Same of the Veal Hert) N(P(RTH DW	COAS E r	T SPO PL	RTS' AYS	\$ 10
© 2013 NORTHCOAST SPORT COLLEG 8-2 80 2013 COLL 10 2 5 4 246.9 52.12 12 16 31 22 144.2 40-21	E PP 4	.5 ★ 'S T WE	SWE EK! N	EP! CC OW 6 CONSCOLLET Ser Met Arg Def VPC Arg Ecr Met Arg Ecr Met Arg Ecr Met Arg Ecr Met Arg		ATS AII 8-2 Cont AII 8-2 Cont AII 8-2 Cont AII 8-2 Cont AII 8-2 Cont AII 8-2 Cont AII
84 89 36 38 16.9 25-23	Cleffision 6-1 8-7 Syracuse 3-2 5-4 Boston College 2-3 5-4 Make Forest 2-5 4-6 Maryland 1-4 5-4 NC State 0-6 3-6 CoordsTaL Conf All Georgia Tech 5-2 6-3 Duke 3-2 7-2 Miami, FI 3-2 7-2 N Carolina 3-3 7-2 N Conf All 7-3 Texas 6-0 7-0 Baylor 5-0 8-0 Oklahoma St 5-1 8-1	3-2 6-3 1-4 4 4-1 5-4 2-3 4 3-4 4-6 2-5 3 1-4 5-4 3-2 5 1-4-1 3-5-1 2-4 3 Conf All Conf 4 4-3 5-4 3-4 5 4-2 4-5-1 2-4 3 4-1 7-2 3-2 3 1-4 7-2 3-2 3 1-4 4-5 2-3 4 4-2 5-4 1-5 2 1-4 3-6 2-3 3 1-4-1 3-6-1 5-1 8 Area 5-4 2-4 5 4-2 5-4 2-4 5 4-2 5-4 2-4 5 4-2 5-4 2-4 5 4-2 5-4 2-4 5 4-2 5-4 2-4 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	77 111.6 36-29 Get 16 67.4 21-19 FI 77 (7.1) 32-29 Var 94 (75.7) (25-32) Tenn 81 (62.7) (23-30) Ket 1 171.4 41-11 Ala 21 98.9 39-20 At 89 123.6 49-31 Texa 46 106.7 38-24 L 58 89.4 33-25 Miss 71 86.3 30-27 Miss 91 (41.6) (20-31) Ark Scr Net Arg Miss 71 118.4 36-19 Ut 755 50.3 38-25 Bo	arolina 5-2 7-2 3-4 aorgia 4-2 6-3 1-4-1 lorida 3-4 4-5 2-4-1 orderbilt 2-4 5-4 3-3 nessee 1-5 4-6 3-3 ntucky 0-5 2-7 2-3 VEST Conf All Conabama abama 6-0 9-0 5-1 abama 6-0 9-0 5-1 as A&M 4-2 8-2 2-4 SU 3-3 7-3 3-3 sissispipi 3-3 6-3 3-3 iss St 1-4 4-5 2-3 ansas 0-6 3-7 2-4 UNTAIN Conf All Contable ise St 5-1 6-4 4-2 size St 4-1 6-3 3-2 ise St 4-1 6-3 3-2 ise St 4-1 6-3 3-2 ise St 4-1 6-3 3-2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
TH TH<	Oklahoma 3 - 1 3 - 7 2 Oklahoma 4-2 7-2 7-2 Texas Tech 4-3 7-3 7-3 Kansas 1 3-3 5-4 4-6 TCU 2-5 4-6 7-7 Iowa St 0-6 1-8 UCF 4-0 7-1 Louisville 4-0 7-1 Louisville 4-1 7-2 Hugers 2-2 3-5 USF 2-2 2-6 Memphis 0-4 0-8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-5-5 17 41 116 55 39 112 -6 87 82 114 -6 4 7 79 51 71 74 30 70 92 -5 58 68 107 53 82 122 -5 89 99 110 74 0ff 0ff<	99 10.9 34-33 Wy 111 (48.2) (34-37) New 117 (94.9) (26-38) Air 117 (94.9) (26-38) Air 68 130.4 44-27 Fre 95 25.7 (29-32) San I 100 (39.6) (29-30) San 100 (39.6) (28-37) Net 1113 (92.6) (23-37) He Scr Net Avg Def Pef YPG Scr Loo 66 48.7 38-27 Loo 60 9.9 28-26 Arka 83 (57.2) (22-30) Loo 107 16.3 35-35 Te 43 45.6) 26-23 Te	ooming 2-3 4-5 2-3 Mexico 1-4 3-6 3-2 Force 0-6 2-8 2-4 VEST Conf All Consol Isno St 6-0 9-0 1-4- Diego St 4-1 5-4 3-1- Jose St 4-2 5-4 3-3 INLV 3-3 5-5 4-2 swada 2-5 3-7 3-4 awaii 0-6 0-9 2-4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
92 101 120 84 (134.1) (22-30) TH Scr TH Scr Net Avg 7 5 10 8 219.2 48-17 20 27 7 5 191.4 37-15 9 10 123 114 8.0 43-37 56 76 61 72 39.1 28-27 57 64 117 106 57.3) (30-35) 123 123 97 112 (179.3) (12-37) 57 66 4 13 169.0 30-12 43 30 41 37 71.1 36-23 96 56 49 44 (12.9) 31-23 85 32 22 61 34.9 35-26 77 74 82 62 (18.6) 28-26 TH Scr TH Scr Scr Scr <	Temple 0-5 1-8 LEADERS Conf ^{SU} All All Ohio St 5-0 9-0 Wisconsin 4-1 7-2 Indiana 2-3 4-5 Penn St 2-3 5-6 Purdue 0-5 3-6 Michigan St 5-0 8-1 Nebraska 4-1 7-2 Iowa 3-3 6-4 Michigan 2-3 6-3 Northwestern 0-5 5-1	3-2 5-4 2-3 3 ATS O/U Conf All Conf 4-1 7-2 3-2 6 1 2 4-1 7-2 3-2 6 1 2 3 2-3 4-5 5-0 8 1 -4 4-5 2-3 5 1-4 4-5 2-3 5 1 -4 -5 2 3 1-4 2-7 2-3 4 -6 3 2 3 -7 -7 -7 4 4-1 6-3 2-3 3 -3 -6 -2 3 -3 -7 -3 -3 -6 -4 -7 3 -3 5 -2 -3 -3 -5 2 -3 -3 -5 -2 -3 -4 -4 -4 -2 -3 -3 -5 -2 -3 -4 -4 -4 -4 -4 -4 <td>48 65 75 114 117 113 TH Scr TH off Off Def 14 117 15 14 112 73 105 102 35 76 79 119 126 125 81 117 122 99 -5 69 48 26 44 63 85 70</td> <td>73 29.5 29.28 SAI 109 (144.2) (17-37) Gec Scr Net Avg Bef YPG Ser 34 109.2 39-22 E C 24 134.2 43-21 Mat 75 (22.3) 28-28 Midc 70 (13.6) (22-27) F 119 (90.3) (27-40) U 116 (19.18) (10-38) Mat 123 (139.4) (13-44) South 14 48.3 32-19 Not 49 31.4 29-24 F 80 8.6 (26-29) U 44 (65.0) 24-23 Tr 42 7.1 (21-23) LA</td> <td>Iabama 1-3 3-5 2-2 orgia St 0-4 0-9 3-1 EAST Conf All Conr iarolina 5-1 7-2 2-4 arshall 4-1 6-3 3-2 dle Tenn 4-2 6-4 4-2 FAU 2-4 3-6 5-1 JAB 1-4 2-7 1-4 FIU 1-4 1-8 3-2 erm Miss 0-5 0-9 0-5 VEST Conf All Conf h Texas 5-1 7-3 5-1 Rice 4-1 6-3 3-2 UTSA 4-2 5-5 3-3 Jlane 4-2 6-4 5-1 VEST Conf All Conf NTEXA 4-2 5-5 3-3 Jlane 4-2 6-4 5-1 VEC 3-2 5-5 3-2 </td> <td>5.3 3.1 6.2 6.3 2.2 5.4 ATS OU f All Conf All 4.5 3.3 5.4 6.3 3.2 4.5 4.6 3.3 2.4 5.4 6.3 3.2 4.5 3.6 3.2 4.5 3.6 3.2 7.2 3.3 4.5 3.6 3.2 7.2 3.3 4.5 3.6 1.4 3.5-1 1.8 4.1 6.3 f All Conf All 8.2 1.5 2.8 6.3 1.4 2.6-1 5.5 1.5 3.7 5.5 1.5 3.7 7.3 2.4 4.6 4.4 1.8</td>	48 65 75 114 117 113 TH Scr TH off Off Def 14 117 15 14 112 73 105 102 35 76 79 119 126 125 81 117 122 99 -5 69 48 26 44 63 85 70	73 29.5 29.28 SAI 109 (144.2) (17-37) Gec Scr Net Avg Bef YPG Ser 34 109.2 39-22 E C 24 134.2 43-21 Mat 75 (22.3) 28-28 Midc 70 (13.6) (22-27) F 119 (90.3) (27-40) U 116 (19.18) (10-38) Mat 123 (139.4) (13-44) South 14 48.3 32-19 Not 49 31.4 29-24 F 80 8.6 (26-29) U 44 (65.0) 24-23 Tr 42 7.1 (21-23) LA	Iabama 1-3 3-5 2-2 orgia St 0-4 0-9 3-1 EAST Conf All Conr iarolina 5-1 7-2 2-4 arshall 4-1 6-3 3-2 dle Tenn 4-2 6-4 4-2 FAU 2-4 3-6 5-1 JAB 1-4 2-7 1-4 FIU 1-4 1-8 3-2 erm Miss 0-5 0-9 0-5 VEST Conf All Conf h Texas 5-1 7-3 5-1 Rice 4-1 6-3 3-2 UTSA 4-2 5-5 3-3 Jlane 4-2 6-4 5-1 VEST Conf All Conf NTEXA 4-2 5-5 3-3 Jlane 4-2 6-4 5-1 VEC 3-2 5-5 3-2	5.3 3.1 6.2 6.3 2.2 5.4 ATS OU f All Conf All 4.5 3.3 5.4 6.3 3.2 4.5 4.6 3.3 2.4 5.4 6.3 3.2 4.5 3.6 3.2 4.5 3.6 3.2 7.2 3.3 4.5 3.6 3.2 7.2 3.3 4.5 3.6 1.4 3.5-1 1.8 4.1 6.3 f All Conf All 8.2 1.5 2.8 6.3 1.4 2.6-1 5.5 1.5 3.7 5.5 1.5 3.7 7.3 2.4 4.6 4.4 1.8
83 50 20 18 39.6 32-19 2 3 29 10 235.3 52-18 26 25 64 74 81.0 37-28 № 11 25 50 27 134.0 37-22	NORTH Conf All Stanford 6-1 8-1 Oregon 5-1 8-1 Oregon St 4-2 6-3 Washington 3-3 6-3 Washington St 2-4 4-5 California 0-7 1-9 SOUTH Conf All Arizona St 5-1 7-2 UCLA 4-2 7-2 USC 4-2 7-3 Arizona 3-3 6-3 Utah 1-5 4-5 Colorado 0-6 3-6 Notre Dame 7-3 BYU 6-3 Navy 5-4	4-2 7-2 2-4 5 4-2 4-5 3-3 5 3-3 5-4 3-3 4 3-3 6-3 4-2 5 2-5 2-8 1-6 4 Conf All Conf 4-2 5	-4 100 97 115 -4 Th Scr Th -5 OF Off Off Def -5 -6 65 53 31 -6 68 58 47 109 113 72 121 124 106 -6 -6 0 108 115 104 125 126 111 25 126 111 -6 -2 5 5 8 84 44 45 67 106 114 100 99 106 124 100 124 104	121 (119.4) (23.41) U Scr Net Avg E 23 21.4 31-21 Beil 7 108.1 31-17 Bowlin 36 26.6 30-23 C 85 (63.4) (20-30) A 96 (167.3) (12-33) U 87 (10.9.6) (18-30) Ke 102 (245.4) (10-34) Mia 48 55.8 40-24 B 53 125.9 44-25 N 104 (101.2) (19-35) Cent 104<(101.2)	JTEP 0-5 1-8 0-5	1-8 1-4 4-5 ATS OU/ Conf All 7-2 2-3 6-3 6-3 1-3-1 2-6-1 5-4 2-3 3-6 1 4-5-1 1-5 3-7 4-5 2-3 2-7 4-6 1-5 4-6 1 2-6-1 1-51 2-6-1 f All Conf All 7-3 3-3 6-4 6-3 6-3 2-3 6-3 7-2 2-3 3-6 f All Conf All 7-3 3-6 6-4 6-3 2-3 6-3 7-2 2-3 3-6 3-7 7-2 2-3 3-6 3 7-2 3-3 3-6 4-5 4-5 1-4 3-6 2-8 6-0 9-1 1-4 3-6

KEY: WEEK TWELVE OPENING COLLEGE LINES AND MATCHUP HISTORY	
CAPS home team (C) Conf Championship NC Open 2012 UI +7/55 14-62 NC Open 2012 UM -9/52' 38-31 NC Open 2012 OSU -3/55' 36-26 NC Oper	2012 CSU -3'/54 24-20
lower case away team Year in Yo column Indiana 2011 UW $-40/61$ 59-7 Michigan 2011 NW $\pm 7/59$ 24.42 Oregon St 2011 ASU $\pm 17/54$ 35-20 Colorado St 10 6	2011 UNM +6'/49' 10-14
A WIXed Televitative Televitati	2010 CSU -16/51' 38-14
(B) Bowl game first mosting NC Open 2012 UK +7/46 0-40 NC Open 2012 - NC Open 2012 AU +15/52 0-38 NC Open	2012 -
NEILIUCKY 2011 VU -14/42 30-3 Syracuse 2011 - Georgia 2011 UG -11/53 45-7 Memorils E 2	2011 -
	2010 -
NC Open 2012 OU -3/4/ 14-20 NC Open 2012 - NC Open 2012 - NC Open 2012 - NC Open 2012 OSU +2/63' 36-41 NC Oper	2012 LT -21/67 56-37
Ohio 49 2011 BG +7/59 28-29 Houston 2011 - Florida Atl 10 16 2011 - Oklahoma St 3 2011 UT +7/64 26-38 La Tech	2011 -
B GREEN NL 10 2010 0U -9/51 49-25 LOUISVILLE 7 16 2010 - SMISS 2010 - TEXAS 7 2010 UT +554 16-33 RICE 21 17'	2010 -
NC Open 2012 0D +1/35 2023 NC Open 2012 UNU +1/51 31-42 NC Open 2012 UA 16/58 14.22 NC Open 2012 USU +12/52 20-35 NC Open	2012 TCU +6'/57' 10-23
Buffalo 56 2011 - C Michigan 3 3 2011 WMU 7/54' 44-14 Akron 7 2' 2011 - Iowa St 2011 IO -28/61' 26-6 Tou <u>TOLEDO NL 4 2010 - W MICHIGAN 2010 CMU 3/52 26-22</u> UMASS 2010 - OKLAHOMA 31 24' 2010 OU -22/69' 52-0 KANSAS ST 17 10'	2011 -
TOLEDO NL 4 2010 . OKLAHOMA 31 24' 2010 OU -22/69' 52.0 KANSAS ST 17 10'	2010 -
	2012 -
NC Open 2012 BSU +2/86' 23-35 Maryland 2011 - Uab 2012 Out ECU - 2014 2/36' 28-23 Utah 2011 - Troy	2011 -
Ball St 69 2011 NIU -1///2 41-38 VIRG TECH 21 15 2010 - E CAROLINA 27 26 2010 UAB -2/62' 42-54 OREGON NL NL 2010 - MISSISSIPPI 21 28'	2010 -
NILLINOIS NL 5' 2010 BSU +14/53 21-59 NC Open 2012 NCSU -14/56 27-10 NC Open 2012 - NC Open 2012	
NC Open 2012 NC Open 2012 NCS 0 +14/35 21-39 NC Open 2012 NCS 0 +14/56 27-10 NC Open 2012 - NC Ope	2011 -
Miami, On 46 2011 KSU +3/41 3-9 BOSTON C 6 7 2010 NCSU -9/47 44-17 SMU 27 14 2010 - NAVY 10 9 2010 - ARKANSAS ST 13 6'	2010 -
KEINT ST INL 17 2010 MD +3/44 27-21 NC Open 2012 UC -7/48 3-10 NC Open 2012 WVU -20/71 59-10 NC Open 2012 MSU E/45' 24-28 NC Oper	
Thursday, November 14, 2013 Cincinnati 3 1' 2011 RU E46' 20-3 W Virginia E 6' 2011 - Michigan St 6' 2011 NU -449' 24-3 Fiu	2011 -
Inursday, November 14, 2013 Cincinnati 3 1 2011 RU E/46' 20-3 W Virginia E 6' 2011 Michigan St 6' 2011 U -4/49' 24-3 Flu No Open 2012 CU - 10/73 47-31 RUTGERS 2010 UC - 13/49 69-38 KANSAS 2010 NEBRASKA 3 2010 UTEP 7 6 Georgia Tech 2011 GL - 43/62' 3147 NO Parte 24/45' 10 1	2010 -
Georgia Tech 2011 GT +3/62' 31-17 NC Open 2012 - NC	
CLEMSON NL 10 2010 CU -4/52' 27-13 N Carolina 7 E 2011 - Louisiana 27 21 2011 - Ohio St 32' 2011 UL -3/45 7-17 Washington St	2011 -
Georgia Tech 2011 Grad Field NC open 2012	2010 WSU +23'/62 7-24
	2012 SDSU -21'/59' 52-14
TULSA 2010 - Ucf 14 16 2011 - California 2011 COL +6/47 33-36 San Jose St E 7 2011 SJSU+6/54 14-17 San Diego St 7 4	2011 -
TEIMPLE 2010 - COLORADO 4 3 2010 CAL -10/50 52-7 NEVADA 2010 UN -37/59 35-13 HAWAII	2010 -
NC Open 2012 - NC Open 2012 PU +3/51' 9-34 NC Open 2012 bu(t) -3/79' 52-45 NC Open 2012 UA -23/46' 38-7 Tuesday, November 1	
Washington 2011 PSU 12/41 23-18 Texas Tech 2011 bu(1) 13/80' 66-42 Alabama 21 24' 2011 MSU +17/43 7-24 NC Open	2012 UB -3'/54 27-24
UCLA NUL 2 2010 UW -2/53 24-7 PENN ST 21 21' 2010 - BAYLOR 21 26' 2010 tt(1) -1/63 45-38 MISS ST 2010 UA -13/47' 30-10 Buffalo 1:347-677-1700	2011 MU -4'/48' 41-13
NC Open 2012 DU +6/68' 45-52 Florida 2011 USC -3/41 17-12 Wyoming 2011 BSU -35/62 36-14 Stanford 3 2011 USC +7/61' 48-56 NC Open	2012 KSU -9'/59' 28-6
Miami, FI 3 2011 UM -15/56 49-14 S CAROLINA 7 14 2010 UF -6/51 14-36 BOISE ST 24 21 2010 UW +23/52 6.51 USC 4 2010 SU -10/59 37-35 Kent St 1-347-677-1700	2011 OU -16/46' 17-10
DUKE 3 2010 DU +18/59' 13-28 OHIO ROPLINE UPDATES	2010 KSU +4/47 28-6

COLLEGE STR

WINS

6

5

5

4

1

4

4

4

3

3

3

3

6

5

4

4

3

3

3

3

3

3

OVER Eastern Mich

> 6 6

> 6

6

5

4

3

3

3

3

6

6

4

4

4

4

4

3

3

3

3

3

3

Indiana

Virginia

Hawaii

Idaho

Colorado

Clemson

Marshall

Utah

Pitt

New Mexico

Northwestern

Stanford

UNLV

Nevada

Michigan St

South Carolina

Oregon St

Georgia

LA Tech

Arkansas St

UTEP

FIU

UNDERS

Washington St

Texas Tech

ATS

Oklahoma St

New Mexico St

Temple

Baylor

Wisconsin

Miami FI

WKU

Idaho

LSU

Penn St

These Power Play Forecasts are the most unique in the country because they are based on Northcoast Sports' Private Power Ratings. Our ratings are unlike any computer rating, as we take into account all of the following: Strength of Opponents Individual Units (Rushing Offense and Defense, Passing Offense, & Defense, Scoring Offense and Defense, Garbage Yards, Weather, Injuries, Home Field Edge, and Successful Unbalanced Attacks). Here is how each is reflected: Strength of Opponent: Our ratings do not just take the opposing team's overall power rating into account. For example, last year, Florida Atlantic's defense vs the rush was rated at 119. They faced Alabama and allowed "just" 256 yds rushing and dropped 5 spots in the national overall defensive ratings. However, Power Plays took into account the potent Crimson Tide run attack and had forecasted the Owls yielding 289 yds. Due to the fact they did better than the forecast, Power Plays took into account the potent they slipped in the national (straight yardage) rankings. Another example last season was Wisconsin vs UTEP. Wisconsin held UTEP to just 77 yards rushing and stayed the same in the overall defense in the national statistics. However, our ratings had them rated at 15 and moved them down, as they should have yielded just 50 yards to a weak UTEP rush attack. Next time an announcer on TV tells you that a certain team is #3 in the country vs the run you better check Northcoast Soorts' Power Ratings and see how good ar ush defense they really have! The to pixert variations in Power Auburn Buffalo Kansas St North Texas Alabama Duke country vs the run you better check Northcoast Sports' Power Ratings and see how good a rush defense they really have! The top twenty ratings in Power Ratings for each offensive and defensive category will be listed in each week's issue of Power Plays. Minnesota North Carolina

Garbage yards: These are yards that a team gains or allows in the final minutes of a game when it has been decided. For example, Team A is ahead 63-0 and allows 93 yards passing for a TD vs its fourth string defense. These yards are counted into national ratings, but not in Northcoast Sports' Power Ratings!

allows 93 yards passing for a 1D vs its fourth string defense. I hese yards are counted into national ratings, but not in Northcoast Sports' Power Hatings! Weather: If a game is played in miserable weather conditions and is low scoring, the straight statistics credit the defense with outstanding performances. Our Power Ratings reflect the conditions and do not give excess credit to the defenses. Injuries: When Missouri played Vanderbilt last year, Tigers QB James Franklin was injured early in the game. His backup, who had seen very little action (rFr), was not prepared and hit on 30%, 9-30 passes. The offensive coordinator simplified the offense. In the national statistics Vanderbilt's overall defense MOVED UP 8 NOTCHES. In Northcoast's PR they went from #11 dropping out of the Top 15, as the poor performance WAS NOT reflective of an outstanding performance by the D. Home Field Edges: The weekly projection of yards and points is weighted with the home field factored in. Successful Unbalanced Attacks: Last season, Tulsa was held to 155 yards passing vs Houston. This dropped Tulsa in the national passing offense ratings R PAISE the Courser in the pass defense ratings. In our ratings the two units created acround the same. Why? Tulsa rushed for 350 yards & DID NOT.

Northern Illinois Stanford & RAISED the Cougars in the pass defense ratings. In our ratings the two units remained rated around the same. Why? Tulsa rushed for 350 yards & DID NOT HAVE TO RELY ON THE PASS & when they did they hit 18 of 32. While Houston's pass defense looked good in the national ratings, only Northcoast Sports' USC **ĂŤS LOSSĚS** Power Ratings reflected the TRUTH!

There you have it. More than just numbers, THESE RATINGS REFLECT the true strength of each unit and allow them to have the most accurate forecast of UTEP yards gained and points allowed in the country! No other rating system takes into account all the previous factors. Next time you hear that a team is rated third in the country in pass defense, just remember, yards are not everything and Northcoast Sports' Power Plays will show you how strong the team really is. Southern Miss TCU

The Power Ratings listed below are not based on the Power Plays, they are based on last year's final computer power rating numbers with the pluses and minuses from

Tennessee the off season 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 Powe Tulsa 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 UMass 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,

SE	С		BIG	ΤΕΝ		BIG	12		PAC	-12		AC)C		A	AC	
	Start	Current			Current		Start	Current		Start	Current		Start	Current		Start	Current
labama	159	166	Ohio St	154	159	Baylor	153	166	Oregon	163	164	Florida St	150	166	UCF	138	149
lissouri	141	154	Wisconsin	151	155	Oklahoma St	158	152	Stanford	156	158	Clemson	148	153	Louisville	145	147
luburn .SU	133 149	152 150	Michigan St	143	148	Kansas St	146	149	Arizona St	153	156	Georgia Tech Virginia Tech	149 143	143 142	Houston	126	141
South Carolina	149	150	Nebraska	141	142	Texas	154	149	USC	145	152	Duke	131	142	Cincinnati	139	135
exas A&M	158	150	Minnesota	132	140	Oklahoma	148	145	Washington	145	149	North Carolina	137	140	SMU	134	129
lississippi	158	147	Michigan	148	139	Texas Tech	135	136	UCLA	140	146	Syracuse	143	140	Rutgers	129	127
anderbilt	146	141	lowa	137	137	West Virginia	140	136	Oregon St	147	143	Miami, Fl	148	139	USF	129	125
eorgia	152	139	Northwestern	148	136	TCU	149	133	Utah	134	143	Pittsburgh	137	134	Memphis	127	122
lorida Aississippi St	141 136	137 137	Penn St	146	135	Kansas	126	123	Arizona	142	142	Boston College Wake Forest	137 128	133 131	Temple	125	122
ennessee	137	134	Indiana	131	135	Iowa St	134	122	Washington St	139	134	Maryland	136	130	Connecticut	133	120
kansas	137	129	Illinois	125	127				California	127	122	NC State	139	129			
Centucky	130	126	Purdue	127	114				Colorado	126	119	Virginia	134	122			
MOUNTA	IN W	/EST	CU	SA		MA	C		SUN	BEL	Т	INDEPE	NDE	INT		LEG.	_
	Start	Current		Start	Current		Start	Current		Start	Current			Current	SIDE	E LAT	ГЕ
Boise St	142	142	East Carolina	136	139	N Illinois	137	141	Louisiana	133	131	BYU	145	149	PHON	E PL	AYS
Fresno St	136	140	Marshall	130	138	Ball St	132	137	Arkansas St	137	129	Notre Dame	146	139			
Utah St	136	140	North Texas	126	136	Buffalo	125	137	South Alabama	114	121	Navy	128	130	2		
Colorado St	129	132	Rice	137	134	Bowling Green	133	136	Troy	122	121	Army	126	114	J		
San Diego St	134	128	Florida Atlantic	124	129	Toledo	129	133	WKU	121	119	Old Dominion	108	114	LAST	WE	FK
San Jose St	129	127	UTSA	115	128	Ohio	128	126	ULM	128	117	New Mexico St	106	104			
UNLV	120	123	Middle Tennesse	ee124	126	Akron	119	121	Texas St	115	116	Idaho	108	100	COL	LEG	E
Nevada	122	119	Tulane	121	125	Kent St	130	119	Georgia St	90	97	PLUS OR	MIN	US	SIDE		FF
Hawaii	125	118	Louisiana Tech	124	118	Cent Michigan	121	118							PHON		
Wyoming	128	118	Tulsa	137	117	UMass	107	111				POWER R			FUN	EJ N	
New Mexico	116	117	UAB	123	112	W Michigan	122	109				UPDATE	D FC	DR			9
New Mexico	121	116	UTEP	121	109	E Michigan	119	105				GAM			24	-1	
	121						100	101				GAIN					
Air Force	121		FIU	118	103 100	Miami, Oh	122	104				THROUG	11.44	40	LAST 7		701

WIERREYMATCHUPSTATCOMPARISON

COLLEGE POWER PLAYS NGË 2013 IRANÉ Listed below are Northcoast Sports' Power Play Rankings. These Power Play Rankings are unique. Our rankings are unlike any computer ranking, as we take

Def	into account all the following: Strength of Opponents, Individual Units (Rushing Offense, Rushing Defense, Passing Offense, and Passing Defense) Garbage Yards,
Comp%	Weather, Injuries, Home Field Edges, and successful Unbalanced Attacks. Regular rankings based solely on numbers DO NOT take into account these factors.

