

Code	Sex	Age	Age-group	Height	Weight	Waist	Hips	TUG	TUG-COG	Hand grip -R
Sar24112	F	72	70-79	158.0	76.1	92	108	7.25	8.38	39.6
Sar24256	F	69	60-69	158.6	70.6	99	114	7.42	9.02	27.6
Sar24104	F	74	70-79	154.6	57.7	86	94	7.85	9.35	25.2
Sar24220	M	71	70-79	171.0	71.8	90	95	5.65	5.81	46.3
Sar24107	F	67	60-69	165.0	58.5	89	99	5.77	6.40	36.6
Sar24114	F	75	70-79	155.0	71.5	85	106	6.13	8.51	21.8
Sar24205	F	70	70-79	167.0	63.5	80	96	6.35	8.82	29.6
Sar24153	F	72	70-79	160.0	70.0	97	106	8.14	10.30	27.9
Sar24241	F	67	60-69	168.0	95.3	115	125	6.19	6.48	29.7
Sar24238	F	71	70-79	152.0	70.0	91	107	4.50	9.00	33.7
Sar24307	F	87	80-89	159.0	121.5	139	151	10.36	10.58	30.7
Sar24116	F	74	70-79	159.0	63.2	81	101	5.50	6.15	25.5
Sar24228	F	71	70-79	159.5	74.4	84	106	5.91	6.27	31.1
Sar24204	F	76	70-79	152.5	74.7	110	99	8.65	11.96	31.0
Sar24155	F	83	80-89	163.8	79.8	102	112	8.79	10.14	30.3
Sar24258	F	69	60-69	168.2	78.9	92	111	9.26	11.21	30.6
Sar24230	F	66	60-69	167.5	106.5	121	131	6.32	5.85	28.0
Sar24143	F	80	80-89	157.0	84.4	105	121	9.84	12.45	25.2
Sar24115	M	80	80-89	165.0	86.5	105	107	6.12	7.03	38.7
Sar24131	F	67	60-69	159.0	81.6	101	117	9.14	11.10	32.9
Sar24195	F	77	70-79	160.0	60.5	94	97	9.16	10.13	26.1
Sar24267	M	76	70-79	164.0	94.8	117	118	8.11	9.07	36.3
Sar24264	F	70	70-79	158.2	79.8	101	116	7.65	9.21	18.7
Sar24231	F	70	70-79	156.5	78.9	100	111	5.91	7.10	31.5
Sar24148	F	73	70-79	154.0	60.0	92	95	7.71	11.91	28.4
Sar24200	M	70	70-79	184.0	81.3	88	103	6.58	8.23	55.5
Sar24172	M	63	60-69	169.2	146.5	148	157	9.45	10.17	33.1
Sar24299	M	75	70-79	173.4	85.7	115	108	9.53	14.92	28.8
Sar24298	F	64	60-69	154.0	70.1	103	105	8.47	12.91	29.3
Sar24225	F	72	70-79	160.2	62.0	85	104	8.48	8.30	28.0
Sar24273	F	70	70-79	167.3	83.2	97	113	6.61	9.95	26.6
Sar24226	F	74	70-79	165.2	64.0	85	104	7.59	9.36	29.4
Sar24177	M	71	70-79	172.5	80.8	103	101	7.48	7.19	50.4
Sar24176	F	68	60-69	158.0	66.0	93	104	4.84	6.64	33.4
Sar24127	F	81	80-89	157.2	63.0	84	102	6.40	7.23	26.7
Sar24247	F	66	60-69	161.5	96.1	108	121	6.32	6.47	32.3
Sar24292	F	76	70-79	159.0	78.1	106	113	8.27	8.94	24.9
Sar24221	F	75	70-79	161.0	72.0	82	107	7.16	9.75	22.7
Sar24318	M	64	60-69	181.3	115.0	130	119	6.84	6.27	47.1
Sar24272	F	69	60-69	163.2	74.9	91	109	7.97	9.90	23.0
Sar24126	F	67	60-69	167.0	51.5	73	89	6.05	7.52	22.4
Sar24170	F	76	70-79	165.5	75.5	101	116	8.95	10.21	24.6
Sar24257	F	70	70-79	164.0	69.7	95	107	6.96	6.90	29.0
Sar24250	F	72	70-79	166.0	60.1	84	98	7.87	11.25	23.2
Sar24106	F	75	70-79	165.3	102.3	133	139	9.75	10.74	22.8
Sar24309	F	68	60-69	164.0	80.3	120	118	9.93	18.12	26.5
Sar24240	F	63	60-69	165.0	67.7	82	98	7.31	8.66	30.9
Sar24239	M	72	70-79	177.0	92.3	109	105	7.88	9.87	43.1
Sar24291	F	67	60-69	173.6	83.7	90	110	6.53	7.15	32.5

Sar24314	M	74 70-79	167.9	82.4	111	108	10.10	10.30	32.9
Sar24313	F	75 70-79	163.5	92.8	112	129	8.90	10.71	24.7
Sar24237	F	70 70-79	160.6	53.9	75	91	6.10	6.55	27.2
Sar24181	F	66 60-69	158.6	59.3	82	100	8.86	11.10	23.1
Sar24245	F	77 70-79	165.0	84.5	96	117	8.30	11.61	18.7
Sar24268	F	71 70-79	159.5	72.9	99	116	8.48	8.98	22.3
Sar24223	M	71 70-79	170.3	75.0	102	100	5.55	6.38	33.3
Sar24224	F	67 60-69	156.2	87.5	113	120	6.47	6.68	30.6
Sar24202	F	69 60-69	172.0	111.0	126	124	8.02	9.35	27.3
Sar24232	F	89 80-89	153.0	73.6	95	109	7.61	13.05	29.3
Sar24197	F	72 70-79	166.6	54.4	68	98	9.05	15.35	24.9
Sar24123	F	71 70-79	162.6	55.0	75	100	6.07	8.32	18.3
Sar24213	M	75 70-79	175.2	77.3	91	102	6.31	7.39	50.1
Sar24246	M	78 70-79	176.5	96.0	116	115	9.64	10.85	40.8
Sar24260	F	73 70-79	164.5	72.8	97	116	6.62	7.32	29.2
Sar24190	M	76 70-79	181.0	102.0	106	111	6.45	7.30	49.2
Sar24189	F	74 70-79	159.0	53.8	70	95	6.01	8.43	30.1
Sar24137	F	63 60-69	164.5	65.0	92	104	7.07	11.55	25.6
Sar24311	F	66 60-69	159.0	75.4	110	111	11.46	13.91	22.4
Sar24270	F	74 70-79	150.7	66.9	93	114	10.25	14.16	21.3
Sar24236	M	72 70-79	180.5	79.5	100	103	7.31	9.06	45.2
Sar24235	F	71 70-79	159.0	69.8	88	107	6.77	8.41	26.9
Sar24295	M	74 70-79	181.5	88.5	105	107	6.91	6.49	41.7
Sar24296	F	73 70-79	172.5	63.5	79	99	6.92	37.40	37.4
Sar24119	F	79 70-79	159.0	55.6	84	96	7.16	8.08	20.3
Sar24118	M	71 70-79	172.0	89.0	107	106	9.07	8.70	37.3
Sar24178	F	77 70-79	157.0	70.2	92	107	6.22	7.02	24.8
Sar24168	F	71 70-79	157.0	61.1	89	101	6.56	7.15	23.5
Sar24233	F	78 70-79	160.0	71.5	91	106	7.35	7.82	22.2
Sar24215	F	73 70-79	167.0	82.7	89	111	6.95	8.85	25.4
Sar24108	F	73 70-79	168.0	74.5	96	109	7.13	10.13	29.0
Sar24182	F	72 70-79	166.0	92.2	106	116	7.43	7.73	42.4
Sar24216	F	80 80-89	168.0	78.9	101	102	9.80	11.90	48.2
Sar24169	F	73 70-79	160.5	76.9	105	114	8.61	9.71	25.5
Sar24180	F	68 60-69	172.1	70.7	80	101	6.45	8.55	37.9
Sar24229	F	71 70-79	164.5	88.5	103	118	5.66	6.26	30.6
Sar24101	F	72 70-79	162.0	75.8	97	106	5.60	6.40	28.5
Sar24165	F	74 70-79	156.0	60.0	96	106	7.38	8.90	23.8
Sar24166	F	70 70-79	158.5	64.4	87	101	6.58	8.05	28.3
Sar24262	F	75 70-79	171.0	97.7	113	125	7.84	8.75	32.4
Sar24128	M	68 60-69	175.0	85.5	108	106	7.06	7.08	45.9
Sar24124	F	66 60-69	161.0	82.2	95	120	5.50	5.79	29.7
Sar24141	F	76 70-79	160.0	76.3	98	105	8.04	8.15	32.3
Sar24142	M	78 70-79	168.0	89.2	117	106	10.41	12.82	39.0
Sar24138	F	66 60-69	165.5	99.3	110	119	8.36	12.45	31.6
Sar24280	F	70 70-79	168.2	64.5	86	100	7.20	7.99	31.3
Sar24206	F	75 70-79	163.0	72.1	89	107	7.31	7.85	34.3
Sar24120	M	75 70-79	171.0	75.5	108	106	6.10	6.18	43.8
Sar24294	F	76 70-79	162.2	85.4	108	119	7.33	7.94	23.7
Sar24269	F	66 60-69	159.8	73.4	94	110	8.43	11.28	27.6

