Gender, "Height", "Weight"

Male,73.847017017515,241.893563180437

Male,68.7819040458903,162.310472521300

Male,74.1101053917849,212.7408555565

Male,71.7309784033377,220.042470303077

Male, 69.8817958611153, 206.349800623871

Male,67.2530156878065,152.212155757083

Male,68.7850812516616,183.927888604031

Male,68.3485155115879,167.971110489509

Male, 67.018949662883, 175.92944039571

Male,63.4564939783664,156.399676387112

Male,71.1953822829745,186.604925560358

Male,71.6408051192206,213.741169489411

Male,64.7663291334055,167.127461073476

Male,69.2830700967204,189.446181386738

Male, 69.2437322298112, 186.434168021239

Male, 67.6456197004212, 172.186930058117

Male,72.4183166259878,196.028506330482

Male,63.974325721061,172.883470208780

Male,69.6400598997523,185.983957573130

Male,67.9360048540095,182.426648013226

Male,67.9150501938206,174.115929081393

Male, 69.4394398680395, 197.73142161472

Male, 66.1491319608781, 149.173566007975

Male,75.2059736142212,228.761780615196

Male, 67.8931963386043, 162.006651848287

Male, 68.1440327982008, 192.343976579187

Male,69.0896314289256,184.435174408406

Male,72.8008435165003,206.828189420354

Male, 67.4212422817167, 175.213922399227

Male,68.4964153568827,154.342638925955

Male, 68.6181105502058, 187.506843155807

Male,74.0338076216678,212.910225325521

Male,71.5282160355709,195.032243233835

Male, 69.1801610995692, 205.183621341371

Male, 69.577202365402, 204.164125484101

Male,70.4009288884762,192.903515074649

Male, 69.0761711675356, 197.488242598925

Male,67.1935232827228,183.810973232751

Male,65.8073156549306,163.851824878622

Male,64.3041878915595,163.108017147583

Male,67.9743362271967,172.135597406825

Male,72.1894259592134,194.045404898059

Male,65.2703455240394,168.617746204292

Male,66.0901773762725,161.193432596622

Male,67.5103215157138,164.660277264007

Male,70.1047862551571,188.922303151274

Male,68.2518364408672,187.060552163801

Male,72.1727091157973,209.070863390252 Male,69.1798576188774,192.014335412005 Male, 72.870360147235, 211.342496819640 Male,64.7825829779871,165.611626182250 Male,70.1835498874837,201.071918099568 Male, 68.4914502529394, 173.423960346601 Male, 67.3308308810162, 181.407679285937 Male, 66.9909440825232, 169.737707400252 Male, 66.4995499002499, 163.309528309674 Male, 68.3530566463988, 189.710209942456 Male,70.7744590703974,192.124847346168 Male,71.2159236694709,198.1984641076 Male, 70.0133653490674, 209.526499837126 Male,71.4031822207589,198.759792659859 Male, 69.5520050948319, 198.079523654438 Male,73.8185345577699,195.290612189727 Male,66.99688275225,164.943302997003 Male,71.4184658930907,179.863902339297 Male,65.2793002090043,155.250420694049 Male, 68.2741914742284, 184.519391248574 Male,72.7653699463424,220.678041465283 Male, 68.0993798003468, 183.31265530722 Male, 68.8967060721692, 196.451312291183 Male, 69.2895099633052, 184.595608300273 Male,70.5232245234565,207.532838518544 Male, 69.6637252265179, 177.200928752348 Male,67.5952688079157,163.108002209381 Male,72.5081203801037,216.218230112735 Male,71.2529856038086,204.655493822323 Male,71.8091868893668,200.920571219495 Male,72.2451654792519,220.901769881142 Male,66.5126276609347,196.449860340782 Male,66.0290340048182,168.640810039015 Male, 67.577153942735, 181.432713008126 Male, 68.2465686016242, 198.658673326418 Male,73.8261270026308,237.916735863185 Male, 69.8024643604904, 173.041255909233 Male,65.9595777848988,160.683916639879 Male,71.0790175757451,188.602919070666 Male, 66.5961965372077, 208.345694035109 Male, 68.9515350928246, 193.435118452271 Male, 68.2444617923064, 174.109693790620 Male,72.3168251228452,197.368589249335 Male,71.8154204495308,201.620666747742 Male, 65.2370495188386, 181.011973240364 Male,70.6405300907292,182.122485978660 Male,64.731925597255,177.549263423371 Male, 67.1035511824075, 164.974580682475 Male, 65.1174848880457, 165.717112190107 Male,71.7012340230177,193.094163543063 Male,66.8328782059274,180.683886970857 Male, 66.4712752615182, 172.773722928412 Male, 69.4115262206039, 177.470616229738 Male,70.0521774745245,200.818737313254 Male,66.7436046519631,167.739775344302 Male, 66.2743291154144, 154.395624779233 Male, 68.328447992915, 177.984728603887 Male,70.0758881952341,183.938856956780 Male,68.7329881487344,179.204782068600 Male,67.556051261876,158.567987385418 Male,66.2536325347937,166.503531642942 Male, 69.1822026805756, 171.983677611956 Male, 67.6091049416397, 174.36418237859 Male, 69.2927380218867, 187.745351863374 Male, 68.1906840077038, 201.487962380610 Male,71.6070857988906,204.927012136803 Male, 69.1968575103315, 178.685546470181 Male, 67.2619609790619, 164.014427741951 Male,73.6851933999998,223.270004412371 Male, 69.5372150072948, 202.958306269835 Male, 68.3115598414683, 189.391785609949 Male, 67.7389634664393, 178.170555578466 Male,71.7057626011001,223.299335239803 Male, 63.6322646037867, 167.028706658323 Male, 68.7211984556865, 180.468682011870 Male,66.9493416501869,164.439145622362 Male, 62.7069897353164, 149.969618421042 Male,72.2584089235993,192.910266551722 Male,70.9086530626676,201.883998700574 Male, 67.609843601682, 179.868025984495 Male,70.8015589556942,196.467724673936 Male,69.3047690450735,187.551649491386 Male, 66.2428983411553, 171.69315968571 Male, 67.4921929772739, 191.699604784328 Male,65.8062482913584,165.850647784905 Male,71.4437056615428,185.662741323862 Male, 68.4644058223141, 178.281800729884 Male, 63.98792460498, 150.979051250134 Male,71.0018976858456,209.929323430504 Male, 68.1397241925525, 174.157804341493 Male, 68.395400248121, 179.878977102334 Male, 68.0962197450165, 167.747141247633 Male, 68.1405903559209, 183.044660372103 Male, 68.8600903087433, 169.556820782151 Male, 66.1488525422307, 173.431672660432 Male,66.2060320529589,180.889554609418 Male, 67.4321202146878, 183.508932854723 Male, 69.471106031247, 205.977910165675 Male,70.5158596943462,183.759845192649 Male,71.3383760399558,201.954495466668 Male,71.0019447673538,216.120094736912 Male, 66.202347706273, 159.390323744187

Male,72.5433070453887,210.336424661861 Male, 67.4793517580411, 178.618350159953 Male,65.3504105558103,146.739797635802 Male,70.8440624208882,195.937014974314 Male, 69.9384752593112, 170.175853813004 Male,64.7398154829922,169.654054121188 Male,69.3084028803936,198.378693643572 Male,68.8384628598724,179.907716915983 Male,61.9373232676829,147.263686501559 Male, 68.5933355351181, 176.984251121287 Male, 65.2185755780772, 185.467788373205 Male,64.3336481069845,177.49380233889 Male, 68.7489067017398, 169.827477419625 Male,72.4896554004081,198.581698249799 Male, 67.2339309182551, 203.350339274846 Male, 67.263604843261, 193.217672687431 Male, 65.1185042831735, 178.134945178843 Male,66.2628200381632,162.779583404690 Male,67.7016796596273,159.286510598869 Male, 65.530695966695, 172.114311951227 Male, 69.8689698092041, 201.837042594883 Male, 68.481875364733, 170.352329550626 Male,72.2139633457195,205.389760708631 Male, 68.1795326940723, 169.787768075943 Male,71.9812065428705,200.437310528735 Male,66.0651367327304,178.588954037204 Male,66.6561641698185,168.014029738329 Male, 67.5994241952902, 177.766425839946 Male, 68.245944093831, 193.277623999542 Male,64.808621440717,162.379540639612 Male,67.4922182698406,183.383824391458 Male, 68.1807307068654, 181.056095285359 Male,69.553384902902,210.871798957101 Male,66.4022496683603,165.568499073011 Male, 66.5921571146877, 196.148449846229 Male,71.9358865828482,202.046425151919 Male, 68.2870417278818, 170.413602496365 Male, 69.9554511951638, 201.948085296608 Male,71.8511291454027,193.386984552842 Male,65.7554986406737,179.855689615225 Male, 67.0318520789828, 156.489934998191 Male,76.7098348578592,235.035418820022 Male,72.5711213712958,230.560534959742 Male, 69.7288048973671, 203.895654986365 Male,72.799224004586,218.216396639014 Male,72.5393540719418,222.667177921523 Male,72.2947433844169,208.474865890573 Male, 67.2533248158638, 180.779780013772 Male,75.9444603760016,231.924748509110 Male, 66.3162319187446, 170.593858104457 Male,71.1560534900436,188.271456288347 Male,71.1922022869477,196.061529163376 Male,72.1975120071642,214.603584170431 Male,75.1408214339315,224.124271329560 Male,64.4115293597211,158.579397323387 Male,64.7344243580774,166.501114745286 Male, 63.4145871379546, 160.140615622405 Male, 67.8486652335686, 176.172634254583 Male,65.9317848288,174.485294666451 Male,70.9665504363426,193.906498798923 Male, 67.5807472772935, 186.991606706801 Male, 68.589270437901, 173.595796099507 Male,70.3247534441504,193.346560303991 Male,72.3944804051075,208.436509038226 Male,70.8208567145256,206.032977800797 Male, 65.9033012610258, 172.57523095707 Male,74.7953750218274,232.635402847360 Male, 67.6809190342573, 177.24014549544 Male, 67.1559627687305, 175.646690214202 Male,71.7748412248401,212.626102288605 Male, 64.6652319449664, 166.969204009677 Male, 68.1227683623759, 196.414415275124 Male, 66.786927239528, 165.431242225646 Male,66.805849836748,176.565818557689 Male,67.8860137980274,174.652034715810 Male, 69.1735769192432, 195.237529301091 Male,70.2249233263794,205.684438396274 Male, 64.8557991775539, 158.341442360480 Male, 67.8210932715426, 169.081008273884 Male,63.4402474670865,135.655875865835 Male,71.8484348479039,218.157469450706 Male, 66.7280736470863, 155.899541329016 Male,71.9683056520603,201.528177430467 Male,76.0213474760963,235.926060648678 Male,71.4761012826014,195.392617577504 Male,67.3698086448686,176.636163567362 Male,70.5552437595499,198.460248600108 Male, 69.8671012814472, 185.716910023673 Male,67.9475700421625,177.347779818472 Male,74.104558863713,215.759703523821 Male, 69.167836299535, 187.022420301570 Male, 66.557228572704, 171.587884316854 Male, 66.7016049901078, 172.839809078093 Male, 67.2460649543824, 168.280286893893 Male, 69.0513854849974, 163.820488927750 Male,70.6727471767308,190.023434180521 Male, 65.4989951214088, 156.869951668729 Male,65.1872208535622,172.606482559614 Male,67.5681430060826,169.063982994918 Male,73.8153856882339,231.374508117238 Male,71.606564208448,207.250476751691 Male,67.724749235945,172.152772178008 Male, 68.231131952185, 199.827758022834 Male, 65.9294217100738, 168.090412215803 Male,71.5484957096636,197.819614833288 Male,69.1643811220365,196.892315040706 Male,68.5976593239588,180.221780102342 Male,71.0575108857852,189.134012435934 Male, 63.6440595814991, 158.422717319974 Male,71.1824553956369,208.922682655891 Male, 66.1286731698491, 187.141119453372 Male,65.0573731150978,157.582431535246 Male,68.0913743588464,181.644444983884 Male,70.993143899047,204.746678174754 Male,74.2211748776249,231.130189759308 Male, 69.3271181795885, 186.258429614423 Male,64.9313421940842,181.093869638880 Male, 68.3468423145436, 198.920979667801 Male,70.9291250844694,203.370463215939 Male, 61.4778092015939, 161.028752141872 Male, 68.4908127185185, 189.806681842181 Male,72.0498898708186,200.202828506602 Male,72.5216670257767,221.862650308484 Male,71.233911393331,214.060148220865 Male,72.2591151862599,201.701421617410 Male, 67.5650399045651, 187.187093632233 Male,72.26760699498,196.527466895855 Male, 62.6002479975529, 151.720703729313 Male, 66.2364372917754, 167.297530251137 Male,69.6504374123688,198.843695964623 Male,69.2859214061721,178.789547981921 Male,70.7252787373505,193.539252115985 Male,68.8286149599904,197.737905022318 Male,66.0144282335004,184.461811520982 Male, 66.4148820603895, 155.194771686925 Male,66.6156243917126,160.991989871194 Male, 68.0348217821036, 189.084461735075 Male,70.5023980440946,172.985777146208 Male, 69.1577294930868, 195.895256857188 Male,70.7950226136223,215.746455305230 Male, 65.1943771233415, 166.707373059357 Male,74.7857143190925,239.464342902696 Male,71.0669062761598,184.279245833050 Male, 69.334197785954, 199.983890906512 Male, 69.8992039506227, 191.412231132701 Male,64.4251937917821,169.109401417791 Male,67.85213069861,194.744522494038 Male,67.549069488044,183.266533117893 Male,74.7674468449337,210.369908709756 Male,71.4189459863648,198.042483889936 Male, 67.1203443862066, 172.664090375104 Male,69.8595879120267,197.070856157865 Male, 68.4308133914105, 190.505810039573 Male, 67.9334826070233, 184.555483105293 Male, 68.4953431552723, 179.929816647941 Male, 65.2441434106539, 159.503219765390 Male, 70.18535204699, 197.884507071155 Male,71.1041331645307,217.269605198307 Male,68.4475785430627,187.907425986628 Male, 65.4205768240508, 176.861684237851 Male, 67.7007881137183, 185.148202101777 Male,74.2230630621199,223.308040304474 Male,71.1672458708534,206.942981776074 Male, 67.2307718899502, 171.016940600979 Male,67.880559193661,175.222847965396 Male, 67.3763754684836, 173.310395551927 Male, 68.7612469290256, 181.125973501963 Male,71.7052725009646,202.609008338003 Male, 69.3809947926619, 199.850920048803 Male,73.7165276342286,223.514722344292 Male, 69.4533762078207, 219.261706666844 Male, 70.7862898094215, 211.216080923481 Male,71.7684637369012,200.798982967421 Male,69.3434539586165,208.809775337563 Male,65.2860255086334,161.420081658509 Male,70.9218444138077,207.835944561795 Male, 68.5966626863791, 180.831237755497 Male, 68.6037964328568, 176.815476209732 Male, 69.4787441197736, 194.603768502719 Male,65.9308962149966,163.008431653289 Male,68.5233452979566,173.270657154824 Male,73.9291241262215,215.620035427178 Male,71.1979378222303,210.134529042031 Male, 66.5565868729681, 185.042324084993 Male,71.7422762291745,187.965355359453 Male,69.7448293316538,188.181124848229 Male,66.7506541256505,179.542017143198 Male, 69.6924222571513, 211.718428961730 Male,70.4035168308414,197.692142083456 Male,69.0197361098685,186.287991990979 Male,64.732287155256,166.106072437390 Male,70.9980744408969,188.811769976897 Male, 64.4598142530512, 161.378773212037 Male, 69.749522583002, 193.476258831235 Male,71.5268488121848,189.282246099829 Male,68.327915863972,207.784924645001 Male,70.7647201641119,199.323094259304 Male,71.4190496341516,209.858256604748 Male,69.3904740948909,180.175472763871 Male,72.001732217799,196.214414481383

Male, 69.1914749733353, 189.438840351539 Male, 66.1663632831791, 165.514607433147 Male, 67.272142995153, 182.39433469242 Male, 70.9158354035361, 189.557637460086 Male,69.1198877896665,189.625914076302 Male, 67.409025871346, 170.191325429211 Male, 72.938649040208, 216.097454719831 Male,70.4909286959958,177.067774350773 Male,69.0082594618674,196.051188755039 Male, 66.7621099176273, 167.700496231312 Male, 69.1206637294553, 179.607870051102 Male,73.1262671878997,220.661405093753 Male,67.4868238954174,164.295241252612 Male,64.95507833495,156.544786349540 Male,67.7824890749697,183.681029038066 Male, 67.662398796047, 170.305493490476 Male, 66.4763970064683, 168.627263912841 Male,72.9870702010434,209.637974489395 Male, 69.5632322771984, 195.346026970440 Male,71.0035601394697,194.322601360166 Male, 69.9156373621056, 219.367916747189 Male,71.697141788046,205.161748286445 Male, 67.6499408575301, 178.882633665742 Male,68.2955545645253,181.724931465833 Male,68.687255673712,203.560333836071 Male, 68.9157716453463, 165.155898683434 Male, 68.9608796727544, 197.931429550253 Male, 67.2472352041876, 173.284033013291 Male, 68.915863641061, 183.947788899966 Male,65.8385445036175,139.534046940100 Male,64.6710755478367,160.188531344114 Male, 66.2958977236134, 163.604002191910 Male,67.0975857472015,193.955107443761 Male,66.998289732799,189.893342494401 Male,70.9619709026438,184.223932043739 Male,68.4208722048485,190.795542169576 Male,67.6525275866462,188.200679380904 Male,75.6201931582543,226.207779869446 Male, 70.549242022249, 197.879373104868 Male, 68.8908389093416, 190.51348690364 Male, 68.2845319195117, 176.246583436270 Male, 64.9950782592052, 177.727094498411 Male, 65.5757715426728, 173.691592194197 Male, 69.3060882402712, 210.463687540605 Male, 65.7047154221532, 170.100563318173 Male,67.8039910102957,173.459891805983 Male, 69.2161473119131, 184.936690322645 Male,68.015006008896,194.286945947274 Male,61.9269489433641,149.149684837724 Male, 67.2663627155588, 192.4707695606

Male, 67.6768218539142, 179.750807982436 Male,69.9709036159667,202.863293032098 Male,65.3134615369232,163.357331518913 Male,71.9060054405707,217.027714643657 Male, 66.2339040421843, 183.16123245569 Male,65.814942824229,166.583610507509 Male,72.8449478550183,205.250889151117 Male,70.9494434526129,189.703088823966 Male,71.3438076277468,218.586336397370 Male,71.0556641579506,203.139433025567 Male, 61.9255472947778, 139.905070315411 Male, 68.7624575579021, 196.293805874861 Male,67.5839414255894,179.937011167166 Male,67.3616946688862,164.145922397398 Male, 65.8791565562673, 168.174864370716 Male, 68.6947621511413, 189.742541903603 Male, 69.5348615536043, 195.170391498940 Male,66.6346908282865,190.467958779164 Male, 69.8099015736912, 204.426598301005 Male,68.6798736853237,196.151622823601 Male,71.615178750348,209.670773879197 Male, 69.6897953335489, 190.933400489868 Male,70.9010863653248,197.944832362141 Male, 68.005813992332, 186.78033784958 Male,70.6157439783607,188.663832117765 Male,71.5711941575576,176.376642766115 Male,73.0128632629827,209.329483369428 Male, 60.748117867457, 136.167865724177 Male, 69.082119625473, 190.935182500985 Male,69.3387376279613,191.445654280964 Male, 67.7571377115653, 184.938229910773 Male,76.0270818630512,232.313470969478 Male,72.2276161601432,201.778853950381 Male,68.9210413450252,188.328807061518 Male, 65.334927680754, 174.655697250193 Male,65.932403451767,183.943338755166 Male,70.4666893102283,187.517442017500 Male, 73.181043621139, 213.847452872237 Male, 68.550879686478, 175.219518795655 Male, 68.5294082502857, 169.544805445436 Male, 63.5964554204545, 144.591922421247 Male,67.1442412277953,175.679190176701 Male,70.8163706158515,197.198401561075 Male, 73.530284807779, 222.925916699257 Male, 66.1410689194018, 165.404545337709 Male, 67.9068497483934, 170.417231213329 Male,71.4333758216347,216.633999687682 Male,67.1126797980262,173.707504236685 Male,73.2839179655908,217.896039742328 Male, 63.6725831540933, 161.013145838894 Male, 69.2253203013539, 193.756325798869 Male, 69.6701240248717, 177.119160725399 Male,70.4854481656936,204.827449737938 Male,69.0046778666841,176.731892478922 Male, 68.4578940081104, 192.761885655036 Male,66.024733782518,166.961020473440 Male, 69.3181691252784, 186.737995548307 Male, 69.0777405646964, 188.506178710684 Male,73.5622703667904,208.361491812853 Male,66.0876888866475,161.495814307993 Male,73.5259843332352,214.966459199799 Male, 69.6790602156639, 205.133435498665 Male, 66.6767811169297, 183.197306840047 Male,72.9616654677117,208.895044285857 Male, 68.246872144459, 207.925576545187 Male,71.9566258887157,210.663827812062 Male,71.0586333491432,204.272837745409 Male, 66.9769499482511, 195.198730107264 Male, 68.478002075726, 190.686022530134 Male,71.2844413912849,199.635326578537 Male,64.980456290984,166.821547345859 Male, 66.7618838734058, 178.797508975099 Male, 68.7661617238793, 185.772157505947 Male,68.9925435671764,193.754990936111 Male,71.295194595564,228.800516094148 Male,69.0494784004474,192.349701712414 Male,66.5414820162944,175.983491137569 Male, 68.5155234451208, 176.141239163871 Male, 67.4597153131659, 177.482524908403 Male,71.3573824126824,201.760776882651 Male,68.5904060416654,176.843079926229 Male, 69.736086706944, 185.524260351598 Male, 69.8338570670345, 188.041029020603 Male,72.4105857637391,189.384438292527 Male, 65.4345968678659, 166.096744020516 Male,66.2676567702434,170.250178653613 Male,69.9743008732506,212.80425895999 Male,71.2091942237274,196.14550620845 Male, 69.9374001925209, 202.279069679297 Male,71.3860221929526,201.332006891009 Male, 64.5887816699057, 158.454094446398 Male, 68.7929844158731, 174.489486264089 Male,68.4457467280668,183.783382685316 Male, 69.2015781220676, 188.103506112668 Male, 69.4260173088723, 176.193429823813 Male,69.6062252013619,194.200711875856 Male,72.8817069731098,194.199508871416 Male, 62.1783312217775, 145.898842373806 Male,68.8747066201055,191.833709173715 Male,71.0800835585909,209.853553640725

Male,72.1825341217157,201.261464391648 Male,72.0627549780187,208.781853387475 Male,67.3800578933842,182.673405387725 Male,67.9346345330211,166.435068826956 Male,70.8019302593082,193.393542614483 Male,65.5491212718992,178.448179734226 Male,70.1912244814707,205.941790671464 Male,71.7789953682703,199.209842441218 Male,68.1302884151545,192.029566571562 Male, 68.3594825628257, 175.260864429376 Male, 66.090357013204, 170.006445104546 Male,71.5801231387686,205.347596206115 Male,73.5366677229231,196.043295071718 Male,71.1155318413304,208.145256645714 Male,70.7943025458134,202.890757825725 Male,71.7290604846774,188.595023951021 Male, 63.1965303693731, 162.429727448715 Male, 68.1011134090994, 182.852399097347 Male,65.8560997291531,157.317461364304 Male, 68.3464565013792, 178.675992067492 Male, 69.5602289299611, 187.217485931716 Male, 68.7283040728389, 171.620966570458 Male,70.1582776521047,200.534178304201 Male, 68.9233366538642, 193.927360410157 Male,64.3001741979872,155.489728964615 Male,70.4556330557961,192.527904959489 Male, 68.6240631902513, 159.862467400555 Male, 69.6647517445683, 176.25927439784 Male, 69.0588845404837, 171.708926273601 Male,67.2269862252501,181.709618932242 Male, 66.115799694985, 171.386659244003 Male, 68.617387345682, 179.132024597883 Male, 69.2490128135195, 187.469371391246 Male, 69.6419061835922, 182.004522302487 Male,72.7970283570657,214.474035549004 Male,75.0439950721537,208.526426975474 Male,70.9726841308934,190.221992860972 Male,74.3880124251986,217.14379049327 Male, 64.3621638717144, 156.073898515176 Male,71.3270010663305,206.385191144764 Male, 67.172024442062, 178.152781433495 Male,74.4016718853099,228.838395801115 Male, 63.8679209595893, 174.473362892894 Male, 68.885991766866, 164.21490258191 Male,72.1319902243921,212.157275700066 Male, 68.403726169279, 206.014939808132 Male,65.0926563918755,167.433532984504 Male,69.229679115924,195.218639696094 Male,71.9477882649162,209.175489088048 Male,67.4629906554446,182.301285584692 Male, 69.3129086423205, 190.185146911980 Male,63.7310481676985,160.344903874399 Male,60.6798174028202,129.301023766729 Male, 70.6633230772118, 195.626319057537 Male, 67.594031125615, 186.751416941505 Male,74.6495078833149,227.500645068307 Male,70.4670788540361,197.187532031265 Male,71.9440105192761,209.5562827193 Male,74.0257508102552,209.75927206677 Male, 70.782228162223, 220.436786379453 Male, 64.7272569610009, 169.207936994027 Male, 68.3830240801838, 185.845616779891 Male,71.4692208023458,192.691493116905 Male,66.9444537375838,177.026087781898 Male,70.7969790042164,199.947383058908 Male, 65.2924347799135, 168.710290250236 Male,61.7540098289705,123.528143020198 Male, 62.4806713089603, 160.242238208749 Male,67.8056798701788,197.082611042199 Male, 69.5259942797687, 161.970937553318 Male,72.5007566339455,201.655055938162 Male, 70.4852947444441, 194.786198325054 Male,66.689735993223,162.565406733935 Male,71.29191758372,175.810967713132 Male,71.7967671979694,209.379310185811 Male,73.0563442505026,204.4603316173 Male,68.8533543682849,210.869084178877 Male, 66.045443857521, 169.326284191826 Male, 73.985901415574, 223.326104950414 Male, 69.2516178781137, 192.946891078924 Male, 69.3406572151521, 172.904801447625 Male, 70.976264966752, 191.572153555511 Male, 63.5612776251623, 157.119544459453 Male, 69.7701509519637, 182.795494321816 Male, 65.1884775622368, 151.886942249695 Male,69.978940819921,193.341082818018 Male, 69.7505971518031, 185.427970139056 Male,71.1714311524347,195.382310760510 Male,70.5720017829453,174.196887301378 Male, 65.6510895191431, 164.649813939991 Male, 67.138414139275, 163.845001328561 Male, 65.9180869418123, 174.719958105635 Male,73.7866364434803,212.900555995405 Male, 67.7372513405283, 172.794260611103 Male, 65.5440762535086, 171.980331261146 Male,71.2139125656884,195.923416498401 Male,65.5923540298347,174.815348513060 Male,65.6675544806922,174.566855841687 Male,61.9727358785594,140.277749662033 Male,73.8999386863723,215.559703251912 Male,72.3421836419704,215.858233901414 Male,70.3116943408726,184.243860348496 Male,67.1155643547224,168.202167127644 Male, 65.9324817643713, 151.384618198034 Male, 67.2277450207952, 185.970160851636 Male,70.1143436293898,203.241731802719 Male,74.8414997197116,223.945670277953 Male, 64.5273026254953, 148.472185853494 Male,70.0512546906491,207.194647294605 Male,71.8331687752888,205.193061760797 Male,72.8367396943866,209.422484275198 Male, 73.301865746729, 199.166928678883 Male, 66.39319244743, 165.064609545545 Male,66.5151619602185,180.760534823182 Male, 69.2728126084372, 202.298760151666 Male, 68.2319539277068, 195.261990296064 Male, 70.4138690342612, 184.232661744937 Male, 69.7268852052361, 188.453759671202 Male, 65.510733890584, 157.205025302195 Male, 69.1372693569977, 196.5523243152 Male,73.6661887960567,208.366179328565 Male, 65.8927525257603, 158.184985696975 Male,68.3544289583384,184.598427955692 Male,70.424730529607,197.907521149770 Male,72.0802011466065,202.867236668923 Male,71.711124785333,199.080778987396 Male,65.7291618715397,156.223958465888 Male, 63.8983381991847, 168.299537977425 Male,70.3160097119508,201.510688097382 Male,65.788729792806,174.584879939493 Male,69.8274641852115,196.930792028562 Male, 68.3311500917703, 197.756770319413 Male, 67.7415892669206, 165.64328330518 Male,75.0338894406835,232.886117051993 Male,73.4040585211468,192.732404676961 Male, 69.55476187936, 192.181668737126 Male,64.5390397840475,157.129277198286 Male, 67.5467614711226, 163.495202566767 Male,73.0964779848914,205.157577990748 Male, 66.5539810727358, 171.428591885687 Male,73.9916041888572,208.964583561346 Male,70.8626880592361,209.759114032409 Male,71.5687336966565,206.260457759816 Male,65.8383911344328,177.211696598095 Male,70.2755336626221,211.716253810906 Male,61.773521995356,149.514839170261 Male,74.8249453074994,220.336366886695 Male,71.6051458474554,192.427913613357 Male, 67.260103577221, 163.386512746963 Male,70.9241944325351,199.778372639881

