.0 7 204.0 5 3426.5 3436.5 228.0 3436.5 228.0 3436.5 228.0 3436.5 228.0 3436.5 228.0 3436.5 228.0 313.5 3436.5 313.5 205.0 378.0 378.0 378.0 378.0
 | 61.0 24 55.6 2: 0.0 6 58.8 1:
 0.0 6 54.9 4 51.1 1: 66.7 2: 57.7 4: 56.6 3: 53.3 11 56.6 3: 58.1 3: 60.0 5: 58.1 3: 64.0 4 70.4 2: 58.1 3: 64.0 4 70.4 2: 58.1 3: 64.0 4 70.4 2: 59.1 2: 72.5 3: 64.0 4 70.4 2: 59.1 2: 75.3 3: 63.0 3: | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27.1 0.0
 27.1 0.0 27.1 0.0 27.1 0.0 27.1 0.0 0.0. 1.5 170. 0.0 0. 1.5 128. 5.0 356. 3.5 164. 0.0 94. 9.5 137. 3.0 167. 7.0 108. 1.5 123. 1.0 227. 7.0 134. 1.0 25.0 7.0 170. 0.0 284. 5.0 76.

 | 0 4.0.0 3 4.7.7 0 0.0.0 3.65 3.4 5 4.0.0 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.0 4.0.0 0.0 4.0.0 0.0 2.8 0.0 2.8 0.0 2.8 0.0 2.8 0.0 2.8 0.0 2.8 0.0 2.8 0.0 2.8 0.0 2.8 0.0 2.8 0.0 2.7 0.0 2.8 0.0 2.8 0.0 2.8 0.0 3.5 0.0 3.5 0.0 3.5 0.0 3.5 0.0 3.5 <tr td=""></tr>
 | 292.0
151.0
0.0
147.0
147.0
181.5
131.5
154.5
239.0
355.0
152.5
143.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
116.0
162.0
136.5
49.0
160.0
162.0
136.5
49.0
160.0
182.5 | 0.0
6.1
0.0
1.1
0.0
1.2
2.66
0.0
0.0
0.0
0.0
0.0
0.0
0.0 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current r
RUSH
OFFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo | THE TOUGHES
ht statistical ranking of ear
rush defense rankings
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
|
 |

 | |
 |
 |

 |
 | | | | | | |
 | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Miami, FI H USF A Wake Forest H Idemson A Tremple H Idaho H ULM A Houston H UTSA A Akron H Bowling Green A South Carolinini H UCF A Florida H Kentucky A Stanford H Washington S A Wasnington S
 | 12.0 19.7 19.7 0.0 29.7 0.0 22.5 8.0 0.0 15.5 52.5 17.5 45.0 0.0 20.5 17.5 45.0 20.5 20.5 20.5 20.5 20.5 20.5 35.0 20.5 35.0 20.5 35.0 20.5 35.0 20.5 35.0 20.5 35.0 20.5 35.0 20.5 35.0 20.5 35.0 35.0 35.0 36.0 36.0 36.0 36.0 36.0 36.0 36.0 36.0

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 248.5 1778.5 1 178.5 278.0 0.00 248.5 1778.5 278.0 0.00 5 161.5 4 161.5 299.5 228.0 2220.0 2220.0 2220.0 2220.0 2377.0 2345.5 3400.0 3428.0 319.0 3428.0 319.0 3545.5 378.0 378.0 378.0 378.0 377.0 207.0
 | 61.0 24 55.6 22 0.0 0 55.8 11
 0.0 42 54.9 44 57.8 11 0.0 42 9 44 51.1 11 66.7 22 48.9 24 57.7 44 56.0 13 56.0 13 56.0 13 66.7 2 77.6 3 64.0 4 70.4 5 58.1 33 64.0 4 70.4 5 58.1 3 64.0 4 75.3 31 59.1 2 75.3 3 63.0 3 40.0 3 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 3.7 107. 0.0 27. 0.0
27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 2. 1.5 3.5 1.5 123. 1.5 123. 1.0 277. 1.0 270. 7.0 134. 1.0 270. 1.0 28. 5.0 76. 0.0 380. 3.0 45. 0.0 284.

 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
201.0
309.0
309.0
309.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
1162.0
11 | 0.0
6.1
0.0
1.1
0.0
1.2
2.6
4.4
0.0
0.0
0.0
6.3
3.9
0.0
6.3
3.9
0.0
6.3
3.9
0.0
0.0
0.0
1.4
4.4
4.2
2.6
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
offenses
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo | THE TOUGHES
th statistical ranking of ear
rush defense rankings
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES | TOPPONENT I
ach team. For example las
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BEFENSES | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
PASS
DEFENSES
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Akron H Bowling Greet A South Carolin: H UCF A Stanford H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantiti
 | 12.0 19.7 0.0 29.7 0.0 22.5 8.0 17.5 45.0 0.0 35.0 20.7 20.7 17.5 45.0 20.5 45.0 20.5 48.0 26.5 15.5 14.0 39.5 30.0 38.0 16.0 27.0 34.0 34.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.0 45.7 15.7 24.5

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 78.7 0.0 5 141.3 0 0.0 248.5 141.3 1 78.5 278.0 0.0 248.5 278.0 1 178.5 278.0 0.0.5 4 161.5 299.5 228.0 247.0 522.0 204.0 247.0 5 222.0 2 369.0 3436.5 222.0 3436.5 228.0 313.5 205.0 378.0 378.0 377.0 205.0 377.0 205.0 377.0 378.0 377.0 378.0 378.0 378.0 377.0 223.5
 | 61.0 24 0.0 6 55.6 2 0.0 6
 58.8 11 0.0 6 54.9 44 77.8 1 0.0 6 54.9 44 51.1 1 51.1 1 56.6 33 56.6 33 56.6 33 60.0 55 58.1 3 60.0 5 58.3 11 59.1 2 76.6 3 64.0 4 70.4 5 59.1 2 71.7 7 76.6 3 64.0 4 70.4 5 59.1 2 75.3 3 63.0 3 40.0 3 40.0 3 40.0 3 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 0.1 126. 0.0
0. 0.0 167. 0.0 0. 0.5 170. 7.5 231. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 1.0 227. 7.0 134. 1.5 123. 1.0 227. 7.0 170. 0.0 284. 5.0 718. 1.5 123. 3.0 45. 5.0 118. 1.5 132. 5.0 118. <tr td=""></tr>

 | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 5.4.7 5 3.3.4 6.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.0 0.0.0 0.3.5 3.4.4 0.0 0.0.0 0.3.5 5.3.4.4 0.0 0.0.0 0.3.5 5.4.1 0.0 2.8.8 0.0 2.7.7 0.4.7 7.5 0.3.8 8.8 0.1 4.0.0 0.3.8 4.0.0 0.3.8 4.0.0 0.3.8 4.0.0 0.3.8 4.1.1 0.0 1.8 0.0 1.8 0.0 1.8 0.0 1.8 0.0 1.8 0.0 1.8 0.0 1.8 0.0 1.8 0.0
 | 292.0
151.0
0.0
147.0
147.0
147.0
0.0
181.5
131.5
239.0
355.0
152.5
143.0
244.5
548.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
200.0
283.5
184.0
283.5
184.0
200.0
309.0
116.0
182.5
2
24.0
21.0
23.5
24.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
21.0
20.0
20 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 1.4 4.2 2.6 0.0 1.8 4.0 1.8 4.0 0.0 1.8 4.8 4.8 2.4 0.0 3.4 4.8 0.0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota | A Constant Street Stree | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
 |
 | | | | | | | | |
 | | | | | | | | |
 | | | |
 |
 | |
 | | | | | | | | | |
 | | | | |
 | |
 | | | | | | | |

 | | | | | |
 | | | | | | | |

 | | | | | | |
 | | | | | | | | | | |
 |
 | | |
 | | | | | | | |
|
 |

 | |
 |
 |

 |
 | | | | | | |
 | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Maimi, Fl H USF A Temple H Idaho A Tulane H ULM A Houston H ULM A Akron H Bowling Greet A Colorado H Oregon St A South Carolinn H UCF A Florida H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantiti H Rice A South Alabam H Tennessee
 | 1 12.0 19.7 0.0 19.7 0.0 29.7 0.0 52.5 8.0 52.5 5.0 15.5 15.5 45.0 20.5 48.0 20.5 48.0 20.5 48.0 26.5 35.0 35.0 35.0 35.0 15.5 41.0 39.5 43.00 27.0 34.0 28.0 45.0 45.0 28.0 41.0 28.0 41.0 28.0 45.0 28.0 44.5 44.5 24.5 15.7 24.5 15.7 24.5 14.0