Sar24251	F	76 70-79	162.0	65.7	85	100	5.89	10.72	24.8
Sar24234	F	60 60-69	166.0	79.7	91	110	7.16	7.22	29.2
Sar24188	F	76 70-79	169.0	71.0	87	100	6.72	8.95	26.6
Sar24160	F	65 60-69	172.0	88.2	109	111	6.26	8.72	34.5
Sar24193	F	71 70-79	158.5	65.7	86	102	6.51	7.87	32.0
Sar24261	F	77 70-79	160.0	68.6	90	99	7.72	10.21	29.5
Sar24281	F	64 60-69	154.0	80.6	103	116	6.40	8.60	31.8
Sar24284	M	67 60-69	177.9	102.6	116	109	7.24	9.33	50.4
Sar24227	F	79 70-79	162.5	108.5	114	135	8.16	8.52	29.9
Sar24132	F	66 60-69	157.0	69.0	103	110	8.17	11.05	27.5
Sar24184	F	67 60-69	169.0	55.8	80	94	7.12	9.78	28.6
Sar24209	F	72 70-79	171.5	70.5	72	106	5.22	6.70	22.1
Sar24161	F	66 60-69	156.0	61.4	88	95	8.55	9.05	23.1
Sar24255	F	75 70-79	160.2	78.9	102	105	7.89	11.75	30.6
Sar24214	M	64 60-69	173.3	98.6	117	112	8.21	8.60	43.9
Sar24212	F	63 60-69	164.0	68.0	97	78	6.20	7.35	23.0
Sar24207	F	73 70-79	158.5	54.4	71	93	7.39	11.32	23.2
Sar24304	F	80 80-89	162.5	60.0	93	112	15.43	26.97	19.3
Sar24288	F	66 60-69	156.2	63.2	85	101	5.42	7.03	25.4
Sar24121	M	67 60-69	185.0	92.8	95	106	5.40	7.33	45.5
Sar24122	F	66 60-69	173.5	58.3	76	91	6.55	10.97	30.7
Sar24276	F	72 70-79	159.0	103.5	125	133	9.69	10.48	33.3
Sar24102	F	70 70-79	164.5	67.4	78	99	5.40	6.02	38.3
Sar24136	F	66 60-69	156.8	65.0	86	96	8.79	9.34	22.1
Sar24286	F	71 70-79	156.0	63.8	92	104	6.47	6.42	25.0
Sar24146	F	77 70-79	163.5	97.8	120	122	9.58	18.34	27.0
Sar24248	F	77 70-79	158.0	83.0	109	109	6.50	7.18	31.0
Sar24208	F	75 70-79	158.0	61.7	84	102	6.93	8.54	22.5
Sar24174	F	79 70-79	160.5	77.0	90	113	6.55	9.12	26.6
Sar24303	M	75 70-79	164.0	75.5	108	99	9.79	12.61	16.0
Sar24301	F	79 70-79	165.4	66.5	95	112	11.60	18.25	22.6
Sar24302	F	85 80-89	160.5	64.0	87	103	9.14	9.84	27.9
Sar24203	F	78 70-79	153.5	65.5	94	110	6.86	9.82	24.2
Sar24130	F	70 70-79	169.0	67.1	82	100	5.68	6.13	30.1
Sar24167	F	64 60-69	161.5	65.2	77	93	7.72	9.80	27.7
Sar24217	F	63 60-69	162.1	74.5	95	108	7.88	9.03	21.3
Sar24287	F	72 70-79	156.5	64.9	93	100	6.90	9.32	20.7
Sar24191	F	66 60-69	156.0	60.5	83	94	5.97	7.99	27.6
Sar24185	F	82 80-89	146.0	70.0	96	112	8.60	10.94	26.3
Sar24113	M	83 80-89	170.0	74.0	88	105	9.18	9.41	34.1
Sar24139	F	80 80-89	167.0	80.5	101	111	8.92	12.59	37.0
Sar24290	M	73 70-79	171.4	85.3	100	104	5.55	6.79	37.6
Sar24196	M	75 70-79	175.0	84.5	98	102	7.53	7.77	37.4
Sar24129	F	77 70-79	171.0	76.5	95	105	6.27	6.53	35.7
Sar24105	F	87 80-89	153.0	57.0	92	97	6.30	7.27	27.9
Sar24199	M	69 60-69	173.6	77.2	94	107	5.53	6.92	47.0
Sar24192	F	71 70-79	172.3	60.5	79	100	6.59	10.61	26.6
Sar24154	F	67 60-69	162.0	63.7	80	102	6.25	7.22	23.9
Sar24315	M	70 70-79	176.4	127.6	130	136	11.26	14.81	44.6
Sar24310	F	71 70-79	157.0	71.7	98	110	9.27	11.33	28.4

Sar24316	F	83 80-89	163.6	80.0	105	108	8.26	10.81	25.7
Sar24211	F	64 60-69	170.0	97.0	101	114	5.27	7.00	33.7
Sar24266	F	66 60-69	154.5	62.5	88	98	7.72	9.34	21.1
Sar24198	F	74 70-79	161.6	53.5	73	90	5.00	5.17	29.9
Sar24179	F	70 70-79	162.5	76.3	102	111	7.88	8.59	28.6
Sar24249	F	83 80-89	163.0	67.3	88	99	7.92	9.17	28.5
Sar24147	F	80 80-89	152.0	73.4	104	108	8.53	9.50	26.1
Sar24244	F	67 60-69	163.5	76.8	85	110	5.94	5.75	23.8
Sar24156	F	71 70-79	157.6	88.2	120	118	8.55	9.95	19.4
Sar24144	F	79 70-79	152.0	61.2	84	98	7.95	11.00	20.0
Sar24293	F	66 60-69	167.1	77.0	102	111	7.18	8.24	29.0
Sar24163	F	69 60-69	170.0	97.5	108	123	6.99	6.77	30.5
Sar24312	F	64 60-69	162.0	81.6	103	115	11.18	12.12	26.6
Sar24145	F	70 70-79	160.0	81.6	108	116	8.45	9.10	23.7
Sar24254	M	68 60-69	186.5	91.1	100	110	8.54	12.30	52.7
Sar24275	M	70 70-79	175.0	108.5	121	113	7.59	8.70	41.2
Sar24271	F	62 60-69	167.0	106.1	115	125	6.96	8.45	33.1
Sar24274	F	70 70-79	166.0	78.5	99	110	11.30	17.00	16.8
Sar24194	F	64 60-69	165.0	62.0	75	92	6.90	8.62	19.6
Sar24152	F	67 60-69	165.0	96.3	107	113	6.70	7.01	31.9
Sar24279	F	84 80-89	156.3	82.8	110	117	11.80	12.19	32.2
Sar24111	F	72 70-79	166.0	70.6	86	105	6.77	7.42	30.4
Sar24219	F	68 60-69	157.6	58.3	83	94	7.00	7.90	37.0
Sar24125	F	69 60-69	170.0	88.0	112	118	5.87	5.58	38.0
Sar24277	F	64 60-69	177.4	116.9	123	135	7.33	8.24	31.5
Sar24140	F	81 80-89	159.0	65.7	92	105	9.12	8.58	23.5
Sar24210	F	80 80-89	163.0	69.2	93	107	6.01	6.93	26.2
Sar24151	F	76 70-79	165.0	88.5	115	112	8.15	10.93	28.7
Sar24135	F	69 60-69	158.1	104.3	125	135	10.55	11.99	27.2
Sar24183	F	73 70-79	164.0	83.5	96	107	7.00	6.88	26.5
Sar24317	F	70 70-79	160.5	91.1	116	129	11.06	16.76	15.9
Sar24289	F	65 60-69	164.0	60.0	72	92	7.24	8.81	32.4
Sar24243	F	67 60-69	157.0	57.3	77	98	6.76	7.46	29.2
Sar24149	F	69 60-69	152.5	81.5	112	117	8.59	15.53	27.7
Sar24133	F	67 60-69	158.0	63.8	91	103	7.42	8.31	22.1
Sar24283	M	69 60-69	170.4	85.2	102	105	8.29	11.66	40.4
Sar24158	F	72 70-79	151.0	62.6	86	96	6.89	7.37	22.2
Sar24253	F	69 60-69	172.3	90.6	97	109	5.63	7.28	36.3
Sar24175	F	75 70-79	169.3	67.6	84	109	7.55	10.29	32.3
Sar24157	F	70 70-79	169.5	58.8	81	98	7.62	9.90	27.5
Sar24186	F	80 80-89	166.5	78.6	91	112	9.73	13.35	32.1
Sar24297	M	63 60-69	171.6	84.9	103	105	7.49	7.14	35.7
Sar24306	F	62 60-69	164.6	69.7	101	106	8.33	7.64	25.7
Sar24305	F	83 80-89	161.7	55.5	74	98	8.07	10.79	24.4
Sar24162	F	73 70-79	151.1	56.3	85	101	6.25	6.74	22.1
Sar24164	F	71 70-79	154.0	85.3	102	122	7.55	7.88	25.2
Sar24263	F	68 60-69	149.2	100.7	116	143	8.69	13.17	25.8
Sar24218	F	66 60-69	159.0	88.6	108	120	6.14	7.29	27.3
Sar24252	M	74 70-79	174.0	70.9	95	101	9.87	13.17	42.7
Sar24159	F	71 70-79	151.5	74.0	88	107	7.20	8.86	32.0

Sar24308	F	66 60-69	161.9	66.6	96	105	10.48	11.78	30.3
Sar24117	F	77 70-79	179.0	93.5	115	127	7.25	12.10	25.6
Sar24222	F	67 60-69	173.3	82.0	89	109	6.30	7.59	34.0
Sar24201	M	71 70-79	176.0	101.8	112	111	8.04	9.62	46.9
Sar24103	F	74 70-79	156.0	51.3	84	93	7.10	7.53	20.7
Sar24150	F	80 80-89	158.0	64.1	88	98	9.92	14.85	27.1
Sar24173	F	70 70-79	165.6	85.7	97	117	7.85	9.10	17.9
Sar24110	M	79 70-79	176.0	75.9	99	107	5.91	7.13	46.1
Sar24109	F	78 70-79	152.0	64.3	96	114	7.02	7.25	25.9
Sar24171	F	64 60-69	170.5	68.9	77	95	7.35	7.89	33.3
Sar24187	F	70 70-79	165.0	84.9	96	116	8.23	12.01	30.6