Male,75.0596686483632,218.583687985000 Male,73.1008762422727,223.206451566012 Male,70.6619920308473,217.951882605948 Male, 67.1446673494398, 171.207778898624 Male, 67.1231534297474, 147.537956155257 Male, 69.5249439626314, 170.037186251170 Male,65.2246916634494,160.836074452623 Male, 68.4104628205716, 185.127735469558 Male, 68.763463696161, 177.083388175076 Male,67.9368688125212,188.884096818794 Male, 69.2378286911685, 159.244886180877 Male, 68.46572391809, 188.079276046176 Male, 65.6942935969472, 150.960619570537 Male,69.4309980463662,172.325881178479 Male, 66.1353914165956, 166.363818692456 Male,70.8770481302174,186.339824370789 Male, 65.9730649994945, 187.658379142995 Male, 64.9391154197026, 163.880198525282 Male, 68.368603321184, 196.949506368912 Male,69.5255513063261,189.707398780834 Male,66.4556021398344,188.974847308905 Male, 69.474581761728, 177.343917682018 Male, 68.7300987032260, 184.130431971036 Male,73.7812744801257,221.240095762718 Male,76.50188334064,217.882346394923 Male,71.2257019248704,199.182762952512 Male,64.5062104482427,164.500366620687 Male,66.5038149399263,163.269889315846 Male, 69.2104130403531, 187.624820339102 Male, 63.5463697191554, 150.346658456669 Male,69.7311284328782,202.707102372802 Male, 68.6082084641792, 181.724836528158 Male,71.464130247868,206.590856693051 Male, 69.5094880014557, 203.985415487617 Male,73.7596357420018,231.608670942233 Male, 68.2777867627378, 195.189930156404 Male,72.4546334226458,200.290004474109 Male,70.7691932703988,195.353057497215 Male,70.4521407449342,188.098837300362 Male, 68.9040988533852, 194.659769774523 Male, 69.2384271868614, 197.412091355179 Male,67.2778472839007,156.416342192304 Male,71.4637646915818,207.768534974947 Male, 68.8406335127133, 171.921149933427 Male,71.4059647136753,216.923291191821 Male,70.144874073255,190.585376753341 Male,70.6796910335925,206.119839185486 Male,68.5411160545877,201.108892294769 Male,71.4347269121165,206.594058750348 Male, 65.2208204814207, 158.987186084825 Male, 70.7731514183424, 208.223566139917 Male,69.760094789524,187.812061866277 Male,63.9625306846396,168.349456798515 Male,70.3041632689917,196.835051662201 Male,70.3168492217264,205.521885795243 Male,67.4054078779366,164.574391291788 Male, 67.121503053709, 167.191527196189 Male, 68.3775798868721, 168.997323920848 Male,69.5782389725199,184.219818154564 Male,62.5322532839863,168.153326219890 Male, 69.3368215258868, 184.119415287208 Male, 66.7874672787514, 172.175466312667 Male,75.3912922303323,218.604697288874 Male,70.2136290842041,189.658273775163 Male,71.1035636159129,196.759936203758 Male, 69.7938878917517, 181.723193180931 Male, 66.4718444604063, 175.389151760833 Male,70.7137140881225,208.710438585204 Male, 63.618717286078, 162.674975183263 Male,70.5492797174363,191.318810834470 Male, 67.4028210941089, 192.672675824117 Male,71.4351749033072,213.337773308762 Male, 68.5934051359775, 187.402530930982 Male,71.4523265352799,203.448273004639 Male,70.6987899471723,189.985478828833 Male,71.3914644848076,197.307058582909 Male,70.4856431655714,193.359946993498 Male,74.4081878556543,226.701022932309 Male, 63.4004232290441, 185.188138040552 Male,68.3997191187644,171.329108454027 Male,67.4298541805405,175.124366331655 Male,70.8119999651241,196.221113490145 Male,67.1102710065681,194.752353698099 Male, 67.7282199001928, 184.468450401731 Male, 68.5508321853167, 179.556789891852 Male, 68.619484972581, 192.605638565238 Male,70.605761010108,197.341247176261 Male, 67.0867812193882, 164.175700818982 Male, 65.3117081851018, 167.327702757749 Male, 69.9241467518784, 185.866584288640 Male, 68.364634884563, 193.981747611358 Male, 70.869804923435, 205.863934518421 Male, 76.0123000122601, 235.437966081368 Male, 67.9659678054035, 176.966727879219 Male, 69.7650874422372, 199.02642762377 Male,69.5686723852038,200.704051660034 Male,71.5600187424886,213.978596580713 Male,70.9580492704939,201.663337321292 Male,65.4409223111664,144.132026850880 Male,70.9761245175843,202.603188030477 Male, 67.9928512420125, 183.958089153383 Male,70.5185150906246,199.568441028307 Male,69.1091914382834,176.045407011543 Male,71.6055730996525,194.932568526505 Male, 69.8895585817577, 203.518326493008 Male,66.4568987750028,166.684648751465 Male,70.2913541843552,207.508542611603 Male, 62.6199652024419, 152.852974718754 Male,66.621681831888,146.230804742359 Male,65.3502881767895,156.761337138797 Male,71.6067398889196,209.964943185152 Male, 69.4129144287566, 183.902110439132 Male, 69.8938135929651, 200.796854476097 Male,65.665958564131,164.215639183560 Male,64.4082732512145,154.641041608773 Male, 68.62688583476, 189.44924046642 Male, 69.6002826442675, 176.594888560523 Male, 67.4532312427657, 173.272217789955 Male, 68.1699945979806, 185.253109882045 Male, 69.553614036104, 203.811090942794 Male, 65.7472979878932, 182.051690329734 Male,73.1223931509758,201.703778019228 Male,66.6209260032382,177.842655342218 Male,69.1459089866395,202.628196093564 Male,65.965795047667,186.225430725101 Male, 67.2032664163271, 185.454007229585 Male,65.4539571708589,175.844485044790 Male,73.0300920269224,209.587800507552 Male, 68.3172449023022, 179.370856017665 Male,66.3342814592302,165.368276469302 Male,72.3619834817878,198.262970327058 Male,67.7174274900004,184.931804199742 Male,70.4775913017474,200.247996191067 Male,71.1629916473587,199.443988986417 Male, 69.3547795615889, 202.332215731187 Male,70.0972376450384,201.993728023585 Male,69.2972916961487,197.358760710745 Male, 63.3099692849417, 157.003543665807 Male,67.8872298890947,183.343327242353 Male,73.2029699010359,203.023116063971 Male,73.1411550985637,193.926034192487 Male,70.8959825454072,195.601365349029 Male,72.1426926653778,214.853925271526 Male,72.1327778674956,184.147188834447 Male,71.2066187430906,193.743259981117 Male,66.2521505114177,170.109499628414 Male,72.3415887742695,205.699621116357 Male, 68.068922111764, 166.263500115293 Male,71.3973089137367,198.406733806725 Male,65.7260320477284,169.675260295768 Male, 67.1104474203962, 160.050285251246 Male,72.2150349075593,204.937760149992 Male,63.0097830848321,147.901820043978 Male, 69.5691552119986, 180.949823360142 Male,70.4040016797078,217.837244762115 Male,68.0302155969993,189.361639792627 Male,69.7779103180642,176.090289339977 Male,62.0786351862267,130.277274850818 Male,65.8344196799245,159.319115073327 Male,70.7809360391759,191.968177874730 Male, 69.5714302095419, 182.154139159232 Male, 67.3270648124962, 188.35172566903 Male, 67.8146018831068, 191.760001792547 Male,66.682242766975,162.766968330461 Male, 69.6397087490569, 197.596213071005 Male, 64.7742374037153, 182.589844094188 Male,73.9629410745522,200.007160851719 Male, 67.9333838365102, 184.409520002429 Male, 66.7700394702836, 165.489768001822 Male, 68.936357575679, 176.652179225913 Male,76.4345587137262,228.872990637662 Male, 68.996145368249, 180.350924390491 Male,73.5018396237801,225.972218321773 Male, 69.6031034024769, 189.816644900283 Male,72.067379985717,202.262074138673 Male,70.4892245364657,178.918714208691 Male,67.0348505611985,167.044233115506 Male, 66.184108496297, 172.637611536679 Male, 68.6942095017358, 179.962508790081 Male,66.6532337437077,160.147436127873 Male,69.8386570782748,178.392482558206 Male, 66.2450648070515, 154.588689585938 Male,72.8110316092765,208.848846495439 Male,64.4747469568808,169.430634272192 Male, 69.7544793252549, 181.641048884472 Male,70.6614443891591,203.844791576438 Male,72.4706184938672,184.446325303497 Male, 68.1715328455939, 199.70181147917 Male,72.9871714255633,206.629399212360 Male,70.5335647702984,196.584345936451 Male,70.0469530715995,190.002405191259 Male, 69.0160671628343, 196.76390754959 Male,73.5491622682398,222.297492120609 Male, 68.118097827498, 180.065609406600 Male, 68.2876370331869, 178.432597736547 Male,71.527047694968,202.748739711506 Male,73.3965429282898,220.945760743646 Male,69.8445640844681,198.630278194117 Male,70.15196587967,203.734480758039 Male, 66.2997258732792, 150.149361277111

Male, 76.4929339594115, 227.139295974484 Male,71.0323851971723,186.762487511985 Male,66.6310409367559,170.421149332108 Male,66.0755368151504,182.428002531571 Male,70.6131624145417,187.472023542885 Male,65.2034806844673,158.664555216949 Male,66.8618612870774,175.797275435425 Male,73.7579982986776,220.770232006582 Male,69.8980860723227,195.758935463703 Male, 69.5273197188296, 189.027367850759 Male, 66.7444774700376, 154.126850429328 Male, 69.0744920316712, 179.386816722320 Male, 68.5617507293083, 172.195363687745 Male,70.3225500128014,190.461776758205 Male,71.9491204211446,208.088946513166 Male, 70.9165517924984, 191.883267018275 Male, 70.37112335334, 197.382415661258 Male, 67.796477151995, 189.683151319762 Male,68.6999956299772,208.068199264981 Male, 69.1146317960513, 188.717272552453 Male,67.6971036455845,187.423896421090 Male,71.2803302309239,217.903599366613 Male,71.4275751935442,201.842808664398 Male,71.0433563208046,204.627727659118 Male,64.7262559397982,143.347565498203 Male, 67.1481594371304, 182.031248036570 Male,72.29169702561,202.104371634163 Male,70.2428661701033,192.796112562644 Male,64.457857849175,158.916699285487 Male,74.4649885443558,213.482102570528 Male,65.2989151495077,162.818275468988 Male,72.7495261139615,212.180718812816 Male,65.7181787540213,155.175542786984 Male, 68.8900949391591, 194.681434643233 Male,73.0384086139,209.475388083627 Male, 69.86074638417, 198.321828121241 Male,69.8611969523225,179.662496461814 Male,71.7655616628825,192.690383151505 Male, 66.8208458858784, 179.801568231632 Male, 67.7876938262705, 190.506795646304 Male, 69.2507138496364, 196.141144482203 Male, 68.9296721083659, 180.826457432256 Male,68.9971098556648,186.635312996650 Male, 66.3739949336111, 167.784391028618 Male, 66.3765193269966, 179.468886431732 Male,69.0545697565698,181.360351242341 Male,65.6674754047304,161.422210929555 Male,62.7528775216661,149.759706016500 Male,66.577986705883,161.201890594841 Male, 67.2721706595338, 187.363365848207

Male, 69.836551651926, 176.011673267755 Male,74.216430944514,238.569450876454 Male,71.2305285617873,209.032876811002 Male,70.7628651265818,194.796567253093 Male, 67.8789538779499, 163.724432624055 Male,67.1145266908252,182.512451120851 Male,66.5398122216795,175.093254689416 Male,67.0912186560557,180.880724606769 Male,68.8934176530557,172.654237864262 Male,71.8826967420196,207.57561358173 Male, 70.5318761057351, 194.009472984818 Male, 69.2081081950178, 187.867102546193 Male, 66.8547377457483, 161.223964804125 Male,77.1608008945486,228.707300850029 Male, 68.1985373165711, 176.456828376649 Male, 66.7957930920407, 186.993898606724 Male,74.0702062076238,218.423584474029 Male, 69.6917430451575, 184.618952908832 Male,70.4827574106373,199.359223999908 Male,66.2029636090014,164.634463670180 Male,71.8578879072308,193.429989763484 Male, 65.975207182975, 171.076831440131 Male,72.6769610901306,217.561415368678 Male,69.8120217064516,188.064983938564 Male,69.0431459809296,178.184817464393 Male, 63.8506783939551, 151.996661485131 Male,64.9097852365578,145.176135872661 Male,65.045444008848,147.66026013933 Male, 68.8743961941656, 183.438539153398 Male,69.9822194992417,178.348439117701 Male, 62.709303709749, 152.820468105226 Male, 66.9234367580027, 173.634257094193 Male, 67.2690439717089, 180.035672697479 Male,72.1225255313879,200.336805594253 Male, 69.6114032550123, 170.296196746773 Male,65.18470087045,166.73855470482 Male,74.0802749473551,194.778854330805 Male,61.121828632923,152.791130086580 Male, 68.321452866911, 206.426146941539 Male, 63.9529283994475, 164.771475352160 Male, 68.5813735185472, 181.167060950369 Male,64.9259089634653,185.001854178420 Male,69.6597535242007,209.520424599613 Male,71.1207533229965,197.345436026506 Male, 62.8041907055702, 148.605042361239 Male,70.8112617091695,201.224277133599 Male,69.5495105694549,199.193814754676 Male,67.0323461956309,188.459689131546 Male, 67.396834254227, 178.300196634959 Male, 69.3718433314283, 173.430169608834 Male,74.5451369404472,218.437567908138 Male,66.5565249852091,173.386830210271 Male, 67.2599528243859, 186.320797193534 Male, 66.0019677250915, 165.167722781655 Male, 67.2835074243167, 203.135759560563 Male, 67.924633636526, 161.670827844243 Male,66.0576338070287,164.470503879209 Male, 65.8445804640368, 170.792356904563 Male, 69.031062851652, 170.310122186155 Male,70.3271164111783,192.497160869606 Male, 66.5343065072948, 166.371257998110 Male,71.4716748983661,196.540959991148 Male,70.0469307663445,183.619620777862 Male,68.6057105628212,187.291391863172 Male, 68.9823807296095, 178.282409486653 Male,73.7888849042811,222.397560523835 Male, 69.0728108169759, 190.587912957767 Male,73.1879491114706,204.103816962433 Male, 68.6773844055852, 192.196246087213 Male,64.9223362561123,179.409091862310 Male,66.1112291402564,192.765580966011 Male, 67.7489898525367, 169.740272090197 Male,71.8139035569294,192.816441679395 Male, 69.1954412203952, 185.729196133650 Male,67.4071716573248,188.594092236700 Male, 69.8766334089165, 179.680930323501 Male,64.366676724607,162.495082455027 Male, 67.492853857301, 183.383780173245 Male,73.1224332056134,221.445902076745 Male,67.6529454789154,188.889864542325 Male, 68.5379018504103, 191.822914272445 Male,70.7247580226813,214.261518198021 Male, 68.230150312392, 182.382822151331 Male, 67.6971234115329, 163.939878580161 Male,73.7167427530004,198.462226895361 Male, 68.8584572194312, 187.395085781024 Male,66.473765965897,175.947367804346 Male, 69.9722813210905, 188.625911160118 Male, 67.5561832236562, 200.779691031520 Male,74.2720186547956,209.937492806304 Male,72.0938599798142,201.862658416185 Male, 69.5697796657481, 182.794844209970 Male,71.6140894517358,206.163432503748 Male,67.1385496121352,171.876966350462 Male, 68.4156512567171, 171.321216279214 Male,78.0958674715774,255.690834836788 Male,68.6426275979686,178.816794561407 Male, 70.0268418933568, 186.35870219412 Male,74.3256770078908,220.845727450162 Male,72.2316362418495,202.137160078903 Male, 67.6666640962661, 193.081646916164 Male, 66.4241871307394, 157.288087962353 Male,65.07111347024,180.756525640392 Male, 69.1569821008043, 206.515190253783 Male, 67.8053118990619, 180.004548166251 Male, 68.2387453921122, 193.983821325417 Male,72.5488519758884,203.627583742114 Male,74.0564268450105,211.730517311015 Male,73.2367882181052,201.099800596744 Male,72.837684879727,212.204039573755 Male, 68.2698199019828, 167.910728878334 Male,70.0718191269297,207.086675062813 Male,71.7386947669324,185.842621819595 Male,68.6739597005891,172.847184869266 Male,70.1821393878583,184.723330838492 Male, 66.9466142031627, 182.369716830891 Male, 67.6759885362138, 188.311394125276 Male, 67.9035731889727, 168.677913221024 Male, 67.1994321067045, 173.488599343786 Male, 66.9978619626889, 178.057335561343 Male,66.0297085023259,174.058235447194 Male, 67.8142858982252, 192.066391951822 Male,71.4476515071247,191.177157677356 Male,70.0793233086792,189.595960181422 Male,73.7216132391354,210.223500594746 Male, 66.3880066376365, 159.376926005903 Male,68.1960877832841,189.874929158184 Male, 68.2753597268864, 176.179068841408 Male,65.939647420795,177.285414729857 Male,66.8718778782401,170.323957507193 Male,66.1980089454775,165.933327485891 Male,73.3030102192602,232.250643278525 Male,69.2850360858696,206.883393042889 Male,71.7697616639065,200.356448013113 Male, 63.6394826469139, 163.257901840427 Male,72.1615449731694,188.913332426328 Male,72.0032804408459,207.542120793402 Male, 68.1658368140247, 173.456455329526 Male, 69.0848967998428, 189.856785924252 Male, 67.1884505190303, 169.890822911143 Male, 63.6150187831657, 160.787653754239 Male,71.7206116065485,211.007580137624 Male, 70.4751258360072, 193.857356069757 Male,72.8675874434281,217.335253299588 Male, 68.1628438201794, 176.741831285592 Male,69.6791496982697,203.317012295753 Male,63.0000474918155,165.555965906858 Male,71.758125042279,211.737441830037 Male,71.6296782559616,201.50381284692 Male,71.0641053823961,200.684159640694

Male, 70.1151444079114, 189.532927026649 Male,70.4488743514707,206.499744183883 Male, 68.541467407648, 173.299721611495 Male,71.3339207759372,221.122033631478 Male, 67.1809386261221, 169.829453896223 Male,73.106344278894,219.786604201796 Male, 70.8874866086991, 182.887947720361 Male,71.9102260205694,198.078825480167 Male,73.5692978094574,216.617777777970 Male,69.8015752287252,203.258375100339 Male, 70.6278697921492, 185.246976614569 Male, 66.3145767354902, 148.265730183655 Male,70.2693597330089,192.307026835925 Male,70.9787025892809,206.522974050485 Male,70.3150663683053,181.789408810838 Male,71.513700527161,212.72870492711 Male,70.9985462096108,195.959044747928 Male,66.6953092197976,155.128964521951 Male,72.6589995697388,207.506378684704 Male, 66.510042769778, 181.938176062062 Male, 66.5782346185595, 164.117030445541 Male, 66.724680167423, 185.313911322154 Male, 69.2955464784272, 178.175369775758 Male, 68.3229823060042, 178.41318865345 Male,65.7979530477724,162.027735634929 Male,70.1237614326212,217.425674975721 Male,69.0640886145382,189.806645514336 Male,70.907736687617,197.216551955857 Male, 66.7541298089417, 178.382812540571 Male,68.5893591252093,178.045313954736 Male,70.9737877713209,184.982601283505 Male, 63.1785973050145, 153.606833081922 Male,69.903210979087,221.897619021438 Male, 67.7337208766801, 175.564339661591 Male,71.0929562627261,198.829117326426 Male,70.1217961506218,189.279522505883 Male,65.788024186045,166.276987710018 Male,71.5072424097625,202.518457548790 Male,71.7154979726929,220.273900961904 Male,71.4544113112009,213.336592538630 Male, 69.3856358757495, 171.331248469425 Male, 70.151264910493, 191.568259905213 Male,72.1091123164682,200.701730727388 Male,71.6202858302892,208.755718174636 Male, 69.20709958564, 172.775162679409 Male,71.1056269376139,188.839285203562 Male,67.0683040230582,187.573493767063 Male,75.9999570462348,224.440459195823 Male,67.9863735952195,170.276247779189 Male, 69.3813459840736, 197.281444316140 Male,71.423946436313,195.364915235699 Male,70.4713972712467,198.419138481736 Male,71.859848860773,196.351299762106 Male,72.7161660256644,195.356431283068 Male,72.9213671359476,213.924486409781 Male,71.7617473109073,201.315770747422 Male,74.6691968221783,227.460303839897 Male, 67.3237143198475, 157.029935498149 Male,70.5550039573969,192.260745340535 Male, 65.180936559831, 169.459630912183 Male, 69.7310134328264, 197.639549584084 Male,71.7514225465602,215.935393918098 Male,68.9704141815399,173.292344309260 Male,65.0412211274532,163.004141133667 Male,70.0208093261174,208.609783230505 Male,71.0348292167102,202.039446006115 Male,72.8715387429678,229.740753102393 Male,71.9202218421528,202.609274682145 Male,73.9677226935135,227.022346935739 Male, 65.6645179140051, 166.44368093132 Male,70.8579319787426,187.105363830888 Male, 68.1565892187146, 181.051742367739 Male, 67.1779165872217, 175.352108616357 Male,70.8569501677738,197.727299041801 Male,63.8109745499868,166.461037984827 Male, 66.9495911176366, 166.441384916996 Male,70.2806922973296,187.258692333223 Male,70.3234932488186,186.065532235059 Male,70.5660638405893,205.052685186402 Male,69.2941675737702,189.463363575212 Male,74.3892257028474,210.144312138310 Male, 66.8923146946385, 186.204005825044 Male,73.6215439658806,206.492212937395 Male,69.0905631901075,189.21364600271 Male, 67.5420227771115, 168.761479501684 Male,62.9219488933032,144.170644410384 Male,68.8501522535562,187.578704206314 Male, 69.6117828468981, 193.635366334802 Male, 69.515658538578, 185.348836960862 Male, 69.1069169741858, 188.245103226897 Male, 66.8227632176705, 166.171185085083 Male,71.1121440756254,202.357719518503 Male, 67.761713150215, 191.544633956937 Male, 66.5607406026772, 162.018087559150 Male, 67.1025195408383, 175.957982681998 Male,69.5821112394664,193.367198069336 Male,72.2804004250609,192.691521628113 Male,69.2076661054548,186.177473787603 Male,69.0264745471975,198.014376792176 Male, 65.4350594576355, 167.727961678569 Male, 68.4655715588414, 200.010156872524 Male,71.9630151795891,199.981620301624 Male,73.7595502260715,217.219800777168 Male,70.5325130216882,194.302259302534 Male, 69.0133350151182, 190.513513766847 Male,73.611985368161,236.780537487324 Male,68.4910721358846,181.211239129842 Male,64.091613053367,151.643103482541 Male,67.972159825298,170.715693118665 Male, 70.834553554723, 197.388666478500 Male,71.647579805356,200.286508731924 Male, 67.3114985365535, 158.435205191034 Male, 68.2430018377665, 186.42319775766 Male,65.4772247418039,166.654143140105 Male,70.7110301409631,204.755780077144 Male, 67.1761153618309, 174.579024534819 Male, 67.7492068507248, 178.583626608061 Male, 68.4549038321081, 185.377673195131 Male,72.3003078956615,194.723253157762 Male,65.402874534923,159.605444148410 Male, 65.6425841377384, 162.685521145423 Male, 69.4424211834076, 180.137520344932 Male, 67.9984092613359, 171.923633566188 Male,71.6927656587184,191.902095992769 Male,73.603006605303,219.512521601935 Male, 67.2771975309743, 176.308719672789 Male,72.1249100332093,215.443400528279 Male, 68.6158120198116, 194.120844891984 Male, 65.2270970447013, 167.115458785238 Male,66.3275173287769,166.079708289101 Male,70.0773150916612,216.624207248647 Male, 66.6382691751102, 171.275112569011 Male,72.9722633706646,204.491790609527 Male,74.7587524407353,209.723549650136 Male, 65.8480610833912, 187.546897605636 Male,66.601283321681,162.557438538084 Male, 68.2379541853656, 184.292560481673 Male, 69.6414647695794, 191.363774717338 Male, 65.2524791548656, 156.010575751174 Male, 66.5819985137788, 181.227981479645 Male, 68.2566445960853, 201.868142674519 Male, 69.0073899850199, 170.171571447315 Male, 70.0646884710531, 192.045217981351 Male,71.0848038405032,178.535490108330 Male,71.104247761678,185.827095200257 Male,68.5410421871881,180.666158203383 Male, 69.0205130460682, 177.952382199355 Male,66.8878193396546,187.581627340598 Male,68.8863667479848,197.642243684058 Male, 68.3708428620063, 195.122627832118

