gender	forecast_d play	in_flag rd1_	win rd2	_win rd3_	win rd4_v	win rd5 <sub>_</sub>	_win rd6_	_win rd7	_win
mens	#######	0	1	1	1	1	1	1 0	).64439
mens	#######	0	1	1	1	1	1	1 0	0.35561
mens	#######	0	1	1	1	1	1	0	0
mens	#######	0	1	1	1	1	1	0	0
mens	#######	0	1	1	1	1	0	0	0
mens	#######	0	1	1	1	1	0	0	0
mens	#######	0	1	1	1	1	0	0	0
mens	#######	0	1	1	1	1	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	1	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	########	0 0	1 1	1	0	0	0	0	0
mens	########	0	1	1	0 0	0 0	0	0 0	0 0
mens	########	0	1	1	0	0	0	0	0
mens mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0

mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
		-	1	-	-	0	_	•	_
mens	#######	0	_	0	0	•	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
	#######	0	1	0	0	0	0	0	0
mens		-		•	-	_	_	•	_
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	1	1	1	1	0.636472	0.45596
mens	#######	0	1	1	1	1	1	0.694552	0.249782
mens	#######	0	1	1	1	1	1	0.363528	0.225221
mens	#######	0	1	1	1	1	1	0.305448	0.069036
mens	#######	0	1	1	1	1	0	0.303 1 10	0
	#######	0	1	1	1	1	0	0	0
mens		-		1			_	•	_
mens	#######	0	1	1	1	1	0	0	0
mens	#######	0	1	1	1	1	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	1	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0

mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
	#######	0	1	0	0	0	0	0	0
mens		-	_	-	•	_	•	-	-
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
	#######	0			0		0	0	
mens		_	1	0		0		0	0
mens	#######	0	1	0	0	0	0		0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	1	1	1		0.464158	
mens	#######	0	1	1	1	1		0.694552	
mens	#######	0	1	1	1	1		0.272232	
mens	#######	0	1	1	1	1	0.45712	0.195206	0.126317

mens	#######	0	1	1	1	1	1	0.305448	0.065757
mens	#######	0	1	1	1	1		0.068405	
mens	#######	0	1	1	1	1	0	0	0
mens	#######	0	1	1	1	1	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	1	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	####### ########	0 0	1 1	1 1	0 0	0 0	0	0	0
mens mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	########	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0

		_	_	_	_	_	_	_	_
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
		•	1	•	_	_	-	0	
mens	#######	1	_	0	0	0	0	-	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
	########	0	1	0	0	0	0	0	0
mens		-	_	•	•	_	_	-	-
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	1	1	1	0.82831	0.464158	0.341688
mens	#######	0	1	1	1	1	0.54288	0.272232	0.19614
mens	#######	0	1	1	1	1	0.669082	0.46133	0.161718
mens	########	0	1	1	1	1	0.45712	0.195206	0.129502
		-							
mens	#######	0	1	1	1	1	0.661226	0.261358	0.066207
mens	#######	0	1	1	1	1	0.330918	0.192184	0.049796
mens	#######	0	1	1	1	1	0.17169	0.068405	0.041711
mens	#######	0	1	1	1	1	0.338774	0.085127	0.013237
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
	########	1	1	1	1	_	0	0	
mens		_	_	1	1	0	•	·	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	########	0	1	1	0	0	0	0	0
	########								
mens		0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0

mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	1	1	0.696421	0.540923	0.316366	0.233194
mens	#######	0	1	1	1	0.845631	0.493089	0.262549	0.188177
mens	#######	0	1	1	1	1	0.669082	0.46133	0.171978
mens	#######	0	1	1	1	0.727993	0.375364	0.174814	0.116335
mens	#######	0	1	1	1	1	0.661226	0.261358	0.071252
mens	#######	0	1	1	1	0.303579	0.194885	0.091363	0.059166
mens	#######	0	1	1	1	1	0.330918	0.192184	0.053551
mens	#######	0	1	1	1	0.624368	0.182547	0.079115	0.048859
mens	#######	0	1	1	1	0.375632	0.081645	0.035193	0.021662

mens	#######	0	1	1	1	0.272007	0.091144	0.031081	0.017229
mens	#######	0	1	1	1	1	0.338774	0.085127	0.014435
mens	#######	1	1	1	1	0.154369	0.040403	0.00952	0.004161
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	1	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0

mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
	#######	0	1	0	0	0	0	0	0
mens				_		_			_
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	1	1	0.696421	0.540923	0.316366	0.222889
mens	#######	0	1	1	1	0.845631	0.493089	0.262549	0.179202
mens	#######	0	1	1		0.711099	0.566786	0.295837	0.111552
mens	#######	0	1	1		0.727993	0.375364	0.174814	0.109755
		_		_		0.727993		0.174614	0.109733
mens	#######	0	1	1			0.409759		
mens	#######	0	1	1		0.303579	0.194885	0.091363	0.055635
mens	#######	0	1	1	1	0.479622	0.227982	0.136239	0.0537
mens	#######	0	1	1	1	0.520378	0.255521	0.141702	0.050466
mens	#######	0	1	1	1	0.624368	0.182547	0.079115	0.045688
mens	#######	0	1	1	1	0.288901	0.18929	0.078763	0.023063
mens	#######	0	1	1	1	0.375632	0.081645	0.035193	0.020248
mens	#######	0	1	1	1	0.272007	0.091144	0.031081	0.01592
mens	#######	0	1	1	1	0.279962	0.106737	0.049247	0.013867
mens	#######	0	1	1		0.506239	0.124376	0.040369	0.009093
	#######	0	1	1		0.493761	0.119548	0.033208	0.006374
mens		-		_		0.453761	0.040403	0.00952	
mens	#######	1	1	1					0.003758
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
					0		0		0
mens	#######	0	1	1		0	-	0	
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
		•	_	•	Ŭ	J	•	•	ŭ

mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	1	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	1	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	1	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	0	1	0	0	0	0	0	0
mer	ns #######	1	0	0	0	0	0	0	0
mer	ns #######	1	0	0	0	0	0	0	0
mer	ns #######	1	0	0	0	0	0	0	0
mer	ns #######	1	0	0	0	0	0	0	0
mer	ns #######	0	1	1	1	0.782424	0.60786	0.341773	0.224936
mer	ns #######	0	1	1	1	0.607995	0.371697	0.208256	0.136921
mer	ns #######	0	1	1	1	0.780031	0.36126	0.17092	0.099479
mer	ns #######	0	1	1	0.865945	0.721216	0.41665	0.226855	0.095193
mer	ns #######	0	1	1	1	0.796223	0.440815	0.224921	0.087769
mer	ns #######	0	1	1	0.831942	0.362925	0.206207	0.102133	0.061452
mer	ns #######	0	1	1	1	0.604375	0.328745	0.159822	0.058593
mer	ns #######	0	1	1	0.811154	0.467741	0.246467	0.136167	0.057771
mer	ns #######	0	1	1	1	0.458424	0.212113	0.103415	0.038035
mer	ns #######	0	1	1	0.657698	0.425333	0.136575	0.059615	0.032718
mer	ns #######	0	1	1	0.706457	0.309906	0.154938	0.0794	0.030893
mer	ns #######	0	1	1	0.874743	0.210708	0.122868	0.047907	0.024204
mer	ns #######	0	1	1	1	0.396084	0.08969	0.037055	0.019536
mer	ns #######	0	1	1	0.342302	0.178583	0.041495	0.013923	0.006286

mens	#######	0	1	1	0.72449	0.172439	0.059556	0.02159	0.005867
mens	#######	0	1	1	0.188846	0.073835	0.02684	0.012216	0.004163
mens	#######	0	1	1	0.526429	0.119561	0.029202	0.009023	0.003814
mens	#######	0	1	1	0.293543	0.085719	0.030897	0.012376	0.00367
mens	#######	0	1	1	1	0.206434	0.056674	0.015648	0.003231
mens	#######	0	1	1	0.473571	0.100408	0.023061	0.006924	0.002862
mens	#######	0	1	1	0.134055	0.07235	0.020155	0.006512	0.001574
mens	#######	1	1	1	0.168058	0.02908	0.008573	0.00226	0.000843
mens	#######	0	1	1	0.27551	0.031338	0.006149	0.001078	0.000142
mens	#######	0	1	1	0.125257	0.006867	0.001511	0.000211	4.66E-05
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	1	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0

			_	_			_		•
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	1	0.903675	0.702199	0.536198	0.309231	0.204092
mens	#######	0	1	1	0.843126	0.482962	0.294609	0.169815	0.11264
mens	#######	0	1	1	0.865945	0.579867	0.395489	0.216362	0.095654
mens	#######	0	1	1	0.775482	0.610519	0.313691	0.155494	0.092322
mens	#######	0	1	1	0.831942	0.43481	0.256993	0.129086	0.077395
mens	#######	0	1	1	0.811154	0.466827	0.253869	0.146336	0.063975
mens	#######	0	1	1	0.726643	0.445244	0.245176	0.127351	0.04924
mens	#######	0	1	1	0.714949	0.540458	0.249085	0.114979	0.042445
mens	#######	0	1	1	0.657698	0.404317	0.143375	0.065673	0.036528
mens	#######	0	1	1	0.706457	0.333384	0.165148	0.088448	0.035437
mens	#######	0	1	1	0.583972	0.28268	0.142218	0.075734	0.030142
mens	#######	0	1	1	0.874743	0.253555	0.143592	0.058642	0.029905
mens	#######	0	1	1	0.725475	0.311272	0.186518	0.081631	0.028524
mens	#######	0	1	1	0.416028	0.176744	0.079398	0.042857	0.017328
mens	#######	0	1	1	0.557319	0.231747	0.061906	0.027781	0.015215
mens	#######	0	1	1	0.442681	0.197053	0.056671	0.022726	0.011429
mens	#######	0	1	1	0.273357	0.126531	0.052333	0.024102	0.00813
mens	#######	0	1	1	0.72449	0.246851	0.072242	0.025626	0.007246
mens	#######	0	1	1	0.342302	0.166882	0.043793	0.01563	0.007185
mens	#######	0	1	1	0.224518	0.127985	0.03817	0.012609	0.005503
mens	#######	0	1	1	0.526429	0.141715	0.039009	0.01243	0.005274
mens	#######	0	1	1	0.188846	0.073749	0.028039	0.013446	0.004746
mens	########	0	1	1	0.293543	0.094841	0.033818	0.013440	0.004740
mens	#######	0	1	1	0.473571		0.033010		
mens	#######	0	1	1	0.285051	0.16329	0.046772		0.004003
mens	#######	0	1	1	0.274525		0.02493		0.003381
	#######	0	1	1	0.134055	0.0451	0.02433		0.001724
mens	#######				0.134033		0.017178	0.003037	0.001480
mens		0	1	1					
mens	#######	0	1	1	0.156874			0.003678	0.001393
mens	#######	1	1	1	0.168058	0.040837	0.013087	0.003544	0.001321
mens	#######	0	1	1	0.27551		0.007786	0.001338	0.000187
mens	#######	0	1	1		0.009932	0.002077		7.15E-05
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0

mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	1	0.903675	0.69727	0.515072	0.298355	0.184158
mens	#######	0	1	0.978539	0.831921	0.616389	0.412494	0.263439	0.13648
mens	#######	0	1	1			0.298616		
mens	#######	0	1		0.775482		0.322816		
mens	#######	0	1			0.521671		0.143911	
mens	#######	0	1				0.236344		
mens	#######	0	1		0.732651		0.193662		0.052956
mens	#######	0	1		0.788146			0.119497	
mens	#######	0	1		0.726643		0.248042		0.041186
mens	#######	0	1		0.700163	0.33039		0.073118	0.029446
mens	#######	0	1		0.714949		0.132613		
mens	#######	0	1		0.583972			0.064089	0.025593
mens	#######	0	1			0.325941			0.020902
mens	#######	0	1	0.835948	0.444677	0.140001	0.079009	0.03447	0.016834
mens	#######	0	1		0.416028			0.036538	
mens	#######	0	1		0.500517	0.124605		0.027411 0.025861	
mens	#######	0	1		0.557319			0.025861	
mens	#######	0	1			0.180433		0.021234	
mens	#######	0	1	1	0.2/333/	0.12/803	0.055273	0.019//2	0.000092

mens	#######	0	1	1	0.224518	0.136302	0.040584	0.012682	0.004925
mens	#######	0	1	0.555835	0.132549	0.045206	0.019235	0.00769	0.003642
mens	#######	0	1	0.798161	0.416373	0.106778	0.028366	0.008477	0.003174
mens	#######	0	1	0.603822	0.174724	0.083312	0.021345	0.007439	0.003012
mens	#######	0	1	0.582693	0.128961	0.052023	0.020417	0.008165	0.002971
mens	#######	0	1	0.61981	0.3507	0.092928	0.025443	0.007634	0.002868
mens	#######	0	1	0.706088	0.216616	0.069179	0.024661	0.008236	0.002517
mens	#######	0	1	0.596013	0.131016	0.052372	0.013328	0.006151	0.002219
mens	#######	0	1	1	0.285051	0.058757	0.019238	0.00656	0.001735
mens	#######	0	1	0.582607	0.09768	0.038852	0.013642	0.005439	0.001686
mens	#######	0	1	0.396178	0.090506	0.037961	0.008376	0.002987	0.001233
mens	#######	0	1	1	0.156874	0.04249	0.01377	0.003606	0.00121
mens	#######	0	1	1	0.096325	0.032546	0.010975	0.003313	0.001187
mens	#######	0	1	1	0.274525	0.068412	0.014831	0.004593	0.001103
mens	#######	0	1	0.417393	0.067049	0.025993	0.008903	0.00353	0.001088
mens	#######	0	1	0.293912	0.080601	0.024262	0.008216	0.002575	0.00074
mens	#######	1	1	0.444165	0.093427	0.023422	0.007772	0.002054	0.000695
mens	#######	0	1	0.403987	0.070935	0.024838	0.005466	0.001964	0.000547
mens	#######	0	1	0.417307	0.07603	0.022207	0.006517	0.001696	0.000408
mens	#######	0	1	0.38019	0.1799	0.030185	0.005408	0.001207	0.000354
mens	#######	0	1	0.164052	0.040099	0.004449	0.00115	0.000265	7.51E-05
mens	#######	0	1	0.077243	0.02609	0.004071	0.000903	0.000158	3.76E-05
mens	#######	0	1	0.067368	0.022884	0.006766	0.001242	0.000234	3.44E-05
mens	#######	0	1	0.201839	0.053027	0.006006	0.000743	0.000108	2.20E-05
mens	#######	0	1	0.090921	0.014706	0.001128	0.000743	3.13E-05	5.98E-06
mens	########	0	1	0.03523	0.006863	0.001128	7.83E-05	8.62E-06	9.03E-07
	#######	0	1	0.03323	0.003351	0.000702	3.31E-05	3.41E-06	2.78E-07
mens	#######			0.021401	0.003331	0.000344	9.03E-06	8.29E-07	1.02E-07
mens		0	1						9.24E-08
mens	#######	1	1	0.027203	0.00262	0.000156	1.19E-05	1.07E-06	-
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	1	0	0	0	0	0	0
mens	#######	0	1	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0

mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	0.983264	0.861423	0.666837	0.496365	0.29073	0.179616
mens	#######	0	1	0.978539	0.831921	0.611027	0.410681	0.263775	0.137399
mens	#######	0	1	0.958062	0.806459	0.467798	0.288978	0.162972	0.100416
mens	#######	0	1	0.954136	0.764046	0.617444	0.318595	0.152886	0.082789
mens	#######	0	1	0.922757	0.747934	0.403249	0.243699	0.120503	0.066838
mens	#######	0	1	0.932632	0.775165	0.525237	0.252413	0.145425	0.066717
mens	#######	0	1	0.977511	0.732651	0.500307	0.201837	0.101275	0.054956
mens	#######	0	1	0.96477	0.788146	0.458878	0.251544	0.120292	0.053134
mens	#######	0	1	0.917009	0.697667	0.430981	0.239825	0.101415	0.03979
mens	#######	0	1	0.972797	0.700163	0.341806	0.17063	0.074523	0.030159
mens	#######	0	1	0.893139	0.54971	0.271201 0.155804	0.136977	0.059147	0.023676
mens	#######	0	1	0.757059	0.401467		0.083922	0.044147	0.018295 0.017743
mens mens	########	0 0	1	0.907045 0.835948	0.594003 0.444677	0.268428 0.144942	0.104963 0.082308	0.048858 0.036128	0.017743
mens	#######	0	1	0.909079	0.500517	0.144942	0.063388	0.030128	0.017520
mens	########	0	1	0.848211	0.482546	0.125827	0.064936	0.028505	0.014353
mens	#######	0	1	0.717812	0.339961	0.152265	0.070559	0.031718	0.013197
mens	#######	0	1	0.893567	0.547785	0.206321	0.056699	0.025643	0.013157
mens	#######	0	1	0.721694	0.343678	0.137197	0.040026	0.01602	0.007191
mens	#######	0	1	0.765701	0.239791	0.11244	0.047211	0.017304	0.005924
mens	#######	0	1	0.555835	0.132549	0.046672	0.020234	0.008141	0.003825
mens	#######	0	1	0.631561	0.157958	0.095319	0.028468	0.008932	0.003425
mens	#######	0	1	0.798161	0.416373	0.112993	0.03029	0.009136	0.00339
mens	#######	0	1	0.603822	0.174724	0.087411	0.022796	0.007977	0.003196
mens	#######	0	1	0.61981	0.3507	0.098184	0.027121	0.008213	0.003058
mens	#######	0	1	0.582693	0.128961	0.053101	0.021081	0.008292	0.003036
mens	#######	0	1	0.598094	0.247431	0.082449	0.023731	0.009399	0.002884
mens	#######	0	1	0.706088	0.216616	0.073108	0.026099	0.008538	0.002625
mens	#######	0	1	0.596013	0.131016	0.052774	0.013358	0.006218	0.002258
mens	#######	0	1	0.582607		0.037712			0.00169
mens	#######	0	1	0.59317			0.013981		0.001538
mens	#######	0	1		0.090506		0.009022	0.00323	0.001319
mens	#######	0	1	0.282188	0.087072		0.01574		
mens	#######	0	1	0.417393		0.025209		0.003501	0.00109
mens	#######	0	1	0.580447	0.114502	0.031846	0.010842	0.002944	0.001001
mens	#######	0	1	0.419553	0.068317	0.020617	0.00751	0.002321	0.000879
mens	#######	0	1		0.080601		0.008725	0.002676	0.000774
mens	#######	1	1	0.444165	0.093427	0.024381	0.008288	0.002212	
mens	#######	0	1	0.40683	0.047637	0.017052	0.006153	0.001974	0.000734
mens	######## #########	0 0	1 1	0.401906 0.242941	0.138501 0.078125	0.036761 0.018677	0.008438 0.006951	0.002792 0.002493	0.000714 0.000691
mens mens	######################################	0	1	0.368439	0.078123	0.018677	0.000931	0.002493	0.000691
mens	######################################	0	1	0.403987		0.034033	0.007773		0.000559
mens	#######	1	1		0.070933		0.005725	0.001988	0.000339
mens	#######	0	_	0.278300		0.023941	0.003723	0.0013	0.000408
1110113	пппппппп	J	_	J.71/JU/	0.07003	5.022023	5.555555	0.001/32	0.00072

mens	#######	0	1	0.38019	0.1799	0.032578	0.005905	0.001334	0.000388
mens	#######	0	1	0.234299	0.037312	0.009755	0.002323	0.000467	9.07E-05
mens	#######	0	1	0.151789	0.037862	0.005818	0.001494	0.000409	8.66E-05
mens	#######	0	1	0.164052	0.040099	0.004701	0.001235	0.000288	8.10E-05
mens	#######	0	1	0.082991	0.02523	0.006008	0.001308	0.00026	4.98E-05
mens	#######	0	1	0.077243	0.02609	0.004288	0.000982	0.000174	4.10E-05
mens	#######	0	1	0.067368	0.022884	0.006812	0.001242	0.000238	3.54E-05
mens	#######	0	1	0.106861	0.023256	0.004741	0.001078	0.000178	2.85E-05
mens	#######	0	1	0.201839	0.053027	0.006591	0.000827	0.000123	2.46E-05
mens	#######	0	1	0.045864	0.010267	0.002856	0.000316	3.95E-05	6.80E-06
mens	#######	0	1	0.106433	0.022933	0.002487	0.0002	3.29E-05	6.79E-06
mens	#######	0	1	0.090921	0.014706	0.001197	0.000228	3.43E-05	6.52E-06
mens	#######	0	1	0.092955	0.020065	0.00252	0.000275	4.49E-05	5.70E-06
mens	#######	0	1	0.041938	0.010722	0.00115	0.00017	1.94E-05	3.08E-06
mens	#######	0	1	0.03523	0.006863	0.000735	8.43E-05	9.02E-06	9.57E-07
mens	#######	1	1	0.016736	0.002581	0.000259	2.86E-05	2.46E-06	2.78E-07
mens	#######	0	1	0.021461	0.003351	0.000324	3.15E-05	3.32E-06	2.75E-07
mens	#######	0	1	0.022489	0.002119	0.000219	1.05E-05	9.78E-07	1.19E-07
mens	#######	1	1	0.027203	0.00262	0.000177	1.37E-05	1.20E-06	1.04E-07
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	0.983264	0.861423	0.666837	0.496365	0.290696	0.1796
mens	#######	0	1	0.978539	0.831921	0.611027	0.410681	0.263779	0.137405
mens	#######	0	1	0.958062	0.806459	0.466602	0.288302	0.162629	0.100225
mens	#######	0	1	0.954136	0.764046	0.617444	0.318451	0.152824	0.08276
mens	#######	0	1	0.922757	0.750633	0.404491	0.244351	0.120767	0.066959
mens	#######	0	1	0.932632	0.775165	0.525237	0.252413	0.145427	0.06672
mens	#######	0	1	0.977511	0.732651	0.500307	0.201837	0.101256	0.054948
mens	#######	0	1	0.96477			0.251528	0.120286	0.053133
mens	#######	0	1	0.917009	0.697667			0.101366	0.039775
mens	#######	0	1	0.97782	0.703368	0.34305	0.171106	0.074668	0.030194
mens	#######	0	1	0.893139	0.54971		0.136966		0.023675
mens	#######	0	1	0.757059	0.401467	0.155804	0.083922	0.044147	0.018296
mens	#######	0	1		0.594003		0.104963	0.048858	0.017743
mens	#######	0	1	0.835948	0.444677	0.144942	0.082308	0.036119	0.017522
mens	#######	0	1	0.909079		0.129827		0.028958	0.014531
mens	#######	0	1		0.482546			0.034508	0.014461
mens	#######	0	1		0.339961		0.070551	0.031715	0.013196
mens	#######	0	1		0.547785	0.206321		0.025637	0.012753
mens	#######	0	1	0.721694		0.137197	0.040026	0.016015	0.007189
mens	#######	0	1		0.239791		0.047164		0.00592
mens	#######	0	1	0.573538		0.047719	0.020621		0.003875
mens	#######	0	1		0.157958		0.028435	0.008923	0.003422
mens	#######	0	1		0.416373		0.03025		0.003387
mens	#######	0	1	0.603822	0.174724	0.087411	0.022796	0.007974	0.003195

mens	#######	0	1	0.61981	0.3507	0.098184	0.027087	0.008203	0.003055
mens	########	0	1	0.582693	0.128961	0.053101	0.021078	0.008291	0.003036
mens	########	0	1	0.598094	0.247431	0.082449	0.023731	0.009399	0.002884
mens	########	0	1	0.706088	0.214944	0.072589	0.025928	0.008487	0.00261
mens	########	0	1	0.596013	0.131016	0.052774	0.013358	0.006218	0.002258
mens	########	0	1	0.582607	0.09768	0.037712	0.013372	0.005399	0.00169
mens	#######	0	1	0.59317	0.088358	0.035184	0.013981	0.004291	0.001537
mens	#######	0	1	0.396178	0.090506	0.040117	0.009022	0.003229	0.001319
mens	#######	0	1	0.282188	0.087072	0.036251	0.015738	0.004251	0.00109
mens	#######	0	1	0.417393	0.067049	0.025209	0.00872	0.003501	0.00109
mens	#######	0	1	0.580447	0.114502	0.031609	0.010767	0.002926	0.000995
mens	#######	0	1	0.419553	0.068317	0.020475	0.007462	0.002307	0.000874
mens	#######	0	1	0.293912	0.079883	0.025512	0.008658	0.002657	0.000769
mens	#######	0	1	0.40683	0.047637	0.017052	0.006153	0.001973	0.000734
mens	#######	0	1	0.401906	0.138501	0.036761	0.008438	0.002792	0.000714
mens	#######	0	1	0.242941	0.078125	0.018677	0.006951	0.002493	0.000691
mens	#######	0	1	0.368439	0.067729	0.034035	0.007763	0.001954	0.000623
mens	#######	0	1	0.403987	0.070935	0.02502	0.005472	0.001988	0.000559
mens	#######	1	0.587758	0.270801	0.05945	0.016117	0.005654	0.001561	0.000538
mens	########	1	1	0.278306	0.085604	0.025941	0.005725	0.001499	0.000468
mens	########	0	1	0.417307	0.07603	0.022829	0.006801	0.001731	0.00042
mens	########	0	1	0.38019	0.1799	0.032578	0.005894	0.001332	0.000387
mens	########	1	0.412242	0.155661	0.027313	0.0075	0.002659	0.000817	0.000308
mens	########	0	1	0.234299	0.037312	0.009733	0.002318	0.000467	9.06E-05
mens	#######	0	1	0.151789	0.037862	0.005818	0.001494	0.000409	8.66E-05
mens	#######	0	1	0.164052	0.040099	0.004701	0.001235	0.000287	8.09E-05
mens	#######	0	1	0.082991	0.02523	0.005994	0.001305	0.000259	4.97E-05
mens	#######	0	1	0.077243	0.026527	0.004351	0.000995	0.000176	4.15E-05
mens	#######	0	1	0.067368	0.022884	0.006812	0.001242	0.000238	3.54E-05
mens	#######	0	1	0.106861	0.023256	0.004741	0.001078	0.000178	2.85E-05
mens	#######	0	1	0.201839	0.053027	0.006591	0.000825	0.000122	2.46E-05
mens	#######	0	1	0.106433	0.022933	0.002487	0.0002	3.29E-05	6.79E-06
mens	#######	0	1	0.045864	0.010267	0.002856	0.000315	3.94E-05	6.78E-06
mens	#######	0	1	0.090921	0.014706	0.001197	0.000228	3.43E-05	6.51E-06
mens	#######	0	1	0.092955	0.020065	0.00252	0.000275	4.49E-05	5.70E-06
mens	#######	0	1	0.041938	0.010722	0.001136	0.000168	1.92E-05	3.04E-06
mens	#######	0	1	0.03523	0.006863	0.000735	8.42E-05	9.02E-06	9.57E-07
mens	#######	1	1	0.016736	0.002581	0.000259	2.86E-05	2.46E-06	2.78E-07
mens	#######	0	1	0.021461	0.003351	0.000324	3.15E-05	3.32E-06	2.75E-07
mens	#######	0	1	0.022489	0.002119	0.000219	1.05E-05	9.76E-07	1.19E-07
mens	#######	1	0.576083	0.014453	0.001292	8.12E-05	5.83E-06	4.77E-07	3.90E-08
mens	#######	1	0.423917	0.007727	0.000513	2.00E-05	9.00E-07	3.90E-08	1.71E-09
mens	#######	1	0	0	0	0	0	0	0
mens	#######	1	0	0	0	0	0	0	0
mens	#######	0	1	0.985308	0.863123	0.668033	0.497134	0.291067	0.179788
mens	#######	0	1	0.978539	0.831921	0.611027	0.410681	0.263779	0.13738
mens	#######	0	1	0.958062	0.806459	0.466602	0.288302	0.162518	0.100163