Hand grip - L	Reach test	6MWT	L_NECK_BMD	HTOT_BMD	HIP_FX_RISK	WBTOT_BMD
35.1	32	575	0.65	0.81	3.06	1.00
26.6	33	475	0.66	0.82	2.64	0.92
24.5	38	475	0.61	0.70	5.14	0.98
47.0	43	625	0.72	0.93	2.05	1.14
33.0	38	600	0.81	0.89	0.65	0.98
18.7	29	525	0.74	0.89	2.12	0.93
30.9	46	515	0.87	0.90	0.50	1.03
26.1	30	560	0.65	0.68	3.19	0.94
23.5	45	590	0.79	1.01	0.71	1.14
32.3	40	650	0.65	0.78	3.03	0.97
27.1	40	335	0.63	0.79	2.09	1.09
28.0	42	635	0.74	0.91	2.13	1.08
25.2	37	525	0.61	0.74	3.81	0.85
28.2	36	490	0.79	0.87	1.45	0.94
24.5	35	490	0.66	0.75	5.69	0.97
29.7	38	305	0.68	0.79	2.17	0.96
27.9	42	615	0.85	1.00	0.39	1.12
20.4	38	455	0.70	0.86	3.60	0.94
43.5	39	650	0.94	0.91	1.16	1.15
26.6	38	445	0.65	0.84	2.17	0.99
24.9	35	535	0.61	0.74	6.28	0.98
28.2	44	465	0.91	1.22	0.82	1.13
22.5	18	450	0.87	1.06	0.50	1.03
27.3	40	515	0.72	0.93	1.45	1.08
17.4	42	480	0.77	0.97	1.68	0.97
52.8	50	650	0.84	1.00	0.92	1.30
32.8	37	377	0.89	1.14	0.28	1.23
27.5	34	335	0.70	0.96	3.85	1.10
28.8	40	445	0.68	0.93	3.47	1.01
27.6	37	525	0.62	0.79	4.28	0.92
28.0	45	485	0.65	0.89	2.65	0.97
27.9	37	530	0.65	0.79	3.68	0.87
42.1	53	680	0.90	1.07	0.66	1.19
24.4	44	660	0.62	0.91	3.53	1.01
23.9	27	615	0.80	0.97	2.17	0.95
28.3	40	520	0.91	0.98	0.24	1.05
23.1	44	520	0.68	0.80	3.60	1.00
22.7	45	595	0.76	0.80	1.88	1.04
34.4	63	430	0.81	0.95	0.64	1.03
25.4	38	465	0.74	0.79	0.74	0.99
18.0	40	605	0.67	0.88	1.91	0.99
21.4	37	467	0.71	0.76	2.67	0.98
20.3	40	480	0.73	0.88	1.67	0.99
25.9	36	575	0.75	0.94	1.56	1.05
12.9	33	200	0.67	0.90	3.03	1.01
22.5	33	400	0.80	0.97	1.46	1.16
29.4	39	590	0.59	0.76	3.56	0.98
41.5	44	585	0.97	0.95	0.48	1.21
29.6	52	515	0.98	1.12	0.17	1.02

32.0	35	340	0.72	0.88	1.77	1.14
17.9	41	365	0.73	1.03	0.97	1.10
28.3	39	630	0.75	0.89	1.32	1.09
21.3	40	605	0.64	0.77	2.54	0.96
17.9	36	475	0.89	0.97	0.88	1.02
21.0	36	475	0.77	0.85	1.30	0.96
35.3	27	605	0.76	0.95	1.65	1.07
30.9	32	535	0.73	0.87	1.17	0.93
16.3	51	550	0.80	0.86	0.74	0.98
28.5	42	445	0.64	0.80	5.66	1.16
25.1	43	535	0.69	0.75	2.35	0.96
9.7	38	665	0.67	0.84	2.61	0.94
44.6	45	700	0.65	0.84	3.89	1.09
36.6	31	480	0.68	0.89	3.56	1.10
22.0	40	350	0.71	0.89	2.33	0.94
49.0	44	635	0.80	1.02	1.64	1.19
28.2	43	600	0.59	0.74	5.52	1.00
32.0	48	535	0.69	0.73	1.41	0.98
22.0	39	375	0.80	0.84	1.35	0.97
20.7	33	440	0.64	0.78	4.00	0.97
36.7	48	620	0.65	0.78	3.77	1.06
27.6	50	620	0.97	1.11	0.11	1.11
50.0	52	445	0.76	0.88	1.92	1.26
47.2	47	525	0.74	0.83	0.92	1.06
18.7	31	490	0.63	0.76	5.65	0.95
38.6	34	480	0.00	0.00	0.00	1.25
24.6	42	575	0.62	0.71	5.32	0.86
20.6	38	546	0.62	0.70	4.13	0.84
23.0	35	575	0.73	0.85	2.94	0.96
25.6	49	665	0.73	0.93	1.92	0.99
27.7	36	590	0.59	0.65	5.55	0.85
33.6	38	560	1.09	1.27	0.12	1.13
40.0	31	555	0.00	0.00	0.00	1.01
26.1	43	550	0.67	0.89	2.73	0.96
35.3	50	585	0.67	0.70	2.34	0.95
29.6	43	595	0.76	0.88	1.22	1.03
25.9	35	565	0.86	0.98	0.70	1.05
18.9	31	510	0.68	0.84	3.21	1.00
21.7	38	588	0.67	0.79	2.72	0.98
34.3	39	485	0.95	1.07	0.43	1.13
38.9	31	700	0.84	1.04	0.70	1.19
27.0	43	630	0.67	0.75	1.91	0.95
29.4	43	515	0.73	0.86	2.44	0.97
36.9	39	350	0.72	0.93	2.98	1.03
29.3	39	555	0.81	0.96	0.55	1.05
22.5	45	475	0.71	0.72	1.88	0.93
29.0	38	525	0.58	0.62	6.62	0.87
48.9	40	635	0.78	0.94	1.97	1.06
22.9	39	470	0.81	0.91	1.46	1.06
28.7	42	480	0.82	0.97	0.58	1.04

26.9	37	585	0.00	0.00	0.00	1.33
27.9	39	585	0.82	0.97	0.36	1.07
20.4	35	600	0.74	0.81	2.57	1.01
25.4	43	590	0.71	0.86	1.23	0.94
28.7	40	640	0.73	0.90	1.59	1.13
24.1	32	470	0.69	0.82	3.59	0.93
29.1	38	525	0.76	0.98	0.72	1.02
44.6	57	435	0.84	0.94	0.72	0.98
22.1	39	445	0.90	1.17	0.84	1.04
25.8	33	540	0.71	0.91	1.51	0.94
26.8	47	605	0.60	0.71	3.86	0.96
26.6	40	620	0.60	0.79	5.27	0.94
21.4	34	537	0.76	0.97	1.03	1.03
33.6	35	550	0.68	0.91	3.31	0.97
40.4	43	550	0.92	1.18	0.30	1.22
26.1	40	550	0.00	0.00	0.00	1.16
20.5	40	490	0.89	0.91	0.58	1.00
20.0	37	300	0.57	0.70	8.48	0.83
23.5	41	560	0.78	0.88	0.80	1.02
47.0	52	705	0.85	0.87	0.70	1.12
26.1	40	650	0.66	0.69	1.90	1.01
27.6	36	475	0.91	0.88	0.40	1.02
37.0	39	600	0.78	0.86	1.04	1.08
21.3	31	540	0.58	0.66	4.35	0.87
24.4	39	555	0.56	0.61	6.76	0.84
23.9	32	445	0.78	0.93	1.59	1.00
27.2	36	500	0.00	0.00	0.00	1.19
23.7	40	485	0.73	0.97	2.45	1.06
32.6	43	500	0.60	0.73	6.87	0.87
18.8	37	385	0.65	0.95	5.40	1.32
19.7	36	315	0.67	0.92	4.14	1.21
24.0	40	490	0.65	0.74	6.14	0.90
26.1	35	490	0.65	0.73	4.71	0.98
27.2	30	645	0.54	0.67	6.72	0.92
25.5	38	570	0.68	0.83	1.67	0.96
21.3	38	495	0.82	0.97	0.43	1.04
16.5	33	500	0.58	0.75	6.24	0.84
27.9	37	640	0.65	0.78	2.36	1.15
25.5	26	375	1.02	0.73	5.73	1.02
34.5	28	490	1.34	0.96	3.22	1.34
30.7	39	475	0.91	0.86	3.13	0.91
34.4	44	540	1.26	1.17	0.38	1.26
36.9	42	570	1.17	0.96	2.01	1.17
35.1	38	625	0.95	0.77	5.01	0.95
22.8	27	485	0.92	0.83	7.60	0.92
46.9	53	550	1.12	0.91	1.34	1.12
27.6	44	635	0.95	0.69	2.23	1.08
24.1	43	610	1.08	0.84	1.63	0.95
41.3	47	435	1.06	0.96	1.75	1.06
26.3	44	450	1.13	0.92	1.00	1.13

20.1	47	395	1.03	0.87	0.94	1.03
29.5	34	575	1.17	1.24	0.04	1.17
22.5	31	500	0.99	0.76	3.19	0.99
25.6	46	620	0.97	0.83	2.24	0.97
28.2	42	590	0.96	0.81	2.37	0.96
24.5	32	550	1.09	0.88	4.80	1.09
25.6	37	480	0.84	0.74	4.75	0.84
21.3	41	600	1.02	0.89	1.38	1.02
22.1	36	495	0.99	1.01	1.15	0.99
16.4	35	515	1.05	0.89	4.28	1.05
26.7	50	560	0.97	0.77	1.64	0.97
35.3	48	525	1.10	0.85	0.94	1.10
27.6	49	297	1.26	0.87	5.28	1.26
19.7	28	475	0.93	0.77	1.94	0.93
52.5	42	572	1.18	1.02	0.83	1.18
37.1	39	540	1.39	1.23	0.12	1.39
30.7	42	460	1.06	0.89	0.74	1.06
16.0	47	420	0.92	0.73	3.81	0.92
22.1	37	635	1.03	0.89	1.08	1.03
30.9	35	480	1.20	1.10	0.16	1.20
28.7	30	310	0.86	0.87	4.88	0.86
27.9	37	605	1.08	0.94	1.30	1.08
27.6	40	550	0.97	0.73	5.64	0.97
37.7	44	615	1.10	0.96	1.16	1.10
29.6	48	565	0.99	0.94	0.34	0.99
25.5	33	485	0.85	0.73	8.67	0.85
28.2	45	595	0.97	0.72	5.89	0.97
28.9	33	430	1.19	0.90	1.68	1.19
30.2	30	340	1.19	1.11	0.26	1.19
29.9	41	560	0.90	0.80	2.79	0.90
19.1	40	325	1.06	1.02	0.58	1.06
31.6	45	520	1.14	0.84	2.20	1.14
28.0	36	605	0.97	0.78	2.35	0.97
22.7	32	480	1.07	1.05	0.70	1.07
24.5	31	555	0.99	0.81	3.29	0.99
32.9	45	445	1.14	0.93	0.77	1.14
21.1	30	555	1.08	0.91	1.72	1.08
37.7	37	580	0.99	0.88	1.01	0.99
26.4	47	510	0.93	0.78	3.51	0.93
23.7	53	550	0.93	0.79	2.23	0.93
29.7	43	365	1.22	0.00	0.00	1.22
32.9	39	545	1.22	1.04	0.87	1.22
25.2	45	405	0.98	0.72	1.73	0.98
25.1	41	455	1.03	0.95	1.09	1.03
18.9	30	549	0.96	0.83	1.55	0.96
22.3	29	525	0.95	0.86	1.85	0.95
30.4	43	415	0.89	0.81	1.74	0.89
25.5	31	600	1.07	0.95	0.87	1.07
38.7	46	505	1.12	0.86	1.48	1.12
29.9	42	510	0.99	1.00	0.75	0.99

