

Number	Gender	Age (years)	Asprosin (ng/ml)	Fasting plasma glucose (mmol/l)	Fasting plasma glucose (mg/dL)	TCHOL (mmol/L)	LDL (mmol/L)	HDL (mmol/L)	HDL (mg/dL)	TG (mmol/L)	TG (mg/dL)	Body height (cm)	Waist circumference (cm)	Neck circumference (cm)	Body mass (kg)	BMI	WHtR	NHtR	TyG	TG/HDL c	TyG- BMI	TyG-WC	TyG-NC	TyG- WHtR	TyG- NHtR	Obesity (1=yes, 0=no)	Hba1c (%)
1.	F	73	113,44	4,2	75,6	4,33	2,57	1,31	50,6577	1,14	100,9698	167	112	37	85,7	30,72896	0,670659	0,221557	8,247131	0,870229	253,4258	923,6786	305,1438	5,53101	1,827209	1	
2.	F	60	32,13	5,3	95,4	4,62	2,94	0,96	37,1232	2,77	245,3389	164	125	41	80,7	30,00446	0,762195	0,25	9,367572	2,885417	281,069	1170,946	384,0704	7,139918	2,341893	1	4,6
3.	M	31	81,85	5,6	100,8	4,68	3,5	0,9	34,803	2,47	218,7679	182	155	48	162,9	49,17884	0,851648	0,263736	9,308003	2,744444	457,7568	1442,74	446,7841	7,927145	2,454858	1	
4.	F	55	101,33	4,9	88,2	3,66	2,54	0,78	30,1626	1,88	166,5116	163	113	41	92,2	34,7021	0,693252	0,251534	8,901525	2,410256	308,9016	1005,872	364,9625	6,170996	2,239034	1	5,8
5.	F	44	138,39	5,2	93,6	6,61	4,94	1,28	49,4976	1,22	108,0554	163	120	41	100,5	37,82604	0,736196	0,251534	8,528527	0,953125	322,6004	1023,423	349,6696	6,27867	2,145212	1	
6.	M	34	46,18	5,7	102,6	5,46	3,93	1,08	41,7636	2,51	222,3107	175	129	45	128,5	41,95918	0,737143	0,257143	9,341767	2,324074	391,9729	1205,088	420,3795	6,886217	2,402169	1	
7.	F	48	53,52	4,9	88,2	3,93	2,99	1,07	41,3769	0,97	85,9129	169	111	40	104,9	36,72841	0,656805	0,236686	8,239794	0,906542	302,6345	914,6171	329,5918	5,411936	1,950247	1	5,6
8.	F	54	5,91	5,6	100,8	2,54	1,16	0,83	32,0961	1,47	130,1979	160	73	32,5	55,8	21,79688	0,45625	0,203125	8,789047	1,771084	191,5738	641,6004	285,6444	4,010003	1,785275	0	5,5
9.	M	51	67,26	5,2	93,6	5,3	4,15	0,96	37,1232	1,7	150,569	177	153	49	149,1	47,59169	0,864407	0,276836	8,860305	1,770833	421,6769	1355,627	434,1549	7,658907	2,452853	1	5,8
10.	M	30	43,57	4,5	81	3,54	2,18	0,95	36,7365	1,44	127,5408	186	143	41	150,8	43,58885	0,768817	0,22043	8,549738	1,515789	372,6733	1222,613	350,5393	6,573186	1,88462	1	5
11.	M	37	488,37	5,2	93,6	5,17	3,4	1,03	39,8	2,93	259,12	174	170	57	211,8	69,9564	0,977011	0,327586	9,403174	2,84466	657,8122	1598,54	535,9809	9,18701	3,08035	1	5,7
12.	M	45	52,28	6,4	115,2	4,63	3,8	1,14	44,0838	1,28	113,3696	187	162	48,5	168,2	48,09975	0,86631	0,259358	8,784176	1,122807	422,5166	1423,036	426,0325	7,609821	2,278249	1	5,9