Male, 66.2096172860712, 182.946419068857 Male,64.6866910596959,157.016808620085 Male, 67.9921137884113, 172.515530483668 Male, 64.7370890418541, 150.050812798280 Male,70.0804399795118,203.159659639421 Male,66.4670414178992,164.318044781732 Male,72.1740783551613,186.188841932583 Male, 64.5872560932148, 158.374086948933 Male,74.4012095099531,223.825507204988 Male,71.2888438677571,190.077998432432 Male, 65.3793247430515, 158.072060406185 Male, 68.0663780438904, 170.986012664571 Male,64.6992944791965,155.664255314845 Male,69.5948262285148,191.525964959596 Male,72.4258059659707,228.974646724056 Male, 66.7299160588956, 164.907761760776 Male, 68.6712873977612, 178.168394075036 Male, 69.5612965429514, 199.494335791778 Male,72.7718748251832,211.164231978894 Male, 69.4756082831272, 203.021282365804 Male, 69.4199123426469, 185.359129586182 Male, 65.8060628711679, 149.240406483442 Male,71.6803477761641,214.259285867982 Male, 66.351741525466, 160.372738689544 Male,66.4680246923346,180.463827337715 Male,70.4765053343174,197.029178701327 Male, 68.1036264821955, 186.210891190217 Male, 65.8316543879234, 165.592195006656 Male, 69.1952984648356, 201.303695501329 Male,72.8810918503987,201.333186893465 Male,67.7782298018313,190.730793090200 Male,70.0260489470193,193.089736632761 Male,71.3507825807641,213.313319203983 Male,71.4657023618362,209.960397276235 Male, 69.212011125578, 181.214072619528 Male, 68.034731117295, 170.648409333435 Male,71.9674817033336,229.514503000297 Male,71.3378207273618,199.741559491755 Male,72.3943234618083,201.410929953869 Male,60.3633115596032,134.146848185454 Male, 70.4644564912116, 189.626283044298 Male,71.7136745905976,193.108946518177 Male, 70.5426410107103, 185.469880800942 Male,73.1220063070153,206.897643984916 Male, 62.0638358387075, 175.071171408461 Male,69.0805772727402,176.556144577618 Male,71.5107297946254,209.381199760833 Male,70.5846835183374,205.707877350487 Male,65.0310334970139,154.841142061745 Male, 67.9192792827025, 196.447702297553 Male, 68.8908721340211, 176.186841667854 Male, 70.708075083398, 198.759126649571 Male,64.5773120396846,150.183474291271 Male, 70.9659857187419, 179.231624200043 Male, 68.7953827477904, 187.050906024182 Male, 65.4132806897686, 142.593067283448 Male,65.2065329311008,163.633596622498 Male, 69.9327101871935, 185.429022314038 Male,66.9012117360477,168.863548479767 Male, 67.2558941429024, 165.264808645585 Male, 68.5061009493525, 164.499918603085 Male,67.7573606675094,186.09901588702 Male, 66.3897787194532, 165.499806679614 Male,70.2091371985465,193.953120998722 Male, 68.7016969754071, 193.509268905675 Male,70.7721645348325,204.439540295656 Male,74.9550649859763,221.15946610755 Male,66.3581370533707,173.355927890825 Male, 66.0766957855465, 171.292975369886 Male,66.8388529798032,170.077766470185 Male,72.1657566562563,204.577436307788 Male, 68.2563559898149, 190.390382444733 Male, 69.4457147757344, 178.675599056506 Male, 70.4347502834248, 189.906583756497 Male,72.390657222607,199.574049263885 Male, 69.2270810616583, 185.916021451773 Male,67.104539992369,165.373824201930 Male,70.3439986028262,177.473281889006 Male, 72.3853009731566, 189.16559194736 Male,70.582610325899,206.425748253995 Male,67.4031966627947,199.679714874490 Male,73.4387722959234,226.225699981621 Male,67.2019628987584,174.440823103791 Male,74.0298688238091,215.293495258098 Male, 68.9027232022797, 175.435302434213 Male, 63.8749717459608, 168.077899357531 Male, 68.0738491155711, 185.533758050653 Male, 67.777168193215, 179.864803032459 Male, 69.5184361845722, 189.617453817508 Male, 68.4008673800895, 182.259613679654 Male, 68.8837165079006, 181.512004045444 Male,69.7678456329977,194.604061298549 Male,65.7162499777754,174.413364062060 Male, 66.227479321589, 180.903575944401 Male, 62.7730414686307, 163.186028632591 Male, 67.1292865105787, 177.719799008478 Male, 69.8959573133937, 181.448134946726 Male,67.6875306412973,177.909685022625 Male,69.6048275739551,191.033419619927 Male,69.7022575108606,177.149091287160 Male, 67.4352276783718, 159.812472364942 Male,68.143078450147,188.145142121778 Male,70.4905213679766,208.764897458028 Male,70.9840710709963,192.111319555456 Male,71.2429186491898,220.261890190739 Male,68.4857245400115,186.412944993412 Male,69.2854624999697,197.194547517085 Male, 64.6010455256992, 140.195963341194 Male, 68.7011438011813, 180.223939414464 Male, 68.2926466361122, 176.007136256108 Male, 65.7136084316278, 167.828760290252 Male, 67.8477490629686, 153.031320830066 Male, 67.407614960974, 162.822942442544 Male,66.0975760266862,163.641496074105 Male, 67.6122197276871, 190.416503573136 Male, 66.2460989997015, 191.636714076471 Male, 67.7276312535175, 175.209963984455 Male, 69.0442107029707, 184.039980470244 Male, 78.4620529193772, 227.342564876735 Male,70.6162434515603,198.387752456214 Male,70.4044364967184,193.856769419105 Male, 67.8717672334668, 176.904595990082 Male,70.8509201113202,185.351532936086 Male,67.9033403504816,192.651604750575 Male,74.724139030466,207.298331446494 Male,68.3833071865262,179.164866559106 Male,75.7534457684558,226.503344326265 Male,71.0265434592106,186.229238409764 Male,70.7526469789256,202.741657260278 Male,76.2941841342612,233.503811307299 Male,69.6012779599044,192.113162775823 Male, 69.5666933012413, 194.984263204543 Male,69.5802082180323,196.135525888408 Male, 65.8277866303781, 157.607935883848 Male, 67.7962143713953, 184.862913284896 Male, 68.3901087403571, 179.352181643448 Male,64.9224230596659,158.412559422739 Male, 68.4445618953093, 182.449407759534 Male,72.6739936528497,206.980218180064 Male,66.0539636432144,161.557632389248 Male, 61.3107984316976, 150.316448600407 Male, 68.274580728557, 159.982314524349 Male, 75.2632015265357, 223.449994700595 Male, 66.4702457205614, 182.468057432679 Male, 66.5252941069139, 179.222968575523 Male,67.7503298756465,179.115883355397 Male,71.7757488487743,210.728852153638 Male,68.9974401119397,200.313015630429 Male,68.3059335930715,185.279622912512 Male,73.9644933728154,215.043888912532 Male, 68.7519905246801, 194.132352504809 Male,73.5732840799078,207.209460472941 Male,66.9288070076352,169.103561818858 Male, 69.3517876025531, 195.170813951101 Male, 67.0174863178823, 183.381298301548 Male,72.0605923744993,200.074044483172 Male, 67.8777511152011, 175.462661781329 Male,63.9432760462042,153.947203717433 Male,66.1201343232182,172.508657352486 Male,73.815245828881,208.866033768226 Male,64.7552065986994,160.975017654154 Male, 67.0147175713096, 188.974631866541 Male, 70.8786331014574, 194.073974555957 Male,67.4131518595126,168.634975042482 Male,66.9346504859662,175.040665266767 Male, 64.6802313235266, 176.074223023218 Male, 67.3218171055081, 168.744755227066 Male, 68.3010221836752, 194.546079562477 Male,73.8030245447724,227.435183683422 Male, 66.2552250484991, 176.486226930439 Male,67.7056032167863,177.256999087197 Male, 65.8542048098795, 178.031459645313 Male,71.8069104245931,211.360826582070 Male, 65.3432032653399, 155.729380273101 Male,67.968565438378,192.059873564602 Male,75.1554100851024,214.370580515003 Male,63.4089478988436,163.074353392299 Male, 65.1020520682183, 156.658459671895 Male, 67.7269564222104, 164.933108061125 Male,72.3106346028605,201.912662820293 Male,69.4432551690944,197.645645149133 Male, 64.8768027516837, 176.796108141724 Male,66.975152007659,188.024718066127 Male, 66.908837369118, 181.996286828824 Male, 68.1275769262105, 175.636538177126 Male,70.3879249547533,176.064870198970 Male,70.5059273766486,206.44094248033 Male, 69.7695676029757, 197.828357596479 Male, 68.4078481982453, 177.110738810674 Male, 67.2940178575846, 174.087727656322 Male, 68.2258227677972, 175.670978633246 Male, 67.5335403786495, 180.269693232838 Male,74.4064813701917,220.720177027006 Male, 68.998446926877, 181.941318051727 Male, 68.3423649083619, 187.633463430525 Male,69.0021652768888,188.330895833239 Male, 64.8338041314194, 164.596581574972 Male,73.0632933432493,216.040061430521 Male,71.6016964982537,211.031651935789 Male,70.2522527350803,190.916365269166

Male,71.0157309402509,198.272093568884 Male,69.3685765882715,187.571057528204 Male,64.1256965813375,157.663617167938 Male,70.5345782760185,204.418731071108 Male, 63.3990591811379, 141.056988933775 Male,71.4097165454652,207.303495880325 Male, 69.877147361429, 217.994839569920 Male, 66.8753630492468, 169.635640520880 Male,71.2501360815194,191.067619588993 Male,73.5739718915865,199.469319030450 Male, 68.1679352028489, 201.438831024148 Male,73.5750830263678,215.070870247718 Male, 69.8954037618712, 171.919035546331 Male,64.8794180795133,161.611017836206 Male,72.0330446599993,209.573666911108 Male, 67.4057551244925, 163.476510066492 Male, 67.6293765117623, 177.429507082272 Male, 69.5503763773702, 199.807846405863 Male, 66.3040376980219, 179.759741725801 Male, 68.6974605884443, 178.015094996932 Male,70.5540467319427,181.679921764156 Male, 66.3401000010943, 163.001274168673 Male, 68.368066311252, 176.505303319986 Male,72.3699335917171,224.603810671148 Male,67.1921516361147,193.788816001288 Male,67.5316570524766,164.004352795121 Male,68.6186309848695,189.702187874025 Male,68.5579507813317,186.064853856785 Male,70.3001789602721,196.585057723116 Male,68.9048510892203,195.408551100029 Male, 69.3820173803323, 198.850085211327 Male,72.611327294094,200.633687920939 Male, 67.5658637345031, 178.371833700566 Male, 69.2364010619199, 202.203230656129 Male,70.0620961540313,184.505182791394 Male,69.304977600477,193.529606316647 Male,74.6870925952898,230.136923281846 Male, 67.5541980518356, 172.870347001759 Male, 67.0478395971856, 171.345745907840 Male,72.7422091550301,202.873682756823 Male, 68.3561653489311, 204.358874673228 Male,67.092217087872,168.320498217950 Male,74.2092159540775,197.474827622943 Male, 60.8202705373382, 137.775310144586 Male, 69.6339697781423, 200.342813718824 Male, 67.7306111200947, 194.18044459866 Male,69.7900894179377,194.400735358696 Male,69.9899530101181,208.107782762267 Male,64.4373753506252,166.490219384593 Male, 64.8035422213359, 185.259530616791

Male, 69.5595271982408, 197.188228018465 Male, 68.0026044356898, 193.911524655417 Male,70.4913724868496,203.285035100182 Male,74.0538461289773,207.728204147378 Male,71.8139752953244,197.802779117100 Male, 67.2716153306742, 182.898115429334 Male, 67.5918946367521, 174.434991417039 Male, 62.2946949169642, 149.497251734629 Male,71.9548677972,215.155762529435 Male, 68.414820467778, 179.828343785579 Male, 69.5659947031846, 203.215930022219 Male,71.0890620694282,182.777412454632 Male,72.1288256780905,216.216814748089 Male,72.5413265923868,213.716956783022 Male, 64.7296155113039, 161.952431163973 Male,70.9594893867206,212.230144740824 Male, 70.7320604266085, 197.811882243136 Male, 66.3515413194102, 171.963792430396 Male,70.6783761708838,203.274633071396 Male, 66.8548789146642, 164.701103595252 Male,70.1726093609949,192.631630023646 Male,71.6150007183468,208.671871861817 Male,70.2428159924974,198.199957603597 Male,67.846160211572,168.067015324700 Male,72.088510419573,209.532429389397 Male,68.8868952755747,175.992018097055 Male, 69.7354421717841, 196.218174027164 Male, 69.3303465194418, 194.827390618945 Male, 68.5609875528216, 178.691768606115 Male, 68.6307965197387, 193.128832358554 Male,74.0930974122164,217.712531331905 Male, 72.378675031591, 216.938374463743 Male, 68.415251589545, 190.128213590258 Male, 68.6109219180778, 181.230543349614 Male,65.0565885309662,173.434762345030 Male,75.5724387360354,217.118015264041 Male,70.340936458423,199.133426685317 Male,73.4245096594727,220.207660219683 Male,73.2794448452252,209.228853966766 Male,65.3518889624403,172.567381412296 Male,74.6863668071705,224.630423960364 Male, 68.9552800868043, 207.744486041115 Male, 69.726859733262, 191.211766237953 Male,66.938626493497,175.942606656407 Male,73.9953111954398,213.371576086756 Male, 70.5342018238768, 181.855197361081 Male,72.7716028203607,210.657667000328 Male,69.633161690341,189.651557182534 Male,69.7500324346538,204.179760964189 Male,66.6611031108434,184.470442822833 Male, 68.8754238308693, 199.994622028532 Male, 67.901808661601, 170.846760280748 Male,71.9705260493935,211.542784549023 Male,75.4649926309027,217.971052703788 Male, 63.6646875052149, 160.125909026144 Male, 69.1048034357093, 184.901892345230 Male,71.052778593152,193.999617046952 Male,75.6986182493622,249.565627981400 Male,71.1407885642128,191.44174460506 Male, 69.9228101460632, 197.26637924836 Male, 67.7806016782241, 182.611550308877 Male, 67.9859751370308, 185.687955027015 Male,70.7617524507795,198.655821530763 Male,65.6359972889684,172.539082609337 Male,73.8536626753213,217.886922005966 Male,71.7920220563227,197.417014408726 Male, 62.1689692569458, 147.859653364299 Male,64.8071889528013,158.010842545683 Male, 62.7580191747154, 140.266628386203 Male,69.0014983992313,191.238945562397 Male, 69.719093297633, 204.217022100385 Male, 67.559300556797, 171.196984161435 Male,73.2781836251718,202.279055505837 Male,69.7727569152484,197.984766074009 Male,70.88614442153,224.695162461364 Male,67.5211171560713,188.409426189908 Male,71.0521485106455,191.980253087584 Male,70.3785389827948,207.795407831978 Male,70.7986267026323,195.875839414498 Male,69.4472097849116,190.447700798734 Male,65.0906614319938,152.524792423902 Male,72.6184085193962,207.161233261586 Male, 68.9686795966456, 177.809028049410 Male,66.5407893508447,173.474397365090 Male,75.8190402827074,230.939454209339 Male,72.2795167050262,198.836514614642 Male,66.8541106775866,180.544376625543 Male, 63.6481439988488, 160.875108800433 Male, 68.3799761433483, 188.775536517828 Male, 69.6329393035072, 200.562613220454 Male,72.7046044178536,203.192182107662 Male,73.7379282801458,208.162383941076 Male, 65.9344308820116, 162.549680444354 Male, 66.6277502258848, 160.117371390339 Male, 68.4698240786034, 201.086014382762 Male,73.4591841359929,211.789007861233 Male, 63.1836411236444, 148.618673958965 Male,67.940578352507,191.330652815400 Male,74.7096124843703,207.243853998445 Male, 64.6383741461495, 172.501320855784 Male,71.1983161780362,183.637283815726 Male,67.3960198498187,180.659638009296 Male,67.3675535943183,170.477946458786 Male,70.8371585589687,201.403402398429 Male, 68.515999087264, 192.122242688462 Male,71.1410478778114,211.816016520079 Male, 67.1981589640572, 185.745590146909 Male, 70.7167503719475, 176.955063189612 Male, 69.1848294664222, 201.122190097214 Male,73.4461872017863,203.240583689209 Male,71.6499170962301,200.677163947353 Male, 69.9449860345159, 182.346218481131 Male,74.6976372029527,209.373125875119 Male, 67.8676651992023, 168.817571526638 Male,71.6908689267356,188.656335367107 Male,72.2008873577522,195.275537730392 Male, 68.0988736639499, 173.896236897721 Male,66.5748867342449,163.241254688207 Male, 70.1907691564409, 181.320105973850 Male,76.4565780764772,239.581389419794 Male, 66.1416971142251, 165.997434175877 Male, 65.9247410948696, 152.949488391698 Male,71.8480449921956,200.413424520015 Male, 69.1176573779058, 197.491802106448 Male,73.358436641133,217.389544639018 Male,69.0526282274144,194.680901790180 Male,71.865845248237,203.488800960605 Male,71.8574874474702,204.422633460166 Male,60.7988856121428,128.390221027060 Male,69.0438666249045,181.377015019601 Male,68.3088861450042,188.829591757712 Male,70.9927345738887,198.636737557155 Male,71.9424089171008,198.926513135479 Male, 69.94155395174, 187.403600545410 Male,71.9121190113416,204.780910475438 Male,71.007888258908,194.080612217446 Male,72.2819283450067,205.927099209038 Male, 66.2761384092256, 174.209764123141 Male, 68.2484429572457, 183.454229197182 Male,72.3674921385285,218.394554707762 Male, 67.4955751464423, 175.210297477134 Male, 70.752197577819, 206.378365532734 Male,71.6685570532706,189.392841331649 Male,71.5229643054445,214.302464440455 Male,66.0799589860269,175.547707873406 Male,70.4741613870774,200.361281966151 Male, 70.950441232888, 216.34113010094 Male,66.6284354436438,159.482828827659 Male,65.2646044561427,167.755869852531 Male, 69.7252073294272, 182.481686860063 Male,71.8537220901297,212.814664230367 Male, 66.9689359230578, 169.392797057265 Male, 69.2307676438561, 175.911589331214 Male, 65.2536708473629, 174.943977756174 Male, 72.69525855305, 181.325329135447 Male,72.8139065054898,188.951474114366 Male, 66.577515666538, 178.488156967759 Male, 62.5869716621146, 144.641418170592 Male,67.7678200273996,164.157890079859 Male, 68.4827075052988, 174.455554221592 Male, 67.7280173908753, 169.458093984868 Male,76.6175459376512,255.863326492899 Male,73.5752957686342,222.686143771868 Male,67.6508442095371,167.864136576335 Male, 69.7548341761355, 201.00854801062 Male, 65.7105998655828, 170.900676935445 Male, 68.7689024072135, 172.980946843261 Male,70.6988955344424,187.368193287917 Male, 69.2080 678412148, 184.929293121148 Male,74.633827265613,213.069042246911 Male,70.3546168638415,202.034955305555 Male, 68.1156716635966, 167.880720453114 Male,71.0961130989543,210.821194296704 Male,69.9831374596516,206.41441183225 Male,65.2715625732843,156.579802693243 Male, 67.68008390976, 169.611562032223 Male,74.0674315170364,228.407444091575 Male, 68.7589926914302, 172.094198548326 Male, 69.2523748147062, 192.408896724658 Male, 68.8059345153141, 174.239708246180 Male, 67.7454928656511, 179.554213412234 Male,71.4713872338541,192.929107075105 Male,70.6552305807625,195.441863148289 Male, 68.3689798391143, 187.923052494574 Male,71.4697583311449,204.595732770733 Male,69.3780372604957,212.017025587930 Male,74.458497765373,209.94876840802 Male,72.2785561512953,196.709024642257 Male,73.0741805393995,208.058043324187 Male, 68.1092145934145, 176.261190472641 Male, 67.4279615768796, 189.404203156975 Male,70.8214314938544,194.327152035254 Male,67.2406988227067,176.746305447761 Male,71.2236274423739,209.733538764472 Male, 65.7960499191064, 158.460323820345 Male,64.5208474624288,171.303495123217 Male, 67.4770312447816, 180.294820634159 Male,71.356628080496,211.395638565135 Male,68.1763064567274,190.132725436454 Male, 67.4730988142564, 178.365728160163 Male, 65.6569205746668, 163.195116394641 Male,67.7003580213677,155.162586782756 Male,62.2088286210429,130.838073839864 Male, 67.4450805149459, 186.838868203851 Male, 69.5790902343589, 194.094561074301 Male,69.9262412340003,204.875691679207 Male, 68.8610815030965, 199.281311432827 Male,70.943499589006,192.206150964704 Male,71.5747233612873,207.816943794113 Male,66.5028989134252,161.757176072928 Male,69.011160640682,191.026743469822 Male, 68.0684949386101, 171.056290533074 Male,70.4199561065357,188.242982263771 Male,71.2218282169113,200.708467329946 Male,70.1857009860286,188.529396626822 Male, 66.4815974899995, 165.589097549253 Male, 70.3892007063949, 178.851348335504 Male, 68.8463098212285, 174.887367132372 Male, 69.5666223421231, 187.468986917995 Male, 69.2138739823169, 201.527753115406 Male,71.6784302176178,206.401780751861 Male, 68.5078149084514, 200.87727945768 Male,70.0593309810197,225.014367955245 Male,70.9037444490067,199.362352527213 Male, 67.1143608404288, 170.789162512475 Male, 67.6284843992187, 174.865451365505 Male,70.9874133207565,214.792992556764 Male,66.8785157845366,175.366252001374 Male, 68.477456530666, 187.205394744676 Male,66.2670564801136,163.638150655659 Male,65.7740120104543,156.968073866854 Male,64.4613458971268,158.900434324327 Male,65.8549627565603,154.965398921107 Male,69.9027563992005,177.712966560632 Male, 69.1344005045772, 196.330311649716 Male,70.4816238228905,194.161782264978 Male,73.5073600149748,209.698039292538 Male,72.3147754051967,194.891588953445 Male,73.7487510165311,203.999702807105 Male,73.541184326439,212.030375733436 Male, 63.0944832212484, 154.888895277244 Male,72.2670868251364,209.633317284708 Male,71.119087573139,174.552344065815 Male,72.0057094040432,205.961922492582 Male, 66.7034796444077, 189.430028578934 Male, 63.5714114494818, 144.815032029167 Male,70.6980120714592,187.018458438731 Male,75.6828079116554,232.104476046529 Male,68.1621465269653,183.232711788673 Male,70.2252520013285,191.709066845333 Male,71.5652564587241,194.721856413693 Male,71.6576596011603,204.426255570436 Male,74.6704347564838,207.908061632395 Male, 66.80502560959, 174.335490583107 Male, 68.0245691600181, 185.404851939128 Male, 68.2131444752004, 168.168504168262 Male,72.0595913647095,203.925879957815 Male, 66.7049804510998, 164.179485990267 Male,65.0996356494004,180.793710519115 Male, 68.2276145940888, 174.712431932758 Male,70.2775896278986,198.728522620424 Male, 68.9929940710554, 166.795209231282 Male,72.8176363279467,202.948003531212 Male,70.4832883358863,190.522037427247 Male, 69.2651396159888, 172.30039050559 Male, 66.1180620994522, 181.014107898674 Male,60.9667232822144,134.822826663623 Male,66.0829084373533,169.617201955091 Male, 69.3382979522991, 198.389549089506 Male,70.7963452377364,192.293168460958 Male, 64.8415282349549, 161.193051350145 Male, 66.9148940813195, 169.882489592538 Male,71.1965868763911,191.683842483212 Male,67.6604230453665,173.384719262428 Male, 68.4961334362529, 182.182992130117 Male,67.1401859752249,188.848498569182 Male,68.0311723088424,176.665352902051 Male,71.0306169514211,217.490957724472 Male,65.6249209440502,168.035235364942 Male,68.6790348699896,177.521933002092 Male,72.2642057730165,204.416126921461 Male,69.8072752097695,217.18974145849 Male,66.3981283772914,170.217451156822 Male, 67.590168231932, 174.009152152765 Male,71.0890956635457,188.116045768091 Male,65.8199775510954,172.746364978593 Male, 68.5608541143992, 186.401101170042 Male, 69.7186418095458, 205.149302542524 Male,72.0552070166135,205.676441963688 Male, 67.6525299734888, 180.871137652334 Male, 69.7628785446196, 189.828312637646 Male, 66.9163353055282, 175.203934564897 Male,71.6938805892545,196.726281981995 Male, 69.0340650960745, 183.557049016817 Male, 68.6397698200344, 203.005896094637 Male,68.2112871008897,190.584200470746 Male, 67.4562718277839, 166.39065630828 Male, 68.164232772446, 191.830234706788 Male,70.9468359659473,193.506341058435 Male, 70.686247451505, 194.943655052901

Male,70.9675854605587,212.826348541347 Male,74.6046680483172,249.946283195065 Male,64.9485459017462,168.534190221593 Male,67.3926409938615,174.030954321797 Male, 70.6745173506145, 193.55919238721 Male,71.7035773054573,207.110572231481 Male,70.6782077440821,205.817295757818 Male,70.4736776514207,199.356143981321 Male, 68.4235864937691, 178.620033231448 Male,70.4180872399804,189.579472496520 Male,71.6763671720677,200.20620696213 Male,67.904421608325,165.763925844188 Male, 63.0061801676474, 151.350571899256 Male,66.8007189202471,174.988190526957 Male,66.017591670216,174.612100076323 Male,64.9098453269633,166.243922643802 Male, 68.5032610130771, 193.982059494858 Male,70.0247144837372,189.911964641080 Male, 64.5489720237124, 148.787471303952 Male,72.461527924717,223.315510189209 Male, 69.9639120678988, 191.065447505672 Male, 69.3194375313327, 172.455099569056 Male, 69.573259797481, 191.547176722161 Male, 69.6743679475224, 192.091677730476 Male, 69.2292191172492, 177.592699608627 Male,64.4483876826173,162.619097273375 Male,67.4512093255625,177.845988319030 Male,73.4948611201265,214.819847970880 Male,70.9685634065889,204.410163253705 Male,74.6955227193401,225.512386458999 Male, 68.1880 966668789, 190.268425459741 Male, 69.8560223215865, 207.916686230298 Male, 67.1975110041172, 177.313563708361 Male, 67.8417923970019, 192.741685042469 Male,70.8769871061978,218.231538558013 Male,71.2431116560846,192.017261043750 Male,74.4629865565583,219.812906452887 Male, 69.5532683769463, 183.751097324621 Male,70.6070255239616,183.577380543142 Male, 67.9456298131804, 183.704177453964 Male,72.185992275691,215.868613523803 Male, 68.0726530945031, 177.554863409929 Male, 68.6403250785417, 176.011959093185 Male, 68.8292162440198, 200.330819451536 Male, 68.0201882652601, 181.986734456754 Male,73.6314305763311,215.554558736004 Male, 67.35327100956, 171.160451955719 Male,73.8418843982711,214.032503768682 Male,66.3581208265962,170.053832577434 Male,72.1735564385227,198.685021659980 Male,71.408518163844,205.618956456024 Male, 70.6688631861614, 198.02356346314 Male,65.8381692148508,164.988985581497 Male,71.7657992928584,202.230595607237 Male,70.8687664141297,201.931535144540 Male,69.8438130383337,188.686246513285 Male,70.408748573255,198.738874084069 Male,70.8256026765881,173.963577354641 Male,66.6756070565549,183.438337284452 Male, 65.9869679343627, 183.830964149676 Male, 68.5270580555406, 170.888430806093 Male, 68.3120637440907, 184.778847954911 Male, 68.2628496555134, 169.225034720373 Male,66.4755618527674,197.646409253487 Male,64.3624802658162,149.457587374100 Male, 68.7713361716633, 174.336609988285 Male,72.4337460247806,200.085232523965 Male,70.9520088674667,194.288669865327 Male,72.5094255929879,206.749170891674 Male,70.3818321073232,197.431510808387 Male,72.3375692151384,216.713477707922 Male,72.0566449899634,220.13451713839 Male,70.0371149855241,175.978079815872 Male, 69.2425405584851, 189.627852131872 Male,64.3694533300218,154.008091361488 Male, 69.4949376644663, 188.419220038699 Male,64.608098550389,172.315967408525 Male,71.411474860824,210.430610474423 Male, 68.7537907220922, 175.367969918661 Male, 67.5175198384496, 157.918618761967 Male,69.4403382849517,202.308297333384 Male, 66.5343521839511, 176.189278477426 Male, 68.089941436288, 178.453013433888 Male, 68.0190781638069, 174.265162856676 Male, 66.1747938937256, 166.680607855786 Male,70.8044088313543,196.268462332393 Male,68.2125076940042,192.815177861212 Male,70.6938408702887,199.962857108451 Male,71.8970446424071,216.053051514245 Male,71.279461772804,209.900130709698 Male, 65.0990352791908, 164.258462124584 Male,66.4889289859654,173.352455763600 Male,72.0219745956485,202.746637492460 Male, 68.3630125681797, 179.949089266523 Male, 69.9221433981034, 181.731834175094 Male,73.187758852763,201.219317713982 Male, 68.6440703335837, 172.54858762963 Male,69.8003600207724,184.292065461883 Male,65.4207079382805,167.55203159963 Male, 68.7865740167745, 175.838797375723 Male, 66.274407999872, 158.387310490431 Male,72.3875690410247,199.446899235481 Male,68.0396163344462,174.369476434232 Male,71.7603637271684,211.561669771946 Male,70.9201445328627,196.835300359931 Male,72.6956241876436,220.866365165126 Male,71.0838599660559,207.585582084626 Male,70.0913443174716,220.52341240301 Male,71.6138860543854,210.039924523976 Male, 75.9811743504595, 226.474034459707 Male,71.2996563664132,199.272274753083 Male, 66.9168322971377, 160.432210626658 Male,71.1136247739351,202.993310739851 Male,70.5983807298175,195.543444952148 Male, 68.5081861509006, 183.647248251892 Male, 63.8447215674422, 147.88701545115 Male, 68.8194304575907, 184.718503166652 Male,67.097417968484,187.098600429723 Male, 66.3265967615466, 163.747154568295 Male,70.0260594634301,200.917454307987 Male, 65.6419185352144, 170.2141084504 Male, 67.2317042032661, 186.274797055811 Male,71.2939313747985,202.944771090379 Male, 69.4608263244162, 202.970501103326 Male,68.8970191650767,196.136269159319 Male,69.6177637771825,180.506932024877 Male,69.1376833523533,188.630073594756 Male, 68.6121161704564, 187.739192919863 Male,64.8211556438604,158.877273572478 Male,66.9449989974955,171.105004357758 Male, 68.9395828813609, 185.77874641179 Male,64.0316883935576,157.850426617772 Male, 66.9330784510431, 151.199152884171 Male, 69.7486635801118, 195.241316060114 Male,71.0942733128126,188.681388571309 Male,73.0495953683893,218.711326951769 Male,74.3490130557742,206.017285254686 Male, 70.1848772058531, 189.915872272644 Male,71.5269155551209,212.254428252453 Male, 68.8791273917068, 171.850465105816 Male, 67.6758559007358, 179.299232124016 Male,71.7011163645597,212.039012006443 Male, 68.7920508077479, 197.6794459518 Male, 66.6869926987119, 174.739288176264 Male,73.058463097391,195.5928859972 Male,73.5426946138857,206.100367221865 Male,71.8277766229144,198.973565272060 Male,76.4728798657647,246.232321295104 Male,70.9332502645594,213.244997948584 Male,72.4395007512294,230.234109872155

