

SNP_Name	Chromosome	Coordinate
rs10003577		4 95677257
rs10011443		4 183319987
rs1001484		12 109999542
rs10016143		4 149973166
rs1002587		16 13813024
rs1003229		14 97241370
rs10041728		5 121164880
rs1006224		1 181273259
rs10064687		5 109982961
rs10075648		5 80790967
rs1008984		1 195062228
rs1009001		10 132115573
rs10093645		8 59141359
rs1009831		1 100483657
rs10098971		8 21364794
rs1010981		12 10105585
rs1011078		16 24801178
rs10115943		9 77497197
rs10116326		9 91762519
rs1011759	X	35091878
rs1012023		14 33025960
rs1012202	X	42807599
rs1013549	X	11920721
rs1013955		2 40120700
rs10140679		14 62971047
rs1015247		6 124662213
rs1015736	X	85494829
rs1016528		3 35944083
rs10169329		2 39430163
rs1017861		8 61781267
rs10179193		2 229789082
rs10180097		2 64716146
rs10189576		2 9747794
rs10189663		2 216406852
rs10193308		2 123201545
rs10203995		2 39076705

rs1020903	X		98959539
rs10240952		7	21051603
rs1024401		7	106735806
rs1025104		2	86262322
rs10262976		7	117294188
rs10264353		7	43094317
rs10272142		7	6911163
rs1027402		3	76435516
rs10275038		7	111080977
rs1027868		2	235038745
rs10281258		7	17454665
rs1028528		22	46682809
rs1029122		6	132291834
rs1035414		5	169858373
rs1038545		8	92001312
rs10399937		1	53195452
rs1040664		6	106102241
rs10411052		19	34701197
rs10433709		4	41891696
rs1044358		7	148317599
rs10445209		17	63826422
rs10461813		5	24659860
rs10488004		7	90402887
rs10489331		1	171716454
rs1049343		19	6319874
rs1051619	X		138405232
rs10518239		19	695501
rs10522005	X		32321125
rs1055152		3	190521350
rs1056513		1	62092319
rs1057079		1	11139324
rs1057187		8	6250491
rs1057804		14	51503805
rs1060357		3	198216943
rs1061981		12	87389757
rs10748736		10	100267789
rs10753143		1	173828898

rs10753176	1	174683642
rs1076057	18	3284119
rs10761587	10	52319199
rs10761835	10	65562077
rs10768108	11	34956321
rs10772338	12	7485621
rs10778691	12	78722356
rs10780551	9	69508257
rs1078421	13	38577678
rs10791800	11	105628804
rs10793379	11	70408796
rs10794743	10	1401286
rs10802563	1	233261000
rs10809101	9	1048914
rs10810130	9	14294973
rs10824303	10	53682789
rs10833134	11	19584103
rs10834648	11	3601921
rs10842522	12	25330560
rs10845099	12	10312069
rs10848441	12	1103897
rs10851810	15	67672475
rs10874142	1	80746801
rs10876851	12	54471828
rs10893032	11	122751364
rs10898815	11	71417071
rs10907185	1	1765381
rs10918984	1	165485454
rs10923929	1	120218038
rs10925911	1	236034353
rs10945765	6	162038976
rs109489	1	18318328
rs10952094	7	8011051
rs10953581	7	108065919
rs10969737	9	30541206
rs11015436	10	27299826
rs11024739	11	18602419

rs11062437		12	2947460
rs11063488		12	5057090
rs11064432		12	6839002
rs11066430		12	111732317
rs11071428		15	57402133
rs1107704		17	70020020
rs11077123		16	6984789
rs11082277		18	38304361
rs11093779	X		75794710
rs11100741		4	143305151
rs11129543		3	33085194
rs11136757		8	4447323
rs11141018		9	85393767
rs11148886		13	71178521
rs11151970		18	52422369
rs11155475		6	146914378
rs11156978		14	20994513
rs11182432		12	42855115
rs11186496		10	92950064
rs11193154		10	108744739
rs11195536		10	113101768
rs11196070		10	114461555
rs11199296		10	122113384
rs11200479		10	123957845
rs11207177		1	58394832
rs11210458		1	74590146
rs1122490		17	74985395
rs1122818		3	39116100
rs11239367		10	44967018
rs11240089		1	144285330
rs11242458		5	138688258
rs11247275		15	99561141
rs11249780		5	180608786
rs11264422		1	152720896
rs1131877		14	102411802
rs1146041		7	40538235
rs1150349		11	95178426

rs1150476		5	6013084
rs115192		5	110947610
rs1156180		4	55100097
rs1163447		3	110539441
rs11652666		17	11101415
rs11654719		17	61770842
rs11678181		2	169284880
rs11690414		2	231433209
rs11694793		2	174355629
rs11703808		22	30349534
rs11716090		3	31782374
rs11736805		4	159841009
rs11760281		7	79749200
rs11763144		7	150921544
rs11765596		7	150681740
rs11780763		8	129665468
rs1182381		7	156542949
rs1182522		20	57799471
rs11846356		14	73790526
rs1186380		12	119839136
rs11870382		17	3445855
rs11883283		19	18556984
rs11890727		2	114383724
rs11894175		2	215052530
rs11901793		2	237279237
rs1190286		6	105717639
rs11905597		20	51942251
rs11905777		20	29655754
rs1191746		5	119440557
rs11921083		3	6929873
rs1193031		1	217184692
rs1193390		12	127339219
rs11984180		7	8494470
rs1198718	X		92278548
rs1203915		20	22520504
rs1205817		19	47295616
rs1205857		6	12050746

rs12062862		1	182354372
rs12079081		1	180985658
rs12089641		1	65255823
rs1209937		21	39086762
rs12109816		5	19786897
rs12154430		7	21676884
rs1221435	X		98729336
rs1223079		11	31413422
rs12289502		11	80077061
rs12297839		12	99370976
rs12304312		12	125374021
rs123187		19	50522787
rs1234694		1	9937586
rs12360555		11	39881119
rs12372884		14	20055780
rs12410334		1	44111614
rs124440		12	202923
rs12450049		17	51951225
rs12456550		18	55810576
rs12471078		2	240715255
rs12472692		2	215703345
rs12488457		3	131599394
rs12497227		3	145043228
rs12544727		8	10287569
rs12547950		8	123685278
rs12557310	X		154299402
rs12561519		13	92278959
rs12587003		14	87843799
rs12588998		14	53673752
rs12594357		15	78995217
rs12599398		16	77344287
rs1260815		1	64214116
rs12635307		3	66603496
rs1265328		6	4713690
rs12657366		5	39207788
rs12673985		7	35420148
rs12676654		8	82103091

rs12687359	X		39701849
rs12687833	X		138567527
rs12695349		3	118639153
rs127073		20	2735994
rs12740969		1	151300133
rs12752925		1	70037408
rs12753174		1	205064700
rs12848856	X		144195034
rs1288980		3	71188553
rs12895962		14	88907449
rs12897140		14	61031163
rs12897779		14	31254168
rs12933048		16	5634379
rs12960708		18	25692301
rs12990806		2	7037687
rs13000048		2	178162596
rs13009207		2	178327139
rs1303629		3	25530110
rs1304352		1	236328460
rs13063511		3	88253717
rs13099104		3	174130869
rs13105306		4	181426688
rs13167486		5	141690590
rs1318379		20	55194692
rs1319869		15	97030008
rs1320149		2	96915751
rs1320649		11	120182511
rs13257666		8	107562210
rs1326207		10	15206911
rs13272868		8	102739692
rs1331675		9	13167389
rs1334601		6	43761383
rs1338183	X		142485547
rs13404242		2	169646639
rs13409341		2	57839911
rs1341926		10	6334450
rs1342185	X		93137584

rs1345656		19	40072184
rs1349265		3	24134391
rs1349921		3	192420772
rs1353356		3	149508397
rs1362400		16	54129326
rs137116		22	41336172
rs1374113		2	137222175
rs1375781		8	84135108
rs1376785		15	32900002
rs1377740		11	21169866
rs1377859		4	179124236
rs1380014		5	146215915
rs1382342		5	115589027
rs1384508		11	7705050
rs1384631		14	84357757
rs1384720		4	65104415
rs1386398		12	18730910
rs1387600		2	18468004
rs1389383		1	99986691
rs1392900		4	14254246
rs140335		22	23237977
rs140514		22	49308723
rs14067		13	113158661
rs1412387		9	25568182
rs1414090		10	9430541
rs1414370	X		63232776
rs1415723		9	8610964
rs1418032		20	2025744
rs1418978		1	56683745
rs1420810		14	86572905
rs1423077		16	26435075
rs1427463		17	59923044
rs1428473		5	66589316
rs1431651		8	73648646
rs1432978		5	147279757
rs1433391		7	131558772
rs1434621		4	163007260