13.	M	43	20,96	5,1	91,8	5,97	4,61	1,11	42,9237	2,43	215,2251	184	95	39	87,9	25,9629	0,516304	0,211957	9,19815	2,189189	238,8107	873,8242	358,7278	4,749045	1,949608	0	5,1
14.	M	30	6,11	4,9	88,2	5,59	4,11	1,42	54,9114	1,31	116,0267	171	100	40	80	27,35885	0,584795	0,233918	8,54028	0,922535	233,6522	854,028	341,6112	4,994316	1,997726	0	5,4
15.	M	23	20,48	5,2	93,6	4,14	3,32	0,91	35,1897	1,5	132,855	188	107	41	104,7	29,62313	0,569149	0,218085	8,735142	1,648352	258,7623	934,6601	358,1408	4,971596	1,905004	0	4,9
16.	F	59	71,47	5,9	106,2	6,95	3,15	1,25	48,3375	5,11	452,5927	164	99	40	87,7	32,60708	0,603659	0,243902	10,08717	4,088	328,9131	998,6298	403,4868	6,089206	2,460285	1	6
17.	M	40	55,54	5,7	102,6	4,5	2,9	1,27	49,1109	0,78	69,0846	170	136	44	129,3	44,74048	0,8	0,258824	8,173023	0,614173	365,665	1111,531	359,613	6,538418	2,115371	1	5,7
18.	F	32	274,68	5,2	93,6	4,27	2,71	1,03	39,8301	2,24	198,3968	167	130	44	175,2	62,82047	0,778443	0,263473	9,136152	2,174757	573,9374	1187,7	401,9907	7,111975	2,40713	1	5,9
19.	F	57	69,2	5,4	97,2	3,78	1,75	1,65	63,8055	0,86	76,1702	167	97	38	97,2	34,85245	0,580838	0,227545	8,216594	0,521212	286,3684	797,0096	312,2306	4,772513	1,869644	1	
20.	F	41	57,85	4,9	88,2	4,12	1,87	2,1	81,207	0,93	82,3701	170	89	31	74,1	25,64014	0,523529	0,182353	8,197682	0,442857	210,1897	729,5937	254,1282	4,291728	1,494871	0	5,7
21.	F	75	13,84	4,4	79,2	5,31	3,34	1,48	57,2316	1,31	116,0267	164	79	31	53,3	19,81707	0,481707	0,189024	8,432649	0,885135	167,1104	666,1793	261,4121	4,062069	1,593976	0	6,5
22.	F	41	81,54	5,4	97,2	4,13	2,78	0,92	35,5764	1,86	164,7402	171	89	37	76	25,9909	0,520468	0,216374	8,987993	2,021739	233,6061	799,9314	332,5557	4,677961	1,94477	0	5,4
23.	M	45	136,69	5,4	97,2	4,87	3,5	0,84	32,4828	2,26	200,1682	178	152	57	163,9	51,72958	0,853933	0,320225	9,182782	2,690476	475,0214	1395,783	523,4185	7,841476	2,940554	1	5,8
24.	M	64	20,48	5,4	97,2	2,57	1,26	0,75	29,0025	3,04	269,2528	176	112	39	88,7	28,63507	0,636364	0,221591	9,479274	4,053333	271,4397	1061,679	369,6917	6,032265	2,100521	0	6,2
25.	F	35	15,84	4,9	88,2	4,15	2,8	1,09	42,1503	1,22	108,0554	165	88	30	78,7	28,90725	0,533333	0,181818	8,469104	1,119266	244,8185	745,2811	254,0731	4,516855	1,539837	0	5
26.	F	45	129,91	6	108	6,23	4,59	1,61	62,2587	1,89	167,3973	163	110	38	102,2	38,46588	0,674847	0,233129	9,109354	1,173913	350,3993	1002,029	346,1555	6,147471	2,123653	1	5,5