| | | PPG
Off Ava

 | Off Rush
YPG | Off Rus | sh Off Pass
YPG
 | | PPG
Def Avg |
 | Def Rusi
YPC | n Def Pass
YPG
 | s Def
Comp% | into acc | count all the followin | ig: Stre
 | ength of Opponents,
dges, and successfu | Individ | dual Units (Rushing C
alanced Attacks. Re | Offense | , Rushing Defense,
 | Pa
v o |
|--|--
--
--
---|---|--|---
---|--
--
--|---|---|--|--
--|---|--
---|---|---|--|---|
| A
H | Ball St
Northern Illinois | 41.2

 | 167.2
291.0 | 4.7 | 325.2
262.0
 | 62.5
62.4 | 24.4
26.3 | 212.2
133.7
 | 5.3
3.5 | 224.8
295.0
 | 57.4
51.8 | | RUSH |
 | PASS | | SCORING | Ĭ | RUSH
 | Γ |
| A | Miami, Oh | 12.2

 | 106.0 | 2.8 | 122.2
 | 42.1 | 40.2 | 242.2
 | 5.4 | 313.4
 | 64.9 | 0 | FFENSE |
 | DFFENSE | | OFFENSE | | DEFENSE
 | |
| <u>Н</u>
А | Kent St
Georgia Tech | 21.0
30.8

 | 138.8
327.5 | <u>4.2</u>
5.8 | 215.8
116.8
 | <u>58.4</u>
44.1 | 32.5
30.5 | 228.0
154.0
 | <u>5.4</u>
4.5 | 268.8
266.5
 | 65.5
67.6 | | Georgia Tech | 1
 | Texas Tech | 1 | Baylor | 1 | Michigan St
 | 1 |
| H
A | Clemson
Marshall | 36.8
31.3

 | 166.0
150.3 | 3.9
3.6 | 308.6
261.3
 | 64.7
55.1 | 24.0
34.3 | 116.6
194.3
 | <u>3.0</u>
4.0 | 255.2
230.0
 | 61.3
57.7 | | Ohio St
Auburn |
 | Washington St
Texas A&M | 2
3 | Florida St
Oregon | 2
3 | Stanford
Alabama
 | |
| H
A | Tulsa
Washington | 23.3
28.7

 | 170.0
135.7 | 4.2 | 228.5
303.0
 | 53.3
62.6 | 32.3
36.0 | 199.8
209.7
 | 4.8 | 163.5
189.0
 | 59.3
54.5 | | Army
Now Movico |
 | Fresno St | 4 | Texas A&M | 4
5 | Virginia Tech
 | 4 |
| H | UCLA | 49.8

 | 215.0 | 5.4 | 344.8
 | 73.2 | 16.5 | 149.3
 | 3.5 | 197.5
 | 62.1 | 6 | New Mexico
Navy |
 | Oregon St
SMU | 5
6 | Ohio St
Arizona St | 5
6 | Georgia Tech
Ohio St
 | 6 |
| A
H | Miami, Fl
Duke | 30.0
37.5

 | 160.7
174.8 | 4.3
4.6 | 296.3
249.2
 | 56.8
68.4 | 28.3
25.7 | 132.0
190.5
 | 3.5
4.2 | 303.0
225.2
 | 66.7
56.7 | 7 (| Oregon |
 | Baylor | 7 | Indiana | 7 | Wisconsin
 | 7 |
| A
H | Indiana
Wisconsin | 37.5
39.2

 | 127.0
336.6 | 4.2
7.0 | 334.5
203.8
 | 53.3
67.2 | 52.5
6.6 | 243.0
79.2
 | 4.8
2.8 | 369.0
144.0
 | 71.7
45.8 | | Arizona
Wisconsin |
 | Clemson
E Carolina | 8
9 | Oklahoma St
Alabama | 8
9 | Missouri
Florida
 | 8 |
| A | Kentucky | 25.3

 | 166.3 | 4.6 | 182.0
 | 62.1 | 32.7 | 182.0
 | 4.5 | 280.3
 | 74.5 | | N Illinois | 10
 | California | 10 | Clemson | 10 | San Diego St
 | 1 |
| H
A | Vanderbilt
Houston | 36.8
35.0

 | 150.0
176.2 | 4.2 | 292.6
321.2
 | 66.5
61.3 | 28.8
20.0 | 159.8
158.8
 | 4.5
4.0 | 187.0
256.0
 | 61.9
62.8 | | Baylor
Air Force | 11
12
 | Indiana
San Jose St | 11
12 | Auburn
Missouri | 11
12 | Utah
Michigan
 | |
| H | Louisville
Central Michigan | 44.8

 | 148.4 | 4.7 | 343.6
198.7
 | 74.5
53.4 | 12.4
35.7 | 79.2
180.5
 | 2.4
4.3 | 159.2
259.3
 | 55.6
67.9 | 13 N | Nebraska | 13
 | Mississippi | 13 | N Illinois | 13 | S Carolina
 | 1 |
| Н | Western Michigan | 13.5

 | 146.0 | 4.6 | 195.3
 | 52.2 | 32.5 | 236.8
 | 5.1 | 214.3
 | 58.7 | | Arizona St
Alabama |
 | Ball St
Florida St | 14
15 | LSU
Texas Tech | 14
15 | Louisville
Arizona St
 | |
| A
H | Maryland
Virginia Tech | 14.0
23.3

 | 98.7
148.0 | 3.3
3.7 | 274.0
201.8
 | 51.4
52.3 | 39.3
16.3 | 85.0
92.2
 | 2.5
2.6 | 346.7
160.0
 | 68.0
45.0 | 16 E | BYU | 16
 | Louisville | 16 | Texas | 16 | Baylor
 | li |
| A
H | NC State
Boston College | 16.7
32.8

 | 155.7
207.0 | 3.8
4.8 | 211.0
180.2
 | 52.3
70.7 | 38.3
25.2 | 153.7
158.4
 | 4.8
3.9 | 269.3
233.2
 | 59.8
59.3 | | Stanford
Missouri |
 | Old Dominion
Houston | 17
18 | Wisconsin
USC | 17
18 | BYU
Vanderbilt
 | |
| A | Cincinnati | 21.3

 | 141.0 | 3.6 | 262.0
 | 65.1 | 23.0 | 105.3
 | 3.2 | 165.3
 | 58.7 | 19 A | Arkansas | 19
 | Troy | 19 | Marshall | 19 | Georgia
 | li |
| A | Rutgers
North Carolina | 26.2
18.5

 | 157.0
112.8 | 4.1
3.3 | 234.4
241.0
 | 58.8
60.0 | 20.6
25.3 | 105.6
203.0
 | 3.1
4.3 | 238.8
187.8
 | 60.2
57.8 | 20 F | Rice | 20
 | Miami, Fl | 20 | Georgia | 20 | Iowa
 | 2 |
| H
A | Pittsburgh
UCF | 27.8
33.5

 | 153.0
172.5 | 4.2
5.0 | 196.6
230.8
 | 57.7
61.5 | 23.2
20.8 | 127.8
111.5
 | 3.6
3.6 | 222.4
256.0
 | 60.8
66.4 | | RUSH |
 | PASS | | SCORING | | RUSH
 | |
| H | Temple | 20.5

 | 137.8 | 3.4 | 187.5
 | 53.3 | 24.0 | 212.8
 | 4.6 | 264.0
 | 61.2 | | FFENSE |
 | DFFENSE | | OFFENSE | | DEFENSE
 | |
| A
H | Purdue
Penn St | 5.7
33.3

 | 58.7
187.2 | 2.3
4.4 | 152.0
267.0
 | 52.1
59.8 | 32.3
19.2 | 263.7
107.7
 | 5.8
3.0 | 158.0
215.7
 | 59.7
56.9 | 107
108 | SMU
Idaho | 107
108
 | Auburn
E Michigan | 107
108 | USF
C Michigan | 107
108 | Navy
Ohio
 | |
| A | Florida
South Carolina | 15.8
32.8

 | 134.5
196.5 | 3.4
4.9 | 167.0
239.8
 | 63.0
66.7 | 20.3
19.8 | 119.5
123.3
 | 3.8
3.5 | 183.5
188.5
 | 53.8
62.9 | 109 | | 109
 | USF | 109 | Wake Forest | | Old Dominion
 | i |
| H
A | South Carolina
Michigan | 23.3

 | 97.7 | 2.2 | 184.3
 | 50.0 | 31.0 | 91.3
 | 2.5 | 238.7
 | 51.8 | 110 | | 110
111
 | Purdue
Tulane | 110
111 | ldaho
Tulane | 110
111 | C Michigan
UNLV
 | 1 |
| H
A | Northwestern
Syracuse | 33.6
17.8

 | 195.4
203.0 | 4.5
5.6 | 242.6
162.0
 | 68.6
56.3 | 25.0
29.3 | 161.4
202.5
 | 4.2 | 220.2
225.0
 | 56.6
59.1 | 111
112 | Akron
Wake Forest |
 | Kansas | 112 | | 112 | Mass
 | ŀ |
| Н | Florida St | 53.8

 | 248.4 | 3.2 | 312.8
 | 57.4 | 8.8 | 122.8
 | 3.7 | 133.4
 | 51.5 | 113 | | 113
 | Syracuse | 113 | | 113 | Kent St
 | 1 |
| A
H | Florida Atlantic
Southern Miss | 18.0
17.3

 | 139.7
44.3 | 4.0
1.9 | 185.7
276.7
 | 53.3
51.2 | 26.8
33.7 | 209.5
154.0
 | 5.1
3.0 | 177.2
205.0
 | 51.9
63.4 | 114
115 | | 114
115
 | Mass
FIU | 114
115 | | 114
115 | Wyoming
UTEP
 | ŀ |
| A
H | Akron
Massachusetts | 17.8
17.4

 | 119.0
111.4 | 3.6
3.0 | 223.0
197.6
 | 56.3
54.7 | 28.2
30.4 | 151.4
200.4
 | 4.0
5.1 | 248.4
242.6
 | 61.3
61.4 | 116 | C Michigan | 116
 | Arkansas | 116 | Akron | 116 | Mid Tenn
 | ŀ |
| A | UAB | 24.0

 | 186.3 | 4.8 | 227.0
 | 54.3 | 45.7 | 209.8
 | 5.8 | 299.8
 | 73.9 | 117
118 | | 117
118
 | Memphis
Miami, Oh | 117
118 | Kent St
Memphis | 117
118 | E Michigan
Illinois
 | |
| HA | East Carolina
Connecticut | 41.2
15.0

 | 86.6
58.0 | <u>2.7</u>
1.7 | 309.0
218.7
 | 73.2
48.5 | 20.8
48.0 | <u>111.2</u>
155.3
 | <u>3.3</u>
4.0 | 218.6
305.3
 | 56.5
66.3 | 119 | Mass | 119
 | Minnesota | 119 | UTEP | 119 | W Michigan
 | ŀ |
| H
A | SMU
West Virginia | 41.3
18.2

 | 127.5
130.2 | 4.5 | 431.8
217.4
 | 67.5
49.7 | 43.8
37.6 | 154.0
224.2
 | 3.9
4.7 | 322.5
282.0
 | 67.1
66.0 | 120
121 | | 120
121
 | UTEP
Texas St | 120
121 | | 120
121 | Miami, Oh
New Mexico
 | 12 |
| H | Kansas | 18.6

 | 157.4 | 3.8 | 155.8
 | 49.0 | 34.2 | 205.6
 | 5.0 | 275.4
 | 59.8 | 122 | | 122
 | Georgia Tech | | Georgia St
W Michigan | 122 | S Miss
 | i |
| A
H | Louisiana
Georgia St | 27.2
23.4

 | 187.4
77.8 | 4.2
2.8 | 196.2
321.8
 | 60.0
49.8 | 27.8
36.8 | 157.4
216.0
 | 4.4
4.4 | 256.6
253.2
 | 66.0
60.7 | 123 | Miami, Oh | 123
 | Air Force | 123 | S Miss | 123 | Georgia St
 | 12 |
| A
H | California
Colorado | 14.3
29.3

 | 128.3
133.3 | 3.3
3.7 | 247.7
257.8
 | 55.1
54.0 | 44.3
33.8 | 201.3
240.5
 | 4.8
5.3 | 302.3
249.8
 | 63.4
59.3 | 124
125 | S Miss
Washington St | 124
125
 | New Mexico
Navy | 124
125 | Mass
Miami, Oh | 124
125 | UAB
Nevada
 | |
| A | Texas Tech | 40.5

 | 86.3 | 2.7 | 416.8
 | 67.4 | 26.0 | 153.3
 | 3.9 | 277.8
 | 61.7 | 126 | | 126
 | Army | 126 | FIU | 126 | N Mexico St
 | 12 |
| н | Baylor | 65.7

 | 322.5 | 6.3 | 392.7
 | 69.0 | 14.0 | 96.2
 | 2.4 | 186.5
 | 45.8 | | 0010 |
 | | | | - |
 | - |
| A | Wyoming | 38.8

 | 216.0 | 5.9 | 328.8
 | 66.5 | 38.3 | 284.3
 | 5.4 | 240.0
 | 71.4 | | 7017 |
 | | | | |
 | P |
| H | Wyoming
Boise St | 49.8

 | 216.0
271.3 | 5.9
5.8 | 255.5
 | 81.1 | 38.3
14.5 | 284.3
152.0
 | 3.3 | 240.0
170.0
 | 62.4 | ł | 2013 |
 | | | | | NENT
 | |
| H
A
H | Boise St
Oregon St
Arizona St | 49.8
46.5
51.2

 | 271.3
58.5
225.0 | 5.8
2.3
4.9 | 255.5
450.5
319.0
 | 81.1
68.3
62.9 | 14.5
29.8
21.6 | 152.0
130.5
124.6
 | 3.3
4.0
3.9 | 170.0
272.8
201.4
 | 62.4
59.6
53.2 | | |
 | WHAT ARE | TH | E TOUGHES | т о | PPONENT
 | R |
| H
A | Boise St
Oregon St | 49.8
46.5
51.2
32.0

 | 271.3
58.5
225.0
189.0 | 5.8
2.3
4.9
5.0 | 255.5
450.5
319.0
211.0
 | 81.1
68.3
62.9
59.8 | 14.5
29.8
21.6
33.3 | 152.0
130.5
124.6
168.3
 | 3.3
4.0 | 170.0
272.8
201.4
234.3
 | 62.4
59.6
53.2
58.3 | These | rankings go far bey | yond ti
 | WHAT ARE
ne NCAA's straight | THI
statist | | ST O | PPONENT As you can see, the
 | R/ |
| H
A
H
A
H
A | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St | 49.8
46.5
51.2
32.0
38.3
46.8

 | 271.3
58.5
225.0
189.0
321.8
205.3 | 5.8
2.3
4.9
5.0
6.8
4.7 | 255.5
450.5
319.0
211.0
184.2
282.3
 | 81.1
68.3
62.9
59.8
64.6
55.0 | 14.5
29.8
21.6
33.3
14.7
31.5 | 152.0
130.5
124.6
168.3
126.5
120.3
 | 3.3
4.0
3.9
4.0
3.9
3.3 | 170.0
272.8
201.4
234.3
237.7
326.5
 | 62.4
59.6
53.2
58.3
53.7
56.2 | These are the | rankings go far bey
e current rankings | yond ti
 | WHAT ARE
he NCAA's straight
is year. Here are th | THI
statist
ne tear | E TOUGHES
ical ranking of each
ms that have took of | ST O | PPONENT I
As you can see, the
toughest & easiest
 | R/ |
| H
A
H
A
H
A
H
A
A | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St | 49.8
46.5
51.2
32.0
38.3
46.8
36.2
21.8

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5 | 5.8
2.3
4.9
5.0
6.8
4.7
5.2
3.2 | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7 | 14.5
29.8
21.6
33.3
14.7
31.5
21.0
43.8 | 152.0
130.5
124.6
168.3
126.5
120.3
152.2
213.8
 | 3.3
4.0
3.9
4.0
3.9
3.3
4.0
4.9 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
 | 62.4
59.6
53.2
58.3
53.7
56.2
60.5
62.8 | These
are the | rankings go far bey | yond ti
for th
 | WHAT ARE
ne NCAA's straight | THI
statist
ne tear | E TOUGHES
ical ranking of each | ST C
team
on the | PPONENT As you can see, the
 | R/ |
| H
A
H
A
H
A
H
A
H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas | 49.8
46.5
51.2
32.0
38.3
46.8
36.2

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5 | 5.8
2.3
4.9
5.0
6.8
4.7
5.2
3.2
5.2 | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3 | 14.5
29.8
21.6
33.3
14.7
31.5
21.0 | 152.0
130.5
124.6
168.3
126.5
120.3
152.2
 | 3.3
4.0
3.9
4.0
3.9
3.3
4.0 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
 | 62.4
59.6
53.2
58.3
53.7
56.2
60.5 | These
are the | rankings go far bey
e current rankings | yond ti
for th
 | WHAT ARE
ne NCAA's straight
is year. Here are th
PASS
FFENSES | THI
statist
ne tear | E TOUGHES
ical ranking of each
ms that have took of
CORING | on the | PPONENT I
As you can see, the
toughest & easiest
RUSH
 | R/ |
| H A H A H A H A H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon | 49.8
46.5
51.2
32.0
38.3
46.8
36.2
21.8
29.8
15.7
56.8

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6 | 5.8
2.3
4.9
5.0
6.8
4.7
5.2
3.2
5.2
3.3
7.3 | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0
65.5 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 | 152.0
130.5
124.6
168.3
126.5
120.3
152.2
213.8
112.2
171.0
127.0
 | 3.3
4.0
3.9
4.0
3.9
3.3
4.0
4.9
3.6
3.8
3.3 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
238.2
 | 62.4
59.6
53.2
58.3
53.7
56.2
60.5
62.8
56.3
51.8
56.9 | These
are the
0 | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU | yond ti
for th
 | WHAT ARE
he NCAA's straight:
is year. Here are th
PASS
FFENSES
Oklahoma
Stanford | THI
statist
ne tear
0
1 (
2 S | E TOUGHES
ical ranking of each
ms that have took of
CORING
DEFENSES
California
Stanford | ST C
team
on the
D | As you can see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
 | |
| H
A
H
A
H
A
H
A
H
A
H
A
H
A | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy | 49.8
46.5
51.2
32.0
38.3
46.8
36.2
21.8
29.8
15.7
56.8

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0 | 5.8
2.3
4.9
5.0
6.8
4.7
5.2
3.2
5.2
3.3 | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
113.8
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 | 152.0
130.5
124.6
168.3
126.5
120.3
152.2
213.8
112.2
171.0
127.0
171.5
185.3
 | 3.3
4.0
3.9
4.0
3.9
3.3
4.0
4.9
3.6
3.8
3.3
4.4
4.2 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
219.3
238.2
263.5
177.5
 | 62.4
59.6
53.2
58.3
53.7
56.2
60.5
62.8
56.3
51.8
56.9
61.5
69.4 | These are the offer the of | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
ittsburgh | yond ti
for th
1 (
2 3 | WHAT ARE
ne NCAA's straight:
is year. Here are th
PASS
FFENSES
Oklahoma
Stanford
JSC | THI
statist
ne tear
1 (
2 S
3 E
 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
OFFENSES
California
Stanford
BYU | T C
team
on the
D | As you can see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas | R NC
t so |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St | 49.8
46.5
51.2
32.0
38.3
46.8
36.2
21.8
29.8
15.7
56.8
32.3
36.3
27.0

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
142.8
307.0
174.3 | 5.8
2.3
4.9
5.0
6.8
4.7
5.2
3.2
5.2
3.3
7.3
4.2
5.6
4.1 | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
113.8
206.7
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0
65.5
57.7
56.9
58.3 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 11.3 | 152.0 130.5 124.6 168.3 126.5 120.3 152.2 213.8 112.2 171.0 127.0 171.5 185.3 43.3
 | 3.3
4.0
3.9
4.0
3.9
3.3
4.0
4.9
3.6
3.8
3.3
4.4
4.2
1.9 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
219.3
238.2
263.5
177.5
162.0
 | 62.4
59.6
53.2
58.3
53.7
56.2
60.5
62.8
56.3
51.8
56.9
61.5
69.4
52.5 | These
are the
DI
1 P
2 B
3 P
4 A
5 Te | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
ittsburgh
ir Force
ennessee | yond til
for th
1 (
2 (
3 (
4 (
5 (
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California | THI
statist
ie tear
1 (
2 S
3 E
4 F
5 L | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STERNSES
California
Stanford
BYU
Florida
Jtah | D
teamon the
D
1
2
3
4
5 | Asyou can see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona
St
Arkansas
USC
Tennessee | R/NC
1 SC
1 2
3 4
5 |
| $\begin{array}{c} H \\ A \\ H \\ A \\$ | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St | 49.8 46.5 51.2 32.0 38.3 46.8 36.2 21.8 29.8 15.7 56.8 32.3 36.3 27.0 39.8 49.3

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
337.6
142.8
307.0
174.3
275.5
308.3 | 5.8
2.3
4.9
5.0
6.8
4.7
5.2
3.2
5.2
3.3
7.3
4.2
5.6
4.1
5.5
6.4 | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
113.8
206.7
220.8
258.0 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0
65.5
57.7
56.9
58.3
64.2
68.1
 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 17.0 34.3 16.5 11.3 25.2 21.3 | 152.0
130.5
124.6
168.3
126.5
120.3
152.2
213.8
112.2
171.0
127.0
171.5
185.3
43.3
193.0
84.3
 | 3.3
4.0
3.9
4.0
3.9
3.3
4.0
4.9
3.6
3.8
3.3
4.4
4.2
1.9
4.8
2.4 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
238.2
263.5
177.5
162.0
232.5
267.7 | 62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.5 69.4 52.5 58.3 61.1
 | These
are the
1 P
2 B
3 P
4 A
5 Te
6 M | rankingsgofar bey
e current rankings
RUSH
FFENSES
urdue
YU
YU
VU
YU
VU
YU
VU
yu
YU
vrdue
YU
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
yu
Yu
Yu
Yu
Yu
Yu
Yu
Yu
Yu
Yu
Yu
Yu
Yu
Yu | yond ti
for th
1 (
2 (
3 (
4)
5 (
6) | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
owa St | THI
statist
the tear
1 (2
3 E
4 F
5 L
6 L
 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEPENSES
California
Stanford
3YU
Florida
Jtah
JCLA | D
1
2
3
4
5
6 | Asyou can see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky | R/NC
t so
1
2
3
4 |
| HAHAHAHAHAHAHAH | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska | 49.8 46.5 51.2 32.0 38.3 46.8 36.2 21.8 29.8 15.7 56.8 32.3 36.3 27.0 39.8

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
337.6
142.8
307.0
174.3
275.5 | 5.8
2.3
4.9
5.0
6.8
4.7
5.2
3.2
5.2
3.3
7.3
4.2
5.6
4.1
5.5 | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
113.8
206.7
220.8
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0
65.5
57.7
56.9
58.3
64.2 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 11.3 25.2 | 152.0 130.5 124.6 168.3 126.5 120.3 152.2 213.8 112.2 171.0 127.0 171.5 185.3 43.3 193.0
 | 3.3
4.0
3.9
4.0
3.9
3.3
4.0
4.9
3.6
3.8
3.3
4.4
4.2
1.9
4.8 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
238.2
263.5
177.5
162.0
232.5
 | 62.4
59.6
53.2
58.3
53.7
56.2
60.5
62.8
56.3
51.8
56.9
61.5
69.4
52.5
58.3
61.5
58.3
61.5
54.9 | These
are the
1 P
2 B
3 P
4 A
5 Te
6 M
7 C
8 U | rankingsgofar bey
e current rankings
RUSH
FFENSES
urdue
YU
YU
YU
YU
YU
YU
YU
YU
YU
YU
YU
YU
YU | yond ti
for th
1 0
2 3 1
4 5
6 1
7 0
8
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
owa St
Oregon St
Kansas St | THI
statist
ne tear
1 (2
3 E
4 F
5 (
6 (
7 F
8 F | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STERNSES
California
Stanford
BYU
Florida
Jtah | D
team.
on the
D
1
2
3
4
5
6
7
8 | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona
St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU | R/NC
1 SC
1 2
3 4
5 |
| HAHAHAHAHAHAHAHAH | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada | 49.8
46.5
51.2
32.0
38.3
46.8
36.2
21.8
29.8
15.7
56.8
32.3
36.3
27.0
39.8
32.7
28.4
33.5

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
142.8
307.0
174.3
275.5
308.3
130.2
157.4
186.3 | 5.8
2.3
4.9
5.0
6.8
4.7
5.2
3.2
5.2
3.3
7.3
4.2
5.6
4.1
5.5
6.4
3.9
4.3
4.0 | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
113.8
206.7
220.8
258.0
275.3
316.8
304.0
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0
65.5
57.7
56.9
58.3
64.2
68.1
67.6
61.7
67.8 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 11.3 25.2 21.3 32.8 31.0 21.3 | 152.0 130.5 124.6 168.3 120.5 120.3 152.2 213.8 112.2 171.0 127.0 171.5 185.3 193.0 84.3 200.0 172.0 193.8
 | 3.3
4.0
3.9
4.0
3.9
3.3
4.0
4.9
3.6
3.8
3.3
4.4
4.2
1.9
4.8
2.4
4.8
4.4
5.0 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
249.3
263.5
177.5
162.0
232.5
267.7
267.7
247.2
247.8
208.5
 | 62.4
59.6
53.2
58.3
53.7
56.2
60.5
62.8
56.3
51.8
56.3
51.8
56.3
61.5
69.4
52.5
58.3
61.1
67.6
54.9
57.6 | These
are the
1 P
2 B
3 P
4 A
5 Te
6 M
7 C
8 U
9 U | rankings go far bey
c current rankings
RUSH
FFENSES
urdue
YU
ittsburgh
it Force
ennessee
lississippi
alifornia
CLA
tah | yond til
for th
1 2 3
4 5
6 1
7 0
8 1
9
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Dklahoma
Stanford
JSC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St | THI statist the tear 1 2 3 4 5 6 7 8 9 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STERNSES
California
Stanford
BYU
Jorida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kashington St | D
1
2
3
4
5
6
7
8
9 | PPONENT I
Asyou can see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona
St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU | RA
NC
1 SC
1 2
3 4
5 6
7 |
| HAHAHAHAHAHAHAHAHAHAHAH | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama | 49.8
46.5
51.2
32.0
38.3
46.8
29.8
21.8
29.8
32.3
36.3
27.0
39.8
49.3
32.7
28.4
49.3
32.7
28.4
33.5
348.5
31.8

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
142.8
307.0
174.3
308.3
130.2
157.4
186.5
266.5
206.0 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 3.2\\ 3.2\\ 3.3\\ 7.3\\ 4.2\\ 5.6\\ 4.1\\ 5.5\\ 6.4\\ 3.9\\ 4.3\\ 4.0\\ 6.6\\ 4.9\end{array}$ | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
113.8
206.7
220.8
258.0
275.3
316.8
304.0
351.5
256.8
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0
65.5
57.7
56.9
58.3
64.2
68.1
67.6
61.7
67.6
64.6
61.3 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 21.3 32.8 31.0 21.3 32.8 31.0 21.3 32.8 31.0 21.3 32.8 31.0 21.3 32.8 31.0 21.3 32.8 31.0 21.3 32.8 31.0 | 152.0
130.5
124.6
168.3
126.5
120.3
152.2
213.8
112.2
171.0
127.0
171.5
185.3
43.3
193.0
84.3
200.0
172.0
193.8
129.0
172.0
193.8
 | 3.3
4.0
3.9
4.0
3.3
4.0
4.9
3.6
3.8
3.3
4.0
4.9
3.6
3.8
3.3
4.4
4.2
1.9
4.8
2.4
4.8
2.4
4.8
5.0
3.9
4.5 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
219.3
219.3
238.2
263.5
177.5
162.0
232.5
267.7
247.2
247.8
208.5
267.7
247.2
247.8
208.5
270.0
191.5
 | 62.4 59.6 53.2 58.3 56.2 60.5 62.8 56.3 51.8 56.9 61.5 58.3 51.8 56.9 61.5 58.3 61.1 67.6 54.9 57.6 61.4 60.4 | These are the | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
utdue
YU
ittsburgh
it Force
ennessee
lississippi
alifornia
CLA | yond ti
for th
1 2 3
3 1
4 1
5 6 1
7 0
8 1
9 1
10 5 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
owa St
Oregon St
Kansas St | THI statist statist 1 2 3 4 5 0 7 8 9 10
 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas | D
teamon the
D
1
2
3
4
5
6
7
8
9
10 | PPONENT I
Asyou can see, the
toughest & easiest
PUSH
EFENSES
Utah
Arizona St
Arkansas
USC
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St | RANC
1 SC
1 2
3 4
5 6
7 8 |
| HAHAHAHAHAHAHAHAHAHA | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama | 49.8 46.5 51.2 32.0 38.3 46.8 36.2 21.8 15.7 56.8 32.3 36.3 27.0 39.8 49.8 32.3 36.3 27.0 39.8 32.7 28.4 33.5 48.5

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
142.8
307.0
174.3
275.5
308.3
130.2
157.4
186.3
266.5 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 3.2\\ 3.2\\ 3.3\\ 7.3\\ 4.2\\ 5.6\\ 4.1\\ 5.5\\ 6.4\\ 3.9\\ 4.3\\ 4.0\\ 6.6\\ 4.9\end{array}$ | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
118.7
285.2
331.3
113.8
206.7
220.8
258.0
275.3
316.8
304.0
351.5
 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0
65.5
57.7
56.9
58.3
64.2
68.1
67.6
61.7
67.8
64.6 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 11.3 25.2 21.3 32.8 31.0 21.3 24.5 22.7 19.0 | 152.0 130.5 124.6 168.3 120.3 152.2 213.8 112.2 171.0 127.0 171.5 185.3 193.0 84.3 200.0 172.0 193.8 129.0
 | 3.3
4.0
3.9
3.3
4.0
4.9
3.6
3.8
3.8
3.8
3.8
4.4
4.2
1.9
4.8
2.4
4.8
2.4
4.8
4.4
5.0
3.9 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
238.2
263.5
177.5
162.0
232.5
267.7
247.2
247.8
208.5
270.0
191.5
219.0
 | $\begin{array}{r} 62.4\\ 59.6\\ 53.2\\ 58.3\\ 53.7\\ 56.2\\ 60.5\\ 62.8\\ 56.3\\ 51.8\\ 56.3\\ 51.8\\ 56.9\\ 61.5\\ 69.4\\ 52.5\\ 58.3\\ 61.1\\ 67.6\\ 54.9\\ 57.6\\ 61.4\\ 60.4\\ 65.7\\ 55.4\end{array}$ | These
are the
1 P
2 B
3 P
4 A
5 Te
6 M
7 C
8 U
9 U
10 N
11 N
12 N | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
tittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
itts | yond ti
for th
1 (1)
2 (1)
3 (1)
5 (1)
6 (1)
7 (1)
8 (1)
9 (1)
11 (1)
12 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington | THI statist ne tear SO 1 2 3 4 5 6 7 8 9 10 12 5 10 11 12
 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas
Nashington St
Dklahoma
Fennessee
S Carolina | T O
teamon the
D
1
2
3
4
5
6
7
8
9
10
11
12 | PPONENT I
Asyoucan see, the
toughest & easiest
PUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame | RANC
1 SC
1 2
3 4
5 6
7 8 |
| HAHAHAHAHAHAHAHAHAHAHAHAHA | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St | 49.8 46.5 51.2 32.00 38.3 46.8 36.2 21.8 29.8 36.3 27.0 39.8 32.7 28.4 33.5 48.5 32.7 28.4 32.5 31.8 32.5 32.3 30.0

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
142.8
307.0
174.3
275.5
308.3
130.2
157.4
186.3
266.5
206.0
192.3
158.6
184.8 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 3.2\\ 5.2\\ 3.3\\ 7.3\\ 4.2\\ 5.6\\ 4.1\\ 5.5\\ 6.4\\ 3.9\\ 4.3\\ 4.0\\ 4.3\\ 4.0\\ 6.6\\ 4.9\\ 5.7\\ 4.0\\ 4.5\\ \end{array}$ | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
113.8
206.7
220.8
258.0
275.3
316.8
304.0
351.5
256.8
215.3
205.8
215.3
201.8
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 50.7\\ 57.1\\ 52.0\\ 65.5\\ 57.7\\ 56.9\\ 64.6\\ 61.3\\ 64.6\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 64.2\\ 59.5\\ \end{array}$ | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 21.3 32.8 31.0 21.3 24.5 22.7 19.0 13.0 27.8 | 152.0
130.5
124.6
168.3
126.5
120.3
152.2
213.8
112.2
171.0
127.0
171.5
185.3
43.3
193.0
84.3
200.0
172.0
193.8
129.0
150.7
133.3
86.0
119.5
 | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 3.3\\ 4.0\\ 4.9\\ 3.6\\ 3.8\\ 3.3\\ 3.3\\ 4.4\\ 4.2\\ 4.8\\ 2.4\\ 4.8\\ 2.4\\ 4.8\\ 2.4\\ 4.8\\ 2.4\\ 4.8\\ 3.9\\ 4.5\\ 3.9\\ 3.9\\ 3.7\\ 3.7\end{array}$ | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
238.2
263.5
177.5
162.0
232.5
267.7
247.2
247.8
208.5
267.7
247.2
247.8
208.5
267.0
191.5
219.0
194.0
280.3
 | $\begin{array}{r} 62.4\\ 59.6\\ 53.2\\ 58.3\\ 53.7\\ 56.2\\ 60.5\\ 62.8\\ 56.3\\ 51.8\\ 56.3\\ 51.8\\ 56.3\\ 51.8\\ 56.3\\ 61.4\\ 52.5\\ 58.3\\ 61.1\\ 67.6\\ 54.9\\ 57.6\\ 61.4\\ 60.4\\ 65.7\\ 55.4\\ 59.4\end{array}$ | These are the | rankings go far bey
c current rankings
RUSH
FFENSES
urdue
YU
ittsburgh
ir Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA | yond ti
for th
1 0
1 2 3
3 1
4 5 0
6 1
7 0
8 1
9 1
11 1
12 1
13 1 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Dklahoma
Stanford
JSC
Washington St
California
owa St
Dregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida | THI statist statist tetear 1 2 3 4 5 6 7 8 9 10 12 5 10 7 8 9 10 11 12 13
 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
DFFENSES
California
Stanford
BYU
-Torida
Jtah
JCLA
Kansas St
Kansas St
Kashington St
Dklahoma
Fennessee
S Carolina
owa St | D
team
n the
D
1
2
3
4
5
6
7
8
9
10
11
12
13 | Asyou can see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California | RANC
1 SC
1 2
3 4
5 6
7 8 |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico | 49.8 46.5 51.2 32.0 38.3 46.8 39.8 46.8 29.8 15.7 56.8 32.3 36.3 27.0 39.8 49.3 32.7 28.4 48.5 31.8 32.5 23.0 35.2 30.0 35.2 15.0

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
237.2
121.5
237.5
124.0
337.6
142.8
307.0
142.8
307.0
142.8
307.6
142.8
307.0
142.8
307.6
142.8
307.0
157.4
186.3
155.6
184.8
368.4
153.5
5 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 3.2\\ 5.2\\ 5.2\\ 3.3\\ 7.3\\ 4.2\\ 5.6\\ 4.1\\ 3.9\\ 4.3\\ 4.0\\ 6.6\\ 4.9\\ 5.7\\ 4.0\\ 5.7\\ 4.0\\ 5.7\\ 3.6\\ \end{array}$ |
255.5
450.5
319.0
211.0
184.2
282.3
170.5
198.3
186.7
285.2
331.3
113.8
206.7
220.8
258.0
275.3
316.8
304.0
351.5
256.8
215.3
215.3
215.3
215.3
215.3
215.3
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
215.5
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8
256.8 | 81.1
68.3
62.9
59.8
64.6
55.0
64.3
50.7
57.1
52.0
65.5
57.7
56.9
58.3
64.2
67.6
61.7
67.8
64.3
55.8
64.2
61.3
55.8
64.2
65.3
55.8
59.5
59.5
59.5
59.5
59.5
59.5
59.5 | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 11.3 22.2 21.3 34.3 10.0 21.3 24.5 22.7 19.0 13.0 27.8 35.2 21.0 | 152.0
130.5
124.6
168.3
120.3
152.2
213.8
112.2
213.8
112.2
171.0
127.0
171.5
185.3
43.3
193.0
84.3
200.0
172.0
193.8
129.0
172.0
193.8
129.0
179.0
193.8
129.0
150.7
133.3
86.0
119.5
236.2
249.0
 | 3.3 4.0 3.9 4.0 3.9 3.3 4.0 3.9 3.3 4.0 3.3 4.0 3.3 4.0 3.6 3.8 3.3 4.4 4.2 4.8 4.4 5.0 3.9 2.9 3.7 5.9 1.7 | 170.0
272.8
2014
4
234.3
237.7
326.5
336.8
219.3
219.3
219.3
219.3
219.3
228.2
263.5
162.0
232.5
267.7
247.2
247.8
208.5
270.0
191.5
270.0
191.5
219.0
191.5
219.0
191.5
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0 | $\begin{array}{r} 62.4\\ 59.6\\ 53.2\\ 58.3\\ 53.7\\ 56.2\\ 60.5\\ 62.8\\ 56.9\\ 61.5\\ 69.4\\ 52.5\\ 58.3\\ 61.1\\ 67.6\\ 54.9\\ 57.6\\ 61.4\\ 65.7\\ 55.4\\ 59.4\\ 65.7\\ 55.4\\ 59.4\\ 64.7\\ 52.9\end{array}$ | These are the | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
titsburgh
in Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida | vondtil
for th
1 2 3 4
5 6
7 8 9
10 5
7 8
9 10 5
11 12 1
12 1
13 1
14 1
15 1
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
Owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia | THI statist statist 1 2 3 4 5 0 10 7 8 10 11 12 13 14 15 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
DEFENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
California
Dicklahoma
Fennessee
S Carolina
owa St
Colorado
Washington | T C team on the D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
 | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana | RANC
1 SC
1 2
3 4
5 6
7 8 |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississipi St
Stanford
USC
Colorado St
New Mexico | 49.8 46.5 51.2 32.0 38.3 46.8 36.2 29.8 15.7 56.8 32.0 36.3 27.0 39.8 49.3 32.7 33.5 48.5 31.8 32.5 23.2 30.0 35.2