rs1437198		16	64924055
rs1437204		13	111792184
rs1437430		2	117482567
rs1439026		3	154034011
rs1439269		2	58216529
rs1441134		2	158582709
rs1441162		2	182280283
rs1442534		8	13018978
rs1444543		2	80585272
rs1446926		2	238632459
rs1451115		4	137559494
rs1452673		11	96757835
rs1455640		8	2306617
rs1462906		8	32016134
rs1463974		1	95854801
rs1469096		5	53614072
rs1473037		6	344079
rs1474458	X		10806797
rs1474965		14	25946860
rs1477310		5	161378809
rs1477844		3	112312521
rs1478785		17	70734460
rs1479828		15	92417738
rs1480144		8	16181956
rs1480642		6	136541221
rs1481877		11	13228667
rs1482953	X		28613655
rs1485747		8	25903790
rs1485768		4	178015572
rs1486638		12	128110291
rs1487940		21	20525155
rs1494225		3	22441846
rs1500318		9	8351445
rs1501588		8	16685093
rs1508268		12	73474479
rs1510283		9	106775505
rs1511323		2	347794

rs1514626	8	132834923
rs1515887	16	26969510
rs152363	5	14809567
rs1525760	4	117492984
rs1526520	7	11552958
rs1530044	4	166785016
rs1530390	18	46569899
rs1533837	4	172019614
rs1539964	18	65776265
rs1545216	2	129811353
rs1545503	2	208729326
rs1553921	1	201170300
rs155412	3	1329463
rs1557519	16	14158804
rs1560545	12	126829145
rs1562521	3	60854734
rs1562714	8	6405655
rs1565090	1	226750513
rs1566683	18	43470903
rs1569601	20	7662883
rs1570843	6	84577239
rs1571260	9	109855293
rs1572018	13	40613282
rs1572510	13	104179135
rs1573057	6	73915151
rs1590404	9	13687152
rs1597007	2	116466247
rs160056	4	124492314
rs1626153	19	56477836
rs1638567	11	66881799
rs1650930	19	58206139
rs16859382	2	219519361
rs16866714	2	226502639
rs16871879	4	21445156
rs1689045	21	16525943
rs16891982	5	33987450
rs16904950	8	134638134

rs16932430		9	334332
rs1693557		8	101791268
rs16977110		17	67659465
rs16984321		20	58809363
rs16990309		20	4784440
rs16990444		4	34688364
rs17005129		4	82682056
rs17021224		12	92320372
rs1704137		16	12232629
rs17052412		5	177599831
rs17054173		9	88349153
rs17056945		4	172790419
rs17081857		4	55884258
rs170936		5	8211804
rs17099475		5	142138783
rs17115651		14	44385429
rs17121021		14	84866830
rs17134266		7	51302006
rs17140052		1	43193692
rs17171639		7	39796604
rs1722402		12	101670278
rs17261772		2	135745154
rs17297109		8	122638614
rs1730146		7	154338865
rs17320928	X		91274403
rs1733742		10	56518858
rs17352		20	5045976
rs17520733		7	70094440
rs17627825		15	35800588
rs17685163		15	85027143
rs1781022		1	204852990
rs17840659		8	111488705
rs1800404		15	25909368
rs1800845		17	26727564
rs1811802		3	75476606
rs181696		3	156748806
rs1861141		7	153498093

rs1861482		12	11724925
rs1864357		9	111892298
rs1865028		19	5966066
rs1867219		15	89304875
rs1869735		18	9690456
rs1869868		3	46869992
rs1871423		6	168462409
rs1872873	X		25699225
rs1873813		15	51082540
rs1875467		12	19513612
rs1877730		4	187980625
rs1878839		2	170948630
rs188324		15	93501509
rs1885894		13	21545183
rs1886064		6	9083949
rs1888249		13	87476790
rs1888344		14	53398432
rs1890882		13	46869699
rs1894223		11	126275278
rs1904630		10	68768634
rs1905233		15	79630386
rs1905863		3	59825377
rs1908040		18	1226576
rs1908816	X		132706575
rs1909593		5	165556477
rs1909808		3	123808157
rs1910211		17	48878079
rs1911414		10	55427222
rs1917913		18	5732915
rs1923949		1	189279367
rs1927667		13	108913818
rs1932158		9	102089023
rs1938191		6	48930326
rs1941141		18	7620982
rs1942662		11	124037710
rs1943798		18	69183180
rs1945562		11	21556805

rs194621		6	82535589
rs1949355		10	63888429
rs1952202		14	69431827
rs1954231		14	46497850
rs195429		6	37462413
rs1956517		14	36808178
rs195771		17	8662333
rs1958578		14	33870574
rs1958980		14	29381842
rs1962508		1	158677077
rs1978240	X		23575272
rs197870		6	95613585
rs1978831		3	160796348
rs1979038		2	149044630
rs1979813		8	137899132
rs1982596		5	60102724
rs1985665		3	124224702
rs1985729		7	141147989
rs1992918		2	2912718
rs199537		20	19874868
rs1996398		2	171196
rs2001285		10	101092113
rs2002962		9	133131169
rs2004657		15	27421806
rs2006377		3	188414629
rs2007586		4	26244492
rs2008102		15	38988674
rs2008553		10	70530481
rs2008602		1	216420713
rs2009609		19	62955811
rs2010203		21	32654580
rs2010269		7	50897172
rs201079		10	11042809
rs2012852		1	5475471
rs201392		12	97741599
rs2016529		8	97647289
rs2025163		10	4289104

rs2026174		13	110977954
rs203136		6	138647945
rs2032258		21	26696989
rs2034371		4	32852430
rs2039014		10	14855085
rs2045431		2	65775178
rs2045638		8	2963312
rs2052074		17	56516428
rs2052474		19	11517995
rs2055388		5	7580521
rs2062589		4	170148113
rs2063574		12	84297670
rs2064056		21	35516978
rs2070398		21	29800235
rs2071095		11	1977203
rs2076250		20	40177813
rs2076974		10	111810301
rs2077713		20	166783
rs2102548		2	79951446
rs2107550		7	30691603
rs2110871		7	77725199
rs211158		6	97129659
rs211644	X		2856082
rs2124036		8	126717316
rs212498		17	29755162
rs2125738		6	43435728
rs2132397		1	144606374
rs2133883		3	98347514
rs2139628		2	50591752
rs2141360		7	120654124
rs2144061		14	66596315
rs2153875		10	33230573
rs2153960		6	109094877
rs2155771		18	24818125
rs2156087		1	23488887
rs2156103		18	68626876
rs2178603		4	85447928

rs218862		6	121425761
rs2192257	X		119298785
rs2197896		3	30007534
rs2209247		6	161853401
rs2214346		16	18030069
rs221436		14	79204123
rs222415	X		149505004
rs2224391		6	5205935
rs222541		6	95287884
rs2226633		11	131825604
rs2227282		5	132041078
rs2230808		9	104642359
rs2239360		16	88377084
rs2242138		12	100251372
rs2242143		19	16162544
rs2245049		15	78784252
rs226201		5	81607602
rs2267739		7	30910137
rs2271767		2	192104833
rs2272229		4	114618245
rs2274305		6	24399182
rs2280066		3	113800824
rs2280522		8	22328171
rs2286453		6	132039491
rs2287116		9	127500367
rs2287499		17	7532893
rs2287582		5	31338045
rs2287975		16	78107568
rs2294306		20	7817025
rs2296234		1	81683907
rs2298539		18	3065712
rs230066		5	13576834
rs2301113		14	61276301
rs2301550		9	20344796
rs2302793		8	129177879
rs2304439		12	92573458
rs2312213		2	69693648

rs2330015		22	20861510
rs2332880		14	26494304
rs2336656	X		35851166
rs2339475		2	29911441
rs2345674		6	167238537
rs2357579		8	67088751
rs236121		20	5920594
rs2365669		1	112074687
rs2377959		18	9005886
rs2380106	X		63758453
rs2380316	X		117316280
rs2387370		1	244473690
rs2391223		7	25895181
rs2394931		10	74336071
rs2396218		2	226138329
rs2403595		11	12341885
rs2407548		4	152208129
rs2410427		17	73072165
rs2411530		4	191237331
rs2414418		15	53596952
rs2421643		18	28589773
rs2426057		20	46001243
rs2426641		20	54725667
rs2430522		17	67204284
rs243123		6	48741548
rs2450144		8	53092465
rs2455833		3	15727834
rs2471263		7	45478700
rs2471601		12	45234926
rs2485579		1	233597673
rs2494674		6	169812546
rs2497858	X		116873323
rs2501721		6	90901757
rs2521248		11	2346748
rs256550		2	190570244
rs2567648		3	182441386
rs2569107		5	149802040