27.	M	43	19,26	5,6	100,8	6,45	2,22	1,22	47,1774	5,56	492,4492	187	108	42	105,5	30,16958	0,57754	0,224599	10,11938	4,557377	305,2975	1092,893	425,0141	5,844349	2,272802	1	5
28.	F	54	80,93	11,1	199,8	4,54	2,93	1,26	48,7242	1,67	147,9119	167	108	34	103,4	37,07555	0,646707	0,203593	9,600787	1,325397	355,9544	1036,885	326,4267	6,208892	1,954651	1	7,2
29.	M	40	11,86	6,6	118,8	4,07	2,77	0,85	32,8695	2,86	253,3102	182	114	43	114,6	34,59727	0,626374	0,236264	9,618909	3,364706	332,788	1096,556	413,6131	6,025031	2,272599	1	5,4
30.	F	48	48,28	6	108	5,32	3,87	1,28	49,4976	1,44	127,5408	168	132	43	144,5	51,19756	0,785714	0,255952	8,83742	1,125	452,4544	1166,539	380,0091	6,943687	2,261959	1	5,7
31.	M	31	38,6	6,1	109,8	4,46	3,49	1,11	42,9237	0,97	85,9129	182	139	45	146,2	44,13718	0,763736	0,247253	8,458847	0,87387	373,3497	1175,78	380,6481	6,460328	2,091473	1	5,6
32.	F	51	88,35	5,5	99	5,08	3,7	1,21	46,7907	1,97	174,4829	174	123	35	99,7	32,93037	0,706897	0,201149	9,063799	1,628099	298,4743	1114,847	317,233	6,407169	1,823178	1	5,5

33.	M	45	49,92	6,4	115,2	4,75	2,93	1,42	54,9114	0,89	78,8273	187	157	48	160	45,7548 1	0,83957 2	0,25668 4	8,42078 2	0,62676 1	385,291 3	1322,06 3	404,197 5	7,06985 4	2,16148 4	1	5,7
34.	M	31	3,61	4,9	88,2	3,83	2,3	1,46	56,4582	0,76	67,3132	171	91	38	75,3	25,7515 1	0,53216 4	0,22222 2	7,99581 6	0,52054 8	205,904 4	727,619 3	303,841	4,25508 3	1,77684 8	0	5,4
35.	F	67	30,94	5,61111 1	101	6,15468	2,3274	2,92218	113,000 7	1,97575	174,992 2	168	81	34	69	24,4472 8	0,48214 3	0,20238 1	9,08671 5	0,67612 2	222,145 4	736,023 9	308,948 3	4,38109 5	1,83897 8	0	
36.	F	74	48,52	4,72222 2	85	3,56868	1,21542	1,78434	69,0004 3	1,29835	114,994 9	162	96	39	79	30,1021 2	0,59259 3	0,24074 1	8,49439 2	0,72763 6	255,699 2	815,461 6	331,281 3	5,03371 3	2,04494 6	1	
37.	F	66	47,37	4,33333 3	78	6,465	3,64626	1,75848	68,0004 2	2,29187	202,990 9	155	97	40	82	34,1311 1	0,62580 6	0,25806 5	8,97672 3	1,30332 4	306,385 5	870,742 1	359,068 9	5,61769 1	2,31657 4	1	
38.	M	61	11,19	6,61111 1	119	5,76678	3,05148	0,93096	36,0002 2	3,84989	340,984 8	170	120	41	105	36,3321 8	0,70588 2	0,24117 6	9,91781 4	4,13539 8	360,335 8	1190,13 8	406,630 4	7,00081	2,39194 3	1	
39.	F	43	3,71	5,55555 6	100	4,18932	1,9395	1,83606	71,0004 4	0,93707	82,9962 9	167	68	30	51,5	18,4660 6	0,40718 6	0,17964 1	8,33081 9	0,51037 9	153,837 4	566,495 7	249,924 6	3,39219	1,49655 4	0	