mens	#######	0	1	0.954136	0.764046	0.617444	0.318451	0.152683	0.082691
mens	#######	0	1	0.922757	0.750633	0.404491	0.244351	0.120661	0.066905
mens	#######	0	1	0.932632	0.775165	0.525237	0.252413	0.145427	0.066705
mens	#######	0	1	0.977511	0.732651	0.500513	0.201761	0.101219	0.054928
mens	#######	0	1	0.96477	0.788146	0.458878	0.251528	0.120286	0.053121
mens	#######	0	1	0.917009	0.697667	0.430707	0.23969	0.101366	0.039764
mens	#######	0	1	0.97782	0.703368	0.34305	0.171106	0.074668	0.030186
mens	#######	0	1	0.893139	0.54971	0.271201	0.136966	0.059142	0.023668
mens	#######	0	1	0.757059	0.401467	0.155804	0.083922	0.044147	0.018291
mens	#######	0	1	0.907045	0.594003	0.268428	0.104963	0.048858	0.017738
mens	#######	0	1	0.835948	0.444677	0.144635	0.082141	0.036051	0.017492
mens	#######	0	1	0.909079	0.500517	0.129471	0.063224	0.028888	0.014497
mens	#######	0	1	0.848211	0.482546	0.145429	0.064936	0.034508	0.014458
mens	#######	0	1	0.717812	0.339961	0.152265	0.070551	0.031715	0.013193
mens	#######	0	1	0.893567	0.534712	0.202128	0.055695	0.025252	0.012591
mens	########	0	1	0.658774	0.317752	0.128574	0.038001	0.015379	0.00697
mens	#######	0	1	0.765701	0.239791	0.112314	0.047164	0.017289	0.005918
mens	#######	0	1	0.573538	0.136077	0.047719	0.020621	0.008259	0.003871
mens	#######	0	1	0.631561	0.157958	0.095319	0.028435	0.008909	0.003417
mens	########	0	1	0.798161	0.416373	0.112993	0.03025	0.00911	0.003382
mens	#######	0	1	0.603822	0.174724	0.087487	0.022788	0.007971	0.003193
mens	#######	0	1	0.61981	0.3507	0.098184	0.027087	0.00819	0.00305
mens	#######	0	1	0.582693	0.128961	0.053101	0.021078	0.008291	0.003035
mens	#######	0	1	0.598094	0.247431	0.082449	0.023731	0.009399	0.002883
mens	#######	0	1	0.706088	0.214944	0.072589	0.025928	0.008487	0.002609
mens	#######	0	1	0.596013	0.131016	0.052774	0.013358	0.006218	0.002257
mens	#######	0	1	0.582607	0.09768	0.037712	0.013372	0.005399	0.001689
mens	#######	0	1	0.59317	0.087632	0.034905	0.013875	0.004259	0.001526
mens	#######	0	1	0.396178	0.090506	0.040158	0.009019	0.003228	0.001318
mens	#######	0	1	0.282188	0.087072	0.036251	0.015738	0.004251	0.00109
mens	#######	0	1		0.067049			0.003501	
mens	#######	0			0.114502				0.000993
mens	#######	0		0.419553			0.007462		0.000873
mens	#######	1			0.085273				
mens	#######	0			0.079883	0.025512	0.008658	0.002657	0.000769
mens	#######	0	1		0.047153		0.006095	0.001955	
mens	#######	0	1	0.401906	0.138501	0.036761	0.008438	0.002792	0.000714
mens	#######	0	1	0.242941		0.018677	0.006951		0.000691
mens	#######	0	1		0.067729		0.007763	0.00195	
mens	########	0		0.403987		0.02502	0.005472		0.000559
mens	########	1	0.587758	0.270801	0.05945		0.005654		0.000537
mens	########	0		0.417307	0.07603	0.022829	0.006801	0.001731	0.00042
mens	########	0	1	0.38019		0.032578	0.005894		0.000386
mens	########	1	0.412242	0.155661		0.0075	0.002659	0.000816	0.000308
mens	########	1	0.457999	0.130217			0.002815	0.000749	0.000237
mens	########	0			0.037312			0.000467	9.05E-05
mens	#######	0	1	0.151/89	0.037862	0.005818	0.001494	0.000409	8.65E-05

mens	#######	0	1	0.164052	0.040099	0.004677	0.00123	0.000286	8.06E-05
mens	#######	0	1	0.082991	0.02523	0.005994	0.001305	0.000259	4.97E-05
mens	#######	0	1	0.077243	0.026527	0.004351	0.000995	0.000176	4.14E-05
mens	#######	0	1	0.067368	0.022884	0.006812	0.001242	0.000238	3.54E-05
mens	########	0	1	0.106861	0.023256	0.004741	0.001078	0.000178	2.85E-05
mens	########	0	1	0.201839	0.053027	0.006591	0.000825	0.000122	2.45E-05
mens	########	0	1	0.045864	0.010267	0.002856	0.000315	3.93E-05	6.76E-06
mens	########	0	1	0.090921	0.014706	0.00119	0.000227	3.41E-05	6.48E-06
mens	########	0	1	0.106433	0.02151	0.002344	0.000189	3.12E-05	6.47E-06
mens	########	0	1	0.092955	0.020065	0.00252	0.000275	4.49E-05	5.70E-06
mens	########	0	1	0.041938	0.010722	0.001136	0.000168	1.91E-05	3.04E-06
mens	########	0	1	0.03523	0.006863	0.000735	8.42E-05	9.02E-06	9.56E-07
mens	########	0	1	0.021461	0.003351	0.000324	3.15E-05	3.32E-06	2.75E-07
mens	########	1	0.665022	0.0112	0.001736	0.000175	1.94E-05	1.68E-06	1.91E-07
mens	########	0	1	0.022489	0.002119	0.000219	1.05E-05	9.75E-07	1.19E-07
mens	########	1	0.576083	0.014453	0.001292	8.12E-05	5.83E-06	4.77E-07	3.90E-08
mens	########	1	0.334978	0.003493	0.000356	2.97E-05	2.73E-06	1.54E-07	1.16E-08
mens	########	1	0.423917	0.007727	0.000513	2.00E-05	9.00E-07	3.90E-08	1.71E-09
womens	########	0	1	1	1	1	1	1	0.549058
womens	########	0	1	1	1	1	1	1	0.450942
womens	#######	0	1	1	1	1	1	0	0
womens	########	0	1	1	1	1	1	0	0
womens	########	0	1	1	1	1	0	0	0
womens	########	0	1	1	1	1	0	0	0
womens	#######	0	1	1	1	1	0	0	0
womens	#######	0	1	1	1	1	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	########	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
<del>-</del>		•	_	_	•	•	•	•	-

womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
	########	0	1	0	0	0	0	0	0
womens				-			_	_	
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
	########	0	1	0	0	0	0	0	0
womens		_		_	-		_	_	_
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
	########	0	1	0	0	0	0	0	0
womens		_		•	-		-	_	_
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
	########	0		0	•	0	_	0	0
womens			1		0		0		
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	1	1	1	1	0.889424	0.751423
womens	#######	0	1	1	1	1	1	0.5366	0.112894
womens	########	0	1	1	1	1	1	0.4634	0.086594
womens	#######	0	1	1	1	1	1	0.110576	0.049089
womens	########	0	1	1	1	1	0	0	0
	########						0	0	0
womens		0	1	1	1	1	_		
womens	#######	0	1	1	1	1	0	0	0
womens	#######	0	1	1	1	1	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0

womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
	########	0	1	0	0	0	0	0	0
womens	***********	U	1	U	U	U	U	U	U

womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	1	1	1	0.964989	0.874038	0.723364
	########	0	1	1	1	1	0.504505	0.5366	0.129466
womens		_	_	<del>-</del>					
womens	#######	0	1	1	1	1	1	0.4634	0.100239
womens	########	0	1	1	1	1	0.438415	0.061477	0.026838
womens	########	0	1	1	1	1	0.561585	0.049863	0.016021
womens	#######	0	1	1	1	1	0.035011	0.014621	0.004071
womens	########	0	1	1	1	1	0	0	0
womens	########	0	1	1	1	1	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	########	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
	########	0	1	1	0	0	0	0	0
womens		_				_	_	_	_
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
	########	0	1	0	0	0	0	0	0
womens									
womens	#######	0	1	0	0	0	0	0	0

womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	######## #############################	0	1 1	0	0	0 1	0.964989	0.874038	0 0.749945
womens	########	0 0	1	1 1	1 1		0.836704	0.467007	0.749943
womens womens	########	0	1	1	1		0.783185	0.429952	0.037017
womens	########	0	1	1	1		0.783183	0.423332	0.030781
womens	########	0	1	1	1		0.561585	0.001477	0.019088
womens	########	0	1	1	1		0.035011	0.043603	0.004931
womens	########	0	1	1	1			0.059427	0.004918
womens	#######	0	1	1	1		0.163296	0.043614	0.004316
womens	########	0	1	1	1	0	0.103230	0.013011	0.003 130
womens	########	0	1	1	1	0	0	0	0
womens	########	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0

womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	1	1	0.981259	0.956402	0.875707	0.764739
womens	#######	0	1	1	1	1	0.836704	0.467007	0.090607
womens	#######	0	1	1	1	1	0.783185	0.429952	0.082816
womens	#######	0	1	1	1	0.849906	0.408303	0.057749	0.02984
womens	#######	0	1	1	1	0.926276	0.552941	0.048863	0.018845
womens	#######	0	1	1	1	1	0.216815	0.059427	0.004593
womens	#######	0	1	1	1	0.750105	0.029626	0.012063	0.0039
womens	#######	0	1	1	1	1	0.163296	0.043614	0.003266

		0	1	1	1	0.010741	0.000010	0.002502	0.001017
womens	########	0	1	1	1		0.009818		
womens	########	0	1	1	1	0.249895		0.000951	0.000179
womens	########	0	1	1	1	0.150094	0.027504	0.000869	0.000154
womens	########	0	1	1	1	0.073724			4.61E-05
womens	########	0	1	1	1	0	0	0	0
womens	########	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	1	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0		0
womens		-		<del>-</del>		_	-	0	_
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
MOIIIGII2	######################################	U	1	U	U	U	U	U	U

womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	1	1	0.981259	0.956402	0.875707	0.743779
womens	########	0	1	1	1	0.897397	0.58055	0.384825	0.097495
womens	########	0	1	1	1	0.875231	0.595369	0.27787	0.055941
womens	########	0	1	1	1	0.867282	0.376886	0.208227	0.038863
womens	########	0	1	1	1	0.849906	0.408303	0.057749	0.027106
womens	########	0	1	1	1	0.926276	0.552941	0.037743	0.027100
	########			1	1	0.69938	0.291037	0.048803	0.010732
womens	########	0	1 1		1	0.750105	0.029626	0.096397	0.013078
womens		0	_	1	_				
womens	########	0	1	1	1	0.30062	0.078245	0.015439	0.001181
womens	#######	0	1	1	1	0.018741	0.009818	0.003503	0.000886
womens	########	0	1	1	1	0.124769	0.035348	0.006503	0.000477
womens	########	0	1	1	1	0.102603	0.023871	0.006284	0.000458
womens	########	0	1	1	1	0.132718	0.018692	0.004256	0.000258
womens	#######	0	1	1	1	0.249895	0.004154	0.000951	0.000152
womens	########	0	1	1	1	0.150094	0.027504	0.000869	0.000131
womens	#######	0	1	1	1	0.073724	0.011252	0.000295	3.89E-05
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	#######	0	1	1	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
WOITIGHS	апа <b>пп###</b>	U	1	U	U	U	U	U	U

womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0 0	1 1	0	0	0	0	0	0
womens womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	1	0.997415	0.987403	0.960507	0.881236	0.758471
womens	########	0	1	1	1	0.897397	0.579286	0.385224	0.090561
womens	########	0	1	1	0.94235	0.830093	0.59324	0.283668	0.054545
womens	########	0	1	1	1	0.874008	0.37959	0.211127	0.03621
womens	#######	0	1	1	1	0.849906	0.417951	0.053503	0.024956
womens	########	0	1	1	1	0.725342	0.440452	0.036254	0.012735
womens	########	0	1	1	0.897953	0.635822	0.2628	0.083823	0.009899
womens	########	0	1	1	0.922329	0.269559	0.114116	0.013327	0.005966
womens	########	0	1	1	1	0.555398	0.020067	0.00795	0.002328
womens	########	0	1	1	0.908526	0.424365	0.014601	0.005706	0.001686
womens	########	0	1	1	0.931131	0.315178	0.083055	0.015667	0.001032
womens	########	0	1	1	1	0.13822	0.042354	0.007577	0.000488
womens	#######	0	1	1	1	0.102603	0.023722	0.00645	0.000423
womens	#######	0	1	1	0.534686	0.008162	0.003407	0.001006	0.000221
womens	#######	0	1	1	0.936942	0.123427	0.017266	0.004053	0.000218
womens	########	0	1	1		0.150094	0.026774	0.00075	0.000114
womens	########	0	1	1		0.031687	0.010282		7.13E-05
womens	########	0	1	1	0.102047	0.03886	0.007039	0.000877	3.86E-05
womens	########	0	1	1	0.465314		0.000917		2.48E-05
womens	########	0	1	1	0.091474		0.000258	4.78E-05	6.64E-06
womens	########	0	1	1	0.002585	0.00104	0.000244	2.97E-05	2.69E-06

womons		0	1	1	0.00000	0.01014	0.001220	9 025 05	2 215 06
womens	########	0	1	1	0.068869	0.01014	0.001229	8.92E-05	2.31E-06
womens	########	0	1	1	0.077671	0.005099	0.000707	1.44E-05	1.72E-06
womens	########	0	1	1	0.063058	0.002565	0.000135	1.35E-05	2.89E-07
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	########	0	1	1	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens		_		_	_	_	-	_	_
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	1	0.997415	0.987403	0.959575	0.884543	0.762888
womens	#######	0	1	1	0.972655	0.819137	0.555143	0.371763	0.088262
womens	#######	0	1	1	0.94235	0.816205		0.287341	0.055131
womens	########	0	1	1		0.792073	0.3525	0.194584	
		-		-					

womens	########	0	1	1	0.963166	0.779681	0.403301	0.050623	0.023575
womens	#######	0	1	1	0.897953	0.635822	0.263367	0.087647	0.010305
womens	########	0	1	1	0.945106	0.668384	0.404292	0.030617	0.010279
womens	########	0	1	1	0.922329	0.310228	0.136552	0.01569	0.007033
womens	#######	0	1	1	0.921717	0.531952	0.020872	0.009068	0.002873
womens	########	0	1	1	0.908526	0.430859	0.014624	0.005905	0.001758
womens	########	0	1	1	0.756358	0.143269	0.053337	0.019107	0.001757
womens	########	0	1	1	0.931131	0.315178	0.082992	0.016629	0.001093
womens	########	0	1	1	0.481807	0.08544	0.031339	0.007398	0.000596
womens	########	0	1	1	0.405874	0.099912	0.027565	0.001419	0.000363
womens	########	0	1	1	0.936942	0.154569	0.022002	0.005044	0.000265
womens	########	0	1	1	0.534686	0.008162	0.003377	0.001044	0.000233
womens	########	0	1	1	0.518193	0.068438	0.020223	0.003684	0.000225
womens	########	0	1	1	0.243642	0.027545	0.007223	0.001923	0.000123
womens	########	0	1	1	0.594126	0.109907	0.023064	0.000686	0.000113
womens	########	0	1	1	0.091992	0.049749	0.007244	0.001758	0.000113
womens	########	0	1	1	0.05765	0.029918	0.007244	0.001750	7.37E-05
womens	########	0	1	1	0.102047	0.03886	0.007773	0.000939	4.13E-05
womens	########	0	1	1	0.102047	0.010049	0.007008	0.000533	3.58E-05
	########	0	1	1	0.465314	0.010049	0.002302	0.000337	2.66E-05
womens	########	0	1	1	0.054894	0.003394	0.000312	7.65E-05	1.11E-05
womens	########	0	1	1	0.034834	0.014303	0.003087	5.19E-05	7.23E-06
womens	########	0	1	1	0.091474	0.021704	0.00027	3.15E-05	2.92E-06
womens	########	0	1	1	0.068869	0.00104	0.000243	9.66E-05	2.51E-06
womens	########		1	1	0.036834		0.00122	2.16E-05	
womens	########	0			0.036634	0.0105 0.006825	0.001149	1.93E-05	2.49E-06 2.29E-06
womens		0	1	1	0.077671	0.006823			
womens	########	0	1	1	0.078283	0.013464	0.000127	1.92E-05 1.83E-05	2.06E-06
womens	########	0	1	1			0.000189		3.80E-07
womens		0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0

womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0.999768	0.995164	0.980795	0.940715	0.836374	0.675476
womens	#######	0	1	1	0.972655	0.819137	0.555397	0.373297	0.119744
womens	#######	0	1	0.999208	0.957049	0.825902	0.578492	0.280922	0.072965
womens	#######	0	1	1	0.908008	0.791289	0.351915	0.194862	0.045699
womens	#######	0	1	1	0.963166	0.779681	0.408276	0.073697	0.03449
womens	#######	0	1	1	0.945106	0.714241	0.431627	0.048494	0.016343
womens	#######	0	1	0.992458	0.907773	0.609183	0.255402	0.085889	0.014556
womens	#######	0	1	0.967658	0.872523	0.256545	0.100874	0.014272	0.005705
womens	#######	0	1	1	0.921717	0.579904	0.035164	0.015593	0.004956
womens	#######	0	1	0.991235	0.905657	0.342336	0.10305	0.024083	0.00275
womens	#######	0	1	1	0.756358	0.143269	0.053365	0.019106	0.002534
womens	#######	0	1	0.972059	0.744713	0.323117	0.014698	0.005477	0.001452
womens	#######	0	1	1	0.481807	0.086132	0.030351	0.007179	0.000841
womens	########	0	1	1	0.405874	0.099912	0.028478	0.002223	0.000572
womens	#######	0	1	0.893255	0.743922	0.12604	0.018444	0.004312	0.000344
womens	#######	0	1	1	0.518193	0.069248	0.019526	0.003563	0.00032
womens	#######	0	1	0.791406	0.447566	0.010714	0.004551	0.001406	0.000306
womens	#######	0	1	1	0.594126	0.109907	0.024011	0.001107	0.000184
womens	#######	0	1	1	0.243642	0.027545	0.007224	0.001915	0.000179
womens	#######	0	1	1	0.091992	0.049578	0.007205	0.001737	0.000146
womens	#######	0	1	0.800673	0.229133	0.073962	0.002191	0.000597	0.000114
womens	#######	0	1	0.804973	0.192041	0.029229	0.003876	0.00082	5.91E-05
womens	#######	0	1	0.793264	0.433306	0.005624	0.001673	0.000365	5.52E-05
womens	#######	0	1	1	0.027345	0.010049	0.002362	0.000594	5.22E-05
womens	#######	0	1	0.760225	0.08127	0.027345	0.004921	0.000656	4.25E-05
womens	#######	0	1	0.625092	0.031227	0.014755	0.004065	0.000524	3.28E-05
womens	#######	0	1	0.657289	0.071014	0.015801	0.00285	0.000386	2.54E-05
womens	#######	0	1	1	0.054894	0.017476	0.003688	0.000142	2.05E-05
womens	#######	0	1	0.550902	0.002895	0.001374	0.000379	7.26E-05	9.65E-06
womens	#######	0	1	0.374908	0.01168	0.003962	0.000739	8.82E-05	5.15E-06
womens	#######	0	1	0.521761	0.063163	0.006752	0.001155	3.58E-05	4.29E-06
womens	#######	0	1	1	0.036834	0.0105	0.001216	3.60E-05	4.16E-06
womens	#######	0	1	1	0.078283	0.01819	0.000244	3.81E-05	4.11E-06
womens	#######	0	1	0.478239	0.054425	0.004622	0.000649	1.92E-05	2.22E-06

womens	########	0	1	0.449098	0.001907	0.000795	0.000186	2.31E-05	1.99E-06
womens	########	0	1	0.199327	0.022229	0.004553	7.56E-05	1.27E-05	1.48E-06
womens	########	0	1	0.342711	0.021977	0.003192	0.000384	3.03E-05	1.17E-06
womens	#######	0	1	0.208594	0.06166	0.000396	7.38E-05	1.05E-05	1.03E-06
womens	########	0	1	0.106745	0.047055	0.002962	0.000168	1.77E-05	6.05E-07
womens	#######	0	1	0.239775	0.009817	0.002016	0.000216	1.49E-05	5.08E-07
womens	#######	0	1	0.206736	0.057468	0.000298	4.76E-05	5.48E-06	4.38E-07
womens	#######	0	1	0.195027	0.016982	0.000902	4.37E-05	3.88E-06	1.12E-07
womens	#######	0	1	0.032342	0.00989	0.000364	2.49E-05	3.58E-07	2.21E-08
womens	########	0	1	0.027941	0.003926	0.000274	1.38E-06	9.11E-08	4.22E-09
womens	########	0	1	0.007542	0.00114	7.99E-05	2.92E-06	1.00E-07	1.76E-09
womens	########	0	1	0.008765	0.001351	4.72E-05	1.49E-06	4.78E-08	7.87E-10
womens	########	0	1	0.000232	3.41E-05	4.12E-06	2.36E-07	9.21E-09	2.58E-10
womens	########	0	1	0.000792	4.43E-05	1.38E-06	2.19E-08	1.85E-10	1.00E-12
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	#######	0	1	0	0	0	0	0	0
womens	########	0	1	0	0	0	0	0	0
womens	#######	0	1				0.931305		
womens	########	0	1	0.999725	0.976279	0.840087	0.560944		0.118917
womens	#######	0	1	0.999208	0.957049	0.84651	0.592767		0.074969
womens	########	0	1		0.961039		0.495545		0.055858
womens	########	0	1	0.995079	0.925011		0.361752		0.047426
womens	########	0	1		0.907773	0.609183	0.252845		0.014404
womens	########	0	1	0.996569	0.913602	0.676775	0.356678	0.037673	0.011998
womens	########	0	1	0.995951		0.63423	0.047508	0.022368	0.0083
womens	#######	0	1		0.872523			0.013522	0.005384
womens	#######	0	1	0.991235	0.905657	0.342336	0.101998	0.02378	0.002705
womens	#######	0	1	0.980863	0.771922		0.043245	0.013867	0.001603
womens	########	0	1	0.972059	0.744713	0.280513	0.012766	0.004419	0.001169
womens	########	0	1		0.457365	0.075936	0.025199	0.00554	0.000596
womens	########	0	1	0.893255		0.124086	0.018437	0.00428	0.000339
womens	########	0	1	0.600969	0.269346	0.054462	0.016158		0.000305
womens	########	0	1	0.791406	0.447566		0.004112		0.000255
womens	#######	0	1	0.807595	0.445409	0.05148	0.012844	0.002033	0.000155

		0	1	0.075717	0.555076	0.08566	0.020127	0.000027	0.000154
womens	########	0	1	0.875717			0.020127		
womens	########	0	1	0.751103	0.195632	0.019678	0.004595	0.001091	8.94E-05
womens	########	0	1	0.800673	0.229133	0.062786	0.001861	0.000469	8.92E-05
womens	########	0	1	0.647804	0.064898	0.026989	0.006604	0.000409	8.72E-05
womens	########	0	1	0.713893	0.062812	0.032311	0.004406	0.000981	7.47E-05
womens	########	0	1	0.804973	0.192041	0.02881	0.003883	0.000815	5.81E-05
womens	########	0	1	0.793264	0.433306	0.005624	0.001488	0.0003	4.51E-05
womens	########	0	1	0.809257	0.022505	0.009116	0.002067	0.000508	4.34E-05
womens	#######	0	1	0.760225	0.08127	0.027345	0.004897	0.000651	4.16E-05
womens	#######	0	1	0.625092	0.031227	0.016482	0.004515	0.000575	3.53E-05
womens	########	0	1	0.657289	0.071014	0.015801	0.002836	0.000382	2.49E-05
womens	########	0	1	0.399031	0.146874	0.019742	0.004145	0.000165	2.45E-05
womens	########	0	1	0.605653	0.02701	0.011751	0.002235	7.59E-05	9.85E-06
womens	########	0	1	0.550902	0.002895	0.001374	0.000337	5.95E-05	7.87E-06
womens	########	0	1	0.374908	0.01168	0.0046	0.000851	0.0001	5.71E-06
womens	########	0	1	0.352196	0.021215	0.006522	0.001128	4.07E-05	5.59E-06
womens	########	0	1	0.521761	0.063163	0.007415	0.001081	3.31E-05	3.94E-06
womens	#######	0	1	0.53176	0.039432	0.011131	0.000191	3.13E-05	3.85E-06
womens	########	0	1	0.478239	0.054425	0.005086	0.000607	1.77E-05	2.03E-06
womens	########	0	1	0.286107	0.011533	0.00388	0.000289	3.94E-05	1.77E-06
womens	########	0	1	0.449098	0.001907	0.000795	0.000164	1.88E-05	1.61E-06
womens	########	0	1	0.46824	0.031252	0.007344	0.0001	1.46E-05	1.59E-06
womens	########	0	1	0.394347	0.011849	0.003657	0.000455	1.32E-05	1.51E-06
womens	########	0	1	0.17772	0.045426	0.002481	0.000336	2.90E-05	1.21E-06
womens	########	0	1	0.342711	0.021977	0.003192	0.000384	3.01E-05	1.15E-06
womens	########	0	1	0.199327	0.022229	0.003762	6.25E-05	9.67E-06	1.12E-06
womens	########	0	1	0.192405	0.051801	0.002509	0.000307	2.39E-05	9.01E-07
womens	########	0	1	0.208594	0.06166	0.000396	6.47E-05	8.45E-06	8.24E-07
womens	########	0	1	0.248897	0.030256	0.001254	0.000151	1.71E-05	6.28E-07
womens	########	0	1	0.106745	0.047055	0.002962	0.000172	1.79E-05	5.97E-07
womens	########	0	1	0.239775		0.002016	0.000216	1.49E-05	4.96E-07
womens	########	0				0.001974		5.10E-06	4.60E-07
womens	########	0		0.206736	0.057468	0.000298	4.15E-05	4.41E-06	3.50E-07
womens	########	0	1		0.016982	0.000905	4.49E-05	3.93E-06	1.11E-07
womens	########	0		0.032342	0.00989	0.000403	2.32E-05	3.27E-07	2.00E-08
womens	########	0		0.190743		0.000156	1.08E-05	7.70E-07	1.76E-08
womens	########	0	1		0.003926		1.10E-06	6.67E-08	3.06E-09
womens	########	0	1	0.007542	0.00114	7.99E-05	2.98E-06	1.02E-07	1.73E-09
womens	########	0	1	0.008765	0.001351	4.72E-05	1.52E-06	4.85E-08	7.74E-10
womens	########	0	1	0.004921		7.13E-05	1.39E-06	5.45E-08	6.81E-10
womens	########	0	1	0.019137	0.00219	2.05E-05	7.51E-07	2.91E-08	3.62E-10
womens	########	0	1	0.000232	3.41E-05	4.12E-06	2.02E-07	7.27E-09	2.02E-10
womens	########	0	1	0.000232		1.56E-05	4.44E-07	1.09E-09	1.40E-11
womens	########	0	1	0.003431		1.60E-05	2.98E-08	6.99E-10	1.30E-11
womens	########	0	1	0.004043		7.58E-06	2.00E-07	6.10E-10	1.00E-11
womens	########	0	1	0.001221	4.43E-05	1.89E-06	2.95E-08	2.42E-10	1.00E-11 1.00E-12
	########	0		0.000732	1.53E-05	2.63E-07	2.61E-09	2.42L-10 2.70E-11	1.00L-12
womens	***********	U	_	0.000273	T.32E-03	2.U3E-U/	Z.U1E-U9	Z./UE-11	U

team_alive team_id	team_nam1	eam ratir	team reg	icteam	seed
	Villanova	97.66		it team_	_3ccu
	Michigan	93.98			3
	Loyola (IL)		South		11
	Kansas		Midwest		1
	Kansas Sta		South		9
	Florida Sta				9
	Duke		Midwest		2
	Texas Tech	89.19			3
	Kentucky		South		5
	Nevada		South		7
	Gonzaga	90.07			4
	Texas A&N	88.13			7
	Clemson		Midwest		5
0 183	Syracuse	84.6	Midwest	11b	
	West Virgi				5
	Purdue	89.95			2
0 2378	Maryland-I	77.73	South		16
	Buffalo	83.38	South		13
0 2633	Tennessee	87.49	South		3
0 2132	Cincinnati	91.21	South		2
0 2752	Xavier	88.91	West		1
0 194	Ohio State	86.03	West		5
0 248	Houston	86.5	West		6
0 153	North Carc	90.7	West		2
0 2550	Seton Hall	85.95	Midwest		8
0 2	Auburn	84.29	Midwest		4
0 127	Michigan S	91.75	Midwest		3
0 227	Rhode Islaı	83.75	Midwest		7
0 333	Alabama	83.03	East		9
0 276	Marshall	77.86	East		13
0 57	Florida	87.22	East		6
0 2086	Butler	85.96	East		10
0 258	Virginia	93.07	South		1
	Creighton		South		8
	Davidson		South		12
	Arizona		South		4
	Miami (FL)		South		6
	Wright Sta		South		14
	Texas		South		10
	Georgia Sta		South	4	15
	Texas Sout		West	16b	_
	Missouri	78.49			8
	South Dake	78.07			12
	North Carc	78.03			13
	San Diego:	81.72			11
0 149	Montana	76.79	west		14

0	2507 Providenc€	81.27 West		10
0	288 Lipscomb	72.45 West		15
0	219 Pennsylvar	75.55 Midwest		16
0	152 North Carc	81.74 Midwest		9
0	166 New Mexic	79.79 Midwest		12
0	232 College of	76.44 Midwest		13
0	2628 Texas Chris	84.84 Midwest		6
0	2083 Bucknell	78.25 Midwest		14
0	201 Oklahoma	82.1 Midwest		10
0	314 Iona	74.79 Midwest		15
0	2515 Radford	71.64 East	16b	
0	259 Virginia Te	83.43 East	100	8
0	93 Murray Sta	78.93 East		12
0	2724 Wichita Sta	87.97 East		4
0	179 St. Bonave	81.37 East	11a	4
			114	1.1
0	2617 Stephen F.	74.78 East		14
0	8 Arkansas	83.29 East		7
0	2239 Cal State F	71.88 East		15
0	2428 North Carc	65.3 West	16a	
0	9 Arizona Sta	81.26 Midwest	11a	
0	2341 Long Islanc	67.64 East	16a	
0	26 UCLA	83.22 East	11b	
1	222 Villanova	96.53 East		1
1	130 Michigan	92.13 West		3
1	2305 Kansas	92.37 Midwest		1
1	2350 Loyola (IL)	87.27 South		11
0	2306 Kansas Sta	87.4 South		9
0	52 Florida Sta	87.48 West		9
0	150 Duke	94.56 Midwest		2
0	2641 Texas Tech	89.19 East		3
0	96 Kentucky	90.54 South		5
0	2440 Nevada	84.49 South		7
0	2250 Gonzaga	90.07 West		4
0	245 Texas A&N	88.13 West		7
0	228 Clemson	87.57 Midwest		5
0	183 Syracuse	84.6 Midwest	11b	
0	277 West Virgiı	91.15 East		5
0	2509 Purdue	89.95 East		2
0	2378 Maryland-I	77.73 South		16
0	2084 Buffalo	83.38 South		13
0	2633 Tennessee	87.49 South		3
0	2132 Cincinnati	91.21 South		2
0	2752 Xavier	88.91 West		1
0	194 Ohio State	86.03 West		5
0	248 Houston	86.5 West		6
0	153 North Carc	90.7 West		2
0	2550 Seton Hall	85.95 Midwest		8
U	ZOOU SELUII MAII	os.ss iviluwest		ŏ