Male,72.099193048905,212.845611755792 Male,68.2269692542835,192.451676424637 Male,67.7600946371582,172.216450569573 Male, 61.7645093762568, 135.544201374823 Male, 68.6949893379098, 195.115896090981 Male,71.477745102195,214.980507983321 Male,71.6529255236951,207.069124877482 Male,71.751476421859,198.119065756371 Male,72.1623670923316,207.864317298000 Male,70.4480202679973,183.238978419727 Male, 68.2570470197552, 185.646596436309 Male,66.8027823655084,165.110173087063 Male, 67.452861842561, 160.009408617561 Male,69.7815059522226,188.070801276438 Male, 67.4482236930392, 174.387869104450 Male, 65.6928298091434, 168.232586357251 Male, 61.7953263595716, 135.894447504341 Male,73.6083646890028,220.033778159626 Male,64.181482934993,169.800144021808 Male, 69.3248580265385, 193.279265476510 Male,70.4047236835582,195.42271064384 Male, 63.0553014731148, 157.437901555752 Male,67.7048782109221,170.136428196672 Male,77.4466199509585,232.651078874823 Male,69.6746141599963,177.598009109881 Male,71.1748137598859,185.212105043586 Male,67.9733503743945,185.02505666042 Male, 68.9618876114194, 184.025701322644 Male,74.8609075999309,225.280819424265 Male,65.7357738710417,148.140596531116 Male,67.4450406758823,162.844519064920 Male,65.9228221623512,175.424032286394 Male, 67.6615928273772, 172.059555900311 Male, 69.6854831423461, 181.936701352328 Male,71.3214760232179,192.947873561237 Male,71.3582106287526,195.937072750386 Male,65.2827406626041,163.957634646130 Male,71.5424912101482,203.783434776047 Male, 67.0641239541523, 178.514819597391 Male, 63.9016449000789, 140.434705425235 Male,71.1651542686907,194.060584184096 Male, 68.2995558065346, 182.233359674924 Male, 68.7928775408471, 179.086529417514 Male, 59.9818650708608, 112.902939447818 Male, 68.3620127243186, 188.786166592441 Male,68.2585698583648,171.350323500254 Male,75.0099443270489,221.454089079376 Male,68.4461922132042,199.382880743295 Male,64.9854983591548,159.112310378071 Male,70.7152956036217,209.161474219645

Male,74.4305013107653,228.375178875481 Male,62.2734014792637,154.280690719851 Male,66.9047823374526,164.359962718780 Male, 70.1899992237606, 195.717885138051 Male,71.0777660029665,183.727095501776 Male, 76.1166746823735, 240.638103496331 Male,71.2767018317682,205.176109561169 Male, 69.3423664103133, 197.217939751914 Male,68.0467959728592,177.123991036941 Male,69.2959320582737,172.346492962392 Male,73.4912049380059,218.673755640913 Male, 66.3209674766257, 167.214625512908 Male,71.8732522912439,211.322776441833 Male, 67.3065748410187, 172.065221180016 Male, 68.8785526310529, 182.30909810641 Male, 70.7866950247979, 194.695572528465 Male, 69.9844049710536, 192.144110491612 Male, 67.6591095508037, 171.702946081668 Male, 69.1624698844448, 190.849070077584 Male,69.2136324872646,205.699460639469 Male, 68.0006259917706, 177.601802567899 Male, 66.3616356929638, 153.321686194167 Male, 67.6714135494779, 174.724534344994 Male, 67.7845379591434, 198.311756175959 Male,66.8630397625652,189.409124116844 Male,70.8668694250787,199.657175172799 Male,72.2447236216435,203.369881581884 Male, 67.6060586161904, 180.254815838747 Male, 69.6984479981389, 197.052357044188 Male, 68.0643489361753, 188.37574625345 Male, 63.1182535820783, 160.756703262985 Male,70.5054568738792,187.135750244654 Male,74.2979207026757,229.094316921744 Male, 66.5185887565785, 167.076642378442 Male,70.4656632518219,182.802806044838 Male,67.6532703918937,182.481228574266 Male, 68.3243794678531, 183.215209343242 Male,75.5332113409862,227.945247678575 Male, 65.4782668048409, 164.487098814841 Male,71.3658959591733,214.99874505938 Male,72.1751368510111,203.963892048091 Male, 67.4182407068399, 166.542143207125 Male, 63.7032637399529, 152.571178067106 Male,72.089899249837,210.125958830038 Male, 65.5136231579644, 173.178827365729 Male,64.0111726170773,151.131314398232 Male,66.6594928467085,182.746513591033 Male,72.6104688843883,216.590561024740 Male,67.006480129285,197.799299766309 Male, 69.667115169749, 192.558899475879

Male, 65.0785235017764, 174.743509598687 Male, 69.2182049384623, 189.199501151371 Male,67.2477025852977,188.002666869840 Male, 70.2149471583506, 192.877485339665 Male, 67.1703593519119, 186.988740323602 Male, 69.4376478885438, 195.44738609605 Male, 70.6934242571042, 184.941949261699 Male, 65.0571806094136, 150.580878166379 Male,68.3717836935412,188.427798427743 Male,66.4164141686343,193.601091494664 Male,71.1161766271985,202.655919318012 Male,70.4338671580626,186.550232737993 Male,67.7517760693441,188.475320267361 Male,68.8219802859712,197.616787760036 Male,72.6644055036027,219.877297797870 Male, 78.9987423463896, 269.989698505106 Male, 67.175972358731, 176.447504294775 Male, 66.7355917176637, 166.251965359255 Male, 67.0461168780053, 160.156115646141 Male,74.0130064637048,227.940503751013 Male,65.194751388926,154.741692711312 Male, 67.5271016627673, 167.209586154744 Male, 67.7692941952837, 170.296762912926 Male, 69.360059291613, 177.742428212743 Male, 69.4356247137799, 178.366554827108 Male,64.9810856931893,151.013842658202 Male,68.0377335547962,175.445138090546 Male,72.3652287194522,195.01383683324 Male,70.1336061249603,202.988055431583 Male,67.9952003132874,152.622871806401 Male,67.0405897586907,188.605099476104 Male,73.1640798477115,213.509492257167 Male,70.5751115437319,194.792540402055 Male, 69.157777848104, 177.723979092692 Male,73.9866900209496,217.579162265683 Male,69.4463907052094,198.827817062209 Male,69.47030446666,183.295606263358 Male,71.5318020235873,218.203258217546 Male,72.2843969186324,207.54051320958 Male, 67.7757429990539, 174.098011857465 Male, 67.7998001022004, 182.193273221945 Male,71.0355954202262,214.475993981488 Male,68.3951640033857,169.634399045072 Male, 68.7749864942673, 191.476409599666 Male,71.2340357837764,200.779898445710 Male, 67.4484173546206, 174.720311987316 Male, 66.8567174373183, 169.375820795168 Male,66.183980706375,171.561906872241 Male,66.8749067066368,168.449683646485 Male, 68.5910212089941, 178.929042696548 Male, 63.9786612566585, 158.207409568587 Male,66.4831064273937,169.611473556961 Male,65.8693714983607,167.768237390181 Male, 69.2127772206538, 188.947625431233 Male,73.5223109267346,212.866099174391 Male, 65.1988 63323951, 147.360270291434 Male,70.3362270993055,214.225885559486 Male, 69.7643008589258, 196.014585086913 Male,70.6803962691179,199.508656245495 Male, 67.9186456459956, 183.543801407909 Male,71.8835004211866,211.851700424867 Male,71.127360865269,175.50776141398 Male, 67.0779311697598, 181.526491908666 Male,68.0233742761253,169.786696674258 Male, 67.9681327760678, 194.953452707325 Male, 66.8777833476298, 186.880959945505 Male,70.3880860466344,206.902726781956 Male, 73.567046258289, 219.403772607113 Male, 65.8065569179362, 154.877629117978 Male,70.5649669292682,180.476287057256 Male,68.0859207359008,187.310481870080 Male,77.4655691046729,252.556689436658 Male,72.3935124291211,209.420947695632 Male,65.438042517702,178.446423040865 Male,65.9085274006312,168.221009034230 Male,75.624031351581,241.202330051514 Male,69.6434076511078,195.033700530063 Male, 69.7297501998193, 205.228706404825 Male, 69.0106416889045, 177.586828357483 Male,69.0102193475529,208.536195228748 Male,68.6981752201033,184.216697540227 Male,70.4144581915074,185.157333965547 Male,67.8888425328838,169.250230857150 Male,71.5224187008527,194.264264366817 Male, 67.8399309381921, 166.146108589911 Male,70.2933874170617,189.249206322568 Male,70.8273825769591,197.925353850612 Male, 69.1568941286959, 190.695532793412 Male,74.1478574749085,211.237967951941 Male, 69.3948962199594, 192.708502929128 Male,72.5976629480473,205.095540164959 Male, 69.3296028759004, 180.358843274719 Male,64.259747389958,161.311622031900 Male, 62.4184339174809, 162.541691417064 Male, 66.2290956339519, 156.676674742941 Male,64.2373029407713,135.171792444257 Male,72.0852995257673,210.636523766533 Male,70.2483601066413,202.921363965856 Male,65.8281957952779,168.421282630185 Male,75.2090219800456,227.581431836074 Male,73.4628048017999,223.07017786921 Male,66.6289461179895,174.887786513081 Male,67.1644730396849,193.392309166884 Male, 67.9902118820713, 188.115112429199 Male, 64.1247670013316, 152.838649831156 Male,70.1769553931397,189.206850674596 Male, 69.5225670457475, 173.976658825753 Male,71.6088194274225,204.488412374024 Male,68.2777592692468,182.205420082896 Male,74.5646010757551,210.687811343022 Male,72.6331067350844,208.066256946822 Male,73.0060971576812,201.745667002798 Male,71.9605479216621,208.815055822955 Male,69.2844187964243,189.936249102177 Male, 67.362064268148, 177.375007662166 Male, 67.2854464094672, 179.009083297158 Male, 70.0941169135012, 167.301408606857 Male,64.3367925900582,175.683276108440 Male, 69.8688828446104, 195.71469296987 Male,63.9928990838624,154.963174147379 Male, 66.6931156219066, 185.370620196101 Male,72.4351612302368,201.614897367215 Male,69.6765282240288,211.71338512852 Male,67.6419890406368,166.263466663380 Male,68.4148650588014,188.997022977755 Male,72.0893613001118,200.435327304454 Male,70.2450921958255,193.012051655726 Male,71.370012820862,205.538501313755 Male,71.1034552596694,201.849475093177 Male,69.3756577139015,196.225085674717 Male,70.1369472337517,192.782153682397 Male, 67.2815268578408, 174.974135995046 Male,70.7430825518542,201.129382197899 Male, 66.3675404602978, 166.401886217710 Male,67.225929825744,177.306474665523 Male, 68.269647594262, 172.077304734761 Male, 68.1704946616428, 178.719105244279 Male, 67.6727948973452, 183.739947864270 Male, 66.4748368010421, 168.897518041255 Male,76.5692735211876,229.858095084796 Male, 68.9635344504657, 187.519514498714 Male,72.4463481555628,196.632239389221 Male, 68.0414607141863, 203.161598329019 Male, 66.7174217170206, 181.824686682987 Male, 70.6729106676447, 185.75988375147 Male,71.4729979957842,190.552372176071 Male,71.5825546470589,207.924949003577 Male, 67.4217028687931, 181.112349079167 Male,69.5335958060772,200.677823835259 Male,70.7645983316512,188.792456922384

Male, 67.6026625484407, 149.5671682469 Male,71.2382799033735,205.385709879611 Male,69.5821133204446,214.606055462764 Male,73.3658913151143,216.695992568754 Male, 73.498412325145, 223.413224318441 Male, 69.4099946945755, 187.084888803081 Male,71.7878822732622,221.702505691943 Male,67.5991155944152,168.826379194773 Male, 67.6710443857597, 179.187251256512 Male, 68.5905627163459, 182.081228596730 Male,71.3527309913091,208.337046818561 Male, 67.9355070420684, 207.683864875999 Male, 67.4380469454298, 173.230659998737 Male,69.9942899154843,212.056980674965 Male, 68.5175785353356, 187.901374763361 Male, 66.6926712875303, 158.733411950259 Male, 68.4813088502541, 185.765866647311 Male,73.9878545196903,200.584185743067 Male,73.334107636586,222.866199735729 Male,72.5608161732327,208.657945903000 Male, 67.6751478717208, 193.5865353569 Male, 69.9385869453601, 204.181186883414 Male,65.32533031817,163.05514228224 Male, 68.1661063295858, 197.179570385407 Male,69.2627590362177,206.733530945646 Male,70.0314406479355,197.692756439348 Male,69.028915972653,174.479935117332 Male, 69.1422729406844, 175.832446550486 Male, 66.7821872958244, 176.611992901323 Male,69.4541359481042,194.820667547117 Male,71.45613950513,209.6777853537 Male,70.3519975852191,187.820473129580 Male,72.0881801034979,219.296601248835 Male, 69.2507757859547, 176.251744913945 Male, 66.7003203830076, 164.034219272782 Male, 68.074619757401, 176.977425541785 Male, 63.4151658902191, 156.129232829763 Male, 67.4275147301254, 177.115331747636 Male,70.5097942501667,191.357118845178 Male,68.6635939323027,184.262796213996 Male, 67.1261355945304, 170.043604968565 Male, 69.5146035094702, 174.215001443927 Male,59.9386496524854,141.459578916043 Male, 68.0252604758265, 160.085290018413 Male, 67.6244772604476, 193.769780239924 Male,69.6677240187454,216.731633459018 Male, 67.3500077013417, 189.58386209989 Male,67.2407156671749,181.66223674898 Male,71.3791800149684,205.872457528787 Male, 68.7001244073467, 186.812060623585

Male, 63.3993496538682, 152.130506079927 Male,72.2187361478107,198.388265212198 Male,69.9322707815918,185.787303663375 Male, 64.4895748475673, 166.704316001462 Male,71.5825515145273,192.727036250921 Male,69.7119378069138,201.152847636991 Male, 69.968216193196, 188.766505678706 Male,72.2540714452639,187.612181934069 Male,71.7953186765601,204.260258830279 Male, 66.9649019847839, 190.373598547610 Male, 68.269014261786, 196.843333927174 Male,67.0359290230292,175.452167682807 Male, 65.7409721305617, 178.106266737452 Male, 69.1230578419663, 179.024645043399 Male,71.1632216520385,203.279407190787 Male, 68.2096830916399, 174.321828734599 Male, 69.4732270432208, 206.744339245614 Male, 68.1447609508474, 181.265824807129 Male, 63.458860002728, 165.747828805705 Male, 67.5113580364166, 176.085424269687 Male, 65.9373519436693, 160.490289220020 Male,71.8937415683906,203.220867405978 Male,64.8041404853487,165.604490445990 Male,71.7296112873384,203.621207666061 Male,65.7045390313265,173.058822994667 Male, 72.858079634616, 216.064745309942 Male,70.2227782355916,185.945007739211 Male, 65.5628041481892, 162.521915643865 Male, 67.4970151395353, 178.786913695361 Male,64.8211713800995,166.776837931805 Male,69.5987769458794,173.922130447017 Male, 67.6719844516121, 182.015225519155 Male,71.9065923582893,212.876015229567 Male,66.4520384909345,174.913816677933 Male, 68.1060020651049, 186.582536426182 Male,65.0779018941258,165.313806839966 Male,73.0719769487447,206.79014203395 Male, 66.6565205921956, 172.937957941029 Male, 66.9334135583024, 183.085375588415 Male, 69.6129901512832, 184.198451873963 Male, 69.1044985054162, 183.404685767611 Male, 65.4826708328615, 174.529056452169 Male,64.7216222191692,150.61945722694 Male,69.0304914203637,183.852038225363 Male, 62.9489510330904, 154.059125493671 Male,68.003463799582,186.369952686245 Male, 67.5251055082847, 180.056549443701 Male,65.1939877041466,156.286199055648 Male,69.7706685472737,169.749522023692 Male,74.8803080235834,236.360677960665

Male, 67.672652670073, 169.810674958778 Male,70.4896205409174,188.798292951655 Male,64.4853902915506,159.378629571107 Male,74.3974590270399,212.636167793697 Male,65.0940645340457,165.862942977357 Male,71.4107543170012,189.204802539803 Male,71.6515242841932,184.98181425035 Male,67.0040762692562,190.555592352721 Male,69.3464738927624,181.851584428601 Male, 68.5365827248447, 181.29525646113 Male,72.6076974070845,221.175596114028 Male, 68.2358861491826, 186.742654116017 Male,71.1366968657054,191.317269283196 Male,68.3236676403245,183.586860436387 Male,70.5733264895945,213.059851128224 Male, 69.030771726533, 183.728880770479 Male, 68.266586787432, 186.289792971552 Male,71.1706116015316,200.356641747284 Male,70.3246996352912,199.013268539426 Male, 62.108640349289, 145.768215981202 Male, 69.1551140432006, 178.751727209640 Male, 64.2573893787447, 158.028620579154 Male, 69.509323943647, 192.594226632306 Male,73.5846783015337,215.755104589064 Male,73.4053573956574,209.260758499741 Male,66.1664652340974,174.175176595102 Male,71.8602732247586,198.407146347278 Male, 68.5865538742055, 187.288478865185 Male,66.6227393753642,166.631749453768 Male,70.2887387369666,192.737926737728 Male,70.4023192554236,190.828037444581 Male,73.487295469423,209.974958477984 Male,64.3601355568853,175.085125541678 Male, 67.7780817309766, 182.164432334564 Male,71.8432786362585,202.152955387985 Male,68.9162928314408,192.632402702021 Male,68.055400218734,176.249659285991 Male, 63.7703629870608, 161.002115230281 Male, 66.8912382865693, 191.102989265346 Male,68.7838728276878,187.635463802389 Male, 67.803603739297, 158.347245692258 Male, 63.2731514962835, 143.248671752226 Male, 67.378319443287, 186.677088387516 Male, 64.0629521897044, 166.685112465687 Male,74.0345977469417,217.815797987992 Male,71.317651009031,198.75247096451 Male,70.4094367996334,206.346938652321 Male, 69.5600329019007, 187.491500656212 Male,62.3467160461908,139.196621068627 Male,71.3532087785568,209.309880125881

Male, 70.8688075125817, 199.508654365893 Male,63.7541488655653,156.460632901291 Male,66.685825149981,179.297684282303 Male, 67.0548033920279, 169.814525371342 Male,72.7385925117877,190.282758630298 Male,63.4724141868824,141.096824886518 Male,71.1705874712953,185.051728818797 Male, 64.4645502964371, 157.310480696028 Male,66.408718905892,177.146418687725 Male, 67.2041088078578, 168.982091609734 Male,71.2535351070399,205.353927314775 Male, 66.4882661651719, 170.989832607274 Male,71.7234906243437,202.268277404949 Male,67.9799625190845,184.374878270726 Male, 67.5811265877706, 180.853935558147 Male, 68.0350952876528, 162.124431514500 Male, 64.9637723936137, 165.070582829592 Male, 68.5417285354561, 187.321635984211 Male, 67.9508375310481, 178.702061027292 Male,76.8063436350608,227.220342792631 Male, 65.7634935034213, 163.230840261037 Male, 70.3653926348662, 185.297115112021 Male, 68.3125196930066, 186.120002390678 Male,69.4892466712537,187.843253324295 Male,71.4961402371602,192.887289170862 Male,61.2268286608375,153.520978630761 Male,70.0240514023442,197.255376590188 Male,75.9933603294536,231.347400923535 Male, 65.7399612130522, 145.991682489195 Male,67.3608239966572,198.893883187425 Male,70.3998742879326,203.537194767087 Male, 66.3842319328963, 162.017030191035 Male,67.8565390825337,191.710332303504 Male,75.6943140029078,235.136674227533 Male, 61.4610130865399, 135.511115650790 Male,59.3806495599258,136.391005519883 Male,66.3928549260601,186.066678088675 Male,71.0913321748536,198.030957907615 Male, 69.576571845724, 192.466355504937 Male, 67.2855980659836, 182.518199763126 Male,73.6216771468202,225.293143906792 Male,70.4562985483542,187.518140769157 Male,65.134165695608,138.654827915664 Male, 68.3600721836798, 176.413500728368 Male, 64.8463013698296, 157.718438434822 Male,71.1594004820348,192.351116685837 Male, 62.8131554356113, 153.495897463749 Male,65.6087684647238,152.913063657854 Male,72.9658800157952,202.624892849943 Male,66.0442680742162,170.79874387414

Male,70.3410581098996,206.235470111623 Male,64.9399896121834,133.511983471512 Male,65.8732341058732,174.498555669522 Male, 64.6139756312696, 153.281212195716 Male, 66.9835356404729, 173.663573094459 Male,70.019504685774,196.250331636822 Male,65.105442700628,149.106918776500 Male, 67.2591979443731, 181.673354241019 Male,71.9800094541378,191.016162221626 Male, 68.4972345081854, 192.339740712785 Male,70.9471139157593,202.047112302666 Male,64.6829084798005,160.789864174721 Male, 69.080666511316, 174.391088447286 Male,67.0476697285805,173.816373962663 Male, 67.1351749028692, 177.984361143984 Male, 69.7426421173442, 199.891271492252 Male, 68.8945293119046, 180.691815546380 Male,70.2534009734233,189.271868577753 Male, 62.307438525405, 149.439096779242 Male,70.4620129165386,185.021223481928 Male, 63.7149513282762, 139.411145312383 Male,73.4596099568632,199.868208976835 Male,71.6483083070671,199.039288959202 Male,70.1433861134691,182.832196917338 Male,66.6415689050248,155.763813806818 Male,70.7520120246337,197.838902123071 Male,68.1525343485532,193.159348804157 Male,68.9537194533545,178.287785533690 Male,71.1208266236791,193.804892442478 Male, 68.847612185539, 178.256907646413 Male,71.3343489114511,184.520036987219 Male,74.3402058830245,209.237513065822 Male, 69.3298515857457, 178.954373950107 Male,71.1045893455297,206.239749589886 Male,71.5052062678725,205.883495751742 Male,71.5796959944105,200.393123500352 Male,70.3477552657045,194.328792059639 Male, 66.4023970655201, 165.955934671191 Male,74.5178760319385,201.957971666922 Male,72.229902099848,206.223537862173 Male,73.1060590461094,207.239547355378 Male, 69.558051898981, 181.321297491082 Male,72.658071600659,221.885941634049 Male, 65.7047738480621, 160.203314026261 Male, 68.0117487265409, 175.015090454059 Male,70.18876718924,192.860019954761 Male, 70.839116270156, 213.736135894646 Male,66.0718645884626,179.704410058826 Male,66.5581140816002,154.627588397121 Male,74.5209720871559,216.533191277225 Male, 63.7324378928949, 162.221023324056 Male,69.8962171082176,187.056772431363 Male,75.8501122218929,227.277965379289 Male,68.388869473202,185.439840508362 Male,71.008540415621,207.550279927852 Male, 68.2657235226031, 184.988497969991 Male,72.3919402692833,215.675265584521 Male, 67.1671943275299, 158.46989586734 Male, 69.3789501193117, 194.488942344429 Male, 68.4643740899053, 182.904011737154 Male, 68.4329923224506, 196.103082819615 Male, 68.9882868135247, 180.365955212988 Male,70.616362867501,185.444865293505 Male,65.0385320500325,170.632537515233 Male,73.0242056315614,205.281493175 Male, 68.7202431773936, 182.455923303949 Male, 68.9253088352626, 200.060003456691 Male,75.1469078867175,221.329227716926 Male, 63.1542722595019, 119.242855919903 Male,64.4977259510755,169.841015617733 Male, 69.1694841724535, 181.815921528124 Male, 67.1178740741552, 178.266543425340 Male,64.572896855173,176.718916993233 Male,69.9818915473326,193.718587513775 Male, 67.2907755320768, 154.718344015327 Male, 67.578739260442, 167.581356732465 Male,70.0306732915134,198.696298551089 Male, 67.285733279077, 199.006613105584 Male, 67.7179469415444, 175.159200203876 Male,71.2524174586648,196.317164230109 Male,70.9816065331949,191.138848069447 Male, 66.7989765317594, 173.208632104584 Male,66.3835760239606,172.741451887899 Male,73.5135948991932,210.399769531925 Male, 69.3741611914573, 183.936860264066 Male,68.7206084483133,173.888102715451 Male,71.5392985030705,207.307916607988 Male,73.0691967049406,207.652627821709 Male, 69.5052293431528, 187.368175986248 Male, 67.2688622118818, 190.361496901964 Male, 69.0162747931198, 198.707762313651 Male,72.888870152212,220.908141910003 Male,70.7109383642151,202.067981453202 Male, 68.9643667326337, 181.537669681696 Male,70.4721950619616,200.575743461554 Male,69.0062973916329,190.818100843512 Male,66.4464197394787,162.941041216352 Male,68.8748761581227,177.133135520817 Male,68.4231670839035,180.257979819171 Male,74.2422931391381,232.23264687361