40.	F	66	29,58	4,77777 8	86	7,00806	3,7497	1,9395	75,0004 7	2,90153	256,988 5	164	91	32	72,85	27,0858 1	0,55487 8	0,19512 2	9,31023 1	1,49602	252,175 2	847,231 1	297,927 4	5,16604 3	1,81663 1	0	
41.	M	60	9,29	4,44444 4	80	3,98244	2,22396	1,39644	54,0003 3	0,83546	73,9966 9	164	110	42	85	31,6032 1	0,67073 2	0,25609 8	7,9929	0,59827 8	252,601 3	879,219	335,701 8	5,36109 1	2,04696 2	1	
42.	F	77	21,29	5,16666 7	93	5,09442	2,74116	1,73262	67,0004 2	1,33222	117,994 7	154	90	34	72	30,3592 5	0,58441 6	0,22077 9	8,61009 2	0,76890 5	261,396	774,908 3	292,743 1	5,03187 2	1,90092 9	1	
43.	F	49	21,58	4,77777 8	86	7,55112	4,49964	1,75848	68,0004 2	2,8225	249,988 8	152	104,5	37	74,4	32,2022 2	0,6875	0,24342 1	9,28261 6	1,60507 9	298,920 8	970,033 4	343,456 8	6,38179 9	2,25958 4	1	
44.	F	67	140,13	5,11111 1	92	7,83558	4,93926	1,57746	61,0003 8	2,87895	254,988 6	167	98	35,5	91,2	32,7010 6	0,58682 6	0,21257 5	9,36986	1,82505 4	306,404 4	918,246 3	332,63	5,49848 1	1,99179 7	1	
45.	F	35	11,28	4,22222 2	76	5,01684	2,09466	2,30154	89,0005 5	1,32093	116,994 8	163	75,5	31,5	60	22,5827 1	0,46319	0,19325 2	8,39971 5	0,57393 3	189,688 3	634,178 5	264,591	3,89066 6	1,62325 8	0	
46.	F	60	11,39	3,55555 6	64	8,17176	5,14614	1,39644	54,0003 3	3,54506	313,986	160	78	32	59	23,0468 8	0,4875	0,2	9,21508 4	2,53864 1	212,378 9	718,776 6	294,882 7	4,49235 4	1,84301 7	0	
47.	M	39	6,73	5,5	99	5,09442	2,53428	1,26714	49,0003	2,78863	246,989	187	109	45	116,1	33,2008 4	0,58288 8	0,24064 2	9,41131 6	2,20072 8	312,463 6	1025,83 3	423,509 2	5,48574 1	2,26475 5	1	
48.	F	60	12,61	4,27777 8	77	4,9134	2,99976	1,62918	63,0003 9	0,62095	54,9975 4	169	79	33	66	23,1084 3	0,46745 6	0,19526 6	7,65794 7	0,38114 3	176,963 2	604,977 8	252,712 2	3,57975	1,49533 9	0	
49.	F	67	30,81	4,83333 3	87	4,9134	1,91364	1,83606	71,0004 4	2,52896	223,99	154	89,5	32	75,3	31,7507 2	0,58116 9	0,20779 2	9,18436 2	1,37738 4	291,610 1	822,000 4	293,899 6	5,33766 5	1,90843 9	1	
50.	F	77	41,76	4,5	81	5,32716	2,61186	1,99122	77,0004 8	1,55802	137,993 8	150	95	33	71,4	31,7333 3	0,63333 3	0,22	8,62851 1	0,78244 5	273,811 4	819,708 5	284,740 9	5,46472 4	1,89827 2	1	
51.	F	78	15,93	6,38888 9	115	5,87022	3,20664	1,39644	54,0003 3	2,74347	242,989 1	158	103,5	33,5	78,7	31,5254	0,65506 3	0,21202 5	9,54480 2	1,96461 7	300,903 7	987,887	319,750 9	6,25244 9	2,02374	1	