0	2 Auburn	84.29 Midwest		4
0	127 Michigan S	91.75 Midwest		3
0	227 Rhode Islaı	83.75 Midwest		7
0	333 Alabama	83.03 East		9
0	276 Marshall	77.86 East		13
0	57 Florida	87.22 East		6
0	2086 Butler	85.96 East		10
0	258 Virginia	93.07 South		1
0	156 Creighton	83.4 South		8
0	2166 Davidson	81.9 South		12
0	12 Arizona	87.86 South		4
0	2390 Miami (FL)	83.94 South		6
0	2750 Wright Sta	74.31 South		14
0	251 Texas	82.9 South		10
0	2247 Georgia Sta	75.99 South		15
0	2640 Texas Sout	69.4 West	16b	
0	142 Missouri	78.49 West		8
0	2571 South Dake	78.07 West		12
0	2430 North Carc	78.03 West		13
0	21 San Diego	81.72 West		11
0	149 Montana	76.79 West		14
0	2507 Providenc€	81.27 West		10
0	288 Lipscomb	72.45 West		15
0	219 Pennsylvar	75.55 Midwest		16
0	152 North Carc	81.74 Midwest		9
0	166 New Mexic	79.79 Midwest		12
0	232 College of	76.44 Midwest		13
0	2628 Texas Chris	84.84 Midwest		6
0	2083 Bucknell	78.25 Midwest		14
0	201 Oklahoma	82.1 Midwest		10
0	314 Iona	74.79 Midwest		15
0	2515 Radford	71.64 East	16b	
0	259 Virginia Te	83.43 East		8
0	93 Murray Sta	78.93 East		12
0	2724 Wichita Sta	87.97 East		4
0	179 St. Bonave	81.37 East	11a	
0	2617 Stephen F.	74.78 East		14
0	8 Arkansas	83.29 East		7
0	2239 Cal State F	71.88 East		15
0	2428 North Carc	65.3 West	16a	
0	9 Arizona Sta	81.26 Midwest	11a	
0	2341 Long Islanc	67.64 East	16a	
0	26 UCLA	83.22 East	11b	
1	222 Villanova	96.11 East		1
1	130 Michigan	92.13 West		3
1	150 Duke	94.56 Midwest		2
1	2305 Kansas	91.93 Midwest		1
-	2000 Ranbas	JEIJJ WIIGWEST		_

1	2350	Loyola (IL)	87.27	South		11
1	2641	Texas Tech	89.19	East		3
0	2306	Kansas Sta	87.4	South		9
0	52	Florida Sta	87.48	West		9
0	96	Kentucky	90.54	South		5
0	2440	Nevada	84.49	South		7
0	2250	Gonzaga	90.07	West		4
0	245	Texas A&N	88.13	West		7
0	228	Clemson	87.57	Midwest		5
0	183	Syracuse	84.6	Midwest	11b	
0		West Virgii	91.15	East		5
0		Purdue	89.95	East		2
0	2378	Maryland-I	77.73	South		16
0		Buffalo	83.38	South		13
0	2633	Tennessee		South		3
0		Cincinnati		South		2
0		Xavier	88.91			1
0		Ohio State	86.03			5
0	_	Houston		West		6
0		North Carc		West		2
0		Seton Hall		Midwest		8
0		Auburn		Midwest		4
0		Michigan S		Midwest		3
0		Rhode Islai		Midwest		7
0		Alabama	83.03			9
0		Marshall	77.86			13
0		Florida	87.22			6
0		Butler	85.96			10
0		Virginia		South		1
0		Creighton		South		8
0		Davidson		South		12
0		Arizona		South		4
0		Miami (FL)		South		6
0		Wright Sta		South		14
0		Texas		South		10
0		Georgia Sta		South		15
0		Texas Sout		West	16b	13
0		Missouri	78.49		100	8
0		South Dak	78.07			12
0		North Carc	78.03			13
0		San Diego:	81.72			11
0		Montana	76.79			14
0		Providence	81.27			10
0		Lipscomb	72.45			15
0		Pennsylvar		Midwest		16
0		North Carc		Midwest		9
0		New Mexic		Midwest		12
J	100	IACAA IAICVIL	13.13	MINOWESL		14

0	232 College of	76.44 Midwest		13
0	2628 Texas Chris	84.84 Midwest		6
0	2083 Bucknell	78.25 Midwest		14
0	201 Oklahoma	82.1 Midwest		10
0	314 Iona	74.79 Midwest		15
0	2515 Radford	71.64 East	16b	13
0		83.43 East	100	0
	259 Virginia Te			8
0	93 Murray Sta	78.93 East		12
0	2724 Wichita Sta	87.97 East		4
0	179 St. Bonave	81.37 East	11a	
0	2617 Stephen F.	74.78 East		14
0	8 Arkansas	83.29 East		7
0	2239 Cal State F	71.88 East		15
0	2428 North Carc	65.3 West	16a	
0	9 Arizona Sta	81.26 Midwest	11a	
0	2341 Long Islanc	67.64 East	16a	
0	26 UCLA	83.22 East	11b	
1	222 Villanova	96.11 East	110	1
				_
1	150 Duke	94.56 Midwest		2
1	130 Michigan	91.46 West		3
1	2305 Kansas	91.93 Midwest		1
1	2306 Kansas Sta	87.4 South		9
1	52 Florida Sta	87.48 West		9
1	2641 Texas Tech	89.19 East		3
1	2350 Loyola (IL)	83.29 South		11
0	96 Kentucky	90.54 South		5
0	2440 Nevada	84.49 South		7
0	2250 Gonzaga	90.07 West		4
0	245 Texas A&N	88.13 West		7
0	228 Clemson	87.57 Midwest		5
_			11h	,
0	183 Syracuse	84.6 Midwest	11b	_
0	277 West Virgii	91.15 East		5
0	2509 Purdue	89.95 East		2
0	2378 Maryland-l	77.73 South		16
0	2084 Buffalo	83.38 South		13
0	2633 Tennessee	87.49 South		3
0	2132 Cincinnati	91.21 South		2
0	2752 Xavier	88.91 West		1
0	194 Ohio State	86.03 West		5
0	248 Houston	86.5 West		6
0	153 North Carc	90.7 West		2
0	2550 Seton Hall	85.95 Midwest		8
0	2 Auburn	84.29 Midwest		4
_				
0	127 Michigan S	91.75 Midwest		3
0	227 Rhode Islai	83.75 Midwest		7
0	333 Alabama	83.03 East		9
0	276 Marshall	77.86 East		13

0	57	Florida	87.22	East		6
0	2086	Butler	85.96	East		10
0	258	Virginia	93.07	South		1
0	156	Creighton	83.4	South		8
0	2166	Davidson	81.9	South		12
0	12	Arizona	87.86	South		4
0	2390	Miami (FL)	83.94	South		6
0	2750	Wright Sta	74.31	South		14
0	251	Texas	82.9	South		10
0	2247	Georgia Sta	75.99	South		15
0		Texas Sout	69.4	West	16b	
0	142	Missouri	78.49	West		8
0		South Dake	78.07			12
0		North Carc	78.03			13
0		San Diego	81.72			11
0		Montana	76.79			14
0		Providence	81.27			10
0		Lipscomb	72.45			15
0		Pennsylvar		Midwest		16
0		North Carc		Midwest		9
0		New Mexic		Midwest		12
0		College of		Midwest		13
0		Texas Chris		Midwest		6
0		Bucknell		Midwest		14
0		Oklahoma		Midwest		10
0		Iona		Midwest		15
					1 <i>C</i> b	13
0		Radford	71.64		16b	0
0		Virginia Te	83.43			8
0		Murray Sta	78.93			12
0		Wichita Sta	87.97		44.	4
0		St. Bonave			11a	4.4
0		Stephen F.	74.78			14
0		Arkansas	83.29			7
0		Cal State F				15
0		North Carc		West	16a	
0		Arizona Sta		Midwest		
0		Long Islanc	67.64		16a	
0		UCLA	83.22		11b	
1		Villanova	95.36			1
1	150	Duke		Midwest		2
1	130	Michigan	91.46			3
1	2305	Kansas	91.57	Midwest		1
1		Kansas Sta		South		9
1	277	West Virgii	91.15	East		5
1	52	Florida Sta	87.48	West		9
1	2509	Purdue	89.95	East		2
1	2641	Texas Tech	88.04	East		3

1	228 Clemson	87.57 Midwest		5
1	2350 Loyola (IL)	83.29 South		11
1	183 Syracuse	84.6 Midwest	11b	
0	96 Kentucky	90.54 South		5
0	2440 Nevada	84.49 South		7
0	2250 Gonzaga	90.07 West		4
0	245 Texas A&N	88.13 West		7
0	2378 Maryland-I	77.73 South		16
0	2084 Buffalo	83.38 South		13
0	2633 Tennessee	87.49 South		3
0	2132 Cincinnati	91.21 South		2
0	2752 Xavier	88.91 West		1
0	194 Ohio State	86.03 West		5
0	248 Houston	86.5 West		6
0	153 North Carc	90.7 West		2
0	2550 Seton Hall	85.95 Midwest		8
0	2 Auburn	84.29 Midwest		4
0	127 Michigan S	91.75 Midwest		3
0	227 Rhode Islai	83.75 Midwest		7
0	333 Alabama	83.03 East		9
0	276 Marshall	77.86 East		13
0	57 Florida	87.22 East		6
0	2086 Butler	85.96 East		10
0	258 Virginia	93.07 South		1
0	156 Creighton	83.4 South		8
0	2166 Davidson	81.9 South		12
0	12 Arizona	87.86 South		4
0	2390 Miami (FL)	83.94 South		6
0	2750 Wright Sta	74.31 South		14
0	251 Texas	82.9 South		10
0	2247 Georgia Sta	75.99 South		15
0	2640 Texas Sout	69.4 West	16b	
0	142 Missouri	78.49 West		8
0	2571 South Dak	78.07 West		12
0	2430 North Carc	78.03 West		13
0	21 San Diego	81.72 West		11
0	149 Montana	76.79 West		14
0	2507 Providenc€	81.27 West		10
0	288 Lipscomb	72.45 West		15
0	219 Pennsylvar	75.55 Midwest		16
0	152 North Carc	81.74 Midwest		9
0	166 New Mexic	79.79 Midwest		12
0	232 College of	76.44 Midwest		13
0	2628 Texas Chris	84.84 Midwest		6
0	2083 Bucknell	78.25 Midwest		14
0	201 Oklahoma	82.1 Midwest		10
0	314 Iona	74.79 Midwest		15

0	2515 Radford	71.64 East	16b	
0	259 Virginia Te	83.43 East		8
0	93 Murray Sta	78.93 East		12
0	2724 Wichita Sta	87.97 East		4
0	179 St. Bonave	81.37 East	11a	
0	2617 Stephen F.	74.78 East		14
0	8 Arkansas	83.29 East		7
0	2239 Cal State F	71.88 East		15
0	2428 North Carc	65.3 West	16a	
0	9 Arizona Sta	81.26 Midwest	11a	
0	2341 Long Islanc	67.64 East	16a	
0	26 UCLA	83.22 East	11b	
1	222 Villanova	95.36 East		1
1	150 Duke	94.25 Midwest		2
1	96 Kentucky	90.54 South		5
1	2305 Kansas	91.57 Midwest		1
1	2250 Gonzaga	90.07 West		4
1	277 West Virgii	91.15 East		5
1	245 Texas A&N	88.13 West		7
1	130 Michigan	89.17 West		3
1	2509 Purdue	89.95 East		2
1	2306 Kansas Sta	86.33 South		9
1	2641 Texas Tech	88.04 East		3
1	228 Clemson	87.57 Midwest		5
1	52 Florida Sta	85.7 West		9
1	2440 Nevada	84.49 South		7
1	2350 Loyola (IL)	82.8 South	4.41	11
1	183 Syracuse	84.6 Midwest	11b	
0	2378 Maryland-l	77.73 South		16
0	2084 Buffalo	83.38 South		13
0	2633 Tennessee	87.49 South		3
0	2132 Cincinnati	91.21 South		2
0	2752 Xavier	88.91 West		1
0	194 Ohio State	86.03 West		5
0	248 Houston	86.5 West		6
0	153 North Carc	90.7 West		2
0	2550 Seton Hall	85.95 Midwest		8
0	2 Auburn	84.29 Midwest		4
0	127 Michigan S	91.75 Midwest		3
0	227 Rhode Islai	83.75 Midwest		7
0	333 Alabama	83.03 East		9
0	276 Marshall	77.86 East		13
0	57 Florida	87.22 East		6
0	2086 Butler	85.96 East		10
0	258 Virginia	93.07 South		1
0	156 Creighton	83.4 South		8
0	2166 Davidson	81.9 South		12

0	12	Arizona	87.86	South		4
0		Miami (FL)		South		6
0		Wright Sta		South		14
0		Texas		South		10
0		Georgia Sta		South		15
0		Texas Sout		West	16b	
0	142	Missouri	78.49	West		8
0	2571	South Dake	78.07	West		12
0	2430	North Carc	78.03	West		13
0	21	San Diego:	81.72	West		11
0	149	Montana	76.79	West		14
0	2507	Providence	81.27	West		10
0	288	Lipscomb	72.45	West		15
0	219	Pennsylvar	75.55	Midwest		16
0	152	North Carc	81.74	Midwest		9
0	166	New Mexic	79.79	Midwest		12
0	232	College of	76.44	Midwest		13
0	2628	Texas Chris	84.84	Midwest		6
0	2083	Bucknell	78.25	Midwest		14
0	201	Oklahoma	82.1	Midwest		10
0	314	Iona	74.79	Midwest		15
0		Radford	71.64	East	16b	
0	259	Virginia Te	83.43	East		8
0	93	Murray Sta	78.93	East		12
0	2724	Wichita Sta	87.97	East		4
0	179	St. Bonave	81.37	East	11a	
0	2617	Stephen F.	74.78			14
0		Arkansas	83.29	East		7
0		Cal State F	71.88			15
0	2428	North Carc		West	16a	
0	_	Arizona Sta		Midwest	11a	
0		Long Islanc	67.64		16a	
0		UCLA	83.22		11b	
1		Villanova	95.36			1
1		Duke		Midwest		2
1		Kansas		Midwest		1
1		Cincinnati		South		2
1		Kentucky		South		5
1		Michigan S		Midwest		3
1		Gonzaga	90.07			4
1		North Carc		West		2
1		Michigan		West		3
1		Purdue	89.69			2
1		Xavier		West		1
1		West Virgi	89.04			5
1		Texas Tech	88.04			3
1	2086	Butler	85.96	∟ast		10