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 0 0.0 0 141.3 0 248.5 1 178.5 0 248.5 1 178.5 0 248.5 1 178.5 2 278.0 0 0.0 5 161.5 1 161.5 2 299.5 3 222.0 7 204.0 5 317.0 2 369.0 3 313.5 3 436.5 3 228.0 3 436.5 3 291.0 3 313.5 3 207.0 3 207.0 5 227.7 2 23.5 3 207.0 5 207.0 5 207.0
 | 61.0 24 55.6 2: 0.0 6 58.8 1:
 0.0 6 54.9 44 51.1 1: 66.7 2: 48.9 2: 57.7 44 56.6 3: 53.3 1: 56.6 3: 56.7 7: 60.0 5: 58.1 3: 66.7 2: 71.7 2: 58.1 3: 64.0 4 70.4 2: 58.3 1: 59.1 2: 71.7 2: 75.3 3: 63.0 3: 64.0 4 70.5 3: 63.0 3: 64.0 3: 65.0 3: 60.0 3: 60.6 3: 60.6 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 27. 0.0 0. 3.5
126. 0.0 27. 0.0 170. 7.0 167. 0.0 7.5 1.7.5 231.1 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.9 94. 3.0 167. 7.0 140. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.0 50. 3.0 167. 3.0 455. 3.0 170. 3.0 455. 3.0 15. 3.0 45. 3.0 45. <tr td="" tr<=""><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.0.0 3.6 0.0.0 3.5 3.4 0 0.0.0 3.5 3.4 0 0.0.0 0 4.3 0 4.6 0 3.5 3.4 0.0 0 4.3 0 2.7 0 4.7 0 4.4.7 0 4.4.7 0 4.4.7 0 4.7 0 4.7 0 4.7 0 4.3 0 4.1 1.8 5 0 5.1 1.8 5 3 5.2 3.7 5</td><td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
145.5
131.5
239.0
163.5
134.5
239.0
163.5
134.5
239.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
162.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
162.0
163.5
184.0
201.0
162.0
163.5
201.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
277.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.1 0.0 2.6 4.4 0.0 0.6 3.3.9 0.0 6.3 3.9 0.0 6.9 1.4 4.2 2.6 4.00 0.0 5.1 0.0 0.0 0.4 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 1.8 4.8 2.4 3.4 3.4 3.2</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current ra
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
offenses
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St</td><td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
SCORING
112 Cincinnati
113 Arizona
114 Old Dominion</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville</td><td>ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
PASS
DEFENSES
112 Arkansas
113 Colorado
114 Houston</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
113 S Alabama
113 S Alabama
114 NC State</td></tr> <tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolini H UCF A Florida H Kentucky A Navy H WKU A Florida Atlantiti H Rice A South Alabam H Tennessee A South Alabam</td><td>1 12.0
19.7
12.0
19.7
19.7
0.0
22.5
8.0
22.5
17.5
14.5
0.0
15.5
17.5
14.5
0.0
0.0
15.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>3 233.5 4 78.7 78.7 7 5 141.3 6 141.3 7 178.5 2 248.5 1 178.5 2 278.0 1 178.5 2 299.5 2 299.5 2 299.5 2 228.0 1 2 2 247.0 5 222.0 2 244.0 5 222.0 2 243.0 2 243.0 3 317.0 2 243.0 3 440.0 3 490.0 3 378.0 3 378.0 3 71.0 3 270.0
 3 77.0 3 270.0 3 378.0 3 71.0 3</td><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 42.9 44 51.1 1 56.6 33 57.7 44 56.6 33 56.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 67.3 2 75.3 3 67.3 2 50.7 2 60.6 3 65.0 11 40.0 <</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.7 106. 0.0 0. 3.7 106. 0.0 0. 0.1 170. 7.5 231. 3.0 167. 7.5 231. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 0.0 360. 7.0 170. 0.0 284. 5.0 118. 1.5 199. 5.0 1125. 3.0 45. 3.0 45. 0.</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3 4.7.7 0 0.0.0 3 4.7.7 0 0.0.0 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5</td><td>292.0
151.0
0.0
147.0
147.0
147.0
0.0
181.5
131.5
239.0
355.0
152.5
143.0
244.5
5184.0
244.5
5184.0
244.5
5184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
244.5
357.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
2</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 4.4 0.0 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.2 2.6 0.0 1.4 4.2 2.6 0.0 0.0 1.8 4.0 10.0 1.8 4.8 4.8 0.0 2.4 0.0 2.1 3.2 3.2 3.2 2.8</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion</td><td>THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Maimi, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well po-
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green</td><td>ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19
Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA</td></tr> <tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, Fl H USF A Temple H Idaho A Tulane H ULM A Houston H ULM A Akron H Bowling Green A Colorado H Oregon St A South Carolinn H UCF A Florida H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantii H Rice A South Alabam H Tennessee A Air Force H Nevada A Oklahoma St H West Virginia</td><td>12.0 19.7 0.0 19.7 0.0 29.7 0.0 52.5 8.0 52.5 45.0 15.5 45.0 20.5 48.0 20.5 48.0 20.5 48.0 20.5 41.0 38.0 27.0 34.0 26.5 35.0 16.0 27.0 34.0 26.5 27.0 34.0 26.5 27.0 34.0 28.0 27.0 24.5 20.0 24.5 24.5 20.0 33.5 20.0 33.5 20.0 32.5</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>3 233.5 4 78.7 0 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 0 0.0 5 161.5 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 3 280.0 5 222.0 7 244.0 5 222.0 7 213.5 4 205.0 3 436.5 3 280.0 3 190.0 3 378.0 3 378.0 3 378.0 3 277.0 3 378.0 3 277.0 3 378.0 3 277.0 3 277.0 3</td><td>61.0 24 55.6 22 0.0 6 58.8 11 0.0 6 54.9 44 57.7 41 66.7 22 57.7 43 55.6 11 66.7 22 57.7 43 53.3 11 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 58.1 33 64.0 4 70.4 2 58.1 33 64.0 4 70.4 2 58.3 12 72.5 3 63.0 3 63.0 3 63.0 3 64.7 2 50.7 2 50.7 2 50.7 2 50.0 11<td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 170. 7.5 231. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.9 94. 3.0 167. 7.0 140. 15.5 137. 3.0 167. 7.0 140. 1.5 123. 1.0 500. 3.0 167. 7.0 140. 1.0 500. 3.0 26. 3.0 45. 3.0 125. 3.0 125. 3.0 125.</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0.0.0 0 4.3 0 0.7 0 4.7 0 2.7 0 4.7 0 4.4 0 4.7 0 4.7 0 4.7 0 4.1 0 4.1 0 5.1 1.8 5.2 3.7 7.7 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1</td><td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
283.5
184.0
203.0
209.0
309.0
309.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.5
182.5
184.0
203.0
182.5
182.5
184.0
203.0
182.5
182.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
105.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
177.0
249.5
309.0
145.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 2.6 4.4 0.0 0.0 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 2.4 0.0 0.0 2.4 10.8 1.8 2.4 0.0 2.1 1.8 2.4 0.0 2.1 3.2 3.2 2.8 0.0 2.1 3.2 3.2 2.8 0.0 0.2</td><td>These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
113 WKU
114 Arizona
113 WKU
114 Arizona
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
Ad's statistical rankings
of this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP</td><td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that
have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BU
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming</td><td>ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
117 E Michigan
118 Wyoming</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane</td></td></tr> <tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowing Green A Colorado H Oregon St A South Carolini H UCF A Florida H Kentucky A Stanford H Washington S A North Alabam H Tennessee A Air Force H Nevada A Oklahoma St H West Virginia A Wisconsin</td><td>1 12.0
19.7
12.0
19.7
19.7
10.0
29.7
10.0
22.5
10.0
22.5
17.5
22.5
17.5
22.5
17.5
24.5
0.0
0.0
0.0
15.5
25.5
17.5
24.5
0.0
0.0
0.0
0.0
15.5
25.5
17.5
24.5
17.5
24.5
17.5
24.5
20.5
20.5
24.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5</td><td>148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 135.0 4.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 191.0 3.1 125.0 3.5 367.0 9.7 135.0 4.2 135.0 4.2 135.0 4.2 120.5 3.5 120.5 3.5 120.0 2.6 212.0 2.6 212.0 2.6 242.0 5.6 132.3 3.5 138.0 4.2 168.0 3.6 277.5 5.7 188.0 3.6 87.0 2.7 202.5 3.6 87.0</td><td>3 233.5 4 78.7 5 141.3 6 141.3 7 78.7 7 141.3 7 248.5 1 178.5 2 248.5 1 178.5 2 299.6 2 299.5 2 299.6 2 299.6 2 229.0 2 244.0 5 222.0 2 204.0 5 222.0 2 204.0 5 317.0 2 369.5 3 228.0 3 319.0 3 378.0 3 71.0 3 267.0 3 71.0 3 297.0 7 137.0 3 297.0 7 518.0 3 235.0 3</td><td>61.0 24 0.0 6 55.6 2 0.0 6 58.8 11 0.0 6 54.9 44 77.8 1 0.0 6 54.9 44 51.1 1 51.1 1 56.6 3 56.6 3 56.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 60.0 3 60.1 2 75.3 3 60.6 3 60.7 2</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0.0 2.7 106. 0.0 27. 0.0 0.0 2.7 106. 0.0 27. 0.0 3.5 0.35. 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.0 27. 1.5 123. 1.0 27. 1.5 199. 5.0 135. <</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 5.4.7 5 3.4.7 6.0 0.0.0 3.5 3.4.4 7.5 3.4.4 0.0 0.0.0 4.0 3.5.5 3.4.0 0.0.0
0.3.5 3.4.4 0.0 4.6.0 3.5.5 4.3.1 0.0 2.8.8 0.0 3.5.5 0.1 4.7.7 0.2.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7<td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
355.0
152.5
143.0
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
201.0
309.0
116.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 6.3 0.0 6.3 3.9 3.9 0.0 6.3 3.9 2.6 0.0 6.3 4.4 4.2 2.6.6 0.0 1.4 4.2 2.6.6 0.0 0.0 1.8 4.00 1.8 4.00 1.8 4.8 8.4 0.0 2.4 1.0.0 1.8 2.4 3.2 3.2 3.2 3.2 2.8 0.00 2.2 2.00 2.2 2.00 2.4</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas</td><td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well po-
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama</td><td>A Virial States of the second states and second states and second states and second states of the second states of</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St</td></td></tr> <tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Wake Forest H Clemson A Temple H ULAR H ULAR A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A South Carolinini H UCF A Florida H Kentucky A Stanford H Washington S A Navy H WKU A Florida Atlantiti H Rice A South Alabam Tennessee A A Visconsin H Ohio St A UNLV H New Mexico</td><td>12.0 12.0 19.7 0.0 19.7 0.0 29.7 0.0 22.5 8.0 17.5 45.0 6.0 35.0 20.5 45.0 26.5 45.0 26.5 45.0 41.0 39.5 30.0 26.5 15.7 41.0 39.5 27.0 28.0 41.0 28.0 45.0 28.0 45.0 28.0 41.0 33.5 56.0 30.0 32.5 30.0 32.5 30.0 32.5 30.0 32.7 30.0 32.7 30.0 <tr tr=""> 31.0<td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>3 233.5 4 78.7 5 141.3 0 0.0 1 141.3 0 248.5 1 178.5 0 278.0 0 0.0 1 178.5 2 278.0 0 0.0 5 161.5 2
299.5 5 228.0 1 247.0 5 222.0 7 204.0 5 317.0 2 369.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 3436.5 3 285.0 3 776.0 3 776.0 3 270.0 3 285.0 7 137.0 3 <</td><td>61.0 24 0.0 6 55.6 2 0.0 6 58.8 11 0.0 6 54.9 44 57.7 44 57.7 44 57.7 44 56.6 33 53.3 11 56.6 33 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 57.7 44 58.1 33 64.0 4 70.4 2 58.1 3 64.7 12 72.5 3 64.0 4 71.7 2 75.3 3 63.0 3 64.7 12 50.7 2 50.7 2 50.7 2 50.7 2</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 0. 0.1 167. 0.0 0. 0.5 170. 7.5 231. 0.0 55. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.0 20. 7.0 134. 1.0 50. 1.0 20. 3.0 45. 5.0 115. 2.0 29. 3.0 125. 3.0 125.</td><td>0 4.0 0 4.0 0 0.0 3 4.7.7 0 0.0 3 4.7.7 0 0.0 3 6.5 3 5 3.5 3.4 0 0.0 0 4.3 0 0.0 0 3.5 3.4 0 0 4.3 0 7.4 1.8 5 0 4.7 0 4.7 0 4.8 0 4.7 0 4.8 0 4.1 0 4.7 0 1.8 5 4.1 0 4.1 0 4.1 0 4.1 0 2.8 0 2.8 0 2.8 0 2.8 0</td><td>292.0
151.0
0.0
147.0
147.0
147.0
131.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
201.0
309.0
162.0
309.0
162.0
309.0
162.0
202.0
162.0
203.5
184.0
203.5
184.0
203.5
184.0
203.5
184.0
203.0
203.5
182.0
142.0
309.0
162.0
309.0
162.0
309.0
162.0
309.0
172.0
249.5
327.0
177.0
304.0
210.5
352.0
143.7
99.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 6.2 2.6 4.4 0.0 0.0 0.3 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 2.4 3.2 2.8 0.0 2.2 2.0 3.4 0.0 2.2 2.0 3.4 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke</td><td>THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville
121 Oklahoma St
122 UTEP</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
BUSH DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 Notrh Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane</td><td>ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's
statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona</td></tr><tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Maimi, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A Colorado H Oregon St A Stanford H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantit H Rice A Stuth Alabam H Tennessee A Air Force A Oklahoma St H West Virginia A Wisconsin H Oklahoma St H New Mexico A San Diego St H New Mexico <td>1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0</td><td>148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0 3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0</td><td>3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3</td><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1
</td><td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA</td><td>A Virial States of the second states and second states and second states and second states of the second states of</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green</td></td></tr><tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolin: H UCF A Stanford H Washington S A Navy H Texas St A Navy H Hice A South Alabaen H Tennesseen A Wisconsin H Ohio St A Wisconsin <</td><td>12.0 12.0 19.7 0.0 29.7 0.0 22.5 8.0 0.0 15.5 45.0 0.0 35.0 20.7 45.0 20.5 48.0 26.5 48.0 26.5 41.0 39.5 30.0 34.0 45.0 440.0 38.0 27.0 34.0 45.0 28.0 41.0 440.0 28.0 41.0 445.0 28.0 31.5 56.0 32.5 30.0 32.5 56.0 32.5 30.0 52.7 23.0 32.5</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 1 178.5 278.0 0 0 0.0 5 161.5 299.5 3228.0 2 247.0 5 222.0 7 204.0 5 222.0 7 213.5 4 270.5 3 280.0 3 400.0
3 328.0 3 289.0 3 289.0 3 378.0 3 378.0 3 378.0 3 270.7 233.5 3207.0 3 125.7 2 233.5 3 299.0 2 210.0 <td< td=""><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125.</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2 1.1.0<td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td><td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td><td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical
disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td></td></td<></td></tr></td></tr> | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.0.0 3.6 0.0.0 3.5 3.4 0 0.0.0 3.5 3.4 0 0.0.0 0 4.3 0 4.6 0 3.5 3.4 0.0 0 4.3 0 2.7 0 4.7 0 4.4.7 0 4.4.7 0 4.4.7 0 4.7 0 4.7 0 4.7 0 4.3 0 4.1 1.8 5 0 5.1 1.8 5 3 5.2 3.7 5
 | 292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
145.5
131.5
239.0
163.5
134.5
239.0
163.5
134.5
239.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
162.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
162.0
163.5
184.0
201.0
162.0
163.5
201.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
277.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177. | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.1 0.0 2.6 4.4 0.0 0.6 3.3.9 0.0 6.3 3.9 0.0 6.9 1.4 4.2 2.6 4.00 0.0 5.1 0.0 0.0 0.4 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 1.8 4.8 2.4 3.4 3.4 3.2 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current ra
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
offenses
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St | THE TOUGHES
ht statistical ranking of ear
rush defense rankings
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
SCORING
112 Cincinnati
113 Arizona
114 Old Dominion | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville | ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
PASS
DEFENSES
112 Arkansas
113 Colorado
114 Houston
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
113 S Alabama
113 S Alabama
114 NC State | † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolini H UCF A Florida H Kentucky A Navy H WKU A Florida Atlantiti H Rice A South Alabam H Tennessee A South Alabam
 | 1 12.0
19.7
12.0
19.7
19.7
0.0
22.5
8.0
22.5
17.5
14.5
0.0
15.5
17.5
14.5
0.0
0.0
15.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 78.7 7 5 141.3 6 141.3 7 178.5 2 248.5 1 178.5 2 278.0 1 178.5 2 299.5 2 299.5 2 299.5 2 228.0 1 2 2 247.0 5 222.0 2 244.0 5 222.0 2 243.0 2 243.0 3 317.0 2 243.0 3 440.0 3 490.0 3 378.0 3 378.0 3 71.0 3 270.0 3 77.0 3 270.0 3 378.0 3 71.0 3 | 61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8
1 0.0 0 42.9 44 51.1 1 56.6 33 57.7 44 56.6 33 56.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 67.3 2 75.3 3 67.3 2 50.7 2 60.6 3 65.0 11 40.0 < | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.7 106. 0.0 0. 3.7 106. 0.0 0. 0.1 170. 7.5 231. 3.0 167. 7.5 231. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 0.0 360. 7.0 170. 0.0 284. 5.0 118. 1.5 199. 5.0 1125. 3.0 45. 3.0 45. 0. | 0 4.0.0 3 4.7.7 0 0.0.0 3 4.7.7 0 0.0.0 3 4.7.7 0 0.0.0 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 | 292.0
151.0
0.0
147.0
147.0
147.0
0.0
181.5
131.5
239.0
355.0
152.5
143.0
244.5
5184.0
244.5
5184.0
244.5
5184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
244.5
357.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
2 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 4.4 0.0 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.2 2.6 0.0 1.4 4.2 2.6 0.0 0.0 1.8 4.0 10.0 1.8 4.8 4.8 0.0 2.4 0.0 2.1 3.2 3.2 3.2 2.8 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion | THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Maimi, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well po-
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA | † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, Fl H USF A Temple H Idaho A Tulane H ULM A Houston H ULM A Akron H Bowling Green A Colorado H Oregon St A South Carolinn H UCF A Florida H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantii H Rice A South Alabam H Tennessee A Air Force H Nevada A Oklahoma St H West Virginia | 12.0 19.7 0.0 19.7 0.0 29.7 0.0 52.5 8.0 52.5 45.0 15.5 45.0 20.5 48.0 20.5 48.0 20.5 48.0 20.5 41.0 38.0 27.0 34.0 26.5 35.0 16.0 27.0 34.0 26.5 27.0 34.0 26.5 27.0 34.0 28.0 27.0 24.5 20.0 24.5 24.5 20.0 33.5 20.0 33.5 20.0 32.5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 0 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 0 0.0 5 161.5 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 3 280.0 5 222.0 7 244.0 5 222.0 7 213.5 4 205.0 3 436.5 3 280.0 3 190.0 3 378.0 3 378.0 3 378.0 3 277.0 3 378.0 3 277.0 3 378.0 3 277.0 3 277.0 3
 | 61.0 24 55.6 22 0.0 6 58.8 11 0.0 6 54.9 44 57.7 41 66.7 22 57.7 43 55.6 11 66.7 22 57.7 43 53.3 11 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 58.1 33 64.0 4 70.4 2 58.1 33 64.0 4 70.4 2 58.3 12 72.5 3 63.0 3 63.0 3 63.0 3 64.7 2 50.7 2 50.7 2 50.7 2 50.0 11 <td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 170. 7.5 231. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.9 94. 3.0 167. 7.0 140. 15.5 137. 3.0 167. 7.0 140. 1.5 123. 1.0 500. 3.0 167. 7.0 140. 1.0 500. 3.0 26. 3.0 45. 3.0 125. 3.0 125. 3.0 125.</td> <td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0.0.0 0 4.3 0 0.7 0 4.7 0 2.7 0 4.7 0 4.4 0 4.7 0 4.7 0 4.7 0 4.1 0 4.1 0 5.1 1.8 5.2 3.7 7.7 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1</td> <td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
283.5
184.0
203.0
209.0
309.0
309.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.5
182.5
184.0
203.0
182.5
182.5
184.0
203.0
182.5
182.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
105.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
177.0
249.5
309.0
145.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 2.6 4.4 0.0 0.0 3.9 0.0 6.3 3.9 1.4 4.2 2.6
 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 2.4 0.0 0.0 2.4 10.8 1.8 2.4 0.0 2.1 1.8 2.4 0.0 2.1 3.2 3.2 2.8 0.0 2.1 3.2 3.2 2.8 0.0 0.2</td> <td>These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
113 WKU
114 Arizona
113 WKU
114 Arizona
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
Ad's statistical rankings
of this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP</td> <td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BU
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming</td> <td>ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
117 E Michigan
118 Wyoming</td> <td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane</td> | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 170. 7.5 231. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.9 94. 3.0 167. 7.0 140. 15.5 137. 3.0 167. 7.0 140. 1.5 123. 1.0 500. 3.0 167. 7.0 140. 1.0 500. 3.0 26. 3.0 45. 3.0 125. 3.0 125. 3.0 125. | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0.0.0 0 4.3 0 0.7 0 4.7 0 2.7 0 4.7 0 4.4 0 4.7 0 4.7 0 4.7 0 4.1 0 4.1 0 5.1 1.8 5.2 3.7 7.7 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1
 | 292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
283.5
184.0
203.0
209.0
309.0
309.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.5
182.5
184.0
203.0
182.5
182.5
184.0
203.0
182.5
182.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
105.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
177.0
249.5
309.0
145.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185. | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 2.6 4.4 0.0 0.0 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 2.4 0.0 0.0 2.4 10.8 1.8 2.4 0.0 2.1 1.8 2.4 0.0 2.1 3.2 3.2 2.8 0.0 2.1 3.2 3.2 2.8 0.0 0.2 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
113 WKU
114 Arizona
113 WKU
114 Arizona
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
Ad's statistical rankings
of this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BU
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
117 E Michigan
118 Wyoming
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane | † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowing Green A Colorado H Oregon St A South Carolini H UCF A Florida H Kentucky A Stanford H Washington S A North Alabam H Tennessee A Air Force H Nevada A Oklahoma St H West Virginia A Wisconsin | 1 12.0
19.7
12.0
19.7
19.7
10.0
29.7
10.0
22.5
10.0
22.5
17.5
22.5
17.5
22.5
17.5
24.5
0.0
0.0
0.0
15.5
25.5
17.5
24.5
0.0
0.0
0.0
0.0
15.5
25.5
17.5
24.5
17.5
24.5
17.5
24.5
20.5
20.5
24.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 135.0 4.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 191.0 3.1 125.0 3.5 367.0 9.7 135.0 4.2 135.0 4.2 135.0 4.2 120.5 3.5 120.5 3.5 120.0 2.6 212.0 2.6 212.0 2.6 242.0 5.6 132.3 3.5 138.0 4.2 168.0 3.6 277.5 5.7 188.0 3.6 87.0 2.7 202.5 3.6 87.0 | 3 233.5 4 78.7 5 141.3 6 141.3 7 78.7 7 141.3 7 248.5 1 178.5 2 248.5 1 178.5 2 299.6 2 299.5 2 299.6 2 299.6 2 229.0 2 244.0 5 222.0 2 204.0 5 222.0 2 204.0 5 317.0 2 369.5 3 228.0 3 319.0 3 378.0 3 71.0 3 267.0 3 71.0 3 297.0 7 137.0 3 297.0 7 518.0 3 235.0 3 | 61.0 24 0.0 6 55.6 2 0.0 6 58.8 11 0.0 6 54.9 44 77.8 1 0.0 6 54.9 44 51.1 1 51.1 1 56.6 3 56.6 3 56.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 60.0 3 60.1 2 75.3 3 60.6 3 60.7 2 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0.0 2.7 106. 0.0 27. 0.0 0.0 2.7 106. 0.0 27. 0.0 3.5 0.35. 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.0 27. 1.5 123. 1.0 27. 1.5 199. 5.0 135. < | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 5.4.7 5 3.4.7 6.0 0.0.0 3.5 3.4.4 7.5 3.4.4 0.0 0.0.0 4.0 3.5.5 3.4.0 0.0.0 0.3.5 3.4.4 0.0 4.6.0 3.5.5 4.3.1 0.0 2.8.8 0.0 3.5.5 0.1 4.7.7 0.2.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7
<td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
355.0
152.5
143.0
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
201.0
309.0
116.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 6.3 0.0 6.3 3.9 3.9 0.0 6.3 3.9 2.6 0.0 6.3 4.4 4.2 2.6.6 0.0 1.4 4.2 2.6.6 0.0 0.0 1.8 4.00 1.8 4.00 1.8 4.8 8.4 0.0 2.4 1.0.0 1.8 2.4 3.2 3.2 3.2 3.2 2.8 0.00 2.2 2.00 2.2 2.00 2.4</td> <td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas</td> <td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well po-
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama</td> <td>A Virial States of the second states and second states and second states and second states of the second states of</td> <td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St</td> |
292.0
151.0
0.0
181.5
131.5
154.5
0.0
355.0
152.5
143.0
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
201.0
309.0
116.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162. | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 6.3 0.0 6.3 3.9 3.9 0.0 6.3 3.9 2.6 0.0 6.3 4.4 4.2 2.6.6 0.0 1.4 4.2 2.6.6 0.0 0.0 1.8 4.00 1.8 4.00 1.8 4.8 8.4 0.0 2.4 1.0.0 1.8 2.4 3.2 3.2 3.2 3.2 2.8 0.00 2.2 2.00 2.2 2.00 2.4 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well po-
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama | A Virial States of the second states and second states and second states and second states of the second states of | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St | † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Wake Forest H Clemson A Temple H ULAR H ULAR A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A South Carolinini H UCF A Florida H Kentucky A Stanford H Washington S A Navy H WKU A Florida Atlantiti H Rice A South Alabam Tennessee A A Visconsin H Ohio St A UNLV H New Mexico | 12.0 12.0 19.7 0.0 19.7 0.0 29.7 0.0 22.5 8.0 17.5 45.0 6.0 35.0 20.5 45.0 26.5 45.0 26.5 45.0 41.0 39.5 30.0 26.5 15.7 41.0 39.5 27.0 28.0 41.0 28.0 45.0 28.0 45.0 28.0 41.0 33.5 56.0 30.0 32.5 30.0 32.5 30.0 32.5 30.0 32.7 30.0 32.7 30.0 <tr tr=""> 31.0<td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>3 233.5 4 78.7 5 141.3 0 0.0 1 141.3 0 248.5 1 178.5 0 278.0 0 0.0 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 5 228.0 1 247.0 5 222.0 7 204.0 5 317.0 2 369.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 3436.5 3 285.0 3 776.0 3 776.0 3 270.0 3 285.0 7 137.0 3 <</td><td>61.0 24 0.0 6 55.6 2 0.0 6 58.8 11 0.0 6 54.9 44 57.7 44 57.7 44 57.7 44 56.6 33 53.3 11 56.6 33 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 57.7 44 58.1 33 64.0 4 70.4 2 58.1 3 64.7 12 72.5 3 64.0 4 71.7 2
75.3 3 63.0 3 64.7 12 50.7 2 50.7 2 50.7 2 50.7 2</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 0. 0.1 167. 0.0 0. 0.5 170. 7.5 231. 0.0 55. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.0 20. 7.0 134. 1.0 50. 1.0 20. 3.0 45. 5.0 115. 2.0 29. 3.0 125. 3.0 125.</td><td>0 4.0 0 4.0 0 0.0 3 4.7.7 0 0.0 3 4.7.7 0 0.0 3 6.5 3 5 3.5 3.4 0 0.0 0 4.3 0 0.0 0 3.5 3.4 0 0 4.3 0 7.4 1.8 5 0 4.7 0 4.7 0 4.8 0 4.7 0 4.8 0 4.1 0 4.7 0 1.8 5 4.1 0 4.1 0 4.1 0 4.1 0 2.8 0 2.8 0 2.8 0 2.8 0</td><td>292.0
151.0
0.0
147.0
147.0
147.0
131.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
201.0
309.0
162.0
309.0
162.0
309.0
162.0
202.0
162.0
203.5
184.0
203.5
184.0
203.5
184.0
203.5
184.0
203.0
203.5
182.0
142.0
309.0
162.0
309.0
162.0
309.0
162.0
309.0
172.0
249.5
327.0
177.0
304.0
210.5
352.0
143.7
99.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 6.2 2.6 4.4 0.0 0.0 0.3 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 2.4 3.2 2.8 0.0 2.2 2.0 3.4 0.0 2.2 2.0 3.4 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke</td><td>THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville
121 Oklahoma St
122 UTEP</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
BUSH DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 Notrh Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane</td><td>ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona</td></tr> <tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Maimi, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A Colorado H Oregon St A Stanford H Washington S A Wyoming H Texas St A Navy H WKU A Florida
Atlantit H Rice A Stuth Alabam H Tennessee A Air Force A Oklahoma St H West Virginia A Wisconsin H Oklahoma St H New Mexico A San Diego St H New Mexico <td>1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0</td><td>148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0 3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0</td><td>3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3</td><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1 </td><td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S
Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA</td><td>A Virial States of the second states and second states and second states and second states of the second states of</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green</td></td></tr> <tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolin: H UCF A Stanford H Washington S A Navy H Texas St A Navy H Hice A South Alabaen H Tennesseen A Wisconsin H Ohio St A Wisconsin <</td><td>12.0 12.0 19.7 0.0 29.7 0.0 22.5 8.0 0.0 15.5 45.0 0.0 35.0 20.7 45.0 20.5 48.0 26.5 48.0 26.5 41.0 39.5 30.0 34.0 45.0 440.0 38.0 27.0 34.0 45.0 28.0 41.0 440.0 28.0 41.0 445.0 28.0 31.5 56.0 32.5 30.0 32.5 56.0 32.5 30.0 52.7 23.0 32.5</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 1 178.5 278.0 0 0 0.0 5 161.5 299.5 3228.0 2 247.0 5 222.0 7 204.0 5 222.0 7 213.5 4 270.5 3 280.0 3 400.0 3 328.0 3 289.0 3 289.0 3 378.0 3 378.0 3 378.0 3 270.7 233.5 3207.0 3 125.7 2 233.5 3 299.0 2 210.0 <td< td=""><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125.</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2
1.1.0<td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td><td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td><td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td></td></td<></td></tr> | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 5 141.3 0 0.0 1 141.3 0 248.5 1 178.5 0 278.0 0 0.0 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 5 228.0 1 247.0 5 222.0 7 204.0 5 317.0 2 369.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 3436.5 3 285.0 3 776.0 3 776.0 3 270.0 3 285.0 7 137.0 3 < | 61.0 24 0.0 6 55.6 2 0.0 6 58.8 11 0.0 6 54.9 44 57.7 44 57.7 44 57.7 44 56.6 33 53.3 11 56.6 33 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 57.7 44 58.1 33 64.0 4 70.4 2 58.1 3 64.7 12 72.5 3 64.0 4 71.7 2 75.3 3 63.0 3 64.7 12 50.7 2 50.7 2 50.7 2 50.7 2 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 0. 0.1 167. 0.0 0. 0.5 170. 7.5 231. 0.0 55. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94.
3.5 164. 0.0 94. 1.5 123. 1.0 20. 7.0 134. 1.0 50. 1.0 20. 3.0 45. 5.0 115. 2.0 29. 3.0 125. 3.0 125. | 0 4.0 0 4.0 0 0.0 3 4.7.7 0 0.0 3 4.7.7 0 0.0 3 6.5 3 5 3.5 3.4 0 0.0 0 4.3 0 0.0 0 3.5 3.4 0 0 4.3 0 7.4 1.8 5 0 4.7 0 4.7 0 4.8 0 4.7 0 4.8 0 4.1 0 4.7 0 1.8 5 4.1 0 4.1 0 4.1 0 4.1 0 2.8 0 2.8 0 2.8 0 2.8 0 | 292.0
151.0
0.0
147.0
147.0
147.0
131.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
201.0
309.0
162.0
309.0
162.0
309.0
162.0
202.0
162.0
203.5
184.0
203.5
184.0
203.5
184.0
203.5
184.0
203.0
203.5
182.0
142.0
309.0
162.0
309.0
162.0
309.0
162.0
309.0
172.0
249.5
327.0
177.0
304.0
210.5
352.0
143.7
99.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 6.2 2.6 4.4 0.0 0.0 0.3 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 2.4 3.2 2.8 0.0 2.2 2.0 3.4 0.0 2.2 2.0 3.4 0.0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke | THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville
121 Oklahoma St
122 UTEP | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
BUSH DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 Notrh Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane | ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona | † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Maimi, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A Colorado H Oregon St A Stanford H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantit H Rice A Stuth Alabam H Tennessee A Air Force A Oklahoma St H West Virginia A Wisconsin H Oklahoma St H New Mexico A San Diego St H New Mexico <td>1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0</td> <td>148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2
 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0 3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0</td> <td>3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3</td> <td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td> <td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3</td> <td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1 </td> <td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3</td> <td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td> <td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17
Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA</td> <td>A Virial States of the second states and second states and second states and second states of the second states of</td> <td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green</td> | 1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0 3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0 | 3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3 | 61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3 | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1 |
292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162. | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA | A Virial States of the second states and second states and second states and second states of the second states of | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green | † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolin: H UCF A Stanford H Washington S A Navy H Texas St A Navy H Hice A South Alabaen H Tennesseen A Wisconsin H Ohio St A Wisconsin < | 12.0 12.0 19.7 0.0 29.7 0.0 22.5 8.0 0.0 15.5 45.0 0.0 35.0 20.7 45.0 20.5 48.0 26.5 48.0 26.5 41.0 39.5 30.0 34.0 45.0 440.0 38.0 27.0 34.0 45.0 28.0 41.0 440.0 28.0 41.0 445.0 28.0 31.5 56.0 32.5 30.0 32.5 56.0 32.5 30.0 52.7 23.0 32.5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 1 178.5 278.0 0 0 0.0 5 161.5 299.5 3228.0 2 247.0 5 222.0 7 204.0 5 222.0 7 213.5 4 270.5 3 280.0 3 400.0 3 328.0 3 289.0 3 289.0 3 378.0 3 378.0 3 378.0 3 270.7 233.5 3207.0 3 125.7 2 233.5 3 299.0 2 210.0 <td< td=""><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7
 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125.</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2 1.1.0<td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td><td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td><td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td></td></td<> | 61.0 24 0.0 0 55.6 2 0.0 0
 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125. | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2 1.1.0 <td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0</td> <td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td> <td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td> <td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td> <td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115
Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td> | 292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St | THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St | Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St | d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri |
| 0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.0.0 3.6 0.0.0 3.5 3.4 0 0.0.0 3.5 3.4 0 0.0.0 0 4.3 0 4.6 0 3.5 3.4 0.0 0 4.3 0 2.7 0 4.7 0 4.4.7 0 4.4.7 0 4.4.7 0 4.7 0 4.7 0 4.7 0 4.3 0 4.1 1.8 5 0 5.1 1.8 5 3 5.2 3.7 5
 | 292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
145.5
131.5
239.0
163.5
134.5
239.0
163.5
134.5
239.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
162.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
182.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
163.5
184.0
201.0
162.0
163.5
184.0
201.0
162.0
163.5
201.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
203.0
172.0
277.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.0
177.