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
174.3
307.0
174.3
275.5
308.3
130.2
157.4
186.3
206.0
192.3
158.6
848.4
368.4 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 3.2\\ 5.2\\ 3.2\\ 5.2\\ 5.2\\ 5.2\\ 5.6\\ 4.1\\ 5.5\\ 6.4\\ 4.1\\ 5.5\\ 6.4\\ 4.0\\ 6.6\\ 4.9\\ 5.7\\ 4.0\\ 4.5\\ 7.0\\ \end{array}$ | 255.5
450.5
319.0
211.0
184.2
282.3
232.8
170.5
198.3
186.7
285.2
331.3
113.8
206.7
220.8
256.8
304.0
351.5
256.8
215.3
201.8
215.3
201.8
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 56.7\\ 57.7\\ 56.9\\ 57.7\\ 56.9\\ 58.3\\ 64.2\\ 68.1\\ 67.6\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 42.6\\ \end{array}$ | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 17.0 34.3 16.5 11.3 22.8 31.0 24.5 22.7 19.0 13.0 27.8 35.2 | 152.0
130.5
124.6
168.3
126.5
120.3
152.2
213.8
112.2
171.0
127.0
177.0
177.0
177.0
185.3
43.3
193.0
84.3
200.0
172.0
193.8
129.0
150.7
133.3
86.0
119.5
236.2
 | 3.3
4.0
3.9
3.3
3.3
4.0
3.9
3.3
4.0
3.9
3.3
3.3
4.0
4.9
3.6
3.8
3.3
4.4
4.2
1.9
4.8
4.4
4.2
2.4
4.8
4.4
4.5
3.9
2.9
3.7
5.9 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
219.3
219.3
238.2
263.5
177.5
162.0
232.5
267.7
247.2
247.8
208.5
270.0
191.5
219.0
194.0
280.3
233.8
 | $\begin{array}{r} 62.4\\ 59.6\\ 53.2\\ 58.3\\ 53.7\\ 56.2\\ 60.5\\ 62.8\\ 56.3\\ 51.8\\ 56.9\\ 61.5\\ 52.5\\ 58.3\\ 61.1\\ 67.6\\ 54.9\\ 57.6\\ 61.4\\ 65.7\\ 55.4\\ 65.7\\ 55.4\\ 59.4\\ 59.4\\ 64.7\end{array}$ | These are the | rankings go far bey
c current rankings
RUSH
FFENSES
urdue
YU
ittsburgh
it Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina | vondti
for th
1 2 3
4 5
6 6
1 7
8 9
1 1
2 3
4 0
1 0
1 1
1 2
1 3
1 1
1 2
1 0
1 0
1 0
1 0
1 0
1 0
1 0
1 0
1 0
1 0 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Dregon | THI statist statist 1 2 3 4 5 6 1 2 3 4 5 1 2 3 4 7 4 7 4 12 13 14 15 16
 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Carolina
owa St
Colorado
Mashington
Nest Virginia | T C team on the D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 | PPONENT I
Asyou can see, the
toughest & easiest
PUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma | RANC
123456789111111111 |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice | 49.8 46.5 51.2 32.0 38.3 36.8 29.8 15.7 56.8 29.8 15.7 36.3 27.0 39.8 32.7 28.4 33.5 31.8 32.2 30.0 35.2 15.0 16.2 21.3 28.0

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
237.5
124.0
337.6
142.8
307.0
174.3
275.5
308.3
130.2
157.4
186.3
266.5
206.0
192.3
158.6
184.8
4
153.5
109.8
197.8
208.8
197.8 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 3.2\\ 3.3\\ 7.3\\ 4.2\\ 5.6\\ 4.1\\ 5.5\\ 6.4\\ 4.9\\ 4.3\\ 9\\ 5.7\\ 4.0\\ 6.6\\ 4.9\\ 7.0\\ 3.6\\ 3.6\\ 3.6\\ 4.9\\ 4.5\\ \end{array}$ | 255.5 5 450.5 450.5 450.5 450.5 211.0 184.2 282.3 232.8 170.5 198.3 186.7 285.2 233.1.3 113.8 206.7 220.8 258.0 275.3 316.8 304.0 351.5 256.8 188.0 80.6 80.6 196.0 150.4 192.3 198.8 198.8
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 50.7\\ 57.1\\ 52.0\\ 65.5\\ 57.7\\ 56.9\\ 58.3\\ 65.5\\ 65.5\\ 65.5\\ 67.7\\ 67.8\\ 60.2\\ 59.5\\ 59.5\\ 59.5\\ 59.5\\ 59.7\\$ | 14.5 29.8 21.6 33.3 14.7 31.5 21.0 43.8 22.3 11.3 25.2 21.3 32.8 31.0 24.5 22.7 13.0 27.8 35.2 21.0 36.8 22.3 13.0 27.8 21.0 36.8 23.8 16.5 | $\begin{array}{r} 152.0\\ 130.5\\ 124.6\\ 168.3\\ 126.5\\ 120.3\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 171.0\\ 171.5\\ 185.3\\ 193.0\\ 200.0\\ 177.0\\ 193.8\\ 200.0\\ 177.0\\ 193.8\\ 200.0\\ 119.5\\ 200.2\\ 119.5\\ 200.2\\ 119.5\\ 200.2\\ 119.5\\ 200.2\\ 119.5\\ 200.2\\ 10$
 | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 3.3\\ 4.0\\ 4.9\\ 3.6\\ 3.8\\ 3.3\\ 3.3\\ 3.3\\ 4.4\\ 4.2\\ 1.9\\ 4.8\\ 2.4\\ 4.8\\ 2.4\\ 4.8\\ 5.0\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 3.9\\ 3.9\\ 3.7\\ 3.8\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9$ |
170.0
272.8
201.4
234.3
237.7
3265
198.6
336.8
219.3
238.2
219.3
238.2
263.5
177.5
162.0
232.5
267.7
247.2
247.8
208.5
219.0
232.5
247.0
191.5
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
210.2
210.2
210.2
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
210.0
2 | 62.4 59.6 53.2 58.3 58.7 56.2 60.5 56.3 51.8 56.9 61.5 52.5 58.3 51.8 56.9 61.5 52.5 53.3 61.4 60.4 60.4 60.4 55.4 62.9 55.4 60.4 56.7 56.9 61.4 60.4 55.4 62.7 55.4 62.7 55.4 63.9 67.9 67.9 67.9 67.9 67.9 65.1 49.6 | These are the | rankingsgofarbey
e current rankings
RUSH
FFENSES
urdue
YU
titsburgh
ir Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
wexas A&M
lorida
Carolina
oston College
wa | yondti
for th
1 2 3 1
4 5 0
6 1
7 0
8 1
9 0
11 0
13 1
14 1
15 1
6 1
7 18
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
Owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho | THI
statist
be tear
S
O
1
2 3 E
4 F
5 L
6 L
7 F
8 V
10 C
11 7
12 S
13 L
14 C
13 L
14 C
14 C
14 C
14 C
14 C
14 C
14 C
14 C | E TOUGHES
ical ranking of each
ms that have took of
SCORING
DIFFENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Calorado
Nashington
Nest Virginia
JSC | D
1
2
3
4
5
6
7
8
9
10
11
2
3
4
5
6
7
8
9
10
11
2
13
14
15
16
17
18
 | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M | RANC
123456789111111111 |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Michigan St
Nevada
Alabama
Mississippi St
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St | 49.8 46.5 51.2 32.0 38.3 46.8 29.8 36.2 21.8 29.8 36.2 36.3 36.3 36.3 36.3 32.7 28.4 48.5 32.4 31.8 32.3 30.0 35.2 21.3 28.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 17.0 34.5

 | 271.3
58.5
225.0
189.0
321.8
205.3
237.2
121.5
124.0
337.6
124.0
337.6
124.0
337.6
124.0
337.6
124.0
337.6
124.0
308.3
307.0
174.3
308.3
308.3
308.3
308.3
157.4
186.3
266.0
192.3
158.6
84.8
836.4
153.5
157.4
184.8
836.4
153.5
157.4
184.8
836.4
153.5
157.4
192.5
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
109.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
100.8
10 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 5.2\\ 3.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3$ |
255.5
450.5
450.5
211.0
184.2
232.8
232.8
232.8
232.8
232.8
232.8
232.8
232.3
331.8
188.7
220.8
258.0
226.2
206.7
220.8
258.0
275.3
316.8
258.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0
256.0 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 55.0\\ 64.3\\ 55.0\\ 57.1\\ 57.1\\ 57.1\\ 57.1\\ 57.1\\ 57.0\\ 68.5\\ 64.2\\ 68.1\\ 67.6\\ 61.7\\ 61.7\\ 63.6\\ 64.6\\ 61.7\\ 61.7\\ 64.6\\ 65.8\\ 60.2\\ 55.8\\ 42.6\\ 64.6\\ 55.8\\ 42.6\\ 56.3\\ 46.5\\ 55.7\\ 44.1\\ 55.8\\ 66.7\\ \end{array}$ | 14.5 29.8 221.6 33.3 14.7 21.6 33.3 14.7 21.6 21.0 43.8 22.3 16.5 11.3 22.3 16.5 21.3 32.8 31.0 22.7 13.0 22.7 13.0 27.7 36.8 23.8 16.5 23.6 16.7 | $\begin{array}{c} 152.0\\ 130.5\\ 124.6\\ 168.3\\ 126.5\\ 120.3\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 171.0\\ 172.0\\ 172.0\\ 177.1\\ 185.3\\ 200.0\\ 172.0\\ 172.0\\ 172.0\\ 172.0\\ 193.8\\ 193.0\\ 193.8\\ 129.0\\ 150.7\\ 133.3\\ 129.0\\ 150.7\\ 151.8\\ 129.0\\ 155.5\\ 151.8\\ 129.6\\ 126.5\\ 151.8\\ 129.6\\ 126.5\\ 151.8\\ 129.6\\ 126.5\\ 151.8\\ 129.6\\ 126.5\\
126.5\\ 12$ | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.2\\ 1.9\\ 5.0\\ 3.8\\ 3.3\\ 4.4\\ 4.2\\ 1.9\\ 4.2\\ 2.4\\ 4.8\\ 2.4\\ 4.4\\ 4.8\\ 2.4\\ 4.4\\ 4.8\\ 2.4\\ 4.4\\ 3.9\\ 2.9\\ 1.7\\ 3.8\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.4\\ 3.8\\ 3.8\\ 3.8\\ 3.8\\ 3.8\\ 3.8\\ 3.8\\ 3.8$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.2
263.5
267.7
247.2
247.8
208.5
267.7
247.2
247.8
208.5
219.0
194.0
290.5
219.0
194.0
290.5
219.0
194.0
293.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.3
219.3
221.8
223.8
227.3
221.8
227.3
221.8
227.3
221.8
227.3
221.8
227.3
221.8
227.3
221.8
227.3
221.8
227.3
221.8
227.8
227.8
227.8
227.3
227.8
227.8
227.8
227.8
227.3
227.8
227.8
227.8
227.8
227.8
227.8
227.3
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8
227.8 | 62.4 59.6 53.2 58.3 53.7 58.3 56.2 60.5 62.8 56.9 61.5 58.3 61.5 58.3 61.5 58.3 61.4 60.4 65.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.1 49.6 51.6 54.9 55.1 49.6 51.6 56.5 | These are the | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
ittsburgh
ittsburgh
its Force
ennessee
itssissippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn | yondtil
for th
1 0
2 3
4 5
6 1
7 6
8 1
7 6
8 1
9 1
11 1
12 1
13 1
14 1
15 0
17 1
18 1
19 5
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU | THI statist statist 1 2 3 4 5 1 2 3 6 1 7 8 9 10 11 12 13 14 15 16 17 18 19 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Caldanda
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stano | T C teamon the 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
 | PPONENT I
Asyoucan see, the
toughest & easiest
PUSC
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia | 1234567891111111111111 |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Troy | 49.8 46.5 51.2 32.0 38.3 36.2 21.8 29.8 36.2 21.8 29.8 30.3 32.7.0 39.8 32.7.0 32.7.1 32.7.2 32.7.3 32.7.3 32.7.3 32.7.3 32.7.3 32.7.3 32.7.3 32.7.3 32.7.1 32.7.3 32.7.3 32.7.3 32.7.3 32.7.3 32.7.1 32.7.2 32.7.3 32.8.4 33.5.2 32.3 32.2 32.3 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2 32.2

 | 271.3,
58.50
225.0,
225.0,
321.88
205.3,
237.2,
121.5,
237.5,
124.0,
337.6,
337.6,
124.0,
337.6,
124.0,
337.6,
124.0,
337.6,
124.0,
337.6,
124.0,
337.6,
124.0,
124.2,
157.4,
186.8,
206.0,
192.3,
206.5,
206.0,
192.3,
206.5,
206.0,
192.3,
206.5,
206.0,
192.3,
206.5,
206.0,
192.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
206.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
207.8,
20, | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.2\\ 5.6\\ 4.1\\ 5.5\\ 5.6\\ 4.1\\ 3.9\\ 4.3\\ 4.2\\ 5.6\\ 4.1\\ 3.9\\ 4.3\\ 4.0\\ 4.5\\ 7.0\\ 3.6\\ 4.9\\ 4.5\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ \end{array}$ | 255.5 319.0 211.0 211.0 282.3 319.0 282.3 232.8 198.3 186.7 198.3 188.7 220.2 285.2 231.3 138.1 220.8 265.2 255.0 275.3 316.8 7.7 220.8 201.7 251.5 201.8 201.8 183.0 80.6 196.0 195.4 195.4 195.4 188.8 198.8 188.8
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 55.7\\ 757.1\\ 57.1\\ 52.0\\ 65.5\\ 57.7\\ 56.9\\ 58.3\\ 64.2\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 42.6\\ 60.2\\ 59.5\\ 59.7\\ 42.6\\ 56.3\\ 46.5\\ 59.7\\ 42.6\\ 56.3\\ 59.7\\ 45.8\\ 85.8\\ \end{array}$ | 145 29.8 29.1.6 33.3 14.7 31.5 21.0 43.8 11.3 22.3 31.0 21.3 31.5 22.3 31.0 21.3 31.0 22.3 31.0 24.5 22.7 19.0 27.8 35.2 23.6 23.8 16.5 23.8 16.5 23.8 18.7 39.3 | 152.0 130.5 124.6 168.3 126.5 128.6 120.3 152.2 213.8 152.2 213.8 112.2 133.3 193.0 84.3 200.0 172.0 150.7 133.3 86.0 143.4 156.5 151.8 129.4 156.5 143.4 156.5 143.4 156.5 143.4 156.5 129.0 143.4 156.5 151.8 129.6 141.7 151.8 129.4 143.4 156.5 141.7 177.8
 | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 3.3\\ 3.3\\ 4.0\\ 4.9\\ 3.6\\ 3.8\\ 3.3\\ 3.3\\ 4.4\\ 2.4\\ 4.8\\ 4.2\\ 4.8\\ 4.4\\ 4.8\\ 4.4\\ 5.0\\ 3.9\\ 4.5\\ 3.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 3.8\\ 3.6\\ 3.9\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
238.2
243.5
263.5
177.5
263.7
247.2
247.2
247.8
208.5
267.7
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.24 | 62.4 59.6 53.2 58.3 58.7 56.2 60.5 56.2 61.5 69.4 52.5 58.3 51.8 56.9 61.5 52.5 53.3 61.4 60.4 65.7 55.4 60.4 55.4 56.9 55.4 60.4 65.7 56.9 55.4 61.4 60.4 65.7 55.4 61.4 60.4 65.7 55.4 61.6 56.7 56.2 | These are the | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
tittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
ittsburgh
itts | yondtil
for th
1 2 3
4 5 6
7 6
8 1
9 1
1 1
2 1
3 1
1 1
2 1
3 1
1 1
2 1
3 1
1 1
2 1
3 1
1 1
1 2 1
3 1
1 1
1 2 1
3 1
1 1
1 2 1 1 1 1 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas
St
Mississippi St
S Carolina
TCU
Washington
Florida
VC State
West Virginia
Oregon
JCF
ddaho
SMU
Kansas | THI statist statist I C I C I C I C I C I C I C I C I C I C I C I I I C I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I | E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Calorida
Dklahoma
Fennessee
S Carolina
owa St
Colorado
Washington
Mest Virginia
JSC
Missouri
Virginia Tech | T C teamon the 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 | PPONENT I
Asyoucan see, the
toughest & easiest
PUSC
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF | RANC
123456789111111111 |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Troy
Mississippi | 49.8 46.5 51.2 32.0 38.3 46.8 21.8 29.8 32.3 36.3 36.3 36.3 36.3 36.3 37.0 39.8 32.7 28.4 33.5 21.8 22.5 31.8 32.7 28.4 32.5 23.0.0 35.2 21.3 28.0 34.5 29.2 37.8 29.2 37.8

 | 271.3,
58.5,
225.0,
321.8,
205.3,
237.2,
21.5,
237.2,
21.5,
237.2,
21.5,
237.5,
124.0,
174.3,
275.5,
308.3,
37.6,
142.8,
307.0,
157.4,
186.3,
206.5,
206.0,
192.3,
155.4,
186.3,
206.5,
206.0,
192.3,
155.4,
186.3,
206.5,
206.0,
192.3,
157.4,
186.3,
206.5,
206.0,
192.3,
157.4,
186.3,
206.5,
206.0,
192.3,
157.4,
186.3,
206.5,
206.0,
192.3,
157.4,
186.3,
206.5,
206.0,
192.3,
157.4,
186.3,
206.5,
206.0,
192.3,
157.4,
186.3,
206.5,
206.0,
192.3,
157.4,
186.3,
206.5,
206.0,
192.3,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4,
157.4, | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.2\\ 5.2\\ 3.3\\ 7.3\\ 4.2\\ 5.5\\ 6.4\\ 4.3\\ 4.0\\ 4.3\\ 4.0\\ 4.5\\ 7.0\\ 3.6\\ 4.9\\ 4.5\\ 7.0\\ 3.6\\ 4.9\\ 4.5\\ 7.0\\ 3.6\\ 4.9\\ 4.5\\ 7.0\\ 3.6\\ 4.8\\ 3.6\\ 4.8\\ 3.6\\ 4.7\\ 2.8\\ \end{array}$ | 255.5 450.5 450.5 450.5 450.5 450.5 211.0 184.2 232.8 232.8 170.5 198.3 186.7 285.2 331.3 113.8 110.5 285.2 200.7 220.8 250.0 275.3 316.8 215.3 201.8 80.6 192.3 198.8 188.0 192.3 198.8 223.7 322.8 327.4 142.8 327.4
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 50.7\\ 57.1\\ 52.0\\ 64.5\\ 57.7\\ 57.7\\ 57.7\\ 67.8\\ 64.2\\ 63.3\\ 64.2\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 59.5\\ 44.1\\ 55.8\\ 59.7\\ 44.1\\ 55.8\\ 66.7\\ 61.9\\ 67.0\\$ | 145. 29.8 29.1.6 33.3 14.7 31.5 21.0 43.8 18.3 22.3 31.5 21.0 34.3 16.5 22.3 13.0 27.8 31.0 27.8 31.0 27.8 31.0 27.8 31.0 27.8 31.0 27.8 31.0 27.8 31.0 27.8 31.0 27.8 35.2 21.3 23.6 35.2 23.8 16.5 23.8 16.5 23.8 16.5 23.2 29.3 | 152.0 130.5 124.6 168.3 126.5 120.3 152.2 213.8 152.2 213.8 152.2 213.8 152.2 213.8 152.2 213.8 152.2 171.0 177.0 171.5 185.3 200.0 193.8 200.0 150.7 133.3 36.0 143.4 156.5 151.8 129.0 143.4 156.5 151.8 129.6 151.8 129.6 151.8 129.6 143.4 129.5 151.8 129.6 141.7 171.8 142.5
 | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.0\\ 3.9\\ 4.0\\ 4.8\\ 4.4\\ 4.2\\ 4.8\\ 4.4\\ 4.8\\ 4.4\\ 4.8\\ 3.9\\ 3.7\\ 3.9\\ 3.7\\ 3.8\\ 3.6\\ 3.9\\ 3.4\\ 4.4\\ 4.8\\ 3.8\\ 3.4\\ 3.8\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
219.0
232.5
267.7
219.0
232.5
219.0
219.5
219.0
219.5
219.0
219.5
219.0
219.5
219.0
219.5
219.0
219.5
219.0
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5 | 62.4 59.6 53.2 58.3 58.7 56.2 60.5 62.8 56.2 63.3 51.8 56.2 56.3 51.8 51.8 52.5 58.3 61.5 57.6 61.4 60.4 65.7 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 59.2 60.8 60.8 60.76 57.6 60.8 57.6 60.8 57.6 | These
are the
1 P
2 B
3 P
2 B
3 A
4 A
5 T
6 M
7 C
9 U
10 N
12 N
13 U
14 T
6 S
17 B
18 I
6 S
17 B
18 Q
8 D
20 B
20 B
20 B
20 C
20 C
20 C
20 C
20 C
20 C
20 C
20 C | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
ittsburgh
ittsburgh
its Force
ennessee
itssissippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
 | yond til
for th
1 2 3
3 4
5 6 1
7 7 8
9 1
10
7 7
13 1
14 1
15 0
16 1
17 1
18 1
19 2
20 1 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU | THI statist statist 1 (2 S 0 (2 S 4 F 6 L 7 F 9 (10 (13 L 14 (15 (18 L 19 (20 (| E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas
St
Caldanda
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stanolas
Stano | D
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
7
17
18
19
20 | PPONENT I
Asyoucan see, the
toughest & easiest
PUSC
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia | 1234567891111111111111 |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Troy
Mississipi
Texas St
Arkansas St
FiU | 49.8 46.5 51.2 32.0 38.3 36.2 21.8 32.7 36.3 27.0 32.3 36.3 27.0 32.7 33.5 28.4 33.5 28.4 30.0 35.2 15.0 25.2 20.2 30.0 35.2 15.2 21.3 21.8 22.2 30.0 35.2 21.5 30.0 34.5 29.2 27.8 27.8 32.5 39.5 39.5 39.5 39.5 39.5 39.5 39.5 39.5 39.5 39.5 39.5 39.5

 | 271.3
58.5
225.0
321.8
205.3
237.2
237.2
237.5
124.0
237.5
237.5
124.0
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
206.5
237.6
206.5
237.5
206.5
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
205.0
237.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
2 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.2\\ 5.2\\ 3.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3\\ 7.3$ | 255.5 450.5 450.5 450.5 319.0 211.0 182.2 232.8 232.8 232.8 331.3 170.5 198.3 186.7 220.8 285.2 331.3 113.8 206.7 220.8 207.3 316.8 316.8 206.7 256.0 207.3 316.8 183.0 80.6 196.0 192.3 195.4 192.3 198.8 223.7 328.8 223.7 328.4 223.7 328.4 223.7 328.4 192.3 327.4 142.8 234.5 107.5 107.5
 | 81.1 68.3 62.9 59.8 64.6 55.0 57.1 52.7 57.1 52.7 57.7 56.9 58.3 64.6 61.7 58.3 64.6 61.7 55.8 55.8 64.6 61.7 55.8 64.6 61.3 55.8 55.7 55.8 64.6 61.7 55.8 55.8 55.8 55.8 55.8 55.8 55.8 55.8 55.8 55.8 56.3 42.6 57.7 51.4 55.7 42.6 67.0 67.0 67.0 63.4 | 145 29.8 29.8 29.8 29.8 29.8 33.3 14.7 31.5 21.0 31.5 21.0 31.5 21.0 34.3 16.5 21.3 32.2 21.3 32.2 21.3 32.2 21.3 35.2 21.7 36.8 16.5 21.3 32.8 31.0 27.8 35.2 23.8 16.5 23.6 18.7 39.3 23.2 23.3 24.5 23.2 23.3 24.65 | 152.0 130.5 124.6 124.6 168.3 126.5 120.3 152.2 213.8 112.2 171.0 177.15 185.3 200.0 177.0 171.5 185.3 200.0 172.0 171.5 185.3 200.0 172.0 172.0 172.0 172.0 172.0 172.0 172.0 172.0 172.0 172.0 175.7 128.5 128.6 129.6 140.4 150.5 151.8 129.6 140.4 129.5 140.2 124.5 140.3 195.3
 | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.9\\ 4.8\\ 3.3\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 3.3\\ 4.4\\ 4.8\\ 3.9\\ 3.9\\ 3.7\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9$ |
170.0
272.8
201.4
234.3
237.7
376.5
198.6
237.7
336.5
198.6
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
263.5
270.0
191.5
270.0
292.5
267.7
219.0
293.5
267.7
219.0
293.5
267.7
219.0
293.5
267.0
219.0
293.5
267.0
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
203.5
219.0
219.0
203.5
219.0
219.0
219.0
203.5
219.0
219.0
223.5
227.0
227.0
227.0
227.0
227.7
227.0
227.7
227.8
227.7
227.8
227.7
227.8
227.7
227.8
227.7
227.8
227.7
227.8
227.7
227.8
227.7
227.8
227.7
227.8
227.7
227.8
227.8
227.8
227.8
227.6
227.0
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
2282.3
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
2282.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
229.5
2 | 62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.2 56.3 51.6 58.3 51.7 56.2 56.2 56.3 51.8 56.9 61.5 56.3 51.6 54.9 61.1 61.4 60.4 59.4 57.6 61.4 60.4 59.4 55.1 49.6 49.6 51.6 56.5 53.2 57.6 55.1 49.6 51.6 56.5 52.5 57.6 53.2 57.6 53.2 57.6 53.2 | These
are the
1 P
2 B
3 P
2 B
3 A
4 A
5 T
6 M
7 C
9 U
10 N
12 N
13 U
14 T
6 S
17 B
18 I
6 S
17 B
18 Q
8 D
20 B
20 B
20 B
20 C
20 C
20 C
20 C
20 C
20 C
20 C
20 C | rankings go far bey
c current rankings
FFENSES
urdue
YU
ittsburgh
ittsburgh
ittsburgh
ittssurgh
ittssisppi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
 | yond til
for th
1 0
2 3
4 5
6 6
7 8
9 9
11 5
6 6
7 8
9 9
11 12 9
13 1
14 1
15 16
17 1
18 1
9 20 1
0 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
UCF
daho
SMU
Kansas
PASS
FFENSES | THI statist statist 1 (2 2 (2 3 4 5 (1 6 (1 7 4 9 0 11 12 13 (1 14 (2 15 (1 17 (1 18 (1 19 (1 20 (2) (2) | E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Carolina
Oklahoma
Fennessee
S Carolina
owa St
Colorado
Washington
Mest Virginia
JSC
Missouri
Virginia Tech
SCORING
SCORING
SCORING
 | D
1
2
3
4
5
6
7
8
9
10
11
22
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20 | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH | 1234567891111111111111 |
| | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USC
Colorado St
New Mexico
Memphis
USC
Colorado St
New Mexico
Memphis
USC
Colorado St
New Mexico
Memphis
USC
TCU
Kansas St
Troy
Mississippi
Texas St
Arkansas St
FIU
UTEP | 49.8 46.5 51.2 32.0 38.3 46.8 36.2 21.8 15.7 56.8 36.3 27.0 38.3 36.3 37.8 38.5 30.0 32.7 36.3 32.7 36.3 32.7 36.3 32.5 33.5 31.8 32.5 30.0 32.5 30.0 32.5 30.0 32.5 30.0 32.5 30.0 32.5 30.0 37.8 37.8 37.8 37.8 35.8 35.8

 | 271.3,
58.5,
225.0,
321.8,
205.3,
237.2,
212.5,
237.2,
212.5,
237.5,
124.0,
174.3,
275.5,
308.3,
37.6,
142.8,
307.0,
142.8,
307.0,
142.8,
307.0,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
307.6,
142.8,
308.4,
153.5,
109.8,
206.5,
205.0,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.8,
197.9,
197.9,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
107.0,
100.0,
100.0,
100.0,
100.0,
100, | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 3.2\\ 5.2\\ 3.2\\ 5.6\\ 4.7\\ 5.2\\ 3.3\\ 3.3\\ 7.3\\ 3.2\\ 5.6\\ 4.1\\ 5.6\\ 4.3\\ 4.2\\ 5.6\\ 6.4\\ 4.9\\ 4.5\\ 5.7\\ 4.0\\ 6.6\\ 6.4\\ 4.9\\ 4.5\\ 3.6\\ 3.6\\ 4.9\\ 4.5\\ 3.6\\ 3.6\\ 4.9\\ 4.5\\ 3.6\\ 3.6\\ 4.8\\ 4.8\\ 4.8\\ 4.8\\ 4.8\\ 4.8\\ 4.8\\ 4.8$ | 255.5 5 450.5 450.5 450.5 450.5 211.0 211.0 188.2 232.8 232.8 170.5 331.3 118.7 220.7 2331.3 113.8 206.7 220.8 258.0 275.3 316.8 304.0 351.5 256.8 210.8 192.3 198.8 192.3 198.8 192.3 237.7 142.8 223.7 142.8 234.5 107.5 160.3
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 55.0\\ 77.1\\ 52.0\\ 65.5\\ 57.7\\ 56.9\\ 64.5\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 64.6\\ 61.3\\ 55.8\\ 55.7\\ 76.1\\ 63.4\\ 65.7\\ 61.9\\ 66.7\\ 61.9\\ 60.9\\$ | 145. 29.8 29.1.6 33.3 14.7 31.5 21.0 41.7 31.5 21.0 34.3 16.5 22.7 19.0 27.8 36.2 21.3 24.5 22.7 19.0 27.8 36.2 21.3 36.5 23.8 16.5 23.8 16.5 23.8 16.5 23.8 16.5 23.8 16.5 23.8 16.5 23.8 16.5 29.3 29.3 23.6 24.5 36.5 | $\begin{array}{c} 152.0\\ 130.5\\ 124.6\\ 168.3\\ 126.5\\ 120.3\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 171.0\\ 172.0\\ 172.0\\ 172.0\\ 193.8\\ 200.0\\ 193.8\\ 200.0\\ 193.8\\ 200.0\\ 193.8\\ 200.0\\ 193.8\\ 129.0\\ 150.7\\ 133.3\\ 200.0\\ 150.7\\ 151.8\\ 129.0\\ 155.5\\ 151.8\\ 129.6\\ 155.8\\ 129.6\\ 155.8\\ 129.6\\ 155.8\\ 129.6\\ 155.8\\ 129.6\\ 155.8\\ 129.6\\ 155.8\\ 129.6\\ 155.8\\ 129.6\\ 129.7\\ 143.4\\ 195.3\\ 19$
 | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.0\\ 3.3\\ 4.0\\ 4.0\\ 3.3\\ 4.0\\ 4.0\\ 3.3\\ 4.4\\ 4.2\\ 4.8\\ 4.4\\ 4.4\\ 4.8\\ 4.4\\ 4.4\\ 4.8\\ 3.9\\ 4.5\\ 4.9\\ 3.6\\ 3.9\\ 3.7\\ 3.6\\ 3.9\\ 3.4\\ 4.4\\ 3.8\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 5.4\\ 6.0\\ \end{array}$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2
247.2 | 62.4 59.6 53.2 58.3 58.7 56.2 60.5 62.8 56.2 63.3 51.6 63.3 51.6 63.3 51.6 52.5 58.3 61.5 57.6 54.4 60.4 55.4 65.7 55.4 65.4 55.4 65.4 55.4 56.5 56.5 57.6 55.1 49.6 57.6 56.5 59.2 60.7.6 57.2 73.0 67.6 | These are the
1 P P 2 B P 2 A A A 5 T F 6 M C 1 1 0 N C 1 0 N C | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
titsburgh
ir Force
ennessee
ennessee
ensessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
was A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
 | yondtil
for th
1 1 1
2 3 1
4 5 1
7 6 1
7 8 1
9 1
1 3 1
1 4 1
1 5 1
6 1
7 1
1 4 1
1 5 1
6 1
7 1
1 1
2 0
1 1
1 1
1 1
1 1
1 1
1 1
1 1
1 1
1 1
1 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
Owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue | THI statist Statist I (12 I (13 I (12 I (13 I (14 I (17 I (18 I (17 I (12 I (13 I (14 I (17 I (18 I (17 I (18 I (17 I (17 I (17 I (17 I (17 I (17 I (18 I | E TOUGHES
ical ranking of each
ms that have took of
SCORING
DFFENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Calorado
Nashington
Nest Virginia
JSC
Virginia Tech
SCORING
DFFENSES
Tulane
Louisiana
 | T O team. In the D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 177 18 19 20 D 1110 111 | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Johio St
LSU
BYU
Johio St
LSU
BYU
Johio St
LSU
BYU
Johio St
LSU
BYU
Johio St
LSU
BYU
Johio St
LSU
BYU
Johio St
LSU
BYU
Johio St
LSU
BYU
Johio St
LSU
BYU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV | 1234567891111111111111 |
| HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Troy
Mississippi
Texas St
Arkansas St
FIU
UTEP
Washington St | 49.8 46.5 51.2 32.0 38.3 46.8 36.2 21.8 22.2 21.8 32.2 21.8 32.3 36.3 32.3 36.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 33.5 23.2 33.5 21.3 28.0 17.0 37.8 8.5 25.6 39.6 25.5 39.6 25.5 39.5 25.6