rs2572307	21	24594331
rs2574904	4	178219717
rs2581468	15	97929991
rs2586204	18	17228736
rs2596889	3	3893983
rs2598392	7	33394139
rs260368	7	46236582
rs260714	2	109021013
rs2613687	8	21108828
rs2615668	12	124528288
rs2615874	10	117654638
rs2617503	5	160697784
rs262838	5	169107272
rs2635256	4	149214558
rs2639291	6	71238734
rs2662258	5	98153430
rs2663062	10	49808128
rs2669425	8	105464759
rs2697025	7	104701103
rs270893	7	136825202
rs2709640	8	25304101
rs2722459	8	40525616
rs2724478	4	17731408
rs2725267	4	89373354
rs272817	1	36315584
rs2739483	19	56086995
rs274013	7	137108768
rs2762818	1	52511034
rs2763010	6	152591187
rs276982	16	84758503
rs2776937	10	33646195
rs2801493	10	12520639
rs2804094	13	47790993
rs2804126	10	7000618
rs2806424	1	159423117
rs2807095	13	63268686
rs2814778	1	155987756

rs2816	17	7864289
rs2822666	21	14746713
rs2823880	21	16850425
rs2824687	21	18474680
rs2832643	21	30450088
rs2834670	21	35202246
rs2836031	21	38177649
rs2836181	21	38477680
rs2837776	21	40964775
rs285	8	19859469
rs2859553	15	85301162
rs2860152	18	75950764
rs2862398	3	177151536
rs2862876	7	63545184
rs2872795	4	17006650
rs2874686	18	5397839
rs2876410	20	15502753
rs287790	2	122093087
rs288079	2	210260982
rs2882524	7	9289163
rs2884090	1	206272454
rs2890001	4	179383434
rs2890698	4	39409341
rs2900918	19	13366333
rs2904674	8	17107706
rs2914585	5	121454021
rs2916616	5	89612880
rs2918627	2	197806208
rs2924997	8	40244185
rs2927504	10	127876453
rs2938204	8	30250348
rs294152	5	104486852
rs2954997	2	498655
rs2956623	18	71659879
rs2974190	19	52752878
rs2978133	8	95164339
rs2984915	1	58965716

rs2985879		1	59212774
rs2986676		9	3317260
rs2991704		1	88085706
rs299478		12	29598519
rs301289		5	82641991
rs301719		5	88268671
rs3024354		6	6237429
rs3027764	X		110818490
rs303016		6	25247443
rs307114		18	35894645
rs30794		5	14440489
rs3087652		15	70422957
rs3092776		20	38136423
rs3133745		8	96603982
rs317322		13	92535470
rs318980		11	130916011
rs3211416		13	114028356
rs323376		8	30851071
rs324568		7	136219216
rs32903		5	76318560
rs3317		5	112240050
rs33345		5	68010769
rs343087		12	64547191
rs34350		5	74980864
rs344454		7	145839082
rs345275		1	108205845
rs346617		8	73406911
rs347973		3	141775234
rs354211		2	54844167
rs357897		18	44838182
rs362249		22	16984664
rs369032		3	8914203
rs369908		21	41689003
rs3733631		4	104998707
rs3740677		11	77605684
rs3740767		11	76379254
rs37423		7	15561481

rs3745099		19	57593717
rs3747295	X		17505901
rs3751380		13	48049420
rs3751631		15	50321636
rs3755152		2	216647703
rs3755447		2	74651849
rs3759757		14	67147580
rs3761557	X		122041004
rs3765337		1	12276865
rs3766979		1	178368255
rs3768240		1	84863395
rs3768641		2	72279845
rs3772616		3	149920889
rs3774061		3	187447410
rs3774883		4	5944669
rs3775574		4	185745215
rs3780293		9	77305801
rs3780346		9	92053743
rs3784789		15	72869605
rs3791896		2	218637587
rs3796259		3	142461619
rs3801270		7	105490693
rs3802512		10	25930347
rs380417		21	26194030
rs3805167		4	178728195
rs3821372		3	39523375
rs3821920		4	5459672
rs3825663		14	89499502
rs3826756		19	59106535
rs3843522		6	34528128
rs3843712		16	65491654
rs3846193		3	190150867
rs3861128		13	76630334
rs3861709		9	16693100
rs3903222		7	16219327
rs3912519		16	50440889
rs3922878		16	85412205

rs3924521	2	45906832
rs394170	5	79819940
rs398279	7	51807497
rs399878	19	11295505
rs40030	5	36212631
rs4012241	3	188234080
rs4074	4	75101179
rs4074332	5	54176944
rs4075082	3	48530086
rs4129786	2	160779341
rs4130513	16	77016251
rs41425	7	9869843
rs418752	5	4701002
rs4237080	8	34900051
rs4238528	15	79406760
rs4240425	9	127915334
rs4241633	4	60999414
rs42511	7	92469530
rs4256853	1	241846159
rs4258712	18	71422483
rs4271385	11	22213860
rs4276549	6	8825098
rs4278742	16	80959798
rs4294664	13	103325072
rs4303883	3	130373048
rs4311917	1	107437785
rs4348027	3	31218609
rs434958	5	2628351
rs4350408	12	22043980
rs4352527	4	189080441
rs4363494	10	4885192
rs436943	19	53298474
rs4377248	18	60013901
rs439314	9	26369840
rs439890	18	3710081
rs440431	21	42905781
rs4406722	10	19941019

rs440837	8	81624529
rs4423101	10	2998619
rs4427136	8	128949021
rs4437632	8	69014046
rs4448013	5	162585129
rs4451923	15	95740153
rs4471082	8	138204459
rs4478303	5	155417547
rs448705	8	17738982
rs449090	9	10053345
rs4511483	15	69925644
rs4514479	12	23300566
rs4516059	12	116740527
rs4552452	4	10100592
rs455726	6	111806061
rs457106	5	118841139
rs4616690	3	169651523
rs4623785	10	12784342
rs4631865	11	40810971
rs4661002	1	39177384
rs4662260	2	147183110
rs4672145	2	56817815
rs4674659	2	223187985
rs4677637	3	195956225
rs4684404	3	412533
rs4687291	3	193332077
rs4687591	3	53839447
rs4696778	4	8037379
rs4697843	4	10772027
rs4702813	5	11795668
rs4703161	5	100970354
rs470713	11	133503108
rs4715893	6	14506150
rs4716656	7	154799523
rs4723627	7	4135990
rs4740359	9	130624773
rs4766807	12	115764171

rs4771712	13	110306315
rs4780278	16	20195479
rs4782812	16	82121112
rs4783432	16	21858916
rs4784375	16	52953863
rs4786487	16	4380398
rs4789772	17	77979082
rs4790359	17	2578735
rs4791367	17	9665099
rs4791595	17	14508979
rs4792286	17	12684478
rs4798954	18	73939290
rs480616	15	32057267
rs4811429	20	51458409
rs4812110	20	57589195
rs4821667	22	36154581
rs4822824	22	25662440
rs4843607	16	85993724
rs4847399	1	93296627
rs4852696	2	83063299
rs485401	18	53263807
rs4859259	3	184147249
rs4862193	4	184736025
rs4870209	6	154047709
rs4877949	9	85551964
rs4879592	9	32687114
rs4879682	9	33280688
rs4884216	13	82861489
rs4885151	13	73595857
rs4888047	16	78383990
rs4891017	18	72226947
rs4891408	18	66375618
rs4896149	6	135858196
rs4896767	6	145352783
rs4903337	14	75141781
rs4905581	14	96671355
rs490655	6	20150482

rs493950		1	224913700
rs4940383		18	44256756
rs4940999		18	57068855
rs4942276		13	30456019
rs4949198		1	31350707
rs4965735		15	99223284
rs4975732		5	1879075
rs5029224		9	137999636
rs505358		6	151419962
rs511838		18	62346590
rs518116		9	126795290
rs518181		11	116277997
rs520556		7	152141044
rs521504		15	64136853
rs523295		18	5942499
rs524489		1	240426443
rs529067		18	50107039
rs530868		3	54663300
rs545056		18	10555281
rs549272		11	30419686
rs550139		18	30978322
rs552700		11	109232809
rs554362		20	850002
rs557492		10	69516281
rs562638		19	44541629
rs563921		1	57314404
rs568273		18	600157
rs569086	X		47702552
rs569629		18	7319035
rs571948		1	240773138
rs5746770		22	17918666
rs57568		2	33184948
rs579240		6	13467310
rs585512		11	130264433
rs590086		9	130373213
rs5905597	X		46888069
rs5917380	X		40297074