 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.1 0.0 2.6 4.4 0.0 0.6 3.3.9 0.0 6.3 3.9 0.0 6.9 1.4 4.2 2.6 4.00 0.0 5.1 0.0 0.0 0.4 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 1.8 4.8 2.4 3.4 3.4 3.2 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current ra
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
 | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical
rankings
offenses
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St | THE TOUGHES
ht statistical ranking of ear
rush defense rankings
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5
Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
SCORING
112 Cincinnati
113 Arizona
114 Old Dominion

 | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
 | ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
PASS
DEFENSES
112 Arkansas
113 Colorado
114 Houston | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
113 S Alabama
113 S Alabama
114 NC State | | | | |
 | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolini H UCF A Florida H Kentucky A Navy H WKU A Florida Atlantiti H Rice A South Alabam H Tennessee A South Alabam
 | 1 12.0
19.7
12.0
19.7
19.7
0.0
22.5
8.0
22.5
17.5
14.5
0.0
15.5
17.5
14.5
0.0
0.0
15.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.5
17.5
14.5
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 78.7 7 5 141.3 6 141.3 7 178.5 2 248.5 1 178.5 2 278.0 1 178.5 2 299.5 2 299.5 2 299.5 2 228.0 1 2 2 247.0 5 222.0 2 244.0 5 222.0 2 243.0 2 243.0 3 317.0 2 243.0 3 440.0 3 490.0 3 378.0 3 378.0 3 71.0 3 270.0 3 77.0 3 270.0 3 378.0 3 71.0 3
 | 61.0 24 0.0 0 55.6 2 0.0 0
 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 42.9 44 51.1 1 56.6 33 57.7 44 56.6 33 56.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 67.3 2 75.3 3 67.3 2 50.7 2 60.6 3 65.0 11 40.0 < | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.7 106. 0.0 0. 3.7 106. 0.0
0. 0.1 170. 7.5 231. 3.0 167. 7.5 231. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 0.0 360. 7.0 170. 0.0 284. 5.0 118. 1.5 199. 5.0 1125. 3.0 45. 3.0 45. 0.

 | 0 4.0.0 3 4.7.7 0 0.0.0 3 4.7.7 0 0.0.0 3 4.7.7 0 0.0.0 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5
 | 292.0
151.0
0.0
147.0
147.0
147.0
0.0
181.5
131.5
239.0
355.0
152.5
143.0
244.5
5184.0
244.5
5184.0
244.5
5184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
184.0
263.5
244.5
357.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
263.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
270.0
2 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 4.4 0.0 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.2 2.6 0.0 1.4 4.2 2.6 0.0 0.0 1.8 4.0 10.0 1.8 4.8 4.8 0.0 2.4 0.0 2.1 3.2 3.2 3.2 2.8 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion | THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Maimi, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well po-
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, Fl H USF A Temple H Idaho A Tulane H ULM A Houston H ULM A Akron H Bowling Green A Colorado H Oregon St A South Carolinn H UCF A Florida H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantii H Rice A South Alabam H Tennessee A Air Force H Nevada A Oklahoma St H West Virginia
 | 12.0 19.7 0.0 19.7 0.0 29.7 0.0 52.5 8.0 52.5 45.0 15.5 45.0 20.5 48.0 20.5 48.0 20.5 48.0 20.5 41.0 38.0 27.0 34.0 26.5 35.0 16.0 27.0 34.0 26.5 27.0 34.0 26.5 27.0 34.0 28.0 27.0 24.5 20.0 24.5 24.5 20.0 33.5 20.0 33.5 20.0 32.5

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 0 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 0 0.0 5 161.5 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 3 280.0 5 222.0 7 244.0 5 222.0 7 213.5 4 205.0 3 436.5 3 280.0 3 190.0 3 378.0 3 378.0 3 378.0 3 277.0 3 378.0 3 277.0 3 378.0 3 277.0 3 277.0 3
 | 61.0 24 55.6 22 0.0 6 58.8 11
 0.0 6 54.9 44 57.7 41 66.7 22 57.7 43 55.6 11 66.7 22 57.7 43 53.3 11 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 58.1 33 64.0 4 70.4 2 58.1 33 64.0 4 70.4 2 58.3 12 72.5 3 63.0 3 63.0 3 63.0 3 64.7 2 50.7 2 50.7 2 50.7 2 50.0 11 <td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 170. 7.5 231. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.9 94. 3.0 167. 7.0 140. 15.5 137. 3.0 167. 7.0 140. 1.5 123. 1.0 500. 3.0 167. 7.0 140. 1.0 500. 3.0 26. 3.0 45. 3.0 125. 3.0 125. 3.0 125.</td> <td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0.0.0 0 4.3 0 0.7 0 4.7 0 2.7 0 4.7 0 4.4 0 4.7 0 4.7 0 4.7 0 4.1 0 4.1 0 5.1 1.8 5.2 3.7 7.7 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1</td> <td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
283.5
184.0
203.0
209.0
309.0
309.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.5
182.5
184.0
203.0
182.5
182.5
184.0
203.0
182.5
182.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
105.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
177.0
249.5
309.0
145.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 2.6 4.4 0.0 0.0 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 2.4 0.0 0.0 2.4 10.8 1.8 2.4 0.0 2.1 1.8 2.4 0.0 2.1 3.2 3.2 2.8 0.0 2.1 3.2 3.2 2.8 0.0 0.2</td> <td>These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
113 WKU
114 Arizona
113 WKU
114 Arizona
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
Ad's statistical rankings
of this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP</td> <td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BU
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming</td> <td>ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
117 E Michigan
118 Wyoming</td> <td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane</td> | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0
27. 0.0 167. 0.0 27. 0.0 170. 7.5 231. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.9 94. 3.0 167. 7.0 140. 15.5 137. 3.0 167. 7.0 140. 1.5 123. 1.0 500. 3.0 167. 7.0 140. 1.0 500. 3.0 26. 3.0 45. 3.0 125. 3.0 125. 3.0 125.

 | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0.0.0 0 4.3 0 0.7 0 4.7 0 2.7 0 4.7 0 4.4 0 4.7 0 4.7 0 4.7 0 4.1 0 4.1 0 5.1 1.8 5.2 3.7 7.7 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1 0 4.1
 | 292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
283.5
184.0
203.0
209.0
309.0
309.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
162.0
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.0
203.5
182.5
184.0
203.5
182.5
184.0
203.0
182.5
182.5
184.0
203.0
182.5
182.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
203.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
104.5
182.0
182.5
184.0
105.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
182.0
177.0
249.5
309.0
145.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185.5
185. | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 2.6 4.4 0.0 0.0 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 2.4 0.0 0.0 2.4 10.8 1.8 2.4 0.0 2.1 1.8 2.4 0.0 2.1 3.2 3.2 2.8 0.0 2.1 3.2 3.2 2.8 0.0 0.2 | These rankings go far b
defense allowing 170 y
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
113 WKU
114 Arizona
113 WKU
114 Arizona
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou
Ad's statistical rankings
of this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BU
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming | ARANKINGS?
st year Notre Dame ranke
oughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
117 E Michigan
118 Wyoming
 | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowing Green A Colorado H Oregon St A South Carolini H UCF A Florida H Kentucky A Stanford H Washington S A North Alabam H Tennessee A Air Force H Nevada A Oklahoma St H West Virginia A Wisconsin
 | 1 12.0
19.7
12.0
19.7
19.7
10.0
29.7
10.0
22.5
10.0
22.5
17.5
22.5
17.5
22.5
17.5
24.5
0.0
0.0
0.0
15.5
25.5
17.5
24.5
0.0
0.0
0.0
0.0
15.5
25.5
17.5
24.5
17.5
24.5
17.5
24.5
20.5
20.5
24.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5
20.5

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 135.0 4.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 191.0 3.1 125.0 3.5 367.0 9.7 135.0 4.2 135.0 4.2 135.0 4.2 120.5 3.5 120.5 3.5 120.0 2.6 212.0 2.6 212.0 2.6 242.0 5.6 132.3 3.5 138.0 4.2 168.0 3.6 277.5 5.7 188.0 3.6 87.0 2.7 202.5 3.6 87.0 | 3 233.5 4 78.7 5 141.3 6 141.3 7 78.7 7 141.3 7 248.5 1 178.5 2 248.5 1 178.5 2 299.6 2 299.5 2 299.6 2 299.6 2 229.0 2 244.0 5 222.0 2 204.0 5 222.0 2 204.0 5 317.0 2 369.5 3 228.0 3 319.0 3 378.0 3 71.0 3 267.0 3 71.0 3 297.0 7 137.0 3 297.0 7 518.0 3 235.0 3
 | 61.0 24 0.0 6 55.6 2 0.0 6
 58.8 11 0.0 6 54.9 44 77.8 1 0.0 6 54.9 44 51.1 1 51.1 1 56.6 3 56.6 3 56.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 60.0 3 60.1 2 75.3 3 60.6 3 60.7 2 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.7 205. 0.0 0. 2.7 106. 0.0
27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0.0 2.7 106. 0.0 27. 0.0 0.0 2.7 106. 0.0 27. 0.0 3.5 0.35. 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.0 27. 1.5 123. 1.0 27. 1.5 199. 5.0 135. <

 | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 5.4.7 5 3.4.7 6.0 0.0.0 3.5 3.4.4 7.5 3.4.4 0.0 0.0.0 4.0 3.5.5 3.4.0 0.0.0 0.3.5 3.4.4 0.0 4.6.0 3.5.5 4.3.1 0.0 2.8.8 0.0 3.5.5 0.1 4.7.7 0.2.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 7.7 0.4.7 <td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
355.0
152.5
143.0
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
201.0
309.0
116.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 6.3 0.0 6.3 3.9 3.9 0.0 6.3 3.9 2.6 0.0 6.3 4.4 4.2 2.6.6 0.0 1.4 4.2 2.6.6 0.0 0.0 1.8 4.00 1.8 4.00 1.8 4.8 8.4 0.0 2.4 1.0.0 1.8 2.4 3.2 3.2 3.2 3.2 2.8 0.00 2.2 2.00 2.2 2.00 2.4</td> <td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas</td> <td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well po-
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama</td> <td>A Virial States of the second states and second states and second states and second states of the second states of</td> <td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St</td> |
292.0
151.0
0.0
181.5
131.5
154.5
0.0
355.0
152.5
143.0
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
201.0
309.0
116.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162. | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.6 6.3 0.0 6.3 3.9 3.9 0.0 6.3 3.9 2.6 0.0 6.3 4.4 4.2 2.6.6 0.0 1.4 4.2 2.6.6 0.0 0.0 1.8 4.00 1.8 4.00 1.8 4.8 8.4 0.0 2.4 1.0.0 1.8 2.4 3.2 3.2 3.2 3.2 2.8 0.00 2.2 2.00 2.2 2.00 2.4 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well po-
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama | A Virial States of the second states and second states and second states and second states of the second states of | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's tatistical disparities.
ear
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St |

 | | | | | | |
 | | | | | | | | |
 | |
 |
 | |
 | | | | | | | | | |
 | | | | |
 | | | | |
 | | | | |

 | | | | | |
 | | | | | | | |

 | | | | | | | | | |
 | | | | | | | | | |
 | | |
 |
 | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss Boise St A A Wake Forest H Clemson A Temple H ULAR H ULAR A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A South Carolinini H UCF A Florida H Kentucky A Stanford H Washington S A Navy H WKU A Florida Atlantiti H Rice A South Alabam Tennessee A A Visconsin H Ohio St A UNLV H New Mexico
 | 12.0 12.0 19.7 0.0 19.7 0.0 29.7 0.0 22.5 8.0 17.5 45.0 6.0 35.0 20.5 45.0 26.5 45.0 26.5 45.0 41.0 39.5 30.0 26.5 15.7 41.0 39.5 27.0 28.0 41.0 28.0 45.0 28.0 45.0 28.0 41.0 33.5 56.0 30.0 32.5 30.0 32.5 30.0 32.5 30.0 32.7 30.0 32.7 30.0 <tr tr=""> 31.0<td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>3 233.5 4 78.7 5 141.3 0 0.0 1 141.3 0 248.5 1 178.5 0 278.0 0 0.0 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 5 228.0 1 247.0 5 222.0 7 204.0 5 317.0 2 369.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 3436.5 3 285.0 3 776.0 3 776.0 3 270.0 3 285.0 7 137.0 3 <</td><td>61.0 24 0.0 6 55.6 2 0.0 6 58.8 11 0.0 6 54.9 44 57.7 44 57.7 44 57.7 44 56.6 33 53.3 11 56.6 33 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 57.7 44 58.1 33 64.0 4 70.4 2 58.1 3 64.7 12 72.5 3 64.0 4 71.7 2 75.3 3 63.0 3 64.7 12 50.7 2 50.7 2 50.7 2 50.7 2</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 0. 0.1 167. 0.0 0. 0.5 170. 7.5 231. 0.0 55. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.0 20. 7.0 134. 1.0 50. 1.0 20. 3.0 45. 5.0 115. 2.0 29. 3.0 125. 3.0 125.</td><td>0 4.0 0 4.0 0 0.0 3 4.7.7 0 0.0 3 4.7.7 0 0.0 3 6.5 3 5 3.5 3.4 0 0.0 0 4.3 0 0.0 0 3.5 3.4 0 0 4.3 0 7.4 1.8 5 0 4.7 0 4.7 0 4.8 0 4.7 0 4.8 0 4.1 0 4.7 0 1.8 5 4.1 0 4.1 0 4.1 0 4.1 0 2.8 0 2.8 0 2.8 0 2.8
0</td><td>292.0
151.0
0.0
147.0
147.0
147.0
131.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
201.0
309.0
162.0
309.0
162.0
309.0
162.0
202.0
162.0
203.5
184.0
203.5
184.0
203.5
184.0
203.5
184.0
203.0
203.5
182.0
142.0
309.0
162.0
309.0
162.0
309.0
162.0
309.0
172.0
249.5
327.0
177.0
304.0
210.5
352.0
143.7
99.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 6.2 2.6 4.4 0.0 0.0 0.3 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 2.4 3.2 2.8 0.0 2.2 2.0 3.4 0.0 2.2 2.0 3.4 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke</td><td>THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville
121 Oklahoma St
122 UTEP</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
BUSH DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 Notrh Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane</td><td>ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona</td></tr> <tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Maimi, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A Colorado H Oregon St A Stanford H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantit H Rice A Stuth Alabam H Tennessee A Air Force A Oklahoma St H West Virginia A Wisconsin H Oklahoma St H New Mexico A San Diego St H New Mexico <td>1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0</td><td>148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0
3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0</td><td>3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3</td><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1 </td><td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W
Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA</td><td>A Virial States of the second states and second states and second states and second states of the second states of</td><td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green</td></td></tr> <tr><td>† Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolin: H UCF A Stanford H Washington S A Navy H Texas St A Navy H Hice A South Alabaen H Tennesseen A Wisconsin H Ohio St A Wisconsin <</td><td>12.0 12.0 19.7 0.0 29.7 0.0 22.5 8.0 0.0 15.5 45.0 0.0 35.0 20.7 45.0 20.5 48.0 26.5 48.0 26.5 41.0 39.5 30.0 34.0 45.0 440.0 38.0 27.0 34.0 45.0 28.0 41.0 440.0 28.0 41.0 445.0 28.0 31.5 56.0 32.5 30.0 32.5 56.0 32.5 30.0 52.7 23.0 32.5</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 1 178.5 278.0 0 0 0.0 5 161.5 299.5 3228.0 2 247.0 5 222.0 7 204.0 5 222.0 7 213.5 4 270.5 3 280.0 3 400.0 3 328.0 3 289.0 3 289.0 3 378.0 3 378.0 3 378.0 3 270.7 233.5 3207.0 3 125.7 2 233.5 3 299.0 2 210.0 <td< td=""><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125.</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2 1.1.0<td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0
 0.2 2.2 2.0 3.4 0.0 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td><td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td><td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td></td></td<></td></tr> | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 5 141.3 0 0.0 1 141.3 0 248.5 1 178.5 0 278.0 0 0.0 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 5 228.0 1 247.0 5 222.0 7 204.0 5 317.0 2 369.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 3436.5 3 285.0 3 776.0 3 776.0 3 270.0 3 285.0 7 137.0 3 <
 | 61.0 24 0.0 6 55.6 2 0.0 6 58.8 11 0.0 6 54.9 44 57.7 44 57.7 44 57.7 44 56.6 33 53.3 11 56.6 33 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 57.7 44 58.1 33 64.0 4 70.4 2 58.1 3 64.7 12 72.5 3 64.0 4 71.7 2 75.3 3 63.0 3 64.7 12 50.7 2 50.7 2 50.7 2 50.7 2
 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 0. 0.1 167. 0.0 0. 0.5 170. 7.5 231. 0.0 55. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.0 20. 7.0 134. 1.0 50. 1.0 20. 3.0 45. 5.0 115. 2.0 29. 3.0 125. 3.0 125.

 | 0 4.0 0 4.0 0 0.0 3 4.7.7 0 0.0 3 4.7.7 0 0.0 3 6.5 3 5 3.5 3.4 0 0.0 0 4.3 0 0.0 0 3.5 3.4 0 0 4.3 0 7.4 1.8 5 0 4.7 0 4.7 0 4.8 0 4.7 0 4.8 0 4.1 0 4.7 0 1.8 5 4.1 0 4.1 0 4.1 0 4.1 0 2.8 0 2.8
 0 2.8 0 2.8 0 |
292.0
151.0
0.0
147.0
147.0
147.0
131.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
201.0
309.0
162.0
309.0
162.0
309.0
162.0
202.0
162.0
203.5
184.0
203.5
184.0
203.5
184.0
203.5
184.0
203.0
203.5
182.0
142.0
309.0
162.0
309.0
162.0
309.0
162.0
309.0
172.0
249.5
327.0
177.0
304.0
210.5
352.0
143.7
99.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 6.2 2.6 4.4 0.0 0.0 0.3 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 2.4 3.2 2.8 0.0 2.2 2.0 3.4 0.0 2.2 2.0 3.4 0.0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke | THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville
121 Oklahoma St
122 UTEP | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
BUSH DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 Notrh Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane | ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2
Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona | † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Maimi, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A Colorado H Oregon St A Stanford H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantit H Rice A Stuth Alabam H Tennessee A Air Force A Oklahoma St H West Virginia A Wisconsin H Oklahoma St H New Mexico A San Diego St H New Mexico <td>1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0</td> <td>148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0 3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0</td> <td>3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3</td> <td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td> <td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3</td> <td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1 </td> <td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td> <td>0.0 6.1 0.0
6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3</td> <td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td> <td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA</td> <td>A Virial States of the second states and second states and second states and second states of the second states of</td> <td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green</td> | 1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0 3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0 | 3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3 | 61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3 | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1 |
292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162. | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA | A Virial States of the second states and second states and second states and second states of the second states of | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green | † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolin: H UCF A Stanford H Washington S A Navy H Texas St A Navy H Hice A South Alabaen H Tennesseen A Wisconsin H Ohio St A Wisconsin < | 12.0 12.0 19.7 0.0 29.7 0.0 22.5 8.0 0.0 15.5 45.0 0.0 35.0 20.7 45.0 20.5 48.0 26.5 48.0 26.5 41.0 39.5 30.0 34.0 45.0 440.0 38.0 27.0 34.0 45.0 28.0 41.0 440.0 28.0 41.0 445.0 28.0 31.5 56.0 32.5 30.0 32.5 56.0 32.5 30.0 52.7 23.0 32.5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 1 178.5 278.0 0 0 0.0 5 161.5 299.5 3228.0 2 247.0 5 222.0 7 204.0 5 222.0 7 213.5 4 270.5 3 280.0 3 400.0 3 328.0 3 289.0 3 289.0 3 378.0 3 378.0 3 378.0 3 270.7 233.5 3207.0 3 125.7 2 233.5 3 299.0 2 210.0 <td< td=""><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7
 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125.</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2 1.1.0<td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td><td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td><td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td></td></td<> | 61.0 24 0.0 0 55.6 2 0.0 0
 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0
 27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125. | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2 1.1.0 <td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0</td> <td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td> <td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td> <td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td> <td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td> |
292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St | THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St | Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St | d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri | |
 | | | | | |
 | | | | | |
 | | | |

 | | | | | |
 | | | | | | | |

 | | | | | | | | |
 | | | | | | | | |
 | | |
 |
 | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$
 | 3 233.5 4 78.7 5 141.3 0 0.0 1 141.3 0 248.5 1 178.5 0 278.0 0 0.0 1 178.5 2 278.0 0 0.0 5 161.5 2 299.5 5 228.0 1 247.0 5 222.0 7 204.0 5 317.0 2 369.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 426.0 3 3436.5 3 285.0 3 776.0 3 776.0 3 270.0 3 285.0 7 137.0 3 <

 | 61.0 24 0.0 6 55.6 2 0.0 6 58.8 11 0.0 6 54.9 44 57.7 44 57.7 44 57.7 44 56.6 33 53.3 11 56.6 33 56.6 33 60.0 55 58.1 33 64.0 4 70.4 2 57.7 44 58.1 33 64.0 4 70.4 2 58.1 3 64.7 12 72.5 3 64.0 4 71.7 2 75.3 3 63.0 3 64.7 12 50.7 2 50.7 2 50.7 2 50.7 2 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 0. 0.1 167. 0.0 0. 0.5 170. 7.5 231. 0.0 55. 3.0 167. 3.0 188. 5.0 356. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 3.5 164. 0.0 94. 1.5 123. 1.0 20. 7.0 134. 1.0 50. 1.0 20. 3.0 45. 5.0 115. 2.0 29. 3.0 125. 3.0 125.
 | 0 4.0 0 4.0 0 0.0 3 4.7.7
 0 0.0 3 4.7.7 0 0.0 3 6.5 3 5 3.5 3.4 0 0.0 0 4.3 0 0.0 0 3.5 3.4 0 0 4.3 0 7.4 1.8 5 0 4.7 0 4.7 0 4.8 0 4.7 0 4.8 0 4.1 0 4.7 0 1.8 5 4.1 0 4.1 0 4.1 0 4.1 0 2.8 0 2.8 0 2.8 0 2.8 0 |
292.0
151.0
0.0
147.0
147.0
147.0
131.5
131.5
239.0
355.0
152.5
143.0
244.5
518.0
283.5
184.0
201.0
283.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
309.0
162.0
182.5
184.0
201.0
201.0
309.0
162.0
309.0
162.0
309.0
162.0
202.0
162.0
203.5
184.0
203.5
184.0
203.5
184.0
203.5
184.0
203.0
203.5
182.0
142.0
309.0
162.0
309.0
162.0
309.0
162.0
309.0
172.0
249.5
327.0
177.0
304.0
210.5
352.0
143.7
99.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0
237.0