52.	M	51	9,54	4,66666 7	84	4,9134	2,24982	1,49988	58,0003 6	2,51767	222,99	182	109	38	92	27,7744 2	0,59890 1	0,20879 1	9,14479 7	1,67858 1	253,991 5	996,782 8	347,502 3	5,47682 9	1,90935 3	0	
53.	M	63	9,83	4,61111 1	83	3,56868	1,21542	1,78434	69,0004 3	1,29835	114,994 9	180	106,5	40	94,1	29,0432 1	0,59166 7	0,22222 2	8,47058 1	0,72763 6	246,012 9	902,116 9	338,823 2	5,01176	1,88235 1	0	
54.	F	62	24,69	6,16666 7	111	4,73238	2,09466	2,30154	89,0005 5	0,71127	62,9971 8	163	93	37	73,7	27,7390 9	0,57055 2	0,22699 4	8,15947 3	0,30904 1	226,336 4	758,831	301,900 5	4,65540 5	1,85215	0	
55.	F	32	19,89	5,38888 9	97	3,77556	1,34472	1,39644	54,0003 3	2,24671	198,991 1	169	84	34	69,5	24,3338 8	0,49704 1	0,20118 3	9,17482 4	1,60888 4	223,259 1	770,685 2	311,944	4,56026 8	1,84582 3	0	
56.	M	61	9,43	8,5	153	5,5599	2,89	1,08612	42,0002 6	6,22079	550,975 4	181	98	39	95	28,9978 9	0,54143 6	0,21547	10,6489 8	5,72753 5	308,798	1043,6	415,310 3	5,76574 7	2,29453 2	0	
57.	F	60	33,77	5,33333 3	96	7,31838	4,47378	1,49988	58,0003 6	2,9354	259,988 4	149	87,5	32,5	63,9	28,7824 9	0,58724 8	0,21812 1	9,43183 8	1,95709	271,471 8	825,285 8	306,534 7	5,53883 1	2,05728	0	
58.	M	78	25,12	7,22222 2	130	4,96512	2,14638	1,70676	66,0004 1	2,44993	216,990 3	164,5	107	40,5	92,6	34,2199 4	0,65045 6	0,24620 1	9,55424	1,43542 7	326,945 5	1022,30 4	386,946 7	6,21461 2	2,35226	1	
59.	M	64	26,77	6,72222 2	121	2,99976	1,34472	1,11198	43,0002 7	1,18545	104,995 3	171,5	120	49	104,2	35,4274 2	0,69970 8	0,28571 4	8,75655 9	1,06607 1	310,222 3	1050,78 7	429,071 4	6,12703 8	2,50187 4	1	
60.	F	65	46,61	5,44444 4	98	4,5255	0	1,08612	42,0002 6	4,34665	384,982 8	152	126	44	105	45,4466 8	0,82894 7	0,28947 4	9,84501 9	4,00199 8	447,423 4	1240,47 2	433,180 3	8,16100 3	2,84987 4	1	
61.	F	73	77,17	7,44444 4	134	5,3013	0	1,70676	66,0004 1	5,06921	448,979 9	152,5	90	36	75,05	32,2708 9	0,59016 4	0,23606 6	10,3116 7	2,97007 8	332,766 8	928,050 4	371,220 1	6,08557 6	2,43423	1	
62.	F	62	10,91	4,72222 2	85	5,8185	2,89632	2,48256	96,0006	0,94836	83,9962 5	149,5	85	33	57,2	25,5925 5	0,56856 2	0,22073 6	8,18027 6	0,38200 9	209,354 2	695,323 5	269,949 1	4,65099 3	1,80568	0	
63.	F	68	84,35	4,72222 2	85	4,49964	1,4223	1,44816	56,0003 5	3,55635	314,985 9	162,5	106	37	83	31,4319 5	0,65230 8	0,22769 2	9,50203 2	2,45577 1	298,667 4	1007,21 5	351,575 2	6,19824 9	2,16354	1	