Male,69.069036069054,198.772190696892 Male,73.4010332774128,208.221064804361 Male,70.2738215373148,185.718381426101 Male,74.3408608692076,210.111536115141 Male, 67.705332854901, 196.933267718119 Male,66.4544411858916,162.811081805815 Male,69.0557467034876,204.258750662721 Male, 68.0357238794662, 172.436208796169 Male,68.7637713606666,209.281454445367 Male,70.8925193425129,201.418036626955 Male,70.8658154487942,201.511537970608 Male, 69.2241151930911, 167.738248191338 Male, 68.4395762706979, 190.815684355948 Male, 68.2534867517229, 179.252155716455 Male,72.226732736188,203.390169329490 Male, 70.8468214026945, 196.306309951181 Male, 68.7871342748427, 187.952799687315 Male, 68.8747759608915, 168.359034877323 Male, 66.7430038037071, 170.662332411944 Male, 61.675406762752, 144.763012787371 Male, 63.3312265883684, 138.147593056833 Male,64.914932300492,148.906905063138 Male, 72.963161157143, 204.181096319557 Male,70.0742964754103,205.387909895344 Male,66.014958328424,169.099038408555 Male,66.6837510636697,174.571334398574 Male, 62.4015335166755, 144.545057014570 Male, 69.5872800833215, 194.49835579945 Male,73.0848942216874,230.678778196553 Male,70.6489407806026,193.519854917824 Male,72.3720657331386,199.376234589203 Male, 69.2634288100419, 178.354124502323 Male,66.2057152194741,167.629659838571 Male, 64.6028074324739, 149.937712593204 Male, 68.3685971047031, 164.903328343631 Male,68.8907838942253,192.438686892985 Male,65.0553035477947,174.355752142735 Male,71.5360560807917,207.199559368969 Male,73.0597785759867,196.059169371603 Male,65.3353347489034,154.115056078303 Male, 69.7984568782605, 181.418073997721 Male,71.8987124231403,203.458766787122 Male,69.8930377508689,194.532819194395 Male, 69.2602915436242, 197.411781826015 Male, 68.5709291211613, 192.606716690451 Male,74.1530645069888,212.276327844442 Male,67.5029664837143,189.006568648402 Male,72.7934862727461,217.163282456028 Male,68.9094912858568,184.615535693413 Male, 68.7205292483486, 195.670171492147 Male, 68.3123418831717, 169.780839733618 Male,61.0744871038506,122.680111752611 Male,69.5735915739679,165.784742409677 Male,71.1650178616645,198.711519430380 Male,71.7688224564508,182.07224175813 Male, 68.1619250144793, 170.476126933133 Male,64.8904252076047,157.249289180483 Male, 66.4732805906825, 176.600529696569 Male,67.1729318343523,165.026284456612 Male, 62.562141478974, 164.051982770603 Male, 70.0497022922758, 176.589379237761 Male, 69.326188964555, 177.363587799360 Male, 65.6001784302861, 146.334379431727 Male,69.0775774988267,188.259134970082 Male,64.8725705815475,162.310278328889 Male, 70.704093739471, 202.910599271068 Male, 63.7447268654662, 146.159211075878 Male, 66.1060379528454, 170.262306089256 Male, 64.5643638232429, 164.888434776875 Male,71.993173644477,188.564977808902 Male,73.0756565099108,203.809263328034 Male, 66.03495574946, 160.193763825116 Male,70.8032012227552,191.947799747621 Male,65.204521937012,177.049658566176 Male,66.2428166536137,161.680383359996 Male,65.9964642618552,183.470679724807 Male,67.5167678484563,158.113339678303 Male, 66.3070705425612, 162.506036879899 Male, 60.2691078279205, 126.455612757901 Male, 68.6971236647522, 171.143030033184 Male, 66.7341709198179, 181.493157652824 Male, 67.2732935501438, 185.285081776391 Male,66.560104631177,164.963433682578 Male, 67.5163696122937, 173.520052717905 Male, 69.148775311209, 182.753570178696 Male, 69.4161194172908, 194.334751311389 Male,71.6164758130122,208.339311634581 Male, 70.3109443106717, 196.749787808627 Male, 68.3951917160158, 197.787940433631 Male, 67.7776368682961, 191.498220559793 Male,70.4890526389897,174.042609528828 Male,74.706964103516,215.225508792443 Male,67.1157030295813,187.073883863321 Male, 67.6194866038072, 194.518819453717 Male, 69.0713143436101, 193.434664774821 Male,69.4586625542238,187.910875685823 Male, 65.5195414396373, 178.289459153456 Male,71.4629608419721,174.347358666318 Male, 67.4242401728615, 176.485090451344 Male,72.4488466681926,213.359530360382 Male,72.088106511736,192.820500467739 Male,71.3313126649412,194.401079380422 Male,69.2797032321474,173.273011526316 Male, 70.7687621567279, 188.71103570989 Male, 65.4091468910957, 143.418013320364 Male,62.7889915181073,137.324178310072 Male,68.2788418439826,183.429056469698 Male, 66.1089024472783, 182.875348946605 Male,69.0506381923026,191.522274876366 Male,71.2120760243906,198.045548342651 Male, 67.5939622905641, 173.830870073092 Male, 65.4090705909958, 167.629078784546 Male,71.273326413992,209.112998212183 Male,72.4326175593517,204.564479012419 Male,70.8577943188606,199.966387454232 Male, 70.1714787491531, 192.347835853360 Male,72.1227847321693,200.907146122523 Male,70.0414169249094,201.546424499691 Male,70.2466542328547,187.655698757810 Male,69.4407539429827,184.436002879659 Male, 68.4483486280848, 191.824596578723 Male,72.6885141118863,194.241737568849 Male,70.1711756121192,207.776547320785 Male,73.4339533938154,218.692100035152 Male, 69.8956240742108, 200.120360949887 Male,73.1810749085631,223.397572330014 Male, 68.4112747746483, 184.148654336179 Male,70.116970128596,209.975992897927 Male, 68.5801272996216, 196.419011993851 Male, 64.575075618789, 160.165790971480 Male,64.9115210174544,159.195105564942 Male,69.6549653050958,189.609858053808 Male, 69.5824438336788, 199.267861131506 Male,70.035068335856,181.324779190868 Male, 67.1747147572883, 178.674937818679 Male,70.662339523852,189.139705683327 Male,68.0000811333113,181.146041967053 Male, 69.1300382457198, 179.006333462107 Male,68.0500257764757,173.196265684568 Male, 66.7379274004653, 193.726278474487 Male,70.4417673016369,194.901770200233 Male, 69.3996495235908, 189.939907896801 Male, 69.9476363051415, 188.314969689569 Male, 68.7424575350868, 188.757037229810 Male,65.2191249894502,155.137550948868 Male, 67.5049012568772, 171.975039175074 Male, 64.8451615525444, 154.441122475824 Male,69.1068982563448,191.148807911295 Male, 68.9574385961177, 182.192512817545 Male,65.5514242829528,175.898626877746 Male, 65.7524856447476, 167.667058345196 Male,67.5649415946167,156.181339882736 Male, 64.8280715241918, 146.95451586425 Male, 66.1818786661366, 156.490890700244 Male,71.1728685612537,193.720043582488 Male, 70.4822308864686, 215.487571789749 Male,67.9790568899048,179.415810617979 Male,72.3092648708471,203.24503016597 Male,74.8140524727739,232.209377348429 Male,74.0168971080304,207.710756876508 Male, 70.236489814395, 184.277627751434 Male, 68.5285125548728, 172.515038867338 Male,65.386094729396,156.865743203845 Male,67.2904043502669,185.857730988428 Male, 65.8926857716889, 175.258072138987 Male,74.1178821587467,217.354137242609 Male, 68.4870776141712, 193.726609048864 Male,71.456487434455,179.443186246513 Male, 69.2444455670418, 175.232834842116 Male,65.4935087932992,170.810300958355 Male, 66.8162553383686, 176.830676963356 Male,71.7987186685319,205.899263878253 Male, 68.0746232752868, 171.695509695384 Male,70.2123516263216,185.712759569799 Male,76.8426788279609,211.724166456081 Male, 63.7247268700785, 165.979417261085 Male,63.222824740972,172.024814098477 Male, 67.1713740401178, 158.368763158193 Male, 68.9497200019384, 181.783259324536 Male,70.4157303970418,216.214906264873 Male,70.0985771391676,176.671149980511 Male, 68.2248597694462, 186.197249914529 Male,65.0717845477403,174.705111282301 Male,64.6264020963261,135.894462208143 Male, 68.3745308889225, 190.920242818057 Male,65.7593989209542,164.086411397045 Male,71.9484863946171,208.204435251595 Male, 66.7056733197167, 173.957855841447 Male, 68.2790225238186, 184.813909218697 Male,72.9752100560429,218.572801626461 Male, 68.1312709424856, 175.017649585535 Male, 68.6024127083851, 186.965591006150 Male,65.521632994187,159.936436035272 Male,71.4290969498032,205.703629131647 Male,74.1411082830313,219.051728320848 Male,65.599913029659,165.229522729146 Male,73.0358069121006,196.655011862858 Male,71.0599558629686,189.324670708463 Male,65.6611243670706,169.958789237495 Male, 69.5692353755488, 182.866563183096 Male, 75.2594567571919, 227.437138179421 Male,71.9109115778848,204.031741317729 Male,73.5416086953574,214.343290696445 Male, 65.3896290766619, 178.437949265981 Male, 67.8947765533491, 178.177298042261 Male,67.919671377749,179.245883100950 Male,66.6587633395239,183.171527834575 Male, 73.1817674817105, 208.83916249552 Male,70.1278873879568,192.081131356246 Male,72.7317876678943,213.683943406133 Male, 68.9672247722024, 175.552123767977 Male, 69.4750761769502, 183.124801570931 Male, 62.1829285247805, 152.791828342801 Male,68.0485307533177,182.755815169608 Male,65.5943017632295,171.224026973693 Male,70.3302134803551,185.588740124496 Male,72.5044101891815,204.627156418296 Male,71.1547167578502,190.860975190272 Male, 68.005429002183, 194.754189235412 Male,72.979450587083,202.176783574756 Male,67.7183933664317,182.361396476652 Male, 68.5222310437138, 188.053333094449 Male, 66.3513311088302, 171.685169645879 Male, 68.180093074225, 172.962111007754 Male,71.8787168799373,211.041211202106 Male,71.7655591994397,200.800921111292 Male,71.1535238540064,210.048406699503 Male,66.0943192986516,175.648762705368 Male,70.8158798619579,186.597895634720 Male,71.3018406964116,206.164718336642 Male, 69.806290688136, 186.673516437421 Male,65.5223891849772,175.571312856724 Male,68.5583535155871,191.088939684088 Male,72.2674140170487,211.464487907527 Male, 63.5805658253015, 142.174759588665 Male,71.0447560719962,205.843338309040 Male,65.678390073919,163.142051843036 Male, 65.2073466646762, 151.875669056137 Male, 64.8381936073312, 142.725871196537 Male, 69.9648106258336, 186.451542800869 Male, 67.3785183467397, 170.001347870670 Male, 63.2308119997902, 164.502235058658 Male,70.3753442005972,180.298356688671 Male,71.6085597220403,193.070142165756 Male, 67.0875518839637, 176.417238785546 Male, 63.9735571007627, 160.063501695535 Male, 67.5754728091751, 180.419530268538 Male,65.1928622148426,185.348210815347 Male,71.781995967799,205.169235058932 Male,72.1002995643528,206.224026920736 Male,72.3721936385913,210.187294028833 Male,73.0992837673105,215.709114395579 Male,69.9105345826093,181.591178707636 Male, 64.5608284830163, 161.889769141679 Male, 70.3461044359, 197.683319350645 Male, 68.5389783858712, 179.571466448354 Male, 67.7893805121246, 186.11903739595 Male,72.629122695722,192.328966620348 Male, 67.1965191153681, 179.209194759411 Male,75.9468664416188,237.567608315894 Male, 63.9562257501968, 152.645848084592 Male, 69.0126572462833, 196.322531072484 Male, 64.9663466773012, 172.524968877121 Male,72.0553240378125,202.334695478699 Male,66.976667906741,193.823778090071 Male,70.2800864760863,186.922283676769 Male, 67.1931713444248, 179.722743052527 Male,65.9030878188522,167.616692609915 Male,73.6968592231206,232.718677743803 Male, 67.974679560537, 171.725456845952 Male,65.629901787505,179.995123993462 Male, 65.8239507501989, 163.585798539797 Male,71.7158700011345,190.994310790650 Male,73.5042682274291,205.473091074701 Male,64.0323188386272,147.371284240101 Male,68.2799077635859,199.602839934239 Male,74.3387388213286,220.383448053015 Male, 69.8115195799813, 206.285580615798 Male,71.4179456442086,209.226566604938 Male,73.29150846491,228.558785151439 Male,72.087031565042,205.389055805672 Male, 63.9145410829098, 167.842391509704 Male,72.2473247514787,193.511695213042 Male,70.5970245232896,188.4506741498 Male, 70.8656161119303, 214.981393879642 Male,71.9583877120553,198.404176487734 Male,68.1537017938172,178.165801687660 Male, 68.929542399055, 189.583425533766 Male,66.2991930296065,180.201266068932 Male, 65.2735393556391, 149.934606411734 Male, 68.4840293015593, 180.896286583736 Male, 65.6415358932932, 170.100647282763 Male, 68.8687503295272, 178.818827668585 Male, 68.4594298086293, 181.363397153935 Male, 69.3213053675037, 194.330003140625 Male,70.4643184519456,203.258480173709 Male, 72.6652418845385, 219.09516559478 Male,69.3396673761276,181.904824008691 Male,68.5689593987114,185.975825102227 Male,71.6178240738735,201.679351976306 Male, 68.9039419009733, 175.445063361930 Male,72.6645041014485,188.395182289828 Male,71.3803112293486,217.368487922352 Male,70.2811622513829,211.579496114353 Male,70.7104060308907,197.060884068186 Male, 68.5212502601429, 186.718801866057 Male, 61.740657718642, 140.009978611136 Male,68.7724639911909,187.550830706638 Male,73.5686363372985,205.359460048360 Male, 66.5597303979436, 179.216570220812 Male,70.3097777619389,208.496496627010 Male,72.5642205690907,211.766426777818 Male,73.6898079730097,228.448826901403 Male, 68.1416418429715, 170.799951410169 Male, 68.45706108374, 186.208565777245 Male,73.8389292762859,229.339511647714 Male, 66.6678935095837, 176.882637427565 Male,74.4006581136326,240.94226656803 Male, 67.7665131591181, 172.66956644217 Male,64.069492271936,155.344797788702 Male, 66.6351149391748, 170.372215566906 Male, 69.3803026970744, 194.749523524474 Male,70.0019801481263,190.088062866182 Male,74.5947363255385,227.116581954833 Male,68.4613830882305,175.624619753943 Male,69.5816999725411,187.028747460720 Male,67.0477018673448,183.063058066491 Male,71.2234233851763,194.941406763195 Male, 67.0735038044545, 167.284904210123 Male,73.1196932175068,208.578476343062 Male,66.463444636652,169.965151554604 Male,67.7863330273628,164.336269035969 Male,70.3494997526009,195.971476927673 Male,71.1257543950501,205.636049561946 Male,72.2975838279981,212.058246979834 Male,68.9553349088772,193.828444651234 Male, 67.1435095657555, 165.143923827387 Male, 69.9667995979482, 189.838617717709 Male, 68.5726842539187, 189.126581719615 Male, 68.0929648474786, 169.936600992961 Male,75.8854331273875,224.133192020663 Male,71.9916433891508,211.019112804057 Male, 68.4567543665949, 185.534021112646 Male,72.4670249302543,208.294588690205 Male, 67.73714618014, 166.352335304736 Male,70.0348210937522,174.324839218450 Male,72.1929099784557,216.196483053183 Male, 69.5929425862754, 187.863071139607 Male,71.050918440655,200.734578094148 Male, 70.8095594700837, 181.5636902091

Male, 68.0619139707749, 189.368823710319 Male,73.3909870598365,203.513414634719 Male,75.3415841386064,218.533015522811 Male,72.252704720084,205.234402993673 Male, 66.175870316724, 176.479343050833 Male,61.6784810166065,156.445474818204 Male,71.8922178708786,199.829698644094 Male, 62.4768026980243, 148.914287795590 Male,67.9664064800478,186.606551866311 Male, 69.6934080122532, 201.481471986313 Male, 62.9486815067409, 150.670937904556 Male,71.3594719071156,197.472655563994 Male, 67.3323783007279, 187.708566102105 Male, 67.7796703221261, 192.199788192446 Male, 69.1614040925226, 175.296969396497 Male, 68.8632081958863, 201.79550419993 Male, 67.075851920541, 203.49368734225 Male, 67.3033862313183, 187.346637246704 Male, 67.5246393181245, 174.399730368785 Male,68.5683746655455,179.795968121258 Male,71.5665173364477,198.026785132530 Male,73.2291160189156,210.545969530572 Male, 69.4398604703421, 169.496510888749 Male,71.6230975707903,220.337155483954 Male,65.7685176293773,171.405225641703 Male,72.7445445618532,208.381539189436 Male,67.2312608515946,178.073055063128 Male,70.8778262504891,192.349521779271 Male, 69.9628111350435, 189.022745690670 Male,65.8723498540595,178.216677929299 Male, 70.8591906944626, 184.493250594327 Male,71.5949264511216,197.887062757889 Male,70.0509901129706,184.833519784275 Male, 67.5000671773765, 175.879804411091 Male, 65.1486876162663, 140.512792427105 Male,69.0229741366314,187.568690225956 Male,70.8219166778792,184.447666728551 Male,70.8593468293598,190.799189796735 Male, 68.0544500023942, 177.031906663830 Male, 69.8369766346359, 186.283925066469 Male, 63.4920992472081, 160.490300954204 Male, 66.6314017569255, 164.059156735141 Male,70.8846656569365,191.888042930316 Male, 67.3565979381263, 181.372970577429 Male, 70.440713078525, 225.797524697619 Male, 69.427611657233, 196.249697812958 Male, 68.8451168683983, 187.027828507430 Male,71.3298978387032,196.619819738355 Male,75.2828470066327,219.113209500242 Male, 68.3141883278045, 174.243488335751

Male, 66.7787237253305, 158.715870170122 Male,70.5694550880664,185.963995077841 Male,66.9911674234912,159.761656400265 Male,67.608066531934,178.886204768114 Male,72.7782097654647,201.185084766091 Male,72.3582490369051,175.165507653974 Male,70.6399789015695,189.809770041737 Male, 68.5621793113471, 190.365472252670 Male,68.1384263518259,192.570363041621 Male, 63.3931588374683, 136.672643534397 Male, 63.6712878481583, 161.578640664553 Male, 69.578030076433, 195.322675034756 Male,69.1019833071204,194.581051002032 Male,70.9633688265073,178.55119125664 Male,70.3596905601338,196.138027509672 Male, 69.2446403786744, 179.366456640459 Male, 68.93206938145, 187.626609141929 Male,72.4227613520024,204.706101293299 Male, 68.4341193584622, 194.607053071902 Male,71.5958321642372,196.672556535149 Male,72.970282502345,200.510726183031 Male, 68.7218244822965, 186.425419562670 Male,70.597420179817,200.372577544792 Male,70.5440078477089,209.706729850380 Male,61.1364754370795,125.827021940119 Male,70.819303798392,204.580698547964 Male,67.8379857277858,192.368777166558 Male,72.3547717597445,224.603654842262 Male,70.087753142143,198.702175855683 Male,65.5139065810319,162.729848423525 Male,69.3682213071743,187.333481356689 Male,70.4347390270299,188.758432103071 Male, 69.1631877439559, 200.606237588936 Male, 69.0824453501192, 194.280065866594 Male,65.625005629703,188.318587629018 Male,70.2542610707768,176.048644141936 Male,74.2618767906827,218.508338895266 Male,73.4279700737196,223.190699773500 Male, 68.95308193894, 180.482258816931 Male, 69.3095027322902, 191.415025361841 Male,71.9695979612664,210.494003253908 Male,69.2636786808727,196.375781838728 Male, 69.3222239786402, 206.077885072159 Male, 64.5710173368115, 167.444140149937 Male, 69.6058825883667, 187.531900174482 Male,71.9778962599426,203.076478821740 Male,71.3825768532746,205.545794719179 Male, 68.914254430953, 186.714567782714 Male,70.6471391547845,207.556408191843 Male,71.5906840125055,201.611493751708 Male,71.860624653893,202.906859257730 Male,64.1496958890354,153.881377247791 Male,68.0825461504266,162.510469344354 Male,71.1879114486,192.969276085467 Male, 68.2600188146995, 186.304599622142 Male, 68.1554664740712, 179.253570060408 Male,66.2702572454373,159.008991628002 Male,64.7622593838677,177.224826339205 Male,64.5944587099029,161.636100335791 Male,67.4059505310382,158.753628516535 Male, 72.1177573565846, 184.683527293819 Male, 68.1439825448122, 167.29454214241 Male,69.5520414173986,186.902312654022 Male,71.8036685401297,196.206256661538 Male,68.0717872785892,172.706258283303 Male, 68.5030556608283, 205.891233824314 Male, 69.2416420300541, 192.100036015839 Male, 62.807212179616, 139.310570947475 Male, 63.7864019423456, 169.072735522900 Male,71.4586641035715,189.176174665403 Male,70.3585219055563,201.601812203815 Male, 70.4392214845332, 194.09613129562 Male, 68.3843868838641, 168.153561193501 Male,70.9494725324929,185.971650002441 Male,71.1055775682653,206.493612895375 Male,70.1352657255547,186.108408386061 Male,60.9357397012703,140.151715704819 Male,71.7023898005896,199.946154572196 Male,71.1595359349137,197.258662277712 Male,71.1270828486855,207.575178539761 Male,70.4515850235969,182.85621286571 Male,72.3633543160283,216.056503165273 Male,67.9067632809089,167.726192282098 Male, 67.7249359840463, 180.051856171051 Male,71.7742059792106,190.408985001033 Male,72.7967298380232,196.504136070637 Male,70.4036733012705,188.594408168625 Male,73.1431777100326,217.238225088706 Male,70.4389286008299,197.17758847358 Male, 68.5220494533128, 176.707355062972 Male, 62.4947330970405, 144.461723373137 Male, 69.3258818591242, 218.906557006405 Male,71.9183019193573,203.846582041009 Male,72.0631803415622,205.941639835332 Male,72.7072240809875,204.365103834944 Male,67.8948122354009,178.327235526801 Male,69.8931506734591,200.120674175944 Male,68.3191868840158,173.777186361387 Male,71.7042175732941,202.995132804937 Male,65.5403025125114,145.913544882471

Male, 64.8215038669723, 166.12961409456 Male,68.6903732515005,200.307314478977 Male,75.4271605167415,222.183966911474 Male,70.5937269076303,217.644149327757 Male,71.0067486753143,195.230402860451 Male,67.3634902857182,178.173833179945 Male,67.1670215163877,186.354915991701 Male,72.5880210913366,204.343186871633 Male,67.7198142648655,171.731927542274 Male,71.7737439924026,200.129819441304 Male,60.936236039347,152.349379859679 Male, 68.2754914380131, 181.454462321991 Male, 68.6502179585665, 176.030067232873 Male,67.8376080142153,185.733802058209 Male,72.3919480375828,206.672708199405 Male, 69.3574910685678, 187.401429968938 Male, 69.5081817430195, 200.24247867568 Male, 66.9702864105193, 180.636688869968 Male, 68.058837015473, 187.779075398895 Male,73.8475295776639,205.479367857883 Male,70.4284737446407,199.144177535778 Male, 68.3606064047014, 187.923291305653 Male,75.1568785837882,250.317150668765 Male,66.1187630936604,184.130541739592 Male,67.7737864692234,187.163668614167 Male, 60.267190118023, 132.948178886676 Male,70.7796702953679,193.759932289639 Male,65.1193493128246,165.839045167054 Male, 66.2146637464049, 180.575334078804 Male,69.0173775982,191.813673599935 Male,67.1445299209752,185.787865358235 Male, 69.4761501521454, 209.17758056437 Male, 69.7415958786736, 183.676901945623 Male, 68.3045359435121, 203.230651520549 Male,71.0525589545229,191.007761650311 Male, 67.9629351447896, 190.964765515607 Male,65.7756583112014,170.219947470445 Male,70.5459805769923,195.179269636360 Male, 68.8548567103192, 196.719284222186 Male, 67.616382973757, 165.955952926709 Male, 63.7640494873022, 157.511938265132 Male, 69.7171379649828, 201.471330687198 Male,69.559053186111,188.241225678204 Male,70.0089732579007,184.061795734488 Male, 68.1110970979283, 163.700812006311 Male,72.0934681212874,207.130108912299 Male,73.0753448487736,211.114809685062 Male,73.9036701988807,206.641216768758 Male,67.0035558341377,171.536554598756 Male, 65.7388827173833, 166.622732409779 Male, 63.8615537584981, 157.413147081601 Male,67.7826581132307,189.909671216622 Male,68.0329083425684,182.741959980889 Male, 66.5282661653498, 164.724934932117 Male, 69.3579763635786, 200.941915713867 Male,65.8769377809418,174.301247259743 Male,68.3598740643196,194.466166022013 Male, 75.537221162046, 212.008742592347 Male,67.8020438310124,187.289802156572 Male,67.8643122295256,175.602707870081 Male, 66.4998225910671, 162.624327333045 Male, 64.9508117081588, 162.900240863430 Male, 69.3534266660166, 180.520579792551 Male,67.9427850880266,185.009609592898 Male, 67.4486562662053, 170.505748711461 Male, 69.6397376244276, 190.251042014441 Male,72.4452127194584,209.323421366744 Male, 67.4598988659109, 182.629347823580 Male, 69.9481027786183, 196.473753637730 Male,71.6792949642772,215.875149258531 Male,64.988090122599,169.409645165324 Male,60.217018557323,146.956646118938 Male,71.414336818034,192.573545548766 Male, 68.9146225978287, 202.737714374539 Male,73.6091065220879,211.460479807153 Male,68.6895150998656,180.932595959431 Male,74.3198902659849,210.041703167251 Male,67.3520187546327,174.629994693538 Male, 68.3628584666732, 189.203924505248 Male, 69.6836434210941, 188.152167728974 Male,68.8430120886585,153.468050364256 Male,66.5502881782999,179.097248801662 Male, 68.9920786205981, 186.025664909116 Male,67.3185454961927,178.078360397352 Male, 64.9611799709311, 164.295440778111 Male,71.3635949081281,212.594865491945 Male,68.7483882341235,174.654960984733 Male, 69.9150925357475, 196.429542735612 Male, 73.972510658213, 216.859756161093 Male, 69.0680880284594, 183.581658567534 Male, 68.7469855161992, 195.116243512739 Male, 67.9717209925306, 166.311929952205 Male, 65.8060149938198, 178.972481199624 Male, 64.5797174449321, 156.917314173313 Male, 70.462302710932, 191.920727299067 Male,71.3305536715798,198.423279196709 Male, 70.968527555884, 183.196713510058 Male,65.2396350305159,158.61976108754 Male,69.5012228835296,186.595514738058 Male, 70.192414255252, 198.141175293546