 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 6.2 2.6 4.4 0.0 0.0 0.3 3.9 0.0 6.3 3.9 1.4 4.2 2.6 4.0 0.0 1.8 4.0 5.1 0.0 0.0 0.0 2.4 10.0 1.8 4.8 2.4 0.0 2.4 3.2 2.8 0.0 2.2 2.0 3.4 0.0 2.2 2.0 3.4 0.0
 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in ou:
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke | THE TOUGHES
th statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabama
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORING
OFFENSES
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Baylor
120 Louisville
121 Oklahoma St
122 UTEP | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
BUSH DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 Notrh Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane | ARANKINGS?
st year Notre Dame ranke
pughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
12 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
DEFENSES
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona |
 | |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | |
 | | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Maimi, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Green A Colorado H Oregon St A Stanford H Washington S A Wyoming H Texas St A Navy H WKU A Florida Atlantit H Rice A Stuth Alabam H Tennessee A Air Force A Oklahoma St H West Virginia A Wisconsin H Oklahoma St H New Mexico A San Diego St H New Mexico <td>1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0</td> <td>148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0 3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0</td> <td>3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3</td> <td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td> <td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3</td> <td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1 </td> <td>292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1
 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3</td> <td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td> <td>THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA</td> <td>A Virial States of the second states and second states and second states and second states of the second states of</td> <td>d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green</td> | 1 12.0 19.7 0.0 29.7 0.0 22.5 8.0 8.0 0.1 52.5 17.5 45.0 0.0 35.0 6.0 35.0 17.5 44.0 20.5 48.0 20.5 48.0 20.5 41.0 39.5 35.0 34.0 36.0 34.0 37.0 34.0 45.0 28.0 41.0 44.0 45.0 34.0 38.0 34.0 45.0 34.0 36.0 35.0 37.0 34.0 445.5 20.0 30.2 56.0 30.0 32.5 56.0 30.0 32.5 52.7 23.0 13.0 13.0 13.0

 | 148.5 4.6 283.3 5.4 0.0 0.0 294.3 5.5 0.0 0.0 90.5 3.7 224.5 5.0 141.5 3.4 190.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 134.0 4.6 1910.0 4.2 135.0 4.2 135.0 4.2 135.0 4.2 125.0 3.5 140.5 3.7 257.5 5.4 109.0 2.8 81.0 2.8 212.0 2.6 42.0 5.6 132.3 3.5 183.0 4.2 168.0 3.6 87.0 2.7 212.0 5.6 87.0 2.7 188.0 3.6 87.0 | 3 233.5 4 78.7 5 141.3 6 141.3 7 0.00 1 248.5 1 178.5 2 248.5 1 178.5 2 248.5 1 178.5 2 280.0 2 299.5 2 299.6 2 299.6 2 244.0 5 222.0 2 204.0 5 222.0 2 244.0 5 222.0 2 244.0 5 222.0 2 240.0 3 319.0 3 228.0 2 205.0 3 378.0 3 71.0 3 2267.0 5 166.0 3 248.0 2 233.5 3
 | 61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3
 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.7 106. 0.0 27. 0.0 0. 2.5 132. 3.0 167. 7.0 170. 7.0 134. 1.0 27. 3.0 45. 3.0 167. 2.0 133. 2.0 125. 2.0 22. 3.0 125. 2.0 126. 3

 | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 4.7.7 5 3.4.4 6.0 3.6.6 5 5.3.4 0 0.0.0 0 0.0.0 0 3.5.5 3.4.7 0.0.0 0 3.5.5 3.4.0 0.0.0 0 3.5.7 0 3.6.7 0 3.3.3 0 2.8.8 0 4.0.3 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 4.7.7 0 1.8.8 0 4.5.5 0 1.7.7 0 1.7.7 0 1.7.7
 0 4.1.1 0 5.6.4.1 0 5.8.3 2.2.20 5.8.4.1 |
292.0
151.0
0.0
181.5
131.5
154.5
0.0
163.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
244.5
518.0
244.5
518.0
244.5
518.0
203.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
177.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162.0
162. | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 0.0 0.3 3.9 0.0 6.3 0.9 9 0.0 6.3 1.4 4.4 0.0 6.3 9.3.9 0.0 6.9 9.1.4 4.2 2.6 0.0 0.0 4.0 1.4 4.0 0.0 0.4 10.0 1.8 4.8 4.8 8.4 0.0 2.1 3.2 3.2 2.8 0.0 2.2 2.0 0.0 2.3 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current of
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0 FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St | THE TOUGHES
ht statistical ranking of ear
rush defense rankings i
can be misleading. In the
te are the teams that have
SCORING
OFFENSES
1 SMU
2 Alabarna
3 BYU
4 S Carolina
5 Florida
6 Rice
7 Hawaii
8 Buffalo
9 Missouri
10 California
11 N Mexico St
12 San Diego St
13 Georgia
14 Texas A&M
15 Miami, Oh
16 N Carolina
17 Auburn
18 Colorado St
19 Connecticut
20 NC State
SCORINGS
112 Cincinnati
113 Arizona
114 Old Dominion
115 Ball St
116 Marshall
117 Kansas
118 Wake Forest
119 Dylanda
114 Oklahoma St
122 UTEP
123 Minnesota
124 USF | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
BUSH
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
21 Iowa
121 Iowa
122 Tulane
123 Ball St
124 UCLA | A Virial States of the second states and second states and second states and second states of the second states of | d #89 in the NCAA in rush
offenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear
SCORING
DEFENSES
1 Georgia
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri
124 Bowling Green |

 | | | | | | |
 | | | | | | | | |
 | |
 |
 | |
 | | | | | | | | | |
 | | | | |
 | | | | |
 | | | | |

 | | | | | |
 | | | | | | | |

 | | | | | | | | | |
 | | | | | | | | | |
 | | |
 |
 | | | | | | | |
| † Army A Texas A&M H Arkansas A Oklahoma H Notre Dame A Southern Miss H Boise St A Miami, FI H USF A Wake Forest H Clemson A Temple H Idaho A Tulane H ULM A Houston H UTSA A Akron H Bowling Greet A Colorado H Oregon St A South Carolin: H UCF A Stanford H Washington S A Navy H Texas St A Navy H Hice A South Alabaen H Tennesseen A Wisconsin H Ohio St A Wisconsin <
 | 12.0 12.0 19.7 0.0 29.7 0.0 22.5 8.0 0.0 15.5 45.0 0.0 35.0 20.7 45.0 20.5 48.0 26.5 48.0 26.5 41.0 39.5 30.0 34.0 45.0 440.0 38.0 27.0 34.0 45.0 28.0 41.0 440.0 28.0 41.0 445.0 28.0 31.5 56.0 32.5 30.0 32.5 56.0 32.5 30.0 52.7 23.0 32.5

 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 3 233.5 4 78.7 7 0.0 5 141.3 0 0.0 248.5 141.3 1 178.5 248.5 278.0 1 178.5 278.0 0 0 0.0 5 161.5 299.5 3228.0 2 247.0 5 222.0 7 204.0 5 222.0 7 213.5 4 270.5 3 280.0 3 400.0 3 328.0 3 289.0 3 289.0 3 378.0 3 378.0 3 378.0 3 270.7 233.5 3207.0 3 125.7 2 233.5 3 299.0 2 210.0 <td< td=""><td>61.0 24 0.0 0 55.6 2 0.0 0 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7
2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3</td><td>3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0 27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125.</td><td>0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2 1.1.0<td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td><td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0</td><td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td><td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td><td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td><td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td><td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td><td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td></td></td<> | 61.0 24 0.0 0 55.6 2 0.0 0
 58.8 11 0.0 0 54.9 44 77.8 1 0.0 0 54.9 44 51.1 1 66.7 2 55.6 33 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 76.6 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 66.7 2 75.3 3 63.0 3 63.0 3 60.6 3 60.7 2 60.6 3 | 3.5 177. 3.7 205. 0.0 0. 2.7 106. 0.0 0. 3.5 126. 0.0 0. 3.5 126. 0.0
27. 0.0 167. 0.0 27. 0.0 167. 0.0 27. 108. 5. 3.0 170. 7.5 231. 3.0 188. 5.0 356. 3.5 164. 3.0 94. 3.0 167. 7.0 144. 1.5 123. 1.0 50. 3.0 167. 7.0 144. 1.5 192. 3.0 176. 3.0 125. 3.0 125. 3.0 125. 3.0 125. 3.0 125.

 | 0 4.0.0 3 4.7.7 0 0.0.0 3.6 0.3.6 0 0.0.0 3.5 3.4 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 0.0.0 0 3.5 3.4 0 0 0.4.3 0 0.7.4 0 0.7.4 0 2.7.7 0 4.0.0 0 3.5.5 3.9 2.8.8 0 3.7.7 0 4.4.0 0 4.0.0 0 4.4.0 0 4.1.7 0 4.1.3 5 4.1.1 0 4.1.3 5 5 1.1.8 5 1.1.3 5.2 1.1.3 5.2 1.1.3 5.2 1.1.0 <td>292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14</td> <td>0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0</td> <td>These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado</td> <td>WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St</td> <td>THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota</td> <td>TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St</td> <td>Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St</td> <td>d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri</td>
 | 292.0
151.0
0.0
147.0
147.0
147.0
147.0
147.0
147.0
147.0
145.5
154.5
0.0
163.5
154.5
104.5
239.0
355.0
152.0
182.5
143.0
244.5
518.0
283.5
184.0
283.5
184.0
283.5
184.0
201.0
309.0
309.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
136.5
49.0
162.0
177.0
304.0
217.0
305.0
172.0
249.5
327.0
177.0
304.0
217.0
305.0
145.5
325.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
177.0
304.0
217.0
309.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
327.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
352.0
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
145.5
14 | 0.0 6.1 0.0 6.1 0.0 6.1 0.0 1.1 0.0 1.2 2.66 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 3.9 0.0 6.3 4.4 4.2 2.6 0.0 1.8 4.0 0.0 1.8 4.0 0.0 1.8 4.8 0.0 3.2 2.8 0.0 2.2 2.0 3.4 0.0 0.2 2.2 2.0 3.4 0.0 0.0 | These rankings go far b
defense allowing 170 yr
As you can see, the NC
These are the current or
RUSH
0FFENSES
1 Pittsburgh
2 UTSA
3 Buffalo
4 California
5 N Carolina
6 S Miss
7 Florida
8 Rice
9 Arizona St
10 BYU
11 Stanford
12 Mississippi
13 Alabama
14 Colorado St
15 Boston College
16 Purdue
17 Memphis
18 Baylor
19 N Mexico St
20 S Carolina
RUSH
0FFENSES
112 Arizona
113 WKU
114 Arkansas
115 LA Tech
116 UCF
117 Kentucky
118 Texas Tech
119 Miami, Fl
120 Marshall
121 Washington
122 Cincinnati
123 Colorado | WHAT ARE
eyond the NCAA's straig
g, but ranked #40 in our
Ad's statistical rankings
ankings for this year. Her
PASS
OFFENSES
1 SMU
2 S Carolina
3 Miami, Oh
4 Georgia
5 San Diego St
6 Missouri
7 Idaho
8 Hawaii
9 BYU
10 Rice
11 NC State
12 Oklahoma
13 Alabama
14 USC
15 North Texas
16 Temple
17 Florida
18 Texas St
19 Florida Atl
20 Toledo
PASS
OFFENSES
112 Indiana
113 Baylor
114 Iowa St
115 Boston College
116 Old Dominion
117 Florida St
118 UTEP
119 UNLV
120 Kansas
121 Miami, Fl
122 Duke
123 Ball St
124 Utah St | THE TOUGHES th statistical ranking of ear rush defense rankings i can be misleading. In the te are the teams that have SCORING OFFENSES 1 SMU 2 Alabama 3 BYU 4 S Carolina 5 Florida 6 Rice 7 Hawaii 8 Buffalo 9 Missouri 10 California 11 N Mexico St 12 San Diego St 13 Georgia 14 Texas A&M 15 Miami, Oh 16 N Carolina 17 Auburn 18 Colorado St 19 Connecticut 20 NC State SCORING OFFENSES 112 Cincinnati 113 Arizona 114 Old Dominion 115 Ball St 116 Marshall 117 Kansas 118 Wake Forest 119 Baylor 120 Louisville 121 Oklahoma St 122 UTEP 123 Minnesota | TOPPONENT I
ach team. For example lass
because they faced the tr
upcoming weeks well p
took on the toughest &
RUSH
DEFENSES
1 BYU
2 Buffalo
3 Texas A&M
4 Auburn
5 Notre Dame
6 W Michigan
7 Georgia
8 Kent St
9 Illinois
10 Arizona St
11 Boston College
12 USC
13 Texas
14 Iowa St
15 Hawaii
16 N Mexico St
17 Nevada
18 Alabama
19 Michigan St
20 Utah
RUSH
DEFENSES
112 Minnesota
113 Navy
114 Louisville
115 North Texas
116 Bowling Green
117 Kansas
118 Wyoming
119 Colorado
120 S Alabama
121 Iowa
122 Tulane
123 Ball St | Arizona St
Styear Notre Dame ranke
bughest schedule of rush
rovide examples of this y
easiest schedules last y
PASS
DEFENSES
1 Mississippi
2 S Carolina
3 Arizona St
4 Tulsa
5 BYU
6 Kentucky
7 N Mexico St
8 Tennessee
9 Colorado St
10 FIU
11 Pittsburgh
12 Virginia Tech
13 Texas A&M
14 N Carolina
15 Auburn
16 Alabama
17 Stanford
18 Idaho
19 Georgia
20 Middle Tenn
15 Auburn
15 By
DEFENSES
112 Arkansas
113 Colorado
114 Houston
115 Bowling Green
116 Arizona
117 E Michigan
118 Wyoming
119 UTEP
120 N Illinois
121 Missouri
122 Memphis
123 Iowa St
 | d #89 in the NCAA in rush
orfenses in the NCAA LY.
ear's statistical disparities.
ear's statistical disparities.
ear's statistical disparities.
ear
2 Arizona St
3 BYU
4 Alabama
5 Illinois
6 Texas A&M
7 Tulsa
8 S Carolina
9 Purdue
10 Auburn
11 Buffalo
12 N Mexico St
13 N Carolina
14 Tennessee
15 Mass
16 Kent St
17 Notre Dame
18 Boston College
19 Utah
20 Texas
SCORING
112 Kansas
113 S Alabama
114 NC State
115 Cincinnati
116 UCLA
117 Tulane
118 Wyoming
119 N Illinois
120 Georgia St
121 Ball St
122 Arizona
123 Missouri |
 | | | | | | | | | |
 | | | | | | | | | |
 | | | | |
 |
 | |
 | | | | | | |
 | | | | | | | |
 |
 | | | | | | | | |

 | | |
 | | | | | | | | | | |

 | | | | | | |
 | | | | | | | | |
 | |
 | | |
 | | | | | | | | |

NOTE: Power Plays - PP September 26th-28th

The Power Plays Newsletter consists of forecasts that are made by a special rating system. You will see in the write-ups that we agree with the majority of the PP forecasts. However, there are times when we will disagree. We want to make it clear that this is the PP Newsletter and these forecasts are based purely on the power ratings.

Thursday, September 26th

	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	
VIRGINIA TECH	128 [~]	144	15	+3	<i>~~~</i>	
GEORGIA TECH	285	74	26	+3	-	
While the Hokies are 7	-2 SU in the serie	s, they have st	rugaled ATS o	ioina iust 4-8	5 ATS. The winr	۱e

here takes the lead in the ACC Coastal. Get the Marquee Winner on game day after 12:00 noon ET on your Northcoast VIP Debit Card for just \$12 NO PLAV. GEORGIA TECH 26 VIRGINIA TECH 15

NO FLAT. GEORGIA TECH 20 VIRGINIA TECH 15										
		Yards	Yards		Turn	Special				
	R	ushing	Passing	Points	Overs	Teams				
IOWA ST		147 Ŭ	186 Ŭ	27	+1	~~~				
TULSA		232	299	33	-2	-				

This is actually the 3rd meeting in 2 years as last year they met in both the opener and the bowl game splitting those contests. Get the Marquee Winner on game day after 12:00 noon ET on your Northcoast VIP Debit Card for just \$12.

N	O PLAY: T	ULSA 33 I	OWA ST	27	
	<u>Friday</u>	, Septembe	<u>r 27th</u>		
MIDDLE TENNESSEE BYU	Yards Rushing 94 246	Yards Passing 179 331	Points 12 38	Turn Overs +4 -2	Special Teams
First meeting and MT's f sandwich game between in after 12:00 noon ET on yo	-state rivals Uta	west since '03 ah and Utah S t VIP Debit Ca	. MT is on B28 t. Get the Ma ard for just \$	B road gms v r quee Winn 1 2 .	while BYU is in a
UTAH ST SAN JOSE ST	Yards Rushing 198 48	Yards Passing 230 328	Points 34 22	Turn Overs +1 -1	Special Teams
SJSt had won 3 in a row fr Winner on game day after	12:00 noon El	on your Nort ST 34 SA	thcoast VIP D AN JOSE	ebit Card fo	
		lay, Septemi	<u>ber 28th</u>	-	Onesist
VIRGINIA	Yards Rushing 103	Yards Passing 176	Points	Turn Overs -5	Special Teams
PITT PP is calling for a 13 pt h UVA's "A" game in a 5-wk p N		gree with the fo	precast and w	ill make this	
	Yards	Yards	Delate	Turn	Special
N ILLINOIS	Rushing 231	Passing 199	Points 34	Overs +2	Teams ✓✓✓✓✓
PURDUE	159	253	31	0	_
Tight forecast here with edge. With the opening line		around 3, we'l	l pass here.		rrow 430-412 ya
			4 FUNDU		
TROY	Yards Rushing 89	Yards Passing 319	Points 28	Turn Overs -6	Special Teams –
TROY DUKE Big edges to the home s narrow loss LW, we agree v	Yards Rushing 89 237 quad as Duke is vith PP & expen	Yards Passing 319 291 s proj'd to have	Points 28 46 e an 18 pt win ere making this	Turn Overs -6 -3 w/a 528-408	Teams
DUKE Big edges to the home s narrow loss LW, we agree w	Yards Rushing 89 237 quad as Duke is vith PP & exper 4.5★ D Yards Rushing	Yards Passing 319 291 s proj'd to have ct a big win he UKE 46 TI Yards Passing	Points 28 46 e an 18 pt win ere making this ROY 28 Points	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs	Teams → Byd edge. After a 4.5★ selection. Special Teams
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO	Yards Rushing 89 237 quad as Duke is vith PP & exper 4.5★ D Yards Rushing 112 157	Yards Passing 319 291 s projd to have ct a big win he UKE 46 TI Yards Passing 219 223	Points 28 46 e an 18 pt win bre making this ROY 28 Points 23 21	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0	Teams y dedge. After a 1.5 ★ selection. Special Teams y y y y
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agree	Yards Rushing 89 237 quad as Duke is vith PP & exper 4.5★ D Yards Rushing 112 157 ting home loss te as the yards UFFALO 2	Yards Passing 319 291 s projd to have t a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI	Points 28 46 e an 18 pt win re making this ROY 28 Points 23 21 nd now goes n favor of the h	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. ome dog in UT 23	Teams y dedge. After a 1.5★ selection. Special Teams y y y y PP calls for this this one.
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agree	Yards Rushing 89 237 quad as Duke is vith PP & exper 4.5★ D Yards Rushing 112 157 ting home loss te as the yards UFFALO 2 Yards	Yards Passing 319 291 s proj'd to have t a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI Yards	Points 28 46 e an 18 pt win ree making this ROY 28 Points 23 21 nd now goes h favor of the h NNECTIC	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road.	Teams y d edge. After a 1.5★ selection. Special Teams y y y y PP calls for this
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agre 2★ B TOLEDO	Yards Rushing 89 237 quad as Duke is vith PP & exper 4.5★ D Yards Rushing 112 157 sing home loss ie as the yards UFFALO 2 Yards Rushing 222	Yards Passing 319 291 s projid to have ct a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI Yards Passing 249	Points 28 46 e an 18 pt win re making this ROY 28 Points 23 21 nd now goes favor of the h NNECTIC Points 31	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. nome dog in UT 23 Turn Overs +3	Teams yd edge. After a .5★ selection. Special Teams yd yd PP calls for this this one. Special
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agre 2★ B TOLEDO BALL ST The visitor is now 4-1 S move past this contest with	Yards Rushing 89 237 quad as Duke is vith PP & exper- 4.5 ★ D Yards Rushing 112 157 ting home loss te as the yards UFFALO 2 Yards Rushing 222 154 U and 5-0 ATS	Yards Passing 319 291 s proj'd to have ct a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI Yards Passing 249 315 but with the p his one will likk	Points 28 46 e an 18 pt win re making this ROY 28 Points 23 21 nd now goes h favor of the h NNECTIC Points 31 35 point projectio ely go down to	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. torme dog in UT 23 Turn Overs +3 +3 n and yards o the wire.	Teams y dedge. After a 1.5★ selection. Special Teams y y y y PP calls for this this one. Special Teams y y y y Teams y y y y y y y y y y y y Teams y y y y y y y
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agre 2★ B TOLEDO BALL ST The visitor is now 4-1 S move past this contest with	Yards Rushing 89 237 quad as Duke is vith PP & exper- 4.5★ D Yards Rushing 112 157 ing home loss ie as the yards UFFALO 2 Yards Rushing 222 154 U and 5-0 ATS a No Play as t PLAY: BA Yards	Yards Passing 319 291 s proj'd to have ct a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually ir 21 (+) COI Yards Passing 249 315 but with the p his one will lik ALL ST 35 Yards	Points 28 46 e an 18 pt win ree making this ROY 28 Points 23 21 nd now goes favor of the f NNECTIC Points 31 35 point projectio ely go down to TOLEDO	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. oome dog in UT 23 Turn Overs +3 +3 n and yards o the wire.	Teams yd edge. After a .5★ selection. Special Teams yd yd Teams yd yd Special Teams yd yd Teams yd yd teams yd teams yd teams yd teams yd teams yd teams yd teams yd teams yd teams yd teams t
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agre 2★ B TOLEDO BALL ST The visitor is now 4-1 S move past this contest with	Yards Rushing 89 237 quad as Duke is vith PP & exper- 4.5★ D Yards Rushing 112 157 ting home loss te as the yards UFFALO 2 Yards Rushing 222 154 U and 5-0 ATS a No Play as to PLAY: BA	Yards Passing 319 291 s projd to have ct a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI Yards Passing 249 315 but with the p his one will like	Points 28 46 e an 18 pt win re making this ROY 28 Points 23 21 nd now goes h favor of the h NNECTIC Points 31 35 point projectio ely go down to	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. toome dog in UT 23 Turn Overs +3 +3 n and yards o the wire.	Teams yd edge. After a .5★ selection. Special Teams Y Y Y PP calls for this this one. Special Teams Y Y Y fairly tight, we'll
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agre 2★ B TOLEDO BALL ST The visitor is now 4-1 S move past this contest with NC CENTRAL MICH NC STATE	Yards Rushing 89 237 quad as Duke is vith PP & exper- 4.5★ D Yards Rushing 112 157 ting home loss te as the yards UFFALO 2 Yards Rushing 222 154 U and 5-0 ATS a No Play as to PLAY: BA Yards Rushing 81 191	Yards Passing 319 291 s projd to have ct a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI Yards Passing 249 315 but with the p his one will like ALL ST 35 Yards Passing 213 213 277	Points 28 46 e an 18 pt win re making this ROY 28 Points 23 21 nd now goes n favor of the h NNECTIC Points 31 35 point projectio ely go down to TOLEDO Points 10 35	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. toome dog in UT 23 Turn Overs +3 n and yards to the wire. 31 Turn Overs -2 -1	Teams yd edge. After a .5★ selection. Special Teams Y Y Y PP calls for this this one. Special Teams Y fairly tight, we'll Special Teams Y Y Special Teams Y Y Y Special Teams Y Y Y Y Y Y Y Y Y Y Y Y Y
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agre 2★ B TOLEDO BALL ST The visitor is now 4-1 S move past this contest with NC CENTRAL MICH NC STATE PP projects NC State w non-conf opp and 1-10 ATS	Yards Rushing 89 237 quad as Duke is vith PP & exper- 4.5★ D Yards Rushing 157 ting home loss te as the yards UFFALO 2 Yards Rushing 222 154 U and 5-0 ATS a No Play as t PLAY: BA Yards Rushing 81 191 th a 25 pt win a	Yards Passing 319 291 s projid to have ta big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI Yards Passing 249 315 but with the p his one will lik ALL ST 35 Yards Passing 213 277 and a 468-294 opening line i	Points 28 46 e an 18 pt win ree making this ROY 28 Points 23 21 non ow goes i favor of the f NNECTIC Points 31 35 point projectio ely go down tt TOLEDO Points 10 35 I yd edge and s close and w	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. oome dog in UT 23 Turn Overs +3 +3 n and yards o the wire. 31 Turn Overs -2 -1 while CM is e'll pass.	Teams yd edge. After a 1.5★ selection. Special Teams Y Y Y PP calls for this this one. Special Teams YY fairly tight, we'll Special Teams YY s just 3-9 ATS vs
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agre 2★ B TOLEDO BALL ST The visitor is now 4-1 S move past this contest with NC CENTRAL MICH NC STATE PP projects NC State w non-conf opp and 1-10 ATS	Yards Rushing 89 237 quad as Duke is vith PP & exper- 4.5★ D Yards Rushing 112 157 ing home loss is as the yards UFFALO 2 Yards Rushing 222 154 U and 5-0 ATS a No Play as t O PLAY: BA Yards Rushing 81 191 th a 25 pt win a is as an AD, the AY: NC STA Yards	Yards Passing 319 291 s projid to have ct a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI Yards Passing 249 315 but with the p his one will lik ALL ST 35 Yards Passing 213 277 and a 468-294 opening line i ATE 35 CE Yards	Points 28 46 e an 18 pt win rer making this ROY 28 Points 23 21 not now goes i favor of the f NNECTIC Points 31 35 point projectio ely go down tr TOLEDO Points 10 35 I yd edge and s close and w ENTRAL I	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. oome dog in UT 23 Turn Overs +3 +3 n and yards o the wire. 31 Turn Overs -2 -1 while CM is e'll pass. MICH 10 Turn	Teams y dedge. After a 1.5★ selection. Special Teams Y V V PP calls for this this one. Special Teams Y V fairly tight, we'll Special Teams y Special Teams y Special Special Teams y Special Special Teams y Special Special Special Teams Y S Special Special Special Special Teams Y S Special Spe
DUKE Big edges to the home s narrow loss LW, we agree w CONNECTICUT BUFFALO Conn is off a heartbreak one to be tight and we agre 2★ B TOLEDO BALL ST The visitor is now 4-1 S move past this contest with NC CENTRAL MICH NC STATE PP projects NC State w non-conf opp and 1-10 ATS	Yards Rushing 89 237 quad as Duke is vith PP & exper- 4.5★ D Yards Rushing 157 ting home loss te as the yards UFFALO 2 Yards Rushing 222 154 U and 5-0 ATS a No Play as t 0 PLAY: BA Yards Rushing 81 191 th a 25 pt win as a san AD, the AY: NC STA	Yards Passing 319 291 s proj'd to have ct a big win he UKE 46 TI Yards Passing 219 223 to Michigan a are actually in 21 (+) COI Yards Passing 249 315 but with the p his one will likk ALL ST 35 Yards Passing 213 217 and a 468-294 opening line in ATE 35 CE	Points 28 46 e an 18 pt win ree making this ROY 28 Points 23 21 non ow goes i favor of the f NNECTIC Points 31 35 point projectio ely go down tt TOLEDO Points 10 35 I yd edge and s close and w	Turn Overs -6 -3 w/a 528-408 s a special 4 Turn Overs +3 0 on the road. oome dog in UT 23 Turn Overs +3 +3 n and yards o the wire. 31 Turn Overs -2 -1 while CM is e'll pass. AICH 10	Teams yd edge. After a 1.5★ selection. Special Teams Y Y Y PP calls for this this one. Special Teams Y Y fairly tight, we'll Special Teams y Y s just 3-9 ATS vs