64.	M	65	9,5	4,83333 3	87	5,58576	3,1032	1,52574	59,0003 7	2,06607	182,991 8	164	96	40	70,6	26,2492 6	0,58536 6	0,24390 2	8,98220 2	1,35414 3	235,776 1	862,291 4	359,288 1	5,25787 5	2,19078 1	0	
65.	F	62	50,78	5,61111 1	101	6,05124	3,72384	1,4223	55,0003 4	1,96446	173,992 2	160	99	35	75	29,2968 8	0,61875	0,21875	9,08098 4	1,38118 5	266,044 5	899,017 4	317,834 4	5,61885 9	1,98646 5	0	
66.	F	51	16,55	4,22222 2	76	5,01684	1,75848	2,81874	109,000 7	0,97094	85,9961 6	152	71	34	50,8	21,9875 3	0,46710 5	0,22368 4	8,09188 9	0,34445 9	177,920 7	574,524 1	275,124 2	3,77976 4	1,81002 8	0	
67.	M	62	6,34	7,5	135	2,66358	0,5172	0,72408	28,0001 7	3,10475	274,987 7	167	108	42	87,4	31,3385 2	0,64670 7	0,25149 7	9,82885 4	4,28785 5	308,021 7	1061,51 6	412,811 9	6,35638 5	2,47192 7	1	

68.	M	62	12,33	4,83333 3	87	5,6892	3,41352	1,70676	66,0004 1	1,25319	110,995	173	112	45	91,15	30,4554 1	0,64739 9	0,26011 6	8,48224 6	0,73425 1	258,330 3	950,011 6	381,701 1	5,49139 7	2,20636 5	1
69.	F	56	93,58	5,33333 3	96	3,95658	1,65504	1,37058	53,0003 3	1,86285	164,992 6	169	130	44	110,4	38,6541 1	0,76923 1	0,26035 5	8,97710 2	1,35916 9	347,001 9	1167,02 3	394,992 5	6,90546 3	2,33723 4	1
70.	F	55	5,54	4,55555 6	82	6,62016	3,46524	2,87046	111,000 7	0,64353	56,9974 5	166	77	35	64,3	23,3343	0,46385 5	0,21084 3	7,75657 9	0,22419 1	180,994 3	597,256 6	271,480 3	3,59793 1	1,63542 3	0
71.	M	63	8,51	4,83333 3	87	4,42206	2,61186	1,37058	53,0003 3	0,97094	85,9961 6	177	107	42	92,4	29,4934 4	0,60452	0,23728 8	8,22706 4	0,70841 5	242,644 4	880,295 8	345,536 7	4,97342 3	1,95218 5	0
72.	M	66	7,85	5,61111 1	101	4,42206	2,37912	1,75848	68,0004 2	0,63224	55,9975	180	86	36	78,9	24,3518 5	0,47777 8	0,2	7,94728	0,35953 8	193,531	683,466 1	286,102 1	3,79703 4	1,58945 6	0
73.	F	41	39,53	4,16666 7	75	5,12028	2,89632	1,24128	48,0003	2,13381	188,991 6	154	99	94	72,5	30,5700 8	0,64285 7	0,61039	8,86604 3	1,71904	271,035 6	877,738 3	833,408 1	5,69959 9	5,41174 1	1
74.	M	67	1,98	4,41	79,38	4,1376	1,83606	1,9395	75,0004 7	0,7903	69,9968 7	180	83	39	69	21,2963	0,46111 1	0,21666 7	7,92955	0,40747 6	168,87	658,152 6	309,252 4	3,65640 4	1,71806 9	0
75.	F	59	14,75	4,5	81	6,10296	3,43938	1,83606	71,0004 4	1,85156	163,992 7	154	84	36	59	24,8777 2	0,54545 5	0,23376 6	8,80112 4	1,00844 2	218,951 9	739,294 4	316,840 5	4,80061 3	2,05740 6	0