27.2	48	400	0.99	0.80	3.50	0.99
24.9	33	485	1.01	0.94	1.03	1.01
32.0	49	665	0.95	0.77	2.19	0.95
40.2	37	575	1.20	1.08	0.63	1.20
23.5	35	510	1.08	0.91	1.88	1.08
28.3	36	475	1.08	1.06	1.39	1.08
20.6	41	462	0.98	0.86	1.81	0.98
42.4	49	685	1.05	0.89	2.59	1.05
22.7	35	545	0.93	0.80	3.02	0.93
28.5	42	528	1.11	1.02	0.35	1.11
28.3	37	590	0.97	0.83	1.99	0.97

WBTOT_LEAN	WBTOT_FAT	WBTOT_PFAT	LARM_LEAN	LARM_FAT	LARM_PFAT	RARM_LEAN
44002.18	31879.81	42.01	2207.46	2275.95	50.76	2210.76
39669.01	31591.13	44.33	1936.45	1680.96	46.47	2204.37
37224.84	18181.92	32.82	1686.24	1144.23	40.43	1891.73
54078.53	18799.96	25.80	2922.99	1298.97	30.77	3196.65
42014.27	16907.02	28.69	2205.81	1101.57	33.31	2290.15
42999.22	29079.15	40.34	1722.79	1861.30	51.93	2017.96
43044.70	20911.59	32.70	2107.22	1616.55	43.41	2259.37
42703.28	30618.81	41.76	2075.36	1813.28	46.63	2167.85
50684.95	44529.36	46.77	2230.94	2712.72	54.87	2385.11
42723.15	27162.21	38.87	1997.10	1644.27	45.16	2115.76
57069.83	64151.14	52.92	2527.50	3500.32	58.07	2678.46
38822.18	25137.63	39.30	1832.27	1719.31	48.41	1879.61
44700.49	30155.09	40.28	2442.02	1840.75	42.98	2583.28
47027.38	27483.70	36.89	2219.46	1393.26	38.57	2410.14
49419.49	29918.42	37.71	2514.15	1916.47	43.26	2628.32
48727.39	30416.81	38.43	2321.37	2064.59	47.07	2606.38
54887.74	52978.89	49.12	2519.96	3371.35	57.23	2602.32
41144.58	43433.56	51.35	1681.60	2400.22	58.80	2023.99
59730.46	26889.87	31.04	3619.28	1659.99	31.44	3831.12
46430.29	35635.32	43.42	2159.36	2102.61	49.33	2486.23
38760.89	25300.62	39.49	1848.11	2012.97	52.13	1647.69
63159.78	31641.92	33.38	3221.81	1430.36	30.75	3530.24
46668.79	32963.26	41.39	1833.48	2537.30	58.05	2232.29
44786.81	34676.81	43.64	1869.47	1838.39	49.58	2108.55
35928.17	23803.74	39.85	2005.00	1709.82	46.03	2181.38
64428.03	17413.13	21.28	3817.97	1175.12	23.53	4171.13
71073.63	71670.53	50.21	5198.89	3982.25	43.37	5353.97
56370.34	29546.57	34.39	3054.33	1512.31	33.12	2934.54
42986.12	28125.11	39.55	2238.68	1926.53	46.25	2158.77
39487.82	23852.49	37.66	1985.54	1325.08	40.03	2110.12
47739.45	36808.91	43.54	2408.40	2134.17	46.98	2424.03
38445.57	26363.38	40.68	1762.38	1956.93	52.62	1899.07
56724.56	24156.41	29.87	3003.59	1475.56	32.94	3224.69
43115.21	26457.67	38.03	2300.16	1686.42	42.30	2595.02
42084.66	22921.73	35.26	1899.23	1456.19	43.40	2049.91
51549.43	44894.08	46.55	2152.32	2179.23	50.31	2473.80
48096.33	30485.95	38.79	2347.19	1996.31	45.96	2604.95
45234.94	32438.30	41.76	1962.57	1739.63	46.99	2103.21
69884.88	52462.35	42.88	3699.70	2661.41	41.84	4098.07
45166.84	30949.88	40.66	2255.13	2164.67	48.98	2434.68
35038.91	16410.36	31.90	1938.32	1059.10	35.33	1964.02
47910.56	35003.17	42.22	2474.86	2455.97	49.81	2565.59
40426.98	29048.83	41.81	1806.65	1746.92	49.16	2154.81
38322.63	21529.45	35.97	1771.57	1341.60	43.09	1907.53
53640.44	48903.60	47.69	2591.20	2721.33	51.22	2455.55
51488.79	34065.49	39.82	2471.25	2064.35	45.51	2801.41
42888.01	25078.32	36.90	1845.16	1815.98	49.60	2008.74
61901.49	29089.92	31.97	3511.86	1899.89	35.11	3898.81
49002.48	36326.14	42.57	1914.90	1785.50	48.25	2180.54

54806.63	29543.12	35.02	3386.51	1974.25	36.83	3486.73
53646.77	40684.80	43.13	2574.41	2644.12	50.67	2674.97
39007.62	15059.92	27.85	1999.64	868.68	30.29	1930.85
37624.98	22023.63	36.92	1614.00	1324.53	45.07	1725.05
48802.77	35618.76	42.19	2241.89	2278.48	50.40	2704.25
40863.65	33074.24	44.73	2140.50	2122.33	49.79	2260.73
50288.71	25507.45	33.65	2811.13	1473.36	34.39	3163.89
49217.48	39599.01	44.59	2583.47	2563.28	49.80	2507.67
58403.60	52461.79	47.32	2384.72	2924.71	55.09	3210.97
48247.64	26872.63	35.77	2351.16	1601.33	40.51	2575.17
33308.22	20861.28	38.51	1314.59	1505.95	53.39	1674.95
36477.88	21061.24	36.60	1638.40	1487.03	47.58	1850.58
58193.00	19292.94	24.90	3147.12	1168.74	27.08	3209.51
59980.74	34933.19	36.81	3426.60	2078.42	37.75	3697.92
41198.72	32346.42	43.98	1681.77	1793.89	51.61	2028.24
72632.67	29377.88	28.80	4274.08	1959.82	31.44	4424.76
37417.97	16173.57	30.18	1972.75	929.19	32.02	2144.71
36979.86	31287.29	45.83	1796.22	2185.42	54.89	2050.60
44319.04	36697.52	45.30	2147.63	2750.34	56.15	2250.86
38632.87	28870.81	42.77	1642.62	1698.01	50.83	1826.30
54719.96	25295.04	31.61	2563.84	1547.90	37.65	2895.90
50766.57	40533.59	44.40	2219.43	2612.27	54.07	2373.35
70963.13	24173.72	25.41	4069.19	1484.58	26.73	4090.68
46435.65	20014.77	30.12	2475.88	1308.73	34.58	2434.27
33264.08	22677.23	40.54	1597.04	1486.05	48.20	1724.59
57192.71	32402.98	36.17	3058.33	1618.83	34.61	3153.51
42330.06	30832.95	42.14	1902.39	1469.49	43.58	2104.16
34983.76	28292.42	44.71	1587.07	1781.62	52.89	1695.54
43378.20	27728.74	39.00	2060.08	1782.60	46.39	2376.23
44965.74	38365.07	46.04	1857.18	2631.87	58.63	2014.84
47229.54	27571.18	36.86	2440.99	1664.13	40.54	2294.74
53693.51	39405.91	42.33	2532.83	2446.01	49.13	3015.08
54571.15	28109.65	34.00	3184.94	1604.12	33.50	3451.26
43770.90	37342.47	46.04	2025.69	2327.88	53.47	2170.58
44365.49	26675.94	37.55	2313.32	1576.33	40.53	2459.18
49449.82	39413.45	44.35	2193.48	2394.75	52.19	2446.46
46454.17	30651.76	39.75	2315.93	2178.21	48.47	2505.80
37588.20	22912.14	37.87	1962.12	1585.87	44.70	2033.78
39379.20	28554.50	42.03	1996.05	1519.95	43.23	2230.30
56888.26	42009.17	42.48	3533.97	2901.38	45.09	2818.27
60449.35	29860.95	33.06	3353.59	1901.08	36.18	3337.41
45051.60	39447.25	46.68	1989.24	2114.88	51.53	1977.24
44685.01	32766.62	42.31	2165.43	2128.83	49.57	2338.92
54693.48	33864.84	38.24	2900.98	1955.48	40.27	3210.68
57701.97	42122.95	42.20	2818.65	2625.11	48.22	3121.41
37856.85	27749.30	42.30	1653.86	1575.80	48.79	2016.71
45316.39	26967.49	37.31	2247.31	1826.30	44.83	2512.35
54948.19	28659.69	34.28	2867.30	1662.62	36.70	3203.63
46613.30	39313.66	45.75	1936.51	2404.20	55.39	2010.18
44440.29	30290.95	40.53	1947.57	1895.74	49.33	2149.71