1	2306 Kansas Sta	84.18 South		9
1	245 Texas A&N	84.15 West		7
1	228 Clemson	85.09 Midwest		5
1	52 Florida Sta	84.37 West		9
1	2350 Loyola (IL)	82.8 South	1	l1
1	2 Auburn	84.29 Midwest		4
1	2440 Nevada	82.76 South		7
1	183 Syracuse	83.41 Midwest	11b	
1	, 2378 Maryland-l	77.73 South	1	16
1	276 Marshall	77.86 East		13
0	2084 Buffalo	83.38 South		13
0	2633 Tennessee	87.49 South		3
0	194 Ohio State	86.03 West		5
0	248 Houston	86.5 West		6
0	2550 Seton Hall	85.95 Midwest		8
0	227 Rhode Islai	83.75 Midwest		7
0	333 Alabama	83.03 East		9
0	57 Florida	87.22 East		6
0	258 Virginia	93.07 South		1
0	156 Creighton	83.4 South		8
0	2166 Davidson	81.9 South	1	0 12
0	12 Arizona	87.86 South	_	4
_				-
0	2390 Miami (FL)	83.94 South		6 L4
0	2750 Wright Sta	74.31 South		
0	251 Texas	82.9 South		10
0	2247 Georgia Sta	75.99 South		L5
0	2640 Texas Sout	69.4 West	16b	_
0	142 Missouri	78.49 West	_	8
0	2571 South Dak	78.07 West		L2
0	2430 North Carc	78.03 West		L3
0	21 San Diego	81.72 West		L1
0	149 Montana	76.79 West		L4
0	2507 Providence	81.27 West		LO
0	288 Lipscomb	72.45 West		L5
0	219 Pennsylvar	75.55 Midwest	1	L6
0	152 North Carc	81.74 Midwest		9
0	166 New Mexic	79.79 Midwest		L2
0	232 College of	76.44 Midwest	1	L3
0	2628 Texas Chris	84.84 Midwest		6
0	2083 Bucknell	78.25 Midwest	1	L4
0	201 Oklahoma	82.1 Midwest	1	LO
0	314 Iona	74.79 Midwest	1	L5
0	2515 Radford	71.64 East	16b	
0	259 Virginia Te	83.43 East		8
0	93 Murray Sta	78.93 East	1	L2
0	2724 Wichita Sta	87.97 East		4
0	179 St. Bonave	81.37 East	11a	

0	2617 Stephen F.	74.78 East		14
0	8 Arkansas	83.29 East		7
0	2239 Cal State F	71.88 East		15
0	2428 North Carc	65.3 West	16a	
0	9 Arizona Sta	81.26 Midwest	11a	
0	2341 Long Islanc	67.64 East	16a	
0	26 UCLA	83.22 East	11b	
1	222 Villanova	94.95 East		1
1	150 Duke	93.02 Midwest		2
1	2132 Cincinnati	91.21 South		2
1	2305 Kansas	90.98 Midwest		1
1	127 Michigan S	91.75 Midwest		3
1	153 North Carc	90.7 West		2
				4
1	2250 Gonzaga	89.63 West		
1	96 Kentucky	88.52 South		5
1	2509 Purdue	89.69 East		2
1	2752 Xavier	88.91 West		1
1	130 Michigan	88.79 West		3
1	277 West Virgii	89.04 East		5
1	2633 Tennessee	87.49 South		3
1	248 Houston	86.5 West		6
1	2641 Texas Tech	87.47 East		3
1	57 Florida	87.22 East		6
1	194 Ohio State	86.03 West		5
1	2306 Kansas Sta	84.18 South		9
1	2086 Butler	85.96 East		10
1	2550 Seton Hall	85.95 Midwest		8
1	228 Clemson	85.09 Midwest		5
1	245 Texas A&N	84.15 West		7
1	52 Florida Sta	84.37 West		9
1	2 Auburn	84.29 Midwest		4
1	2084 Buffalo	83.38 South		13
1	2350 Loyola (IL)	82.01 South		11
1	2440 Nevada	82.76 South		7
1	333 Alabama	83.03 East		9
		83.75 Midwest		9 7
1	227 Rhode Islai		446	,
1	183 Syracuse	83.41 Midwest	11b	4.6
1	2378 Maryland-l	77.73 South		16
1	276 Marshall	77.86 East		13
0	258 Virginia	93.07 South		1
0	156 Creighton	83.4 South		8
0	2166 Davidson	81.9 South		12
0	12 Arizona	87.86 South		4
0	2390 Miami (FL)	83.94 South		6
0	2750 Wright Sta	74.31 South		14
0	251 Texas	82.9 South		10
0	2247 Georgia Sta	75.99 South		15

0	2640	Texas Sout	69.4	West	16b	
0	142	Missouri	78.49	West		8
0	2571	South Dak	78.07	West		12
0	2430	North Carc	78.03	West		13
0	21	San Diego:	81.72	West		11
0	149	Montana	76.79	West		14
0	2507	$Providenc \varepsilon \\$	81.27	West		10
0	288	Lipscomb	72.45	West		15
0	219	Pennsylvar	75.55	Midwest		16
0	152	North Carc	81.74	Midwest		9
0	166	New Mexic	79.79	Midwest		12
0	232	College of	76.44	Midwest		13
0	2628	Texas Chris	84.84	Midwest		6
0	2083	Bucknell	78.25	Midwest		14
0	201	Oklahoma	82.1	Midwest		10
0	314	Iona	74.79	Midwest		15
0	2515	Radford	71.64	East	16b	
0	259	Virginia Te	83.43	East		8
0	93	Murray Sta	78.93	East		12
0	2724	Wichita Sta	87.97	East		4
0	179	St. Bonave	81.37	East	11a	
0	2617	Stephen F.	74.78	East		14
0	8	Arkansas	83.29	East		7
0	2239	Cal State F	71.88	East		15
0	2428	North Carc	65.3	West	16a	
0	9	Arizona Sta	81.26	Midwest	11a	
0	2341	Long Islanc	67.64	East	16a	
0	26	UCLA	83.22	East	11b	
1	222	Villanova	94.95	East		1
1	258	Virginia	93.07	South		1
1	150	Duke	93.02	Midwest		2
1	2305	Kansas	90.98	Midwest		1
1	2132	Cincinnati	91.06	South		2
1	127	Michigan S	91.67	Midwest		3
1	2509	Purdue	91.08	East		2
1	153	North Carc	90.62	West		2
1	2250	Gonzaga	89.63	West		4
1	2752	Xavier	88.88	West		1
1	96	Kentucky	88.52	South		5
1	130	Michigan	88.79	West		3
1	2633	Tennessee	87.49	South		3
1	277	West Virgii	88.58	East		5
1		Houston		West		6
1	2724	Wichita Sta	87.97	East		4
1	2641	Texas Tech	87.47	East		3
1	57	Florida	87.22	East		6
1	194	Ohio State	86.03	West		5

1	2550	Seton Hall	85.95	Midwest		8
1	2628	Texas Chris	84.84	Midwest		6
1	2	Auburn	84.04	Midwest		4
1	2086	Butler	84.65	Fast		10
1		Texas A&N		West		7
1	_	Clemson		Midwest		5
1		Florida Sta		West		9
1		Texas		South		10
1		Buffalo		South		13
1		Creighton		South		8
1	8	Arkansas	83.29	East		7
1	227	Rhode Islaı	83.75	Midwest		7
1	333	Alabama	83.03	East		9
1	2350	Loyola (IL)	82.01	South		11
1	2306	Kansas Sta	81.48	South		9
1	142	Missouri	78.49	West		8
1	183	Syracuse	82.46	Midwest	11b	
1		, Nevada	81.82	South		7
1	_	Providence		West		10
1		New Mexic		Midwest		12
1		Murray Sta	78.93			12
		•				
1		Bucknell		Midwest		14
1		Georgia Sta		South		15
1		College of		Midwest		13
1		Marshall	75.58			13
1	288	Lipscomb	72.45	West		15
1	2378	Maryland-l	71.36	South		16
1	2239	Cal State F	71.88	East		15
1	2640	<b>Texas Sout</b>	69.4	West	16b	
0	2166	Davidson	81.9	South		12
0	12	Arizona	87.86	South		4
0		Miami (FL)		South		6
0		Wright Sta		South		14
0		South Dak		West		12
0		North Carc		West		13
0		San Diego:		West		11
		_				
0		Montana		West		14
0		Pennsylvar		Midwest		16
0		North Carc		Midwest		9
0		Oklahoma		Midwest		10
0	314	Iona	74.79	Midwest		15
0	2515	Radford	71.64	East	16b	
0	259	Virginia Te	83.43	East		8
0	179	St. Bonave	81.37	East	11a	
0	2617	Stephen F.	74.78	East		14
0	2428	North Carc	65.3	West	16a	
0	9	Arizona Sta	81.26	Midwest	11a	
	_	<del>-</del>	_	*	-	

0	2341	Long Islanc	67.64 East	16a	
0	26	UCLA	83.22 East	11b	
1	_	Villanova	94.92 East		1
1					1
		Virginia	93.07 South		_
1		Duke	92.59 Midwest		2
1	2305	Kansas	90.88 Midwest		1
1	127	Michigan S	91.67 Midwest		3
1	2132	Cincinnati	91.06 South		2
1	2509	Purdue	91.08 East		2
1		North Carc	90.62 West		2
1		Gonzaga	89.54 West		4
		_			
1		Xavier	88.88 West		1
1		Michigan	88.54 West		3
1	96	Kentucky	88.17 South		5
1	2633	Tennessee	87.17 South		3
1	277	West Virgii	88.58 East		5
1	2724	Wichita Sta	87.97 East		4
1		Arizona	87.86 South		4
1		Houston	86.21 West		6
1		Texas Tech	87.27 East		3
1		Florida	86.43 East		6
1	194	Ohio State	85.59 West		5
1	2628	Texas Chris	84.84 Midwest		6
1	2550	Seton Hall	85.05 Midwest		8
1	2	Auburn	84.04 Midwest		4
1	2086	Butler	84.65 East		10
1	228	Clemson	84.15 Midwest		5
1		Texas A&N	83.55 West		7
1		Miami (FL)	83.94 South		6
1		Florida Sta	83.61 West		9
1		Texas	82.9 South		10
1		Creighton	83.4 South		8
1	259	Virginia Te	83.43 East		8
1	8	Arkansas	83.29 East		7
1	21	San Diego:	81.72 West		11
1	2306	Kansas Sta	81.48 South		9
1	227	Rhode Islai	83.07 Midwest		7
1		Oklahoma	82.1 Midwest		10
1		Missouri	78.49 West		
				441	8
1		Syracuse	82.46 Midwest	11b	
1		Alabama	82.2 East		9
1	2350	Loyola (IL)	81.28 South		11
1	2166	Davidson	81.9 South		12
1	152	North Carc	81.74 Midwest		9
1	2440	Nevada	81.82 South		7
1		St. Bonave	81.37 East	11a	
1		Providence	81.27 West		10
-	2307	···	J2.27 VVCJC		10

1	166	New Mexic	79.79	Midwest		12
1	2571	South Dake	78.07	West		12
1	2084	Buffalo	79.07	South		13
1	93	Murray Sta	78.93	East		12
1		North Carc		West		13
1		Bucknell		Midwest		14
1		Georgia Sta		South		15
1		Montana	76.79			14
1		College of		Midwest		13
1		Pennsylvar		Midwest		16
1		•				14
		Stephen F.	74.78			
1		Marshall	75.58			13
1		Wright Sta		South		14
1		Iona		Midwest		15
1		Lipscomb	72.45			15
1		Radford	71.64		16b	
1	2378	Maryland-I	71.36	South		16
1	2239	Cal State F	71.88	East		15
1	2640	Texas Sout	69.4	West	16b	
0	2428	North Carc	65.3	West	16a	
0	9	Arizona Sta	81.26	Midwest	11a	
0	2341	Long Islanc	67.64	East	16a	
0	26	UCLA	83.22	East	11b	
1	222	Villanova	94.92	East		1
1	258	Virginia	93.07	South		1
1		Duke		Midwest		2
1		Kansas		Midwest		1
1		Michigan S		Midwest		3
1		Cincinnati		South		2
1		Purdue	91.08			2
1		North Carc		West		2
						4
1		Gonzaga	89.54			-
1		Xavier		West		1
1		Michigan	88.54			3
1		Kentucky		South		5
1		Tennessee		South		3
1		West Virgii				5
1	2724	Wichita Sta	87.97			4
1	12	Arizona	87.86	South		4
1	248	Houston	86.21	West		6
1	2641	Texas Tech	87.27	East		3
1	57	Florida	86.43	East		6
1	194	Ohio State	85.59	West		5
1	2628	Texas Chris	84.84	Midwest		6
1	2550	Seton Hall	85.05	Midwest		8
1	2	Auburn	84.04	Midwest		4
1	2086	Butler	84.65	East		10
	_					

1	228	Clemson	84.15 N	∕Iidwest		5
1	245	Texas A&N	83.55 V	Vest		7
1	2390	Miami (FL)	83.94 S	South		6
1	52	Florida Sta	83.61 V	Vest		9
1	251	Texas	82.9 S	outh		10
1	156	Creighton	83.4 S	South		8
1	259	Virginia Te	83.43 E	ast		8
1	8	Arkansas	83.29 E	ast		7
1	21	San Diego:	81.72 V	Vest		11
1		Kansas Sta	81.48 S	outh		9
1	227	Rhode Islai	83.07 N	∕Iidwest		7
1	201	Oklahoma	82.1 N	∕Iidwest		10
1		Missouri	78.49 V			8
1	333	Alabama	82.2 E	ast		9
1		Loyola (IL)	81.28 S			11
1		Davidson	81.9 S			12
1		North Carc		//idwest		9
1		Nevada	81.82 S			7
1		Syracuse		/Jidwest	11b	,
1		St. Bonave	81.37 E		11a	
1		Providence	81.27 V		110	10
1		New Mexic		/vest //idwest		12
1		Arizona Sta		viidwest Midwest	11a	12
1		South Dake	78.07 V		110	12
1		Buffalo	79.07 S			13
1			79.07 3 78.93 E			12
_		Murray Sta North Carc				
1			78.03 V			13 14
1		Bucknell		Midwest		
1		Georgia Sta	75.99 S			15
1		Montana	76.79 V			14
1		College of		∕lidwest		13
1		Stephen F.	74.78 E			14
1		Pennsylvar		∕lidwest		16
1		Marshall	75.58 E			13
1		Wright Sta	74.31 S			14
1		lona		∕Iidwest		15
1		Lipscomb	72.45 V			15
1		Radford	71.64 E		16b	
1		Maryland-I	71.36 S			16
1		Cal State F	71.88 E			15
1	2640	Texas Sout	67.93 V	Vest	16b	
1	2428	North Carc	65.3 V	Vest	16a	
0		Long Islanc	67.64 E	ast	16a	
0	26	UCLA	83.22 E	ast	11b	
1		Villanova	94.92 E			1
1		Virginia	93.07 S			1
1	150	Duke	92.59 N	∕Iidwest		2