76.	F	63	26,6	6,16666 7	111	4,37034	1,99122	0,9051	35,0002 2	3,26281	288,987 1	170	98	40	82	28,3737	0,57647 1	0,23529 4	9,68276 5	3,60491 7	274,735	948,911	387,310 6	5,58182 9	2,27829 8	0
77.	M	68	8,74	6,55555 6	118	5,06856	2,53	1,21542	47,0002 9	4,7418	419,981 2	173	102	39	83	27,7323	0,58959 5	0,22543 4	10,1177 5	3,90136 7	280,588 4	1032,01	394,592 2	5,96537 7	2,28087 9	0
78.	F	79	18,82	1,77777 8	32	3,25836	1,44816	1,57746	61,0003 8	0,54192	47,9978 5	159	95	38	67,3	26,6207 8	0,59748 4	0,23899 4	6,64374 5	0,34354	176,861 7	631,155 8	252,462 3	3,96953 3	1,58781 3	0
79.	M	85	7,8	5,44444 4	98	4,37034	2,56014	1,52574	59,0003 7	0,58708	51,9976 8	183	101	39	77,5	23,1419 3	0,55191 3	0,21311 5	7,84301 9	0,38478 4	181,502 6	792,145	305,877 8	4,32866 1	1,67146 3	0
80.	F	68	50,47	5,33333 3	96	5,06856	2,68944	1,65504	64,0004	1,5806	139,993 7	164	99	38	88,5	32,9045 2	0,60365 9	0,23170 7	8,81279 9	0,95502 2	289,980 9	872,467 1	334,886 4	5,31992 1	2,04199	1
81.	F	60	38,49	9,11111 1	164	5,5599	2,89	1,08612	42,0002 6	6,22079	550,975 4	165	117	42	107	39,3021 1	0,70909 1	0,25454 5	10,7184 1	5,72753 5	421,256 1	1254,05 4	450,173 2	7,60032 7	2,72832 2	1
82.	F	67	23,3	5,66666 7	102	4,37034	2,17224	1,83606	71,0004 4	0,80159	70,9968 3	172	99	35	85	28,7317 5	0,57558 1	0,20348 8	8,19446 1	0,43658 2	235,441 2	811,251 6	286,806 1	4,71657 9	1,66747 7	0
83.	M	64	4,18	4,77777 8	86	6,02538	3,4911	1,293	50,0003 1	2,74347	242,989 1	172	94	38	74,5	25,1825 3	0,54651 2	0,22093	9,25421 7	2,12178 7	233,044 6	869,896 4	351,660 2	5,05753 7	2,04453 6	0
84.	M	42	10,49	4,72222 2	85	5,48232	9,051	1,13784	44,0002 7	5,36275	474,978 8	178	105	44	93	29,3523 5	0,58988 8	0,24719 1	9,91277 4	4,71309 7	290,963 3	1040,84 1	436,162 1	5,84742 3	2,45034 9	0
85.	F	33	11,01	4,22222 2	76	7,34424	4,0083	2,87046	111,000 7	1,03868	91,9958 9	161	80	35	54,5	21,0254 2	0,49689 4	0,21739 1	8,15933	0,36185 1	171,553 4	652,746 4	285,576 6	4,05432 5	1,77376 7	0
86.	M	56	6,94	4,83333 3	87	5,14614	2,50842	2,04294	79,0004 9	1,30964	115,994 8	170	102	42	83	28,7197 2	0,6	0,24705 9	8,52630 6	0,64105 7	244,873 2	869,683 3	358,104 9	5,11578 4	2,10649 9	0
87.	F	58	16,25	4,61111 1	83	5,87022	3,41352	2,0688	80,0005	0,84675	74,9966 5	164	107	39	81,5	30,3019	0,65243 9	0,23780 5	8,04313 7	0,40929 5	243,722 4	860,615 6	313,682 3	5,24765 6	1,91269 7	1
88.	M	66	3,54	4,5	81	4,5255	2,74116	1,00854	39,0002 4	1,70479	150,993 3	172	102	41	82,5	27,8867	0,59302 3	0,23837 2	8,71853 7	1,69035 4	243,131 2	889,290 8	357,46	5,17029 5	2,07825 6	0