 | 271.3,
58.5,
225.0,
321.8,
205.3,
237.2,
237.2,
237.5,
124.0,
121.5,
237.5,
124.0,
124.5,
237.5,
124.0,
174.3,
275.5,
308.3,
307.6,
142.8,
307.6,
142.8,
206.0,
142.8,
206.5,
206.0,
192.3,
158.6,
109.8,
205.6,
109.8,
205.6,
109.8,
205.6,
109.8,
205.6,
109.8,
205.6,
109.8,
205.6,
109.8,
205.6,
109.8,
205.6,
205.0,
109.8,
205.6,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
205.0,
20, | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 3.2\\ 3.2\\ 5.2\\ 3.3\\ 3.3\\ 7.3\\ 3.3\\ 7.3\\ 3.2\\ 5.6\\ 6.4\\ 4.3\\ 9.\\ 4.5\\ 5.7\\ 7.0\\ 3.6\\ 4.9\\ 4.5\\ 7.0\\ 3.6\\ 4.9\\ 4.5\\ 7.0\\ 3.6\\ 4.8\\ 3.6\\ 4.8\\ 3.6\\ 4.8\\ 3.6\\ 4.8\\ 2.3\\ 5.9\\ 5.9\\ 5.9\\ 5.9\\ 5.9\\ 5.9\\ 5.9\\ 5.9$ | 255.5 450.5 450.5 450.5 450.5 450.5 211.0 184.2 232.8 232.8 331.3 170.5 198.3 186.7 202.8 285.2 331.3 113.8 206.7 220.8 2075.3 316.8 304.0 351.5 254.8 215.3 201.8 80.6 192.3 198.8 220.7 328.8 215.3 201.8 192.3 198.8 223.7 328.8 327.4 142.8 234.5 160.3 149.8 144.8
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 50.7\\ 57.1\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 56.9\\ 64.5\\ 64.2\\ 68.1\\ 61.7\\ 61.9\\ 58.3\\ 64.2\\ 61.7\\ 61.9\\ 59.7\\ 59.7\\ 44.1\\ 56.3\\ 46.5\\ 59.7\\ 44.1\\ 56.3\\ 46.5\\ 59.7\\ 44.1\\ 56.3\\ 46.5\\ 59.7\\ 44.1\\ 61.8\\ 54.4\\ 61.8\\ 52.4\\ 62.9\\ 82.4\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\ 82.9\\ 82.8\\$ | 145 29.8 29.8 29.8 21.6 33.3 14.7 31.5 21.0 31.5 21.0 34.3 16.5 21.3 22.3 31.0 27.3 32.8 31.0 27.3 21.3 22.1 21.3 22.1 21.3 32.8 31.0 27.3 21.3 22.13 22.13 22.13 30.5 23.6 18.7 39.3 23.0 23.2 23.2 23.2 23.2 23.2 23.0 30.5 30.5 30.5 30.5 | 152.0 130.5 124.6 124.8 168.3 126.5 120.3 152.2 213.8 152.2 213.8 152.2 213.8 152.2 213.8 152.2 171.0 171.5 185.3 193.0 20.0 172.0 171.5 185.3 193.8 200.0 193.8 129.0 150.7 151.8 236.2 249.0 143.4 129.0 143.3 156.5 151.8 129.6 141.7 171.8 129.6 141.7 171.8 129.5 124.5 140.2 124.5 140.2 124.5 <td>$\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.9\\ 3.3\\ 4.4\\ 4.9\\ 3.6\\ 3.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 3.3\\ 4.4\\ 4.8\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 3.9\\ 3.9\\ 3.4\\ 3.4\\ 3.8\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4$</td>
<td>170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
249.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.5
229.3
215.5
229.3
209.3
215.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
209.5
209.3
209.5
209.5
209.3
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5</td> <td>62.4 59.6 53.2 58.3 56.2 60.5 62.8 56.2 58.3 61.5 58.3 61.5 57.6 61.4 60.4 60.4 61.4 60.4 55.4 55.4 55.4 55.1 49.6 51.6 54.7 55.1 49.6 51.6 54.7 55.1 59.2 57.6 59.7 51.6 52.9 51.6 52.9 52.8 57.6 59.2 59.2 59.6</td> <td>These are the
are the
1 P 2 B 3 P 2 B 3 P 2 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C</td> <td>rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
ittsburgh
itr Force
ennessee
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama</td> <td>vondtil
for th
1 1 1
2 3
3 4
5 6
6 7
7 6
8 9
101
5 6
6 7
7 6
8 9
101
12 1
13 1
14 1
15 6
17 1
18 1
19 1
20 1
110
1111
1112</td> <td>WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
VC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
FFENSES
Baylor
Purdue
Northwestern</td> <td>THI statist statist I (12 I (13 I (14 I (15 I (16 I (17 I (18 I (17 I (17 I (18 I (17 I (17 I (18 I (17 I (18 I (17 I</td> <td>E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Calorado
Nashington St
Dklahoma
fennessee
S Carolina
owa St
Colorado
Nashington
Nest Virginia
JSC
Vissouri
Jisc
Missouri
JSC
SCORING
SFFENSES
Tulane
Louisiana</td> <td>T O team. In the D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 19 20 D 1110 1111 112</td> <td>PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana</td> <td>1234567891111111111111</td> | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.9\\ 3.3\\ 4.4\\ 4.9\\ 3.6\\ 3.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 3.3\\ 4.4\\ 4.8\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 3.9\\ 3.9\\ 3.4\\ 3.4\\ 3.8\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
249.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.5
229.3
215.5
229.3
209.3
215.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
219.5
209.3
209.5
209.3
209.5
209.5
209.3
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5 | 62.4 59.6 53.2 58.3 56.2 60.5 62.8 56.2 58.3 61.5 58.3 61.5 57.6 61.4 60.4 60.4 61.4 60.4 55.4 55.4 55.4 55.1 49.6 51.6 54.7 55.1 49.6 51.6 54.7 55.1 59.2 57.6 59.7 51.6 52.9 51.6 52.9 52.8 57.6 59.2 59.2 59.6 | These are the
are the
1 P 2 B 3 P 2 B 3 P 2 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C | rankings go far bey
e current rankings
RUSH
FFENSES
urdue
YU
ittsburgh
itr Force
ennessee
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
 | vondtil
for th
1 1 1
2 3
3 4
5 6
6 7
7 6
8 9
101
5 6
6 7
7 6
8 9
101
12 1
13 1
14 1
15 6
17 1
18 1
19 1
20 1
110
1111
1112 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
VC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
FFENSES
Baylor
Purdue
Northwestern | THI statist statist I (12 I (13 I (14 I (15 I (16 I (17 I (18 I (17 I (17 I (18 I (17 I (17 I (18 I (17 I (18 I (17 I | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Calorado
Nashington St
Dklahoma
fennessee
S Carolina
owa St
Colorado
Nashington
Nest Virginia
JSC
Vissouri
Jisc
Missouri
JSC
SCORING
SFFENSES
Tulane
Louisiana |
T O team. In the D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 19 20 D 1110 1111 112 | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana | 1234567891111111111111 |
| HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Mavy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Troy
Mississippi
Texas St
Arkansas St
FIU
UTEP | 49.8 446.5 551.2 32.00 38.3 36.2 29.8 15.7 56.8 32.3 36.3 27.0 32.3 36.3 27.0 32.3 32.7 32.8 32.7 30.0 35.2 30.0 35.2 30.0 35.2 30.0 35.2 30.0 35.2 30.0 35.2 30.0 35.2 30.0 35.2 30.0 34.5 29.2 37.8 8.5 25.8 8.5 29.0

 | 271.3
58.5
225.0
189.0
205.3
237.2
237.2
237.2
237.5
124.0
237.2
237.5
237.5
124.0
237.2
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.6
237.2
237.2
237.2
237.2
237.2
237.5
237.6
237.2
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
2 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 7.3\\ 2.2\\ 3.2\\ 2.3\\ 3.3\\ 7.3\\ 4.2\\ 5.5\\ 6.4\\ 4.7\\ 4.3\\ 9\\ 4.3\\ 4.2\\ 4.3\\ 4.3\\ 4.3\\ 4.3\\ 4.3\\ 4.3\\ 4.3\\ 4.3$ | 255.5 319.0 211.0 211.0 211.0 211.0 282.3 319.0 232.8 232.8 198.3 186.7 201.0 285.2 331.3 188.7 220.8 285.2 258.0 275.3 316.8 275.3 316.8 275.3 304.0 351.5 256.8 201.8 201.8 183.0 80.6 196.0 195.4 195.4 195.4 196.3 201.8 321.5 201.8 320.7 198.8 196.0 195.4 195.4 195.4 195.4 195.4 195.4 195.4 195.4 198.8 327.4 142.8 234.5 107.5 160.3
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 55.7\\ 57.7\\ 57.7\\ 56.9\\ 58.3\\ 64.2\\ 68.1\\ 67.6\\ 61.7\\ 57.7\\ 56.9\\ 64.2\\ 68.1\\ 67.6\\ 64.6\\ 61.7\\ 55.8\\ 42.6\\ 59.7\\ 44.1\\ 55.8\\ 42.6\\ 59.7\\ 44.5\\ 55.8\\ 42.6\\ 67.9\\ 67.0\\ 64.1\\ 53.4\\ 53.4\\ 53.4\\ 53.4\\ 66.2\\ 61.8\\$ | $\begin{array}{r} 145\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 29.8\\ 31.5\\ 21.0\\ 31.5\\ 21.0\\ 31.5\\ 21.0\\ 31.5\\ 21.0\\ 31.5\\ 21.0\\ 34.3\\ 31.5\\ 22.3\\ 31.0\\ 34.3\\ 31.0\\ 25.2\\ 21.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 31.0\\ 32.8\\ 33.0\\ 33.2\\ 32.2\\ 23.0\\ 30.5\\ $ | 152.0 130.5 124.6 168.3 126.5 120.3 152.2 128.5 120.3 152.2 213.8 112.2 137.0 171.5 185.3 193.0 177.0 193.8 193.8 193.8 193.8 193.8 195.7 1133.3 86.0 119.5 2362 49.0 143.4 156.7 151.8 129.6 143.4 156.8 129.6 141.7 171.8 146.2 124.5 128.6 140.3 1953.3 283.3 2820.3
 | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 3.3\\ 4.0\\ 3.9\\ 3.3\\ 4.0\\ 3.9\\ 3.3\\ 4.9\\ 3.6\\ 3.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 5.0\\ 5.9\\ 3.7\\ 5.9\\ 1.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 3.7\\ 5.9\\ 5.5\\ 5.5\\ 5.5\\ 5.5\\ 5.5\\ 5.5\\ 5.5$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.7
232.5
233.2
263.5
270.0
232.5
270.0
247.2
247.8
270.0
247.2
247.8
270.5
220.5
270.0
280.3
219.3
219.3
219.3
219.3
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5 | 62.4 59.6 59.6 53.2 58.3 53.7 56.2 56.3 56.2 56.3 51.8 56.9 61.5 56.2 56.2 56.3 61.5 56.3 51.8 36.1 67.6 54.9 61.1 67.6 61.4 66.7 55.4 49.6 49.6 57.6 59.2 59.2 59.2 59.2 59.2 53.2 73.0 67.8 67.8 53.2 73.0 65.4 | These are the | rankings go far bey
c current rankings
FFENSES
urdue
YU
ittsburgh
it Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
aylor
UCF
LA Tech
S Alabama
FIU
Georgia St | yondtil
for th
1 1 1
2 3 1
4 5 1
7 6 1
7 8 1
9 1
1 3 1
1 4 1
1 5 1
6 1
7 1
1 4 1
1 5 1
6 1
7 1
1 1
2 0
1 1
1 1
1 1
1 1
1 1
1 1
1 1
1 1
1 1
1
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana | THI statist statist I (12 I (13 I (14 I (17 I (12 I (12 I (13 I (14 I (14 I | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Calorado
Nashington St
Dklahoma
fennessee
S Carolina
owa St
Colorado
Nashington
Nest Virginia
JSC
Vissouri
Jisc
Missouri
JSC
SCORING
SFFENSES
Tulane
Louisiana | T O
teamn the
D
1
2
3
4
5
6
7
8
9
10
11
2
3
4
5
6
7
8
9
10
11
2
13
14
15
16
7
8
9
20
D | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona
St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Jowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washingtom St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU | 1234567891111111111111 |
| HA H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma
Utah
Oregon
South Alabama
Navy
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Troy
Mississippi
Texas St
Arkansas St
FIU
UTEP
Washington St
Arizona
San Jiego St
Hawaii
Buffalo | 49.8 446.5 551.2 32.0 38.3 36.2 21.8 29.8 32.3 36.3 36.3 36.3 36.3 36.3 36.3 37.0 39.8 49.3 32.7 28.4 49.3 32.7 28.4 33.5 23.2 33.5 23.2 33.5 23.2 33.5 21.3 32.5 21.3 28.5 25.8 25.8 25.8 26.8

 | 271.3,
58.5,
225.0,
321.8,
205.3,
237.2,
237.2,
237.5,
124.0,
121.5,
237.5,
124.0,
121.5,
237.5,
124.0,
124.5,
237.5,
124.0,
142.8,
307.0,
142.8,
307.0,
142.8,
307.0,
142.8,
308.3,
157.4,
142.8,
308.3,
157.4,
166.3,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
109.8,
10, | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 3.2\\ 3.2\\ 3.2\\ 3.2\\ 4.2\\ 5.6\\ 4.3\\ 4.2\\ 5.5\\ 6.4\\ 4.3\\ 4.2\\ 5.5\\ 6.4\\ 4.3\\ 4.2\\ 5.5\\ 6.4\\ 4.3\\ 4.0\\ 4.5\\ 5.7\\ 7.0\\ 3.6\\ 6.6\\ 4.9\\ 4.5\\ 3.6\\ 3.6\\ 4.9\\ 4.4\\ 4.8\\ 3.6\\ 5.9\\ 4.4\\ 4.5\\ 5.9\\ 4.4\\ 4.5\\ 3.6\\ 3.6\\ 5.9\\ 4.4\\ 4.5\\ 3.6\\ 3.6\\ 5.9\\ 5.9\\ 5.9\\ 5.9\\ 5.9\\ 5.9\\ 5.9\\ 5.9$ | 255.5 450.5 450.5 450.5 450.5 450.5 211.0 184.2 232.8 232.8 331.3 170.5 198.3 186.7 202.8 237.8 201.7 220.8 200.7 220.8 201.8 183.0 192.3 316.8 192.3 192.3 192.3 192.3 192.3 192.3 192.3 107.5 160.3 327.4 142.8 232.5 160.3 339.3 3220.5 160.3
 | $\begin{array}{c} 81.1\\ 81.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 55.0\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 67.8\\ 64.2\\ 63.3\\ 64.2\\ 63.3\\ 64.2\\ 61.3\\ 58.3\\ 64.2\\ 59.5\\ 57.7\\ 67.8\\ 64.6\\ 56.3\\ 44.5\\ 59.7\\ 44.1\\ 1\\ 55.6\\ 77.4\\ 41.1\\ 55.6\\ 77.4\\ 42.6\\ 59.7\\ 61.9\\ 95.3\\ 59.7\\ 44.1\\ 1\\ 63.4\\ 54.4\\ 54.4\\ 54.4\\ 54.4\\ 54.4\\ 54.4\\ 54.4\\ 54.4\\ 58.8\\ 58.9\\$ | 145 29.8 29.8 29.8 21.6 33.3 14.7 31.5 21.0 34.3 16.5 21.3 22.3 31.0 21.3 22.4.5 22.7 21.3 22.4.5 22.7 21.3 22.4.5 22.7 21.3 22.4.5 22.7 21.3 30.5 23.8 16.5 30.5 23.6 11.8,7 39.3 23.2 23.2 23.2 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5< | 152.0 130.5 124.6 128.5 126.5 120.3 126.2 128.2 138.8 152.2 213.8 152.2 213.8 152.2 138.3 193.0 171.5 185.3 200.0 193.8 200.0 193.8 200.0 193.8 200.0 193.8 200.0 193.8 200.1 150.7 151.8 129.0 155.5 129.0 143.4 129.6 151.8 129.6 143.4 129.6 143.4 129.5 129.5 129.5 129.5 140.3 128.2 128.2 138.3 </td <td>$\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.0\\ 4.0\\ 4.0\\ 4.0\\ 4.0\\ 4.0\\ 4.0$</td>
<td>170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
239.7
263.5
263.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
219.0
280.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.0
223.8
219.3
219.0
223.8
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0</td> <td>62.4 59.6 53.2 58.3 53.7 58.3 56.2 60.5 62.8 56.2 63.3 51.6 58.9 61.5 58.3 61.4 62.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 65.5 55.2 63.6 61.6 65.5 59.2 63.8 61.7 62.3 63.6 61.6 63.7</td> <td>These are the are the</td> <td>rankings go far bey
e current rankings
recurrent rankings
urdue
YU
titsburgh
ir Force
ennessee
lississisppi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
waxa SA&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers</td> <td>vondtil
for th
1 2 3
3 4
4 5 0
6 6 7
1 1 0
1 3 4
1 5 0
6 8
9 9
1 0
1 3 4
1 5 0
6 8
9 9
1 0
1 3 4
1 5 0
6 1 1
7 8
8 9
9 1
0 1
1 1 0
1 0
1 0
1 0
1 0
1 0
1 0
1 0</td> <td>WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
UCF
daho
SMU
Kansas
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass</td> <td>THI statist SO 1 (2 2 3 E 4 (1 (2 5 0 (1 (2 7 H 8 9 (10 (11 (2</td> <td>E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Vashington St
Dklahoma
Iennessee
S Carolina
owa St
Colorado
Washington
West Virginia
JSC
Missouri
/irginia Tech
SCORING
SFFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio</td> <td>T C team. In the D 1 2 3 4 5 6 7 8 9 100 111 23 144 155 166 7 189 20 D 110 1111 1122 1133 1144 1155 166 1111 1122 1133 1144 1155 1156 1110 1111 1122 1133 1144 1155 1156 1156 1156 1156 1156 1156</td> <td>PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo</td> <td>1234567891111111111111</td> | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.0\\ 4.0\\ 4.0\\ 4.0\\ 4.0\\ 4.0\\ 4.0$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
336.8
239.7
263.5
263.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
247.8
208.5
267.7
219.0
280.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.0
223.8
219.3
219.0
223.8
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0
227.0 | 62.4 59.6 53.2 58.3 53.7 58.3 56.2 60.5 62.8 56.2 63.3 51.6 58.9 61.5 58.3 61.4 62.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 63.4 65.5 55.2 63.6 61.6 65.5 59.2 63.8 61.7 62.3 63.6 61.6 63.7 | These are the | rankings go far bey
e current rankings
recurrent rankings
urdue
YU
titsburgh
ir Force
ennessee
lississisppi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
waxa SA&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers | vondtil
for th
1 2 3
3 4
4 5 0
6 6 7
1 1 0
1 3 4
1 5 0
6 8
9 9
1 0
1 3 4
1 5 0
6 8
9 9
1 0
1 3 4
1 5 0
6 1 1
7 8
8 9
9 1
0 1
1 1 0
1 0
1 0
1 0
1 0
1 0
1 0
1 0
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
UCF
daho
SMU
Kansas
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass | THI statist SO 1 (2 2 3 E 4 (1 (2 5 0 (1 (2 7 H 8 9 (10 (11 (2 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Vashington St
Dklahoma
Iennessee
S Carolina
owa St
Colorado
Washington
West Virginia
JSC
Missouri
/irginia Tech
SCORING
SFFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio | T C team. In the D 1 2 3 4 5 6 7 8 9 100 111 23 144 155 166 7 189 20 D 110 1111 1122 1133 1144 1155 166 1111 1122 1133 1144 1155 1156 1110 1111 1122 1133 1144 1155 1156 1156 1156 1156 1156 1156
 | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo | 1234567891111111111111 |
| HA H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Arkansa St
FlU
UTEP
Washington St
Arizona
San Joeg St
Hawaii
Buffalo
Miami, Oh
Kent St | $\begin{array}{r} 49.8\\ 49.5\\ 51.2\\ 32.0\\ 38.3\\ 46.8\\ 36.2\\ 21.8\\ 32.3\\ 36.3\\ 36.3\\ 32.5\\ 32.3\\ 36.3\\ 36.3\\ 32.5\\ 23.2\\ 33.5\\ 33.5\\ 23.2\\ 21.3\\ 30.0\\ 33.5\\ 29.2\\ 21.3\\ 30.0\\ 33.5\\ 29.2\\ 21.3\\ 39.6\\ 33.5\\ 29.2\\ 39.5\\ 25.8\\ 8.5\\ 23.5\\ 25.8\\ 39.5\\ 25.8\\ $

 | 271.3 58.5 225.0 0 321.8 225.0 0 225.0 0 321.8 225.0 0 237.2 237.2 237.2 237.5 237.6 124.0 0 124.8 307.0 142.8 307.0 142.8 307.0 157.4 142.8 307.0 157.4 153.5 104.0 153.5 104.0 153.5 158.6 184.8 308.3 158.6 184.8 197.3 158.4 153.5 100.2 151.5 201.0 251.5 257.5 201.0 251.5 277.3 166.0 76.0 170.3 163.00 76.00 170.3 170.3 170.3 170.3 170.3 | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.2\\ 5.2\\ 3.3\\ 4.2\\ 5.6\\ 4.1\\ 5.5\\ 6.4\\ 4.9\\ 4.3\\ 4.0\\ 6.6\\ 4.9\\ 4.3\\ 6.6\\ 4.8\\ 3.6\\ 4.8\\ 4.8\\ 4.8\\ 4.8\\ 4.8\\ 4.8\\ 4.8\\ 4.8$ | 255.5 450.5 450.5 450.5 319.0 211.0 182.2 319.0 282.3 319.0 232.8 232.8 331.1 170.5 198.3 186.7 220.8 258.0 220.8 258.0 258.0 256.0 351.5 256.8 201.8 304.0 351.5 201.8 201.8 265.2 195.0 195.4 192.3 196.8 232.8 234.5 192.3 192.8 232.3 27.4 142.8 232.7 160.3 339.3 220.5 152.0 142.8 339.3 220.5 152.0 152.0 167.2
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 55.7\\ 57.7\\ 57.7\\ 56.9\\ 68.3\\ 64.2\\ 58.3\\ 64.2\\ 58.3\\ 64.2\\ 58.3\\ 64.2\\ 59.5\\ 59.7\\ 44.1\\ 55.8\\ 66.7\\ 61.9\\ 55.8\\ 56.3\\ 42.6\\ 61.3\\ 55.8\\ 60.2\\ 59.7\\ 42.6\\ 61.3\\ 55.8\\ 60.2\\ 59.7\\ 42.6\\ 61.3\\ 55.8\\ 60.2\\ 59.7\\ 42.6\\ 61.3\\ 55.8\\ 60.2\\ 55.9\\ 55.7\\ 61.9\\ 55.8\\ 55.9\\ 75.7\\ 61.9\\ 55.8\\ 55.9\\ 75.7\\ 61.9\\ 55.8\\ 55.9\\ 55.8\\ 55.9\\ 55.8\\ 55.9\\ 55.8\\ 55.9\\ 55.8\\ 55.9\\ 55.8\\ 55.9\\ 55.8\\ 55.9\\ 55.8\\ 55.9\\ 55.8\\ 55.9\\ 55.8\\ 55.8\\ 55.9\\ 55.8\\$ | 145 29.8 29.8 29.8 29.8 21.6 33.3 14.7 31.5 21.0 31.5 21.0 31.5 21.0 34.3 16.5 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3 22.8 23.8 16.5 30.5 21.7 30.5 17.0 27.0 32.8 26.0 29.0 | 152.0 130.5 124.6 124.8 168.3 126.5 120.3 152.2 213.8 112.2 171.0 171.5 185.3 200.0 177.0 171.5 185.3 200.0 172.0 170.1 171.5 185.3 200.0 172.0 172.0 150.7 170.8 193.8 129.0 150.7 150.7 150.7 150.7 128.2 49.0 119.5 129.6 141.7 171.8 128.6 182.8 195.3 128.5 121.3 182.8 179.5 215.5
 | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 3.9\\ 4.0\\ 3.9\\ 3.3\\ 4.0\\ 3.9\\ 3.3\\ 4.0\\ 4.9\\ 4.9\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 3.3\\ 4.4\\ 4.5\\ 0\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9\\ 3.9$ |
170.0
272.8
201.4
234.3
237.7
336.5
198.6
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
210.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
270.5
200.3
210.3
210.3
210.3
210.3
210.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5
200.5 | $\begin{array}{c} 62.4\\ 59.6\\ 53.2\\ 58.3\\ 53.2\\ 58.3\\ 53.7\\ 56.2\\ 60.5\\ 62.8\\ 56.9\\ 61.5\\ 62.8\\ 56.9\\ 61.5\\ 58.3\\ 61.1\\ 61.4\\ 60.4\\ 61.6\\ 61.6\\ 57.6\\ 57.6\\ 57.6\\ 59.2\\ 55.5\\ 51.6\\ 55.6\\ 55.6\\ 57.6\\ 59.2\\ 57.6\\ 59.2\\ 59.6\\ 61.6\\ 57.7\\ 62.3\\ 65.6\\ 57.7\\ 62.3\\ 50.6\\$ | These are the are the 1 P 2 B 3 P 4 5 Te 6 MC 9 UN 112 N 13 U 4 Te 15 S 0 UN 112 N 13 U 4 Te 15 S 17 B lo A 20 B 110 111 112 113 114 0 1111 112 113 114 0 1111 112 113 114 0 1111 112 113 114 0 1111 115 0 B 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | rankings go far bey
c current rankings
recurrent rankings
recurrent rankings
urdue
YU
ittsburgh ir Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
Mexico St
otre Dame
orthwestern
TSA
was A&M
loirida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
 | vondtil
for th
1 2 3 4
1 2 3 4
5 6 7
7 8
9 10 5
11 0
11 0
11 0
11 0
11 0
11 0
11 0 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
UCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St | THI statist 1 2 3 4 5 1 12 5 6 1 7 8 9 10 11 12 13 1 14 1 17 1 14 1 110 1 120 1 14 1 110 1 111 1 111 1 111 1 111 1 111 1 111 1 111 1 111 1 111 1 111 1 111 1 111 1 111 1 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Colorado
Mashington
Nest Virginia
JSC
Vissouri
Virginia
Tech
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCOR | T C team. in the D 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 D 1110 1111 112 113 114 115 116 117 117 117 117 117 117 117 117 117 | PPONENT I
Asyoucan see, the
toughest & easiest
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio | 1234567891111111111111 |
| HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
TCU
Kansas St
Troy
Mississippi
Texas St
Arkansas St
FlU
UTEP
Washington St
Arizona
San Diego St
Hawaii
Buffalo
Miami, Oh
Kent St
Ohio | 49.8 446.5 551.2 32.0 38.3 36.2 21.8 29.8 32.3 36.3 36.3 36.3 36.3 36.3 36.3 36.3 37.0 39.8 32.7 28.4 33.5 31.8 32.7 28.4 33.5 31.8 32.7 33.5 31.8 32.7 33.5 31.8 32.7 33.5 31.8 32.5 21.3 35.2 21.3 35.2 21.3 35.2 25.8 25.8 25.8 25.5 26.8 7.3 36.5 26.8