Male, 68.4994406951495, 184.660637079457 Male, 69.1918244334515, 166.253275901213 Male,70.563361050068,189.702969875501 Male, 69.4264826985682, 199.339857106691 Male, 69.7778750693985, 191.497898579147 Male,67.4711699438224,181.552991717343 Male,64.4345667470181,166.669569884275 Male,66.900260454806,192.015678647341 Male,70.1500203704164,200.147704905639 Male,66.6870384699495,170.712229694375 Male, 61.6111205420045, 136.668509038573 Male, 68.163315167029, 194.177979499539 Male, 69.2195680048631, 218.314451313483 Male,70.065929679604,195.857013304231 Male, 69.8834508500669, 181.674739027445 Male, 69.0338236669336, 180.804449752242 Male, 70.7174393828663, 205.549671597655 Male,69.0827029866825,183.405526128932 Male, 68.4133661184686, 184.010267120472 Male,70.1022462080805,191.995692788387 Male,72.1972301612506,193.790994645888 Male,71.6369735696071,200.713270906352 Male, 68.647412310577, 178.403969552575 Male, 66.3784113235918, 163.783702801819 Male,69.0721768756841,207.018104532187 Male,68.8586802310066,185.540118616566 Male,72.289596098559,213.896689527779 Male,65.4897623984061,172.467087897332 Male,70.6394505733988,210.798262631521 Male,71.9591877482264,209.783979953586 Male,71.053248957745,215.258776030128 Male, 69.780164148828, 191.959128602238 Male, 69.4312591996592, 200.2184902137 Male,72.3112608811738,199.751429968704 Male, 65.8099119333478, 191.563494836714 Male,65.9149706573986,167.72262883503 Male,70.6451908139862,204.868290709098 Male, 65.2341016680361, 167.372980050571 Male,70.1969204017049,214.004437733449 Male,64.0683620999564,147.19719036458 Male, 66.8192507182576, 178.169090523627 Male,74.1123042062869,240.8517285055 Male, 69.0015374154057, 211.124825201028 Male, 69.9966626904509, 196.50774098467 Male, 67.4677707514482, 170.484397384987 Male,74.4466076176889,213.701377011624 Male, 70.119097746151, 180.243708931419 Male,68.7863163727577,179.937695870664 Male,67.7272495705881,178.300512796430 Male,70.8398723802529,201.390763412069 Male, 70.3327152499591, 190.409829226301 Male, 69.4774099201808, 191.76385209845 Male,70.9672665637126,194.197812324396 Male, 64.1442217409307, 159.633740321226 Male,70.6646995099228,201.802788619146 Male,69.4915234202537,185.683585728877 Male,68.4891639587714,182.331487189421 Male,66.9337377924034,177.60344566602 Male,66.8571937563683,180.344335374479 Male, 69.8614390783957, 183.813798258816 Male, 66.6952963994548, 157.728114223695 Male,70.5672238896023,205.281296152093 Male, 64.3285802013004, 163.977237925945 Male,64.9914045104988,144.551043767014 Male, 68.1289905812942, 177.897336186379 Male,71.9546801297194,207.693089133366 Male, 68.7332489637036, 184.510023158701 Male,70.9620420449436,188.730942756504 Male, 70.8995166962719, 193.454164583137 Male,71.8344661389853,208.693235554288 Male,65.712982296789,162.291215156799 Male, 68.491311718304, 193.458536971397 Male,70.1203784006513,182.417416592148 Male,66.8672456973977,166.398121654861 Male,72.445633797004,202.993331043340 Male,70.893889775787,194.687100760466 Male,68.3093744572512,171.305465081297 Male,71.5947829781187,201.260629439894 Male, 68.8791794591658, 192.345052405555 Male,69.3533197548637,194.450557167277 Male,70.0371582171478,199.499124221591 Male, 68.6714646998142, 186.129921985574 Male,66.4673781407486,180.765908593914 Male,70.2995853867691,213.472574289259 Male,72.3502415960447,201.914847084821 Male,70.3799320090554,189.717054272321 Male,65.0109045236611,157.611469827764 Male, 68.1563118657056, 177.003760055668 Male, 69.9237142098118, 207.074912989175 Male,73.4327364722673,208.870917718083 Male, 63.7202595179898, 156.769607037403 Male, 62.2586364626978, 129.291982421435 Male,72.2101532208955,202.091037355264 Male,74.2441239982815,222.246795350425 Male,70.1146936218391,216.946546571983 Male,72.2012036814976,201.877656555686 Male,68.0928547589357,175.155597000441 Male, 68.0410545467272, 186.057643771908 Male,71.4228870725134,188.959904524735 Male,72.8732032068169,219.026140872277 Male, 69.6418207897076, 192.942067548301 Male, 67.684325532839, 188.223099466658 Male,67.3831359803017,180.092295787923 Male, 63.4187633663839, 150.856910420554 Male, 65.2155559870031, 174.931143238132 Male,69.465858804757,192.978528624568 Male, 68.9307290750948, 186.781003542819 Male, 69.2170091490298, 188.089942149186 Male,68.9416586042578,172.382546943496 Male, 67.4527672696579, 195.154313749051 Male,65.3764350085399,152.289839453128 Male, 69.6393119078689, 174.157633322696 Male, 64.7904511350664, 157.000463793552 Male,68.8629875977668,192.027534217816 Male, 67.0832641697457, 182.008910846813 Male, 67.0388652261268, 167.912792643045 Male, 67.295350598399, 189.809761363850 Male,70.5491530734941,194.210823255243 Male, 65.4048857028292, 176.155548889135 Male, 67.1101003447744, 159.311291947559 Male, 66.8627250647371, 173.532699084423 Male,71.9553618381654,205.564071301754 Male,64.0377595555002,163.048934465506 Male,61.6258610740856,147.866824542197 Male,70.9595910436341,202.116280036011 Male, 66.9118632816853, 166.901514585429 Male,69.2206683275423,168.521566689212 Male, 67.3747648517319, 188.77215441011 Male,71.541082249022,211.836464140572 Male,71.8906646662965,203.895457654318 Male,73.610215053458,216.402264467345 Male,64.0963255375646,161.809544775425 Male,70.9626171236153,195.017206431056 Male, 70.280271694611, 203.465191838017 Male, 67.4444541091852, 171.380602557206 Male,69.4730963745151,187.120945229628 Male, 68.7436471208239, 189.780275471416 Male, 70.901460796356, 200.466281466370 Male, 66.6687269099779, 157.48818323462 Male, 67.788799326341, 173.643040393328 Male, 68.4570350328042, 183.522520057091 Male, 69.509852369113, 193.223196819712 Male, 69.7696044375304, 188.844172398325 Male, 66.4872313451816, 176.009083385557 Male,72.7266201973182,219.133231049009 Male,71.4901791634649,189.990127110246 Male,71.4735705576821,198.077199385214 Male,64.6394488390014,165.071396716903 Male,69.689848438937,186.377447726310 Male,70.0048866781933,187.716780027983 Male, 67.0328296969054, 157.451539975264 Male,69.885301125946,185.729441009546 Male,65.3577593032289,158.043230120099 Male, 64.4450976718689, 138.092635852909 Male, 68.2864257170627, 181.404808371928 Male, 69.9364473254541, 177.381766370311 Male,68.3825216310947,191.593624389339 Male,67.5109499047117,182.897360017505 Male,71.8725840567383,193.138076765630 Male,72.038944494344,181.290483845475 Male, 68.6889307087597, 178.507499588265 Male, 68.6888551356641, 187.322574823783 Male, 67.5591491239, 192.957731294709 Male,69.5156404511835,189.425072472240 Male,72.2038769116687,194.867542885399 Male,71.3057142971261,196.972717188348 Male, 69.6345266160616, 175.390825124519 Male, 69.2063484445445, 196.268707797904 Male, 67.1920760790597, 187.114143580948 Male,72.1698101464408,199.03956780688 Male, 69.6285565798632, 206.017256740469 Male, 67.9008749867293, 184.207415563849 Male,64.766566005506,159.076587711134 Male, 69.0265010461381, 180.702751395431 Male,69.3804994951514,192.759875462793 Male,63.0124453032331,162.690594098404 Male, 69.773920902644, 197.628079004138 Male,70.229470039308,195.146306947524 Male, 64.9357444096278, 145.765027349235 Male,76.2686678609258,247.38674101635 Male,66.4634067938917,166.015738476118 Male, 68.4119528471094, 179.427933239853 Male,71.7810574220172,199.714420710854 Male, 67.3831525126228, 198.550575484524 Male,70.0951751594895,196.188048348087 Male,72.7206032440343,206.396597039918 Male,70.5505484693878,190.365182258908 Male, 64.4840241907055, 164.646469755969 Male, 68.419982758101, 189.603113989514 Male, 67.3967832020134, 179.573295110834 Male, 69.7619298448695, 188.955832482260 Male, 66.8118017540862, 179.537041762848 Male, 69.3949917651708, 204.586729668011 Male,70.4196937664862,190.840498780827 Male, 62.6933238488153, 153.889337017852 Male,71.2016596829157,210.169870145623 Male,65.0357858257653,168.618675855630 Male,69.5758912724684,206.600442166756 Male,73.7989360517566,211.764140768071 Male, 68.0880489605233, 177.372815267237 Male,71.4471936652853,192.914809354679 Male,68.0376764552986,178.113252905524 Male,67.7748703797821,159.08886542681 Male, 68.1791976790722, 170.541400967346 Male,72.990915597589,205.649920044037 Male,69.907080582895,183.280806712051 Male,68.1987958205034,188.202321094232 Male, 68.784717006336, 192.407835423950 Male,67.5683852020563,186.056729156222 Male,70.8246427164575,184.516687556543 Male, 73.6824661606068, 211.285555004193 Male, 62.9511502615306, 145.694359366681 Male,65.4558548230619,161.328227752182 Male,72.7362929932649,211.170289060502 Male, 68.8402105649315, 181.552558614164 Male, 67.4670859102263, 162.475957317792 Male,61.3285017825521,139.827983784206 Male,73.3583829090763,212.256252827360 Male,65.1594389659925,157.69050156762 Male,71.9818297461252,220.757256110849 Male,70.8638003729676,185.422777885581 Male, 67.6191962613368, 181.905318555656 Male,68.3382369019073,182.676041653178 Male, 70.34761712038, 211.490800973906 Male,70.4826813757293,197.287686243769 Male,67.783782229416,182.621729823730 Male,72.4606087939657,203.421675833258 Male,70.4320483001562,193.237604666057 Male,71.053367544567,212.110879184422 Male,69.6229170546832,186.354367392259 Male,65.6823645970644,186.270772730656 Male,70.4276026086633,174.046350502894 Male,69.5785254182889,180.714443779292 Male, 68.0849867358666, 183.329033473548 Male,72.6170375162674,199.056247019883 Male,70.9569900553812,196.560307688201 Male,78.5282104258694,253.889003841814 Male, 66.7759834012336, 156.881099578167 Male, 69.2370515527964, 197.560030950356 Male, 67.724181993054, 176.269147813157 Male,72.1405301177477,204.635439705712 Male, 67.7996452932454, 177.786077589165 Male,71.4566622698453,200.592581805722 Male, 66.0455071549084, 170.237314321099 Male,67.6738585793992,185.099404217225 Male,66.7336340551268,171.524041744032 Male, 69.5859562372491, 176.165703946487 Male,65.12073518167,156.377043919319 Male,67.4415352989535,168.431869160444 Male, 69.8160994668863, 203.223323290572 Male,73.4132064237389,222.220351964461 Male, 66.2225182302978, 163.571042147135 Male,69.940973022437,180.47345776757 Male,71.8394427261804,189.032685065552 Male,73.205342358939,220.663387279626 Male,73.8468914828124,228.275180426949 Male,67.3207762405653,163.292431968096 Male,71.5240377431825,194.087869342880 Male,71.3194280648361,210.270568536018 Male, 68.194200258067, 181.028404236627 Male, 64.7037921187518, 155.878194227401 Male,74.8428746157352,213.334890879739 Male,67.8904052054035,162.955173257109 Male, 69.3561086815591, 185.916641885235 Male,70.9510295871737,196.699671301864 Male, 69.1975479405903, 191.542328945010 Male, 69.2679023087232, 172.321311854682 Male, 68.824451540163, 190.764014395057 Male, 66.9463010370476, 174.166587147448 Male,69.9208223571176,194.724702717296 Male, 69.133081397475, 192.172136792121 Male,71.8433084180584,196.505813604593 Male,74.0668789221699,214.342465803496 Male, 66.6779015437526, 174.741784443711 Male,61.8903594991126,140.804101695825 Male, 67.2503832649139, 166.594569919160 Male,63.0087225302095,158.316027971635 Male,72.0755228656988,202.849636858283 Male,74.8852187331568,211.166267656408 Male,70.6602496413011,185.755060391124 Male, 65.7378121171633, 179.48949039803 Male,72.7617106246435,200.507356240265 Male, 67.639214554505, 164.583050800347 Male,60.7210796557876,123.628359577062 Male, 63.8734089118585, 152.554619713603 Male, 63.774862824128, 160.627933946605 Male,72.3621120218197,207.394830496583 Male,70.406171630899,200.842246885076 Male, 68.6331574878612, 193.937299203048 Male, 66.4047821689647, 168.289126959861 Male, 66.3498816741056, 172.734764801689 Male,70.3550331221229,182.688091027712 Male,67.5243275584397,185.299376887166 Male, 69.5588798202877, 196.480848013769 Male,66.0301759401809,168.875994011458 Male,68.5078117197223,183.595058725788 Male,71.2309315089778,198.066508069798 Male,67.8804072160341,177.249146440514 Male,66.8730344500532,173.061340380256 Male,65.9522583451574,185.927996877053 Male,70.0201124838092,182.564517970492 Male, 68.2957784061551, 171.916742428320 Male,70.0137797416633,184.374503622629 Male, 69.1705613879918, 173.847925739409 Male, 69.77668670674, 203.455105272185 Male, 68.0879038938594, 170.125244838241 Male, 69.6082984727492, 181.558603352668 Male, 69.7551069464023, 180.167612941969 Male, 69.844205201139, 195.892670872397 Male,71.3041757282943,192.847099412231 Male, 65.3621653092439, 158.877206213842 Male, 67.3288010426883, 189.215790136331 Male, 69.8620565276248, 191.913024974299 Male,68.7684868652997,187.844857048172 Male,70.2725823162492,188.916579069715 Male,68.1689355527895,200.006437828300 Male, 68.7686446443589, 187.706154021520 Male,65.504822685682,161.745070770761 Male, 69.9933537684833, 185.678101758984 Male,72.3181720872865,211.761337882801 Male,72.6596286970028,186.189999394026 Male, 69.1138284178452, 184.338081904228 Male,70.030762146807,205.847783596065 Male, 67.6555433886759, 178.915940089694 Male,71.1609046991552,194.379365806191 Male,65.0777524600098,177.715214955184 Male,72.5459925449438,199.168830256129 Male,65.9249593087153,148.386418452028 Male,72.3505008750601,203.042213035135 Male,63.5296342406563,156.789293194340 Male,72.3236985302843,209.450911024349 Male, 68.4662110111661, 192.533340148004 Male,67.7447069350451,176.264735539186 Male, 67.2974779422128, 166.807838725463 Male,64.0669565568624,145.86408599181 Male, 69.5296711701739, 187.533674712581 Male,70.106640863826,201.879429264648 Male, 66.7749163303971, 161.559300847782 Male, 67.9575799142011, 169.055490815102 Male,66.7172738026057,183.715814848729 Male,71.4151872458157,197.862665414347 Male,71.4050703560096,211.172791103462 Male, 69.3292133983502, 196.139533714755 Male,70.9764907630517,199.809881461528 Male, 68.2055411243857, 178.905299609104 Male, 68.793425111898, 170.523536073805 Male, 62.453383131306, 150.715885040710 Male,65.542514323846,168.300029263155 Male,71.428568577738,184.340747253979 Male, 69.0898022775605, 198.410626705823

Male, 66.1937718059295, 176.585339759219 Male,71.146705499924,205.764891897379 Male,64.9707184739898,166.753110888736 Male,68.1456210090961,197.476929784559 Male, 62.6724869664439, 166.102425028272 Male,64.5263409447573,156.540928884023 Male,69.4112054408869,178.591841606022 Male, 66.1665328921595, 187.308370250510 Male,70.1870204541365,182.904303662755 Male,70.9822732131825,183.743104831437 Male, 69.7483715818259, 178.502339612176 Male, 68.990680339432, 195.42111622529 Male, 67.9939948307712, 187.695368895699 Male,69.1260223378865,190.692105263721 Male, 69.1639888671025, 174.395147818847 Male, 67.9015149298272, 173.915819257889 Male, 67.6914301738886, 177.113345728953 Male,72.4304688231764,189.179011191401 Male, 66.5296063374273, 180.296519921324 Male,67.3932285352018,185.556555102052 Male,71.8161058100474,205.925139709548 Male, 65.5618740179489, 172.808129352515 Male,68.2810002068333,186.677678273241 Male,73.6491383535261,223.289805871570 Male, 67.9349904164766, 182.271021297224 Male,67.429826997364,188.436837827009 Male,72.0057660694562,213.070019345003 Male,70.3968790273976,199.985201879309 Male, 67.9896120611209, 181.782545607851 Male,71.5832716350912,193.085491194987 Male, 68.312478317523, 184.532865869033 Male, 69.5911798284485, 197.363129548398 Male,70.0949350684081,196.639266212491 Male, 69.7101762448349, 184.055958773671 Male, 69.7414813542449, 176.995816783479 Male,65.4269828685912,189.943108953863 Male,68.306625327667,178.628881386007 Male, 67.1782344074091, 172.469625405963 Male,71.6780546835656,200.896047890864 Male,67.3917737722535,174.658930950808 Male,71.6355006983213,200.755320338255 Male, 69.7165537336115, 181.942890215534 Male, 67.1745720047522, 170.302575341979 Male, 70.4357014075553, 186.809199246236 Male,70.7906321819446,200.364977928366 Male,68.2317381094273,167.930407891267 Male, 69.7032216006146, 191.703763489647 Male, 70.691597577465, 184.689522521487 Male,69.7813198293436,184.841583387451 Male, 67.9560489762333, 166.552966199901

Male,72.268322638736,207.585872586577 Male,75.4410579317434,230.987021605729 Male,68.5781313106775,181.487445778666 Male,71.6753933986812,193.441744085767 Male, 68.7772149946257, 177.356392951709 Male, 69.8414229527, 190.270866412347 Male,72.3844934101481,228.209886603237 Male,70.3150493587315,192.967756253144 Male,72.1162479633344,203.053787131399 Male, 64.7040110175763, 173.585149761681 Male, 67.9927141677415, 167.176045050284 Male, 67.4148608163448, 164.867861691065 Male,70.0657738714313,186.913937859903 Male,68.4293723742355,184.252544069174 Male,66.342742515113,176.309573680082 Male,73.0059059772369,193.086474197542 Male, 68.205842610253, 200.754487560994 Male,67.1728284572243,181.886240895002 Male,71.472055070747,201.448678960314 Male,70.0143654838054,179.774158162484 Male,74.4031992567184,227.824915619996 Male,71.4537368927103,210.692147696716 Male,64.0426247285427,154.423732932323 Male, 65.5597541871199, 163.011692082770 Male,67.5455697885065,195.860324468161 Male, 64.2178241001615, 152.756689897132 Male,72.5418967030323,198.733934415516 Male,67.4973035428096,167.474748426274 Male,66.6996060354192,177.292476610336 Male, 69.3846609362989, 198.516606640857 Male,72.5873748229986,189.104045711967 Male,70.2885823619121,195.917873135354 Male,71.7023601044284,214.787698329876 Male,71.3300644834237,205.815358424294 Male, 66.7139500377788, 170.065479451333 Male,73.4121190256045,218.755755368872 Male,71.7958086347472,209.128402587117 Male, 68.832327123595, 172.269276632334 Male,74.9719358130996,237.575313557795 Male, 63.275899191781, 164.553854886961 Male,70.8841087698227,190.554244038064 Male, 69.1398802205973, 181.756130263158 Male,67.2699937679887,171.474445787458 Male, 69.8935583319675, 190.100836362948 Male,73.6652736370644,222.528389858935 Male,65.5288565491606,184.428199110272 Male, 68.5088511977406, 191.395758926253 Male,69.296829956567,185.649086336434 Male,70.5422014229517,210.198844900926 Male,73.9125491549722,202.429959589620 Male, 67.3960207821367, 144.277671090823 Male,72.7389699965634,187.222908934528 Male,72.1771929263436,217.517537151141 Male, 68.9951071687184, 182.898116863840 Male, 66.6688002718378, 175.192720785303 Male,70.8816081449114,181.988856370998 Male,70.7764147622261,203.241192341915 Male,70.071183691101,188.262995756588 Male,67.0893022736261,164.548645662177 Male,66.0675478969365,153.056657731588 Male,70.8747915307346,219.801240634199 Male,70.9962587566796,185.895287293008 Male, 68.7275729852243, 191.608447395941 Male, 69.7596380733157, 196.731371561523 Male, 67.3841806165813, 183.540569026173 Male, 67.196187609427, 176.950744485422 Male, 67.0712627748715, 177.335254638963 Male,71.2919759886533,187.964720563133 Male, 62.470602988714, 146.045528108168 Male,69.5416968515718,182.816421625060 Male,70.090420510288,173.808421558347 Male,71.1545758301195,194.38301107735 Male, 66.8813142648219, 173.554645118575 Male, 64.9808500234197, 151.449737418287 Male,70.028869440849,198.095971593545 Male,66.1458678659944,202.130274056957 Male,73.2566806408888,205.575284102209 Male, 69.201759003463, 185.258335027981 Male,71.6954824916327,197.375665701557 Male, 67.7094384591199, 168.919827100414 Male,70.4189573442233,201.673083141507 Male,73.5261650303016,202.310574467365 Male,75.8244633444096,230.43823669816 Male,71.3699900599603,214.283578818917 Male, 68.1464736642155, 192.153701298245 Male,67.1162590047371,180.825220467346 Male,70.0530080136921,186.586027761307 Male, 65.4190814929917, 171.935770913568 Male,71.5938315174582,203.231489397679 Male,71.6873915829994,203.561845923571 Male, 65.411491860328, 160.969554932694 Male, 69.7621679000208, 187.116817810077 Male,74.2283244704298,219.709084885449 Male, 65.8575773848209, 174.763421661818 Male,72.9218709882587,209.748798893372 Male,70.3651377165622,206.579524604729 Male,66.2734170059562,178.614290572656 Male,66.0894495244225,166.506640877559 Male,61.3145252823968,149.877065730976 Male,73.9760052424978,214.203286663676 Male,71.9651578147017,213.697373670434 Male,74.1336639229843,204.367106967780 Male,71.603022737784,208.019660901643 Male, 69.1295121196834, 206.838905290186 Male,65.7658779335604,161.085465285848 Male,71.8871841573019,200.299452078704 Male, 66.7283203894083, 167.794963875779 Male, 67.2834652849401, 184.116924387548 Male,71.8160950208503,205.756373667806 Male,64.784732603828,173.900510656103 Male,70.0745963220627,176.612260252465 Male, 63.2344782294149, 159.168232426291 Male, 68.2379523116118, 173.263974263402 Male,68.9797938140487,195.122147532018 Male,71.6712553012472,213.105827076438 Male, 69.258554352234, 184.654127863989 Male, 70.9134685594946, 205.376736565815 Male, 66.2860528762587, 191.279163405694 Male,71.0409197464826,207.260633349837 Male,66.2276849313055,169.250343217074 Male, 66.5850935042583, 175.056233911292 Male, 64.8744426903976, 164.092780848501 Male, 68.5735424597214, 199.487271198336 Male, 68.9386792374231, 178.209301402565 Male,72.2523502437517,193.487309132651 Male,72.118646751665,210.907435779066 Male,68.3747952454153,184.634413540264 Male,70.2535336797593,208.063890315076 Male,72.5568249314721,215.282006684141 Male,70.6060922182683,197.854673533081 Male, 69.926236680931, 197.002452473722 Male, 69.6916891296127, 190.145864881414 Male,67.5431920536973,169.887039234791 Male,66.4451469338002,163.293386740245 Male, 66.152837851189, 168.263672809496 Male,71.8022124979906,190.354210360156 Male,76.4537196519925,213.732348152943 Male, 63.6312313419503, 158.685876851254 Male, 69.2821378066052, 177.804321027551 Male,72.8542132005059,210.499350997964 Male, 67.0657558383286, 175.088561856406 Male, 69.1428488099553, 186.856967934112 Male, 67.383450736845, 164.200352836151 Male, 68.9888352396799, 186.035697036747 Male,71.4527801632563,196.142630885838 Male, 67.1747664150677, 174.356697449342 Male, 67.0711894162546, 176.91257196018 Male,74.1486445150526,224.935328570726 Male, 68.9163141794859, 213.143153783936 Male, 69.9711567294641, 195.237215570304 Male, 64.7391008503217, 171.390033246777 Male,63.5261937306465,154.124330818015 Male,66.3401391578515,179.771695401876 Male, 68.9943278372994, 199.782400694049 Male, 64.9919095501616, 153.655214424155 Male, 69.713918636219, 185.131222853729 Male,65.3778490438432,171.141743401851 Male, 65.22037867453, 161.719569770897 Male,66.4413770025592,185.995470559149 Male,72.5501873216986,224.747484520258 Male, 63.6128111159306, 155.433246561107 Male, 68.3712696379176, 185.536558599738 Male, 68.9612163361526, 191.354179730734 Male,68.9400392454081,171.910335234252 Male, 65.2316636955706, 176.929981292182 Male,71.6222661962623,194.419229822917 Male,72.4729941947761,228.749628076241 Male, 69.5667671400081, 175.448594726192 Male, 68.4010551268552, 202.866092233022 Male,67.9047009265287,176.632479457545 Male,71.8554547201479,213.084104661612 Male, 69.513035537976, 177.201552760643 Male, 69.6496606499686, 211.914748371743 Male, 70.8896843546012, 195.773075283178 Male,68.8913457092014,191.881403466871 Male, 68.928716684663, 167.415548932463 Male,73.0771195839435,210.210137233834 Male, 70.1825897572044, 213.67605429966 Male, 67.797073214846, 171.241016685433 Male,69.924374632472,211.740000564014 Male, 67.8932416856053, 188.623549343073 Male, 67.290282944289, 187.001020203223 Male, 68.5312196959252, 192.525147558551 Male, 68.2679185313807, 193.465097652721 Male, 66.4725634295799, 178.302198281704 Male,71.567979756536,177.924173628369 Male,69.5631642082661,168.666735857766 Male, 68.054519051518, 182.213524889990 Male, 69.9763973898253, 197.916159286945 Male, 66.8227439750516, 189.236103800728 Male,72.4371503978542,210.705601793342 Male, 69.1763161496092, 196.605301582096 Male, 69.3318001265486, 182.123250244944 Male, 69.9442505668457, 172.898850270504 Male,70.2078017302564,194.205522589796 Male,74.6045913696159,227.698982848865 Male, 66.9282666367389, 164.230196785402 Male,70.34760169895,190.817513434908 Male,65.2398454104988,167.453172181989 Male, 66.4692190675672, 185.692555335763 Male, 69.7016376399768, 181.219880202299 Male,72.2155368859669,212.11994212474 Male, 69.7403577153004, 181.152034984095 Male,72.1458518119725,191.874169287363 Male,72.755214392232,206.710916509747 Male,72.7908064849952,198.337249683593 Male,66.5215365830075,165.442751105114 Male, 67.4459611572294, 174.379363333192 Male,74.5687317319457,234.809179633524 Male,70.1234956383183,186.759015473652 Male, 70.485748777908, 196.541177490601 Male,73.375074609262,224.355489914698 Male, 67.8102511309367, 170.457825627499 Male, 66.3727821088677, 167.964459583 Male, 67.6188455918898, 190.740873102623 Male, 62.557679831966, 132.262980453140 Male, 69.0357575216808, 190.214007962646 Male, 67.7531002440196, 172.640139682114 Male,68.2800864515352,177.630111723563 Male,72.3461547935265,213.12967321174 Male,77.0083360356505,251.425050545674 Male, 67.4952180527907, 188.956673957718 Male,67.0751932652642,182.241531585206 Male,71.8202866818639,217.393962524059 Male,67.8856481745227,173.598942323202 Male, 65.2166963455988, 166.093503855355 Male,69.3874864225265,210.485106047439 Male,70.2093824317211,198.641636197926 Male, 65.9270721025651, 159.281486102732 Male, 66.193759732435, 176.019621604136 Male,66.3422088539265,165.699391787903 Male, 69.7570066677427, 181.155093365384 Male, 68.7538937820144, 183.173493103944 Male, 67.0181793035546, 164.893570410268 Male, 68.741348876554, 183.401074600251 Male,66.9662680128975,166.433244778843 Male, 63.9323068334758, 158.925779374481 Male,70.064167694791,197.178222709336 Male, 72.535578705148, 205.561789340040 Male,71.4342519497525,199.437922702396 Male, 66.2547135903433, 179.252581891644 Male,68.1237818059657,182.796933543627 Male, 69.4320194571414, 200.341272203950 Male, 67.9302597276854, 174.334468643487 Male,72.1989792983851,218.063751401917 Male,71.4708610793986,202.839156020285 Male,73.7827953580717,224.630486182485 Male,70.4024782014671,175.672962827388 Male,72.4169729175341,217.722610111543 Male, 69.2378319798358, 178.336603552245 Male, 69.6371894405707, 205.297105488172 Male, 65.5387684792915, 158.703141332814 Male, 69.48171426881, 206.824928017642 Male,67.8818894560776,203.454868633794 Male, 67.928135504694, 183.475220126706 Male,67.5053481366087,166.388727542124 Male,70.712415303207,182.04572007037 Male, 68.9167884819936, 170.658317975343 Male,71.4014657327597,202.539217686743 Male, 67.0242427795819, 187.769634861541 Male, 65.4482702587067, 157.103232403777 Male,70.4783148117138,192.793460165216 Male, 68.2333038132489, 181.614111128035 Male,71.174162576379,209.216320943032 Male,64.4306958859468,168.795614634928 Male, 65.7407433964426, 173.875963217753 Male, 68.1930117228479, 166.521110878272 Male,70.2840560244511,183.789892599096 Male,73.3669329801502,224.717696461241 Male,73.6956873393538,218.415504458001 Male,71.856628833364,213.727914835904 Male,73.8472936471559,208.357964070332 Male,74.5834613176231,213.202605668609 Male,70.0525106688094,194.974115927247 Male,71.6240954279123,193.365913894133 Male, 68.9235738571774, 186.492898108706 Male,67.1556485489103,176.219278556831 Male,70.5059653713676,214.26941396547 Male, 67.1017604014447, 153.212462525188 Male, 68.0614872671051, 168.519763118647 Male,69.556342326635,174.856849524344 Male, 67.3053285575701, 173.105548810837 Male,69.6741827653077,189.525576663962 Male, 67.372491543083, 187.194155275239 Male, 67.6012211231547, 179.065049650268 Male, 68.4869511449693, 181.500788788491 Male,68.908949521329,192.428065822730 Male,71.4151651623308,196.500492679805 Male,70.0451697616832,180.424599217939 Male,71.7124963122395,211.579158342379 Male, 65.0141475223805, 162.127953744518 Male,69.1566260268187,193.178917075216 Male,66.5781653383685,184.755854794232 Male, 64.5904951486658, 163.653647452837 Male, 67.882105174723, 186.503549964805 Male,69.8536641257162,201.866648524126 Male, 66.925723852764, 182.802828488013 Male,68.9826192280773,183.245915338138 Male,69.1468943379911,202.242485332384 Male,66.3122611250763,168.374071280025 Male, 70.5335505678504, 212.435238249859 Male,70.5768141296914,198.182717865879 Male,63.9285190034928,154.260979446019 Male, 70.5568038677139, 184.379448771756 Male,72.6931754598046,224.807831827396 Male,72.4428992070112,200.857658372645 Male, 63.1805101624924, 144.773327446812 Male, 66.9539016472247, 172.935390833047 Male, 78.621373968548, 245.733782726093 Male, 68.55417937269, 194.284740916442 Male, 65.0759669309302, 149.333894318918 Male,72.0420431381606,206.980896312816 Male, 67.9643399635844, 190.363523332790 Male,71.3522012311905,207.891509178371 Male, 70.451624265015, 200.942722723972 Male,73.6861703150793,220.711888309321 Male, 63.7671516709609, 159.294090456045 Male, 66.7533700929135, 181.923421850237 Male,70.3524997977392,185.864594606426 Male,71.9418367957432,198.672697481603 Male,72.4107267625413,210.364091058104 Male, 67.7882964111762, 180.077792220340 Male,70.5787602090088,192.503206844985 Male,71.4620387835147,201.903092142954 Male, 67.903612050282, 177.352589754280 Male,74.9917528047198,227.010084050185 Male,67.8647472660432,202.441043226235 Male, 67.457132945158, 167.554496152723 Male,73.2493572298299,217.426659183025 Male,64.2004025752315,174.873875622716 Male,73.0423169118097,212.348964540199 Male, 68.7395071477266, 199.842516075866 Male,70.4956821075345,203.907421994433 Male, 69.1583443043667, 155.324029293590 Male,70.2657561365655,192.689381620611 Male,69.8102913222406,199.681981039903 Male,71.1770825871222,205.619480953876 Male, 65.4580307067719, 173.816261106847 Male, 67.0317772687462, 188.155622361558 Male,70.2040812796259,199.704062687249 Male, 69.1215868729572, 192.373651924227 Male,64.2483526367047,153.120063448002 Male,71.124285954398,196.278033964153 Male, 63.6174896345623, 168.944897691471 Male, 69.4340291402995, 214.588317240019 Male, 68.9505702951587, 177.02318933412 Male, 69.3685618387487, 182.093279408494 Male,68.9128498978588,177.235863787699 Male,68.2319485327552,176.583316750997 Male,73.3628921811052,202.235567823986 Male,70.0189303059104,201.213167700413 Male,74.3088869487248,210.267888499549 Male,72.1991428599497,218.292733091252 Male, 69.007422480103, 185.879498039269 Male,71.9681408427847,207.853053017636 Male, 69.417340325122, 195.306359940358 Male,62.9600113309438,154.434508300897 Male, 63.1748469058869, 139.902071061690 Male, 67.7458038766475, 197.923247726417 Male,73.0371838336885,211.720856811130 Male, 66.3833199961678, 183.239355850447 Male,66.801285882628,182.775012149290 Male, 65.976074968155, 177.339839216117 Male, 67.546418071752, 159.557691967017 Male,64.0728788500002,156.797857988006 Male, 68.9817188638453, 164.721307430671 Male, 67.9973152231026, 177.619862912849 Male,76.7199849250776,236.146730225573 Male,70.9668342907983,197.235840807583 Male,70.3041042426717,196.190623010548 Male, 69.8703764170983, 200.36663019857 Male,73.7441928861604,215.162528642991 Male,72.0311312584852,208.696207945507 Male,66.1153862145479,186.848358765007 Male,66.7764378234337,178.620052332972 Male,71.4488814701957,210.204478888210 Male,66.6371139056117,155.764454584395 Male,71.8525372580339,203.620430705333 Male,73.6149715862598,207.679028491486 Male, 68.893072235194, 201.867678856593 Male,72.7580540391032,211.749664066102 Male,74.1955760229253,225.327779059732 Male,72.4973905739619,175.172101098606 Male, 69.7517875420475, 184.158554267461 Male, 62.202788951146, 142.252545535624 Male,66.8623927047375,171.7332883833300 Male,66.429741469109,191.946488427172 Male, 70.4105267336954, 178.575510367281 Male, 69.9130099834792, 188.353784160094 Male,70.7875397672357,206.586964348073 Male,70.1830830586539,201.378733803205 Male,71.3078522150546,202.485157247497 Male,64.853513183986,160.23940021717 Male, 62.7534911457975, 148.102118487775 Male, 67.6185295009016, 175.436511058618 Male,72.9336393273722,224.305079170130 Male,68.6766407867295,182.183981149124 Male,65.2133918089393,158.851804819075 Male,63.8289713844006,148.916937318908 Male, 72.107025915413, 204.038125039021