1	2305	Kansas	90.88	Midwest		1
1	127	Michigan S	91.67	Midwest		3
1		Cincinnati	91.06	South		2
1		Purdue	91.08			2
1		North Carc		West		2
1		Gonzaga	89.54			4
1		Xavier		West		1
1		Michigan		West		3
1		Kentucky		South		5
1		•				
		Tennessee		South		3
1		West Virgii	88.58			5
1		Wichita Sta	87.97			4
1		Arizona		South		4
1	248	Houston	86.21			6
1	2641	Texas Tech	87.27	East		3
1	57	Florida	86.43	East		6
1	194	Ohio State	85.59	West		5
1	2628	Texas Chris	84.84	Midwest		6
1	2550	Seton Hall	85.05	Midwest		8
1	2	Auburn	84.04	Midwest		4
1	2086	Butler	84.65	East		10
1	228	Clemson		Midwest		5
1		Texas A&N	83.55			7
1		Miami (FL)		South		6
1		Florida Sta	83.61			9
1		Texas		South		10
1				South		8
1		Creighton				
		Virginia Te	83.43			8
1		Arkansas	83.29			7
1		San Diego	81.72			11
1		Kansas Sta		South		9
1		Rhode Islai		Midwest		7
1	201	Oklahoma	82.1	Midwest		10
1	26	UCLA	83.22	East	11b	
1	142	Missouri	78.49	West		8
1	333	Alabama	82.2	East		9
1	2350	Loyola (IL)	81.28	South		11
1	2166	Davidson	81.9	South		12
1	152	North Carc	81.74	Midwest		9
1	2440	Nevada	81.82	South		7
1	183	Syracuse	81.86	Midwest	11b	
1		Providence	81.27			10
1		New Mexic		Midwest		12
1		Arizona Sta		Midwest	11a	
1		St. Bonave			11a 11a	
1					TIQ	12
		South Dake				12
1	2084	Buffalo	/9.0/	South		13

1	93	Murray Sta	78.93	East		12	
1	2430	North Carc	78.03	West		13	
1	2083	Bucknell	78.25	Midwest		14	
1	2247	Georgia Sta	75.99	South		15	
1	149	Montana	76.79	West		14	
1	232	College of	76.44	Midwest		13	
1	219	Pennsylvar	75.55	Midwest		16	
1	276	Marshall	75.58	East		13	
1	2617	Stephen F.	74.78	East		14	
1		Wright Sta	74.31	South		14	
1		Iona		Midwest		15	
1	288	Lipscomb	72.45	West		15	
1		Maryland-I		South		16	
1		Radford	70.89		16b		
1		Cal State F	71.88			15	
1		Texas Sout	67.93		16b		
1		Long Islanc	67.64		16a		
1		North Carc		West	16a		
1		Mississippi		Kansas City		1	
1		Notre Dam		Spokane		1	
0	_	Connecticu		Albany		1	
0		Louisville		Lexington		1	
0		South Carc		Albany		2	
0		Oregon		Spokane		2	
0		Oregon Sta		Lexington		6	
0		UCLA		Kansas City		3	
0		Duke		Albany		5	
0		Buffalo		Albany		11	
0		Texas A&N		Spokane		4	
0		Central Mi		Spokane		11	
0		Stanford		Lexington		4	
0		Baylor		Lexington		2	
0		North Carc		Kansas City		4	
0		Texas		Kansas City		2	
0		Quinnipiac		Albany		9	
0		Georgia		Albany		4	
0		Florida Sta		Albany		3	
0		Virginia		•		3 10	
		Villanova		Albany			
0				Spokane		9 5	
0		DePaul		Spokane			
0		Ohio State		Spokane		3	
0		Minnesota		Spokane		10	
0		Marquette		Lexington		8	
0		Florida Gul		Lexington		12	
0		Tennessee		Lexington		3	
0		Michigan		Lexington		7	
0	19/	Oklahoma	87.72	Kansas City		9	

0		Maryland		Kansas City	5
0	156	Creighton	81.67	Kansas City	11
0	9	Arizona Sta	87.97	Kansas City	7
0	2598	Saint Franc	67.54	Albany	16
0	2390	Miami (FL)	84.59	Albany	8
0	2057	Belmont	79.98	Albany	12
0	2382	Mercer	78.69	Albany	13
0	58	South Flori	88.61	Albany	6
0	2031	Arkansas-L	73.64	Albany	14
0	25	California	85.11	Albany	7
0	2448	North Carc	65.27	Albany	15
0	2463	Cal State N		Spokane	16
0		South Dak		Spokane	8
0		Oklahoma		Spokane	12
0		Drake		Spokane	13
0		Louisiana S		Spokane	6
0		George Wa		Spokane	14
		_			7
0		Green Bay		Spokane	
0		Seattle		Spokane	15
0		Boise State		Lexington	16
0		Dayton		Lexington	9
0		Missouri		Lexington	5
0		Gonzaga		Lexington	13
0		Western K		Lexington	11
0	2335	Liberty	69.68	Lexington	14
0	2458	Northern (	76.66	Lexington	10
0	2755	Grambling	60.58	Lexington	15
0	2447	Nicholls Sta	62.81	Kansas City	16
0	183	Syracuse	83.57	Kansas City	8
0	163	Princeton	80.84	Kansas City	12
0	2210	Elon	79.75	Kansas City	13
0	2294	Iowa	85.55	Kansas City	6
0	44	American	71.55	Kansas City	14
0	158	Nebraska	79.79	Kansas City	10
0	311	Maine		Kansas City	15
1	41	Connecticu		Albany	1
1		Louisville		Lexington	1
1		Mississippi		Kansas City	1
1		Notre Dam		Spokane	1
0		South Carc		Albany	2
0		Oregon		Spokane	2
0		_		Lexington	6
		Oregon Sta		_	
0		UCLA		Kansas City	3
0		Duke		Albany	5
0		Buffalo		Albany	11
0		Texas A&N		Spokane	4
0	2117	Central Mi	84.33	Spokane	11

_	2.4	C	04.05		
0		Stanford		Lexington	4
0		Baylor		Lexington	2
0		North Carc		Kansas City	4
0		Texas		Kansas City	2
0		Quinnipiac		Albany	9
0		Georgia		Albany	4
0		Florida Sta		Albany	3
0		Villanaus		Albany	10
0		Villanova DePaul		Spokane	9 5
0		Ohio State		Spokane	3
0		Minnesota		Spokane Spokane	10
0		Marquette		Lexington	8
0		Florida Gul		Lexington	12
0		Tennessee		Lexington	3
0		Michigan		Lexington	
0		Oklahoma		Kansas City	9
0		Maryland		Kansas City	5
0		Creighton		Kansas City	11
0		Arizona Sta		Kansas City	7
0		Saint Franc		Albany	16
0		Miami (FL)		Albany	8
0		Belmont		Albany	12
0		Mercer		Albany	13
0		South Flori		Albany	6
0		Arkansas-L		Albany	14
0	25	California		Albany	7
0	2448	North Carc		Albany	15
0	2463	Cal State N	66.59	Spokane	16
0	2571	South Dak	84.23	Spokane	8
0	201	Oklahoma	85.7	Spokane	12
0	2181	Drake	79.56	Spokane	13
0	99	Louisiana S	83.37	Spokane	6
0	45	George Wa	75.17	Spokane	14
0	2739	Green Bay	88.23	Spokane	7
0	2547	Seattle	65.92	Spokane	15
0	68	Boise Stat€	72.44	Lexington	16
0	2168	Dayton	79.88	Lexington	9
0	142	Missouri	87.15	Lexington	5
0	2250	Gonzaga	81.47	Lexington	13
0	98	Western K	79.3	Lexington	11
0	2335	Liberty	69.68	Lexington	14
0		Northern (	76.66	Lexington	10
0		Grambling		Lexington	15
0		Nicholls Sta		Kansas City	16
0		Syracuse		Kansas City	8
0	163	Princeton	80.84	Kansas City	12

^	2240	El	70.75	Vanas Cit	12
0	2210			Kansas City	13
0	_	lowa		Kansas City	6
0		American		Kansas City	14
0		Nebraska		Kansas City	10
0	_	Maine		Kansas City	15
1	41	Connecticu	114.04	Albany	1
1	97	Louisville	102.19	Lexington	1
1	344	Mississippi	102.41	Kansas City	1
1	87	Notre Dam	99.13	Spokane	1
1	2483	Oregon	98.63	Spokane	2
1	2579	South Carc	94.52	Albany	2
0	204	Oregon Sta	93.97	Lexington	6
0		UCLA		Kansas City	3
0	150	Duke		Albany	5
0		Buffalo		Albany	11
0		Texas A&N		Spokane	4
0		Central Mi		Spokane	11
0		Stanford		Lexington	4
				_	
0		Baylor		Lexington	2
0		North Carc		Kansas City	4
0		Texas		Kansas City	2
0		Quinnipiac		Albany	9
0		Georgia		Albany	4
0		Florida Sta		Albany	3
0		Virginia		Albany	10
0	222	Villanova	82.13	Spokane	9
0	305	DePaul	90.34	Spokane	5
0	194	Ohio State	95.38	Spokane	3
0	135	Minnesota	85.01	Spokane	10
0	269	Marquette	87.81	Lexington	8
0	526	Florida Gul	79.92	Lexington	12
0	2633	Tennessee	92.85	Lexington	3
0	130	Michigan	87.16	Lexington	7
0	197	Oklahoma	87.72	Kansas City	9
0	120	Maryland	91.29	Kansas City	5
0		Creighton		Kansas City	11
0		Arizona Sta		Kansas City	7
0		Saint Franc		Albany	16
0		Miami (FL)		Albany	8
0		Belmont		Albany	12
0		Mercer		Albany	13
0		South Flori		Albany	6
				•	
0		Arkansas-L		Albany	14
0		California		Albany	7
0		North Carc		Albany	15
0		Cal State N		Spokane	16
0	2571	South Dak	84.23	Spokane	8

0	201	Oklahoma	85.7	Spokane	12
0	2181	Drake	79.56	Spokane	13
0	99	Louisiana S	83.37	Spokane	6
0	45	George Wa	75.17	Spokane	14
0	2739	Green Bay	88.23	Spokane	7
0	2547	Seattle	65.92	Spokane	15
0	68	Boise State	72.44	Lexington	16
0	2168	Dayton		Lexington	9
0		Missouri		Lexington	5
0	2250	Gonzaga		Lexington	13
0		Western K		Lexington	11
0		Liberty		Lexington	14
0		Northern (		Lexington	10
0		Grambling		Lexington	15
0		Nicholls Sta		Kansas City	16
0		Syracuse		Kansas City	8
0		Princeton		Kansas City	12
0	2210			Kansas City	13
0	2294			Kansas City	6
0		American		Kansas City	14
0		Nebraska		Kansas City	10
				•	
0		Maine		Kansas City	15
1		Connecticu		Albany	1
1		Louisville		Lexington	1
1		Mississippi		Kansas City	1
1		Notre Dam		Spokane	1
1		Oregon		Spokane	2
1		South Carc		Albany	2
1		UCLA		Kansas City	3
1		Oregon Sta		Lexington	6
0		Duke		Albany	5
0		Buffalo		Albany	11
0		Texas A&N		Spokane	4
0	2117	Central Mi		Spokane	11
0		Stanford		Lexington	4
0		Baylor		Lexington	2
0		North Carc	89.79	Kansas City	4
0		Texas	98.29	Kansas City	2
0	2514	Quinnipiac	80.93	Albany	9
0	61	Georgia	85.36	Albany	4
0	52	Florida Sta	94.07	Albany	3
0	258	Virginia		Albany	10
0	222	Villanova	82.13	Spokane	9
0	305	DePaul	90.34	Spokane	5
0	194	Ohio State	95.38	Spokane	3
0	135	Minnesota	85.01	Spokane	10
0	269	Marquette	87.81	Lexington	8

0	526	Florida Gul	79.92	Lexington	12
0	2633	Tennessee	92.85	Lexington	3
0	130	Michigan	87.16	Lexington	7
0	197	Oklahoma	87.72	Kansas City	9
0	120	Maryland	91.29	Kansas City	5
0		Creighton	81.67	Kansas City	11
0		Arizona Sta		Kansas City	7
0		Saint Franc		Albany	16
0		Miami (FL)		Albany	8
0		Belmont		Albany	12
0		Mercer		Albany	13
0		South Flori		Albany	6
0		Arkansas-L		Albany	14
0		California		Albany	7
0		North Carc		•	15
				Albany	
0		Cal State N		Spokane	16
0		South Dak		Spokane	8
0		Oklahoma		Spokane	12
0		Drake		Spokane	13
0		Louisiana S		Spokane	6
0		George Wa		Spokane	14
0	2739	Green Bay	88.23	Spokane	7
0	2547	Seattle	65.92	Spokane	15
0	68	Boise State	72.44	Lexington	16
0	2168	Dayton	79.88	Lexington	9
0	142	Missouri	87.15	Lexington	5
0	2250	Gonzaga	81.47	Lexington	13
0	98	Western K	79.3	Lexington	11
0	2335	Liberty	69.68	Lexington	14
0	2458	Northern (	76.66	Lexington	10
0	2755	Grambling		Lexington	15
0		Nicholls Sta		Kansas City	16
0		Syracuse		Kansas City	8
0		Princeton		Kansas City	12
0	2210			Kansas City	13
0	2294			Kansas City	6
0		American		Kansas City	14
0		Nebraska		Kansas City	10
0		Maine		Kansas City	15
1	_	Connecticu		Albany	13
1		Louisville		•	1
				Lexington	
1		Mississippi		Kansas City	1
1		Notre Dam		Spokane	1
1		Oregon		Spokane	2
1		UCLA		Kansas City	3
1		South Carc		Albany	2
1	204	Oregon Sta	93.97	Lexington	6

		_			
1		Duke		Albany	5
1	2084	Buffalo	86.02	Albany	11
1	245	Texas A&N	88.07	Spokane	4
1	2117	Central Mi	84.33	Spokane	11
0	24	Stanford	91.35	Lexington	4
0	239	Baylor	105.35	Lexington	2
0	152	North Carc	89.79	Kansas City	4
0	251	Texas	98.29	Kansas City	2
0	2514	Quinnipiac	80.93	Albany	9
0		Georgia		Albany	4
0		Florida Sta		Albany	3
0		Virginia		Albany	10
0		Villanova		Spokane	9
0		DePaul		Spokane	5
0		Ohio State		Spokane	3
0		Minnesota		Spokane	10
0		Marquette		Lexington	8
0		Florida Gul		Lexington	12
_				•	
0		Tennessee		Lexington	3
0		Michigan		Lexington	7
0		Oklahoma		Kansas City	9
0		Maryland		Kansas City	5
0		Creighton		Kansas City	11
0		Arizona Sta		Kansas City	7
0		Saint Franc		Albany	16
0	2390	Miami (FL)	84.59	Albany	8
0	2057	Belmont	79.98	Albany	12
0	2382	Mercer	78.69	Albany	13
0	58	South Flori	88.61	Albany	6
0	2031	Arkansas-L	73.64	Albany	14
0	25	California	85.11	Albany	7
0	2448	North Carc	65.27	Albany	15
0	2463	Cal State N	66.59	Spokane	16
0	2571	South Dake	84.23	Spokane	8
0	201	Oklahoma	85.7	Spokane	12
0	2181	Drake		Spokane	13
0	99	Louisiana S		Spokane	6
0	45	George Wa		Spokane	14
0		Green Bay		Spokane	7
0		Seattle		Spokane	15
0		Boise Stat€		Lexington	16
0		Dayton		Lexington	9
0		Missouri		Lexington	5
0		Gonzaga		Lexington	13
0		Western K		Lexington	11
0				_	14
		Liberty		Lexington	
0	2458	Northern (	/6.66	Lexington	10