 | 271.3,
58.5,
225.0,
321.8,
205.3,
237.2,
237.2,
237.5,
124.0,
121.5,
237.5,
124.0,
121.5,
237.5,
124.0,
124.5,
308.3,
37.6,
142.8,
307.0,
142.8,
307.0,
142.8,
308.3,
130.2,
157.4,
186.3,
206.5,
206.0,
192.3,
158.6,
184.8,
206.5,
206.0,
192.3,
158.6,
184.8,
206.5,
206.0,
192.3,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
159.7,
102.0,
159.7,
102.0,
159.7,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102. | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 3.2\\ 3.2\\ 3.2\\ 4.2\\ 5.6\\ 4.3\\ 4.0\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ 3.6$ | 255.5 450.5 450.5 450.5 450.5 450.5 211.0 184.2 232.8 170.5 198.3 186.7 198.3 186.7 202.8 285.2 331.3 1138 1138 258.0 200.7 220.8 201.7 201.8 316.8 201.8 192.3 316.8 192.3 316.8 192.4 192.3 198.8 220.5 198.8 227.4 198.8 227.7 328.8 227.4 198.8 227.4 198.8 227.4 160.3 339.3 3220.5 152.0 167.2 227.9
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 55.0\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 67.8\\ 64.2\\ 63.3\\ 55.8\\ 64.2\\ 61.3\\ 55.5\\ 57.7\\ 67.8\\ 58.3\\ 55.5\\ 59.7\\ 44.1\\ 55.8\\ 59.7\\ 44.1\\ 55.8\\ 59.7\\ 61.9\\ 59.5\\ 59.7\\ 61.9\\ 59.5\\ 59.7\\ 61.9\\ 58.3\\ 50.8\\ 50.8\\ 58.9\\ 56.7\\ 56.6\\ 58.9\\ 56.7\\ 56.6\\ 58.9\\ 56.7\\ 56.6\\ 58.9\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 57.7\\ 56.6\\ 67.1\\ 55.6\\ 57.7\\ 55.6\\ 58.9\\ 58.9\\ 58.9\\ 58.9\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 57.7\\ 56.6\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 57.7\\ 56.6\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 57.7\\ 56.6\\ 56.7\\ 56.7\\ 56.7\\ 56.7\\ 56.8\\ 56.8\\ 56.7\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\$ | 145 29.8 29.8 29.8 21.6 33.3 14.7 31.5 21.0 34.3 16.5 21.3 22.3 31.0 21.3 22.4.5 22.7 32.8 31.0 27.3 21.3 24.5 22.7 21.3 22.4.5 22.7 21.3 24.5 22.7 21.3 22.4.5 22.7 30.5 23.6 11.3.0 27.8 30.5 23.6 11.6.7 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5< | 152.0 130.5 124.6 168.3 126.5 120.3 122.2 138.8 152.2 213.8 152.2 213.8 152.2 213.8 152.2 213.8 152.2 213.8 171.0 171.5 185.3 200.0 193.8 200.0 193.8 200.1 172.0 172.0 172.0 172.0 172.0 172.0 129.0 150.7 138.3 129.0 155.5 151.8 129.0 143.4 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.3 </td <td>$\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.9\\ 3.3\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.9\\ 3.3\\ 4.4\\ 4.8\\ 3.4\\ 4.8\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 2.9\\ 3.7\\ 3.8\\ 3.4\\ 4.4\\ 4.8\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4$</td>
<td>170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
221.6
2
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
209.8
209.8
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.</td> <td>62.4 59.6 53.2 58.3 53.7 56.2 56.3 56.2 56.3 51.6 58.3 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.7 55.8 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.2 57.6 58.7 59.6 59.6 59.7 59.5</td> <td>These are the OI
1 P B B 4 A 4
5 TF 66 M C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C</td> <td>rankingsgofarbey
e current rankings
returnent rankings
returnent rankings
urdue
YU
titsburgh
ir Force
ennessee
elississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh</td> <td>vondtil
for th
1 2 3 4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
Owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army</td> <td>THI statistic statistic 1 2 3 4 5 1 2 3 4 5 11 12 3 11 12 34 110 111 12 131 16 14 15 110 111 112 113 14 15 110 1111 112 113 110 1111 112 113 114 115 1110 1111 112 113 114 115 1117</td> <td>E TOUGHES
ical ranking of each
ms that have took of
SCORING
DEFENSES
California
Stanford
3YU
Florida
Jtah
Jtah
JCLA
(ansas St
(ansas St
(ansas St
(ansas)
Vashington
Nest Virginia
JSC
Virginia
JSC
Virginia Tech
SCORING
DEFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
W Michigan
Texas St
Ohio
S Alabama
E Carolina</td> <td>T C team. In the team team team team team team team tea</td> <td>PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iokian St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan</td> <td>1234567891111111111111</td> | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.9\\ 3.3\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.9\\ 3.3\\ 4.4\\ 4.8\\ 3.4\\ 4.8\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 2.9\\ 3.7\\ 3.8\\ 3.4\\ 4.4\\ 4.8\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
221.6
2
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
209.8
209.8
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200. | 62.4 59.6 53.2 58.3 53.7 56.2 56.3 56.2 56.3 51.6 58.3 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.7 55.8 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.2 57.6 58.7 59.6 59.6 59.7 59.5 | These are the OI
1 P B B 4 A 4
5 TF 66 M C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C 7 C | rankingsgofarbey
e current rankings
returnent rankings
returnent rankings
urdue
YU
titsburgh
ir Force
ennessee
elississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh
 | vondtil
for th
1 2 3 4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
Owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army | THI statistic statistic 1 2 3 4 5 1 2 3 4 5 11 12 3 11 12 34 110 111 12 131 16 14 15 110 111 112 113 14 15 110 1111 112 113 110 1111 112 113 114 115 1110 1111 112 113 114 115 1117 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
DEFENSES
California
Stanford
3YU
Florida
Jtah
Jtah
JCLA
(ansas St
(ansas St
(ansas St
(ansas)
Vashington
Nest Virginia
JSC
Virginia
JSC
Virginia Tech
SCORING
DEFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
W Michigan
Texas St
Ohio
S Alabama
E Carolina | T C team. In the team team team team team team team tea
 | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iokian St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan | 1234567891111111111111 |
| HA H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
TCU
Kansas St
Troy
Mississippi
Texas St
Arkansas St
FlU
UTEP
Washington St
Arizona
San Diego St
Hawaii
Buffalo
Miami, Oh
Kent St
Ohio | 49.8 446.5 551.2 32.0 38.3 36.2 21.8 29.8 32.3 36.3 36.3 36.3 36.3 36.3 36.3 36.3 37.0 39.8 32.7 28.4 33.5 31.8 32.7 28.4 33.5 31.8 32.7 33.5 31.8 32.7 33.5 31.8 32.7 33.5 31.8 32.5 21.3 35.2 21.3 35.2 21.3 35.2 25.8 25.8 25.8 25.5 26.8 7.3 36.5 26.8

 | 271.3,
58.5,
225.0,
321.8,
205.3,
237.2,
237.2,
237.5,
124.0,
121.5,
237.5,
124.0,
121.5,
237.5,
124.0,
124.5,
308.3,
37.6,
142.8,
307.0,
142.8,
307.0,
142.8,
308.3,
130.2,
157.4,
186.3,
206.5,
206.0,
192.3,
158.6,
184.8,
206.5,
206.0,
192.3,
158.6,
184.8,
206.5,
206.0,
192.3,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
192.8,
158.6,
159.7,
102.0,
159.7,
102.0,
159.7,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102.0,
102. | $\begin{array}{c} 5.8\\ 2.3\\ 4.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 3.2\\ 3.2\\ 3.2\\ 4.2\\ 5.6\\ 4.3\\ 4.0\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.5\\ 3.6\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 3.6\\ 2.2\\ 4.8\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ 3.6\\ 3.6$ | 255.5 450.5 450.5 450.5 450.5 450.5 211.0 184.2 232.8 170.5 198.3 186.7 198.3 186.7 202.8 285.2 331.3 1138 1138 258.0 200.7 220.8 201.7 201.8 316.8 201.8 192.3 316.8 192.3 316.8 192.4 192.3 198.8 220.5 198.8 227.4 198.8 227.7 328.8 227.4 198.8 227.4 198.8 227.4 160.3 339.3 3220.5 152.0 167.2 227.9
 | $\begin{array}{c} 81.1\\ 68.3\\ 62.9\\ 59.8\\ 64.6\\ 55.0\\ 64.3\\ 55.0\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 57.7\\ 67.8\\ 64.2\\ 63.3\\ 55.8\\ 64.2\\ 61.3\\ 55.5\\ 57.7\\ 67.8\\ 58.3\\ 55.5\\ 59.7\\ 44.1\\ 55.8\\ 59.7\\ 44.1\\ 55.8\\ 59.7\\ 61.9\\ 59.5\\ 59.7\\ 61.9\\ 59.5\\ 59.7\\ 61.9\\ 58.3\\ 50.8\\ 50.8\\ 58.9\\ 56.7\\ 56.6\\ 58.9\\ 56.7\\ 56.6\\ 58.9\\ 56.7\\ 56.6\\ 58.9\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 57.7\\ 56.6\\ 67.1\\ 55.6\\ 57.7\\ 55.6\\ 58.9\\ 58.9\\ 58.9\\ 58.9\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 57.7\\ 56.6\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 57.7\\ 56.6\\ 56.7\\ 56.6\\ 56.7\\ 56.6\\ 57.7\\ 56.6\\ 56.7\\ 56.7\\ 56.7\\ 56.7\\ 56.8\\ 56.8\\ 56.7\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\ 56.8\\$ | 145 29.8 29.8 29.8 21.6 33.3 14.7 31.5 21.0 34.3 16.5 21.3 22.3 31.0 21.3 22.4.5 22.7 32.8 31.0 27.3 21.3 24.5 22.7 21.3 22.4.5 22.7 21.3 24.5 22.7 21.3 22.4.5 22.7 30.5 23.6 11.3.0 27.8 30.5 23.6 11.6.7 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5 30.5< | 152.0 130.5 124.6 168.3 126.5 120.3 122.2 138.8 152.2 213.8 152.2 213.8 152.2 213.8 152.2 213.8 152.2 213.8 171.0 171.5 185.3 200.0 193.8 200.0 193.8 200.1 172.0 172.0 172.0 172.0 172.0 172.0 129.0 150.7 138.3 129.0 155.5 151.8 129.0 143.4 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.2 129.3 </td <td>$\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.9\\ 3.3\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.9\\ 3.3\\ 4.4\\ 4.8\\ 3.4\\ 4.8\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 2.9\\ 3.7\\ 3.8\\ 3.4\\ 4.4\\ 4.8\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4$</td>
<td>170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
221.6
2
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
209.8
209.8
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.</td> <td>62.4 59.6 53.2 58.3 53.7 56.2 56.3 56.2 56.3 51.6 58.3 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.7 55.8 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.2 57.6 58.7 59.6 59.6 59.7 59.5</td> <td>These are the
1 P B 3 A A A 5 T M A A 5 T M A A 5 T M A A 5 T M A A 5 T M A A 5 T M A A 5 T M A 13 U U N N 13 U N N 13</td> <td>rankings go far bey
c current rankings
recurrent rankings
recurrent rankings
urdue
YU
ittsburgh ir Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
Mexico St
otre Dame
orthwestern
TSA
was A&M
loirida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn</td> <td>vondtil
for th
1 2 3 4
5 6
7 7
8 9
101
12
3 4
5 6
7 7
8 9
101
12
13
14
15
6
6
7 7
8
9
0
11
12
13
14
15
6
7
7
8
9
0
11
12
13
14
15
16
7
7
10
11
12
13
14
15
16
7
10
11
12
13
14
15
16
7
10
11
11
12
13
14
15
16
17
10
11
11
11
11
11
11
11
11
11
11
11
11</td> <td>WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
VC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh</td> <td>THI statistist statistist 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Carolina
Oklahoma
fennessee
S Carolina
Oklahoma
fennessee
S Carolina
Oklahoma
Vashington
Nest Virginia
JSC
Vissouri
Jiginia Tech
SCORING
SFFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
Army
Louisville</td> <td>T C team. In the team team team team team team team tea</td> <td>PPONENT I
Asyoucan see, the
toughest & easiest
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio</td> <td>1234567891111111111111</td> | $\begin{array}{c} 3.3\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 3.9\\ 4.0\\ 4.9\\ 3.3\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.4\\ 4.8\\ 4.4\\ 4.2\\ 2.9\\ 3.3\\ 4.4\\ 4.8\\ 3.4\\ 4.8\\ 3.9\\ 2.9\\ 3.7\\ 3.9\\ 2.9\\ 3.7\\ 3.8\\ 3.4\\ 4.4\\ 4.8\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4\\ 3.4$ |
170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
221.6
2
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
227.6
209.8
209.8
209.8
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200.6
200. | 62.4 59.6 53.2 58.3 53.7 56.2 56.3 56.2 56.3 51.6 58.3 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.7 55.8 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.2 57.6 58.7 59.6 59.6 59.7 59.5 | These are the
1 P B 3 A A A 5 T M A A 5 T M A A 5 T M A A 5 T M A A 5 T M A A 5 T M A A 5 T M A 13 U U N N 13 | rankings go far bey
c current rankings
recurrent rankings
recurrent rankings
urdue
YU
ittsburgh ir Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
Mexico St
otre Dame
orthwestern
TSA
was A&M
loirida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn | vondtil
for th
1 2 3 4
5 6
7 7
8 9
101
12
3 4
5 6
7 7
8 9
101
12
13
14
15
6
6
7 7
8
9
0
11
12
13
14
15
6
7
7
8
9
0
11
12
13
14
15
16
7
7
10
11
12
13
14
15
16
7
10
11
12
13
14
15
16
7
10
11
11
12
13
14
15
16
17
10
11
11
11
11
11
11
11
11
11
11
11
11
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
VC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh | THI statistist statistist 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Carolina
Oklahoma
fennessee
S Carolina
Oklahoma
fennessee
S Carolina
Oklahoma
Vashington
Nest Virginia
JSC
Vissouri
Jiginia Tech
SCORING
SFFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
Army
Louisville | T C team. In the team team team team team team team tea
 | PPONENT I
Asyoucan see, the
toughest & easiest
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio | 1234567891111111111111 |
| HA H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Mavy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
FIU
USF
Louisiana St
FIU
UTEP
Washington St
Arkansa St
FIU
UTEP
Washington St
Arizona
San Diego St
Hawaii
Ohio
COL | 49.8 46.8 51.2 32.0 38.3 38.3 36.2 21.8 29.8 35.3 36.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.5 23.5 30.0 35.2 21.8 30.0 35.2 21.8 21.8 32.5 23.5 30.0 32.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 <t< td=""><td>271.3
58.5
225.0
189.00
205.3
237.2
237.5
124.0
237.5
124.0
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
237.5
124.0
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
206.0
192.3
268.8
206.0
192.3
268.8
205.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5</td><td>$\begin{array}{c} 5.8\\ 2.3\\ 3.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 2.3\\ 5.9\\ 2.2\\ 4.8\\ 3.6\\ 4.9\\ 4.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5$</td><td>255.5 319.0 211.0 211.0 184.2 228.3 232.8 232.8 198.3 186.7 220.3 285.2 311.3 113.8 113.8 220.7 220.8 275.3 316.6 775.3 316.7 221.5 201.8 201.7 201.8 201.7 201.8 201.7 198.0 196.0 198.2 215.3 201.8 223.7 198.8 327.4 142.8 234.5 207.5 160.3 320.6 223.3 107.5 160.3 106.7 279.0 107.5 160.2 279.0 167.2</td><td>81.1 68.3 62.9 59.8 64.6 55.0 57.7 55.7 57.7 55.7 55.7 55.7 55.7 55.8 36.4.2 64.6 61.6 64.6 61.6 55.8 36.4.2 58.3 64.2 55.8 55.7 55.7 55.7 55.3 64.2 56.3 64.6 61.6 61.7 55.8 64.2 55.8 64.6 61.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 45.3 55.8 45.3 54.4 53.4 56.7 56.7 56.7 56.7 56.8 58.8 58.8 58.8 58.8 58.8 58.8 56.7 55.6 66.7 1 7 7 56.6 67.1</td><td>145 29.8 29.8 29.8 29.8 21.6 33.3 13.5 21.0 33.3 16.5 11.3 22.3 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 21.0 35.2 21.1 32.8 35.2 21.9.0 13.0 35.2 21.3
35.2 21.9.0 13.0 35.2 21.3 35.2 21.3 36.5 36.5 36.5 36.0 32.8 30.5 17.0 32.8 30.5 17.0 32.6.0 28.0 29.0</td><td>152.0 130.5 124.6 168.3 126.5 126.5 127.0 152.2 171.5 185.3 193.0 171.5 185.3 193.8 193.8 193.8 193.8 193.8 193.8 193.8 193.8 195.7 133.3 86.0 195.5 151.8 129.6 143.4 156.7 151.8 129.6 143.4 156.5 138.3 215.5 138.3 213.5 138.6</td><td>3.3 4.0 3.9 4.0 3.9 3.0 3.9 3.0 3.9 3.9 3.9 3.9 3.3 4.0 3.3 3.4 4.4 4.2 4.4 4.4 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 3.4 3.4 3.4 3.4 3.4 5.5 3.4 5.4 5.5 3.9 3.4 4.4 4.4 4.4 4.2 5.3 3.9 4.4 4.7 5.3 3.4 5.5 5.3 3</td><td>170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.7
237.7
237.7
237.7
237.7
237.7
237.7
238.2
263.5
270.0
232.5
270.0
247.8
270.7
247.8
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.5
270.0
280.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
219.5
209.6
219.5
219.5
209.6
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5</td><td>62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.8 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.2 57.6 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.7 59.8 57.6 58.6 57.6 58.7 59.6 59.6 59.7 59.5 59.5</td><td>These are the are the 1 P 2 B 3 P 4 5 Te 6 MC 5 9 U N 112 N 13 U Te 7 5 0 U N 112 N 13 U Te 7 5 0 D 111 N 13 U Te 7 5 0 D 111 N 112 S 113 114 C 115 0 D 111 112 S 1114 C 117 113 114 C 117 1</td><td>rankings go far bey
c current rankings
recurrent rankings
recurrent rankings
urdue
YU
ittsburgh ir
force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
Atah
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh
Louisville
N Illinois
Ohio</td><td>vondtit
for th
1 2 3
1 4
5 6
7 8 9
9 0
112
134
14
5 6
7 8
9 0
112
134
14
15
16
6
17
1
12
134
14
15
16
0
112
12
134
115
16
0
112
12
12
134
115
16
10
112
12
12
12
12
12
12
12
12
12
12
12
12</td><td>WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
owa St
Dregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Dregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh
Ball St
Duke</td><td>THI statistic 1 2 3 F 5 1 1 2 1 2 1 2 1 2 1 1 1 2 1 1 1 2 1 1 <td< td=""><td>E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
STU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Colorado
Mashington
Nest Virginia
JSC
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SAlabama
E Carolina
Army
Louisville
Cincinnati
LA Tech</td><td>T C team. In the team is a second s</td><td>PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Jowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St
North Texas</td><td>1233456778991111111111111111111111111111111111</td></td<></td></t<> |
271.3
58.5
225.0
189.00
205.3
237.2
237.5
124.0
237.5
124.0
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
237.5
124.0
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
206.0
192.3
268.8
206.0
192.3
268.8
205.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5 | $\begin{array}{c} 5.8\\ 2.3\\ 3.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 2.3\\ 5.9\\ 2.2\\ 4.8\\ 3.6\\ 4.9\\ 4.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5$ | 255.5 319.0 211.0 211.0 184.2 228.3 232.8 232.8 198.3 186.7 220.3 285.2 311.3 113.8 113.8 220.7 220.8 275.3 316.6 775.3 316.7 221.5 201.8 201.7 201.8 201.7 201.8 201.7 198.0 196.0 198.2 215.3 201.8 223.7 198.8 327.4 142.8 234.5 207.5 160.3 320.6 223.3 107.5 160.3 106.7 279.0 107.5 160.2 279.0 167.2 | 81.1 68.3 62.9 59.8 64.6 55.0 57.7 55.7 57.7 55.7 55.7 55.7 55.7 55.8 36.4.2 64.6 61.6 64.6 61.6 55.8 36.4.2 58.3 64.2 55.8 55.7 55.7 55.7 55.3 64.2 56.3 64.6 61.6 61.7 55.8 64.2 55.8 64.6 61.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 45.3 55.8 45.3 54.4 53.4 56.7 56.7 56.7 56.7 56.8 58.8 58.8 58.8 58.8 58.8 58.8 56.7 55.6 66.7 1 7 7 56.6 67.1
 | 145 29.8 29.8 29.8 29.8 21.6 33.3 13.5 21.0 33.3 16.5 11.3 22.3 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 21.0 35.2 21.1 32.8 35.2 21.9.0 13.0 35.2 21.3 35.2 21.9.0 13.0 35.2 21.3 35.2 21.3 36.5 36.5 36.5 36.0 32.8 30.5 17.0 32.8 30.5 17.0 32.6.0 28.0 29.0 | 152.0 130.5 124.6 168.3 126.5 126.5 127.0 152.2 171.5 185.3 193.0 171.5 185.3 193.8 193.8 193.8 193.8 193.8 193.8 193.8 193.8 195.7 133.3 86.0 195.5 151.8 129.6 143.4 156.7 151.8 129.6 143.4 156.5 138.3 215.5 138.3 213.5 138.6
 | 3.3 4.0 3.9 4.0 3.9 3.0 3.9 3.0 3.9 3.9 3.9 3.9 3.3 4.0 3.3 3.4 4.4 4.2 4.4 4.4 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 3.4 3.4 3.4 3.4 3.4 5.5 3.4 5.4 5.5 3.9 3.4 4.4 4.4 4.4 4.2 5.3 3.9 4.4 4.7 5.3 3.4 5.5 5.3 3 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.7
237.7
237.7
237.7
237.7
237.7
237.7
238.2
263.5
270.0
232.5
270.0
247.8
270.7
247.8
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.5
270.0
280.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
219.5
209.6
219.5
219.5
209.6
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5 | 62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.8 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.2 57.6 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.7 59.8 57.6 58.6 57.6 58.7 59.6 59.6 59.7 59.5 59.5 | These are the are the 1 P 2 B 3 P 4 5 Te 6 MC 5 9 U N 112 N 13 U Te 7 5 0 U N 112 N 13 U Te 7 5 0 D 111 N 13 U Te 7 5 0 D 111 N 112 S 113 114 C 115 0 D 111 112 S 1114 C 117 113 114 C 117 1 | rankings go far bey
c current rankings
recurrent rankings
recurrent
rankings
urdue
YU
ittsburgh ir
force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
Atah
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh
Louisville
N Illinois
Ohio | vondtit
for th
1 2 3
1 4
5 6
7 8 9
9 0
112
134
14
5 6
7 8
9 0
112
134
14
15
16
6
17
1
12
134
14
15
16
0
112
12
134
115
16
0
112
12
12
134
115
16
10
112
12
12
12
12
12
12
12
12
12
12
12
12 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
JSC
Washington St
California
owa St
Dregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Dregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh
Ball St
Duke | THI statistic 1 2 3 F 5 1 1 2 1 2 1 2 1 2 1 1 1 2 1 1 1 2 1 1 <td< td=""><td>E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
STU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Colorado
Mashington
Nest Virginia
JSC
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SAlabama
E Carolina
Army
Louisville
Cincinnati
LA Tech</td><td>T C team. In the team is a second s</td><td>PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Jowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St
North Texas</td><td>1233456778991111111111111111111111111111111111</td></td<> | E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
STU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Colorado
Mashington
Nest Virginia
JSC
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SAlabama
E Carolina
Army
Louisville
Cincinnati
LA Tech
 | T C team. In the team is a second s | PPONENT I
Asyoucan see, the
toughest & easiest
RUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Jowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St
North Texas | 1233456778991111111111111111111111111111111111 |
| HA H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Mavy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
FIU
USF
Louisiana St
FIU
UTEP
Washington St
Arkansa St
FIU
UTEP
Washington St
Arizona
San Diego St
Hawaii
Ohio
COL | 49.8 46.8 51.2 32.0 38.3 38.3 36.2 21.8 29.8 35.3 36.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.5 23.5 30.0 35.2 21.8 30.0 35.2 21.8 21.8 32.5 23.5 30.0 32.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 <t< td=""><td>271.3
58.5
225.0
189.00
205.3
237.2
237.5
124.0
237.5
124.0
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
237.5
124.0
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
206.0
192.3
268.8
206.0
192.3
268.8
205.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5</td><td>$\begin{array}{c} 5.8\\ 2.3\\ 3.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 2.3\\ 5.9\\ 2.2\\ 4.8\\ 3.6\\ 4.9\\ 4.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5$</td><td>255.5 319.0 211.0 211.0 184.2 228.3 232.8 232.8 198.3 186.7 220.3 285.2 311.3 113.8 113.8 220.7 220.8 275.3 316.6 775.3 316.7 221.5 201.8 201.7 201.8 201.7 201.8 201.7 198.0 196.0 198.2 215.3 201.8 223.7 198.8 327.4 142.8 234.5 207.5 160.3 320.6 223.3 107.5 160.3 106.7 279.0 107.5 160.2 279.0 167.2</td><td>81.1 68.3 62.9 59.8 64.6 55.0 57.7 55.7 57.7 55.7 55.7 55.7 55.7 55.8 36.4.2 64.6 61.6 64.6 61.6 55.8 36.4.2 58.3 64.2 55.8 55.7 55.7 55.7 55.3 64.2 56.3 64.6 61.6 61.7 55.8 64.2 55.8 64.6 61.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 45.3 55.8 45.3 54.4 53.4 56.7 56.7 56.7 56.7 56.8 58.8 58.8 58.8 58.8 58.8 58.8 56.7 55.6 66.7 1 7 7 56.6 67.1</td><td>145 29.8 29.8 29.8 29.8 21.6 33.3 13.5 21.0 33.3 16.5 11.3 22.3 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 21.0 35.2 21.1 32.8 35.2 21.9.0 13.0 35.2 21.3
35.2 21.9.0 13.0 35.2 21.3 35.2 21.3 36.5 36.5 36.5 36.0 32.8 30.5 17.0 32.8 30.5 17.0 32.6.0 28.0 29.0</td><td>152.0 130.5 124.6 168.3 126.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.7 171.0 171.5 185.3 180.8 193.8 193.8 129.0 177.0 133.3 86.0 195.8 151.8 129.6 143.4 156.7 151.8 129.6 143.4 156.5 138.3 215.5 138.3 213.5 138.3 215.5 138.6</td><td>3.3 4.0 3.9 4.0 3.9 3.0 3.9 3.0 3.9 3.9 3.9 3.9 3.3 4.0 3.3 3.4 4.4 4.2 4.4 4.4 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 3.4 3.4 3.4 3.4 3.4 5.5 3.4 5.4 5.5 3.9 3.4 4.4 4.4 4.4 4.2 5.3 3.9 4.4 4.7 5.3 3.4 5.5 5.3 3</td><td>170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.7
237.7
237.7
237.7
237.7
237.7
237.7
238.2
263.5
270.0
232.5
270.0
247.8
270.7
247.8
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.5
270.0
280.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
219.5
209.6
219.5
219.5
209.6
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5</td><td>62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.8 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.2 57.6 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.7 59.8 57.6 58.6 57.6 58.7 59.6 59.6 59.7 59.5 59.5</td><td>These are the are the</td><td>rankingsgofarbey
e current rankings
recurrent rankings
recurrent rankings
urdue
YU
titsburgh
ir Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
wax A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh
Louisville
N Illinois
Ohio
E Carolina</td><td>vondtil
for th
1 2 3 4
1 1 1 2 3 4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
UCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh
Ball St
Duke
LA Tech</td><td>THI statistic statistic 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 1 2 3 4 6 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1</td><td>E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Calorado
Washington
Nest Virginia
JSC
Virginia Tech
SCORING
SFFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
KKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
Army
Louisville
Cincinnati
LA Tech
Marshall</td><td>T C team. In the team team team team team team team tea</td><td>PPONENT I
Asyoucan see, the
toughest & easiest
PUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St</td><td>1233456778991111111111111111111111111111111111</td></t<>
 | 271.3
58.5
225.0
189.00
205.3
237.2
237.5
124.0
237.5
124.0
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
237.5
124.0
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
206.0
192.3
268.8
206.0
192.3
268.8
205.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5 | $\begin{array}{c} 5.8\\ 2.3\\ 3.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 2.3\\ 5.9\\ 2.2\\ 4.8\\ 3.6\\ 4.9\\ 4.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5$ | 255.5 319.0 211.0 211.0 184.2 228.3 232.8 232.8 198.3 186.7 220.3 285.2 311.3 113.8 113.8 220.7 220.8 275.3 316.6 775.3 316.7 221.5 201.8 201.7 201.8 201.7 201.8 201.7 198.0 196.0 198.2 215.3 201.8 223.7 198.8 327.4 142.8 234.5 207.5 160.3 320.6 223.3 107.5 160.3 106.7 279.0 107.5 160.2 279.0 167.2 | 81.1 68.3 62.9 59.8 64.6 55.0 57.7 55.7 57.7 55.7 55.7 55.7 55.7 55.8 36.4.2 64.6 61.6 64.6 61.6 55.8 36.4.2 58.3 64.2 55.8 55.7 55.7 55.7 55.3 64.2 56.3 64.6 61.6 61.7 55.8 64.2 55.8 64.6 61.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 45.3 55.8 45.3 54.4 53.4 56.7 56.7 56.7 56.7 56.8 58.8 58.8 58.8 58.8 58.8 58.8 56.7 55.6 66.7 1 7 7 56.6 67.1
 | 145 29.8 29.8 29.8 29.8 21.6 33.3 13.5 21.0 33.3 16.5 11.3 22.3 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 21.0 35.2 21.1 32.8 35.2 21.9.0 13.0 35.2 21.3 35.2 21.9.0 13.0 35.2 21.3 35.2 21.3 36.5 36.5 36.5 36.0 32.8 30.5 17.0 32.8 30.5 17.0 32.6.0 28.0 29.0 | 152.0 130.5 124.6 168.3 126.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.7 171.0 171.5 185.3 180.8 193.8 193.8 129.0 177.0 133.3 86.0 195.8 151.8 129.6 143.4 156.7 151.8 129.6 143.4 156.5 138.3 215.5 138.3 213.5 138.3 215.5 138.6
 | 3.3 4.0 3.9 4.0 3.9 3.0 3.9 3.0 3.9 3.9 3.9 3.9 3.3 4.0 3.3 3.4 4.4 4.2 4.4 4.4 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 3.4 3.4 3.4 3.4 3.4 5.5 3.4 5.4 5.5 3.9 3.4 4.4 4.4 4.4 4.2 5.3 3.9 4.4 4.7 5.3 3.4 5.5 5.3 3 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.7
237.7
237.7
237.7
237.7
237.7
237.7
238.2
263.5
270.0
232.5
270.0
247.8
270.7
247.8
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.5
270.0
280.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
219.5
209.6
219.5
219.5
209.6
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5 | 62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.8 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.2 57.6 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.7 59.8 57.6 58.6 57.6 58.7 59.6 59.6 59.7 59.5 59.5
 | These are the | rankingsgofarbey
e current rankings
recurrent rankings
recurrent rankings
urdue
YU
titsburgh
ir Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
wax A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh
Louisville
N Illinois
Ohio
E Carolina | vondtil
for th
1 2 3 4
1 1 1 2 3 4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
UCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh
Ball St
Duke
LA Tech | THI statistic statistic 1 2 3 4 6 1 2 3 4 6 1 2 3 4 6 1 1 2 3 4 6 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
STEENSES
California
Stanford
3YU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Calorado
Washington
Nest Virginia
JSC
Virginia Tech
SCORING
SFFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio
S Alabama
E
Carolina
KKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
Army
Louisville
Cincinnati
LA Tech
Marshall | T C team. In the team team team team team team team tea | PPONENT I
Asyoucan see, the
toughest & easiest
PUSH
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
RUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St | 1233456778991111111111111111111111111111111111 |
| HA H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Mavy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
FIU
USF
Louisiana St
FIU
UTEP
Washington St
Arkansa St
FIU
UTEP
Washington St
Arizona
San Diego St
Hawaii
Ohio
COL | 49.8 46.8 51.2 32.0 38.3 38.3 36.2 21.8 29.8 35.3 36.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.5 23.5 30.0 35.2 21.8 30.0 35.2 21.8 21.8 32.5 23.5 30.0 32.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5 <t< td=""><td>271.3
58.5
225.0
189.00
205.3
237.2
237.5
124.0
237.5
124.0
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
237.5
124.0
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
206.0
192.3
268.8
206.0
192.3
268.8
205.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5</td><td>$\begin{array}{c} 5.8\\ 2.3\\ 3.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 2.3\\ 5.2\\ 4.3\\ 5.9\\ 2.2\\ 4.8\\ 3.6\\ 4.9\\ 4.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5$</td><td>255.5 319.0 211.0 211.0 184.2 228.3 232.8 232.8 198.3 186.7 220.3 285.2 311.3 113.8 1220.6 2258.0 220.7 220.8 201.7 220.8 201.7 220.8 201.7 220.8 201.7 220.8 201.7 220.8 201.7 220.8 201.8 201.7 201.8 201.7 201.8 201.7 201.8 201.7 201.8 223.7 198.8 327.4 107.5 160.3 201.6 22.2 202.0 167.2 203.0 167.2 203.0 167.2 203.0 167.2 203.0 167.2</td><td>81.1 68.3 62.9 59.8 64.6 55.0 57.7 55.7 57.7 55.7 55.7 55.7 55.7 55.8 36.4.2 64.6 61.6 64.6 61.6 55.8 36.4.2 58.3 64.2 55.8 55.7 55.7 55.7 55.3 64.2 56.3 64.6 61.6 61.7 55.8 64.2 55.8 64.6 61.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 45.3 55.8 45.3 54.4 53.4 56.7 56.7 56.7 56.7 56.8 58.8 58.8 58.8 58.8 58.8 58.8 56.7 55.6 66.7 1 7 7 56.6 67.1</td><td>145 29.8 29.8 29.8 29.8 21.6 33.3 13.5 21.0 33.3 16.5 11.3 22.3 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 21.0 35.2
 21.1 32.8 35.2 21.9.0 13.0 35.2 21.3 35.2 21.9.0 13.0 35.2 21.3 35.2 21.3 36.5 36.5 36.5 36.0 32.8 30.5 17.0 32.8 30.5 17.0 32.6.0 28.0 29.0</td><td>152.0 130.5 124.6 168.3 126.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.7 171.0 171.5 185.3 180.8 193.8 193.8 129.0 177.0 133.3 86.0 195.8 151.8 129.6 143.4 156.7 151.8 129.6 143.4 156.5 138.3 215.5 138.3 213.5 138.3 215.5 138.6</td><td>3.3 4.0 3.9 4.0 3.9 3.0 3.9 3.0 3.9 3.9 3.9 3.9 3.3 4.0 3.3 3.4 4.4 4.2 4.4 4.4 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 3.4 3.4 3.4 3.4 3.4 5.5 3.4 5.4 5.5 3.9 3.4 4.4 4.4 4.4 4.2 5.3 3.9 4.4 4.7 5.3 3.4 5.5 5.3 3</td><td>170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.7
237.7
237.7
237.7
237.7
237.7
237.7
238.2
263.5
270.0
232.5
270.0
247.8
270.7
247.8
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.5
270.0
280.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
219.5
209.6
219.5
219.5
209.6
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5</td><td>62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.8 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.2 57.6 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.7 59.8 57.6 58.6 57.6 58.7 59.6 59.6 59.7 59.5 59.5</td><td>These are the are the</td><td>rankings go far bey
e current rankings
FFENSES
urdue
YU
itisburgh if Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh
Louisville
N Illinois
Ohio
E Carolina
Marshall
Cincinnati</td><td>vondtit
for th
1 2 3
3 4
5 6
7 7
8 9
0
112
13 4
14
5 6
7 7
8 9
0
111
12
13 4
15
16
7
7
8
9
0
111
12
13
14
15
16
17
1
12
13
14
15
16
17
10
10
10
10
10
10
10
10
10
10
10
10
10</td><td>WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh
Ball St
Duke
LA Tech
Iowa
WKU</td><td>THI statistist 1 2 3 4 5 1 12 5 6 1 7 1 7 1 13 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 111 1 120 1 111 1 120 1 121 1 122 1 122 1 123 1 124 1</td><td>E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Carolina
owa St
Colorado
Washington
Mest Virginia
JSC
Wissouri
Virginia Tech
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SAlabama
E Carolina
Army
Louisville
Cincinnati
LA Tech
Marshall
N Illinois
Ball St</td><td>T C team. in the team. in the 1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 5 16 7 8 19 20 D 1110 1111 112 1133 114 4 115 16 1177 1188 1190 1211 1132 1233 124</td><td>PPONENT I
Asyoucan see, the
toughest & easiest
EVENE
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
EVENE
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St
North Texas
Bowling Green
LA Tech
Old Dominion</td><td>1233456789911111111111111111111111111111111111</td></t<>
 | 271.3
58.5
225.0
189.00
205.3
237.2
237.5
124.0
237.5
124.0
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
124.0
237.5
237.5
237.5
124.0
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
237.5
206.0
192.3
268.8
206.0
192.3
268.8
205.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
201.0
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5
251.5 | $\begin{array}{c} 5.8\\ 2.3\\ 3.9\\ 5.0\\ 6.8\\ 4.7\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 3.3\\ 4.2\\ 5.2\\ 2.3\\ 5.2\\ 4.3\\ 5.9\\ 2.2\\ 4.8\\ 3.6\\ 4.9\\ 4.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 2.2\\ 4.8\\ 4.3\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 5.9\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5$ | 255.5 319.0 211.0 211.0 184.2 228.3 232.8 232.8 198.3 186.7 220.3 285.2 311.3 113.8 1220.6 2258.0 220.7 220.8 201.7 220.8 201.7 220.8 201.7 220.8 201.7 220.8 201.7 220.8 201.7 220.8 201.8 201.7 201.8 201.7 201.8 201.7 201.8 201.7 201.8 223.7 198.8 327.4 107.5 160.3 201.6 22.2 202.0 167.2 203.0 167.2 203.0 167.2 203.0 167.2 203.0 167.2 | 81.1 68.3 62.9 59.8 64.6 55.0 57.7 55.7 57.7 55.7 55.7 55.7 55.7 55.8 36.4.2 64.6 61.6 64.6 61.6 55.8 36.4.2 58.3 64.2 55.8 55.7 55.7 55.7 55.3 64.2 56.3 64.6 61.6 61.7 55.8 64.2 55.8 64.6 61.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7 55.8 45.5 59.7 55.8 42.6 55.8 42.6 55.8 42.6 55.8 45.5 59.7
 55.8 45.5 59.7 55.8 45.3 55.8 45.3 54.4 53.4 56.7 56.7 56.7 56.7 56.8 58.8 58.8 58.8 58.8 58.8 58.8 56.7 55.6 66.7 1 7 7 56.6 67.1 | 145 29.8 29.8 29.8 29.8 21.6 33.3 13.5 21.0 33.3 16.5 11.3 22.3 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 13.0 22.7 21.0 35.2 21.1 32.8 35.2 21.9.0 13.0 35.2 21.3 35.2 21.9.0 13.0 35.2 21.3 35.2 21.3 36.5 36.5 36.5 36.0 32.8 30.5 17.0 32.8 30.5 17.0 32.6.0 28.0 29.0 | 152.0 130.5 124.6 168.3 126.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.7 171.0 171.5 185.3 180.8 193.8 193.8 129.0 177.0 133.3 86.0 195.8 151.8 129.6 143.4 156.7 151.8 129.6 143.4 156.5 138.3 215.5 138.3 213.5 138.3 215.5 138.6
 | 3.3 4.0 3.9 4.0 3.9 3.0 3.9 3.0 3.9 3.9 3.9 3.9 3.3 4.0 3.3 3.4 4.4 4.2 4.4 4.4 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 4.4 4.8 3.4 3.4 3.4 3.4 3.4 5.5 3.4 5.4 5.5 3.9 3.4 4.4 4.4 4.4 4.2 5.3 3.9 4.4 4.7 5.3 3.4 5.5 5.3 3 | 170.0
272.8
201.4
234.3
237.7
326.5
198.6
219.3
219.7
237.7
237.7
237.7
237.7
237.7
237.7
238.2
263.5
270.0
232.5
270.0
247.8
270.7
247.8
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.7
247.2
247.8
270.5
270.5
270.0
280.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.5
219.5
209.6
219.5
219.5
209.6
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5
219.5 | 62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.8 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.2 57.6 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.7 59.8 57.6 58.6 57.6 58.7 59.6 59.6 59.7 59.5 59.5
 | These are the | rankings go far bey
e current rankings
FFENSES
urdue
YU
itisburgh if Force
ennessee
lississippi
alifornia
CLA
tah
Mexico St
otre Dame
orthwestern
TSA
exas A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh
Louisville
N Illinois
Ohio
E Carolina
Marshall
Cincinnati | vondtit
for th
1 2 3
3 4
5 6
7 7
8 9
0
112
13 4
14
5 6
7 7
8 9
0
111
12
13 4
15
16
7
7
8
9
0
111
12
13
14
15
16
17
1
12
13
14
15
16
17
10
10
10
10
10
10
10
10
10
10
10
10
10 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh
Ball St
Duke
LA Tech
Iowa
WKU | THI statistist 1 2 3 4 5 1 12 5 6 1 7 1 7 1 13 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 111 1 120 1 111 1 120 1 121 1 122 1 122 1 123 1 124 1
 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Carolina
owa St
Colorado
Washington
Mest Virginia
JSC
Wissouri
Virginia Tech
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SAlabama
E Carolina
Army
Louisville
Cincinnati
LA Tech
Marshall
N Illinois
Ball St | T C team. in the team. in the 1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 5 16 7 8 19 20 D 1110 1111 112 1133 114 4 115 16 1177 1188 1190 1211 1132 1233 124 | PPONENT I
Asyoucan see, the
toughest & easiest
EVENE
EFENSES
Utah
Arizona St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
EVENE
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St
North Texas
Bowling Green
LA Tech
Old Dominion | 1233456789911111111111111111111111111111111111 |
| HA H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Troy
Mississippi
Texas St
Arkansas St
FlU
UTEP
Washington St
Arizona
San Diego St
Hawaii
Buffalo
Miami, Oh
Kent St
Ohio | 49.8 46.5 51.2 32.0 38.3 36.2 21.8 29.8 15.7 32.3 36.3 32.3 36.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 33.5 21.3 22.13 22.5 23.3 22.5 25.8 33.5 22.6.8 7.3 16.2 22.6.8 7.3 22.6.8 7.3 22.6.8 7.3 32.6