rs5929715	X		134883271
rs594612		10	84257806
rs5955757	X		19133496
rs596985		1	63989056
rs5978365	X		9816188
rs5981317	X		74072365
rs598264		11	30751301
rs5992751		22	16454708
rs6002476		22	40493381
rs6004667		22	24199018
rs6004726		22	24358061
rs6004919		22	24779770
rs6007220		22	43347041
rs6013031		20	48907998
rs6016097		20	37615794
rs6018424		20	45420391
rs6069230		20	53341017
rs6081600		20	19385539
rs608273		11	66682344
rs6091928		20	52651191
rs6131116		20	10674128
rs614397		11	63640561
rs615382		12	48699178
rs619572		6	42425545
rs620778		11	120515010
rs622815		1	230664951
rs630101		1	233098457
rs631563		12	51205717
rs632994		5	175053504
rs634392		18	68367025
rs637489		1	232935570
rs638107		3	10473198
rs641320		3	139830655
rs6426327		1	242415852
rs6426893		1	161759000
rs6428492		1	89179808
rs6437054		2	157990393

rs644004		18	12004621
rs645142		1	215527785
rs6456591		6	10751821
rs6463247		7	44612856
rs6465387		7	92798711
rs6466115		7	105705623
rs6467843		7	138527778
rs647000	X		111861808
rs6472317		8	68609333
rs6477733		9	96704618
rs6478221		9	115829699
rs6484807		11	35960892
rs6487202		12	21056488
rs6491743		13	102859333
rs6496831		15	89905602
rs6498910		16	62219139
rs6499886		16	56171159
rs6499978		16	57365267
rs6510761		19	3516909
rs6511061		19	19915823
rs653220		2	72619529
rs6534487		4	126809579
rs6539244		12	104853569
rs6543242		2	104216490
rs6550406		3	36193079
rs6552864		4	186406972
rs6559415		9	78673409
rs6564771		16	79199290
rs6570507		6	142721265
rs6571228		6	105880754
rs6574072		14	71937086
rs6584349		10	101932546
rs6587761		1	245407811
rs6590329		11	127789982
rs6590705		11	132839732
rs6599662		10	124932796
rs6603095		19	7317780

rs660592	10	13188273
rs6606825	15	20614243
rs6607358	17	32389367
rs661114	12	87840431
rs661269	11	107038047
rs6662385	1	72885596
rs669015	1	190688384
rs6699355	1	35053698
rs670283	10	105917100
rs6702883	1	104955101
rs670671	18	12852942
rs6712689	2	65968176
rs672144	11	88330166
rs6733811	2	152371653
rs6739066	2	69176875
rs6747011	2	34717437
rs6747043	2	238116251
rs6759321	2	136156408
rs6760896	2	232998428
rs6779260	3	179249431
rs6780520	3	192881668
rs6780938	3	130884203
rs6782303	3	199134546
rs6784342	3	187196617
rs679882	15	38546639
rs6800064	3	152409466
rs680273	11	64296211
rs6808166	3	173273977
rs6812264	4	73195262
rs6812764	4	29157299
rs6814827	4	91697846
rs682415	3	74382798
rs6827097	4	99614458
rs6829588	4	165579576
rs6834841	4	157356070
rs6842695	4	25537628
rs6847281	4	20936378

rs6859385		5	97244183
rs686406		6	165900564
rs6869603		5	150123042
rs6881896		5	55508312
rs6883840		5	40322167
rs6892396		5	10386138
rs6896339		5	75350292
rs692713		5	176186041
rs6930913		6	39616773
rs6949675		7	14017822
rs6967267		7	12458241
rs6993266		8	141831841
rs6996714		8	28510366
rs700423		2	16747299
rs7006934		8	54812636
rs7008482		8	126336812
rs700851		2	107810639
rs701185		1	229654721
rs7013862		8	60393868
rs703009		10	26929829
rs7030652		9	2118808
rs7043618		9	124372041
rs705546		1	64441629
rs7061548	X		139073613
rs7079790		10	21336969
rs7086		15	40238400
rs7099586		10	2762078
rs7100028		10	131538677
rs7104113		11	114675467
rs712486		14	22494881
rs7132009		12	58873307
rs7138514		12	78297026
rs7140253		14	106305044
rs7146642		14	33293783
rs7157792		14	76422856
rs716347		18	20570843
rs7167724		15	36074277

rs7170666	15	86955970
rs717571	17	72132418
rs7179934	15	95006613
rs718387	21	36049947
rs718967	2	75812570
rs7190091	16	83084466
rs7191378	16	56672535
rs7201030	16	75081293
rs7204918	16	12823080
rs720694	6	159874731
rs7214631	17	55947947
rs722098	21	15607469
rs724416	1	170636466
rs7259371	19	38226481
rs729013	1	30655482
rs730467	20	41334099
rs7310891	12	14707830
rs73494	1	27659526
rs735739	3	127476231
rs736141	10	86006470
rs736201	5	78873312
rs736442	2	21531921
rs736864	6	131221
rs737636	2	234614824
rs739200	22	34756837
rs739564	16	19647738
rs739753	17	33118390
rs7405124	16	49589210
rs741334	12	111448048
rs742022	22	47082281
rs7438763	4	111121017
rs7440570	4	110743640
rs7484249	11	119647328
rs7492028	13	96367097
rs749504	15	62217660
rs749780	17	70210979
rs7523839	1	115885122

rs7525142		1	237068946
rs7530895		1	199992413
rs755961		4	102557044
rs7559972		2	40538506
rs7560077		2	174202681
rs756696		17	5879738
rs7582701		2	46462420
rs7588415		2	21045289
rs758857		17	15794982
rs758973		4	13215642
rs7593448		2	27360944
rs7599356		2	13695367
rs7600752		2	145011842
rs760109	X		150223090
rs760606		22	25939052
rs760812		6	165422312
rs7611703		3	2749996
rs7626653		3	176836259
rs7627605		3	12374270
rs763926		22	33664590
rs764536	X		147665069
rs764581	X		95246694
rs764602		14	48550169
rs7646807		3	149664564
rs765114		7	25089922
rs7652410		3	22008145
rs766850		21	41468687
rs767778		13	79095116
rs7680872		4	41351362
rs7681476		4	105278927
rs768491		17	75481062
rs768538		20	49467099
rs7687681		4	80241595
rs7689609		4	72448409
rs7689639		4	25251806
rs7691485		4	186823625
rs7692850		4	137147268

rs7694118		4	134426240
rs7704574		5	145167305
rs7709924		5	152946662
rs7712760		5	64075218
rs7722053		5	136251974
rs7729084		5	174314186
rs772922		12	54690220
rs7735863		5	31522297
rs774227		9	91273496
rs7748513		6	41235950
rs7753949		6	34990372
rs7759125		6	164612941
rs7766458		6	54248087
rs7770341		6	16276393
rs7775219		6	3222297
rs7781490		7	136645053
rs77937		5	131350193
rs7802588		7	83132586
rs7803075		7	130199321
rs780321		8	127152877
rs7807771		7	84793614
rs7807841		7	6025698
rs7816235		8	140367342
rs7824468		8	102094827
rs7845391		8	121780123
rs7853312		9	98082189
rs7855119		9	78241466
rs7859549		9	85916539
rs7860423		9	138231384
rs7865808		9	2903620
rs7867717		9	88129181
rs7872949		9	5396996
rs7873820		9	24873179
rs7876845	X		36197205
rs788086		10	95168236
rs7884299	X		7318527
rs7887756	X		44539976

rs7896396	10	77184781
rs7900818	10	84084032
rs7908387	10	120818959
rs7917690	10	83650717
rs7919137	10	31665395
rs7928811	11	83494130
rs7933164	11	4050526
rs7934726	11	113415486
rs7935419	11	668973
rs7947338	11	117118413
rs7957445	12	51694847
rs7961244	12	127046341
rs7963493	12	26526342
rs7965665	12	71089806
rs7967165	12	950268
rs796829	10	29153703
rs797228	13	32640433
rs7978988	12	34288146
rs7987551	13	96641294
rs7989360	13	109137998
rs799912	17	38510660
rs8009244	14	54713505
rs8014568	14	22913203
rs8015314	14	94508981
rs8015766	14	25047610
rs8019850	14	56755187
rs8022629	14	94004861
rs802566	7	145393531
rs803733	9	122912433
rs8046826	16	46730882
rs8051750	16	23978645
rs8059887	16	85652900
rs8064884	17	62419497
rs8070402	17	2313041
rs8070464	17	4459241
rs8073752	17	11615619
rs8074370	17	74468926