Yards Yards Turn Special Rushing Passing Points Overs Teams EAST CAROLINA 83 235 22 0 NORTH CAROLINA 134 347 33 VV +1 EC is off a bye while NC is in a GT/VT sand. With the line and the proj score near each other, pass. NO PLAY: NORTH CAROLINA 33 EAST CAROLINA 22 Yards Yards Turn Special Passing Points Rushing Overs Teams FLORIDA ST BOSTON COLLEGE 193 249 36 +2 111 124 190 15 +5While PP clearly believes that FSU is the superior team in this matchup w/a 442-314 yd edge, you would have to believe that they may not reveal all their cards here with an unbeaten MD on deck. NO PLAY: FLORIDA ST 36 BOSTON COLLEGE 15 Yards Yards Turn Special Passing Points Rushing Overs Teams UAB 204 22 133 +2 VANDERBILT 41 184 276 -2 Vandy is 5-0 SU (4-1 ATS) at home vs non-AQ tms under Franklin but is off of a lackluster performance a week ago vs UMass. The line is tight with the forecast so we'll pass here. NO PLAY: VANDERBILT 41 UAB 22 Yards Yards Turn Special Rushing Passing Points Overs Teams MIAMI. OH 76 199 11 +2 ILLINÓIS 37 11 213 281 +1 Sizeable edges for the Illini as they are proj'd w/a 26 pt win & a 494-275 yd advantage. UI can likely name the score here, is off a bye, and needs to get the wheels rolling with Nebraska on deck. 3★ ILLINOIS 37 MIAMI, OH 11 Yards Yards Turn Special Rushing Passing Points Overs Teams SMU 54 231 14 -4 TCU 1 196 266 32 +3 While TCU is 8-2 SU in the series, they are just 2-8 ATS. PP is calling for an 18 pt win and a 462-285 yd edge but with the opening line at 18.5, we'll pass here. NO PLAY: TCU 32 SMU 14 Yards Yards Turn Special Overs Rushing Passing Points Teams **ARKANSAS ST** 156 196 16 +2 MISSOURI 230 328 42 +4~~~~ Big edges for the home squad as the Tigers are proj'd with a 26 pt win and a 558-352 yd advantage. Throw in the fact that Mizzou is 8-3 ATS vs non-conf opp and you get a solid 4 \star selection here. 4★ MISSOURI 42 ARKANSAS ST 16 Yards Yards Special Turn Rushing Passing Points Overs Teams **IOWA** 181 200 29 +2 111 **MINNESOTA** 27 148 +3 170 lowa was backed up by significant spec tms and def plays LW vs WMU and PP expects them to have the edge in both once again here. They are however on the road w/a tight line and we'll pass. NO PLAY: IOWA 29 MINNESOTA 27 Yards Yards Turn Special Rushing Passing Points Overs Teams UTEP 129 170 18 +3 1 COLORADO ST 207 269 35 -2 CSU ply'd a tighter than expected contest a wk ago vs Bama and PP now rewards them w/a solid edge here with point and ydg advantages. With an opening line of 13, CSU gets the nod here. 4 COLORADO ST 35 UTEP 18 Yards Yards Turn Special Rushing Passing Points Overs Teams LSU 181 201 33 +1 1 GEORGIA 205 349 37 -1 UGA is on a roll vs ranked teams having cashed 4 out of their last 5 matchups after being just 2-7-1 ATS prior to that. PP forecasts this right at the line with UGA having a 554-382 yd edge. NO PLAY: GEORGIA 37 LSU 33 Yards Yards Turn Special Rushing Passing Points Overs Teams ARIZONA 238 104 22 +6 WASHINGTON 212 297 28 The home team definitely has the edge in this series going 5-0 SU/ATS. PP forecasts this game much closer than we expect it to be and don't agree with the 28-22 final projected score. **NO PLAY: WASHINGTON 28 ARIZONA 22** Yards Yards Turn Special Rushing Passing Points Overs Teams MISSISSIPPI 102 216 19 +1 ALABAMA 139 283 36 +1 ~~~~ While this series has been dominated by Bama on the scoreboard, Ole Miss is actually 7-2 ATS and the visitor has covered 5 in a row. PP forecasts this right at the line making it a No Play. NO PLAY: ALABAMA 36 MISSISSIPPI 19 Yards Yards Turn Special Rushing Passing Points Overs Teams CALIFORNIA 84 242 14 +1 OREGON 308 353 55 +7 Oregon is 3-1 ATS while the HT is 4-1 ATS in the series. Oregon is also 6-1 ATS in its P12 opener and PP forecasts them to continue to roll with a 661-326 yd edge and a 41 pt win and we agree. 3★ OREGON 55 CALIFORNIA 14

USC 162 158 24 +2 ~~~ ARIZONA ST 26 119 294 +2USC didn't cover LW despite 49pl in USt terr as their off struggled. Big sked edge to USC as ASt has had phys matchups the L2W, w/ND on deck. PP forecasts USC to stay within the line and we agree. 4★ USC 24 (+) ARIZONA ST 26

Yards

Passing

Points

Turn

Overs

Special

Teams

Yards

Rushing

Another tight forecast here between 2 squads that are struggling to get it going. The opening line

	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	
LA TECH ARMY	185 342	231 145	26 25	0 0	~~	FLORIDA KENTUCKY
Dallas, which is 3 ho forecasts this right at th	ours away from Ft I	lood, one of t	he largest US	Army bases		One of the more lopsided UK with the sked edge comi
iorecasis unis right at th	NO PLAY: L				y by 1.	NO P
	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	
TEXAS A&M	184 251	336 216	40 25	+3 +3	V	STANFORD
ARKANSAS Arkansas blew a 24	-7 lead vs Rutgers	LW, while Tex	as A&M, in a	clear flat sp		
Bama the week prior, s NO	howed no effects v PLAY: TEXA				is one.	ATS. PP forecasts the visitin 4★ WAS
	Yards	Yards		Turn	Special	
OKLAHOMA	Rushing 167	Passing 234	Points 24	Overs +1	Teams ✓✓✓✓✓	WYOMING
NOTRE DAME Sked edge favors Ol	153 klahoma here as th	246 lev are off a by	22 ve while Notre	+1 Dame is off	a tough physical	TEXAS ST Wyoming has a bye on d
game vs Mičh St. PP fo		t the line with	OU having a	slight 401-3	99 yard edge.	Bobcats hung tough with TT
NOP	Yards	Yards	NOTHER	Turn	Special	NO F
SOUTHERN MISS	Rushing 64	Passing 222	Points 14	Overs -9	Teams –	NAVY
BOISE ST	207	244	37	+12	-	WKU
Boise off a huge gm a bye. Boise is just 6-10) ATS as a fav of 2	0+ & PP forec	asts SM to ke	ep it within i		Navy is using a more ba forecasts WKU to have a 46
3★	SOUTHERN Yards	MISS 14 Yards	(+) BOIS	E ST 37 Turn	Special	
	Rushing	Passing	Points	Overs	Teams	
MIAMI, FL JSF	161 184	251 193	37 18	+8 -3	-	FAU RICE
Miami is 3-2 ATS when the sentially off one too (low						1st meeting. Huge sked e of Sept, while this will be FA
Sentially on one too (lot	NO PLAY:				10.	
	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	
WAKE FOREST CLEMSON	109 176	166 333	11 39	+3 +5	~~	SOUTH ALABAMA
Homecoming for Cle	emson, while Wake	is on B2B roa	d games whe	re they are j	ust 1-8 ATS s/'07.	
PP forecasts this right a NO I	at the line with Clei PLAY: CLEM				28 pt win.	in that role. Jaguars are 3-0 NO PLAY:
	Yards	Yards		Turn	Special	
TEMPLE	Rushing 176	Passing 183	Points 28	Overs -4	Teams -	AIR FORCE
DAHO First meeting. Vandal	166 s are 2-10 SU/4-8	281 ATS at the Kibl	22 bie Dome, whi	-1 ile this is Terr	- ple's first gm in a	No line here as Nevada
dome s/'06! PP forecasts a $4 \star$ at the line, but if yo	s Idaho with a 447-3	59 yd edge and	d we'll gladly ta	ake the 8 pts	here. Rare to have	Nevada won big LW despite
	4★ IDAH) 22 (+) T	EMPLE 2		ing outlight by o.	NOF
	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	OKLAHOMA ST
TULANE ULM	87 175	247 260	28 31	+3 -6	~~~~	WEST VIRGINIA
Tulane is on its 3rd s	str road gm where t	hey are on a s	hocking 8-3 A	TS run in the		OSU is 13-5 SU/ATS in B as in their first season of B1
s off B2B BCS gms & I clearly take the points I						NO PLAY:
- •	4.5★ TUL	ANE 28 (·		1		W/20201011:
	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	WISCONSIN OHIO ST
HOUSTON UTSA	117 170	304 269	30 27	+6 -4	-	QB Miller should play & K ATS as a HF vs ranked team
First meeting. Housto UTSA with a 439-421 y	on has a bye on dec	k, while UTSA	has Marshall	on deck. PP	actually forecasts	47 47
0107 will a 403-421 y	NO PLAY: H	OUSTON	30 UTSA	27	ic.	
	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	UNLV NEW MEXICO
AKRON	106 Ŭ	214 Ŭ	16	0	-	UNLV has lost all 21 gms
BOWLING GREEN BG is on a roll havir					1-320 yard edge	DD dogs. We can't disagree 4★ N
but to only win the gam	ie by 10. We disagi PLAY: BOWL				2	
	Yards	Yards		Turn	Special	SAN DIEGO ST
COLORADO	Rushing 83	Passing 258	Points 29	Overs +2	Teams –	NEW MEXICO ST With the return of RB Mue
OREGON ST Colorado has lost 8	126	388	44	+3		in against Oreg St. NMSt's r
vs the P12 South & is 4	1-0 w/a bye on dec	k. PP forecast	s the Beavers	to easily co	ver & we agree.	NO PLAY: S
4	I★ OREGON Yards	I ST 44 CO Yards	JLORAD	O 29 Turn	Special	FRESNO ST
	Rushing	Passing	Points	Overs	Teams	HAWAII
SOUTH CAROLINA	180	225	26	-1	-	Fresno St is off a huge w
UCF	147	248	26	+3	~~	22 LW, Hawaii actually had t

HD vs BCS teams. PP forecasts only a 10 yd edge for SC & the points even. We strongly agree. 4.5★ UCF 26 (+) SOUTH CAROLINA 26

College Streakers page 2

	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	
ORIDA	205	162	23	-1	~	
NTUCKY	47	229	13	-4	_	
O	A desident and the second s	- LIFE Is a second	00:0	LI AF A ATO	1 I O . I	

d series here as UF has won 26 in a row SU (15-6 ATS) incl 6 str covers. ing off a bye and factor in UF QB Driskel (OFY) & you get a No Play. PLAY: FLORIDA 23 KENTUCKY 13

NO PLAT: FLORIDA 23 KENTUCKT 13								
	Yards	Yards		Turn	Special			
	Rushing	Passing	Points	Overs	Teams			
STANFORD	206	154	26	0	~~			
WASHINGTON ST	-29	322	21	-3	-			
The visitor in this series	is on a 10-3 /	ATS run. Dating	back to LY's	Apple Cup	win, WSU is 5-0			
ATS. PP forecasts the visitin	a tm to have i	its hands full &	only win by 5	5. well within	the DD line.			

SHINGTON ST 21 (+) STANFORD 26 Yards Yards Turn Special Rushing Passing Points Overs Teams 161 300 29 +1 194 173 18 +6 ~~~~

deck, but is on B2B road games where they are on a 3-7 ATS run. The LW, down only 13-0 at HT. PP's forecast is right at the line. PLAY: WYÓMING 29 TEXAS ST 18

	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	
NAVY	343	94 Ŭ	34	+3	-	
WKU	207	253	27	-10	~	
Navy is using a more	balanced attack		lds is proving	to be a ca	pable passer.	PP

50-437 yd edge but for Navy to win by a td and we agree. 4★ NAVY 34 WKU 27

4× NAVI 34 WKU 27										
	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams					
					Teams					
FAU	105	164	19	-2	-					
RICE	286	169	31	-2	V V V V					
1st meeting. Huge sked e	edge favors Ric	ce as they have	e not left their l	home city sir	nce the beginning					
of Sent while this will be FA	I l'e 4th road c	namo alróady t	his voar Ford	cast is ríaht	at the line					

Us 4th road game already this year. Forecast is right at the line. NO PLAY: RICE 31 FAU 19

			I AU I J						
	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams				
				Overs	Teams				
SOUTH ALABAMA	76	210	20	0	-				
TENNESSEE	243	255	40	+3	VVVV				
1st meeting. Tennessee faces a non-AQ team for the 5th str ssn after UF and they are 1-3 ATS									
in that role. Jaguars are 3-0 ATS vs BCS teams on the road. PP's forecast is near the line.									
NO PLAY TENNESSEE 40 SOUTH ALABAMA 20									

TENNESSEE 40 SOUTH ALABAMA 20 Verda ...

	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams	
IR FORCE	289	96	26	+2	VV	
EVADA	245	283	39	+6	-	
No line here as Nevac	la QB Faiardo sa	at out again L	N and his :	status is up in th	ne air this v	veek

ub Fajardo sat out again LW and his status is up in the air this week. bebing outgained (6 TO's). AF has rival Navy on deck. Pass. PLAY: NEVADA 39 AIR FORCE 26

NO PLAY: NEVADA 39 AIR FORCE 26										
	Yards	Yards		Turn	Special					
	Rushing	Passing	Points	Overs	Teams					
OKLAHOMA ST	139	289	38	+4	VVVV					
VEST VIRGINIA	162	294	17	-4	-					
OSU is 13-5 SU/ATS in	B12 AG's & 7-1	SU L3Y after a	bye (reg ssn/b	oowl). WV is	trending opposi	te				
 to the state that a second of the 			ATO YAYA ANA	E - l'a + t -	at a later of the st					

2 play LY they went 2-3 SU/ATS at home. Forecast is right at line. OKLAHOMA ST 38 WEST VIRGINIA 17

NO PLAY	: OKLAHO	MA ST 38	WESTV	RGINIA	17	
	Yards	Yards		Turn	Special	
	Rushing	Passing	Points	Overs	Teams	
WISCONSIN	246	120	27	+3	-	
OHIO ST	266	232	39	+10	~	
QB Miller should play 8	& Kenny Guiton	proved he can	be counted o	n if needed.	HC Meyer is	; 8-0
	ama (aval bia la			. 0 میں میل میلم،		

/er is 8-0 ns (excl his last yr at UF). PP loves the Bucks here & so do we.

4★ OHIO SŤ 39 WISCONSIN 27									
	Yards	Yards		Turn	Special				
	Rushing	Passing	Points	Overs	Teams				
UNLV	201	188	32	0	-				
NEW MEXICO	345	99	34	+3	~~				
UNLV has lost all 21 gms on the road under HC Hauck incl 4-17 ATS w/the only wins coming as									
DD dogs. We can't disagree as PP proj's a 444-389 yd edge & a 2 pt outright win for the Lobos.									

NEW MEXICO 34 (if doe) UNITY 22

4★ NEW MÉXICO 34 (if dog) UNLV 32										
	Yards	Yards		Turn	Special					
	Rushing	Passing	Points	Overs	Teams					
SAN DIEGO ST	202	226 Ŭ	32	-6	<i>~~~~</i>					
NEW MEXICO ST	100	245	21	-1	_					
Mith the return of DR Mu	ama I W/ SDSi	t finally started	nutting up no	ints but a la	ite nick 6 did then	n				
With the return of RB Mu	Jina LVV, 000	c many started								

run def will get exposed again here. Rare DD AF for the Aztecs. Pass.