 | 271.3
58.5
225.0
321.8
205.3
237.2
237.2
237.5
124.0
121.5
237.5
124.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
308.3
158.6
184.8
206.5
206.0
192.3
158.6
184.8
208.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
1 | 5.8 2.3 5.0 6.8 4.7 5.2 3.2 5.2 3.3 4.2 5.6 4.1 5.5 6.4 4.3 4.3 4.0 4.3 4.0 4.5 5.6 4.4 1.5 5.6 4.4 1.5 5.9 4.3 4.4 1.5 5.9 4.4 1.5 5.6 4.3 | 255.5 5 450.5 450.5 450.5 450.5 211.0 184.2 232.8 232.8 331.3 170.5 170.5 285.2 331.3 186.7 220.8 206.7 220.8 2075.3 316.8 200.7 220.8 215.3 201.8 188.0 192.3 192.3 192.4 142.8 232.8 227.7 331.8 192.3 192.3 192.3 192.3 192.3 192.3 107.5 160.3 327.4 142.8 232.5 160.3 339.3 320.5 152.0 167.2 279.0 152.0 167.2 279.0 167.2
 | 81.1 68.3 62.9 59.8 64.6 55.0 65.7 57.7 57.8 64.6 67.6 67.8 64.6 61.3 67.6 61.7 67.8 64.6 61.7 76.8 64.6 61.7 67.6 61.7 67.8 64.6 63.3 46.5 59.7 51.9 44.1 56.8 50.7 61.9 58.3 56.7 61.3 56.7 58.3 58.9 56.7 56.8 58.3 58.9 56.7 56.6 75.6 67.1 10.2 2 | $\begin{array}{c} 145\\ 2938\\ 2938\\ 14.7\\ 31.3\\ 21.6\\ 33.3\\ 14.7\\ 31.5\\ 21.0\\ 34.3\\ 15.2\\ 21.3\\ 31.5\\ 22.3\\ 31.6\\ 22.3\\ 31.6\\ 22.3\\ 21.3\\ 22.3\\ 21.3\\ 22.5\\ 22.7\\ 21.0\\ 33.2\\ 22.3\\ 21.3\\ 22.5\\ 22.7\\ 21.0\\ 35.2\\ 21.3\\ 22.3\\ 21.3\\ 22.3\\ 21.3\\ 22.5\\ 22.7\\ 30.5\\ 23.6\\ 13.0\\ 27.0\\ 36.5\\ 30.5\\ 23.6\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 20.5\\ $ | $\begin{array}{c} 152.0\\ 130.5\\ 124.6\\ 168.3\\ 126.5\\ 120.3\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 213.8\\ 152.2\\ 171.0\\ 0\\ 172.0\\ 0\\ 172.0\\ 171.5\\ 185.3\\ 0\\ 84.3\\ 200.0\\ 193.8\\ 193.0\\ 0\\ 193.8\\ 193.0\\ 0\\ 193.8\\ 193.0\\ 172.0\\ 17$
 | 3.3 4.0 3.9 4.0 3.9 4.0 3.9 4.0 3.9 4.0 3.9 4.0 3.3 4.0 3.3 4.0 3.3 4.0 3.3 4.0 3.3 4.4 4.2 4.8 4.4 4.2 2.9 3.7 3.9 2.9 3.7 3.9 2.9 3.7 3.9 2.9 3.7 3.9 3.4 4.4 6.0 5.5 3.4 6.0 5.3 4.4 5.4 6.0 7.7 3.4 6.0 7.7 3.4 6 |
170.0
272.8
201.4
234.3
237.7
376.5
198.6
336.8
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.2
208.5
207.7
247.8
208.5
207.7
247.8
208.5
207.7
247.8
208.5
207.7
219.0
201.4
219.0
201.4
219.0
201.4
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0 | 62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.8 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.2 57.6 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.7 59.8 57.6 58.6 57.6 58.7 59.6 59.6 59.7 59.5 59.5 | These are the | rankings go far bey
e current rankings
recurrent rankings
urdue
YU
titsburgh
ir Force
ennessee
lississippi
aifornia
CLA
tah
Mexico St
ofre Dame
orthwestern
TSA
was A&M
lorida
Carolina
oston College
wa
uburn
aylor
RUSH
FFENSES
UCF
LA Tech
S Alabama
FIU
Georgia St
Rutgers
Oregon St
Mid Tenn
Miami, Oh
Louisville
N Illinois
Ohio
E Carolina
Marshall
Cincinnati
Texas St | vondtil
for th
1 2 3 4
1 1 2 3
1 1 2 3
1 1 2 3
1 1 1 2 3
1 1 1 2 3
1 1 1 2 3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Dklahoma
Stanford
JSC
Washington St
California
owa St
Oregon St
Kansas St
Wississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pitsburgh
Ball St
Duke
LA Tech
Iowa
WKU
Air Force | THI statistic statistic 1 2 3 4 5 1 2 3 4 5 1 1 2 3 4 1 1 1 1 2 3 4 1 | E TOUGHES
ical ranking of each
ms that have took of
GORING
Stanford
3YU
Florida
Jtah
JCLA
(ansas St
(ansas St
(ansas St
(ansas St)
(ansas St)
Colorado
Nashington
Nest Virginia
JSC
Missouri
/irginia Tech
SCORING
DFFENSES
Tulane
Louisiana
WKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
WKU
W Michigan
Texas St
Ohio
S Alabama
E Carolina
Army
Louisville
Cincinnati
LA Tech
Marshall
N Illinois
Ball St
Georgia St | T C team. In the C team. In the C 1 2 3 4 5 6 7 8 9 10 11 2 3 14 15 16 6 7 8 9 10 11 12 13 14 15 16 6 7 8 19 20 11 11 11 11 11 11 11 11 11 11 11 11 11 | PPONENT I
Asyoucan see, the
toughest & easiest
EFENSES
Utah
Arizona
St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
EFENSES
MUSH
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St
North Texas
Bowling Green
LA Tech
Old Dominion
Ball St | R MC 11233456678991111111111111111111111111111111111 |
| HA H | Boise St
Oregon St
Arizona St
Georgia
Auburn
Oklahoma St
Texas
Iowa St
Oklahoma St
Oklahoma
Utah
Oregon
South Alabama
Navy
Michigan St
Nebraska
Ohio St
Illinois
San Jose St
Nevada
Alabama
Mississippi St
Stanford
USC
Colorado St
New Mexico
Memphis
USF
Louisiana Tech
Rice
TCU
Kansas St
Troy
Mississippi
Texas St
Arkansas St
FlU
UTEP
Washington St
Arizona
San Diego St
Hawaii
Buffalo
Miami, Oh
Kent St
Ohio | 49.8 46.5 51.2 32.0 38.3 36.2 21.8 29.8 15.7 32.3 36.3 32.3 36.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 32.7 28.4 49.3 33.5 21.3 22.13 22.5 23.3 22.5 25.8 33.5 22.6.8 7.3 16.2 22.6.8 7.3 22.6.8 7.3 22.6.8 7.3 32.6

 | 271.3
58.5
225.0
321.8
205.3
237.2
237.2
237.5
124.0
121.5
237.5
124.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
307.0
142.8
308.3
158.6
184.8
206.5
206.0
192.3
158.6
184.8
208.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
184.8
208.0
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
158.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.3
159.6
192.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
197.0
1 | 5.8 2.3 5.0 6.8 4.7 5.2 3.2 5.2 3.3 4.2 5.6 4.1 5.5 6.4 4.3 4.3 4.0 4.3 4.0 4.5 5.6 4.4 1.5 5.6 4.4 1.5 5.9 4.3 4.4 1.5 5.9 4.4 1.5 5.6 4.3 | 255.5 5 450.5 450.5 450.5 450.5 211.0 184.2 232.8 232.8 331.3 170.5 170.5 285.2 331.3 186.7 220.8 206.7 220.8 2075.3 316.8 200.7 220.8 215.3 201.8 188.0 192.3 192.3 192.4 142.8 232.8 227.7 331.8 192.3 192.3 192.3 192.3 192.3 192.3 107.5 160.3 327.4 142.8 232.5 160.3 339.3 320.5 152.0 167.2 279.0 152.0 167.2 279.0 167.2
 | 81.1 68.3 62.9 59.8 64.6 55.0 65.7 57.7 57.8 64.6 67.6 67.8 64.6 61.3 67.6 61.7 67.8 64.6 61.7 76.8 64.6 61.7 67.6 61.7 67.8 64.6 63.3 46.5 59.7 51.9 44.1 56.8 50.7 61.9 58.3 56.7 61.3 56.7 58.3 58.9 56.7 56.8 58.3 58.9 56.7 56.6 75.6 67.1 10.2 2 | $\begin{array}{c} 145\\ 2938\\ 2938\\ 14.7\\ 31.3\\ 21.6\\ 33.3\\ 14.7\\ 31.5\\ 21.0\\ 34.3\\ 15.2\\ 21.3\\ 31.5\\ 22.3\\ 31.6\\ 22.3\\ 31.6\\ 22.3\\ 21.3\\ 22.3\\ 21.3\\ 22.5\\ 22.7\\ 21.0\\ 33.2\\ 22.3\\ 21.3\\ 22.5\\ 22.7\\ 21.0\\ 35.2\\ 21.3\\ 22.3\\ 21.3\\ 22.3\\ 21.3\\ 22.5\\ 22.7\\ 30.5\\ 23.6\\ 13.0\\ 27.0\\ 36.5\\ 30.5\\ 23.6\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 30.5\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 29.0\\ 29.0\\ 15.7\\ 20.5\\ $ | 152.0 130.5 124.6 168.3 126.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.7 171.0 171.5 185.3 180.8 193.8 193.8 129.0 177.0 133.3 86.0 195.8 151.8 129.6 143.4 156.7 151.8 129.6 143.4 156.5 138.3 215.5 138.3 213.5 138.3 215.5 138.6
 | 3.3 4.0 3.9 4.0 3.9 4.0 3.9 4.0 3.9 4.0 3.9 4.0 3.3 4.0 3.3 4.0 3.3 4.0 3.3 4.0 3.3 4.4 4.2 4.8 4.4 4.2 2.9 3.7 3.9 2.9 3.7 3.9 2.9 3.7 3.9 2.9 3.7 3.9 3.4 4.4 6.0 5.5 3.4 6.0 5.3 4.4 5.4 6.0 7.7 3.4 6.0 7.7 3.4 6 |
170.0
272.8
201.4
234.3
237.7
376.5
198.6
336.8
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.3
219.2
208.5
207.7
247.8
208.5
207.7
247.8
208.5
207.7
247.8
208.5
207.7
219.0
201.4
219.0
201.4
219.0
201.4
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0
219.0 | 62.4 59.6 53.2 58.3 53.7 56.2 60.5 62.8 56.3 51.8 61.5 58.3 61.5 58.3 61.4 60.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4 55.5 56.2 57.6 55.4 55.4 55.4 55.5 56.5 57.6 55.1 49.6 51.6 52.8 57.6 58.2 57.6 58.7 59.8 57.6 58.6 57.6 58.7 59.6 59.6 59.7 59.5 59.5 | These are the | rankingsgofarbey
e current rankings
recurrent rankings
recurrent rankings
recurrent rankings
recurrent rankings
recurrent rankings
recurrent rankings
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recurrent
recure | vondtil
for th
1 2 3 4
1 1 2 3
1 1 2 3
1 1 2 3
1 1 1 2 3
1 1 1 2 3
1 1 1 2 3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 | WHAT ARE
ne NCAA's straight:
is year. Here are the
PASS
FFENSES
Oklahoma
Stanford
USC
Washington St
California
owa St
Oregon St
Kansas St
Mississippi St
S Carolina
TCU
Washington
Florida
NC State
West Virginia
Oregon
JCF
daho
SMU
Kansas
PASS
FFENSES
Baylor
Purdue
Northwestern
Indiana
N Mexico St
Mass
Georgia St
E Michigan
Army
Pittsburgh
Ball St
Duke
LA Tech
Iowa
WKU | THI statistist 1 2 3 4 5 1 12 5 6 1 7 1 7 1 13 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 14 1 15 1 111 1 120 1 111 1 120 1 121 1 122 1 122 1 123 1 124 1 | E TOUGHES
ical ranking of each
ms that have took of
SCORING
Stanford
BYU
Florida
Jtah
JCLA
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Kansas St
Carolina
owa St
Colorado
Washington
Mest Virginia
JSC
Wissouri
Virginia Tech
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SCORING
SAlabama
E Carolina
Army
Louisville
Cincinnati
LA Tech
Marshall
N Illinois
Ball St | T C team. In the C team. In the C 1 2 3 4 5 6 7 8 9 10 11 2 3 14 15 16 6 7 8 9 10 11 12 13 14 15 16 6 7 8 19 20 11 11 11 11 11 11 11 11 11 11 11 11 11 | PPONENT I
Asyoucan see, the
toughest & easiest
EVENE
EFENSES
Utah
Arizona
St
Arkansas
USC
Tennessee
Kentucky
Ohio St
LSU
BYU
Iowa St
Purdue
Notre Dame
California
SMU
Indiana
Oklahoma
Washington St
Texas A&M
Georgia
UCF
EVENE
EFENSES
Marshall
UNLV
Louisiana
Wyoming
WKU
Buffalo
S Alabama
Ohio
C Michigan
N Illinois
San Diego St
North Texas
Bowling Green
LA Tech
Old Dominion | R MC 11233456678991111111111111111111111111111111111 |

RUSH DFFENSE	PASS OFFENSE	SCORING OFFENSE	RUSH DEFENSE	PASS DEFENSE	SCORING DEFENSE
Georgia Tech Ohio St Auburn Army New Mexico Navy Oregon Arizona Wisconsin N Illinois Baylor Air Force Nebraska Arizona St Alabama BYU Stanford Missouri Arkansas Rice	1 Texas Tech 2 Washington St 3 Texas A&M 4 Fresno St 5 Oregon St 6 SMU 7 Baylor 8 Clemson 9 E Carolina 10 California 11 Indiana 12 San Jose St 13 Mississippi 14 Ball St 15 Florida St 16 Louisville 17 Old Dominion 18 Houston 19 Troy 20 Miami, Fl	 3 Oregon 4 Texas A&M 5 Ohio St 6 Arizona St 7 Indiana 8 Oklahoma St 9 Alabama 10 Clemson 11 Auburn 12 Missouri 13 N Illinois 14 LSU 15 Texas Tech 16 Texas 17 Wisconsin 18 USC 19 Marshall 20 Georgia 	 6 Ohio St 7 Wisconsin 8 Missouri 9 Florida 10 San Diego St 11 Utah 12 Michigan 13 S Carolina 14 Louisville 15 Arizona St 16 Baylor 17 BYU 18 Vanderbilt 19 Georgia 20 Iowa 	11 Bowling Green 12 FAU 13 USC 14 S Carolina 15 Stanford 16 Oregon St 17 Louisville 18 Utah 19 TCU 20 Mid Tenn	12 Kansas St 13 BYU 14 Washington 15 Ohio St 16 Oklahoma 17 Baylor 18 Louisville 19 Oregon 20 UCLA
RUSH DFFENSE	PASS OFFENSE	SCORING OFFENSE	RUSH DEFENSE	PASS DEFENSE	SCORING DEFENSE
Akron Wake Forest Hawaii ULM Pittsburgh C Michigan Purdue Oregon St Mass	 113 Syracuse 114 Mass 115 FIU 116 Arkansas 117 Memphis 118 Miami, Oh 119 Minnesota 120 UTEP 121 Texas St 122 Georgia Tech 123 Air Force 124 New Mexico 	123 S Miss	 110 C Michigan 111 UNLV 112 Mass 113 Kent St 114 Wyoming 115 UTEP 116 Mid Tenn 117 E Michigan 118 Illinois 119 W Michigan 120 Miami, Oh 121 New Mexico 122 S Miss 	 Miami, Fl Houston Georgia St Colorado St Colorado St Colorado St Wyoming Wyoming West Virginia Rutgers Boston College N Mexico St California 	117 FIU 118 Air Force 119 New Mexico 120 Old Dominior 121 UAB 122 Georgia St 123 N Mexico St 124 S Miss
e rankings go far be	WHAT ARE yond the NCAA's straight	126 FIU EST' OPP THE TOUGHES statistical ranking of each	126 N Mexico St ONENT TOPPONENT team.As you can see, the	126 Indiana	s can be misleading. Thes
2013 erankings go far be	T'OUGH WHAT ARE yond the NCAA's straight	126 FIU EST' OPP THE TOUGHES statistical ranking of each	126 N Mexico St ONENT TOPPONENT team.As you can see, the	126 Indiana UNIT'S F RANKINGS? NCAA's statistical rankings	ACED
2013 erankings go far be re current rankings RUSH FFENSES Purdue 3YU Pittsburgh Air Force Tennessee Aississippi California JOLA Jtah Mexico St Votre Dame Notre Dame Notre Dame Notre Dame Notre Dame Notre Dame So Carolina So Scarolina So Scarolina	TOUCH WHAT ARE vond the NCAA's straight for this year. Here are th PASS OFFENSES 1 Oklahoma 2 Stanford 3 USC 4 Washington St 5 California 6 Iowa St 7 Oregon St 8 Kansas St 9 Mississippi St 10 S Carolina 11 TCU 12 Washington 13 Florida 14 NC State 15 Vest Virginia 16 Oregon 17 UCF 18 Idaho 19 SMU 20 Kansas	126 FIU EST'OPF THE TOUGHES statistical ranking of each te teams that have took of SCORING OFFENSES 1 California 2 Stanford 3 BYU 4 Florida 5 Utah 6 UCLA 7 Kansas St 8 Kansas 9 Washington St 10 Oklahoma 11 Tennessee 12 S Carolina 13 Iowa St 14 Colorado 15 Washington 16 West Virginia 17 Virginia 18 USC 19 Missouri 20 Virginia Tech	126 N Mexico St POPENENT team. As you can see, the on the toughest & easiest RUSH 2 Arizona St 3 Arkansas 4 USC 5 Tennessee 6 Kentucky 7 Ohio St 8 LSU 9 BYU 10 Iowa St 11 Purdue 12 Notre Dame 13 California 14 SMU 15 Indiana 16 Oklahoma 17 Washington St 18 Texas A&M 19 Georgia 20 UCF	126 Indíana UNIT'S F RANKINGS? NCAA's statistical rankings schedules last year using PASS DEFENSES 1 Stanford 2 S Carolina 3 Miami, Fl 4 California 5 LSU 6 Texas A&M 7 Georgia Tech 8 Tennessee 9 Kentucky 10 Arizona St 11 USC 12 Notre Dame 13 Washington St 14 Kansas 15 Mississippi 16 Auburn 17 Oklahoma 18 Baylor 19 Pittsburgh 20 Utah	126 E Michigan FACED scan be misleading. Thes the catagories below. SCORING DEFENSES 1 Stanford 2 Arizona St 3 California 4 Tennessee 5 Utah 6 Kentucky 7 LSU 8 Georgia 9 Arkansas 10 BYU 11 Purdue 12 S Carolina 13 Kansas 14 Miami, Fl 15 West Virginia 16 USC 17 Iowa St 18 N Carolina 19 Oregon 20 Georgia Tech
2013 erankings go far be le current rankings RUSH FFENSES Purdue 3YU Pittsburgh Air Force Tennessee dississippi California JOCLA Jtah V Mexico St Votre Dame Notre Dame Notrhwestern JTSA Texas A&M Cortia S Carolina Soston College owa Auburn	TOUCH WHAT ARE vond the NCAA's straight for this year. Here are th PASS OFFENSES 1 Oklahoma 2 Stanford 3 USC 4 Washington St 5 California 6 Iowa St 7 Oregon St 8 Kansas St 9 Mississippi St 10 S Carolina 11 TCU 12 Washington 13 Florida 14 NC State 15 Vest Virginia 16 Oregon 17 UCF 18 Idaho 19 SMU	126 FIU EST'OPP THE TOUGHES statistical ranking of each te teams that have took of SCORING OFFENSES 1 California 2 Stanford 3 BYU 4 Florida 5 Utah 6 UCLA 7 Kansas St 8 Kansas 9 Washington St 10 Oklahoma 11 Tennessee 12 S Carolina 13 Iowa St 14 Colorado 15 Washington 16 West Virginia 17 Virginia 18 USC 19 Missouri	126 N Mexico St POPENENT team. As you can see, the on the toughest & easiest RUSH DEFENSES 1 Utah 2 Arizona St 3 Arkansas 4 USC 5 Tennessee 6 Kentucky 7 Ohio St 8 LSU 9 BYU 10 Iowa St 11 Purdue 12 Notre Dame 13 California 14 SMU 15 Indiana 16 Oklahoma 17 Washington St 18 Texas A&M 19 Georgia	126 Indíana UNIT'S F RANKINGS? NCAA's statistical rankings schedules last year using PASS DEFENSES 1 Stanford 2 S Carolina 3 Miami, Fl 4 California 5 LSU 6 Texas A&M 7 Georgia Tech 8 Tennessee 9 Kentucky 10 Arizona St 11 USC 12 Notre Dame 13 Washington St 14 Kansas 15 Mississippi 16 Auburn 17 Oklahoma 18 Baylor 19 Pittsburgh	126 E Michigan FACED scan be misleading. Thes g the catagories below. SCORING DEFENSES 1 Stanford 2 Arizona St 3 California 4 Tennessee 5 Utah 6 Kentucky 7 LSU 8 Georgia 9 Arkansas 10 BYU 11 Purdue 12 S Carolina 13 Kansas 14 Miami, FI 15 West Virginia 16 USC 17 Iowa St 18 N Carolina 19 Oregon

Texas St 124 Wyoming 125 Old Dominion 126 Louisiana

124 LA Tech 125 N Illinois 126 Old Dominion

NOTE: Power Plays - PP November 13th-19th

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.

	oucou puroij (raangoi			
	Wednes	day, Novem	ber 13th			
	Rushing	Passing	Points	TO's	ST's	N
BALL ST	135	331	35	+7	_	N B
NORTHERN ILLINOIS	332	272	46	+9	~	-
MAC West Championshi						ha
in the reg ssn as a dog but						
NO PLAY	: NORTHE	RN ILLIN	OIS 46 B/	ALL ST 3	5	
	Rushing	Passing	Points	TO's	ST's	C
MIAMI, OH	136	135	13	+5	~~	Ř
KENT ST	255	205	29	-6		
Visitor has won and cov					lie KSU limps in	be
at 2-8 SU (FCS and WM w						
NU	PLAY: KE			піз		
	Inursa	la <u>y,</u> Novemb	<u>er 14th</u>			N
	Rushing	Passing	Points	TO's	ST's	P
GEORGIA TECH	292	94	25	-4	~	
CLEMSON	143	370	37	+9		ga
The home team is 7-1 S	50/6-2 AIS. BOI	h are off a bye	e with FCS tea	ams on deck.	Clemson is 1-4	
ATS as a HF while Georgia						
NO PLA	AY: CLEMS					U
	Rushing	Passing	Points	TO's	ST's	TI
MARSHALL	233	250	42	+2	-	
TULSA	252	246	25	-10	~~	fre
TU is just 2-7 SU/1-8 ATS	5 I Y DUI NAS WO	in all 4 CUSA r	nigs covering	ine L/2. MU ji	Ist became bowl	
elig LW but is 0-6-1 ATS as					ow some price?	
NO	PLAY: MA	INSHALL	42 TUL3/	4 25		P
CINE OF			AFA			P
(<i>G</i> !///F(<i>O</i> /F	THEY	EAR G	013-51-	7!		
Start the Game	of the Ver	ar Wooko	nd with M	arguog	Ninnore	ag
				arquee		
Tuesday, Wedne	sday, Thur	sday and	Friday. A	valiable	on <u>gam</u> e-	
day for just \$12	on your N	lorthcoas	t VIP Car	d after no	DON ET.	FI
						S
	<u>Frida</u>	<u>y, Novembe</u>	<u>r 15th</u>			
	Rushing	Passing	Points	TO's	ST's	Ca
WASHINGTON	172	224	25	+2	-	
UCLA	197	246	25	+4	~	
Washington is 2-8 SU/3						
(5-2 ATS). The Huskies this				ning foes by	134 ypg (UCLA	N
+74). We'll pass with the lin						
NU	PLAY: WAS	SHINGTO	N 25 UCL	A 25		Ca
	Saturd	ay, Novemb	er 16th			by
	Rushing	Passing	Points	TO's	ST's	
MIAMI, FL	153	307	31	+5	_	S
DUKE	189	286	36	0	-	FI
PP projects Duke w/a 47	75-460 yd edge	and a 5-pt wi	n, but Vegas h	as them a 3	pt dog? UM has	
won all 8 ACC matchups a	nd Duke has lo	st 9 str FHG's	by 13 ppg. D	uke comes ir	n 7-2 SU/ATS (4	cc
str wins) while UM has drop						th
with a potent offense vs a l					er's Blue Devils!	uı
4	.5★ DUKE	E 36 (+) M	IAMI, FL 3	31		
	Rushing	Passing	Points	TO's	ST's	F/
INDIANA	136	286	27	-1	~	S
WISCONSIN	328	332	51	+3		-
LY we again used our 57						
TY PP looks for more of th		0-422 yd edge	e and a convir	icing score. I	nd has a potent	
off but has dropped 4 str B		o . i	4 470			
	★ WISCO		NDIANA 2			Α

	Rushing	Passing	Points	TO's	ST's	
KENTUCKY	103 Ŭ	177 [°]	22	+3	-	
VANDERBILT	180	246	38	+1	-	
Vanderbilt was 1-6 ATS 1	rom '04-'10 ar	nd was a dog 5	straight but t	ney've been	favored the L	_2Y
by C and 7 ato yet delivere	4 00 0 0 0 4 4 0	A wine The lin	an in rìmht ara	und the need	acted coore	

by 6 and 7 pts, yet delivered 38-8 and 40-0 wins. The line is right around the projected score and Kentucky has covered their only 2 true AG's this year. The Commodores are 8-2 ATS as HF's under Franklin but are coming off one of their biggest wins in school history.