rs8079412		17	26301240
rs8080590		17	14171999
rs8082034		17	51221574
rs8109437		19	63644139
rs8110664		19	2834136
rs8112502		19	57315134
rs8112954		19	9103786
rs8136874		22	21142610
rs816627		10	608409
rs819980		1	1510967
rs826029		2	4170960
rs828258		2	26891081
rs833368		10	93771906
rs833662		3	62528253
rs836899		19	20159844
rs839231		3	57997801
rs845175	X		140034563
rs850610		1	116660754
rs857455		6	14788086
rs870343		3	104656066
rs870575		2	45414911
rs870739		3	7230106
rs871454		1	202367605
rs873433		1	7575654
rs873910		19	46776635
rs874299		18	73185272
rs874829	X		31988624
rs874973		5	72773651
rs878522		20	45050583
rs880113		20	30591963
rs883403		7	98692629
rs884840	X		153491735
rs885846		1	42289247
rs886359		17	29424087
rs894685		17	40410565
rs895190		9	135672058
rs895551		2	121412036

rs895898		13	38125547
rs896999		15	66887631
rs897177		15	25069464
rs897634		1	2858849
rs899653		12	56170068
rs900237		8	49758694
rs901303		2	163241954
rs901439		16	53686238
rs901686		4	142135812
rs901792		19	16652443
rs903104		17	68536297
rs905552		11	19052735
rs905646		11	87993450
rs907109		2	239348309
rs908502		1	22946546
rs909657	X		128509102
rs909796		22	27975295
rs913258		9	4867246
rs913444		9	85091204
rs913607		13	105708805
rs914906		13	69927917
rs916977		15	26186959
rs919679		1	162988820
rs920249		2	201137835
rs921599		2	20712753
rs923886		11	96546907
rs926105		8	24776396
rs927957		10	127281017
rs9290364		3	170477884
rs9291432		4	21656772
rs929555		3	64331371
rs9297546		8	116891444
rs930072		5	36701828
rs9301448		13	109804081
rs9306171		21	44283206
rs9306906		4	33788933
rs9308307		12	77354476

rs9309717	2	5033361
rs9310253	3	73114931
rs9315651	13	19983751
rs9320033	18	59735962
rs9331348	6	158011920
rs933688	5	90798504
rs9348390	6	19767036
rs936352	16	17199385
rs9387942	6	121657937
rs9397067	6	152012965
rs9398581	6	120919057
rs9418990	10	135226847
rs942136	9	108165951
rs943451	10	6661779
rs943817	10	130306883
rs9453947	6	67746578
rs946714	10	80567470
rs946979	10	72747776
rs9475487	6	55933810
rs947726	1	99572306
rs9491384	6	125673258
rs9496935	6	144698715
rs9507499	13	24791221
rs9509008	13	19501778
rs9510171	13	21858130
rs951577	9	82269663
rs9516109	13	92100596
rs951954	2	109816880
rs9528116	13	59830643
rs9530435	13	74891888
rs9533610	13	43240409
rs9533771	13	43575599
rs9534014	13	44445257
rs9538093	13	57995546
rs954456	4	188841258
rs955300	5	23537028
rs9567896	13	47075122

rs9579606		13	30041391
rs9582807		13	103578174
rs9587220		13	106272587
rs959071		17	19082819
rs959354		11	129514791
rs960190	X		18968964
rs9606607		22	15943021
rs9618000		22	16228268
rs962646		2	12337858
rs966305		18	25107830
rs9665943		11	82127366
rs968762		2	7979114
rs970595		2	202462417
rs97064		11	29590604
rs974828		15	58642847
rs974843		1	86727200
rs975018		7	148941967
rs975029	X		140932771
rs977681		15	89583263
rs981197		9	73634385
rs984303		12	15641658
rs9847688		3	42054115
rs9849733		3	158876963
rs987531		13	100203984
rs987644		14	78313798
rs9879338		3	5284180
rs9881202		3	15256030
rs9911673		17	5641682
rs992528		10	118152572
rs9925755		16	59426530
rs9927150		16	764099
rs992864	X		110306728
rs9933207		16	80588778
rs9934908		16	50234093
rs997368		6	112349984
rs9983989		21	24239640
rs998692		13	25872562

rs998706		22	44056143
rs999793	X		25066000
CV11532818		5	125951531
CV12118787		12	63541720
CV1290523		2	116094431
CV1681296		8	140914343
CV25637683		5	132584331
CV2790012		7	78354894
CV8211003		14	20696006
<b>rs10049867</b>		<b>4</b>	<b>36090235</b>
<b>rs10061388</b>		<b>5</b>	<b>150698498</b>
<b>rs1012709</b>		<b>7</b>	<b>130884481</b>
<b>rs10236939</b>		<b>7</b>	<b>111914980</b>
<b>rs10248051</b>		<b>7</b>	<b>50893562</b>
<b>rs10259972</b>		<b>7</b>	<b>30054199</b>
<b>rs1028572</b>		<b>6</b>	<b>124652540</b>
<b>rs1036543</b>		<b>2</b>	<b>133509946</b>
<b>rs10485987</b>		<b>7</b>	<b>21682204</b>
<b>rs10493505</b>		<b>1</b>	<b>72806949</b>
<b>rs10503575</b>		<b>8</b>	<b>16026250</b>
<b>rs10504696</b>		<b>8</b>	<b>80223496</b>
<b>rs10505264</b>		<b>8</b>	<b>116840655</b>
<b>rs10515535</b>		<b>5</b>	<b>143496335</b>
<b>rs10516523</b>		<b>4</b>	<b>106982867</b>
<b>rs10518080</b>		<b>4</b>	<b>72249795</b>
<b>rs10518821</b>		<b>15</b>	<b>67669717</b>
<b>rs10520735</b>		<b>15</b>	<b>91874783</b>
<b>rs10521009</b>		<b>5</b>	<b>33930521</b>
<b>rs10878560</b>		<b>12</b>	<b>65790125</b>
<b>rs10908348</b>		<b>1</b>	<b>37547703</b>
<b>rs1113480</b>		<b>11</b>	<b>48014889</b>
<b>rs11175577</b>		<b>12</b>	<b>63550357</b>
<b>rs1128097</b>		<b>7</b>	<b>98361464</b>
<b>rs1203739</b>		<b>7</b>	<b>40521890</b>
<b>rs12612086</b>		<b>2</b>	<b>14159438</b>
<b>rs1322303</b>		<b>9</b>	<b>10639309</b>
<b>rs1327945</b>		<b>13</b>	<b>58667910</b>

rs1343609		13	52598586
rs1350827		15	51845803
rs1359665		13	46995290
rs1370051		13	57406829
rs1384830		8	51707146
rs1389935		5	116623035
rs1397616		10	120822862
rs1401228		2	35821906
rs1413698		1	206605750
rs1413724		6	86871268
rs1414731		6	108793360
rs1428424		5	123572989
rs1436797		10	128272507
rs1474966		14	25939968
rs1489316		15	61068600
rs1495291		4	173062483
rs1502762		3	184246282
rs1535053		6	126089
rs153898		5	94214378
rs1541836		18	19749481
rs1608585		7	119044418
rs1648364		11	115453620
rs1650937		19	58200026
rs2011676	X		6181737
rs9551445		13	18884472
rs2073810		8	12596037
rs12925933		16	88668856
rs1806558		3	98158194
rs1889261		3	176892879
rs1893854		11	105574558
rs1904645		10	68631498
rs1946274		16	22666848
rs1951705		4	74935678
rs1993803		3	112078156
rs1995332		15	69794407
rs2016840		15	41999160
rs2017349		1	175151074