NO PLAY: SAN DIEGO ST 32 NEW MEXICO ST 21									
	Yards Rushing	Yards Passing	Points	Turn Overs	Special Teams				
FRESNO ST	78 [°]	321	36	+1	-				
HAWAII	123	306	27	-7	~~				
Fresno St is off a huge v	vin over Boise	St and is on the	ne road for th	e first time. D	Despite losing by				
22 LW, Hawaii actually had the yardage edge as 6 TO's did them in. No line = No Play.									
NO PLAY: FRESNO ST 36 HAWAII 27									

FREE PLAYS DAILY 1-347-677-170

Mark and the face of the princip one of the set of the	NOTE: Power Plays -	PP PF	RO F	-00	ГВА	LL S	eptem	ber	26 th -3	Oth		
The base of the ba	rankings that are used to devel	Plays Subscribers	. Obviously this you see here	s newsletter is ba As with all type	sed upon sta s statistical ii	tistical numbers and			ushing Passing	Points		
	numbers that one inputs ordinar tions to be more reliable after a	ily the stronger the number of weeks	e accuracy of th worth of stats	he results. Theref are input. The nu	ore, one wou Imbers here a	ld expect the projec- are based upon how	TENNESSEE			19		
$\frac{1}{12} \frac{1}{12} \frac$						tics are not included	holding RB Spiller to	10 yds on 9	carries before he left. T	hey are only al	lowing 3.2 ypc and I	RB Johnsor
AM PERANCISCO 1/3 1/3 2/3 1/4 2/4 OF LAW PERFORMENTING IN AUGUST 13 JUETS 1					TO's	ST'e	coming across the c	ountry for the	e 2nd week minus its #	1 WR. The Jets	are getting their sv	vagger back
Purpose Purpose <t< td=""><td>SAN FRANCISCO</td><td>125</td><td>179</td><td>22</td><td>-4</td><td>#24</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	SAN FRANCISCO	125	179	22	-4	#24						
What is explore integration of the integration	SF failed to get back on	the right side I	W due to an	n off the field d	listraction a	nd the surprising			ushing Passing	Points	TO's ST	T's
	scratch of TE Davis (hamstr LW but are confident they n	ing) left Kaeper atchup w/SF a	rnick w/o dow fter taking th	nfield options. em to OT twice	STL was h e LY. This is	ammered by DAL a No Plav as we	DALLAS SAN DIEGO					
Mutages 7-Pack (willible for [ust 59], ND PLAY: SETTIGENER 21 Display (willible for [ust 59], ND PLAY: SETTIGENER 21 <thd< td=""><td>want to see if Davis returns (</td><td>on a short week</td><td>here Get th</td><td>e Thursday Ni</td><td>aht Marau</td><td>e Winner! Avail-</td><td>While DAL looked</td><td>d good beatir SU win. The</td><td>ng a team they should by travel to SD who isn'</td><td>have LW they g</td><td>generally struggle w ave WR Flovd (nec</td><td>vith success (k) and it wil</td></thd<>	want to see if Davis returns (on a short week	here Get th	e Thursday Ni	aht Marau	e Winner! Avail-	While DAL looked	d good beatir SU win. The	ng a team they should by travel to SD who isn'	have LW they g	generally struggle w ave WR Flovd (nec	vith success (k) and it wil
NOPLAY: COUNSING 27 CHARGENS 21PTTESURGHNOPLAY: COUNSING 27 CHARGENS 21PTTESURGHNOPLAY: COUNSING 27 STELLED AND ADDRESS TO	the Marquee 7-Pack (availa	able for just \$5	i9).				be interesting to see	e how their ye	oung coach responds	after LW's tou	gh loss. PP leans w	with the road
Puttor Puttor<	1	-		-	1							UT UECK.
PITTSBURGH 19 28 22 9 ft 19 OAKLAND 149 22 19 -5 #23 DD PT data for the states and structure of the state and structure of the			·		TO's	ST's	WASHINGTON					
The set of a 2 genes in the UK and both learns are of arrange houses. Despite 5 Shankhar who is 21.7 SU in them. Alter isory, Robers, Salardoff a singht weeks hey nor SPT of entry of our data water of the set	PITTSBURGH	59	282	22	-9	#19	OAKLAND		149 223	19	-3 #2	23
uture dy CLE UN hands to is 200 passed and Pondre geling sacked S well packed lines w2 TOs. We want are more than an much. There is Nul. Ince to NUL Prough so this is a ND Pay. NO Pay NO Pay <td>This is the 1st of 2 gam</td> <td>es in the UK a</td> <td>nd both team</td> <td>ns are off surp</td> <td>rise home</td> <td>losses. Despite 5</td> <td>Shanahan who is 21</td> <td>-7 SU vs the</td> <td>em, After facing Vick, R</td> <td>odgers, Staffo</td> <td>rd in 3 straight wee</td> <td>ks they nov</td>	This is the 1st of 2 gam	es in the UK a	nd both team	ns are off surp	rise home	losses. Despite 5	Shanahan who is 21	-7 SU vs the	em, After facing Vick, R	odgers, Staffo	rd in 3 straight wee	ks they nov
NO PLAY: VIKINGS 27 STEELERS 22 Built More 148 Passing Points T0's STs BALTMORE 148 280 17 130 284 13 344 13 343 43 44 43 34 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 43 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44 44	stunned by CLE LW thanks	d outgained CH to its #28 pass o	def and Pond	er getting to withi	n 1 score ir ed 6 times v	v/2 TO's. We want	get Pryor and compa are more than a mat	any off MNF tch. There is	vs DEN. While Pryor's No Line due to MNF t	mobility is an a hough so this	isset Orakpo/Kerrig is a No Play.	an at OLB's
Buthing Passing Points Tos Tr BUFFALO Cold 200 20 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 1	to see how each team appro	paches this gan	ne in terms o	f travel as well	practice first			NO PLA	AY: REDSKINS	24 RAIDE	RS 19	_
Buff FAL Other State The set of		Rushing	Passing	Points	TO's			· ·	130 [°] 268 [°]	19	-3 #3	32
Bale, we can all having BB hie. LW via a 37 will retB2 yield PB hier LW wind a defereme lenk vik 2 and MB/ via Okt hier is all tard of kinomic glober whom of how	BUFFALO	105	208	17	+2	#12	PP doesn't have	MNF factore	d in and after hosting	the SB Champ	s in wk 1, the Man	nina Bowl ir
Children Spiller (model) Carl Spiller (model) Carl Spiller (model) Carl Spiller (model) Carl Spiller (model) Corl Spiller (model) Corl Spiller (model) Spil	BAL overcame not having hasn't given up a td in 80's	g RB Rice LW v BUF dave up f	ia a 37 yd int 513 yds I W a	ret/82 yd PR fo as they went in	or td's LW a without 2 c	nd a defense that lef starters (Byrd/	wk 2 and MNF vs O	AK this is a f	flat spot w/a road gam	e vs DAL on d	eck. PHI has extra	rest to prer
NO PLAY: RAVENS 26 BILLS 17 Review of Passing Points TO's The intro	Gilmore) and lost another 3	during the gam	ie. PP only gi	ves BAL a 95 y	/d edge and	d without knowing	LT Chris Clark who I	has only play	/ed 27 off snaps in a g	ame twice fare	ed, this is a No Play	/.
Network Planking Passing Points TO's ST Minis a division grame this is and the sport to CM and the North Minis and the sport to CM and the North Minis and the sport to CM and the North Minis and the sport to CM and the North Minis and the sport to CM and the North Minis and the sport to CM and the North Minis and the sport to CM and the North Minis and the sport to CM and the North Minis and the line we want to see how How are north PS proves CLE the yandge edge here and with the induces on No Play. INDIALACISONULLE 167 252 29 4 470 NOR DLAY: BENGALS 22 BROWNS 18 To sport to Signature the sport to Signature the Additional the line we want to see how How and the induces and the Additional the Additis Additional the Additional the				26 BILLS 1	17							T's
CLEVELAND 121 237 18 -2 #16 Wile a division game itis is a flat so for CNI after factory PTICS BH LVW is hong again of a SU loss. Despite Intervises NE has here and Neth itis interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is an use has and not subservise NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is interval to see how that is subservises NE has here and Neth is subservises NE has he	CINCINNATI											
We on deck. CLES #7 def forced is 3 and outs along w3 CPS on the road UW en route to a storning in Program Control is and storning that the line want to see how want to see how the width end store for us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of us ST2 Alas available on your Marquee 7. Provide the store of the store of us ST2 Alas available on your Marquee 7. Provide the store of the store of us ST2 Alas available on your Marquee 7. Provide the store of the store store of the store of the store of the st	CLEVELAND	121	237	18	-2	#16	The injury deplet	ed Falcons	gave up the game los	ing to w/:38 L	W to MIA and are	now 12-3-1
tares in his 2nd start with he growns so to Pigu. So PLAY: BEINGAL S2 2 BROWNS 18 Intermediation Start with more than after last vecks with vs SF and now gets add. Katam that was test to 4 50 50 yets at the fail's SEA. Just 15.27.1 AFS at home the Justs ray to back to Gabbert with the other other last ray test of the failed back S4 and the same add. Start mathet was test of 4 50 50 yets at the fail's SEA. Just 15.27.1 AFS at home the Justs ray to back to Gabbert with the soft or the fail's SEA. Just 15.27.1 AFS at home the Justs ray to back to Gabbert with the failer of the same add. Start mathet was test of 4 50 50 yets at the fail's SEA. Just 15.27.1 AFS at home the Justs ray to back to Gabbert with the failer of the same add. Start mathet add. With a soft we show the same add. Start mathet add. Start mat	NE on deck. CLE's #7 def for	rced six 3 and o	uts along w/3	3 TO's on the ro	ad LW en r	oute to a stunning	happy even with the	ir 3-0 record	Get the Sunday Nig	ht Marquee W	inner after 11 am	ET on your
Number Pusking Points TO's STs INCOMAPCIE 106 2.241 10 -2 #17 INCOMAPCIE 106 2.241 10 -2 #17 INCOMENTING 106 10 340 25 +2 #7 INCOMENTING 116 103 15 -3 #12 #12 #12 #12 #12 #12 #12 #12 #12 #12 #12 #12 #12 #13 15 -3 #12 #16 108 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 #10 <td>fares in his 2nd start with the</td> <td>e Browns so No</td> <td>o Play.</td> <td></td> <td></td> <td>to see now Hoyer</td> <td></td> <td></td> <td></td> <td>\$12! Also avai</td> <td>lable on your Marq</td> <td>luee 7-Pack</td>	fares in his 2nd start with the	e Browns so No	o Play.			to see now Hoyer				\$12! Also avai	lable on your Marq	luee 7-Pack
INDIANAPOLIS DACKSON/ULE 167 252 29 44 #10 MUMUAR, SPTEMBER 300 DACKSON/ULE 108 241 16 -2 #10 Display Passing Points TO's \$T's IND comes in with mometum after last week's win vs SF and now gets a AX keam that was held Points 101 90 181 17 12 #7 A to ADDS yds at the parks down was. 190 131 17 25 +2 #7 No has 56 live snaps this year after missing Points TO's \$T's Atthe passing Points TO's \$T's Standing Passing Points TO's \$T's Atthe PL WH 30 Atthe PL WH 30 Atthe PL WH 30 Atthe PL WH 30 Atthe PL Atthe PL WH 30 Atthe PL WH 30 Atthe PL WH 30 Atthe PL WH 30 Nore Standing Weet Stand WH 30 Nore Standi	NO					ST's		NŎ PL/	AY: FALCONS 2	3 PATRIO	TS 19	
IND: Domes in with momentum after last week's win vs SF and now gets a JAX leam that was held vs SF and now gets a JAX leam that was held vs SF and now gets a JAX leam that was held vs SF and Now JS SF and Now Now JS SF and Now JS SF and Now JS SF and Now	INDIANAPOLIS	167	252	29	+4	#10					TO /- 07	F ¹ -
04 FDS2 yds at the haft ys SEA. Just 13-271 AfS at home the Jags may go back to Gabbert who hyn has 65 live snaps this year after missing 2 weeks of pressaon. Prigives IND a 13 pit win her minimum sames this year after missing 2 weeks of pressaon. Prigives IND a 13 pit win her SEATTLE 109 173 26 + 6 #21 HOUSTON 116 193 15 - 3 #15 TS one thing to dismante 1a tas nut hat is so berefit of latent that they didn't earn 100 y divide so the DFL Von TINB Wighth and IXD ECT and System for 380 after 3:00 pm E sease a for that has a legithome crown of AFZ being that is now at home of a loss. SEA mine at legithome crown AFZ being that is now at home of a loss. SEA mine at legithome crown AFZ being that is now at home of a loss. SEA mine at legithome crown AFZ being that at so wee for latent her though we think the Texans will age that in the saddle here so No Play. No PLAY: SLAHAWKS 26 TEXANS 15 ATCONA TO PLAY: SEAHAWKS 26 TEXANS 15 No PLAY: SLAHAWKS 26 TEXANS 15 No PLAY: SLAHAWKS 26 TEXANS 15 Seattle 3 ATS LOSSES Hacks on the year you arent going to win many games. Tb is just 10-22-1 AF3 at home as the were kept out of sync by the Saind selence. The yarding is ease approach it as a network with the better stallow 48 Joint which heads of home explained with the better that IVS at for the which had by CHI is 3-01 hanks to defensive pits and a new attitude by CLIEF. AT also at home as the yarding a sing Points TO's STs beak and nut which with other better stallow 48 Joint by STs CHICAGO 16 Have Induced pits and a new attitude by CLIEF. AT also at home as the and the better stallow 48 Joint by seat the as the week atta out of sync by the Saint selence. The yarding is a pleasant approach it as an end table to deget head in the stallow 40 Joint by the Saint 40 by Saint	IND comes in with mome	ntum after last v	week's win vs	SF and now o	ets a JAX te	eam that was held	МІАМІ		90 181	17	+2 #	3
but just a 70 yd edge which holds the gradei down some. b x COLTS 29 JAGUARS 16 Weinig Market Coller Sey JAGUARS 16 for set of the Set of Set	to 4 FD/52 yds at the half vs only has 65 live snaps this y	s SEA. Just 13-2 /ear after missir	27-1 ATS at h ng 2 weeks o	iome the Jags i f preseason. P	may go bac P gives INE	k to Gabbert who) a 13 pt win here	NO is 3rd in the M	VEL W/+109	ypg while MIA is 25th v	v/-53 ypg. Som	nething can be said	for strength
Restrict Rushing Passing Points TO's ST SEATLE 109 173 26 46 #21 Tis one thing to dimmite a team that is so bereft of talent that they dinh team 100 yds until mitway they the terake wild get back \$40 on your NC VIP Debit Carl Wight NO PLAY: ESCHAWKS 26 TEXANS 15 The relaxes wild get back \$40 on your XC VIP Debit Carl Wight No PLAY: SAINTS 25 DOLPHINS 17 ARIZONA 70 213 16 1 #118 AMMA BAY 109 205 15 422 When your OB is only completing 46% of his passes w/a 6.1 ypa and one player has 46% of the ery you arent joing b win many games. The ign to 10.2 x 115 to 10		holds the grade	e down some		0	·	of sked so far but M					
Division 119 123 12 141 It's one thing to dismantle a team that is so beref of talent that they didn't earn 100 yeb with the text of talent that they didn't earn 100 yeb with the text of tale that has a legit home crowd edge though the status of WP Johnson (shin bruise) is unknow. Pp active team that has a legit home crowd edge though the status of WP Johnson (shin bruise) is unknow. Pp active team tere though the Status of WP Johnson (shin bruise) is unknow. Pp active team tere though the Status of WP Johnson (shin bruise) is unknow. Pp active team tere though the Status of WP Johnson (shin bruise) is unknow. Pp active team tere though the Status deal tere to so to Pist. ARIZONA 70 213 16 -1 #18 ARIZONA 70 213 16 -1 #18 Cy do not be year you arent loging to win many games. The is usit 10-22.1 ATS at home as a few year you arent loging to win many games. The is usit 10-22.1 ATS at home as a few year you arent loging to win many games. The is usit 10-22.1 ATS at home as a few year you arent loging to win many games. The is usit 10-22.1 ATS at home as a few year you arent loging to win many games. The is should get RB status the wear you arent loging to win many games. The is should get RB status the wear you arent loging to win many games. The is should get RB status that is a plan and a new attitude by Cutler. After facing the #16, #19, #29, #20 CHICAGO 80 239 27 +6 #29 #20 Manini sing to wear you arent loging with you you NOW ASD ST should get RB stouldig teas plane out. DETS should get RB status tha you		Rushing	Passing	Points			with the home team	here but we	want to see the statu	s of DE Came	ron Wake so No PI	av. Monday
The bind in the analysis of the function of the dual tradent dual to be the bind of the dual tradent dual to be dual to be dual tradent dual to be dual tradent dual to be dual to to dual to be dual to be dual to be dual to be dual	SEATTLE HOUSTON						Guarantee! Simply	get the MN	M Play through the \	/IP Debit Sys	tem for \$30 after 3	3:00 pm E1
NO PLAY: SAINTS 25 DOLPHING 17 NO PLAY: SAINTS 25 DOLPHING 17 NO PLAY: SEAHAWCKS 26 TEXANS 15 NO PLAY: SEAHAWCKS 26 TEXANS 15 ARIZONA TO'S STS ARIZONA STS STS CHICAGO RO ARIZONA TO'S STS STS							account! Winning i	s easy - and	d Guaranteed on Mor	nday Night!	•	
NO PLAY: SEAHAWKS 26 TEXANS 15 ARIZONA Texans 15 ARIZONA To yais to provide the p	faces a foe that has a legit hon	ne crowd edge th	ough the statu	us of WR Johnso	on (shin brui	se) is unknown. PP		-		-	-	
Rushing ARIZONA TAMPA BAYPassing 2 13Points 1 09TO's 2 13ST's 0 #22Men your QB is only completing 46% of this passes w/a 6.1 ypa and one player has 46% of the recy do on the year you aren't going to win many games. This just 10-22:1 ATS at home as tams approach it as a neutral site due the lack of a home crowd. ARZ is better than LW's effort which had 9 5D/167 yds after their initial drive as they were kept out of sync by the Saints defense. The yardage is sesentially even here (TB +31) and with the better QB getting points we'll agree with PP on the side. 3★ CARDINALS 16 BUCCANEERS 15 CHICAGO B 239 277 46 472 277 46 472 277 46 472 bETROIT 62 473 46% do thing basing better their initial drive as they were kept out of sync by the Saints defense. The yardage is better CA getting points we'll agree with PP on the side. DETROIT 62 62 63 86 62 62 73 86 62 63 86 62 73 86 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 747 747 746 746 747 747 747 746 746 747 747 747 747 747 747 747 747 747 747 748 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 746 <b< td=""><td></td><td></td><td></td><td></td><td></td><td>ure ou nu r'idy.</td><td></td><td></td><td>STR</td><td>$\exists \land$</td><td>XER</td><td>$\{S\}$</td></b<>						ure ou nu r'idy.			STR	$\exists \land$	XER	$\{S\}$
TAMPA BAY109205150#22When your QB is only completing 46% of his passes w/a 6.1 ypa and one player has 46% of the recyds on the year you aren't going to win many games. TB is just 10-22-1 ATS at home as teams approach it as a neutral site due the lack of a home crowd. ARZ is better than LW's effort which had 9 sestential yeven here (TB +31) and with the better QB getting points well agree with PP on the side.Dallas Miami3 MinnesotaChicago Green Bay3 Green Bay3 MinnesotaTCHCAGO8023927+6#29 +203New England3 New England3CHI cas 0 thanks to defensive pts and a new attlude by Cutler. After facing the #16, #19, #28 off's they jump up to 44 wiDET at home who pulled out a road win vs WAS. DET should get RB bash back and on tur which will only help the entire offense balance out. DET's #18 pass dei sa pleasant back and on tur which will only help the entire offense balance out. DET's #18 pass dei sa pleasant back and on tur which will only help the entire offense balance out. DET's #18 pass dei sa pleasant back and on tur which will only help the entire offense balance out. DET's #18 pass dei sa pleasant back and on tur which will only help the entire offense balance out. DET's #18 pass dei sa pleasant DCIS-LUONS 28 BEARS 27TEAMTEAMTEAMRTGNY GIANTS9322216-9#31 427 TO's - UT's	ARIZONA									_		-
rec vds of the year you 'aren't going to win many' games. TB is just 10-22-1 ATS' at home as teams approach it as a neutral site due the lack of a home crowd. ARZ is better than LW's effort which had 9 PU167 yds dafter their initial drive as they were kept out of sync by the Saints defense. The yardage is assentially even here (TB +31) and with the better CB getting points well agree with PP on the side. 3 ★ CARDINALS 16 BUCCANEERS 15 CHICAGO 80 239 27 46 429 57 5 5 CHICAGO 80 239 27 46 429 429 5 2 366 28 43 420 CHI is 40 5 5 CHI is 40 10 10 10 10 10 10 10 10 10 10 10 10 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11	TAMPA BAY	109	205	15		#22	D	allas	3	Chicag	o 3	
FD/167 yds after their initial drive as they were kept out of sync by the Saints defense. The yardage is essentially even here (TB +31) and with the better QB getting points we'll agree with PP on the side. 3 ★ CARDINALS 16 BUCCANEERS 15 CHICAGO 80 239 27 + 6 #29 DETROIT 62 386 28 + 3 #20 CHI is 3-0 thanks to defensive pts and a new attitude by Cutler. After facing the #16, #19, #28 off's they jump up to #4 w/DET at home who pulled out a road win vs WAS. DET should get RB Bush back and on turt which will only help the entire offense balance out. DET's #18 pass def is a pleasant team here but we think DET has the better situation and talent edge (+129 yds, #3 TW) so No Plax. NY GIANTS 93 222 16 - 9 #31 CLI is a vreck right now way 2.7 ary on the ground and giving up a sack 9.3% of the time. KC looks to have all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but PP only gives them a 28 yd edge making it a No Play and NDIV AD's that were shutout are 24-4 ATS. NO PLAY: CHIEFS 25 GIANTS 16 ameal varcina (CIII)	rec yds on the year you are	n't going to win	many games	s. TB is júst 10	-22-1 ATS a	at home as teams	IV N		3			
3★ CARDINALS 16 BÜCCANEERS 15 Houston Austing Passing Points TO's ST's CHICAGO 80 239 27 +6 #29 NY Giants 3 New England 3 DETROIT 62 386 28 +3 #20 NY Giants 3 New England 3 Off's they jump up to #4 w/DET at home who pulled out a road win vs WAS. DET should get RB Bush St Louis 3 3 Austington 3 Surprise (2-5 ratio, 7.0 ypa) and it can only get better if DT Fairley suits up. PP leans with the road team here but we think DET has the better situation and talent edge (+129 yds, #3 TW) so No Play. NO PLAY: LIONS 28 BEARS 27 TEAM RTG TEAM TEAM 8TG 101.1 23. Indianapolis 95.8 NY GIANTS 93 222 16 -9 #31 3 2. Seattle 104.5 13. Pittsburgh 101.1 24. Cleveland 95.6 1. Samek right now w/a 2.7 arg on the ground and giving up a sack 9.4% of the time. KC looks to have all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but Pp only gives them a 28 yd edge making it a NO Play and NDIV AD's that were shutout are 24-4 ATS. NO PLAY: CHIEFS 25 GIANTS 16 Coll New Orleans 10.1<	FD/167 yds after their initial	drive as they we	ere kept out o	f sync by the S	aints defens	se. The yardage is	3			UND		
Rushing Both DETROITPassing 80Points 239T0's 27ST's 4#29CHI is 3-0 thanks to defensive pts and a new attitude by Cuttler. After facing the #16, #19, #28 off's they jump up to #4 w/DET at home who pulled out a road win vs WAS. DET should get RB Bush back and on turf which will only help the entire offense balance out. DET's #18 pass def is a pleasant surprise (2-5 ratio, 7.0 ypa) and it can only get better if DT Fairley suits up. PP leans with the road team here but we think DET has the better situation and talent edge (+129 yds, #3 TW) so No Play. NO PLAY: LIONS 28 BEARS 27TEAMRTG TEAMTEAMRTG TEAMTEAMRTG TEAMTEAMRTG TEAMTEAMRTG 10.123. Indianapolis 95.8NY GIANTS OL is a wreck right now w/a 2.7 avg on the ground and giving up a sack 9.3% of the time. KC looks to have all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but PP only gives them a 28 yd edge making it a No Play and NDIV AD's that were shutout are 24-4 ATS. NO PLAY: CHIEFS 25 GIANTS 16CallCallNew Orleans A97.129. Washington97.129. Washington94.0Amail wereion						In PP on the side.	Н	ouston	3			
Chick Cold Observe of the second		Rushing	Passing	Points	TO's					New O		
Washington 3 More that we duited by Culter. Xire balance out. DET's #18 pass def is a pleasant surprise (2-5 ratio, 7.0 ypa) and it can only get better if DT Fairley suits up. PP leans with the road team here but we think DET has the better situation and talent edge (+129 yds, #3 TW) so No Play. NO PLAY: LIONS 28 BEARS 27 TO's TO's TO's ST's NY GIANTS 93 222 16 7 #27 TO's=turnaround and the 18 TO difference explains why KC is 3-0 and the Giants are 0-3. The Giants OL is a wreck right now w/a 2.7 avg on the ground and giving up a sack 9.3% of the time. KC looks to nave all the edges here w/Arrowhead, extra rest, fam	DETROIT	62	386	28	+3	#20	P	ittsburgh	3	rampa	Day 0	
back and on furf which will only help the entire offense balance out. DET's #18 pass def is a pleasant surprise (2-5 ratio, 7.0 ypa) and it can only get better if DT Fairley suits up. PP leans with the road team here but we think DET has the better situation and talent edge (+129 yds, #3 TW) so No Play. NO PLAY: LIONS 28 BEARS 27 NY GIANTS 93 222 16 9 #31 TO's turnaround and the 18 TO difference explains why KC is 3-0 and the Giants are 0-3. The Giants OL is a wreck right now wia 2.7 avg on the ground and giving up a sack 9.3% of the time. KC looks to have all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but PP only gives them a 28 yd edge making it a No Play and NDIV AD's that were shutout are 24-4 ATS. NO PLAY: CHIEFS 25 GIANTS 16 email version Call	off's they jump up to #4 w/DI	ET at home who	o pulled out a	road win vs W	AS. DET sh	ould get RB Bush	W					
team here but we think DET has the better situation and talent edge (+129 yds, #3 TW) so No Play.NO PLAY: LIONS 28 BEARS 27RushingPassingPointsTO'sST'sNY GIANTS9322216-9#31SKANSAS CITY15418925+9#27TO's=turnaround and the 18 TO difference explains why KC is 3-0 and the Giants are 0-3. The Giants104.513. Pittsburgh100.124. ClevelandOL is a wreck right now w/a 2.7 avg on the ground and giving up a sack 9.3% of the time. KC looks to have all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but PP5.Houston102.116. Miami97.527. San Diego95.3NO PLAY: CHIEFS 25 GIANTS 16CallCallCall8. New Orleans101.818. Minnesota97.129. Washington94.3	back and on turf which will o	nly help the ent	ire offense ba	alance out. DE1	Г's #18 pass	s def is a pleasant	OOTO NEL	PNWF	R RATINGS	FOR NF	L WEEK T	HREF
Rushing Passing 93Passing 222Points 16TO's -9ST's #31 #31 #31 #31 #31 #31 #31 #31 #321Denver106.812. Atlanta 13. Pittsburgh 104.5101.123. Indianapolis 95.895.8 95.6NY GIANTS KANSAS CITY9322216-9#31 #31 #31 #25-9#27 #27 TO's=turnaround and the 18 TO difference explains why KC is 3-0 and the Giants are 0-3. The Giants out is a wreck right now w/a 2.7 arg on the ground and giving up a sack 9.3% of the time. KC looks to have all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but PP bonly gives them a 28 yd edge making it a No Play and NDIV AD's that were shutout are 24-4 ATS. NO PLAY: CHIEFS 25 GIANTS 161. Denver #27 #25106.8 12. Atlanta 104.5101.123. Indianapolis 95.8 95.695.8 95.6NO PLAY: CHIEFS 25 GIANTS 16 amail versionCall1. Denver #24.4 ATS. Call104.513. Pittsburgh 104.5100.124. Cleveland 95.695.6No PLAY: CHIEFS 25 GIANTS 16 a New CriegansCall102.116. Miami 101.997.527. San Diego 	team here but we think DET	has the better	situation and	I talent edge (+	·129 yds, #3	3 TW) so No Play.						RTG
KANSAS CITY15418925+9#27TO's=turnaround and the 18 TO difference explains why KC is 3-0 and the Giants are 0-3. The Giants of the save all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but Pp only gives them a 28 yd edge making it a No Play and NDIV AD's that were shutout are 24-4 ATS.3. San Francisco 102.614. Baltimore 15. Chicago98.925. Philadelphia95.54. Green Bay bonly gives them a 28 yd edge making it a No Play and NDIV AD's that were shutout are 24-4 ATS.102.116. Miami97.527. San Diego95.36. New England101.917. Carolina97.228. Buffalo94.87. Cincinnati101.818. Minnesota97.129. Washington94.38. New Orleans101.719. Tenpessee97.030. NV Jets94.0		Rushing	Passing	Points	TO's		1. Denver	106.8	12. Atlanta	101.1 2	3. Indianapolis	95.8
TO's=turnaround and the 18 TO difference explains why KC is 3-0 and the Giants are 0-3. The Giants OL is a wreck right now w/a 2.7 avg on the ground and giving up a sack 9.3% of the time. KC looks to have all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but PP only gives them a 28 yd edge making it a No Play and NDIV AD's that were shutout are 24-4 ATS. NO PLAY: CHIEFS 25 GIANTS 16 email version Call	NY GIANTS KANSAS CITY								-			
have all the edges here w/Arrowhead, extra rest, familiarity and stability on both sides of the ball but PP 5. Houston 102.1 16. Miami 97.5 27. San Diego 95.3 only gives them a 28 yd edge making it a No Play and NDIV AD's that were shutout are 24-4 ATS. NO PLAY: CHIEFS 25 GIANTS 16 Call Call Call Call Call Call Call Cal	TO's=turnaround and the	18 TO difference	explains why	/ KC is 3-0 and	the Giants a	re 0-3. The Giants	4 Groon Bay				•	
NO PLAY: CHIEFS 25 GIANTS 16 Call Call Call Call Call Call Call Call	have all the edges here w/Arr	rowhead, extra r	est, familiarity	y and stability o	n both sides	s of the ball but PP	5. Houston				•	
							-					
		DENIC		00 201/	1_00		8. New Orlean					