NO PLAY: VANDERBILT 38 KENTUCKY 22									
	Rushing	Passing	Points	TO's	ST's				
HOUSTON	88 Ŭ	248 Ŭ	24	+20	~~~				
LOUISVILLE	170	373	33	+10	-				
Louisville lines hours	hear inflated this	and though		d to onlor 1	of their least E				

Louisville lines have been inflated this year and they have now failed to cover 4 of their last 5 and this year Houston has covered 8 of 9 missing an outright upset last week on the final play. Power Plays projects the Cardinals with a 543-336 yd edge but just a 9-pt win and with the line opening at over 2 td's we'll take it making this a special 4.5 *.

4.5★ HŎUSTÓN 24 (+) LOUISVILLE 33									
	Rushing	Passing	Points	TO's	ST's				
CENTRAL MICH	169	179 -	29	-3	-				
WESTERN MICH	159	244	23	-12	-				
WM's dismal ssn cont	inued LW with a lo	oss to EM and t	hey're on an C	-6 SU/ATS ru	un at HOME and				
that includes a FOO had									

that includes a FCS tm! CM needs to win out for bowl hopes (L/3 tms combined 4-25 rec) and is 7-2 ATS the L5Y as an AF. PP projects WM w/a 403-348 yd edge in their FHG and we'll pass on this.

NO PLAY: CENTRAL MICH 29 WESTERN MICH 23

	Rushing	Passing	Points	TO's	ST's
MARYLAND VIRGINIA TECH	31 152	168 306	7 31	-3 +5	-
VT is 21-4 ATS in Nov HC forecasted with a 458-199 y	G's s/'85 and F	PP projects the	at trend to con	tinue here a	s the Hokies are
td's, Virginia Tech gets the ca	all as one of o	ur very specia	ıl 4.5 ★ ′s.		
4.5★		TECH 31			
NC STATE	Rushing 131	Passing 256	Points 23	TO's -1	ST's •••
BOSTON COLLEGE The home squad in this s	205	189	31 ATS but on 9	+7	-
has us making this a No Play	y with it being	right at the op	pening line.		
NO PLAY:					
CINCINNATI	Rushing 128	Passing 306	Points 27	TO's -1	ST's
RUTGERS Coming into this matchup	114	262	21	-6	- hilo Putgors has
been outgained by 8 ypg. PF	P calls for Cind	cy to deliver a	6 pt road win	with a 434-3	
3★		NATI 27 R			CT ² -
NORTH CAROLINA	Rushing 106	Passing 257	Points 25	TO's +1	ST's
PITTSBURGH Panthers are off an emoti	131 onal win over	258 the Irish while	24 the Tar Heels	0 have now co	-
games coming in. Tight fored	cast here and	we'll call for a	No Play.		0
NO PLAY: N		-			
UCF	Rushing 167	Passing 309	Points 37	TO's +9	ST's /////
TEMPLE Flat spot here for the Kn	152 iahts plaving t	230	20 in a 6 week si	- 4 han while th	– Owls come in
fresh off a bye week. With th	at being said,	we'll move pa	ist this contest	with a No F	
Ν		UCF 37 T			ST's
PURDUE	Rushing 72	Passing 183	Points 11	TO's -6	ST's _
PENN ST The line is too elevated in	194 this one for Pe	276 nn Stwho stru	31 Included to get th	-6 air offansa a	
against Minnesota. Add in th	e fact that the	e visitor has co	overed 5 straig	ht and you g	jet a No Play.
NO		NN ST 31			071-
FLORIDA	Rushing 80	Passing 133	Points 8	TO's +1	ST's ✔✔
SOUTH CAROLINA SC HC Spurrier gets and	154	225 against his for	26 mer squad fre	+1 sh off a bya	– While PP does
call for a 18 pt Gamecocks v	vin, we actual	ly lean with the	e dog and thei	r solid defen	ise here.
NO PLAY				ORIDA 8 TO's	
MICHIGAN	Rushing 74	Passing 255	Points 23	-2	ST's _
NORTHWESTERN While Northwestern's sea	164 Ison has done	222 into a tailsnin	24 with 5 consec	+6 utive confer	ence losses PP
calls for them to get their 1s	t Big Ten win	of the season	here as they	are projecte	d to outgain UM
by a 386-329 clip. However, NO PLAY	With just a fore	WESTER	Nn, we'll make N 24 MICH	this a No Pi	ay. 3
	Rushing	Passing	Points	TO's	ST's
SYRACUSE FLORIDA ST	168 198	71 323	7 49	-2 +8	-
The Seminoles appear t	o have their	ticket punche	d for the BCS	Title game	assuming they
continue to play convincing f this weekend as they are for	ecasted for a	42 pt win and	a 521-239 yar	d advantage	
	FLORID	A ST 49 S	YRACUS	E7	
FAU	Rushing 231	Passing 160	Points 39	TO's -3	ST's ✔
SOUTHERN MISS 21 straight losses is quite	100 a streak for S	207 outhern Miss	14 and PP calls fo	-15	- to continue here
with the Owls coming in and	taking away a	a 25 pt win. To	o elevated of a	a line for our	
ÑO PI		39 SOUT			CT's
AKRON	Rushing 166	Passing 213	Points 28	TO's -1	ST's _
UMASS Tough forecast here as wh	103 hile the vards	187 favor the dog y	17 while the points	-3 s favor the vi	_ sitor With Δkron
being a road favorite just one	ce since 2008	, we'll pass on	this one.		
NC		KRON 28 Passing	B UMASS 1 Points	17 TO's	ST's
UAB	Rushing 154	205 Ŭ	19	-1	51's VV
EAST CAROLINA ECU's offense has been a	180 thing of beau	391 ty in 2013 and	50 Power Plays n	+2 projects anot	- her fine showing
as they are forecasted with a	1571-359 yd e	dge and a 31			
last 5 on the road, the Pirate		here. AROLINA	50 UAR	19	
	Rushing	Passing	Points	TO's	ST's
	109 104	213 397	23 41	-2 -9	~~~
SMU has proven to be a	battle tested	squad this year	ar as they hav	e nearly pul	led out victories
against conf foes Rutgers ar Power Plays likes the Musta	na Cincy. UCo nas to deliver	nn, on the oth this week in D	er hand, has y allas and we :	et to claim a agree.	victory in 2013.

Power Plays likes the Mustangs to deliver this week in Dallas and we agree. 3★ SMU 41 CONNECTICUT 23

SEE PAGE 2

COLLEGE STREA

	Buching	Dessing	Points	TO'a	et'e
WEST VIRGINIA	Rushing 130	Passing 260	31	TO's +2	ST's
KANSAS WV is stinging after an O	164 Thome loss to	236 Texas LW. While	24 PP does call f	+5 or them to go	o on the road and
take away a 7 pt win, the for NO PL	ecast also calls AY: WEST				argin. No Play.
LOUISIANA	Rushing 255	Passing 212	Points 46	TO's +8	ST's ✔
GEORGIA ST	96	230	20	-2	_
1st meeting. While the C gm playing in one s/'04. UL					
here. PP suggests a huge a	dvantage in th	e trenches, for	ecasting a 255	5-96 yd rush	
3*	LOUISIAI Rushing	Passing	Points	TO's	ST's
CALIFORNIA	176 [°]	327	37	-14	-
COLORADO Cal enters this gm with a	129 a 10-22 ATS re	320 c in P12 road	37 gms. Colorado	0 , meanwhile	e, has lost 14 str
conf gms SU. PP projects the	he teams even AY: CALIF	on the scoreb	oard with Cal	having a 50	3-449 yd edge.
TEXAS TECH	Rushing 74	Passing 387	Points 29	TO's -7	ST's
BAYLOR	303	329	60	+5	-
Arlington, 5th str yr at a #10 in the BCS to unranked					
	PLAY: BAY				uog.
WYOMING	Rushing 150	Passing 222	Points 18	TO's 0	ST's
BOISE ST	291	330	50	-1	~~
BS comes in rested off the Broncos foll'g the ssn e	a bye while W	Y hosted unde arting OB Sout	efeated Fresno	LW. Things	looked grim for
and played well. PP project	s BS to dispate	ch WY w/o a h	itch and get cl	oser to the N	AW Champ gm.
4	+ BOISE Rushing	SI 50 WY Passing	OMING 1 Points	8 TO's	ST's
OREGON ST	43	283	25	+9	✓ √
ARIZONA ST ASU HC Graham takes	250 care of busine	260 ss at home as	44 he is 9-1 ATS	+6 Sasa HFda	ating back to his
Tulsa days. These tms are g	joing in opposi	te directions a	s OSU lost B2	B gms befor	e their bye while
ASU is leading the P12 Sol 4★	ARIZONA	ST 44 OF	REGON S	of 218 ypg a T 25	at nome.
	Rushing	Passing	Points	TO's	ST's
GEORGIA AUBURN	137 287	253 194	26 41	-6 +2	✓
PP projects this contest t					
legit Nat'l Title contender an NO	PLAY: AU				ey keep it close.
0// 10011 07	Rushing	Passing	Points	TO's	ST's
OKLAHOMA ST TEXAS	116 213	221 279	34 35		~~~~
OSU on its 3rd AG in 4 around after calls for HC E					
forecasts a dominant 492-3	37 yd edge foi	r Horns while p	oulling the outr	ight upset. H	
4★	TEXAS 35 Rushing	Passing	AHOMA S Points	I 34 TO's	ST's
IOWA ST	127 Ŭ	76	13	-1	-
OKLAHOMA OU comes in off a blowc	277 out loss to Bay	238 but they are 1	40 9-9 ATS in Nov	+ 3 / HG's and t	his is their home
finale. Iowa St's grueling sk	ed continues a	s this is their 7	7th str week vs	the top 7 tr	ns in the B12.
2	★ OKLAH Rushing	IOMA 40 I Passing	OWA SI 1 Points	TO's	ST's
UTAH	161 Ŭ	139 Č	17	-7	✓ ✓
OREGON 1st meeting in P12 play.	247 Dreg is devasta	284 ated off a loss t	41 o Stan as their	+13 BCS chame	- o am hopes have
vanished. UT upset Stan ea		but PP project	s a blowout wi	n, but no lin	
	Rushing	Passing	Points	TO's	ST's
SOUTH ALABAMA NAVY	169 355	210 109	22 33	0 +5	~~
1st meeting. Navy is jus	t 12-21-1 ATS	as a home fav	. A win here ar	nd the Midsh	nipmen are bowl
elig for the 11th time in 12 y NO PL	/rs. USA is 3-0 .AY: NAVY				the line.
MICHICAN ST	Rushing	Passing 141	Points	TO's	ST's
MICHIGAN ST NEBRASKA	175 142	154	20 15	+6 -1	~
Neb is on a 3-0 SU/ATS r drivers seat to play OSU in	un in the series	. Huge B10 imp	plications here	as the winne	er moves into the
	EBRASK				iio ugioo.
OHIO ST	Rushing 386	Passing 207	Points 50	TO's +19	ST's
ILLINOIS	84	288	19	-6	_
After having a 7-2 ATS r need style pts and PP proje	ecord in the se	eries, Illinois is	s now 1-4 ATS	the L5Y. OS	SU off a bye and
NO	PLAY: O	HO ST 50	ILLINOIS	19	
SAN JOSE ST	Rushing 225	Passing 324	Points 35	TO's -2	ST's
NEVADA	218	289	31	+6	-
Nevada is 9-1 SU in the the 1st time s/'04, PP forec					
2★	NEVADA	31 (+) SAI	V JOSE S	Т 35	

Available after 11 am E						
* * COLLEGE GAN	NE OF THE	YEAR G	DES SATU	RDAY 1	/16 **	

ALABAMA 180 196 38 +5 V **MISSISSIPPI ST** 133 223 16 -1 Bama enters this gm off their emotional victory over rival LSU LW and they are 0-2 ATS following that gm the L2Y. MSt has lost B2B gms against SC and A&M, but a closer look at the numbers show they had a combined 53-41 FD and 941-844 yd edges. Clear flat spot here for Bama.

4★ MI	SSISSIPF	PI ST 16 (+	-) ALABA	MA 38		
	Rushing	Passing	Points	TO's	ST's	
STANFORD	166	126	19	0	-	
USC	133	238	21	+5	~~~	
We know the transformat	tion that SU ha	as made, but it'	s still hard to l	celieve that t	they are on a 5	-1
SU/ATS run in this series. Th	ne Cardinal off	f an emotional	win LW and U	SC continue	es to shine und	er
int HC Orgeron We agree w	ith PP's nroie	cted outcome	of an outright	unset win fo	or the Trojans!	

	4.5★ USC	21 (+) STA	NFORD	19		
	Rushing	Passing	Points	TO's	ST's	
COLORADO ST	268	253 Ŭ	44	+2	-	
NEW MEXICO	293	135	32	+1	-	
CSt enters this game	full of confidence a	as they've won	3 of 4 SU and	covered 7 of	9 ATS. Techr	nical

edges greatly favor NM as the home tm is on a 5-0 ATS run and CSt is just 1-4 ATS the L6Y as an AF. This Rams team is much better and PP agrees showing a 521-428 yd edge in the 12 pt win.

4	\star COLORADO	J ST 44 N		ICO 32		
	Rushing	Passing	Points	TO's	ST's	
MEMPHIS	103 Ŭ	147 Ŭ	14	-7	~	
USF	97	182	18	-2	_	
Deinte will be et e	in the section of the late of the second			the main is a start.		l

Points will be at a premium in this contest as both tms enter with offensive struggles. PP shows that the Bulls will pull the outright upset as Memphis is an AF for the 1st time s/'08.

NO PLAY: USF 18 MEMPHIS 14								
Rushing Passing Points TO's ST's								
LOUISIANA TECH	178 Ŭ	148 Ŭ	13	-5	-			
RICE	260	232	30	+6	~~~			
Rice is off a bye (8-2 A	ΓS under HC Bai	liff). LT comes	in confident h	aving won 3	of their L/4 gms.			
The Owls are on an impressive 14-5 ATS run as a HF, but PP forecasts this one right at the line.								
NO PLAY: RICE 30 LOUISIANA TECH 13								

	CALL HICK						
	Rushing	Passing	Points	TO's	ST's		
TCU	68	191	10	+1	-		
KANSAS ST	193	174	28	-6	~		
These tms going in opposite directions as KSt has won 3 str B12 gms by DD, while TCU hasn't							
had a good gm all year, inc	I LW when they	needed a td w	:38 left to bea	at lowly lowa	St. PP forecasts		

the Wildcats with a 367-259 yd edge and 18 pt win and we agree. 4★ KANSAS ST 28 TCU 10

	Rushing	Passing	Points	TO's	ST's	
TROY	89	273	22	-11	-	
MISSISSIPPI	185	420	48	+3	~~~	
Hard to believe prior to	TY when takin	a on SEC tms	Trov was 3-0	ATS while	outraining a	13

ining all 3! to IY when take The Trojans may get the cover again, but PP projects Miss with a sizeable 605-362 yd edge. NO PLAY: MISSISSIPPI 48 TROY 22

NO	FLAT. WI	2212212	140100	22	
	Rushing	Passing	Points	TO's	ST's
TEXAS ST	159 [°]	109 ັ	14	+7	////
ARKANSAS ST	194	250	29	+3	-

A win here and Ark St becomes bowl elig and PP forecasts the Red Wolves with a dominating 444-268 yd edge in the 15 pt win. TXSt has been dominated to the tune of -218 ypg on the road TY and Ark St is an amazing 12-0 SU/11-1 ATS in their L/5 reg ssn gms the L3Y, making this a rare 4.5 ± 1

Ŭ4.5★ ARKANSAS ST 29 TĚXAS ST 14							
	Rushing	Passing	Points	TO's	ST's		
FIU	125 [°]	142 [°]	18	-4	-		
UTEP	200	176	31	-3	-		
Matchup between 2 of	the worst in CL	JSA who toget	ther are 4-14	ATS on the :	ssn. PP proje	cts	

ts the Miners with a 376-267 yd edge and a 13 pt win, but FIU is playing better as of late.

	NU FLA	TUIEFS	I FIU IO			
	Rushing	Passing	Points	TO's	ST's	
WASHINGTON ST	60	331	26	-6	~~	
ARIZONA	298	259	40	+6	-	
Not only is the home the	n on a 4-0 ATS r	un, but UA is 6	5-2 ATS incl 4	str at home i	in this series.	PP

forecasts the Cats with a commanding 557-391 yd edge but the final score is near the line.	
NO PLAY: ARIZONA 40 WASHINGTON ST 26	
NU FLAT, ARIZUNA 40 WASHINGTUN ST 20	

	Rushing	Passing	Points	TO's	ST's
SAN DIEGO ST	164 ^Ŭ	245 Ŭ	30	-7	-
HAWAII	67	324	27	-10	-
This will be SDSt's 1st	trip to the Island	s s/'05 UH de	spite being w	inless and ta	iking on a ne

ng on a nearly bowl elig Aztec tm, is projected to keep this one close, but we disagree with PP in this one. NO PLAY: SAN DIEGO ST 30 HAWAII 27 ng i

	•••	•	•••	•	_	 -	-	-	•	-	•		••	•••	
		T	••	4	. .,	 ~	~~~	• ~	~	4	٨ŧ	h			

<u>Tuesday, November 19th</u>									
	Rushing	Passing	Points	TO's	ST's				
BUFFALO	233	196	37	+15	-				
MIAMI, OH	61	172	5	+5	~~				
	Miami is on a 3-0 ATS run in the series. This is UB's 2nd str road gm and 3rd in 4 gms. PP forecasts								
a blowout win for the Bulls, but keep in mind this is a sandwich gm with BG on deck.									
NO	NO PLAY BLIEFALO 37 MIAML OH 5								

NO PLAY: BUFFALO 37 MIAMI, OH 5									
	Rushing	Passing	Points	TO's	ST's				
KENT ST	212	148	18	-6	-				
OHIO	202	260	31	+2	~~				
Kontis on a 1-0 A	run in the cories	but the home	taam hac wor	3 in a row (Oll has played 7				

Kent is on a 4-0 ATS run in the series, but the home team has won 3 in a row. OU has played 7 str weeks incl this being their 3rd str Tue gm, while this is KS's finale, the earliest among FBS tms. NO PLAY: OHIO 31 KENT ST 18

Ş I

NOTE: Power Plays-PP PRO FOOTBALL November 14^{th -} 18th

ťh

2.

3.

4.

6.

7.

8.

Power Plays is based upon statistical numbers and rankings that are used to develop the projections you see here. As with all types statistical information the more numbers that one inputs ordinarily the stronger the accuracy of the results. Therefore, one would expect the projections to be more reliable after a number of weeks worth of stats are input. The numbers in parenthesis are a comparison of the teams rankings (Visitor, visitors offense ranking vs home defense ranking, Home home offensive ranking vs visitor defensive ranking) over each teams last 4 games.

<u>Inursday, November 14th</u>							
	Rushing	Passing	Points	TO's	ST's		
INDIANAPOLIS	95	234	21	+3	#22		
TENNESSEE	136	259	23	+4	#17		
	TENL #40 INID #04)	16.24	al and a summary of the state of	There 11	At the other second second	- 1	

(IND #17 vs TEN #13, TEN #19 vs IND #31) - If it could go wrong for the Titans LW it did as not only did they lose to JAX at home they lost Locker (lisfranc) who looked like he'd turned a corner on the field. IND was hammered by STL LW at home as the Rams weren't afraid of the passing game w/o Wayne and Richardson has continued to struggle (2 vds, 0.4) LW behind a below avg OL. Can the Colts rebound and take another step to securing Luck's first AFC South title or will the Titans rally up and make this a division chase to watch? Get the Thursday Night Marquee Winner! Available on gameday after 12 pm ET for just ^{\$}12 using your Northcoast VIP Card. NO PLAY: TITANS 23 COLTS 21 S (N ĥе yd

NOT EAL MAND 20 COLLO 21								
Sunday, November 17th								
	Rushing	Passing	Points	TO's	ST's			
ATLANTA	60	227	21	-10	#11			
TAMPA BAY	170	241	25	+2	#26			
	1 E VO ATI #00)	TD is off IMP	MNIE gome	In a MIA too				

(ATL #32 vs TB #22, TB #15 vs ATL #28) - TB is off LW's MNF game vs a MIA team down 2 OL and SA dealing with an off the field mess. Burdened by injuries the Falcons are avg 94 ypg less than LY's #8 offense but div road teams that have been held to 10 or less their L/2 games are 16-4 ATS. TB has (SF their own offensive issues and we remain perplexed in how they deploy the #16 defense that has s/'(more talent than its ranking shows. TB could be enjoying its 1st win of the year on MNF or deflated after wasting a strong showing at SEA in a home loss. This is a No Play at this time.

NO PLAY: BUCS 25 FALCONS 21									
	Rushing	Passing	Points	TO's	ST's				
NY JETS	139	102	21	-10	#15				
BUFFALO	102	221	22	-1	#30				

(NYJ #26 vs BUF #5, BUF #22 vs NYJ #21) - The Jets got a quality win prior to the bye but it remains to be seen if it's a fluke as they're 3-8 ATS off a SU win. BUF had 8 straight drives end in a punt LW vs PIT for a total of 7 FD's and 139 yds. BUF is earning 80 ypg more at home than away while the Jets are earning 67 ypg less on the road. PP has this right at the line and without knowing the status of BUF's #1 WR Johnson (groin) or #2 WR Woods (ankle) either this is a No Play.

NO PLAY: BILLS 22 JETS 21										
Ru	shing Pass	sing Poin	nts TO's	ST's						
DETROIT	83 31	4 33	3 +1	#13						
PITTSBURGH	43 28	3 24	4 -10	#24						
(DET #1 vs PIT #18, PIT #14 vs DE	T #20) - LW's resi	ults give some o	decent value as	the Lions didn't hav						
high scoring affair and PIT put in a s	alid offert ve the E	Rille fielding a re	okia OB that iuc	t raturnad from a 1						

^{ave a} K ⁴ gm DI absence. PIT may have the #11 def but they are 26th in D ypp and gave up 432 yds to the last quality QB they faced. PIT's int's have come vs Geno Smith, Terrelle Pryor and EJ Manuel all young and inexperienced QB's. PP calls for DET to get the win but only gives them a 71 yd edge which limits the grade here.

2★ LIONS 33 STEELERS 24								
	Rushing	Passing	Points	TO's	ST's			
WASHINGTON	159	261	22	-1	#32			
PHILADELPHIA	146	213	32	+1	#27			
(MAC #2 vo DUI #20	DUI #10 vo \WAC #25)	MAC hoo	outro root off a to	uch looo	to MINI whore the			

(WAS #3 vs PHI #30, PHI #10 vs WAS #25) - WAS has extra rest off a tough loss to MIN where they tallied a 126 yd edge but couldn't punch it in on 1&gl on the MIN8. PHI has caught the spotlight with Foles play the L2W but they've faced a pair of very beat up teams the L2W. PP gives WAS a 61 yd edge. NFC East teams are 17-37 ATS as div HF's (2-4 TY) and the status of PHI LT Peters (quad) and ILB Kendricks (knee) has us calling this a No Play right now. N С

NO PLAY: EAGLES 32 REDSKINS 22									
	Rushing	Passing	Points	TO's	ST's				
SAN DIEGO	112	189	17	-6	#16				
MIAMI	77	218	18	0	#9				
(SD #6 vs MIA #16, MIA #24	vs SD #24) - S	D played a sma	art 2H vs the F	Broncos I W h	out they were	do			

down 21-6 at that point. They then lost 2 OL in the 2H though Rivers still managed 127 yds (71%) w/a td then. MIA is off a nationally highlighted for the wrong reasons matchup vs TB on MNF and those results are unknown. Without a firm line and not knowing what SD's OL looks like on a long trip this is a No Play.

	NO FLAT: DOLFHING TO CHARGENS T						
	Rushing	Passing	Points	TO's	ST's		
LTIMORE	111	140	19	-4	#14		

BAL

CHICAGO 123 263 23 #28 +8 (BAL #30 vs CHI #27, CHI #9 vs BAL #18) - Cutler started off well LW but reinjured himself and his status here is uncertain. BAL only had 8 FD and 95 yds after the 1H LW and avg'd just 2.7 yds per play for the entire game (lowest of the week prior to MNF). BAL's bad OL now travels to take on CHI's beat up def front 7 that is 2-6-1 ATS as a NDIV HF. PP leans with the Bears in yards (+135) but with Cutler being an unknown and this being close to the line this is a No Play.

NO PLAY: BEARS 23 RAVENS 19								
	Rushing	Passing	Points	TO's	ST's			
CLEVELAND	113	151	20	-1	#3			
CINCINNATI	128	270	28	-4	#21			
(CLE #21 vc CIN #7 CIN	#5 vc CI E #14) Th	o Rongole high	rick/high rowo	rd offonco (D	alton 11 2 ra			

(CLE #21 vs CIN #7, CIN #5 vs CLE #14) - The Bengals high risk/high reward offense (Dalton 11-2 ratio, 9.9 ypg vs BUF, DET, NYJ) meaning that when its down the CIN "familiar doubt syndrome" returns (2-6 ratio, 5.9 ypa L/2) and compounds the fact that 4 key defensive players are on IR. CLE has tons of confidence after its L/2 games and is smart enough to know their limits (71 ypg, 3.2 rush L3W) and play to their strengths of their #5 D. PP gives CIN a 134 yd edge here but we think CLE will make this close so No Play. Ν n

10	PLAY:	BENG	ALS 28	BRO	WNS	20

	Rushing P	assing	Points	TO's	ST's	
OAKLAND	129	151	16	-1	#5	
HOUSTON	127	257	28	-9	#25	
OAK #16 vo UOLL #0			mov have the #1	dofondo h	anad on varda h	

(OAK #16 vs HOU #8, HOU #11 vs OAK #10) - HOU may have the #1 defense based on yards but their 10.2 def ypp is 1.8 yds worse than the #31 Jags unit. The good news is that Kubiak is expected to be on the sideline here in some form and the Texans get OAK on the road after they travelled to the Giants LW. Pryor's limits as a passer are crystal clear over the L4W as he's avg'd 179 ypg (51%) w/a 1.8 ratio (5.95 ypa) and his scrambling ability has been limited by a knee injury. Keenum has yet to throw an int (7-0). His fumble vs ARZ wasn't his fault. PP gives HOU 104 yd edge but with this being close to a td line and the uncertain status of RB Tate (ribs) we'll limit the grade.

3* TEXANS 28 RAIDERS 16

		_	
	Rushing	Passing	Points
RIZONA	111	210	29
ACKSONVILLE	49	211	16

(ARZ #18 vs JAX #29, JAX #23 vs ARZ #9) - The good news is the Jags finally got their 1st win of the year but they were outgained by 148 yds with 17 pts off TO's. Just 7-21 ATS at home vs NDIV foes they now face an ARZ team that's a surprising 5-4 despite inconsistent play across the board. ARZ has won the yardage battle in 6 of 9 games and RB Andre Ellington (154 yds, 10.3 vs ATL) is starting to make def's play a bit more honest. PP only calls for a 61 yd edge for ARZ here and with up and down pature of their passing game here we'll limit the grade an

TO's

-1

-5

ST's

#8

#10

p and down nature of their	passing yam		it the grade.			
37		NALS 29 J	AGUARS	5 16		
	Rushina	Passing	Points	TO's	ST's	
MINNESOTA	121	123	15	-4	#1	
EATTLE	170	278	35	+7	#18	
/IN #29 vs SEA #3, SEA #	13 vs MIN #2	23) - After givin	g up B2B gar	mes of 200 y	ds rushing di	ue to
eavy rotation of the DL the \$	Seahawks pu	t éxtra work into	settling into	run gaps LŴ	holding ATL	io 64
ds (4.0). The extra prep will	help them vs	Peterson while	the home cro	owd and the l	best seconda	ry in
ne NFL will help shutdown v	vhomever MI	V puts out at QE	3 with Ponder	r expected to	play if health	v. PP

gives SEA the 2nd biggest yardage edge of the week (+204), DD fav's prior to a bye are 10-4 ATS and after struggling vs TB they'll be more keyed in with the expected addition of Percy Harvin here.

	JX JEAHA	100 13 33		15		
	Rushing	Passing	Points	TO's	ST's	
AN FRANCISCO	172	89	24	+4	#12	
EW ORLEANS	117	335	26	+5	#19	
F #20 vs NO #6, NO #2 v	s SF #15) - The	Saints are just	the 3rd team t	o own a 400	yd edge in a	game
02 (2-0 ATS afterwards) a						

isn't a letdown as SF has covered 3 str and this has playoff seeding implications here. SF was held to just 151 yds LW as they were beat up at home by CAR and could be without 3 st'rs here. PP gives NO a 191 yd edge largely due to LW's results but has it at the line so its a No Play esp with the 49ers injury situations.

	NO PLAY: S	SAINTS 2	6 49ERS	24	
	Rushing	Passing	Points	TO's	ST's
GREEN BAY	74	144	16	-4	#29
NY GIANTS	120	155	17	-13	#31
(GR #8 vs NVG #1	NVG #27 vs GB #	12) - Tho Pa	ckore aro etai	rtina 3rd etr	ing Scott To

Tolzien who was promoted from the practice squad LW but GB has a slew of other injuries to cope with as 4 other starters were KO'd of LW's game including C Dietrich-Smith. That's bad news for an inexperienced QB on the road vs a Giants team that has hope and momentum in the NFC East now. PP calls for a close game here with just 57 yds difference but this isn't the real Packers here. We do agree that this will be a lower scoring game though and call for the total to be a play.

NO PLAY: GIANTS 17 PACKERS 16 • 4★ GIANTS/PACKERS: UNDER

	Rushing	Passing	Points	TO's	ST's	
ANSAS CITY	90	170	18	+15	#20	
DENVER	120	365	30	-2	#4	
KC #30 vs DEN #11_DEI	V #4 vs KC #17)	- The '13 Chie'	fs are the enit	ome of the s	avina "it's na	t who

(K you play, it's when you play them." They've faced 5 straight teams starting backup QB's in training camp and come off the bye vs DEN and a potentially hobbled Manning. KC's defense is a legit matchup vs DEN's offense but can Alex Smith execute on the road vs a team that has avg'd 41 ppg? This is a No Play as we want to see just how much Manning practices this week. Get the Sunday Night Marquee Winner! Available on gameday after 11 am ET for just \$12 using your Northcoast VIP Card.