rs2035254	3	107292420
rs2045737	11	38263161
rs2058429	12	9638733
rs2085866	12	86769080
rs2124176	2	84454136
rs2153987	20	23270400
rs2169462	10	100267171
rs218286	18	64493701
rs2191505	2	195508032
rs221516	14	79147991
rs2220128	1	182467570
rs2247470	16	82566903
rs2247780	12	79602182
rs2284280	7	107405653
rs2286984	18	52422246
rs2290119	15	62205274
rs229734	14	44287799
rs2341823	7	131551118
rs237969	17	55680650
rs2395293	10	77095131
rs2402526	7	119549536
rs2404001	21	16132709
rs2416751	9	120027929
rs2425570	20	41111765
rs2433604	15	43436548
rs250584	16	23310532
rs2630548	8	50975164
rs2707500	7	120653822
rs2831906	21	28875255
rs2870619	20	53329445
rs2914862	8	107249509
rs2940236	13	21900714
rs2940708	10	49810594
rs3015428	13	55365592
rs308177	7	118522182
rs31251	5	130861845
rs323344	8	30822067

rs334826	2	117848003
rs3849359	2	197049845
rs3910440	12	29568570
rs4034627	12	126922352
rs4072108	1	35113130
rs437249	12	16760416
rs4659250	1	120210128
rs4729071	7	92390232
rs4730593	7	112920290
rs4731302	7	79507754
rs4762106	12	64304740
rs4869431	5	37473258
rs487681	1	193334063
rs4891787	18	65731989
rs4959160	6	1855715
rs4977824	9	23111911
rs520982	1	211495767
rs541705	6	75849073
rs562642	1	240756186
rs6023367	20	52625318
rs6107905	20	6927153
rs6119471	20	32248873
rs631086	9	122869461
rs6462243	7	3505722
rs6475606	9	22071850
rs6504989	17	51089023
rs6506216	18	4510541
rs6560086	9	88266456
rs658995	18	68358320
rs6733850	2	15881549
rs6758866	2	191581907
rs6820369	4	96559400
rs6854402	4	66958386
rs6861029	5	91918851
rs6912715	6	126472700
rs6935798	6	136570223
rs6937673	6	145360203

rs6984427	8	52684650
rs7008289	8	111507968
rs709616	10	48251333
rs7135786	12	70941383
rs717091	13	43583946
rs717138	9	114358884
rs718261	9	106235655
rs723632	1	210448147
rs725667	1	68200671
rs7268640	20	46583675
rs726996	14	106312036
rs7356548	5	129751451
rs7529671	1	97160950
rs755765	8	65345953
rs7596044	2	167550133
rs7683465	4	109581141
rs7782588	7	26442427
rs7918758	10	111909856
rs7960290	12	33793417
rs7981680	13	27791870
rs8015271	14	89496844
rs816628	10	609170
rs874816	2	120980701
rs911988	1	201594963
rs919740	5	149646042
rs922021	9	73611088
rs9284876	3	41668547
rs9284966	5	5782027
rs9289022	3	116687185
rs9290887	3	190134494
rs9291218	4	42331608
rs9292998	5	21916773
rs9296195	6	11998048
rs9297244	8	36750303
rs9298108	8	67118391
rs9302185	15	52742156
rs9303097	17	1226945

rs9303613	17	48626625
rs9307925	4	155997620
rs9311046	3	3451929
rs9315015	13	29976511
rs9318647	13	79114847
rs9323486	14	66385324
rs9326136	1	44059485
rs948360	11	65863301
rs9483826	6	135661209
rs951308	10	76287485
rs9521061	13	108260950
rs953446	5	91374861
rs959960	3	161951758
rs969368	8	37551188
rs972982	6	142708554
rs6481257	10	58608558
rs4349119	15	24006364
rs10508095	13	102239873
rs4524627	6	124033729
rs4603415	13	96610639

\*Each row shows the percent European ancestry for a particular individual (first column) and the standard deviation for this estimate (second column).

Percent european ancestry*	Standard Deviation
19%	3%
28%	3%
21%	3%
8%	1%
24%	3%
19%	2%
15%	2%
24%	3%
28%	4%
12%	2%
14%	2%
36%	4%
17%	3%
26%	3%
25%	2%
17%	3%
8%	2%
5%	1%
7%	2%
11%	2%
16%	2%
23%	3%
27%	2%
16%	2%
17%	3%
23%	3%
32%	3%
11%	2%
43%	4%
32%	4%
25%	3%

25%	3%
21%	2%
37%	3%
13%	3%
13%	2%
17%	2%
16%	3%
58%	5%
35%	3%
40%	3%
18%	3%
8%	2%
9%	2%
27%	3%
24%	3%
23%	3%
34%	3%
97%	1%
24%	3%
12%	2%
24%	3%
47%	3%
20%	2%
10%	2%
34%	3%
19%	3%
21%	2%
24%	3%
9%	1%
22%	3%
18%	2%
9%	2%
11%	2%
11%	2%

29%	3%
5%	1%
17%	2%
9%	2%
19%	3%
30%	3%
35%	3%
9%	2%
19%	2%
15%	2%
11%	2%
26%	3%
23%	3%
32%	3%
20%	3%
43%	3%
10%	2%
32%	3%
59%	2%
20%	3%
19%	2%
16%	2%
20%	3%
13%	3%
40%	3%
14%	2%
18%	3%
27%	3%
33%	3%
7%	2%
98%	1%
19%	3%
12%	2%
60%	4%

20%	3%
8%	2%
26%	3%
16%	2%
15%	2%
15%	2%
13%	3%
40%	3%
13%	2%
21%	3%
9%	2%
50%	3%
33%	3%
20%	3%
16%	3%
62%	4%
33%	3%
8%	2%
38%	4%
15%	2%
10%	2%
34%	3%
26%	3%
32%	3%
21%	3%
23%	3%
27%	3%
51%	3%
8%	2%
23%	3%
19%	3%
27%	3%
8%	2%
16%	2%

62%	4%
97%	1%
96%	1%
24%	2%
32%	3%
98%	1%
13%	2%
26%	3%
37%	3%
6%	2%
26%	2%
20%	3%
18%	3%
11%	2%
6%	2%
16%	3%
29%	3%
11%	2%
14%	2%
32%	3%
13%	3%
16%	3%
11%	2%
33%	4%
9%	2%
37%	4%
15%	2%
25%	3%
34%	3%
35%	4%
14%	3%
10%	2%
20%	3%
18%	3%

16%	2%
28%	3%
14%	2%
40%	3%
16%	3%
31%	3%
31%	3%
5%	1%
19%	3%
23%	3%
21%	2%
23%	3%
28%	3%
18%	3%
20%	2%
30%	3%
11%	2%
15%	2%
4%	2%
21%	3%
23%	3%
13%	2%
45%	3%
25%	3%
18%	3%
15%	2%
10%	2%
19%	3%
14%	2%
15%	3%
55%	4%
20%	3%
20%	3%
25%	3%

22%	3%
25%	3%
18%	2%
34%	4%
40%	4%
34%	3%
14%	2%
26%	3%
29%	4%
7%	2%
22%	4%
26%	3%
52%	3%
22%	3%
17%	3%
21%	3%
12%	2%
33%	3%
21%	3%
28%	4%
13%	2%
12%	2%
11%	2%
18%	3%
21%	3%
23%	3%
11%	2%
31%	4%
10%	2%
8%	2%
16%	3%
24%	3%
22%	3%
25%	3%

23%	3%
24%	3%
20%	3%
16%	2%
36%	4%
12%	2%
12%	2%
19%	3%
28%	3%
21%	2%
13%	2%
67%	3%
12%	2%
20%	3%
29%	3%
10%	2%
20%	3%
11%	2%
95%	1%
26%	3%
23%	3%
35%	4%
26%	3%
27%	4%
22%	3%
23%	3%
11%	2%
13%	2%
11%	2%
24%	2%
23%	3%
22%	3%
15%	2%
17%	3%

22%	3%
15%	3%
17%	2%
20%	3%
30%	3%
39%	3%
18%	2%
30%	3%
30%	4%
28%	3%
13%	2%
17%	2%
14%	2%
6%	1%
18%	3%
19%	2%
14%	2%
13%	2%
28%	3%
43%	4%
13%	2%
17%	2%
26%	3%
37%	3%
26%	3%
16%	2%
42%	4%
13%	2%
17%	2%
12%	2%
28%	3%
16%	3%
64%	4%
9%	2%

14%	2%
5%	1%
37%	4%
11%	2%
7%	2%
8%	2%
8%	2%
27%	3%
15%	3%
13%	2%
12%	2%
24%	3%
28%	4%
32%	3%
25%	3%
22%	3%
33%	3%
15%	2%
14%	2%
19%	3%
42%	4%
17%	3%
21%	3%
21%	3%
20%	3%
7%	2%
37%	3%
23%	3%
21%	3%
22%	3%
18%	2%
20%	2%
12%	2%
25%	3%