Male,70.2548469789108,213.903062821077 Male,70.4549914645118,190.824937901440 Male,73.0996864679129,213.43172840756 Male,69.23425085558,193.071008990324 Male, 69.9094216434507, 198.999408193499 Male,71.0179478649994,203.860914092075 Male, 70.929547648062, 205.695751278621 Male, 70.32349210341, 183.821787651893 Male,69.4960594475521,203.353900351092 Male,69.078706734852,204.244873446668 Male, 75.0384115138975, 224.303507469314 Male, 69.9587190695622, 188.787360865428 Male,72.4360097554835,207.637832718733 Male,71.6935305416969,206.940726173686 Male,72.6574044555652,191.928823483273 Male,71.1823832672089,204.657403612981 Male, 68.9640508060485, 192.858335833834 Male,67.3421407592253,197.532280979268 Male,71.7925237599894,199.8985003613 Male, 69.048058154819, 187.46816242593 Male, 66.3249535779601, 166.615538494989 Male, 69.6659635864823, 182.387247100752 Male, 65.7406491037346, 159.957495962827 Male, 63.9539583939789, 155.993443496741 Male,65.6417492791339,156.288168385739 Male,69.053924064725,171.775983463814 Male,66.4237753380541,167.393255098349 Male, 69.3223167407435, 208.984970881189 Male, 67.9974559914588, 185.123523721441 Male, 68.9152116618598, 172.930340699224 Male,71.6561754618086,202.530765233343 Male,64.7683722627762,169.898732923490 Male,71.3559021908976,203.37635393957 Male,67.5532284262426,175.658896305290 Male, 65.3467679097834, 162.687710272736 Male,66.0745535978453,178.332049600864 Male, 63.9474170160906, 149.329898452067 Male, 69.2314686833257, 173.829606022707 Male,73.884575949743,209.626572419174 Male,70.2475311041381,190.882937250424 Male, 64.1178916502217, 147.399589914605 Male,67.0221444834477,191.874573127880 Male, 69.6748184754065, 194.455593554963 Male, 69.2949121484848, 198.956076591684 Male, 67.6984505178563, 179.287031263939 Male,64.6185128824824,169.021100731815 Male, 63.9777044983261, 142.343711561615 Male,71.2302284629934,212.752855482248 Male,71.6388214240745,196.420170259723 Male, 67.0319802933961, 171.732943347725 Male, 62.6429710950535, 140.042018509502 Male,70.6475141490876,201.2655905099 Male,66.8882494755539,174.086875736044 Male, 76.2393666681996, 229.294745824706 Male,71.8271747900718,212.867963025049 Male, 69.0676816041352, 194.822086911727 Male,71.3012228276606,224.357532518425 Male,71.5903472755779,210.046394665473 Male,68.1332102674215,191.588221045901 Male,69.8424545787291,174.213404449956 Male,77.0673550156967,249.110241600421 Male, 67.2820244545793, 182.269967984594 Male, 66.7960364899697, 161.585591056127 Male,66.1487831560917,170.793778489157 Male, 68.1861656592132, 171.528338387337 Male,71.8457779434424,192.39048440549 Male,67.6242757404535,178.233066353302 Male, 68.6564917272265, 188.589565709332 Male,65.6055455395965,190.005414854354 Male,76.5371613195285,243.267497419798 Male,70.4401616680842,214.172512070730 Male, 61.5141294021722, 136.471510645135 Male, 69.5036473738117, 198.721843463453 Male, 63.820818667219, 155.187428152435 Male,67.1921025928344,175.590881865137 Male,69.1025947094925,192.433733864839 Male,69.1692908245573,186.306298774477 Male, 67.1518639381071, 183.689826234423 Male, 67.8190821483444, 189.720348321737 Male, 68.9162339563182, 183.109209603338 Male, 66.116644596928, 146.189967034633 Male, 67.4586851826768, 182.959215858444 Male,68.3319576911493,204.681430732802 Male, 67.7300813566241, 175.953797048530 Male,71.7817140738157,196.522152004661 Male,67.2274450523167,182.546137959834 Male,68.8026918034643,184.765811309672 Male, 69.5241003129209, 184.109730174762 Male, 68.4823336773937, 178.547208187336 Male,70.5621887288753,181.186370917090 Male, 69.5693470420185, 199.829282116170 Male,64.7176246069987,167.111674312998 Male, 69.8274877880673, 206.592175127763 Male,70.7856278192419,198.936792160038 Male, 68.2296038311483, 189.841976070972 Male, 67.030415060392, 183.249614417679 Male,66.634691023532,165.461382023424 Male,70.4666227168029,187.283252209128 Male,74.2930365320761,222.327978021071 Male, 69.256722458519, 173.279165164433

Male, 69.1199197574605, 188.983145752021 Male,74.3837152826026,213.653765004901 Male,69.6034980805977,193.726895637358 Male, 69.0199083087571, 174.411741345279 Male,70.7060075587161,203.190610671248 Male,74.3504437288776,204.412959582247 Male,71.1375729190273,198.824169852665 Male,72.1237512378175,203.372965412860 Male, 63.4508577377362, 147.445172214614 Male, 68.1853493768153, 181.650971526375 Male, 68.8663022069334, 190.385361121489 Male, 68.7292281916179, 188.339285448556 Male, 66.7977398519111, 172.530025424969 Male,62.3325628205706,140.463266545205 Male,73.2080258175756,221.779278560574 Male, 69.2724275439566, 172.767898109782 Male, 68.9234125332813, 196.274977170374 Male,66.3137508476483,163.466629826812 Male,70.9094620063586,201.358596039301 Male,73.6400390073057,198.894295424992 Male,72.8596390341845,200.991476274266 Male, 70.2250897904765, 196.949125709664 Male,67.6402901079882,186.935279969432 Male,65.0612402249785,157.030391404326 Male,69.6965667629509,181.206639603027 Male,72.2865411552293,189.180183795342 Male,72.9347673999795,210.054856010528 Male, 70.4289415163797, 196.727035125791 Male,73.8738922252638,217.625073057232 Male,65.8560430168292,169.676266732480 Male, 67.479777540048, 184.209501103775 Male,66.4079457853008,181.901814348062 Male,69.1198027872998,174.564806081808 Male,74.317007993397,229.565477935106 Male, 69.5059599786522, 192.842105715014 Male,70.6486468783228,199.894169324319 Male, 68.1151663027618, 171.452922070786 Male, 70.8816195863934, 190.678519403256 Male,71.4691849683880,197.416687271549 Male, 67.8170757985361, 183.678674173798 Male, 70.5645414936814, 193.321111841505 Male, 69.0509542873868, 181.410663462465 Male,65.5537970083078,164.515650945001 Male, 69.7542135903978, 193.459981115456 Male, 66.648475244758, 172.317508574215 Male, 68.1718753908101, 194.990195228688 Male,73.3391677575075,203.064741738865 Male,61.4703691672621,128.724049595521 Male,69.0122992512732,177.057807017784 Male,69.8725029290227,179.664958614565

Male,72.3161401866656,203.988287972572 Male, 68.6621442214813, 178.085844481126 Male,72.7834260157113,200.832792228216 Male, 68.6329563006384, 185.538019698976 Male, 68.9196035164306, 194.278450689546 Male, 70.9399735505669, 199.648257930634 Male,73.2743270977024,221.431073291153 Male, 66.3923064898095, 188.191995852659 Male,67.3933460662424,173.127460636371 Male,73.9722780162461,201.205101528797 Male, 69.9573417230263, 191.495526516890 Male, 65.4260781609568, 165.848029266853 Male, 69.1180452520127, 203.596695378063 Male,74.3089606245795,212.156853976996 Male, 67.4349139491072, 158.439049448593 Male,70.0486672870582,204.779499250912 Male,65.8482464315009,158.193446084243 Male, 69.5461086688239, 181.671650812897 Male, 64.8742014693454, 172.818716095951 Male,66.0575516378233,167.982022512595 Male,66.533872328423,159.656646762861 Male, 66.3430726365689, 171.690124914633 Male,71.602230803852,209.018700094943 Male,66.1341753696406,162.682728759439 Male,72.0772371138461,213.188863570632 Male,67.3827771549597,184.716311734428 Male, 69.2014932770188, 176.220869569746 Male,66.7517235557101,166.366264560012 Male,73.2810402497187,201.407019000057 Male,68.5853149654815,191.026243931068 Male,71.7787289334816,195.024268974457 Male,71.3184340915254,211.983344399568 Male,67.0840433478276,167.893176922926 Male,71.4271438809247,215.154985406312 Male, 65.7699667927621, 170.572520913216 Male, 67.412046032636, 195.472663918172 Male,65.8292966168988,163.105924049836 Male,73.295350593677,223.870178030187 Male, 65.1861213914429, 165.028012640068 Male,65.3485896341496,156.274801434304 Male,72.3564470019659,199.972455176131 Male, 66.9881287128124, 176.198725184527 Male,66.6265193462048,179.053683004071 Male, 69.081456752367, 176.867604161727 Male,72.109559993712,206.603433846240 Male,74.7932882435025,215.235440192050 Male,71.7943848783154,199.316043562422 Male,66.1132419928436,172.403019419652 Male,69.0395224965333,192.092449211837 Male,64.805302885928,147.363350276346

Male,71.1107821821191,184.144711111688 Male,67.3325661747305,173.059213490754 Male,69.0764356063413,173.363267679951 Male,71.0903637209687,181.030637176652 Male, 63.9318040372715, 162.247075758548 Male, 69.9222245807765, 183.779095971085 Male,69.7412396393621,206.636440218598 Male, 65.126893844251, 167.300255680145 Male,71.6082488278993,210.325952008248 Male,72.9068175533633,212.799040453567 Male, 66.6870696361505, 169.207323155429 Male, 69.62454974967, 171.396663132362 Male,64.0848340866297,164.462737014583 Male,72.4363238272856,211.942717816643 Male,71.2379681926701,208.494080766995 Male, 69.0550708370863, 176.141893827807 Male, 75.553552225046, 218.887283327876 Male, 66.8969915133392, 177.573446455673 Male,73.298338885144,194.948577135866 Male,65.8640344749623,175.56257866451 Male, 68.7798587415388, 174.579325278338 Male, 69.342607631827, 186.206275034938 Male, 67.9644693970273, 173.911384044234 Male,69.2082410739386,188.384881861092 Male,68.5091491736712,199.896558562946 Male,71.0518734357455,189.594976663833 Male,71.0478237814855,206.689585451311 Male, 69.5042374371988, 188.665144898766 Male,74.9769526518056,248.8488726642 Male,68.5031915142394,183.731286117888 Male,70.6267527240265,196.415983180694 Male, 67.3942812009941, 168.520743208648 Male,65.0424470905307,178.301600333992 Male,70.8138900127919,196.348029154279 Male, 70.750805211364, 196.296643499022 Male,72.4995798036306,198.939997056035 Male,70.4211836640729,205.465481239682 Male,75.5794443353472,239.333840315283 Male,65.1240419483023,170.056181810867 Male,69.371178264009,191.405711075729 Male, 68.0747358888746, 187.335136792891 Male,71.9348431728697,215.280294898330 Male,72.1211495572177,204.457450295104 Male,73.912908382747,227.257086652111 Male, 65.6776085322676, 181.382417042021 Male,73.3796782646495,200.011262518687 Male,73.7495365138171,197.605874735158 Male,64.5987969022366,173.992094268605 Male,66.3083725837049,181.98781574556 Male,65.9741449195987,177.664315615015 Male, 68.602856206573, 179.187804000123 Male,67.1367592016168,182.962242783551 Male, 68.629930675173, 184.289728965999 Male,71.4841494097764,229.639861491959 Male,71.5478186714699,199.797381303741 Male, 68.6175683940527, 183.13822371098 Male,72.6305940036647,204.761965470611 Male, 69.7438052049668, 186.705759585163 Male,66.6382533135472,168.039237104874 Male, 68.0172808705494, 180.158380235136 Male, 70.6036801959668, 188.423812318267 Male, 67.3667952725085, 167.291994880019 Male,71.789941614854,193.437528654870 Male, 66.4139667403527, 182.710149533919 Male, 68.1713988260531, 190.235688311971 Male, 67.9530162603119, 181.595756618972 Male, 65.334074935713, 183.769605369823 Male, 69.8576476952053, 186.428481539558 Male, 65.8089913681022, 170.704844471673 Male,70.8966005150552,215.062268826601 Male,71.5004477406619,195.476003211213 Male,74.1613143798719,223.612953199062 Male,71.9835519901657,215.453961443983 Male,65.9789764412681,168.450365986034 Male,69.0042995527855,196.362336212804 Male, 68.4651634393393, 183.672869075466 Male,65.0385030205002,164.330133205380 Male,73.680958444381,223.609136475135 Male, 69.553012381007, 176.282408555645 Male, 68.9210464703126, 180.79742710884 Male, 67.7302749164575, 168.545076355386 Male, 66.9504805967336, 174.845396598486 Male,69.5431163518097,188.090866648531 Male,70.4477916623115,199.383452889840 Male, 65.7012443142669, 173.211608727510 Male,64.8127073004397,163.428121742457 Male,75.0760764727887,229.233671294062 Male, 67.5429283763125, 166.334796590382 Male,69.9900983879953,206.660949042745 Male,73.4317291499693,216.015176365581 Male,70.2018896651885,192.528056808982 Male,72.152093843505,181.243648063488 Male,71.8189261546497,207.709155586242 Male, 68.2671032059243, 190.469466185276 Male, 68.9936005179232, 188.775621877801 Male, 68.9334261296966, 199.632935051206 Male, 69.7465307640816, 195.526568621515 Male,66.2262530887009,166.052640868074 Male,64.4997101773162,164.723130530328 Male,71.1061963061444,203.983052809861

Male, 70.3341357383126, 187.247847502349 Male,68.0422060105184,169.430852318367 Male,67.1128761229939,175.776350093822 Male,71.8416851655764,207.957832473152 Male,71.7436748646054,197.936832130393 Male, 67.4495010651725, 192.585560750949 Male,65.7157085786502,163.008036874116 Male, 69.3753243425993, 204.973546938437 Male,66.643246902504,167.813501531290 Male, 67.7799121676394, 173.387966081254 Male,73.3658506177066,206.033858632294 Male, 69.1571915097223, 185.414435390982 Male,73.7421445984726,199.513071075091 Male, 69.701668481179, 197.350489259023 Male,65.8448804890073,164.276917855489 Male, 75.4563283585185, 206.503557529833 Male, 65.6826550678392, 180.490439873199 Male, 70.4335879900971, 199.06839753 Male,72.2037937631139,195.576430204512 Male,71.0355086391,192.756097368058 Male,72.464759914417,225.633703427390 Male, 60.2437181028691, 153.831429216947 Male,71.4840745803273,193.009757912692 Male,68.6265969129178,163.387454914258 Male,70.642802923956,187.506566365527 Male,70.1098295752512,219.857610461200 Male,67.1334442916497,175.152372753389 Male,66.8012409799403,175.043755479441 Male,66.0543772240985,162.517072642348 Male,65.4421255751776,169.379709559426 Male,68.6537780569762,194.939858305624 Male, 69.5339449884536, 175.818974977575 Male,73.9338806181208,218.550093254024 Male, 68.0415276766908, 185.183339389795 Male, 69.827310105956, 200.232020572465 Male,68.5701254397349,192.329282181503 Male, 68.9855539478644, 186.341902051518 Male, 68.5168794396837, 186.362411645933 Male,70.1089904322315,184.135436160748 Male,65.8254451927654,156.804215038989 Male, 66.2823017245277, 163.836439171189 Male,67.7214921667194,177.663755958389 Male, 68.6730422761976, 182.163561701064 Male,72.8666729122285,215.453272816054 Male, 68.999607560707, 171.409465241574 Male,74.348485150254,210.369030639573 Male,70.8794672489916,186.270382988466 Male,70.1878493105397,194.400248420937 Male,69.351832242262,174.359598738334 Male,70.6810437360309,195.985898110075

Male, 63.7691149798678, 165.701730944036 Male,71.2536148826262,193.829564444462 Male,69.3850625328453,194.615457891224 Male,71.4643326881547,203.632951634329 Male,71.7856156071885,192.550820558374 Male,65.0054061792742,152.801310681396 Male,65.9756468309282,178.295096132824 Male, 68.2807475988903, 178.062364738300 Male, 67.6811164490451, 179.131733758258 Male,64.6006005377932,165.463352397708 Male,71.9543552002517,205.012924750896 Male,71.6537033892934,203.560177162322 Male,68.4449674035786,170.046480059318 Male, 63.8530119602319, 163.020712290409 Male, 67.9451830843268, 176.935955204858 Male, 68.7895393943756, 176.936187302851 Male,71.5952389944303,207.796144117030 Male, 69.4989464774697, 197.456280496505 Male,66.171479665222,150.023472711261 Male,67.2402582750194,180.410028167943 Male,71.9886269995038,203.619892177037 Male, 66.8580051449311, 177.403382388963 Male, 67.5759710489801, 175.891959595933 Male,68.9919775552593,194.350108768264 Male,74.6290981211044,226.892153616578 Male,70.8121622451816,206.293369554484 Male,70.8535496255446,195.251666491753 Male, 68.5507144535643, 197.011049712799 Male,65.0383833813307,154.104776734366 Male,69.9892052553004,185.845964022221 Male,71.9937450614421,206.337325448888 Male,70.3985435860698,179.424881771189 Male, 68.4137911385991, 194.385230284124 Male,67.0861118731947,177.543107576026 Male,70.8475808780624,195.969325053707 Male,67.9075589075407,179.310232906941 Male,66.3529082736873,172.301393950189 Male, 62.4762567176972, 140.160658613611 Male, 67.0600208165061, 187.725678368781 Male, 66.7560292174062, 165.989782092878 Male, 70.185950915161, 188.001394221727 Male, 69.2112071037496, 183.096624151011 Male,71.1765712130773,204.47592322294 Male,71.6354070267975,211.607861393655 Male,70.872811462741,179.368529700098 Male,72.1895620404837,214.686484468206 Male,64.3984832271446,146.683845559696 Male,67.6943047368205,178.159153413349 Male,70.475543576638,197.894757432703 Male,71.542832896417,204.716798447032

Male, 70.1078517456433, 199.451431257303 Male,64.059623006241,161.015154591803 Male, 69.4627154392701, 179.697918533356 Male, 68.7930601669446, 197.114929937545 Male, 66.3595061199446, 166.122860775823 Male, 67.2498003057156, 182.842746657182 Male,71.9701401976461,206.823605271503 Male,72.7152245437666,207.24658122651 Male,65.1865694174926,172.453691601477 Male,71.5670024732117,211.153566451220 Male, 65.840638295757, 162.484866133794 Male, 67.942327464776, 169.927496823046 Male,72.5583724718679,198.809186864260 Male,69.0962029934429,180.78017477071 Male, 65.9340903421704, 157.706693721179 Male, 63.8071784549547, 167.362944407411 Male, 67.319520128829, 177.16161181273 Male,71.8795384923435,196.638566065010 Male, 68.7042590395085, 184.277158793982 Male,67.9346615924944,182.688022191678 Male, 69.2698292892284, 175.046841795658 Male, 64.8682718320948, 163.198206099379 Male, 67.1800452753145, 177.821657075053 Male,73.1586418690673,230.994904705117 Male,65.7553236599575,166.965345014142 Male, 63.3697644893544, 141.901777414332 Male,76.8668549581823,240.536796698663 Male, 68.2710499073989, 172.941248241725 Male, 65.4808580990564, 150.292307200069 Male,71.4081522081335,208.059373566721 Male, 67.678644043458, 186.504349407445 Male, 68.6713910540146, 170.431873368585 Male, 67.2409041032986, 174.295299596564 Male, 64.8150085176793, 159.940417052520 Male, 68.023799653567, 180.128532379147 Male,72.7469167831248,204.614317732258 Male,67.5383087679076,181.865044346081 Male,71.7599909290842,211.480853499342 Male, 66.2872442901916, 180.914926525865 Male,75.1847948257597,222.475210974731 Male, 63.4886836517284, 156.732431299329 Male, 67.2300135468972, 163.476266634742 Male, 67.7958934057648, 169.039215418834 Male, 66.3818587336622, 172.781824110699 Male, 67.1958155305088, 194.235438031997 Male,71.4807287997842,202.671539299672 Male, 68.1790660556521, 165.113235363145 Male,73.2945837202624,225.260179000951 Male,77.1008721027022,240.455351800759 Male, 62.605034873978, 152.726549748073

Male, 69.5761714022238, 203.289127006805 Male,75.4236865563582,220.757114442976 Male,63.0902897651848,140.517044492207 Male, 76.6909627296268, 233.1586923868 Male, 66.9276689663426, 169.535121116643 Male,64.1164285273487,146.237397860166 Male,69.5783300161394,191.377252247276 Male,71.1902992551411,183.845507094266 Male,67.519372152622,200.897021073657 Male,73.1930084082932,206.750503917448 Male,71.6256009036064,179.753943802224 Male,67.7685968800007,190.320218810512 Male,72.2751824966983,227.269347547858 Male,65.4181191974688,160.736645446975 Male, 69.5438003916511, 207.874838789751 Male, 68.7912043849282, 167.670428882281 Male, 75.1812608641992, 218.513276857409 Male,72.3088137820774,209.455552279001 Male,69.326932139984,212.289297441882 Male,64.9305300745508,149.837680356683 Male, 69.4862874005581, 199.534131277679 Male, 66.7904794483487, 186.930370461676 Male,70.9617877127908,181.050984276392 Male,72.9932971547313,190.904148445298 Male,71.7323427196252,198.635976259846 Male, 60.9720323052125, 150.865014390545 Male,67.524889145181,177.020905756561 Male, 68.3146756401921, 186.632185304330 Male, 69.3397805355218, 193.041363498725 Male,67.9263853240683,168.685986420117 Male,69.4542504692111,205.550568068128 Male,68.0204197072484,172.546900989922 Male,76.8487612691053,254.209073180735 Male, 70.501368203878, 180.135324446521 Male, 69.9823440907218, 176.464926128901 Male,65.8952150956405,151.183699012324 Male,69.6184519516426,189.584957331078 Male, 68.4510841264866, 166.832798718981 Male, 68.2408015505215, 163.632516077347 Male,70.6937611666062,194.230612852264 Male, 67.7491296818774, 171.875902745534 Male,72.0025203669615,189.386299571946 Male,72.7134907568074,207.459681732912 Male, 66.1477384703774, 183.935070087864 Male, 68.3768266999005, 189.465942705764 Male,71.5872158686328,184.457925783800 Male,70.3561662279372,185.024507597114 Male,65.8889513998202,159.005856092890 Male, 62.525783739867, 144.750084449321 Male, 68.5562814918414, 189.036497671960 Male, 69.1969826515158, 194.257747797597 Male, 63.8460483229035, 161.697693477066 Male,73.1433355001015,205.721863940232 Male,71.9251064558823,198.674655193774 Male, 69.604026653413, 185.639510744775 Male, 68.5660918222243, 180.889582602943 Male,74.0407798950764,217.122686245623 Male, 67.5629128378475, 171.266429819698 Male,73.0283155143541,225.564077060447 Male,63.7561632979229,158.747207600433 Male,71.7897799722807,207.493691093771 Male, 67.725618928594, 201.116400930408 Male,71.5290014827599,220.94065027989 Male,66.6877422279383,184.508237773870 Male,75.0444861944777,222.034564699976 Male,70.7896983309274,186.575625957980 Male, 67.4972703606998, 180.742459288516 Male,72.0747755144427,195.046634080451 Male, 69.105846253042, 190.213987201726 Male,69.1485331637724,190.345610968053 Male, 69.33697762557, 180.239516481440 Male, 66.8782860897404, 172.285307522221 Male,71.1644057925392,199.042919819346 Male,70.2359843634208,196.461413498625 Male,69.8454220544944,178.674044434546 Male,64.7373387162336,161.650244516174 Male,72.9239700895835,204.220209116356 Male,71.1845576397817,200.837100922882 Male, 63.1219267893518, 153.944731337291 Male,66.4336836456774,173.995006760975 Male,69.6064373218433,184.644156760949 Male,70.2510370438515,190.654090176271 Male,69.6996037726914,182.700813581942 Male, 67.8627382412041, 170.795052136636 Male, 67.3602233102933, 174.586148187258 Male,70.983670488761,182.136435149657 Male,72.8712626131453,221.756660052584 Male, 62.3483179935539, 150.721987710062 Male, 63.2183603040133, 142.158882740641 Male,70.1742946114119,201.713032391986 Male, 68.9555250979195, 204.427510315559 Male,70.1563997432059,189.509015405781 Male,66.673870982868,174.159263609077 Male, 69.9440797901785, 196.178101276605 Male,64.0980072075644,164.482231596251 Male, 66.29944080787, 159.235987804992 Male,70.5573381083313,204.280202715582 Male,73.3002326791658,206.103156712409 Male,67.0178481210553,156.544812316039 Male,71.419541743596,199.667482774619