0	2755	Grambling	60.58	Lexington	15
0	2447	Nicholls Sta	62.81	Kansas City	16
0	183	Syracuse	83.57	Kansas City	8
0	163	Princeton	80.84	Kansas City	12
0	2210			Kansas City	13
0		Iowa		Kansas City	6
0		American		Kansas City	14
0		Nebraska		Kansas City	10
0		Maine		Kansas City	15
1		Connecticu		Albany	13
1				•	2
		Baylor		Lexington	
1		Mississippi		Kansas City	1
1		Louisville		Lexington	1
1		Notre Dam		Spokane	1
1	2483	Oregon		Spokane	2
1	251	Texas		Kansas City	2
1	2579	South Carc	94.41	Albany	2
1	26	UCLA	93.85	Kansas City	3
1	150	Duke	91.23	Albany	5
1	152	North Carc	89.79	Kansas City	4
1	204	Oregon Sta	92.45	Lexington	6
1	24	Stanford	91.35	Lexington	4
1	2084	Buffalo		Albany	11
1	245	Texas A&N		Spokane	4
1		Central Mi		Spokane	11
0		Quinnipiac		Albany	9
0		Georgia		Albany	4
0		Florida Sta		Albany	3
0		Virginia		Albany	10
0		Villanova		•	9
				Spokane	
0		DePaul		Spokane	5
0		Ohio State		Spokane	3
0		Minnesota		Spokane	10
0		Marquette		Lexington	8
0		Florida Gul		Lexington	12
0	2633	Tennessee	92.85	Lexington	3
0	130	Michigan	87.16	Lexington	7
0	197	Oklahoma	87.72	Kansas City	9
0	120	Maryland	91.29	Kansas City	5
0	156	Creighton	81.67	Kansas City	11
0	9	Arizona Sta	87.97	Kansas City	7
0	2598	Saint Franc	67.54	Albany	16
0	2390	Miami (FL)	84.59	Albany	8
0		Belmont		Albany	12
0		Mercer		Albany	13
0		South Flori		Albany	6
0		Arkansas-L		Albany	14
J	2031	/ II Kulisas-L	73.04	Albarry	14

0	25	California	85.11	Albany	7
0	2448	North Carc	65.27	Albany	15
0	2463	Cal State N	66.59	Spokane	16
0	2571	South Dak	84.23	Spokane	8
0	201	Oklahoma	85.7	Spokane	12
0	2181	Drake		Spokane	13
0	99	Louisiana S		Spokane	6
0	45	George Wa		Spokane	14
0		Green Bay		Spokane	7
0		Seattle		Spokane	15
0		Boise State		Lexington	16
0		Dayton		Lexington	9
0		Missouri		Lexington	5
0		Gonzaga		Lexington	13
0		Western K		Lexington	11
0		Liberty		Lexington	14
0		Northern (		Lexington	10
0		Grambling		Lexington	15
_		Nicholls Sta		_	
0				Kansas City	16
0		Syracuse		Kansas City	8
0		Princeton		Kansas City	12
0	2210			Kansas City	13
0	_	lowa		Kansas City	6
0		American		Kansas City	14
0		Nebraska		Kansas City	10
0		Maine		Kansas City	15
1		Connecticu		Albany	1
1		Baylor		Lexington	2
1		Mississippi		Kansas City	1
1		Louisville		Lexington	1
1		Notre Dam		Spokane	1
1		Oregon		Spokane	2
1	251	Texas		Kansas City	2
1	194	Ohio State		Spokane	3
1	2579	South Carc	94.41	Albany	2
1	52	Florida Sta	94.07	Albany	3
1	26	UCLA	93.66	Kansas City	3
1	152	North Carc	89.79	Kansas City	4
1	204	Oregon Sta	92.45	Lexington	6
1	150	Duke	89.42	Albany	5
1	24	Stanford	91.29	Lexington	4
1	245	Texas A&N	88.07	Spokane	4
1	197	Oklahoma	87.72	Kansas City	9
1	9	Arizona Sta	87.97	Kansas City	7
1	61	Georgia	85.36	Albany	4
1	2084	Buffalo	83.4	Albany	11
1	2514	Quinnipiac	80.93	Albany	9

1	156	Creighton	81.67	Kansas City	11
1	2117	Central Mi	82.03	Spokane	11
1	526	Florida Gul	79.92	Lexington	12
0	258	Virginia	81.93	Albany	10
0	222	Villanova	82.13	Spokane	9
0	305	DePaul	90.34	Spokane	5
0	135	Minnesota	85.01	Spokane	10
0	269	Marquette	87.81	Lexington	8
0	2633	Tennessee	92.85	Lexington	3
0	130	Michigan	87.16	Lexington	7
0	120	Maryland	91.29	Kansas City	5
0	2598	Saint Franc	67.54	Albany	16
0	2390	Miami (FL)	84.59	Albany	8
0	2057	Belmont	79.98	Albany	12
0	2382	Mercer	78.69	Albany	13
0	58	South Flori	88.61	Albany	6
0	2031	Arkansas-L	73.64	Albany	14
0	25	California		Albany	7
0	2448	North Carc		Albany	15
0	2463	Cal State N		Spokane	16
0	2571	South Dake		Spokane	8
0	201	Oklahoma		Spokane	12
0		Drake		Spokane	13
0	99	Louisiana S		Spokane	6
0		George Wa		Spokane	14
0		Green Bay		Spokane	7
0		Seattle		Spokane	15
0		Boise Stat€		Lexington	16
0		Dayton		Lexington	9
0		Missouri		Lexington	5
0		Gonzaga		Lexington	13
0		Western K		Lexington	11
0		Liberty		Lexington	14
0		Northern (		Lexington	10
0		Grambling		Lexington	15
0		Nicholls Sta		Kansas City	16
0		Syracuse		Kansas City	8
0		Princeton		Kansas City	12
0	2210			Kansas City	13
0	2294	_		Kansas City	6
0		American		Kansas City	14
0		Nebraska		Kansas City	10
0		Maine		Kansas City	15
1		Connecticu		Albany	1
1		Baylor		Lexington	2
1		Mississippi		Kansas City	1
1		Louisville		Lexington	1
1	31	LOUISVIIIC	33.07	LEANINGLOIN	Т

		_	
1	87 Notre Dam	99.44 Spokane	1
1	251 Texas	97.92 Kansas City	2
1	2483 Oregon	98.33 Spokane	2
1	194 Ohio State	95.38 Spokane	3
1	2579 South Carc	95.01 Albany	2
1	52 Florida Sta	94.07 Albany	3
1	2633 Tennessee	92.85 Lexington	3
1	26 UCLA	93.66 Kansas City	3
1	120 Maryland	91.29 Kansas City	5
1	305 DePaul	90.34 Spokane	5
1	24 Stanford	91.29 Lexington	4
1	150 Duke	89.42 Albany	5
1	152 North Carc	88.8 Kansas City	4
1	204 Oregon Sta	91.42 Lexington	6
1	245 Texas A&N	88.22 Spokane	4
1	269 Marquette	87.81 Lexington	8
1	197 Oklahoma	87.72 Kansas City	9
1	9 Arizona Sta	87.97 Kansas City	7
1	130 Michigan	87.16 Lexington	7
1	61 Georgia	85.36 Albany	4
1	135 Minnesota	85.01 Spokane	10
1	2084 Buffalo	83.4 Albany	11
		•	
1	2514 Quinnipiac	80.93 Albany	9 11
1	156 Creighton	81.67 Kansas City	
1	222 Villanova	82.13 Spokane	9
1	2117 Central Mi	82.03 Spokane	11
1	258 Virginia	81.93 Albany	10
1	526 Florida Gul	79.92 Lexington	12
0	2598 Saint Franc	67.54 Albany	16
0	2390 Miami (FL)	84.59 Albany	8
0	2057 Belmont	79.98 Albany	12
0	2382 Mercer	78.69 Albany	13
0	58 South Flori	88.61 Albany	6
0	2031 Arkansas-L	73.64 Albany	14
0	25 California	85.11 Albany	7
0	2448 North Carc	65.27 Albany	15
0	2463 Cal State N	66.59 Spokane	16
0	2571 South Dak	84.23 Spokane	8
0	201 Oklahoma	85.7 Spokane	12
0	2181 Drake	79.56 Spokane	13
0	99 Louisiana S	83.37 Spokane	6
0	45 George Wa	75.17 Spokane	14
0	2739 Green Bay	88.23 Spokane	7
0	2547 Seattle	65.92 Spokane	15
0	68 Boise Stat€	72.44 Lexington	16
0	2168 Dayton	79.88 Lexington	9
0	142 Missouri	87.15 Lexington	5
		-	

0	2250 G	ionzaga	81.47	Lexington	13
0	98 V	Vestern K	79.3	Lexington	11
0	2335 Li	iberty	69.68	Lexington	14
0	2458 N	lorthern C	76.66	Lexington	10
0	2755 G	irambling	60.58	Lexington	15
0	2447 N	licholls Sta	62.81	Kansas City	16
0	183 S	yracuse	83.57	Kansas City	8
0	163 P	rinceton	80.84	Kansas City	12
0	2210 E	lon		Kansas City	13
0	2294 ld	owa		Kansas City	6
0	44 A	merican		Kansas City	14
0	158 N	lebraska		Kansas City	10
0	311 N			Kansas City	15
1		onnecticu		Albany	1
1	239 B			Lexington	2
1		Aississippi		Kansas City	1
1		ouisville		Lexington	1
1		lotre Dam		Spokane	1
1	_			Spokane	2
	2483 O	_		•	
1	251 T			Kansas City	2
1		hio State		Spokane	3
1		outh Carc		Albany	2
1	26 U			Kansas City	3
1		ennessee		Lexington	3
1		lorida Sta		Albany	3
1		1aryland		Kansas City	5
1	305 D			Spokane	5
1		tanford		Lexington	4
1		lorth Carc		Kansas City	4
1	150 D			Albany	5
1		exas A&N	88.22	Spokane	4
1	204 O	regon Sta	91.42	Lexington	6
1	269 N	/larquette	87.81	Lexington	8
1	58 S	outh Flori	88.61	Albany	6
1	142 N	1issouri	87.15	Lexington	5
1	61 G	ieorgia	85.65	Albany	4
1	130 N	1ichigan	87.16	Lexington	7
1	9 A	rizona Sta	87.74	Kansas City	7
1	197 O	klahoma	86.06	Kansas City	9
1	2294 ld	owa	85.55	Kansas City	6
1	135 N	/linnesota	85.01	Spokane	10
1	2390 N	1iami (FL)	84.59	Albany	8
1	183 S	yracuse	83.57	Kansas City	8
1	99 L	ouisiana S	83.37	Spokane	6
1	222 V	illanova	82.13	Spokane	9
1	258 V	irginia	81.93	Albany	10
1		entral Mi		Spokane	11
				-	

1	2514	Quinnipiac	79.85	Albany	9
1	2084	Buffalo	81.12	Albany	11
1	156	Creighton	80.95	Kansas City	11
1	2057	Belmont	79.98	Albany	12
1	2250	Gonzaga	81.47	Lexington	13
1		Nebraska		Kansas City	10
1	2382	Mercer		Albany	13
1		Florida Gul		Lexington	12
1		George Wa		Spokane	14
1		Arkansas-L		Albany	14
1		Maine		Kansas City	15
1		American		Kansas City	14
1	2598	Saint Franc		Albany	16
1		Nicholls Sta		Kansas City	16
0		California		Albany	7
0		North Carc		Albany	15
0		Cal State N		Spokane	16
0		South Dake		Spokane	8
0		Oklahoma		Spokane	12
0		Drake		Spokane	13
0		Green Bay		Spokane	7
0		Seattle		Spokane	, 15
0		Boise State		Lexington	16
0		Dayton		Lexington	9
0		Western K		Lexington	11
0		Liberty		Lexington	14
0		Northern (		Lexington	10
0		Grambling		Lexington	15
0		Princeton		Kansas City	12
0	2210			Kansas City	13
1		Connecticu		Albany	1
1		Baylor		Lexington	2
1		Mississippi		Kansas City	1
1		Notre Dam		Spokane	1
1		Louisville		Lexington	1
1		Texas		Kansas City	2
1		Oregon		•	2
1		South Carc		Spokane	2
1		Ohio State		Albany	3
1		UCLA		Spokane Kansas City	3
				Kansas City	3
1		Tennessee		Lexington	
1		Florida Sta		Albany	3 5
1		Maryland		Kansas City	
1		Stanford		Lexington	4
1		DePaul		Spokane	5 5
1		Duke		Albany	
1	152	North Carc	8/.5/	Kansas City	4

1	245	Texas A&N	88.22	Spokane	4
1	204	Oregon Sta	90.25	Lexington	6
1	58	South Flori	88.61	Albany	6
1	2739	Green Bay	88.23	Spokane	7
1	269	Marquette	86.9	Lexington	8
1	142	Missouri	87.15	Lexington	5
1	61	Georgia	85.65	Albany	4
1	130	Michigan	86.86	Lexington	7
1		Arizona Sta		Kansas City	7
1	197	Oklahoma		Kansas City	9
1	2294			Kansas City	6
1		Oklahoma		Spokane	12
1		South Dake		Spokane	8
1		Miami (FL)		Albany	8
1		Syracuse		Kansas City	8
1		Minnesota		Spokane	10
1		Louisiana S		Spokane	6
				•	7
1		California		Albany	
1		Central Mi		Spokane	11
1		Dayton		Lexington	9
1		Quinnipiac		Albany	9
1		Virginia		Albany	10
1		Villanova		Spokane	9
1		Princeton		Kansas City	12
1		Creighton		Kansas City	11
1	2084	Buffalo		Albany	11
1	2210	Elon	79.75	Kansas City	13
1	2057	Belmont		Albany	12
1	98	Western K	79.3	Lexington	11
1	2250	Gonzaga	81.47	Lexington	13
1	158	Nebraska	79.79	Kansas City	10
1	2181	Drake	79.56	Spokane	13
1	2382	Mercer	78.69	Albany	13
1	526	Florida Gul	78.55	Lexington	12
1	45	George Wa	75.17	Spokane	14
1	2458	Northern (	76.66	Lexington	10
1	2031	Arkansas-L	73.64	Albany	14
1	311	Maine		Kansas City	15
1	44	American		Kansas City	14
1	68	Boise State		Lexington	16
1		Liberty		Lexington	14
1		Saint Franc		Albany	16
1		Seattle		Spokane	15
1		North Carc		Albany	15
1		Cal State N		Spokane	16
1		Nicholls Sta		Kansas City	16
				•	
1	2/55	Grambling	00.58	Lexington	15