55%	4%
7%	2%
29%	3%
36%	4%
31%	3%
12%	2%
6%	2%
21%	2%
13%	2%
29%	3%
16%	2%
22%	3%
12%	2%
7%	2%
13%	2%
15%	3%
31%	3%
25%	3%
49%	3%
6%	2%
12%	2%
10%	2%
23%	3%
14%	2%
46%	4%
15%	2%
13%	2%
27%	3%
24%	3%
37%	3%
21%	3%
27%	3%
9%	2%
32%	3%

10%	2%
27%	3%
17%	3%
15%	2%
13%	2%
47%	3%
16%	2%
26%	4%
35%	3%
12%	2%
36%	3%
21%	3%
10%	2%
11%	2%
19%	3%
14%	2%
17%	3%
13%	2%
22%	3%
7%	2%
49%	4%
14%	2%
29%	3%
43%	3%
4%	1%
31%	4%
33%	4%
15%	2%
38%	4%
32%	3%
44%	4%
28%	3%
15%	3%
12%	2%

17%	2%
15%	2%
16%	2%
34%	3%
12%	2%
4%	1%
4%	1%
14%	2%
20%	3%
14%	2%
43%	4%
12%	2%
15%	2%
47%	4%
52%	4%
15%	3%
30%	3%
19%	2%
14%	2%
31%	3%
12%	2%
31%	3%
9%	2%
19%	3%
18%	3%
13%	3%
12%	2%
16%	3%
6%	1%
97%	1%
34%	4%
26%	3%
37%	3%
20%	3%

7%	2%
15%	2%
34%	4%
16%	2%
20%	3%
18%	2%
22%	2%
53%	4%
18%	3%
56%	3%
15%	2%
27%	3%
8%	2%
10%	2%
38%	3%
26%	3%
14%	3%
44%	4%
27%	3%
18%	2%
15%	2%
14%	2%
56%	5%
36%	3%
61%	3%
27%	3%
23%	2%
44%	3%
15%	2%
17%	3%
14%	2%
39%	3%
22%	2%
18%	3%

38%	4%
42%	3%
9%	2%
21%	3%
12%	2%
19%	3%
27%	3%
28%	3%
14%	2%
21%	3%
9%	2%
9%	2%
30%	3%
18%	2%
22%	3%
27%	3%
12%	2%
22%	3%
15%	2%
21%	2%
24%	3%
5%	2%
19%	3%
13%	3%
15%	2%
24%	3%
39%	4%
10%	2%
24%	3%
17%	2%
6%	2%
17%	2%
7%	2%
33%	3%

43%	3%
23%	3%
15%	3%
35%	4%
63%	4%
9%	2%
14%	2%
14%	2%
10%	2%
25%	3%
22%	3%
26%	3%
6%	2%
28%	3%
39%	4%
7%	2%
19%	3%
4%	1%
45%	5%
42%	4%
12%	2%
57%	4%
37%	4%
25%	3%
37%	4%
4%	1%
11%	2%
13%	2%
29%	4%
29%	3%
62%	4%
56%	4%
14%	2%
47%	4%

34%	3%
28%	3%
16%	3%
33%	3%
16%	3%
25%	3%
28%	3%
37%	4%
38%	4%
41%	5%
4%	1%
23%	3%
17%	3%
19%	3%
26%	3%
16%	3%
51%	4%
12%	2%
90%	2%
12%	3%
15%	2%
11%	3%
39%	3%
91%	2%
54%	4%
26%	3%
13%	2%
13%	2%
10%	2%
23%	3%
24%	3%
18%	3%
12%	2%
16%	3%

9%	2%
20%	3%
3%	1%
8%	2%
23%	3%
15%	2%
12%	2%
37%	4%
3%	1%
18%	3%
34%	4%
74%	3%
10%	2%
33%	3%
66%	4%
19%	2%
14%	2%
14%	2%
4%	1%
14%	2%
18%	3%
5%	2%
13%	2%
19%	3%
24%	3%
25%	3%
21%	3%
21%	3%
28%	4%
19%	2%
41%	4%
7%	2%
14%	3%
26%	3%

9%	2%
14%	2%
16%	3%
18%	3%
24%	3%
36%	3%
15%	2%
9%	2%
55%	4%
97%	1%
17%	3%
9%	2%
56%	3%
33%	4%
74%	3%
42%	3%
23%	3%
71%	4%
16%	3%
22%	3%
25%	3%
5%	2%
9%	2%
47%	3%
25%	3%
36%	4%
13%	3%
28%	3%
6%	2%
19%	2%
21%	3%
9%	2%
18%	3%
33%	3%

22%	3%
21%	3%
18%	3%
9%	2%
13%	2%
12%	2%
31%	4%
46%	4%
14%	3%
12%	2%
25%	3%
9%	2%
59%	4%
17%	3%
40%	4%
23%	3%
24%	3%
35%	4%
36%	4%
35%	3%
7%	2%
10%	2%
27%	3%
14%	2%
38%	4%
29%	3%
11%	2%
34%	3%
56%	3%
17%	3%
13%	2%
16%	2%
19%	2%
10%	2%

17%	3%
31%	3%
37%	3%
21%	3%
12%	2%
30%	3%
4%	1%
52%	4%
37%	4%
20%	3%
48%	4%
26%	3%
14%	2%
31%	4%
10%	2%
13%	2%
34%	3%
21%	3%
36%	3%
6%	1%
54%	4%
42%	3%
91%	1%
80%	3%
20%	3%
2%	1%
22%	3%
21%	3%
27%	3%
26%	4%
4%	2%
15%	2%
24%	3%
10%	2%

27%	4%
26%	2%
20%	3%
23%	3%
17%	2%
37%	3%
26%	3%
25%	3%
15%	3%
14%	3%
90%	2%
10%	2%
20%	3%
26%	3%
18%	3%
21%	3%
12%	2%
18%	2%
19%	2%
27%	3%
41%	4%
24%	3%
7%	2%
47%	5%
18%	2%
33%	3%
7%	2%
26%	3%
12%	2%
26%	3%
15%	2%
6%	2%
33%	4%
37%	4%

14%	2%
28%	3%
18%	3%
22%	3%
28%	3%
9%	2%
33%	4%
48%	4%
25%	3%
47%	3%
34%	4%
16%	3%
8%	2%
20%	3%
6%	2%
35%	4%
9%	2%
23%	3%
8%	2%
9%	2%
32%	3%
25%	3%
56%	4%
42%	4%
14%	2%
39%	4%
22%	3%
7%	2%
25%	3%
39%	4%
21%	3%
28%	3%
25%	3%
31%	4%

53%	3%
24%	3%
73%	4%
6%	2%
9%	2%
24%	3%
10%	2%
15%	2%
28%	3%
11%	2%
58%	3%
24%	3%
12%	3%
8%	2%
13%	2%
18%	3%
12%	3%
35%	3%
18%	3%
32%	3%
12%	2%
9%	2%
26%	3%
10%	2%
12%	2%
25%	3%
46%	4%
26%	3%
14%	2%
19%	3%
13%	3%
20%	3%
32%	3%
34%	3%

14%	2%
16%	3%
19%	3%
14%	2%
25%	3%
17%	3%
62%	3%
27%	4%
22%	3%
31%	3%
19%	3%
25%	3%
31%	3%
16%	3%
34%	3%
14%	3%
9%	2%
27%	3%
52%	4%
11%	3%
33%	3%
41%	4%
20%	2%
13%	3%
32%	3%
33%	3%
34%	3%
40%	4%
26%	3%
23%	3%
19%	3%
46%	3%
9%	2%
26%	3%

4%	1%
29%	4%
52%	4%
29%	4%
31%	3%
16%	4%
14%	3%
12%	2%
15%	3%
11%	2%
19%	4%
20%	3%
19%	2%
13%	2%
52%	3%
29%	3%
10%	2%
10%	2%
20%	3%
48%	4%
30%	3%
29%	4%
15%	2%
33%	3%
52%	3%
36%	3%
49%	4%
23%	2%
42%	4%
43%	4%
42%	3%
22%	3%
21%	3%
14%	2%

40%	4%
29%	4%
31%	4%
44%	4%
9%	2%
28%	3%
42%	3%
25%	3%
39%	3%
5%	1%
14%	3%
26%	3%
2%	1%
14%	2%
21%	3%
13%	3%
6%	2%
8%	2%
4%	1%
1%	1%
13%	3%
6%	1%
20%	3%
14%	3%
11%	2%
13%	2%
8%	2%
13%	3%
87%	2%
29%	3%
11%	2%
19%	3%
21%	3%
20%	3%