44157.11	22634.99	33.89	2155.07	1371.54	38.89	2279.02
47385.50	32627.44	40.78	2219.40	1607.72	42.01	2593.48
45164.69	26163.29	36.68	2111.51	1670.46	44.17	2345.08
52490.92	36523.25	41.03	2493.31	2602.27	51.07	2793.56
42448.94	24112.22	36.23	2073.93	1392.35	40.17	2043.77
41708.67	26903.75	39.21	1894.56	1362.84	41.84	2243.24
47760.56	33904.69	41.52	2355.09	1784.82	43.11	2378.04
66930.11	36529.27	35.31	4260.08	1895.71	30.80	4506.72
55790.66	53690.01	49.04	2921.25	3613.12	55.29	3013.28
36059.04	33577.40	48.22	1827.31	2192.99	54.55	1837.27
39430.77	16600.90	29.63	1767.28	777.74	30.56	1988.21
41510.81	29654.02	41.67	1611.29	1834.31	53.24	1743.39
36389.59	24770.92	40.50	1861.04	2067.90	52.63	1978.43
49727.39	29934.33	37.58	2584.37	1829.69	41.45	2908.89
64527.77	34187.28	34.63	3641.25	2002.59	35.48	3922.17
51428.08	27663.65	34.98	2882.79	1781.71	38.20	2975.30
35490.66	19405.81	35.35	1860.45	1388.08	42.73	1866.54
41135.09	23764.54	36.62	1895.02	1237.63	39.51	2223.83
40554.60	23865.66	37.05	1855.22	1538.81	45.34	2121.71
66518.79	27822.37	29.49	3772.47	1538.62	28.97	4189.50
42454.98	16621.54	28.14	2131.70	828.15	27.98	2279.36
49732.96	54768.13	52.41	2087.60	2751.61	56.86	2337.74
44579.60	23544.66	34.56	2219.49	1409.26	38.84	2306.41
38791.29	27891.61	41.83	1963.89	1712.91	46.59	2068.88
40675.72	24079.06	37.18	2115.44	1375.38	39.40	1977.29
53200.68	45665.31	46.19	2339.51	3307.14	58.57	2634.26
47779.03	36167.71	43.08	2161.96	2476.83	53.39	2431.49
34785.78	27405.72	44.07	1716.33	1499.39	46.63	1886.45
48548.05	31100.42	39.05	2484.99	1572.05	38.75	2494.45
50766.15	25835.34	33.73	2769.62	1578.95	36.31	3036.73
43223.73	24887.52	36.54	2075.65	1589.42	43.37	2390.12
41492.65	27808.69	40.13	2015.03	1747.79	46.45	2164.20
35906.98	29932.13	45.46	1664.51	1711.05	50.69	1704.59
42193.78	25649.07	37.81	2167.87	1349.77	38.37	2284.00
39310.63	26233.29	40.02	1937.79	1526.61	44.07	2001.89
38601.98	36593.00	48.66	1758.04	2616.01	59.81	2113.14
39212.75	26280.00	40.13	1845.58	1650.80	47.21	2061.95
40227.40	20612.80	33.88	1984.95	1509.16	43.19	2102.89
39678.94	30757.43	43.67	1721.24	2156.56	55.61	1804.43
58962.96	17856.47	23.24	3452.96	1150.38	24.99	3795.21
44651.17	36624.55	45.06	2050.96	2163.53	51.34	2570.16
57983.73	27844.94	32.44	3213.71	1537.63	32.36	3616.15
58143.78	25650.91	30.61	2898.37	1387.02	32.37	3627.02
48035.13	28833.20	37.51	2086.25	1728.32	45.31	2393.59
37426.21	20008.29	34.84	1949.64	1033.92	34.65	2062.26
55437.20	21728.86	28.16	3343.18	1265.83	27.46	3422.14
39903.83	25988.94	39.44	1679.30	1369.50	44.92	1834.69
40768.93	20163.71	33.09	2121.54	1218.80	36.49	1867.67
77465.92	49485.90	38.98	4237.63	2515.37	37.25	4297.69
43043.19	29906.92	41.00	2080.78	1796.51	46.33	2100.06

52642.90	31511.39	37.44	2530.77	2055.93	44.82	2763.38
57304.44	39766.47	40.97	2623.37	2445.53	48.25	2906.62
39296.85	23785.81	37.71	2124.40	1596.69	42.91	2218.25
35191.88	18607.27	34.59	1537.68	1213.73	44.11	1587.94
45285.23	30837.59	40.51	2364.24	1663.65	41.30	2650.77
43259.81	24617.19	36.27	1915.03	1549.17	44.72	2094.97
36169.18	37064.70	50.61	1792.76	2835.08	61.26	1820.76
43715.65	33622.58	43.47	1900.38	1920.56	50.26	2100.73
47768.13	40534.26	45.90	2302.73	2796.87	54.84	2432.18
35238.80	27016.72	43.40	1701.74	1752.57	50.74	1901.16
46290.85	32177.32	41.01	2074.79	2002.37	49.11	2405.58
54947.92	44505.13	44.75	2602.92	2957.49	53.19	3009.44
50227.22	32270.95	39.12	2210.64	1552.70	41.26	2358.85
39831.37	42512.42	51.63	1752.41	2809.65	61.59	1806.83
68133.05	23502.02	25.65	4182.22	1402.71	25.12	4313.56
70088.81	39135.16	35.83	3710.63	2620.01	41.39	4124.96
61213.28	47135.84	43.50	3275.16	2844.76	46.48	3380.24
44474.47	34970.37	44.02	2456.99	2214.58	47.41	2326.00
42522.81	20067.96	32.06	1934.69	1151.34	37.31	1963.79
56331.41	41023.80	42.14	2846.16	3210.37	53.01	3084.62
46758.53	37182.32	44.30	2145.28	2397.37	52.77	2306.26
44345.50	26649.53	37.54	1962.00	1457.69	42.63	2252.21
42156.83	17101.93	28.86	2008.15	999.67	33.24	2345.27
51281.82	40222.56	43.96	2299.49	2299.49	50.00	2689.78
58533.78	59324.68	50.34	2620.24	4187.12	61.51	2900.30
38104.01	27604.13	42.01	1886.07	1567.99	45.40	1825.56
44325.70	30073.30	40.42	2135.24	1672.52	43.92	1996.97
46868.00	42677.43	47.66	2257.32	2265.99	50.10	2451.82
53268.10	51845.34	49.32	2434.09	2999.03	55.20	2739.54
43165.93	40954.54	48.69	2350.08	2657.34	53.07	2294.96
49184.58	43098.47	46.70	2379.14	2590.87	52.13	2603.04
41814.94	19034.85	31.28	2120.18	1000.23	32.05	2365.00
37896.62	19605.11	34.09	1730.52	1254.59	42.03	1919.63
43284.94	38354.02	46.98	2110.29	2577.07	54.98	2105.99
39698.67	24313.98	37.98	1922.55	1281.38	39.99	2068.63
61480.15	24100.03	28.16	3516.09	1269.37	26.53	3651.51
37478.40	26030.31	40.99	1786.41	1845.33	50.81	1926.30
55271.45	35211.45	38.92	3344.69	2602.90	43.76	3223.80
44396.75	31106.86	41.20	2032.56	1852.16	47.68	2397.19
34632.32	24506.03	41.44	1663.08	1555.22	48.32	1808.00
45899.74	33562.72	42.24	2137.30	1603.82	42.87	2387.26
61004.05	23872.02	28.13	3272.92	1355.84	29.29	3709.26
45524.73	25220.33	35.65	2123.12	1340.89	38.71	2920.15
42676.05	21796.53	33.81	2276.40	1302.43	36.39	2294.09
32904.86	24044.62	42.22	1512.92	1627.00	51.82	1563.29
40687.18	44620.11	52.31	1598.65	2509.92	61.09	1916.52
47426.55	54952.53	53.68	2576.55	3401.62	56.90	2576.55
51541.32	37904.48	42.38	3729.72	3297.99	46.93	3011.37
53251.12	17686.41	24.93	2703.85	1035.76	27.70	3104.92
45970.25	28939.82	38.63	2140.72	1697.22	44.22	2317.13

42670.05	28167.54	39.76	1830.32	1835.85	50.08	2078.15
53949.79	48258.18	47.22	2518.76	2343.98	48.20	2558.93
47780.49	34795.91	42.14	2369.74	2140.50	47.46	2773.81
64865.03	37161.85	36.42	3578.00	2595.23	42.04	3799.11
34971.10	17807.58	33.74	1690.99	1032.48	37.91	1730.58
38899.75	25798.80	39.88	1770.43	1465.10	45.28	2065.44
44693.77	41654.94	48.24	1744.22	1859.15	51.59	1851.71
57658.88	17809.11	23.60	3007.51	993.03	24.82	3339.45
41472.78	28441.22	40.68	2000.86	1592.75	44.32	2163.05
45688.04	23264.62	33.74	2342.86	1605.15	40.66	2747.53
48618.17	37252.14	43.38	2363.42	2230.35	48.55	2448.13