email version \$69 for the season! Add \$40 for moll delivery. Call RENEWAL FOR 2014 BOWNER PLAYS GOES UP ON OCTOBER 1, 2013

9. Dallas

10. Detroit

11.Kansas City 101.5

20. St Louis

21. Arizona

22. NY Giants

101.6

101.6

31. Oakland

32. Jacksonville

92.1

87.7

96.7

96.4

96.0

2013	PASS EFFICI	NCY D	20	13 CO		E			AN	5	TA	T.		ER/	G	5
TEAM 1 Virginia 2 Virginia Tech	YDS ATT COMP % TD 140.0 100 37 37.0 3 136.8 110 52 47.3 4	INT GRADE OPP 1 18.4 10.84 9 18.2 12.34	A [OFF OFF PTS FD	ATT	- RUSHIN	AVG FU				YDS INT	TD PT		ATT YDS	AVG F	
 Florida Michigan St USC Washington 	157.0 97 43 44.3 3 130.5 135 49 36.3 4 171.3 143 74 51.7 3 169.3 112 58 51.8 1	6 18.0 11.82 4 17.6 9.98 6 17.5 12.81 4 17.0 12.24	Air Force Akron Alabama Arizona	25.3 21.3 24.0 18.0 38.3 19.3 43.7 21.7	55.5 29.3 32.0 50.0	276.3 111.0 132.0 322.3	5.0 0.5 3.8 0.3 4.1 0.3 6.4 0.7	22.5	37.3 26.7	60.4 63.8	101.5 1 258.8 6 238.7 2 110.3 0	2 40.0 10 33.5 7 19.0 2 8.7	5 23.5 3 17.0	43.0 213.0 41.3 169.5 30.3 122.7 34.3 119.0	4.1 0 4.0 0	.8 2 2 .5 5 9 .3 6 3 .7 1 6
7 Oklahoma 8 Georgia Tech 9 Maryland	190.7 113 58 51.3 0 168.0 92 49 53.3 2 165.3 129 71 55.0 1	3 16.8 12.43 4 15.0 11.98 8 15.0 11.50	Arizona St Arkansas Arkansas St	38.3 26.3 28.3 19.3 29.8 22.3	36.7 48.5 42.5	108.0 246.0 240.3	2.9 0.3 5.1 0.8 5.7 0.8	28.7 11.5 20.5	47.7 19.8 32.0	60.1 58.2 64.1 2	361.3 3 151.5 1 231.8 1	8 24.0 7 16.3 3 28.9) 13.3 5 18.0 5 21.0	37.3 174.0 31.0 93.0 40.8 188.0	4.7 1 3.0 0 4.6 0	.0 6 3 .8 3 14 .8 11 9
10 Michigan 11 Texas St 12 TCU 13 Missouri	232.0 162 83 51.2 6 331.0 158 87 55.1 3 225.3 100 52 52.0 4 271.0 133 78 58.6 5	6 14.9 11.89 5 14.9 13.06 5 14.7 12.78 9 14.5 13.17	<u>Army</u> Auburn Ball St Baylor	18.3 18.8 28.5 20.5 42.3 22.5 69.7 31.0	55.5 45.8 30.8 47.0	303.3 232.8 138.8 314.3	<u>5.5 1.3</u> 5.1 1.0 4.5 1.3 6.7 0.7	15.3	38.5	57.5 2 60.4 3	78.0 1 207.3 4 336.0 2 437.0 1	2 27.1 4 22.0 9 24.0 11 7.7) 23.8	41.3 182.8 36.5 175.0 47.3 218.0 48.0 110.3	4.6 1	<u>.0 4 6</u> .5 5 6 .5 5 7 .3 4 7
13 Missouri 14 Colorado 15 Wisconsin 16 Louisville	271.0 133 76 56.6 5 240.5 94 55 58.5 2 167.0 136 69 50.7 3 133.0 93 46 49.5 2	9 14.5 13.17 3 13.6 11.72 4 13.5 9.98 3 13.2 10.13	BOISE ST BOSTON COLLEGE BOWLING GREEN	37.8 27.8 18.3 16.0 33.3 26.3	46.3 37.3 44.3	205.0 140.0 217.5	4.4 0.8 3.8 0.3 4.9 0.3	27.8 13.7 21.8	39.0 22.7 34.0	71.2 2 60.3 64.0 2	273.0 3 163.7 1 292.8 3	7 28. 4 19. 5 19.	3 24.0 7 18.0 5 17.3	44.5 166.3 39.3 169.7 33.0 167.3	3.7 0 4.3 1 5.1 1	.564 .048 .569
17 FAU 18 Alabama 19 LSU	166.51085954.66250.31035755.35173.81156153.01	4 13.1 11.75 3 13.0 13.15 3 12.9 10.73	BUFFALO BYU CALIFORNIA CENT MICHIGAN	19.7 18.7 23.0 26.0 33.7 26.3 17.8 18.3	40.0 57.3 34.3 32.5	96.3 306.7 110.0 109.8	2.4 0.7 5.3 0.3 3.2 0.7 3.4 0.8	13.3 30.7	38.3 48.3	34.8 63.4	227.0 3 188.0 3 400.7 2 239.0 6	4 44.3 1 20.0 7 42.0 5 37.3) <u>17.7</u>) 22.0	48.3 243.3 38.0 123.3 40.3 230.7 43.5 193.5	3.2 0 5.7 1	.7 6 8 . <u>3 8 5</u> .0 9 3 .5 13 8
20 Arizona 21 Texas Tech 22 Mississippi St 23 Auburn	192.7 111 60 54.1 1 250.5 175 105 60.0 2 189.8 123 72 58.5 4 264.5 156 93 59.6 2	6 12.8 9.89 4 12.8 11.86 4 12.7 12.15 4 12.7 12.83	Cincinnati Clemson Colorado	34.8 24.0 38.7 23.7 39.5 23.5	44.3 43.3 35.5	222.3 183.7 96.5	5.0 0.5 4.2 0.7 2.7 1.0	20.5 26.0 28.0	31.3 39.3 41.0	65.6 66.1 68.3	257.5 5 281.0 0 370.5 2	7 15. 9 20. 6 25.	3 13.8 7 17.0 5 17.5	31.0 95.5 41.0 157.7 27.0 77.0	3.1 0 3.8 1 2.9 1	.5 3 10 .0 7 12 .5 5 3
24 Oregon25 Stanford26 Florida St27 Tulsa	189.3 126 71 56.3 1 210.7 110 65 59.1 5 115.7 69 36 52.2 2 228.0 94 51 54.3 6	3 12.6 9.87 3 12.5 11.93 4 12.5 9.43 3 12.4 12.36	COLORADO ST CONNECTICUT DUKE E MICHIGAN	23.5 15.5 20.0 16.0 35.5 22.0 17.8 19.8	33.8 28.3 41.0 40.3	139.8 54.0 <u>193.8</u> 118.3	4.1 1.0 1.9 0.3 <u>4.7 0.5</u> 2.9 0.5	20.3 20.8	35.3 31.5	57.5 2 65.9 2	208.5 2 238.0 4 242.3 6 219.8 4	4 29.1 5 28. 8 27.1 4 37.0	7 19.0 5 19.0	35.8 148.3 47.3 205.7 42.0 172.0 35.0 208.8	4.3 1 4.1 0	.5 4 5 .3 14 3 . <u>8 6 5</u> .5 14 12
 Tulsa Penn St Washington St Oklahoma St 	183.3 128 71 55.5 3 118.3 96 61 63.5 0 238.3 123 66 53.7 4	4 12.2 10.42 6 12.1 10.82 4 12.1 10.16	East Carolina FIU Florida FAU	31.0 19.0 5.8 7.5 23.7 21.3 20.5 18.8	26.3 34.0 49.3 40.0	63.3 49.5 199.7 144.8	2.4 0.7 1.5 1.0 4.0 2.0 3.6 1.3	28.3 11.0 16.7	38.3 19.3 25.0	73.9 2 57.1 66.7 2	269.0 3 101.3 2 203.7 3 174.5 5	8 22.0 2 46.0 3 14.1 4 29.0	20.0 20.3 7 11.3	30.3 82.3 40.3 234.3 22.3 55.3 38.8 217.5	2.7 0 5.8 0 2.5 0	.7 12 10 .5 15 6 .7 4 4 .0 16 7
31 Texas32 Ohio St33 Northwestern34 Tulane	205.8 130 77 59.2 3 200.5 142 82 57.7 6 280.3 174 102 58.6 7 226.5 132 70 53.0 7	2 12.0 11.97 5 11.9 10.79 8 11.8 11.40 7 11.7 10.57	FLORIDA ST FRESNO ST GEORGIA	20.5 10.6 52.3 26.3 44.7 27.7 40.3 24.3	40.0 37.0 29.0 45.7	266.3 101.7 213.3	7.2 0.3 3.5 1.0 4.7 0.7	19.0 38.3	25.3 56.0	75.0 2 68.5 3	281.0 1 379.3 1 360.7 2	8 8.7 12 38. 7 29.	15.7 7 23.3 7 18.3	40.3 135.3 44.7 189.0 35.7 143.3	3.4 0 4.2 1 4.0 0	.0 4 6 .0 2 6 .7 6 5
35 Baylor 36 Arkansas 37 Miami, Fl	186.7894146.12196.81367655.95150.7904651.11	5 11.7 8.64 4 11.7 10.32 6 11.6 8.41	Georgia St <u>Georgia Tech</u> Hawaii Houston	17.0 16.0 45.3 26.0 12.0 16.7 38.3 29.3	29.3 60.3 30.7 45.0	97.0 345.3 75.0 252.0	3.3 0.5 5.7 0.3 2.4 0.7 5.6 0.7	7.3	13.0 39.3	56.4 49.2	249.5 3 139.3 1 207.0 9 296.3 1	7 36. 7 11. 3 31. 7 17.	<u>3 15.3</u> 3 19.0	45.5 218.3 30.7 107.3 40.7 129.0 38.0 126.0	3.5 0 3.2 0	.3 9 5 . <u>3 2 4</u> .7 14 12 .7 4 5
38 BYU 39 Iowa 40 UNLV 41 Marshall	233.3 111 66 59.5 5 199.3 148 77 52.0 9 147.8 123 54 43.9 3 184.5 116 63 54.3 3	1 11.6 11.99 6 11.6 9.38 5 11.5 7.49 6 11.4 9.83	Idaho Illinois Indiana	12.8 18.8 37.0 21.7 44.5 24.8	48.3 35.0 38.5	137.0 131.7 198.8	2.8 2.3 3.8 0.3 5.2 0.8	18.8 21.7 23.5	28.0 33.3 38.0	67.0 2 65.0 3 61.8 3	214.0 1 306.0 2 348.5 6	3 42. 8 28. 14 32.	3 24.3 3 23.7 3 24.8	36.8 219.0 36.0 162.3 48.8 247.8	6.0 1 4.5 1 5.1 0	.3 26 7 .0 9 4 .8 4 10
42 Kansas43 South Carolina44 Bowling Green	178.01095853.22216.7885562.56216.81297658.95	4 11.4 8.69 1 11.4 14.61 0 11.3 12.22	Iowa <u>Iowa St</u> Kansas Kansas St	35.3 23.0 20.5 17.5 19.3 17.0 31.8 20.8	54.8 34.0 39.3 36.0	243.5 113.5 165.7 158.5	4.4 1.0 3.3 0.0 4.2 0.3 4.4 1.0	22.0	<u>35.5</u> 31.7	62.0 54.7	199.3 3 251.0 2 186.3 4 246.8 5	5 17.0 5 27.1 3 15.1 4 22.1	5 <u>22.0</u> 7 21.0	27.3 91.5 46.5 223.0 39.0 188.3 42.0 185.5	4.8 1 4.8 0	.8 5 2 .5 6 3 .7 6 8 .0 8 7
45 Rice 46 UCLA 47 Utah 48 Clemson	261.0 92 52 56.5 8 174.7 94 56 59.6 4 288.3 157 89 56.7 7 230.3 88 50 56.8 2	3 11.3 13.91 1 11.0 10.57 1 11.0 12.12 4 10.9 11.50	Kent St Kentucky Louisiana	13.0 15.0 26.7 22.0 36.5 23.3	33.3 34.0 42.0	104.8 213.3 218.5	3.2 0.5 6.3 1.7 5.2 0.3	18.3 23.3 18.5	30.3 30.0 29.0	60.3 77.8 63.8	170.5 1 276.7 1 212.5 4	4 32. 5 23. 6 29.	5 22.5 0 15.0 3 21.8	39.5 211.5 41.7 185.7 37.0 179.0	5.4 0 4.5 0 4.8 1	.375 .747 .085
49 NC State50 Indiana51 Notre Dame	240.71096862.45215.31357454.85228.31578554.18	0 10.9 12.68 4 10.8 9.82 3 10.7 9.55	Louisiana Tech Louisville LSU Marshall	16.5 19.3 48.0 22.3 43.3 22.5 39.8 27.5	33.5 34.5 40.8 44.0	173.5 182.3 221.0 194.3	5.2 1.8 5.3 0.3 <u>5.4 1.0</u> 4.4 1.0	21.5	30.0 23.0	71.7 3 65.2 2	199.5 2 329.3 1 259.3 1 291.5 5	4 22.0 16 6.8 10 19.3 10 19.3	11.0 5 16.8	42.3 143.3 33.8 88.3 38.3 136.3 41.8 100.5	2.6 1 3.6 0	.0 10 11 .0 3 10 . <u>8 4 7</u> .8 9 11
52 Cincinnati 53 Arizona St 54 Nevada 55 ULM	158.0 111 65 58.6 4 159.0 71 39 54.9 3 239.0 128 77 60.2 6 261.8 141 78 55.3 11	5 10.6 9.63 3 10.5 9.77 7 10.5 11.64 2 10.5 11.72	Maryland Massachusetts Memphis Miami, Fl	39.8 23.0 7.0 15.3 20.0 17.3 44.0 19.0	44.5 30.0 41.3 37.3	225.0 96.5 199.3 225.7	5.1 1.5 3.2 0.8 4.8 1.0 6.0 0.0	19.5 16.7	34.3 26.7	56.9 62.5	273.5 2 162.0 4 164.7 2 225.0 2	7 10. 3 31. 2 17. 7 9.7	3 22.0	34.0 100.8 43.5 283.8 34.7 102.3 37.7 131.3	6.5 1 3.0 0	.3 6 16 .0 3 2 .7 6 13 .3 2 11
56 Georgia57 S Alabama58 East Carolina	245.3 96 60 62.5 6 264.0 118 69 58.5 7 268.7 135 87 64.4 6	1 10.5 13.78 4 10.4 10.75 3 10.4 11.53	Miami, Oh Michigan <u>Michigan St</u>	7.0 7.0 38.0 21.3 28.8 20.8	35.3 41.8 41.0	60.0 194.3 187.0	1.7 0.0 4.7 0.8 4.6 1.0	7.0 15.5 16.8	17.7 26.8 32.3	39.6 57.9 51.9	89.3 3 215.0 9 153.8 1	1 35. 7 21. 5 13.	7 28.3 0 17.0 3 12.0	49.3 266.7 25.8 79.0 28.5 58.3	5.4 0 3.1 0 2.0 0	.7 11 1 .3 6 9 .8 5 7
 59 Memphis 60 SMU 61 San Jose St 62 North Carolina 	234.0 112 69 61.6 4 315.7 122 79 64.8 6 156.7 79 45 57.0 2 175.0 74 43 58.1 4	3 10.3 10.77 1 10.3 14.72 2 10.2 9.27 3 10.1 10.50	MIDDLE TENN MINNESOTA MISSISSIPPI MISSISSIPPI ST	31.0 23.0 41.8 20.3 38.0 27.0 34.0 24.0	41.0 49.3 44.0 43.8	196.0 282.3 250.0 206.3	4.8 0.8 5.7 0.3 5.7 1.0 4.7 0.0	8.3	15.5 35.3	53.2 58.5	205.5 6 105.3 2 240.0 1 257.5 3	5 28. 1 20. 4 23. 4 14.) 17.3 7 18.7	41.8 152.5 30.5 102.8 37.0 114.3 31.8 120.3	3.4 0 3.1 0	.5 10 13 .5 5 6 .7 6 3 .0 5 5
63 USF 64 Kentucky 65 Utah St	140.3 68 39 57.4 2 181.3 76 47 61.8 2 152.0 96 48 50.0 4	2 9.9 9.26 0 9.9 11.56 0 9.9 8.41	Missouri N Illinois Navy	47.0 29.7 39.3 25.0 46.0 29.0	47.3 47.7 66.0	270.0 295.3 398.0	5.7 0.7 6.2 1.3 6.0 0.5	25.3 21.0 6.5	38.0 33.3 10.0	66.7 2 63.0 2 65.0	297.0 3 220.7 2 1 <u>54.0 0</u>	6 21. 7 33. 2 21.	7 17.7 7 26.0 0 21.5	28.3 115.3 46.3 173.3 30.0 137.5	4.1 0 3.7 1 4.6 0	.0 8 3 .3 2 14 .5 1 2
66 West Virginia 67 Toledo 68 Louisiana 69 Texas A&M	156.8 91 52 57.1 3 226.3 112 68 60.7 6 255.0 140 80 57.1 7 257.0 149 89 59.7 9	3 9.9 9.77 4 9.9 12.39 6 9.8 10.19 5 9.6 10.60	NC STATE Nebraska Nevada New Mexico	25.7 23.0 43.3 28.0 23.5 19.3 27.3 18.7	44.3 50.5 48.3 50.3	196.7 280.8 176.3 267.0	4.4 1.0 5.6 1.3 3.7 0.5 5.3 0.7	19.5 17.0	27.8 26.0	70.3 2 65.4	258.0 4 215.5 1 182.8 1 76.3 0	1 20.3 11 27.0 6 34.0 1 35.0) 25.8) 23.3	32.7 112.0 37.0 179.5 36.0 235.8 37.7 240.0	4.9 0 6.5 0	.076 .528 .566 .065
70 San Diego St71 W Michigan72 Connecticut	303.3 131 90 68.7 8 167.0 95 53 55.8 3 188.7 71 39 54.9 2	1 9.6 14.46 2 9.5 9.38 4 9.5 9.67	New Mexico St North Carolina North Texas	15.5 18.8 23.3 20.7 29.0 21.3	34.8 33.7 38.3	123.3 111.3 132.3	3.5 1.5 3.3 0.7 3.5 1.0	22.5	34.5 36.0 37.8	65.2 60.2 68.9	235.0 4 263.0 2 277.8 4	5 50. 5 25. 6 26.	3 28.8) 23.3	46.5 323.0 50.3 236.7 34.8 174.0	4.7 0 5.0 2	.8 6 5 .7 6 7 .0 5 5 .3 7 4
73 Kansas St 74 Rutgers 75 Houston 76 Tennessee	192.3 127 79 62.2 4 265.3 169 101 59.8 8 252.3 112 69 61.6 3 248.0 117 66 56.4 6	4 9.4 9.66 3 9.4 9.86 4 9.3 9.99 8 9.2 10.18	<u>Northwestern</u> Notre Dame Ohio Ohio St	41.3 23.5 26.5 19.5 26.5 18.5 52.5 26.5	45.6 30.8 37.5 46.5	226.0 114.3 148.8 311.0	3.7 0.3 4.0 0.8 6.7 0.5	19.0 20.5	30.8 29.8	54.4 61.8 68.9	218.0 3 280.0 2 238.5 3 218.0 3	8 21.0 6 25.3 15 15.3 8 9.0	3 20.0 3 16.3	29.3 112.5 31.0 114.3 37.5 143.5 30.5 79.8	3.7 0 3.8 1 2.6 1	.3 3 4 .3 3 8 .0 5 9
 77 Louisiana Tech 78 Nebraska 79 Navy 80 Miami, Oh 	272.8 150 89 59.3 4 284.3 135 85 63.0 8 271.0 75 50 66.7 5 290.3 109 72 66.1 8	5 9.2 9.76 9 9.0 12.07 3 9.0 12.08 3 8.9 13.79	OKLAHOMA OKLAHOMA ST OLD DOMINION OREGON	33.7 24.3 45.3 26.0 45.8 26.3 61.3 28.7	50.3 36.7 33.5 42.0	271.7 176.0 170.0 355.3	5.4 0.7 4.8 0.0 5.1 0.5 8.5 0.0	26.3	37.3 42.8	70.5 0 71.9 0	218.7 3 311.7 1 347.5 3 316.7 0	8 9.0 8 13.1 12 44.0 8 9.0	7 20.3) 26.5	25.7 100.7 35.3 122.3 45.0 251.3 38.0 129.7	3.5 0 5.6 1	.0 4 3 .3 2 6 .5 6 6 .3 2 8
81 Wake Forest82 Arkansas St83 Temple	143.3 120 71 59.2 6 252.0 130 77 59.2 6 326.7 111 69 62.2 5	6 8.9 7.63 3 8.7 10.24 0 8.5 12.93	<u>Oregon St</u> Penn St Pittsburgh	<u>38.5 24.5</u> 33.3 22.5 40.0 22.0	26.3 41.3 35.7	55.0 197.0 184.3	<u>2.1 0.5</u> 4.8 1.0 5.2 0.7	34.3 20.5 17.3	48.3 33.0 26.3	71.0 62.1 65.8	<u>420.8 1</u> 264.3 4 289.7 4	15 32. 5 14. 9 41.0	<u>3 22.5</u> 5 12.8 0 21.0	35.3 145.0 33.5 101.8 40.7 194.0	<u>4.1 0</u> 3.0 0 4.8 0	.0 <u>4 12</u> .3 10 8 .3 6 6
84 UCF 85 Mississippi 86 Wyoming 87 Hawaii	173.3 82 58 70.7 2 218.3 96 61 63.5 5 190.5 127 82 64.6 5 275.0 99 64 64.6 8	1 8.4 11.32 3 8.4 9.86 3 8.3 9.22 2 8.3 13.08	Purdue Rice Rutgers San Diego St	15.3 14.0 26.7 24.3 36.3 19.3 18.7 19.7	27.5 46.0 38.3 34.0	70.5 224.0 176.8 86.7	2.6 0.5 4.9 0.3 4.6 0.8 2.5 1.0 3.2 0.3	19.3 17.0 21.7	36.7 29.8 43.7	52.7 2 57.1 2 49.6 2	175.5 4 223.3 5 233.3 3 261.7 8	3 32.0 3 32.1 9 21.1 3 38. 6 25.	3 20.3	38.5 184.8 37.0 155.7 31.0 69.8 32.0 148.3	4.2 0 2.3 0	.5 8 8 .3 7 6 .8 11 11 .3 12 2 .3 5 4
88 Purdue89 Middle Tenn90 Ball St	231.8 124 78 62.9 5 281.3 152 94 61.8 8 211.0 128 78 60.9 4	4 8.3 10.21 7 8.3 9.78 4 8.3 8.66	San Jose St SMU <u>S Alabama</u> South Carolina	20.3 17.7 22.3 26.0 31.0 19.7 30.7 23.0	23.0 24.7 39.0 41.0	74.7 113.0 <u>166.3</u> 224.7	46 13	22.3 39.0 18.0	59.0 29.3	66.1 3 61.4 3	293.3 3 348.7 1 238.3 3 255.0 1	6 25. 2 37. 4 28. 7 25. 2 34.	7 277	49.0 212.0 39.7 157.7 31.3 108.0	4.0 0 3.4 0	.3 5 4 .0 10 7 . <u>3 6 8</u>
91 Syracuse 92 E Michigan 93 Vanderbilt 94 N Illinois	228.5 130 82 63.1 7 235.0 111 71 64.0 4 211.3 134 93 69.4 4 317.7 112 70 62.5 9	5 8.2 9.69 3 7.8 11.11 1 7.7 10.68 4 7.7 11.38	Southern Miss Stanford Syracuse	10.3 16.0 36.7 20.0 37.5 23.0	27.3 41.3 41.0	68.0 213.3 161.3	2.5 1.3 5.2 0.7 3.9 0.3	22.3 13.7 23.0	41.3 22.0 35.8	54.0 2 62.1 64.3 2	244.7 8 187.7 2 262.3 6	7 20.	3 20.0) 16.0	40.7 149.0 47.3 208.0 36.0 123.0 35.3 109.3	3.4 0 3.1 1	.770 .337 .0411
95 North Texas96 Oregon St97 Minnesota	314.31358865.28287.01257963.29270.01499865.87	5 7.7 13.61 6 7.6 12.25 4 7.6 10.19	TCU Temple Tennessee <u>Texas</u>	25.0 18.7 16.0 23.7 32.0 19.0 32.8 23.3	36.0 39.0 39.5 41.3	163.3 159.7 199.8 210.5	4.5 0.3 4.1 1.0 5.1 1.0 5.1 0.5) 19.0 13.8	37.3 25.8	50.9 53.4	190.7 3 189.3 3 141.5 5 272.5 2	2 24. 1 26. 6 27. 8 28.0	7 26.3 5 20.3	39.7 149.0 42.7 202.3 39.5 170.3 48.3 260.3	4.7 0 4.3 1	.7 3 8 .7 8 5 .0 4 6 .8 <u>6 6</u>
98 Army 99 Duke 100 Troy 101 Colorado St	194.5 86 48 55.8 7 200.0 105 59 56.2 10 274.8 122 71 58.2 6 262.0 132 86 65.2 9	2 7.6 9.71 2 7.4 8.54 1 7.4 10.09 2 7.3 11.28	Texas A&M Texas St Texas Tech	50.3 31.5 19.0 15.0 38.8 26.3	39.5 40.0 30.8	211.3 143.3 111.5	5.3 0.3 3.6 1.0 3.6 0.5	25.3 15.3 33.0	37.3 26.7 53.8	67.8 57.5 61.4	391.0 4 144.3 1 408.5 8	14 30. 1 17.0 12 13.3 3 25.0	3 24.8	36.8 218.3 27.3 62.0 36.0 121.3	5.9 0 2.3 1 3.4 0	.8 5 4 .7 7 6 .8 9 8
102 Southern Miss 103 Ohio 104 WKU	132.3613963.94280.01318766.49204.51056965.74	1 7.3 8.48 4 7.2 12.28 3 7.1 9.88	Toledo Troy Tulane Tulsa	25.0 19.3 35.3 23.3 28.5 17.8 19.0 17.7	33.3 35.5 35.5 33.0	188.0 146.5 113.3 120.3	5.7 0.3 4.1 1.0 3.2 1.3 3.6 1.3	27.8	38.5	72.1 3 56.8 2	197.0 4 310.5 4 230.3 3 220.0 2	3 25. 11 34. 8 28. 4 37.	3 21.3 3 20.5 3 19.7	39.5 160.3 35.5 147.8 42.0 152.3 44.0 201.7	4.2 0 3.6 1	.0 2 9 .3 4 10 .0 14 6 .3 3 3
105 Illinois 106 Kent St 107 Idaho 108 Fresno St	330.3 118 77 65.3 6 246.5 101 59 58.4 7 301.0 145 99 68.3 13 317.7 115 74 64.3 7	1 7.0 11.18 1 7.0 10.92 4 6.9 13.14 2 6.6 9.97	UAB UCF UCLA ULM	33.3 19.0 36.7 19.7 52.7 33.0 19.0 19.3	36.0 38.3 46.7 32.5	172.0 180.3 274.3 147.3	<u>4.8 0.7</u> 4.7 0.0 5.9 0.3	14.3 17.7 24.7	29.0 25.0 36.0	70.7 2 68.5 3	229.0 1 277.3 1 327.7 3	7 39. 7 12. 8 18.0 7 33. 7 34.	<u>3 22.7</u> 7 16.3	37.3 160.0 33.0 119.3 43.3 162.3 25.0 181.2	3.6 1 3.7 0	. <u>3 6 3</u> .0 5 4 .7 4 6 .5 5 8
109 New Mexico 110 Buffalo 111 California 112 UTSA	200.0 72 50 69.4 5 317.0 96 60 62.5 8 273.3 84 51 60.7 6 219.8 112 72 64.3 8	2 6.4 11.38 3 6.3 11.40 2 6.2 10.09 0 6.2 9.29	ÜNLV USC USF	26.3 19.5 22.3 18.8 12.3 13.3	39.8 42.3 30.7	190.0 176.5 134.7	4.8 0.3 4.2 0.5 4.4 1.0	21.0 14.0 11.0	32.8 24.0 29.7	64.1 58.3 37.1	195.0 5 163.5 3 129.7 4	7 33. 7 34. 4 11.0 3 34.0 9 24.3) 13.0	35.0 181.3 44.8 232.0 26.5 59.3 39.3 170.3	5.2 0 2.2 0 4.3 0	.3 6 4 .3 9 16 .7 5 4
113 Akron114 Boston College115 Georgia St	295.31389065.211204.3755168.04242.81197260.56	5 6.0 10.04 4 5.8 9.05 3 5.8 7.34	Utah <u>Utah St</u> UTEP UTSA	42.0 22.5 40.5 25.0 30.0 21.7 25.3 23.8	38.5 40.0 41.8 32.3	218.8 190.8 224.0 143.8	5.7 0.3 4.8 0.8 5.1 0.3 4.5 0.5	26.8	37.3 26.3	71.8 63.3	286.0 3 293.3 1 163.7 1 271.8 3	9 24. 15 18. 2 31. 7 30.0	<u>3 16.0</u> 7 19.7	39.3 118.3 41.3 133.0 37.0 225.0 37.8 160.8	<u>3.2 1</u> 6.1 1	.8 5 15 . <u>3 7 6</u> .0 5 1 .3 6 6
116 New Mexico St117 UAB118 Boise St119 Massachusetts	282.5 122 83 68.0 8 268.7 98 70 71.4 7 273.3 136 87 64.0 7 209.8 86 56 65.1 6	6 5.7 10.94 1 5.6 11.36 16 5.4 11.31 4 5.2 9.68	Vanderbilt Virginia Virginia Tech	30.5 19.3 26.0 20.7 24.8 18.0	35.0 48.0 38.5	145.5 196.7 161.0	4.2 0.5 4.1 0.7 4.2 0.3	17.8 23.0 17.0	28.8 36.3 34.5	61.7 2 63.3 49.3	240.0 5 170.3 6 180.8 6 196.0 9	6 21. 3 25. 4 17.) 20.5) 16.7 3 14.0	37.8 152.5 39.3 192.7 36.8 96.5 48.8 248.3	4.0 1 4.9 0 2.6 0	.0 7 9 .7 4 6 .3 5 16 .5 6 3
120 Iowa St 121 Cent Michigan 122 UTEP	194.5523669.24225.81017271.36197.0573663.24	0 5.2 8.15 5 5.0 10.24 2 4.6 8.79	W MICHIGAN Wake Forest Washington Washington St	14.0 17.5 21.3 18.5 42.7 31.0 31.0 20.8	30.5 38.3 52.3 19.3	114.8 121.8 119.5 63.0	3.8 0.5 3.2 1.5 5.8 1.0 3.3 0.8	16.5 24.0 31.8	30.3 31.3 48.5	54.5 2 76.6 3 65.5 3	213.0 2 325.3 1 328.8 8	5 15.0 8 10.0 10 12.0	<u>3 15.8</u>) 17.3) 15.0	40.0 168.3 35.3 109.7 42.5 147.0	4.2 1 3.1 0 3.5 0	<u>.3 8 6</u> .3 3 11 .5 7 8
123 Pittsburgh 124 Old Dominion 125 Air Force 126 FIU	251.0 79 58 73.4 8 273.5 118 88 74.6 8 295.0 139 110 79.1 11 210.5 88 67 76.1 9	4 3.2 9.07 3 2.9 8.70 2 2.9 11.15 1 2.6 10.98	West Virginia Wisconsin WKU Wyoming	18.0 19.8 41.0 22.0 34.3 22.5 41.8 30.0	33.8 43.8 34.3 38.8	174.8 349.8 227.3 225.8	5.2 2.0 8.0 0.3 6.6 1.3 5.8 0.5	19.0 15.5 19.8	32.8 24.8 33.8	58.0 62.6 58.5	219.0 4 198.0 3 227.0 10 330.5 4	4 19. 6 10.	3 15.0 5 15.8 5 19.5	42.0 166.8 30.5 76.3 40.5 195.5 48.0 231.3	4.0 1 2.5 0 4.8 0	.3 7 7 .8 3 5 .5 8 5 .0 21 10
			**TOMING	41.8 30.0	00.0	220.0	0.0 0.0	1 20.0	12.0	о л т (10 13.	, LI.U	-0.0 201.0	u I	., EI IV