Male, 69.2620291447985, 162.288236226001 Male,76.6001829545762,239.697207027428 Male,68.7114178724069,195.391862159653 Male, 61.0907475005205, 147.266463481623 Male,71.850344819342,202.669703139689 Male,65.2525663468544,170.522745558528 Male,67.2267185892044,158.125458070433 Male,74.8531636229816,229.402041956599 Male,64.8709114048426,154.935691951312 Male, 67.8413625063854, 179.647844388469 Male, 68.6817811859002, 188.273424525799 Male, 68.8499886145476, 193.762099235717 Male,70.0377611559296,190.715368073540 Male,67.5436217554202,196.493315163641 Male, 68.4293969443223, 172.915306526056 Male, 67.680014500842, 171.617124623648 Male, 69.1689560591429, 191.820572556407 Male,71.8102807633512,203.271066643973 Male,73.865890460385,223.464746852520 Male, 69.7629047258566, 186.236750761078 Male,66.609468641525,191.841854586274 Male, 66.1688164617831, 154.594031762614 Male, 67.1436545681765, 182.609139212536 Male,76.4823187091377,230.794195470194 Male,69.5496995552631,184.494827819341 Male,70.0012309744693,200.500678135024 Male,73.8462248688545,222.620663681748 Male,68.9884453717738,173.098430301644 Male,70.6431925632497,198.491167722058 Male,65.1469076866683,153.296437253659 Male,65.2327708069421,168.739899747244 Male, 70.1031643750325, 186.67546614618 Male,67.7944603103637,179.913766051073 Male, 68.7755036786373, 199.601514226796 Male, 68.0291151422145, 167.541952036877 Male,68.7892271430625,187.056791918512 Male, 68.2995143116332, 184.840081739358 Male, 66.937451868686, 169.450393889519 Male, 65.3437055704396, 166.958560451201 Male, 66.2124337212599, 176.747909726572 Male, 68.9498577517652, 196.035689822723 Male, 69.7236968410306, 188.249505345517 Male,62.0280433365798,149.231284287071 Male, 67.2623418758255, 167.074596747779 Male, 65.2859132174667, 161.148234552839 Male, 69.42534001901, 188.779449754868 Male,66.0711396118842,162.201840372466 Male,69.0508397846292,198.371794256232 Male,68.1246915328235,186.907661618339 Male, 72.717612705243, 210.365361519962

Male,71.300221532449,189.794534874093 Male,70.7816425068478,209.511912850533 Male,69.7835319920342,180.137289236640 Male, 70.5240492043179, 193.094687490084 Male, 67.6369665865025, 161.544106573257 Male, 69.1283566295392, 184.142280775944 Male,69.3474920063227,180.285708246862 Male, 68.0967595584502, 189.266348767830 Male,73.768660920017,216.968238466275 Male,72.0989044448574,207.539909456573 Male,72.3860981627709,212.212518831504 Male, 69.5386843604893, 189.533169703578 Male,71.36206500728,189.156791331041 Male,67.425499838467,187.952602764065 Male, 63.7013645640432, 169.759770984934 Male,71.66933582106,208.335506865296 Male,74.4606944911152,217.631866436072 Male, 68.5073970671532, 167.861298195562 Male, 68.1178089734949, 171.706782634827 Male,63.0341698280492,131.800702916443 Male, 68.73713054322, 190.149003712083 Male,72.0372677997777,209.934707622310 Male, 69.41066207624, 180.718257678176 Male,70.9497700994047,194.256851262025 Male,71.0146142921773,192.873509134883 Male,73.1053070852177,206.818026615073 Male,69.1938714016702,182.427616361242 Male,69.8932686264077,196.075636901452 Male,71.074818364463,198.021691384998 Male,65.5661013584934,162.374232259260 Male,67.2293422715995,161.703536178370 Male,72.2477471839842,217.378498294396 Male,69.442300077574,174.885728547394 Male,74.1009902457718,217.187610639723 Male, 69.5924791921135, 181.616836714879 Male,68.6430173384938,181.371723130548 Male,73.8953152272514,208.037702066837 Male, 72.031923917951, 198.9535791767 Male, 68.4852135129936, 184.657139958437 Male, 66.7552191174723, 141.674976833422 Male, 69.2898855810603, 179.561863817312 Male,72.1219265019249,199.120862389857 Male,71.3169877488631,199.157694522968 Male, 67.2528410428749, 174.175000727874 Male,65.6408449039344,154.503178418822 Male,65.8497985691504,165.542689956940 Male,65.5946128268641,162.291597258272 Male,68.8369333583183,183.697826799390 Male,64.4512115827048,147.044657352242 Male, 67.3817728386335, 179.319259045558 Male,71.3663654768859,199.881585246269 Male, 69.3005304360303, 202.838700722612 Male,70.2043479472151,176.659089639663 Male, 66.7103909924789, 174.990111793505 Male,72.4320810423557,210.722947438366 Male,69.9361907343168,187.728757464405 Male,68.5023678249719,192.578382265299 Male, 63.6515082468666, 159.604267027382 Male,72.2611846469261,216.867467177739 Male, 65.9045066406036, 186.015505146442 Male,74.0911900374635,215.994558454458 Male, 69.6565112136457, 182.942292479785 Male,71.8615998138472,194.764540000883 Male,69.0120284697781,182.686684277419 Male, 68.5613711736471, 175.041945711247 Male,70.2304111293059,207.412833653302 Male, 65.7967781937743, 175.912287800921 Male, 66.2964227716638, 176.252799588434 Male, 67.7985803261825, 184.716884970712 Male,68.2116569609695,196.058997845219 Male,72.7932197292912,209.806121474225 Male, 68.7212180185426, 190.120244516944 Male,67.0429030337102,182.721452432648 Male,70.7703571321698,197.332612713016 Male,67.5226605508798,172.867726636091 Male,72.9622270487991,207.50145546613 Male,66.5539863814558,171.467480830700 Male,64.3958283684289,145.39863231907 Male, 69.997463823523, 198.817508176949 Male,69.2176337106093,197.355995147650 Male,71.4537373827253,195.538165951745 Male,71.9384959492937,217.559784019170 Male, 68.995658520388, 192.513164591725 Male,65.034102155477,163.995593439738 Male,70.0304887722538,196.01833670293 Male,68.3050007333406,181.173558781912 Male,73.1131767925108,211.419775075714 Male,70.724292066026,197.361246600794 Male, 68.8494796592457, 189.791341203241 Male, 65.9369230675052, 180.500485214155 Male,71.5273414341669,206.543953428620 Male,72.6531446179203,223.935449889002 Male, 67.5259727503096, 175.470021177302 Male,70.2216472898035,203.995316841321 Male,73.2230709356739,216.149217729092 Male,69.6844576252451,201.625724652623 Male, 69.7449152056439, 197.655268021174 Male,69.5114690301677,198.955946204012 Male, 69.812724635604, 196.613143811568 Male, 62.5371392122177, 159.64599620432

Male,71.5705082207623,200.546570081206 Male,70.4599451027778,199.183533286829 Male, 68.1861571479218, 184.095237378594 Male,70.1560126502743,185.257822705305 Male, 69.6726186921254, 203.038218257480 Male,68.3844491037778,178.307495336133 Male,61.9766861508983,137.666526856629 Male, 67.1070656270633, 186.879192802052 Male,65.1029348660786,159.104753561143 Male,68.5919540264725,196.184005335904 Male, 66.3746183608329, 166.923412925573 Male, 68.1061090732165, 187.420090888079 Male, 67.1890459715083, 168.695154616812 Male,64.7089540624648,184.426610901015 Male, 68.7335142635047, 186.992237179932 Male, 68.10845837403, 178.461168551695 Male, 75.6903839208958, 223.587548119164 Male,65.66251180719,170.932863963365 Male,70.7225053435769,198.121183383210 Male, 67.5533213058089, 178.247784671234 Male,77.5471863409053,242.041172648909 Male, 68.015294615227, 186.094459710412 Male,70.7627956594325,196.765261064146 Male, 67.878401716611, 152.896964847604 Male,68.0701901396216,169.315686503236 Male,68.464565083481,182.130883035614 Male,68.1385508788607,187.078465595271 Male,70.8304806689428,204.697661970683 Male,73.166638105566,232.761166336534 Male,64.7461743198555,176.948432999639 Male, 64.7784801980082, 158.17255009629 Male, 69.3476174583757, 185.667025995320 Male, 68.4444403761031, 183.818407694197 Male, 69.284240158114, 206.332544990546 Male,72.3334760051182,210.964440516914 Male,66.7472734922552,156.097266729178 Male,67.5228908707639,179.046712630959 Male, 69.0888645946349, 196.738709318429 Male, 67.455245877847, 192.835593292195 Male,70.3749846216782,179.374213738752 Male,70.3290936155985,209.58529221358 Male, 68.6087581009146, 201.781982901540 Male,71.0069025307876,192.794562338277 Male,70.9442297643081,190.751029969281 Male, 67.7607874306241, 178.820340152924 Male,71.8047729223144,220.398127200159 Male,72.9397364716663,199.095171377781 Male,71.3688907648952,205.216921791890 Male,72.8536001008955,199.814707675520 Male, 65.7573321116953, 167.667432358641

Male, 68.7643601372847, 185.934778195764 Male, 68.6671579610973, 206.515756632978 Male,67.5360280897294,177.056515488706 Male,71.9740370456364,211.98785025273 Male, 65.8692531243916, 176.181289497547 Male,66.9088342309804,195.405195410463 Male, 70.5311746623251, 176.993077929943 Male, 67.3858091764909, 171.05608268942 Male,70.513230652926,205.725383948652 Male,72.4304550804762,208.141537132869 Male,70.5423927817371,197.041858519770 Male,70.1965802854446,194.699193524582 Male,71.1929614495965,206.196180056506 Male, 63.5771768953184, 156.820414854543 Male, 67.839590246404, 169.459305890162 Male, 67.0085793991972, 168.926794443904 Male, 65.4972624621934, 175.427247822009 Male, 65.5317996336412, 177.618224335460 Male, 68.7978790473127, 186.857838775599 Male,70.891173443606,182.28370589774 Male, 66.3276990468685, 156.606046359655 Male, 64.2399122762245, 169.850769070359 Male, 65.9790480935737, 173.886761190519 Male,66.0364448092802,172.140801009789 Male,70.8523785395008,221.053227883920 Male, 68.977802627208, 190.148682339593 Male,68.9253585994432,191.065682955728 Male,63.8650182456655,161.740260215780 Male, 68.4766174538759, 176.762771610032 Male,72.1365459360299,214.536568827229 Male,72.9548954312415,214.511760594122 Male, 67.8902088460191, 168.824926999625 Male,67.7223203245706,175.634877438213 Male, 68.4860830678464, 203.009243569307 Male, 69.8897376153977, 203.390800819221 Male, 67.6568927918774, 192.121523980545 Male,71.4398698519055,182.174364296503 Male,73.2809668311317,225.207435378074 Male, 59.8680779342708, 117.803841692011 Male, 70.836937997105, 215.946998824017 Male, 65.0008063302381, 149.287684034864 Male,69.031825524802,188.258598618738 Male, 69.9605218878937, 199.816809834134 Male, 67.1660564007431, 162.801063885889 Male,72.7619063895942,226.736155125258 Male,68.5347706293347,186.703104499025 Male, 66.1714582613775, 149.999075714197 Male,69.1634530739506,189.146861384614 Male,69.3493930993854,184.316088219314 Male, 69.8055810049848, 208.435223167274 Male, 67.4289082159466, 172.112076471477 Male,73.6313363648411,212.485152792428 Male,68.5257336631355,194.110669885852 Male, 66.6756827176355, 169.253940175445 Male, 69.3830474047613, 200.566659110968 Male,69.0613820988925,172.035239471501 Male,71.2506239765993,209.482124657112 Male,70.6024088402538,216.511147837803 Male,65.8801355873964,157.450579917075 Male,66.5317464234284,168.247436849264 Male, 69.0857938231438, 194.643178186085 Male,72.8389938936161,221.080417861228 Male, 69.1531022926345, 201.994030074385 Male,67.9233106303920,173.348646161641 Male, 67.9015249363869, 184.059658918228 Male, 64.4859290574204, 160.677632557097 Male, 67.001350214733, 183.826758564917 Male, 68.4885098078028, 184.006789542178 Male, 67.1788915930131, 179.444445235512 Male,71.915045131092,182.671577948220 Male, 69.8235038816249, 189.808602549499 Male, 69.7686528442783, 199.672842705658 Male,66.5573566284942,153.372626085851 Male,68.3799962978338,190.500939450456 Male,71.6971771413658,212.509061383528 Male, 67.8992838299366, 186.381289115608 Male, 66.7940077491144, 165.25964315067 Male,67.9075830232353,173.898085386098 Male,70.6435771873362,180.668873838164 Male,61.8348491587699,143.421461766188 Male, 68.7352545196221, 181.954867075458 Male, 67.6044185001555, 179.389011247273 Male,69.9297057558467,199.721623719246 Male, 67.4102139689504, 178.833361389928 Male, 67.4647771451662, 180.875860459663 Male,68.8293337723017,195.162042097346 Male,68.3884270330404,180.737760655285 Male,71.3296991041762,210.664498242699 Male,70.2327259474281,184.025130592843 Male, 67.2979732686591, 175.338659816857 Male,70.5957777118295,197.314564065227 Male, 69.8416671006111, 188.512232923125 Male, 65.1111161037714, 183.862263280682 Male,73.7060271658048,231.697887262719 Male, 69.3081267829753, 195.176476367972 Male, 67.9059322950369, 174.086727116819 Male,72.3595000009733,213.297887303790 Male,68.9303494469266,187.801336939277 Male,70.876666835473,209.240253629637 Male,64.6366312274614,162.40702669862

Male, 69.064130558356, 176.355211205018 Male,67.6854899419856,178.556922838024 Male,76.732446458109,241.686601265952 Male, 67.8820009353618, 181.046205435866 Male, 63.1501309080411, 154.801973019894 Male,68.3132579294602,175.226648576104 Male,71.5284242920317,192.072946759933 Male, 68.511889336449, 175.433105819427 Male,66.6154888987567,165.350100773614 Male, 68.066866584895, 187.038344717004 Male, 70.287376218039, 203.531508961978 Male, 67.9222131262908, 177.021334759353 Male,71.4519300391906,199.234438721485 Male,68.0889431093448,173.828764940752 Male, 69.1457747814604, 184.487833523429 Male, 69.8329704297875, 196.347783266342 Male,71.7750231711273,189.639305713299 Male,67.9079954305426,199.479457999465 Male,66.3414830491598,166.107467078417 Male,69.2034285319249,186.393762304283 Male,67.7770087271898,179.784084060020 Male,71.2837358812353,211.627537668269 Male, 75.3308465172577, 240.44081593557 Male,68.1714041982134,174.873336993624 Male,66.7524196522147,176.100266728785 Male,68.5408946169118,190.131233920062 Male,66.720492842324,169.684086844348 Male, 72.447983717585, 213.239108590857 Male, 65.2416370801193, 152.223696532683 Male,67.1294975106874,155.520712829209 Male,65.1161720362222,153.128067140559 Male, 63.7508280687841, 154.666008652389 Male,65.4524639642861,174.910328161193 Male, 66.9901405254427, 160.178971538123 Male, 67.3093046958745, 195.012129532863 Male,65.0018964277919,157.559024052726 Male,67.6991017090096,185.006776560315 Male, 67.2667358455084, 178.634684467998 Male, 68.211373877601, 174.898716996865 Male, 67.2224674889485, 176.538232159961 Male,70.0300095284061,208.272738618747 Male, 68.2841631248024, 185.537597227484 Male, 68.3914832395403, 181.695335403659 Male,71.9293400915774,215.049659956354 Male, 69.1316918736416, 167.82576492018 Male,69.8593314375424,202.805975086246 Male, 68.5418416884537, 180.353225489144 Male,68.8570110543018,176.642421881176 Male,73.5965326326326,229.554636629063 Male, 68.3326048406708, 195.876815264353 Male, 68.2627394326726, 183.078953381949 Male,71.4333045402772,196.380703986065 Male,71.2792428096875,192.675508043898 Male, 67.1722774950073, 168.183014977891 Male, 68.4221502236242, 178.171410103334 Male, 69.4694468167024, 202.649823456785 Male, 69.3707199184009, 175.937148417667 Male, 65.0782893941959, 163.672480582963 Male,70.3198275994047,190.047879666060 Male,70.1200300326293,192.553956170328 Male, 68.6607851306331, 182.35904328602 Male, 68.4316603406336, 166.114508566524 Male,71.1893840849912,202.782735719744 Male,67.9918954453877,179.390563783689 Male,65.3444634368326,174.258682971630 Male, 68.919881174651, 189.918571067353 Male, 69.5985512716625, 186.898568969186 Male,71.6483448651963,211.240333178922 Male, 66.3290572591395, 175.683587869239 Male,67.6353232711792,196.624788877726 Male, 66.887823114077, 181.567085710306 Male, 67.4930115906159, 171.606063299967 Male, 68.4864120329415, 172.546072028237 Male,74.677470902286,218.845025702795 Male,64.318061116299,157.783020746768 Male,68.6021004178577,191.958900203991 Male,72.4995835558049,212.970303259001 Male,72.553741616469,222.361125020361 Male,64.4160349317962,158.088177729036 Male,71.6875267418006,202.821543098354 Male,69.6899134730683,177.988816163596 Male, 68.2076337049941, 184.027977160472 Male,70.047065512364,179.723488430778 Male,70.6544387948162,184.383603208706 Male,67.272645282248,190.302849963033 Male,64.7943886700372,153.626119562073 Male,70.5188417210663,202.468599851873 Male, 68.9027140136862, 191.835824742788 Male,71.2295289574237,182.808731549851 Male,70.6889433329694,186.792362671577 Male, 67.952921585074, 171.21714133587 Male,73.9214285338255,211.163054452425 Male, 66.1835752777016, 180.112060402530 Male, 65.3159988232662, 189.420728160687 Male,70.1423146566048,175.180490189231 Male,58.4069049317498,121.338322555937 Male,72.4507213695112,201.919563133632 Male,67.4952603409439,165.250263812122 Male, 67.0018041360757, 165.603321431167 Male, 68.1047853043503, 186.908019925609 Male, 68.254144878136, 178.929604083831 Male, 68.6058472945698, 169.548131726275 Male,72.1191035791778,205.491229435449 Male, 67.236978375492, 175.908649800196 Male,72.6933787427792,203.453595842764 Male,63.1756549936294,139.132976418735 Male,66.5707725621267,189.843709342592 Male,72.9006512255815,222.509054888283 Male,74.5294545564111,225.540078907474 Male, 69.4285574073058, 169.574620818447 Male, 72.7837660754439, 201.668039598642 Male,70.2948149158061,191.986612707550 Male,72.2122970853614,188.935909316701 Male,70.3877465290357,181.002358907756 Male,71.5737775152923,215.297447449297 Male, 67.5644570022929, 168.540416464356 Male, 67.5124846483694, 186.291276195306 Male,72.875444304985,190.341920750120 Male, 67.6527859307046, 165.103769834012 Male, 61.7672589768196, 146.396972718713 Male,69.1622308250648,179.817768188541 Male, 65.6595048250479, 151.627434333072 Male,65.854525211549,160.111998791411 Male,69.7688621939797,186.332843345925 Male, 67.0121854088821, 166.631665835137 Male,67.6684485047045,193.304068842539 Male,74.975230833088,214.495489269683 Male,73.5042593769053,188.875893529098 Male,65.6736434092637,170.062794097362 Male,67.1658594001592,182.680352432697 Male,70.378607812303,193.945086866535 Male,70.7982707392368,198.388000808297 Male,71.2217634694065,204.359917546015 Male,66.7528662909405,163.690688814000 Male, 69.359457953741, 185.284807206561 Male,63.009573422471,135.630877138289 Male,67.0769690473284,182.555284762756 Male,71.1711534560498,213.457232614393 Male,66.6615647492038,172.014538315318 Male, 68.5029434854037, 195.045319296530 Male,70.0995449281213,181.956001488203 Male, 69.5997949529986, 208.948774636174 Male,70.6950010426886,192.025785860003 Male,71.2085658090395,204.242177018492 Male,74.6505402664529,213.320520443745 Male,72.1974895052807,199.49198859641 Male, 66.37565643783, 175.691355271653 Male,65.82763577673,192.881640534385 Male,67.6832185802234,192.150041915083 Male,71.2201778723495,210.456504601406 Male,73.1033640538637,214.372161472232 Male, 68.1739637087841, 179.070339397527 Male, 67.8845153200526, 182.226331233505 Male,66.7858035604488,186.304735627593 Male,65.9411193658542,181.069175790509 Male, 65.3886284831394, 165.546212938478 Male, 70.2944398467073, 183.823945444194 Male, 66.765467424153, 168.074511931168 Male, 67.4142774006172, 183.839221408314 Male, 69.0219010922145, 198.622989558571 Male, 66.7307545541728, 174.156893015953 Male,65.091960817426,160.470735856154 Male,72.7258065631587,225.984684115917 Male,70.534667254932,203.763291531888 Male, 68.4745852641165, 183.375133902353 Male, 67.9304599001737, 178.965963782647 Male,71.542808179959,212.443510123348 Male,70.0350426795083,193.775477318303 Male, 67.5435971769712, 187.354159098741 Male,70.9309293899503,188.703885266529 Male,72.4951768182044,225.378590274705 Male, 69.9698858378657, 203.275694600745 Male,66.4286519252902,176.218204621022 Male,70.4179702961361,190.324439626527 Male,71.3870199005143,198.822647415191 Male, 62.4302762486154, 152.841340807724 Male,72.1753091181222,188.630657238075 Male,67.8300013361605,172.776568980666 Male,70.4363473835276,196.175553508369 Male, 68.4167672422548, 188.117700345724 Male,71.483440226678,209.914741516558 Male,72.1535110041023,196.538474025017 Male, 68.9086520378441, 185.055132548027 Male,66.0223055376785,167.378816529532 Male,74.2105213931492,204.759343692016 Male,64.5852633931835,157.556611541136 Male,71.8700110838311,219.197877948184 Male, 63.9584961713448, 138.576564110431 Male, 65.5200757970214, 166.422109232451 Male,71.9736933807892,205.856369992931 Male, 67.3666401182682, 167.937531281634 Male,66.4242479825577,169.405618895853 Male,71.5855240582124,193.978622618299 Male,72.7603246597996,219.521253776724 Male, 68.809922560961, 186.908816513133 Male,68.3790979519897,179.632490713938 Male,70.4748147089426,193.647456075930 Male,70.0406405251763,199.037679063698 Male,70.1783070523867,198.367612206909 Male,72.8314344195098,206.665313669606 Male, 66.4162258416784, 177.676880522868 Male,73.8017665730408,218.979725750831 Male,64.2764930680842,159.738668065138 Male, 66.7244445669455, 182.198405909344 Male,70.4149212539265,192.683061466135 Male,65.3991820948526,146.146730027501 Male, 68.2152297970961, 183.1433826074 Male, 68.5148872512248, 169.135073809257 Male,66.6697750359324,180.468741850148 Male,73.6833643424223,213.546686840463 Male, 70.372074455918, 192.078251235246 Male, 67.8514590700922, 181.718885083568 Male,70.5551256742648,205.989402021695 Male,66.8140260260694,186.324839805672 Male,74.217090997325,222.829850613626 Male, 67.6728752379897, 173.807418332666 Male,67.2840061842762,172.676874059096 Male,72.6144618351339,205.374252591854 Male, 65.3733665582574, 172.942984226681 Male,72.1693910043912,204.985511717953 Male, 68.0837821109529, 194.143049202359 Male, 66.1416134798381, 170.898027754784 Male, 67.8890821850513, 170.930201784064 Male, 68.1301680653248, 194.925271146555 Male,63.791446089604,147.144958260896 Male, 67.0716599206962, 164.806605914513 Male,69.3887324558585,194.230427615346 Male, 69.576910461382, 182.888713352003 Male,72.5596952881594,210.863639710134 Male, 68.007994184228, 171.222080694357 Male,68.5540972956237,172.215745405675 Male, 67.6374661865604, 194.827041178524 Male,66.0671152576339,167.485795452626 Male, 68.3876488596868, 179.651758621182 Male, 69.6134038324844, 188.868777815123 Male,69.7896325283724,192.438324720181 Male,70.7507801350366,212.64766663837 Male,70.5104101560048,174.884884359253 Male,72.9832209363286,224.372519860368 Male, 67.0138284235961, 176.465211274895 Male, 70.358557603781, 183.383772184424 Male, 65.673076953518, 181.595631192572 Male,64.533737605798,153.583453266102 Male, 63.8620410671123, 155.081236703994 Male,70.8098265262868,203.978417730569 Male,67.8090146892489,179.934465358978 Male, 67.6159544950297, 185.579959015503 Male, 67.9024370702648, 173.397528071836 Male,72.67888503907,216.68631525849 Male,65.2556091498026,145.335260567609 Male, 67.512204323907, 177.422820109922 Male, 68.7372207368562, 169.641736925312 Male,70.3673141609706,202.571580239465 Male,72.0408340759254,199.173600442789 Male, 66.9958641306279, 166.567359396403 Male,71.5311788037522,199.973543676069 Male,69.6820883873604,187.576051609740 Male, 66.1902380972063, 170.414340979886 Male,66.8231541998584,173.610736598779 Male, 65.8514183198708, 169.606859808599 Male,74.0079626803179,219.895739057804 Male, 66.3814354332932, 172.735908265385 Male,69.8284492616355,195.979019588875 Male,70.1447629127649,194.831395532055 Male,71.7093075693084,205.648449202477 Male, 67.5306062690097, 167.613776859818 Male,66.0080674395092,167.011632074001 Male, 67.445142662697, 165.274244872490 Male, 68.931795241309, 182.364295307144 Male,66.5308350442977,189.361395082828 Male,71.1694471518134,195.330595550546 Male, 68.9128309304113, 180.823137965411 Male, 65.4183342603759, 160.770308692432 Male,70.4371769711896,200.20473429455 Male,71.2689307374579,189.307461274244 Male,68.3598105857093,174.198289239276 Male,73.3395900024196,217.061053258419 Male,72.3001903913442,213.229451657476 Male,74.043289756811,219.337908800423 Male,68.3028391832953,193.702694008131 Male,65.1423142899643,171.616709864373 Male, 60.6141147615686, 156.458354816187 Male, 68.9744813993748, 192.129879968925 Male, 69.484562922529, 188.855205531895 Male, 65.0014131583689, 161.029415825707 Male,70.2133754264451,197.500019161713 Male,64.9928915425001,138.92417255949 Male,71.6444188193627,190.063285629929 Male,72.6168163296781,224.85790171382 Male,71.0465619010339,191.274561952476 Male,72.7263417773615,218.766293664343 Male, 69.1198305542332, 176.665959237319 Male, 68.9739418276205, 182.312208712821 Male,71.5309776799117,203.820261045102 Male, 65.3273367078766, 171.762517973172 Male,73.0928708226033,193.944180606132 Male, 68.8600624723444, 177.131052159944 Male,68.973422833645,159.285228223534 Male,67.0137949681931,199.195400076662 Male,71.5577184876743,185.905909489285