RARM_FAT	RARM_PFAT	TRUNK_LEAN	TRUNK_FAT	TRUNK_PFAT	L_LEG_LEAN	L_LEG_FAT
2303.13	51.02	23208.47	14749.45	38.86	6720.48	5596.08
1852.45	45.66	21290.52	15591.87	42.27	5231.74	5518.33
1190.12	38.62	19137.39	8236.57	30.09	5810.88	3243.88
1180.78	26.97	27411.04	9964.05	26.66	8430.99	2469.29
1235.98	35.05	20129.77	7130.26	26.16	7067.11	3101.64
1895.69	48.44	22508.63	11770.52	34.34	6563.17	5876.93
1485.75	39.67	22409.83	10661.82	32.24	6437.85	2985.23
1813.97	45.56	22327.11	13373.39	37.46	6771.59	6388.18
2810.65	54.10	27245.41	22978.59	45.75	7745.48	7391.04
1764.85	45.48	20691.73	12295.97	37.27	7076.92	5006.24
3524.01	56.82	28868.79	33975.19	54.06	9723.44	11144.09
1803.96	48.97	19184.97	12141.03	38.76	6470.89	4260.25
2017.15	43.85	21725.28	11831.72	35.26	7363.81	6529.61
1749.58	42.06	25690.87	18525.20	41.90	6936.13	2313.16
1846.23	41.26	26331.06	15700.57	37.35	7478.30	4750.06
2202.17	45.80	25031.89	13040.13	34.25	7812.11	5942.55
3334.78	56.17	27369.13	28504.50	51.02	9497.17	8394.10
2449.67	54.76	20949.61	21641.75	50.81	6423.56	7720.87
1960.47	33.85	30112.63	14874.89	33.06	8973.33	3534.91
2230.10	47.28	24631.00	16113.96	39.55	6925.13	6988.83
1932.90	53.98	18926.83	12459.60	39.70	6410.81	3759.97
1814.83	33.95	33138.71	18865.38	36.28	9690.48	3881.84
2763.54	55.32	25005.36	17367.83	40.99	7702.03	4776.07
1763.14	45.54	24069.88	17490.72	42.08	6562.70	6304.86
1874.56	46.22	18475.91	13102.04	41.49	5032.13	2924.74
1103.08	20.91	30630.72	8130.02	20.97	10776.47	2800.98
3971.44	42.59	32833.86	41517.93	55.84	11442.38	9897.65
1629.94	35.71	29544.54	16826.59	36.29	9075.55	3936.18
2028.59	48.45	21431.18	13083.94	37.91	7067.54	4936.10
1519.69	41.87	20526.26	12725.32	38.27	5866.98	3423.90
2371.64	49.45	25166.99	17560.78	41.10	7022.26	6874.13
2000.50	51.30	19904.34	11830.55	37.28	5941.97	4706.46
1563.41	32.65	27721.07	12675.09	31.38	9431.21	3474.99
1759.40	40.40	21641.41	14894.93	40.77	6714.09	3433.51
1471.58	41.79	22032.81	9014.44	29.03	6399.74	4713.15
2015.21	44.89	24761.46	19294.62	43.80	9372.70	9949.26
1867.21	41.75	24367.65	15470.16	38.83	7641.20	4994.21
1864.56	46.99	22340.83	14205.89	38.87	7708.51	6535.85
2854.21	41.05	34319.39	30878.98	47.36	12117.15	7223.78
2374.81	49.38	23053.78	13367.25	36.70	6887.97	5994.42
1087.71	35.64	17377.03	7113.59	29.05	5424.13	3124.69
2398.34	48.32	25744.11	17556.29	40.55	6998.61	5731.92
1971.30	47.78	21146.39	12590.37	37.32	6128.88	5656.11
1265.68	39.89	18836.33	10615.79	36.04	6470.30	3670.84
2277.94	48.12	28413.55	27367.29	49.06	8489.41	7867.83
2281.30	44.88	27854.10	17995.48	39.25	7330.68	5352.96
1655.54	45.18	21412.25	10791.15	33.51	6854.70	4770.21
1797.38	31.55	32363.76	16508.09	33.78	9028.32	3705.05
1912.30	46.72	24879.09	16172.05	39.39	7877.33	7581.16

2079.01	37.35	26033.38	15097.62	36.71	9131.24	4520.30
2739.88	50.60	27378.80	19905.54	42.10	8570.92	6860.78
757.04	28.16	18976.09	6174.69	24.55	6451.08	3063.30
1351.03	43.92	19166.78	9436.13	32.99	5964.94	4354.97
2291.61	45.87	25408.25	15974.40	38.60	8014.38	7264.64
2233.09	49.69	20735.14	13824.02	40.00	6151.24	6963.47
1570.38	33.17	26205.82	13802.53	34.50	7307.91	3651.27
2393.91	48.84	26035.52	22494.71	46.35	7217.89	5437.52
3397.78	51.41	30580.95	30741.21	50.13	8796.37	6724.47
1648.77	39.03	23655.52	13612.22	36.53	8163.07	4533.86
1331.87	44.29	16351.41	7161.54	30.46	5202.86	4997.38
1207.73	39.49	18616.57	8039.86	30.16	5779.69	4350.57
1187.63	27.01	28111.30	8811.66	23.86	9711.74	3305.66
2140.85	36.67	30372.10	18321.53	37.63	9361.34	5312.03
1720.93	45.90	21486.05	15441.85	41.82	6304.40	5976.60
1841.43	29.39	36961.26	16236.56	30.52	11359.59	4012.33
684.22	24.19	18841.46	5630.53	23.01	5726.02	3961.72
2161.53	51.32	19264.81	13030.24	40.35	5515.12	6627.19
2752.11	55.01	22618.17	17122.67	43.09	6776.77	6200.13
1865.35	50.53	19438.08	13502.26	40.99	6419.63	5309.27
1596.40	35.54	27038.40	13648.44	33.55	9226.30	3530.28
2527.60	51.57	25192.40	19983.47	44.23	8723.53	6946.61
1524.33	27.15	35876.88	12430.60	25.73	11136.35	3625.49
1246.33	33.86	23459.80	7951.49	25.31	7170.17	4206.37
1568.81	47.64	17063.40	11312.99	39.87	5000.10	3798.46
1843.25	36.89	29446.95	19390.05	39.70	8601.01	3765.35
1794.94	46.03	20909.93	12900.07	38.15	7126.85	6634.30
1734.00	50.56	18525.00	12725.85	40.72	5059.25	5446.48
1780.30	42.83	22141.75	12646.59	36.35	6755.68	5148.30
2546.65	55.83	23071.38	14939.85	39.30	7220.30	8221.64
1655.58	41.91	24835.93	11656.57	31.94	7330.80	5606.74
2495.37	45.28	28250.41	22372.15	44.19	8228.52	5375.28
1564.07	31.19	27061.07	12907.75	32.29	8808.00	5264.06
2441.58	52.94	22731.51	17703.44	43.78	6839.16	6910.05
1626.08	39.80	22457.07	10577.75	32.02	6833.01	5943.87
2508.58	50.63	26235.87	19487.47	42.62	7664.07	6973.72
2267.17	47.50	23427.30	14124.52	37.61	7451.69	5315.06
1363.65	40.14	18748.66	11553.15	38.13	5939.62	3579.44
1606.98	41.88	20468.23	14397.79	41.29	5760.04	5082.40
2503.98	47.05	29221.57	20178.00	40.85	8713.26	7563.77
2073.95	38.33	28969.86	14788.21	33.80	10224.02	4470.74
1982.30	50.06	21469.22	17953.99	45.54	8280.05	7842.24
2091.76	47.21	22448.12	15851.37	41.39	7264.63	5592.10
2153.99	40.15	28015.74	20150.26	41.84	8591.72	4446.92
2928.37	48.40	29096.75	21756.04	42.78	9128.71	6323.87
1686.97	45.55	19399.38	11377.43	36.97	5736.04	6036.05
1869.79	42.67	23267.64	13813.72	37.25	7050.22	4066.28
1651.31	34.01	27455.66	15828.11	36.57	9697.16	4071.78
2603.57	56.43	25489.69	19584.55	43.45	6913.29	6729.88
1887.12	46.75	21737.97	13448.76	38.22	7380.44	5731.98

1410.98	38.24	21936.40	10285.70	31.92	7515.64	4279.61
1749.92	40.29	23554.33	16362.29	40.99	7914.55	5755.27
1807.50	43.53	23277.08	13024.67	35.88	6975.40	4243.73
2553.20	47.75	26973.97	21573.95	44.44	8231.83	4342.15
1623.52	44.27	20926.72	11874.69	36.20	7019.21	4111.85
1465.41	39.51	21409.41	14012.67	39.56	6417.22	4373.79
2106.32	46.97	24859.62	17738.17	41.64	7353.78	5484.26
2038.07	31.14	33607.37	19431.93	36.64	10279.08	5831.41
3828.12	55.96	29722.69	25739.83	46.41	8225.90	9491.60
2091.45	53.23	18543.18	17397.95	48.41	5390.31	5506.42
711.55	26.36	19655.11	6733.74	25.52	6444.15	3608.18
1832.71	51.25	21646.78	10605.79	32.88	6876.01	7001.03
2005.66	50.34	18322.78	12288.89	40.14	5680.59	3771.42
2327.77	44.45	24928.35	16182.66	39.36	7553.61	4113.93
1844.59	31.99	32591.48	19011.49	36.84	10118.99	4856.52
1638.26	35.51	26006.76	14282.41	35.45	8117.39	4404.53
1219.49	39.52	17013.77	6550.86	27.80	5850.84	4509.93
1285.73	36.64	21070.22	10002.96	32.19	6330.85	5100.79
1621.48	43.32	20527.65	11565.07	36.04	6508.26	4109.22
1657.39	28.35	30242.53	14434.68	32.31	12449.15	4329.08
898.74	28.28	20817.93	5798.85	21.79	6663.57	3919.93
3050.48	56.61	24776.41	26568.30	51.74	8664.88	10580.36
1305.31	36.14	21607.85	9612.49	30.79	7520.94	4964.85
1728.35	45.52	18794.03	12365.92	39.69	6352.17	5356.85
1348.85	40.55	21492.50	10736.29	33.31	6121.77	4806.42
3356.17	56.03	27926.05	25092.53	47.33	8415.97	6296.43
2224.06	47.77	25298.21	18108.30	41.72	7512.60	6332.83
1547.22	45.06	17663.86	13894.97	44.03	5138.45	4646.96
1776.73	41.60	24293.72	12903.29	34.69	8013.85	6777.59
1849.13	37.85	25139.88	12754.84	33.66	8124.09	4044.65
1672.38	41.17	21904.82	8874.17	28.83	6961.12	5862.20
1792.08	45.30	21519.97	11730.06	35.28	6299.60	5842.44
1876.50	52.40	18863.20	15088.19	44.44	5247.66	4940.09
1293.25	36.15	21809.47	11287.65	34.10	6355.26	5268.39
1434.03	41.74	19996.66	11906.17	37.32	6351.27	4790.23
2743.86	56.49	18652.64	16409.08	46.80	6471.41	6706.71
1792.92	46.51	20590.97	13981.44	40.44	5748.91	3856.15
1429.08	40.46	20226.13	9095.60	31.02	6031.61	3798.62
2105.46	53.85	20477.49	13725.67	40.13	6370.12	5699.85
1197.86	23.99	28124.78	8266.52	22.72	10272.41	3038.13
2451.54	48.82	22576.65	17499.86	43.67	7338.16	6776.74
1686.44	31.80	28749.93	15726.50	35.36	9357.18	3788.44
1549.58	29.93	29653.98	11775.90	28.42	9126.51	4896.91
1682.10	41.27	25757.36	12544.39	32.75	7324.88	5689.30
1064.82	34.05	19381.61	10442.42	35.01	5283.35	3117.34
1175.33	25.56	28378.56	12509.24	30.59	8440.75	2871.72
1370.83	42.76	20388.22	9630.40	32.08	6454.85	6289.08
1126.15	37.62	21484.34	9699.25	31.10	6052.95	3430.93
2260.69	34.47	40142.88	26596.09	39.85	12318.08	8315.90
1945.84	48.09	21642.37	12581.39	36.76	7284.49	6182.34