SEPTEMBER COLLEGE TOTALS GAME OF THE MONTH THIS SATURDAY! Available 9/28/13 at 10:00 am ET for \$100 Save NOW when you sign up for a package!

PACKAGE:	Wed Price	Thur Price	Fri Price	Sat Price	RENEWAL FOR 2014 POWER SWEEP
Top Play Trio non subs	\$149 \$135	\$159 \$145	\$169 \$155	\$179 \$165	AND 2014
2014 sub	\$129	\$139	\$149	\$159	POWER PLAYS Goes up on october 1, 2013
All The Stars non subs	\$249 \$239	\$259 \$249	\$269 \$259	\$279 \$269	Get in before the increase!
2014 sub	\$229	\$239	\$249	\$259	**************************************
	\$469 \$439	\$479 \$449	\$489 \$459	\$499 \$469	****
2014 sub	\$429	\$439	\$449	\$459	Add \$40 to rate for mail delivery. All 2014 Bonuses Included!
September Totals GOM 2014 SUBSC	\$100 Rire	\$100 SDECIN	\$100	\$100 E PLAYS	Discounts on 2013 Late Phones!
Purchase One					Call Today!
For on	ly: \$ <mark>`</mark> 3	9	1-347	-677-1700	1-800-654-3448
2013 Subs Pay ^{\$} 59 • Re	g ^{\$} 12 per pla	ay 7-Packs expire Super Bo	owl Sunday	2013 WEE	Before October 1, 2013 K FOUR NFL & 2013 STATS
EXPIRES ON SEPT 30, 2013	DIT To Your		San Francisc		ATS O/U TO's TH Sc Ypp TH Sc Ypp Off Def 1-2 1-2 -4 27 28 21.7 (28) 13 26 12.0 (30) 8.5% (20) 8.4% (13)
NORTHCOAST V	IP DEBIT AC	COUNT! S	St Louis Ran Pittsburgh St Minnesota Vi	eelers E 0-2 kings NL 0-3	0-3 2-1 +1 19 23 17.6 (22) 26 27 13.7 (27) 4.2% (5) 6.5% (21) 0-2 0-2 -4 31 30 24.9 (31) 10 10 17.7 (11) 10.0% (29) 1.5% (32) 1-2 3-0 0 20 7 12.5 (2) 29 17 19.0 (8) 10.0% (29) 3.6% (29)
\$200 DEBIT CREDIT			Baltimore Ra Buffalo Bills Cincinnati Be	43 1-2 Ingals 5 2-1	2-1 1-2 0 29 12 13.0 (5) 16 14 16.1 (17) 6.7% (12) 9.6% (9) 2-1 2-1 +2 15 20 16.2 (17) 28 19 17.2 (14) 8.3% (19) 6.7% (19) 2-0-1 2-1 0 17 10 13.9 (9) 12 14 15.6 (19) 4.7% (7) 5.3% (24)
SORDDOO			Jacksonville	Colts 14 9 2-1 Jaguars 42' 0-3	1-2 1-2 2 25 32 50.5 (32) 6 14 14.1 (25) 9.7% (26) 10.6% (4) 1-2 1-2 +4 14 17 15.6 (15) 15 7 21.3 (6) 8.6% (21) 10.0% (7) 0-3 1-2 -2 32 31 24.7 (29) 20 30 12.1 (29) 12.8% (31) 6.9% (16)
The following Power Ratings are a co	ombination of 6 d	ifferent Northcoast	Power Arizona Card	inals 3 43 2-1	3-0 1-2 +6 8 3 13.2 (6) 1 1 26.9 (3) 9.9% (28) 9.0% (11) 0-3 2-1 -3 7 15 16.6 (18) 2 25 9.1 (32) 5.5% (11) 9.6% (10) 2-1 1-2 -1 23 24 17.6 (23) 21 23 14.1 (24) 7.8% (15) 4.2% (27)
Ratings, including Plus & Minus, Pow 1 ALABAMA 14 WA 2 OREGON 15 US0	SHINGTON 2	27 UCF 28 NOTRE DAI	Chicago Bea		1-2 0-3 0 30 29 24.9 (30) 16 13 18.1 (10) 7.4% (13) 9.9% (8) 0-1-1 2-0 +1 11 5 13.3 (7) 18 22 13.5 (28) 1.4% (1) 3.2% (30) 2-1 1-2 +3 4 6 15.0 (13) 19 18 15.9 (18) 2.5% (2) 5.1% (25)
3 FLORIDA ST 16 OKI 4 OHIO ST 17 MIS	_AHOMA ST SISSIPPI	29 TEXAS TEC 30 VIRGINIA TI 31 N'WESTERI	ECH Kansas City	44 0-3 Chiefs 3 4 3-0 38' 2-1	0-3 2-1 -9 21 26 18.6 (25) 24 32 10.0 (31) 9.3% (24) 2.5% (31) 2-1 0-3 +9 22 12 14.1 (10) 8 2 27.3 (1) 9.5% (25) 12.4% (2) 3-0 1-2 -6 10 25 20.6 (27) 4 8 16.2 (16) 8.7% (22) 10.7% (3)
6 OKLAHOMA 19 FLC	RIDA	32 BYU 33 TEXAS	Tennessee T Dallas Cowb San Diego C	bys 1 2-1	3-0 1-2 +3 16 4 12.6 (3) 14 11 18.6 (9) 5.2% (10) 10.2% (5)
8 LSU 21 GEC 9 BAYLOR 22 ARI		34 PENN ST 35 MICHIGAN 3 36 UTAH ST	ST Washington Oakland Rain Philadelphia	ders NL 1-1	0-3 2-1 -2 5 19 18.3 (24) 32 31 14.9 (23) 4.3% (6) 7.3% (15) 2-0 0-2 -3 13 26 19.8 (26) 3 6 17.4 (13) 7.5% (14) 14.8% (1) 1-2 2-1 -3 2 8 17.5 (21) 30 27 15.3 (21) 9.7% (27) 6.9% (17)
11 TEXAS A&M 24 MIC	HIGAN	37 NEBRASKA 38 ARIZONA 39 MISS ST	Denver Bron New England Atlanta Falco	Patriots 49 3-0	2-0 2-0 +3 1 1 10.3 (1) 25 21 15.4 (20) 3.5% (3) 4.5% (26) 1-2 0-3 +3 18 22 17.3 (19) 8 2 27.3 (1) 4.7% (8) 6.8% (18) 1-2 2-1 -2 9 12 16.0 (16) 23 20 15.2 (22) 4.2% (4) 5.6% (23)
13 UCLA 26 MIS	SOÙRI 4	40 UTAH	Miami Dolphi New Orleans		3-0 2-1 +2 26 11 12.9 (4) 22 9 21.1 (7) 13.1% (32) 6.7% (20) 2-1 0-3 +2 6 15 17.3 (20) 5 5 23.3 (5) 7.9% (16) 8.4% (14)
SUBSCRIB	E TO	POWE	R PL	IYS E	SUBSCRIBE FOR 2013
 \$94 '13 for the <u>email</u> subscription to P \$94 '13 for the <u>email</u> subscription to P 			•		JUST ^{\$}94 EMAIL / ^{\$}134 MAIL
□ ^{\$} 50 '13 for the <u>email</u> subscription to P	OWER SWEEF	if I am a 2013 subsortation	criber to Power Play does not include a	/S.	
■ ^{\$69} 2014 POWER PLAYS <u>or</u> POWI NORTHCOAST S NORTHCOAST S NORTHCOAST S NORTHCOAST S	PORTS SE		, 		TARQUEE
OR ONLINE @ w	ww.ncsports. he NCstore	^{com} 1-80	<u>0-654-</u>	3448	