89.	F	63	13,4	5,11111 1	92	5,19786	2,56014	2,22396	86,0005 3	0,91449	80,9963 8	158	85	36	63	25,2363 4	0,53797 5	0,22784 8	8,22304 6	0,41119 9	207,519 6	698,958 9	296,029 7	4,42379	1,87360 5	0
90.	F	70	16,68	5,16666 7	93	6,465	4,06002	2,0688	80,0005	0,76772	67,9969 6	155	86	34	58,5	24,3496 4	0,55483 9	0,21935 5	8,05891 5	0,37109 4	196,231 7	693,066 7	274,003 1	4,47139 8	1,76776 2	0
91.	M	32	5,77	3,94444 4	71	4,21518	1,91364	1,83606	71,0004 4	1,03868	91,9958 9	167	80	39	62	22,2309 9	0,47904 2	0,23353 3	8,09127 7	0,56571 1	179,877 1	647,302 1	315,559 8	3,87606 1	1,88958	0
92.	F	36	11,06	5,27777 8	95	4,31862	2,17224	1,34472	52,0003 2	1,73866	153,993 1	166	82	33	60	21,7738 4	0,49397 6	0,19879 5	8,89763 8	1,29295 3	193,735 8	729,606 3	293,622	4,39521 9	1,76880 7	0
93.	M	67	8,53	4,61111 1	83	4,70652	2,1981	1,8102	70,0004 3	1,51286	133,994	170	91	46	75,3	26,0553 6	0,53529 4	0,27058 8	8,62348 9	0,83574 2	224,688 1	784,737 5	396,680 5	4,61610 3	2,33341 5	0
94.	F	63	28,7	6,33333 3	114	8,32692	5,58576	2,01708	78,0004 8	1,59189	140,993 7	163	94	35	84	31,6157 9	0,57668 7	0,21472 4	8,99176 6	0,78920 5	284,281 8	845,226	314,711 8	5,18543 6	1,93074 7	1
95.	F	66	9,7	6,83333 3	123	4,73238	2,09466	2,30154	89,0005 5	0,71127	62,9971 8	154	85	29	59,8	25,2150 4	0,55194 8	0,18831 2	8,26212 7	0,30904 1	208,329 9	702,280 8	239,601 7	4,56026 5	1,55585 5	0
96.	F	65	106,5	4,88888 9	88	4,88754	2,74116	1,65504	64,0004	1,10642	97,9956 2	158	107	35	87,5	35,0504 7	0,67721 5	0,22151 9	8,36911 2	0,66851 6	293,341 3	895,495	292,918 9	5,66769	1,85391 7	1
97.	M	64	12,5	5,33333 3	96	5,92194	3,64626	1,6809	65,0004	1,30964	115,994 8	176	103	42	84,4	27,2469	0,58522 7	0,23863 6	8,62474 7	0,77913	234,997 6	888,348 9	362,239 4	5,04743 7	2,05817 8	0
98.	F	78	20,03	4,88888 9	88	3,7497	1,8102	1,47402	57,0003 5	1,02739	90,9959 3	165	100	43	75	27,5482 1	0,60606 1	0,26060 6	8,29500 4	0,69699 9	228,512 5	829,500 4	356,685 2	5,02727 5	2,16172 8	0
99.	F	64	34,55	4,83333 3	87	7,68042	4,03416	3,41352	132,000 8	0,54192	47,9978 5	164	93	35	87	32,3468 2	0,56707 3	0,21341 5	7,64391 7	0,15875 7	247,256 4	710,884 3	267,537 1	4,33466	1,63132 4	1
100.	F	69	25,92	5,22222 2	94	3,64626	1,34472	1,88778	73,0004 5	0,91449	80,9963 8	158	100	37	72	28,8415 3	0,63291 1	0,23417 7	8,24455 2	0,48442 6	237,785 5	824,455 2	305,048 4	5,21807 1	1,93068 6	0