2255.39	44.94	26706.95	15902.09	37.32	8366.65	4921.76
2373.00	44.95	30152.67	20742.36	40.76	9011.07	6481.39
1585.20	41.68	19950.43	12629.22	38.76	5967.38	3398.09
1376.19	46.43	18327.28	6836.22	27.17	5280.52	4234.25
1664.30	38.57	22960.00	15446.48	40.22	7023.38	5454.02
1630.03	43.76	21178.68	10408.83	32.95	7292.22	4919.33
2666.26	59.42	17989.39	18372.34	50.53	6018.91	6159.11
1869.29	47.09	23215.75	15138.36	39.47	6788.50	6825.55
2974.24	55.01	23972.91	23183.98	49.16	7837.84	4755.09
1728.08	47.62	17318.97	11290.81	39.46	5504.01	5360.38
2104.42	46.66	23460.54	15924.70	40.43	7476.48	5451.07
2809.76	48.28	27541.17	17575.30	38.96	9334.24	9819.96
1637.42	40.97	24070.55	14116.92	36.97	8858.86	6443.03
2578.84	58.80	20938.85	21422.67	50.57	6217.82	7289.97
1491.89	25.70	33130.87	10863.63	24.69	11234.48	4228.82
2493.08	37.67	36161.83	19832.78	35.42	10813.02	6332.88
3140.86	48.16	30616.10	20920.69	40.59	10171.13	9092.58
2247.54	49.14	22327.52	17410.08	43.81	7475.89	5729.07
1195.90	37.85	21555.44	7198.88	25.04	6843.90	4603.68
3239.80	51.23	28864.00	20038.12	40.98	8990.11	6712.51
2231.67	49.18	24103.29	17573.94	42.17	7449.33	6322.07
1497.28	39.93	22800.94	13008.95	36.33	7032.40	4770.05
1137.53	32.66	19839.55	5930.64	23.01	7348.33	3881.19
2333.04	46.45	26047.28	21335.29	45.03	8533.31	6412.86
3758.73	56.45	31664.40	27134.07	46.15	8905.77	11529.09
1683.95	47.98	19051.24	12314.73	39.26	6295.43	5551.32
1761.20	46.86	22875.07	15033.41	39.66	6941.82	5352.22
2337.36	48.81	23163.57	23796.75	50.67	7717.57	6443.99
2995.39	52.23	28790.60	25075.28	46.55	7939.22	9798.86
2950.46	56.25	21818.49	19132.56	46.72	6491.44	7076.75
2784.93	51.69	25836.60	21868.08	45.84	7576.27	7247.17
987.70	29.46	20293.82	7665.57	27.42	6575.97	4002.96
1317.24	40.69	19787.95	8850.62	30.90	5667.22	3528.11
2620.92	55.45	22456.04	19271.59	46.18	6719.19	6219.32
1164.89	36.03	20769.68	11991.82	36.60	5850.68	4441.00
1330.77	26.71	31597.77	13595.64	30.08	9248.04	3239.06
1734.66	47.38	19313.02	12832.39	39.92	5777.07	4336.32
2674.56	45.34	26923.70	16175.12	37.53	9105.60	6340.23
2004.43	45.54	23365.57	12145.64	34.20	6734.11	7085.73
1644.44	47.63	18106.11	11754.80	39.37	4908.71	4307.48
1616.61	40.38	23004.35	14221.05	38.20	7144.63	7306.83
1329.54	26.39	30169.92	11856.88	28.21	10000.79	3864.30
1608.42	35.52	21270.14	11645.06	35.38	7875.57	4313.94
1435.81	38.49	20732.32	7405.22	26.32	7220.37	5076.37
1407.36	47.38	16501.52	10062.04	37.88	4883.56	5230.08
2517.66	56.78	21394.30	20507.84	48.94	6441.12	8720.84
3401.62	56.90	22629.60	24932.86	52.42	8341.79	11055.94
2317.42	43.49	25932.17	20831.87	44.55	7402.56	5077.60
1207.87	28.01	28147.76	8610.88	23.43	7740.85	2757.34
1772.97	43.35	23550.41	13748.29	36.86	7029.12	5046.71

1794.40	46.34	22578.06	13714.01	37.79	6411.44	4734.99
2429.37	48.70	26881.82	21513.28	44.45	9478.66	10061.85
2341.24	45.77	24155.51	15708.36	39.41	7522.31	6741.46
2525.31	39.93	32589.76	19122.96	36.98	10851.50	5729.50
959.74	35.67	18051.00	8181.68	31.19	5440.79	3441.77
1461.02	41.43	20448.89	12664.06	38.25	6031.36	4632.45
1868.17	50.22	22438.30	19054.64	45.92	7816.32	8931.04
983.58	22.75	28892.28	9323.97	24.40	9301.87	2545.61
1700.62	44.02	21745.49	14000.05	39.17	6435.42	5124.99
1628.32	37.21	22252.73	8919.70	28.61	7204.02	4921.18
2148.01	46.73	25592.21	17675.10	40.85	7272.70	7179.70

L_LEG_PFAT	R_LEG_LEAN	R_LEG_FAT	R_LEG_PFAT	LEAN_HEIGHT2	FAT_HEIGHT2
45.44	6426.62	5795.25	47.42	17.63	12.77
51.33	5860.35	5791.45	49.70	15.77	12.56
35.83	5819.64	3354.38	36.56	15.59	7.62
22.65	8426.26	2532.00	23.11	18.49	6.43
30.50	7365.48	3257.46	30.66	15.43	6.21
47.24	6947.74	6457.59	48.17	17.90	12.10
31.68	6962.50	3123.26	30.97	15.43	7.50
48.54	6510.22	6172.15	48.67	16.68	11.96
48.83	7796.07	7477.79	48.96	17.96	15.78
41.43	7660.67	5282.40	40.81	16.69	10.61
51.84	10080.39	10852.49	51.84	22.57	25.38
39.70	6662.37	4218.33	38.77	15.36	9.94
47.00	7499.50	6790.98	47.52	17.57	11.85
25.01	6577.15	2267.70	25.64	20.09	11.74
38.84	7431.26	4569.18	38.08	18.37	11.12
43.20	7708.95	5991.70	43.73	17.22	10.75
46.92	9180.00	7996.03	46.55	19.45	18.77
54.59	6799.62	7947.48	53.89	16.69	17.62
28.26	9410.13	3433.41	26.73	21.94	9.88
50.23	7099.50	7058.27	49.85	18.37	14.10
36.97	6696.68	3976.81	37.26	15.14	9.88
28.60	9630.77	4127.39	30.00	23.48	11.76
38.28	7156.70	4501.57	38.61	18.58	13.12
49.00	6953.77	6117.23	46.80	18.17	14.07
36.76	5152.57	3027.30	37.01	15.15	10.04
20.63	11183.00	2852.98	20.33	19.03	5.14
46.38	11872.22	10640.03	47.26	24.88	25.09
34.24	8524.82	4438.13	34.24	18.68	9.79
41.82	6915.82	4970.86	41.82	18.13	11.86
36.85	5795.51	3671.39	38.78	15.42	9.32
49.47	7644.23	6739.09	46.85	17.06	13.15
44.20	6146.65	4820.66	43.95	14.09	9.66
26.92	9785.75	3661.44	27.23	18.95	8.07
33.84	6940.61	3586.08	34.07	17.27	10.60
42.41	6513.57	5105.19	43.94	17.07	9.30
51.49	9706.05	10330.87	51.56	19.64	17.11
38.60	7820.18	4916.50	38.60	19.02	12.06
45.88	8289.38	7055.33	45.98	17.45	12.51
37.94	12326.50	7535.73	37.94	21.26	15.96
46.53	7232.77	5846.39	44.70	16.96	11.62
36.55	5835.70	3104.31	34.72	12.12	5.68
45.02	7145.25	5741.16	44.55	17.60	12.86
47.99	6180.33	5987.53	49.21	15.03	10.80
36.20	6335.49	3577.17	36.09	13.91	7.81
48.10	8624.53	7526.27	46.60	19.58	17.85
40.32	7678.78	5188.87	40.32	19.14	12.67
41.03	7706.38	4949.04	39.11	15.75	9.21
29.10	9449.98	3874.91	29.08	19.76	9.29
46.43	8906.20	7720.35	46.43	16.37	12.14

33.16	9176.27	4552.63	33.16	19.44	10.48
44.11	9381.49	7402.71	44.11	20.07	15.22
32.20	6621.88	3112.45	31.97	15.05	5.81
42.20	5954.10	4400.73	42.50	14.88	8.71
47.55	7488.18	6729.92	47.33	17.93	13.08
53.10	6632.01	6841.23	50.78	16.06	13.00
33.32	7591.59	3805.68	33.39	17.40	8.83
42.97	7503.65	5435.43	42.01	19.23	15.47
43.33	9128.17	7052.79	43.59	19.74	17.73
35.71	8402.93	4328.66	34.00	20.61	11.48
48.99	5894.26	4832.67	45.05	11.94	7.48
42.95	5728.97	4925.92	46.23	13.90	8.03
25.39	10192.92	3437.28	25.22	19.00	6.30
36.20	9549.38	5740.46	37.54	19.36	11.28
48.67	6660.19	6300.36	48.61	14.77	11.60
26.10	11947.48	3967.20	24.93	22.17	8.97
40.89	5838.59	3940.70	40.30	14.80	6.40
54.58	5480.58	6217.31	53.15	14.81	12.53
48.28	7044.63	6575.95	48.28	17.53	14.52
45.27	6292.75	5385.16	46.11	17.01	12.71
27.67	9623.65	3753.91	28.06	16.70	7.72
44.78	8902.58	7218.39	44.78	19.11	15.26
23.61	11890.89	3676.09	23.61	21.54	7.34
35.28	7535.81	4108.55	35.28	15.61	6.73
43.17	5065.69	3490.09	40.79	13.16	8.97
30.45	9226.51	4372.49	32.15	19.33	10.95
48.21	7220.35	6870.37	48.76	17.17	12.51
51.84	5168.16	5509.30	51.60	14.19	11.48
43.25	7143.78	5320.36	42.69	16.94	10.83
53.24	7414.43	8800.00	54.27	16.12	13.76
43.34	7083.49	5796.19	45.00	16.73	9.77
39.51	8534.39	5556.10	39.43	19.25	14.13
37.41	8362.08	5363.32	39.08	19.34	9.96
50.26	6791.75	6767.72	49.91	16.89	14.41
46.52	7173.45	5817.37	44.78	15.00	9.02
47.64	7726.16	6875.77	47.09	18.16	14.48
41.63	7605.42	5603.47	42.42	17.70	11.68
37.60	5826.98	3716.33	38.94	15.45	9.41
46.88	6118.76	4925.92	44.60	15.58	11.29
46.47	9046.52	7577.57	45.58	19.45	14.37
30.42	10273.11	5014.70	32.80	20.43	10.09
48.64	8429.51	8495.30	50.19	17.38	15.22
43.50	7461.39	5964.15	44.42	17.46	12.80
34.11	8828.27	3987.90	31.12	19.38	12.00
40.92	9459.37	6913.48	42.23	20.44	14.92
50.40	5799.37	5891.82	50.40	13.41	9.83
36.58	7121.24	4228.56	37.26	17.06	10.15
29.57	8304.20	4155.19	33.35	18.79	9.80
48.86	7191.57	6871.66	48.86	17.76	14.98
43.71	7652.28	6024.93	44.05	17.40	11.86