NO PLAY: BRONCOS 30 CHIEFS 18

	Mon	day, Novembe	er 18th			
	Rushing	Passing	Points	TO's	ST's	
NEW ENGLAND	99 -	154	17	+9	#7	
CAROLINA	181	219	26	+8	#23	
	OF VO NE HOC)	CAD corned	- maior alana	hura huin an t	ha raad va C	11 - 11

(NE #7 vs CAR #2. CAR #25 vs NE #26) - CAR earned a maior signature win on the road vs SF LM holding them to 151 yds. Brady lives for taking on elite defenses, has extra time to prep and this is when the Patriots start to get things rolling under Belichick. Are the Panthers the real deal or can the Patriots overcome their injury issues on both sides of the ball with a SNF game vs DEN on deck? Monday Night Magic releases are available on your NC VIP Debit Card System for a Money Back PLUS Guarantee! Simply get the MNM Play through the VIP Debit System for \$30 after Noon ET on Monday and if the release fails to win, you will be credited back \$40 on your NC VIP Debit account! Winning is easy - and Guaranteed on Monday Night! **NO PLAY: PANTHERS 26 PATRIOTS 17**

NFL STREAKERS ATS WINS OVERS Carolina 5 Tampa Bay 4 **ATS LOSSES** Washington 4 Indianapolis з Atlanta 3 Tennessee 3 Buffalo UNDERS Atlanta 3 2013 NFL POWER RA TEAM RTG TEAM RTG TEAM RTG 23. Washington 106.5 12. Indianapolis 1. Denver 97.7 95.9 Seattle 106.0 13. Philadelphia 97.5 24. St Louis 95.7 **New Orleans** 103.1 14. Green Bay 25. Tennessee 95.7 97.3 15. Chicago Detroit 102.7 97.3 26. Houston 95.5 5. San Francisco102.3 16. Miami 97.2 27. Oakland 94.3 Kansas City 101.5 17. Pittsburgh 97.2 28. Atlanta 94.3 New England 100.6 18. San Diego 97.2 29. Buffalo 94.1 Dallas 99.9 19. Baltimore 30. Minnesota 93.9 96.6 20. Arizona 96.4 88.2 9. Carolina 98 7 31. Tampa Bay 10. Cincinnati 98.5 21. NY Giants 96.1 32. Jacksonville 87.2 11.NY Jets 97.7 22. Cleveland 95.9

2013	PASS EFFIC	IENCY D	× 20	13 CO		EGE	ul:		1 51	AT	AV	ERA	GES
TEAM 1 Florida St 2 Florida 3 Virginia Tech	YDS ATT COMP % 147.9 260 131 50.4 159.8 260 123 47.3 167.9 267 129 48.3	TD INT GRADE OPP 9 18 16.7 11.61 4 9 16.6 11.71 9 17 16.3 11.96	AIR FORCE	OFF OFF PTS FD 26.2 19.7	ATT	RUSHING - YDS AVG 277.0 5.1		OM ATT	- PASSING PCT YDS 55.3 106.4	11	DEF DEF PTS FD 38.1 26.8	- OPPONEN ATT YDS 48.5 244.3	IS RUSH - SKS SKS AVG FUM VS BY 5.0 0.4 6 11
4 Michigan St 5 TCU 6 Oklahoma	167.9 207 129 48.3 166.8 304 142 46.7 224.4 345 181 52.5 182.2 279 148 53.0	9 17 10.3 11.96 8 10 16.2 11.13 10 17 16.0 12.93 11 9 15.5 13.18	Akron Alabama Arizona	19.7 18.7 40.9 24.6 34.8 23.3	34.7 36.2 48.8	125.3 3.6 208.8 5.8 271.3 5.6	0.7 19	9.6 35.6 9.4 28.2 7.3 29.9	55.1 216.6 68.9 243.9 58.0 187.6	10 14 3 21 4 11	30.1 21.8 10.6 14.4 22.0 20.0	39.3 156.7 30.0 95.3 40.9 170.4	4.0 0.6 24 25 3.2 0.7 8 15 4.2 0.3 12 13
7 Oregon 8 Washington 9 Oklahoma St	214.4 358 201 56.1 210.2 326 182 55.8 255.4 348 190 54.6	9 13 15.1 12.36 9 10 14.9 12.86 11 15 14.8 12.18	ARIZONA ST ARKANSAS ARKANSAS ST	43.7 26.6 20.4 18.7 28.0 22.0	42.8	185.7 4.5 209.7 5.3 198.1 4.6	0.9 12 0.6 21	4.6 39.0 2.1 25.5 1.1 30.8	63.0 304.8 47.5 149.0 68.6 235.1	9 13 4 9	25.2 15.6 31.4 21.5 25.8 20.8	33.7 126.2 38.5 172.3 39.4 190.0	3.7 0.8 25 24 4.5 0.4 7 24 4.8 0.6 23 17
10 Alabama 11 USC 12 Arizona St	185.9 251 129 51.4 226.0 375 214 57.1 206.4 284 145 51.1	7 8 14.6 12.40 17 13 14.3 13.66 15 13 14.1 12.19	ARMY AUBURN BALL ST BAYLOR	24.4 21.6 38.6 22.8 39.9 25.0 61.0 29.6	59.2 49.3 34.6 48.8	330.6 5.6 320.0 6.5 152.7 4.4 293.8 6.0	0.8 12	5.2 <u>12.2</u> 2.3 20.4 3.7 38.3 0.4 30.9	50.8 72.9 60.3 173.3 61.9 323.0 66.0 391.9	3 4 7 14 6 27 4 24	29.6 19.0 20.4 19.9 23.6 21.8 15.4 16.6	<u>39.3</u> <u>193.2</u> 37.1 <u>156.8</u> 40.2 <u>197.5</u> 44.1 <u>132.3</u>	4.9 0.8 13 15 4.2 0.5 10 23 4.9 1.5 13 19 3.0 0.8 11 24
13 FAU 14 Baylor 15 Arizona 16 Auburn	171.0 252 126 50.0 173.9 247 109 44.1 213.9 313 173 55.3 237.6 343 194 56.6	12 11 13.9 11.30 8 11 13.9 9.54 14 12 13.2 12.02 9 11 13.1 12.56	BOISE ST BOSTON COLLEGE BOWLING GREEN	37.9 26.2 27.0 16.2 31.3 24.2	44.2 39.1 41.1	212.7 4.8 194.7 5.0 194.8 4.7	1.0 25 0.6 10	5.6 35.8 3.6 21.2 9.6 30.2	71.4 275.9 63.9 162.8 64.7 256.2	8 18	25.2 24.2 28.1 21.1 16.8 18.2	45.1 169.2 39.8 164.4 34.2 165.1	3.8 0.6 15 23 4.1 0.8 17 24 4.8 1.1 26 16
17 Texas 18 Virginia 19 Clemson	208.3 281 152 54.1 234.3 329 168 51.1 223.1 294 154 52.4	7 8 13.1 11.74 16 8 12.9 12.53 9 15 12.9 10.83	BUFFALO BYU CALIFORNIA	30.9 20.8 30.7 25.9 23.9 25.0	43.7 53.2 36.0	181.4 4.2 248.1 4.7 120.1 3.3	0.7 18	6.7 28.3 <u>8.3 35.6</u> 2.2 53.4	58.8 203.9 51.6 247.3 60.3 344.8	9 14 12 21	20.7 19.7 21.9 19.0 44.7 24.9	37.3 133.2 40.0 154.6 38.9 195.6	3.6 1.0 7 28 <u>3.9 0.9 28 16</u> 5.0 0.7 28 16
20 Wisconsin 21 Louisville 22 Kansas St	196.4 316 164 51.9 165.7 246 128 52.0 233.3 331 199 60.1	7 13 12.6 9.85 9 10 12.5 12.36	CENT MICHIGAN CINCINNATI CLEMSON COLORADO	19.2 17.9 33.3 24.6 39.8 25.6 24.2 19.1	44.3	123.7 3.7 179.3 4.3 175.4 4.0 128.6 3.5	0.9 23 0.9 27	7.1 31.8 3.9 33.1 7.2 40.3 9.0 32.8	53.8 223.3 72.1 283.8 67.5 332.7 58.0 240.4	11 20	34.6 22.6 18.8 16.1 20.6 17.0 40.4 23.0	43.7 214.4 30.2 94.0 38.1 140.8 43.0 211.9	4.9 0.6 27 17 3.1 0.6 9 18 3.7 0.9 23 30 4.9 0.8 15 11
23 Texas Tech 24 Marshall 25 Oregon St 26 Memphis	218.0 359 204 56.8 206.4 284 149 52.5 243.3 300 179 59.7 230.4 279 164 58.8	11 7 12.4 11.80 10 12 12.3 10.53 15 15 12.3 13.48 8 6 12.3 12.60	COLORADO ST CONNECTICUT DUKE	33.5 21.2 15.6 17.0 33.4 20.0	39.3 32.3 38.1	201.6 5.1 74.4 2.3 165.9 4.4	0.7 20 0.9 18 0.3 20	0.5 32.8 8.3 36.1 0.4 32.6	62.5 251.7 50.5 212.3 62.8 243.4	8 16 15 7 15 17	30.4 21.7 34.6 18.8 22.2 20.4	36.2 139.5 40.4 160.8 43.6 167.2	3.9 0.9 13 22 4.0 0.9 38 6 3.8 0.7 12 17
27 Kansas 28 Stanford 29 NC State	244.3 323 186 57.6 250.1 387 245 63.3 227.1 312 182 58.3	14 10 12.3 12.79 13 9 12.3 13.25	E MICHIGAN EAST CAROLINA FIU FLORIDA	20.9 19.9 39.1 25.9 10.1 13.0 20.6 19.4	38.0 34.2 37.2 42.2	163.9 4.3 104.8 3.1 75.8 2.0 146.0 3.5	0.7 32	6.2 28.9 2.6 45.0 3.1 23.6 7.2 27.4	56.1 198.2 72.3 340.6 55.7 150.2 62.8 189.7	5 25	44.2 24.1 22.3 19.8 38.0 21.4 19.0 15.3	40.8 250.5 33.6 96.7 37.9 187.7 30.9 108.4	6.1 0.3 25 15 2.9 0.4 25 30 5.0 0.6 35 12 3.5 0.6 26 17
30 Rice 31 UCF 32 Utah St	200.7 247 129 52.2 222.3 271 161 59.4 220.9 327 173 52.9	13 11 12.0 11.36 6 9 11.9 11.56 12 11 11.8 10.69	FAU FLORIDA ST FRESNO ST	20.0 19.4 22.2 18.8 52.0 26.7 44.3 30.0	39.2 37.8 35.0	158.0 4.0 196.3 5.2 162.6 4.6	1.0 18 0.2 20	7.2 27.4 8.1 33.1 0.6 31.0 6.4 52.8	54.7 196.0 66.3 324.7 69.1 384.0	9 10 8 23	27.1 17.9 12.0 16.1 26.9 19.9	30.9 106.4 39.3 196.6 38.1 126.2 39.8 154.9	5.0 0.4 25 17 3.3 0.6 20 20 3.9 0.7 8 28
33 North Carolina 34 Texas St 35 Michigan 36 Tennessee	217.2 279 160 57.3 271.8 378 216 57.1 242.8 327 174 53.2 208.4 285 151 53.0	11 12 11.8 11.75 14 10 11.8 11.78 16 12 11.7 10.94 16 13 11.7 11.34	GEORGIA GEORGIA ST GEORGIA TECH	35.6 23.7 17.1 16.4 34.2 22.0	37.9 28.9 56.6	180.9 4.8 92.9 3.2 311.2 5.5	0.9 20 0.4 17 1.0 6	0.7 32.6 7.9 36.2 5.6 14.4	63.5 297.7 49.4 241.0 45.4 119.6	8 21 10 14 9 9	28.8 19.3 36.9 23.9 18.8 16.2	36.9 126.0 44.0 225.1 30.0 103.4	3.4 0.6 11 26 5.1 0.7 21 9 3.4 0.4 10 19
37 UNLV 38 BYU 39 Tulane	225.5 333 174 52.3 232.8 345 198 57.4 243.8 351 196 55.8	17 9 11.5 11.06 15 9 11.3 11.20 12 16 11.3 10.46	Hawaii Houston Idaho	22.6 20.1 38.1 24.8 20.9 19.0 29.7 23.7	31.9 35.3 41.2 33.8	89.3 2.8 159.3 4.5 131.0 3.2 136.4 4.0	0.6 24	4.1 44.2 4.3 39.0 0.6 35.9 3.8 36.6	54.5 289.0 62.4 310.9 57.4 243.9 65.0 288.9	7 14	37.3 24.6 22.0 23.7 43.6 25.7 34.7 24.1	48.1 197.8 41.6 149.1 40.1 211.3 43.4 239.6	4.1 0.7 33 17 3.6 1.6 17 20 5.3 0.7 43 17 5.5 0.8 20 11
40 UCLA 41 Maryland 42 East Carolina	213.8 305 189 62.0 228.8 314 195 62.1 239.4 364 219 60.2	11 10 11.3 11.97 10 10 11.3 12.14 16 12 11.2 11.33	INDIANA Iowa Iowa St	43.1 24.4 26.6 21.0 22.4 17.9	37.2 43.1 39.8	199.7 5.4 194.4 4.5 130.9 3.3	0.6 23	3.2 38.6 7.2 29.8 8.9 35.6	60.2 327.4 57.7 204.0 53.1 201.2	11 28 10 14	37.4 26.7 18.7 16.2 37.8 23.4	40.7 217.4 34.9 130.0 42.3 209.4	3.5 0.6 20 11 4.7 0.9 14 16 3.7 0.6 9 17 4.9 1.1 30 13
43 Buffalo 44 N Illinois 45 Missouri 46 ULM	230.7 284 155 54.6 272.0 350 175 50.0 274.9 421 263 62.5 234.0 340 181 53.2	10 13 11.1 10.40 18 13 11.0 9.98 14 17 11.0 11.43 17 9 10.8 10.72	KANSAS KANSAS ST KENT ST	15.9 14.3 34.0 20.2 18.1 17.7		141.7 3.5 197.8 4.7 157.7 4.6	1.0 15 0.7 17	3.4 27.8 5.1 23.0 7.6 30.7	48.4 153.4 65.7 209.4 57.3 186.6	7 8 9 12 9 14	33.1 22.9 22.4 19.7 30.4 23.3	40.6 192.6 36.1 140.8 41.5 220.5	4.7 0.9 24 16 3.9 0.6 16 19 5.3 0.3 13 15
47 Nebraska 48 Georgia Tech 49 South Carolina	214.9 267 149 55.8 226.1 294 185 62.9 208.8 266 158 59.4	11 12 10.8 10.57 10 10 10.7 12.18	LOUISIANA LOUISIANA TECH LOUISVILLE	23.2 18.0 38.2 22.4 21.3 20.9 38.4 22.9	36.4 44.9 36.1 33.6	159.1 4.4 223.0 5.0 177.0 4.9 152.7 4.5	0.6 15	7.2 28.9 5.6 23.9 1.9 37.6 3.1 32.4	59.6 199.8 65.1 213.4 58.3 216.1 71.2 328.6	7 14	29.6 20.4 26.8 20.4 23.2 20.8 10.6 13.1	40.3 200.4 35.9 151.1 43.8 164.8 30.6 78.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
50 Arkansas St 51 Northwestern 52 Miami, Fl	233.3 296 163 55.1 249.8 335 196 58.5 232.8 285 168 58.9		LSU Marshall Maryland	37.9 22.4 42.6 25.8 25.1 20.0	37.9 41.1 35.1	184.8 4.9 215.4 5.2 142.0 4.0	0.9 16 0.9 21 1.7 19	<u>6.9 25.7</u> 1.8 35.2 9.0 34.2	65.8 275.6 61.8 278.2 55.5 273.0	7 20 7 25 8 12	23.5 20.1 20.9 19.7 24.9 20.0	<u>38.5 152.9</u> 43.6 153.0 39.4 150.6	3.5 0.8 16 20 3.8 0.9 17 23
53 Fresno St 54 San Jose St 55 LSU 56 Syracuse	261.2 339 196 57.8 244.4 323 189 58.5 200.8 298 175 58.7 231.1 312 176 56.4	15 11 10.4 10.97 18 11 10.3 11.34 11 6 10.3 11.01 14 12 10.2 10.00	Massachusetts Memphis Miami, FL Miami, Oh	11.6 15.9 20.4 18.8 35.0 19.2 10.0 13.3	38.3	116.6 3.3 151.3 4.0 179.3 5.0	1.4 18 0.7 17	6.4 30.7 8.6 31.4 7.1 28.1 2.2 25.0	53.6 171.6 59.4 190.3 60.9 267.0 48.9 135.4	8 6 12 18	32.7 22.3 21.9 19.5 23.0 19.9	42.1 241.2 34.9 108.3 40.0 151.9 44.2 214.3	5.7 0.7 9 8 3.1 0.8 20 20 3.8 0.9 11 25 4.8 0.8 33 13
57 Utah 58 Iowa St 59 Wake Forest	239.9 306 180 58.8 255.9 324 195 60.2 214.8 348 211 60.6		MIAMI, OH Michigan <u>Michigan St</u> Middle Tenn	10.0 13.3 35.1 20.3 29.8 21.8 28.1 21.3	41.7 42.6 40.6	92.7 2.6 135.3 3.2 190.4 4.5 196.5 4.8	0.7 16	2.2 25.0 6.0 26.6 7.9 <u>31.0</u> 8.9 31.8	40.9 133.4 60.3 250.0 57.7 188.8 59.4 199.7	12 14 4 14	33.9 26.6 25.9 18.9 11.6 12.7 27.9 22.5	44.2 214.3 33.7 107.7 26.8 43.4 46.3 197.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
60 Cincinnati 61 Georgia 62 Penn St	202.8 276 167 60.5 241.0 298 178 59.7 232.7 299 178 59.5	13 9 9.9 10.99	MINNESOTA MISSISSIPPI MISSISSIPPI ST	30.7 19.1 32.7 24.4 29.8 24.3	46.6 39.6 41.3	218.5 4.7 181.4 4.6 209.7 5.1	0.4 10 0.7 23 0.3 20	0.8 18.9 3.4 37.2 0.0 33.2	57.1 149.4 63.0 288.4 60.2 249.6	5 10 7 15 9 13	23.4 18.9 25.4 20.6 27.2 18.9	33.1 147.0 38.7 168.6 33.6 141.7	4.4 0.7 16 15 4.4 0.7 22 11 4.2 0.6 17 14
63 Texas A&M 64 North Texas 65 Ohio St 66 Houston	243.7 341 191 56.0 237.7 327 201 61.5 223.4 304 178 58.6 277.6 342 216 63.2	24 15 9.8 10.85 13 14 9.8 10.96 15 11 9.7 10.16 11 18 9.7 10.54	MISSOURI N ILLINOIS NAVY NC STATE	41.3 24.5 44.2 26.2 30.9 23.4 22.7 20.8		235.8 5.7 312.7 6.6 306.6 5.1 181.9 4.1	0.8 19	9.5 31.7 9.1 30.1 3 <u>.1 12.1</u> 9.3 34.6	61.5 256.8 63.5 232.8 50.5 97.1 55.9 228.1		20.2 20.2 25.0 21.6 26.4 22.3 26.8 19.6	33.6 111.9 39.0 147.6 40.4 199.7 33.3 155.4	3.3 0.8 17 34 3.8 0.9 5 26 4.9 0.7 13 8 4.7 0.8 24 17
67 Bowling Green 68 Mississippi 69 Minnesota	177.8 264 158 59.8 211.9 279 177 63.4 233.8 330 202 61.2	10 2 9.7 10.33 9 9 9.6 10.94 14 8 9.4 11.37	Nebraska Nevada New Mexico	35.9 24.1 26.2 22.7 34.0 21.0	47.9 46.2	246.8 5.2 176.8 3.8 328.9 6.4	1.0 17 0.5 23 0.8 6	7.2 28.6 3.1 35.4 5.8 14.3	60.3 199.2 65.3 253.8 47.3 99.7	9 18 4 15 2 7	22.8 21.0 36.9 24.2 37.0 22.9	39.8 160.0 39.7 265.0 40.8 253.1	4.0 0.3 12 29 6.7 0.6 22 14 6.2 0.7 18 13
70 Connecticut 71 Duke 72 Middle Tenn	234.5 222 125 56.3 219.6 278 156 56.1 221.4 311 201 64.6	14 12 9.4 9.49 13 13 9.4 11.41	New Mexico St North Carolina North Texas	21.7 19.6 27.4 21.1 32.3 21.3	35.8 36.7 42.6	137.8 3.8 118.7 3.2 172.6 4.1	0.3 23	3.4 35.2 3.4 36.6 9.7 30.0	66.5 256.9 64.1 292.2 65.7 232.9	9 21	46.4 24.7 25.2 21.6 18.6 17.2	44.3 312.9 45.4 194.0 33.3 119.5	7.1 0.9 18 10 4.3 0.2 20 17 3.6 1.5 9 31
73 Louisiana Tech 74 W Michigan 75 Tulsa 76 Iowa	221.2 288 160 55.6 182.4 265 146 55.1 216.0 287 169 58.9 189.2 310 178 57.4		NORTHWESTERN NOTRE DAME OHIO OHIO ST	28.0 20.6 28.2 19.3 30.2 20.8 48.2 27.1	42.3 32.6 37.0 46.7	148.8 4.6 143.9 3.9 301.1 6.5	0.8 10 0.3 16 0.9 20 0.4 20	7.8 28.6 6.8 32.0 0.3 32.1 0.4 28.8	52.5 256.0 63.3 262.8 71.0 229.8	9 11 10 24 7 17 5 29	23.5 22.0 22.7 19.3 17.0 17.4 21.2 17.4	40.9 168.1 39.8 159.6 39.3 165.6 31.8 88.2	4.1 0.4 32 19 4.0 0.4 7 14 4.2 0.8 9 28 2.8 0.8 11 26 4.3 0.6 13 17
77 Mississippi St 78 Ball St 79 Hawaii	231.2 280 176 62.9 222.4 347 210 60.5 273.1 313 194 62.0	16 8 9.1 12.33 10 11 9.0 9.10 19 9 9.0 12.96	OKLAHOMA OKLAHOMA ST OLD DOMINION	28.9 21.6 40.5 22.4 44.6 27.6	43.7 39.0 34.4	217.7 5.0 180.3 4.6 161.0 4.7	0.6 16	6.8 29.1 1.4 38.0 2.3 45.3	57.6 195.3 56.3 263.9 71.3 374.8	8 16 9 15	21.4 21.6	34.6 148.1 36.6 122.9 42.1 189.8	3.4 0.9 6 16 4.5 0.9 18 17
80 West Virginia 81 USF 82 Pittsburgh	276.8 350 214 61.1 230.8 237 145 61.2 206.6 266 158 59.4	20 11 8.9 12.38 14 6 8.9 12.00 14 6 8.8 10.31	OREGON OREGON ST PENN ST PRESENTATION	51.7 27.4 37.2 25.8 27.6 23.1 26.3 18.1	45.2 26.1 41.2 34.8	<u>69.4 2.7</u> 167.0 4.1	0.7 33	<u>3.7 49.9</u> 0.9 35.9	67.5 404.8 58.2 260.2	8 14	27.8 20.0 27.3 19.2	<u>33.9 149.9</u> 38.9 155.4	4.4 0.8 19 18
83 Toledo 84 Washington St 85 Ohio 86 Kent St	228.7 249 148 59.4 269.2 304 194 63.8 214.6 271 160 59.0 233.4 281 159 56.6	10 8 8.8 10.95 16 12 8.7 12.23 17 10 8.7 10.07 18 7 8.7 11.41	PITTSBURGH PURDUE RICE RUTGERS	26.3 18.1 11.8 14.7 29.0 21.1 30.9 19.9	28.2	121.3 3.5 68.1 2.4 223.0 4.6 147.9 3.9	0.8 17	7.3 28.4 7.9 35.0 3.6 26.9 9.0 32.4	60.9 225.6 51.1 191.0 50.4 187.3 58.7 253.9	11 9 9 13 13 17	26.1 19.8 37.2 22.2 23.7 17.8 28.9 20.8 32.3 20.9 30.3 23.6	39.3 158.2 42.2 223.6 41.7 178.2 32.4 104.3	4.0 0.6 30 17 5.3 0.4 28 12 4.3 0.9 22 12 3.2 0.9 24 22
87 San Diego St 88 Notre Dame 89 Vanderbilt	272.2 354 224 63.3 209.4 325 197 60.6 236.0 318 210 66.0	19 4 8.7 12.51 16 6 8.5 9.96	SAN DIEGO ST SAN JOSE ST SMU	28.6 20.7 28.8 22.9 31.8 24.6	39.3 35.3 26.9	170.4 4.3 141.2 4.0	0.9 20	0.1 35.0 3.2 38.8	57.5 261.7 59.9 325.3 66.0 383.5	11 13 13 22 6 17 8 10	32.3 20.9 30.3 23.6 40.3 24.3 27.6 21.0	35.0 134.2 40.2 189.4 41.0 159.1	3.8 0.9 23 14 4.7 0.4 15 15 3.9 0.8 24 22 4.6 0.4 13 21
90 Colorado 91 WKU 92 Louisiana	273.4 303 182 60.1 189.2 254 147 57.9 236.7 287 177 61.7	21 8 8.4 12.41 8 9 8.4 8.80 13 10 8.4 10.17	SOUTH CAROLINA SOUTH CAROLINA SOUTHERN MISS STANFORD	29.4 22.0 32.1 22.6 12.8 15.8 31.9 18.9	27.4	100.8 3.7 162.8 4.3 200.8 4.8 74.6 2.7 205.7 4.8	1.2 18	8.6 30.4 0.7 40.2	60.9 255.7 51.4 231.4	8 10 4 20 21 11 5 13 15 10	22.1 17.9 43.7 24.8	36.0 145.3 47.3 219.0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
93 UTSA 94 S Alabama 95 Rutgers 96 Nevada	241.9 329 195 59.3 232.5 265 163 61.5 305.5 336 215 64.0 253.8 317 213 67.2	16 10 73 1213	Syracuse TCU TEMPLE	24.6 18.3 23.2 17.3 22.3 20.1	33.9 35.3	205.7 4.8 202.7 5.0 120.2 3.5 150.9 4.3	1.1 19 0.8 18	3.1 21.9 7.9 30.8 9.5 33.8 8.1 32.8	59.9 183.2 58.1 182.8 57.7 217.8 55.3 222.9 55.1 172.7	21 11 5 13 15 10 13 9 8 14 13 10	19.4 21.1 22.9 18.9 22.9 18.2 30.0 25.6 32.0 21.7	30.6 99.2 39.0 137.4 38.7 125.2 39.1 185.7	3.2 0.8 22 28 4.7 1.0 22 14
97 Purdue 98 Arkansas 99 Kentucky	214.9 263 167 63.5 228.0 293 190 64.8 221.1 246 156 63.4	18 8 71 10.05	TENNESSEE TEXAS TEXAS A&M	24.9 18.3 34.4 22.1 49.2 29.1	37.2 43.4 38.1	185.9 5.0	0.6 16 0.6 20 0.7 26	6.6 30.1 <u>0.6 34.6</u> 6.9 37.5	59.5 248.0 71.7 379.2	8 15 II	24.7 20.0	40.9 225.9 42.6 185.1 40.1 210.7	
100 Akron 101 Miami, Oh 102 Indiana	248.6 324 205 63.3 259.2 294 191 65.0 301.7 334 202 60.5	23 10 6.9 10.64 21 9 6.8 11.48 18 6 6.6 9.66	TEXAS ST TEXAS TECH TOLEDO TROY	25.7 16.6 37.8 29.0 33.2 22.4 34.6 24.4	41.2 32.5 37.9 38.0	197.3 4.5 198.8 5.2 182.9 4.4 122.3 3.8 238.9 6.3 154.1 4.1	0.6 13 0.9 36 0.4 18 0.9 27	3.6 23.3 6.5 56.7 8.8 30.9 7.5 41.4 7.4 32.3	58.1 149.6 64.4 408.2 60.8 206.7 66.4 324.4	16 25 11	27.0 20.5	31.9 106.2 40.9 171.1 43.3 165.8 37.3 142.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
103 Navy 104 Massachusetts 105 SMU	213.2 261 186 71.3 214.2 224 137 61.2 291.4 287 193 67.2	16 9 6.5 11.40 17 7 6.4 9.92 20 5 6.3 12.75 15 0 6.2 11.01	TULANE TULSA UAB	24.3 17.0 20.6 20.3 26.7 20.6	36.9 38.7 38.7	123.4 3.3 158.1 4.1 190.0 4.9	1.4 19 0.7 15	9.0 36.7 5.3 28.3	53.9 181.1 51.8 211.3 54.1 209.7	6 16	26.2 22.4 35.2 22.7 23.4 19.9 34.0 20.6 40.3 22.8	37.0 125.7 43.2 189.6 37.4 216.4	5.8 0.6 15 11
106 Cent Michigan 107 Georgia St 108 Temple 109 Colorado St	233.8 245 165 67.3 253.0 281 180 64.1 322.2 339 223 65.8 303.3 378 243 64.3	18 2 5.9 12.49	UCF UCLA ULM	34.8 20.6 36.6 24.1 22.2 18.1	35.6 43.7 31.7	160.0 4.5 199.8 4.6 128.0 2.5	0.6 19 0.4 22 0.9 22	9.9 30.0 2.0 31.8 2.4 41.4	66.3 270.1 69.2 263.8 54.1 237.5	7 16	18.6 19.6	32.9 129.0 43.8 175.6	3.9 1.4 10 17 4.0 0.8 21 15 4.8 0.6 17 13
110 Old Dominion 111 FIU 112 Boston College	237.6 297 184 62.0 230.1 256 175 68.4 270.6 285 192 67.4	17 8 5.8 8.39 19 6 5.8 11.77 18 8 5.8 11.42	UNLV USC USF UTAH	28.9 23.6 29.0 19.8 15.4 13.1 29.8 19.4	38.5 31.8	171.6 4.4 185.9 4.8 101.6 3.2 169.3 4.3	0.3 16	4.2 39.4 6.6 26.4 2.5 28.0 7.2 31.3	61.4 249.8 62.9 216.7 44.6 154.4 55.0 230.4	9 20 8 12 8 6 17 17	40.3 22.8 18.6 19.6 22.9 23.6 29.8 20.5 33.8 22.6 19.6 18.4 31.3 19.9 25.1 19.9	39.3 188.7 43.0 235.5 31.2 113.0 36.4 148.8 40.7 142.3	5.5 0.7 18 16 3.6 0.3 23 31 4.1 1.1 24 14 3.5 1.0 21 33
113 New Mexico 114 California 115 Army	223.7 243 162 66.7 331.1 365 235 64.4 203.7 210 129 61.4	16 4 5.5 10.69 23 4 5.4 12.79 15 6 5.3 9.73	UTAH ST UTEP UTSA	35.9 24.5 23.1 19.4 25.6 21.9	41.5 41.8 34.5	<u>198.2 4.8</u> 184.4 4.0 172.4 5.0	0.8 23 0.6 15 0.7 21	<u>3.5 36.8</u> 5.1 26.0	63.9 268.5 58.1 174.9 61.9 235.1	<u>5 26</u> 9 13	<u>19.4</u> <u>19.2</u> 41.0 22.0	40.0 127.4 40.1 255.3 38.1 157.0	<u>3.2 0.8 17 21</u> 6.4 0.9 24 10
116 Boise St 117 Troy 118 Wyoming 119 Idaho	269.0 325 209 64.3 320.2 334 199 59.6 244.9 277 187 67.5 308.6 362 239 66.0	13 11 5.2 12.11 22 4 5.2 10.56 20 6 5.2 10.08 31 9 5.0 12.61	Vanderbilt Virginia Virginia Tech	20.5 21.0 24.1 18.0	37.7 41.6 37.5	139.8 3.7 152.7 3.7	0.2 18	8.6 29.3 3.7 42.1	63.3 237.9 56.3 212.6	12 11	29.3 22.2 28.8 22.0 33.8 19.4 17.6 13.9 26.5 23.0	36.0 148.8 40.3 183.2 34.7 95.2	4.1 1.2 28 20 4.5 0.9 20 22
120 UTEP 121 Southern Miss 122 Illinois	223.4 197 117 59.4 226.4 255 177 69.4 243.1 250 167 66.8	19 2 4.9 10.82 21 5 4.7 10.68 18 2 4.7 10.98	W MICHIGAN WAKE FOREST WASHINGTON WASHINGTON ST	17.0 17.9 17.8 16.9 37.2 25.7 29.8 22.6	31.9 32.3 46.7 17.3	123.4 3.3 113.7 3.6 91.0 2.8 119.5 4.9 52.1 3.0	0.6 21	9.5 33.5 8.6 37.0 9.1 35.3 1.9 33.6 5.9 58.2	58.2 244.7 50.3 222.2 54.1 208.0 65.2 286.9 61.6 365.0	12 13 17 12 12 13 4 19 20 22	17.6 13.9 36.5 23.0 23.8 18.9 21.8 20.2 32.7 22.2	46.6 245.4 38.1 146.5 40.3 171.7 40.9 183.9	2.7 0.5 18 31 5.3 0.8 18 6 3.8 0.7 18 21 4.3 0.4 24 26 4.5 1.0 18 16
123 New Mexico St 124 UAB 125 E Michigan	242.1 273 181 66.3 273.6 265 177 66.8 267.5 272 182 66.9	17 8 4.7 9.09 20 4 4.3 11.25 20 5 3.4 9.99	West Virginia Wisconsin WKU	25.3 20.7 37.1 21.4 29.8 24.3	35.9 43.2 39.4	142.8 4.0 280.6 6.5 189.0 4.8	1.4 20 0.3 16 1.0 22	0.7 38.5 6.6 25.9 2.5 33.8	53.8 254.7 63.9 206.3 66.6 273.3	20 22 12 12 8 16 16 12	31.7 20.8 15.2 16.8 25.7 16.7	41.3 173.3 32.2 99.0 36.8 171.2	4.2 1.4 24 14 3.1 0.6 11 22 4.7 0.6 18 19
126 Air Force	234.0 274 196 71.5	23 4 2.8 8.92	WYOMING	33.6 24.3 7		211.7 5.6	0.7 24	4.9 39.6	62.9 279.9	9 20	33.4 23.8	47.8 235.8	4.9 0.8 17 14



- \$79 2014 POWER PLAYS email subscription. Add \$40 for mail delivery. This includes all bonus options for the 2014 season!
- \$50 2014 POWER SWEEP email sub when also signing up for '14 PP. ^{\$40} for mail delivery. No bonuses included.



SPORTS SERVICE PO Box 450829 Cleveland, OH 44145 OR ONLINE www.ncsports.com