24%	3%
11%	2%
19%	3%
41%	4%
27%	3%
18%	2%
13%	2%
7%	2%
18%	3%
17%	2%
7%	2%
2%	1%
90%	2%
89%	2%
4%	1%
12%	2%
19%	2%
16%	3%
38%	4%
1%	1%
10%	2%
7%	2%
27%	3%
22%	3%
16%	2%
11%	2%
16%	3%
4%	1%
24%	3%
11%	2%
11%	2%
3%	1%
1%	1%
6%	2%

20%	3%
14%	2%
24%	3%
5%	1%
7%	2%
9%	2%
8%	2%
20%	3%
10%	2%
14%	2%
13%	2%
1%	1%
22%	3%
7%	2%
21%	3%
35%	4%
19%	3%
8%	2%
18%	3%
13%	2%
10%	2%
52%	4%
57%	4%
23%	3%
26%	3%
15%	2%
1%	1%
16%	2%
13%	2%
38%	3%
57%	5%
10%	2%
51%	4%
43%	3%

2%	1%
6%	2%
14%	2%
3%	1%
59%	3%
5%	2%
14%	2%
33%	3%
21%	3%
12%	2%
27%	3%
12%	2%
27%	3%
9%	2%
22%	3%
36%	3%
37%	4%
47%	3%
17%	3%
12%	2%
15%	3%
9%	2%
18%	3%
54%	4%
14%	2%
79%	2%
13%	3%
20%	3%
22%	3%
24%	3%
8%	2%
32%	3%
26%	4%
29%	3%

10%	2%
9%	2%
12%	2%
52%	4%
18%	3%
33%	3%
37%	4%
13%	2%
14%	3%
33%	3%
19%	3%
17%	2%
25%	3%
15%	3%
61%	4%
9%	2%
23%	4%
20%	3%
55%	3%
5%	1%
72%	3%
14%	2%
25%	3%
15%	3%
23%	3%
9%	2%
17%	3%
24%	3%
19%	3%
14%	2%
11%	2%
14%	2%
14%	3%
35%	3%

14%	2%
44%	3%
39%	3%
13%	2%
11%	2%
25%	3%
27%	3%
7%	2%
29%	3%
16%	2%
28%	3%
21%	2%
19%	3%
30%	3%
6%	2%
25%	3%
15%	2%
11%	2%
15%	2%
40%	4%
16%	3%
15%	2%
22%	2%
17%	3%
40%	3%
23%	3%
11%	2%
16%	2%
14%	2%
19%	3%
19%	3%
19%	2%
65%	3%
14%	2%

35%	4%
22%	3%
15%	2%
30%	3%
20%	3%
21%	3%
16%	3%
42%	3%
2%	1%
19%	3%
14%	2%
10%	2%
27%	3%
13%	2%
17%	3%
10%	3%
28%	3%
23%	3%
9%	2%
48%	4%
14%	2%
54%	4%
39%	3%
34%	4%
17%	2%
28%	3%
16%	3%
14%	2%
34%	3%
12%	2%
21%	3%
14%	2%
17%	3%
13%	2%

14%	2%
32%	3%
30%	4%
50%	4%
12%	2%
15%	2%
17%	3%
10%	2%
20%	3%
17%	2%
8%	2%
14%	3%
11%	3%
11%	2%
19%	3%
6%	2%
12%	3%
19%	3%
33%	3%
14%	2%
15%	2%
15%	2%
14%	2%
33%	3%
32%	3%
27%	3%
13%	3%
39%	3%
11%	2%
46%	3%
36%	3%
12%	3%
27%	3%
29%	4%

23%	3%
21%	3%
7%	2%
61%	3%
42%	3%
34%	3%
9%	2%
11%	2%
26%	4%
22%	3%
19%	3%
11%	2%
22%	2%
20%	3%
17%	3%
18%	3%
31%	3%
13%	2%
28%	3%
7%	2%
23%	3%
17%	2%
15%	3%
18%	3%
13%	2%
17%	2%
11%	2%
14%	2%
14%	2%
24%	3%
22%	3%
6%	2%
28%	3%
17%	3%

21%	3%
27%	4%
10%	2%
54%	2%
25%	3%
17%	2%
36%	3%
14%	2%
10%	2%
98%	1%
17%	2%
26%	3%
19%	2%
15%	3%
2%	1%
23%	3%
41%	4%
34%	3%
22%	3%
18%	3%
43%	4%
44%	4%
22%	3%
12%	2%
29%	3%
95%	1%
38%	3%
90%	3%
21%	4%
19%	3%
15%	2%
14%	2%
18%	3%
21%	3%

35%	3%
52%	4%
24%	2%
30%	3%
33%	3%
18%	3%
10%	2%
41%	3%
14%	3%
19%	3%
87%	2%
33%	3%
14%	3%
36%	4%
18%	2%
15%	2%
19%	2%
19%	3%
29%	3%
5%	2%
23%	4%
8%	2%
27%	3%
26%	3%
24%	3%
13%	2%
37%	4%
25%	3%
13%	2%
16%	2%
6%	2%
21%	3%
43%	3%
30%	3%

13%	2%
25%	3%
12%	2%
22%	3%
33%	4%
10%	2%
18%	2%
14%	3%
28%	4%
14%	2%
39%	3%
26%	4%
16%	3%
49%	4%
20%	3%
15%	2%
24%	3%
21%	3%
14%	2%
41%	4%
13%	2%
32%	3%
13%	2%
14%	2%
45%	2%
25%	3%
21%	3%
10%	2%
36%	4%
25%	3%
13%	2%
28%	3%
40%	4%
21%	3%

15%	3%
16%	3%
20%	2%
51%	3%
16%	2%
11%	2%
16%	3%
81%	3%
7%	2%
13%	3%
21%	3%
13%	2%
39%	4%
28%	3%
16%	4%
11%	2%
13%	2%
8%	2%
10%	2%
13%	2%
12%	2%
36%	3%
14%	2%
11%	2%
13%	3%
20%	3%
10%	2%
54%	5%
10%	2%
24%	3%
14%	2%
21%	3%
12%	2%
13%	2%

18%	3%
97%	1%
21%	3%
7%	2%
12%	3%
19%	3%
29%	3%
24%	3%
11%	2%
9%	2%
20%	3%
20%	3%
17%	2%
18%	2%
23%	3%
16%	3%
13%	2%
25%	3%
18%	2%
11%	2%
32%	3%
16%	2%
10%	2%
18%	3%
83%	3%
10%	2%
23%	3%
42%	4%
40%	3%
27%	3%
9%	2%
39%	4%
23%	3%
21%	2%

46%	4%
30%	3%
14%	3%
22%	3%
54%	4%
19%	3%
16%	3%
35%	4%
29%	3%
4%	2%
13%	2%
14%	2%
20%	3%
22%	3%
64%	3%
3%	1%
5%	2%
29%	3%
21%	3%
22%	3%
73%	3%
10%	2%
25%	3%
60%	3%
18%	3%
23%	3%
12%	2%
41%	4%
18%	4%
14%	2%
7%	2%
15%	3%
16%	3%
11%	2%

15%	3%
42%	4%
15%	3%
24%	3%
16%	3%
66%	3%
22%	3%
25%	3%
13%	2%
39%	3%
23%	3%
13%	3%
11%	2%
11%	2%
30%	3%
19%	2%
30%	3%
10%	2%
22%	3%
4%	1%
30%	3%
6%	2%
20%	3%
18%	3%
35%	4%
14%	2%
19%	3%
22%	3%
28%	3%
10%	2%
27%	3%
16%	3%
9%	2%
17%	3%

4%	1%
38%	4%
9%	2%
70%	3%
7%	2%
13%	2%
30%	4%
14%	3%
26%	4%
28%	3%
11%	2%
29%	3%
50%	4%
16%	2%
76%	3%
9%	2%
14%	2%
11%	2%
12%	3%
20%	2%
21%	2%
18%	3%
12%	2%
19%	3%
29%	3%
10%	2%
7%	2%
10%	2%
18%	3%
17%	3%
15%	2%
29%	4%
11%	2%
5%	1%

25%	3%
13%	2%
16%	3%
7%	2%
14%	3%
7%	2%
13%	2%
35%	4%
39%	3%
23%	3%
5%	1%
29%	3%
16%	2%
16%	3%
16%	2%
15%	2%
18%	2%
17%	3%
20%	3%
16%	3%
23%	3%
45%	4%
31%	4%
16%	2%
19%	3%