36.28	7385.07	4230.32	36.42	16.83	8.62
42.10	7755.77	5939.39	43.37	17.20	11.84
37.83	7015.23	4178.06	37.33	15.81	9.16
34.53	8582.73	4169.32	32.70	17.74	12.35
36.94	7164.62	3963.06	35.61	16.79	9.54
40.53	6870.73	4630.92	40.26	16.29	10.51
42.51	7601.13	5619.98	42.51	20.14	14.30
35.96	10341.80	5806.63	35.96	21.12	11.53
53.57	8994.55	9922.12	52.45	21.13	20.33
50.53	5472.32	5272.57	49.07	14.63	13.62
35.89	6606.24	3710.14	35.96	13.97	5.88
50.45	6741.08	7331.74	52.10	14.03	10.02
39.90	5832.52	3653.85	38.52	14.95	10.18
35.26	8328.56	4193.37	33.49	19.38	11.66
32.43	10394.93	5053.98	32.71	21.56	11.42
35.17	8369.79	4426.49	34.59	19.12	10.29
43.53	5657.28	4580.92	44.74	14.04	7.68
42.78	6829.63	5106.58	42.78	15.58	9.00
37.51	6571.31	3944.50	37.51	16.66	9.81
25.80	12416.09	4604.70	27.05	19.44	8.13
37.04	7109.28	3961.04	35.78	14.02	5.49
55.07	8687.46	10648.53	55.07	19.67	21.66
39.76	7667.03	5093.85	39.92	16.47	8.70
45.75	6424.84	5540.54	46.30	15.74	11.32
43.54	6195.99	4778.75	43.54	16.71	9.89
42.80	8558.76	6352.63	42.60	19.78	16.98
45.74	7242.11	5926.21	45.00	19.14	14.49
47.49	5501.60	4786.08	46.52	13.93	10.98
45.82	8324.48	6968.61	45.57	17.41	11.15
34.87	7686.56	4116.04	34.87	18.87	9.61
46.08	6705.74	5729.64	46.08	16.78	9.66
46.47	6387.32	5543.81	46.47	15.17	10.17
48.49	5228.42	5146.52	49.61	15.14	12.62
45.32	6523.85	5342.30	45.02	14.60	8.88
42.99	5810.90	5410.17	48.21	14.98	10.00
50.89	6394.48	6954.21	52.10	14.71	13.94
38.88	6104.39	3883.31	38.88	16.11	10.80
38.64	6296.16	3533.45	35.95	16.53	8.47
47.22	6406.57	6021.45	48.45	18.61	14.43
22.82	9655.57	2889.18	23.03	20.40	6.18
48.01	7152.17	6622.58	48.08	16.01	13.13
28.55	9581.68	3828.05	28.55	19.83	9.52
34.92	9294.11	4759.31	33.87	18.99	8.38
43.72	7439.74	6083.25	44.98	16.43	9.86
37.11	6040.28	3348.41	35.66	15.99	8.55
25.39	8583.64	2722.04	24.08	18.31	7.18
49.35	6493.97	6206.29	48.87	15.20	9.90
36.18	6223.91	3591.40	36.59	13.78	6.82
40.14	12146.42	8145.45	40.14	24.90	15.90
47.31	7146.93	6415.93	47.31	17.46	12.13

36.77	8484.61	4935.03	36.77	19.67	11.77
41.84	8803.81	6305.79	41.73	19.83	13.76
36.28	6015.76	3463.54	36.54	16.46	9.96
44.50	5455.16	3845.34	41.35	13.41	7.09
43.71	6954.15	5361.38	43.53	17.04	11.61
40.28	7192.69	4835.87	40.20	16.28	9.27
50.58	5831.57	6005.96	50.74	15.65	16.04
50.14	6705.22	6797.47	50.34	16.25	12.50
37.76	7774.20	5495.44	41.41	19.13	16.24
49.34	5962.87	5848.71	49.52	15.05	11.54
41.79	7696.40	5525.51	41.79	16.60	11.54
51.27	9364.62	10212.52	52.17	19.01	15.40
43.30	9711.25	7415.86	43.30	19.14	12.30
53.97	6296.21	7367.51	53.92	15.56	16.61
27.35	11398.86	4095.38	26.43	19.59	6.76
36.63	10916.19	6308.99	36.63	22.89	12.78
47.20	10728.18	9991.33	48.22	21.95	16.90
47.59	6880.84	6248.59	47.59	16.14	12.69
40.22	6800.03	4662.63	40.68	15.62	7.37
42.75	9143.11	6570.93	41.82	19.96	14.54
49.60	7548.90	7427.70	49.60	19.21	15.28
40.42	7027.04	4764.47	40.41	16.09	9.67
34.56	7337.79	3970.29	35.11	16.89	6.85
42.91	8437.27	6659.61	44.11	17.74	13.92
55.48	9258.16	11537.47	55.48	18.68	18.94
46.86	6416.64	5517.02	46.23	15.26	11.06
43.54	7057.66	5044.42	41.68	16.68	11.32
45.50	8216.20	6709.93	44.95	17.22	15.68
55.24	7892.41	9699.03	55.13	21.34	20.77
52.16	6704.36	7769.76	53.68	16.05	15.23
50.14	7271.18	7311.41	50.14	19.09	16.73
37.29	7090.52	4215.52	37.29	15.55	7.08
38.37	5984.31	3635.34	37.79	15.37	7.95
48.07	6545.49	6413.52	49.49	18.73	16.60
43.15	6041.50	4325.74	41.73	15.90	9.74
25.08	9512.27	3183.91	25.08	21.27	8.34
42.88	5932.00	4295.47	42.00	16.44	11.42
41.05	8986.47	6026.30	40.14	18.47	11.76
51.27	7030.75	6988.04	49.85	15.18	10.64
46.74	5193.19	4160.78	44.48	11.98	8.48
50.56	7973.11	7617.15	48.86	16.46	12.03
28.96	10215.60	4165.13	28.96	20.72	8.11
39.04	7789.13	4988.02	39.04	16.80	9.31
43.97	6864.89	5388.07	43.97	16.32	8.34
51.71	5434.94	4610.03	45.89	14.43	10.55
57.52	6298.32	9191.83	59.34	17.16	18.81
57.00	8440.36	11093.02	56.79	21.31	24.69
40.69	7808.14	5001.99	40.69	19.64	14.44
26.26	8457.96	2950.99	25.87	17.59	5.84
41.79	7558.17	5416.25	41.75	17.52	11.03

42.71	6616.26	4932.77	42.71	16.28	10.75
51.49	9122.35	10664.34	53.90	16.84	15.06
47.26	7889.68	6719.38	45.99	15.96	11.63
34.55	10420.66	5864.55	36.01	20.94	12.00
38.75	5177.33	3176.10	38.02	14.37	7.32
43.44	5661.85	4529.17	44.44	16.62	11.02
53.33	7374.79	8667.73	54.03	16.22	15.12
21.49	9433.36	2608.65	21.66	18.61	5.75
44.33	6281.75	4972.84	44.18	17.95	12.31
40.59	7849.18	5021.66	39.02	15.62	7.96
49.68	7795.41	6862.68	46.82	17.86	13.68

Abbreviation	Explanation	Units of measurement
L_NECK_BMD	left neck bone mineral density	g/cm ²
HTOT_BMD	hip total bone mineral density	g/cm ²
HIP_FX_RISK	hip fracture risk	%
WBTOT_BMD	whole body total bone mineral density	g/cm ²
WBTOT_LEAN	whole body total lean mass	g
WBTOT_FAT	whole body total fat	g
WBTOT_PFAT	whole body total percent fat	%
LARM_LEAN	left arm lean mass	g
LARM_FAT	left arm fat	g
LARM_PFAT	left arm percent fat	%
RARM_LEAN	right arm lean mass	g
RARM_FAT	right arm fat	g
RARM_PFAT	right arm percent fat	%
TRUNK_LEAN	trunk lean mass	g
TRUNK_FAT	trunk fat	g
TRUNK_PFAT	trunk percent fat	%
L_LEG_LEAN	left leg lean mass	g
L_LEG_FAT	left leg fat	g
L_LEG_PFAT	left leg percent fat	%
R_LEG_LEAN	right leg lean mass	g
R_LEG_FAT	right leg fat	g
R_LEG_PFAT	right leg percent fat	%
LEAN_HEIGHT2	lean mass height squared	kg/m ²
FAT_HEIGHT2	fat mass height squared	kg/m ²

Abbreviation	Explanation	Units of measurement
TUG	mobility, balance, walking ability, and fall risk	s
TUG cog	timed up and go test - multitasking	s
Hand grip - R	hand strength - right hand	kg
Reach test	dynamic balance	cm
6MWT	aerobic capacity and endurance	m