

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
1	MaskID	Numeric	7099			10014	49941	39927
2	visit	Character	7099					
3	total_days	Numeric	7099	5.742	1.234	1	14	13
4	weartime_minutes	Numeric	7099	5147.414	1445.146	600	13256	12656
5	M1_D1_minutes	Numeric	7099	4033.348	1230.392	223	10719	10496
6	M1_D1_mets	Numeric	7099	6662.389	2663.901	350.85467	76835.219	76484.364
7	M1_D1_bouts	Numeric	7099	307.063	174.176	3	3243	3240
8	M1_D1_minperbout	Numeric	7099	18.228	48.776	1.7557252	1440	1438.2443
9	M1_D1_metperbout	Numeric	7099	1.641	0.265	1.1075446	7.6225415	6.5149969
10	M1_D1_boutperday	Numeric	7099	52.770	24.745	1	463.28571	462.28571
11	M1_D1_minperbout_z	Numeric	7099	18.228	48.776	1.7557252	1440	1438.2443
12	M1_D1_metperbout_z	Numeric	7099	1.641	0.265	1.1075446	7.6225415	6.5149969
13	M1_D1_boutperday_z	Numeric	7099	52.770	24.745	1	463.28571	462.28571
14	M1_D1_weartimepct	Numeric	7099	0.785	0.098	0.1722201	1	0.8277799
15	M1_D10_minutes	Numeric	7099	3431.424	1215.598	73	10080	10007
16	M1_D10_mets	Numeric	7099	5960.386	2687.207	140.94401	76835.219	76694.275
17	M1_D10_bouts	Numeric	7099	73.424	25.602	2	233	231
18	M1_D10_minperbout	Numeric	7099	53.012	53.600	15.875	1440	1424.125
19	M1_D10_metperbout	Numeric	7099	1.723	0.282	1.1141797	7.6225415	6.5083618
20	M1_D10_boutperday	Numeric	7099	12.694	3.296	0.8333333	35.166667	34.333333
21	M1_D10_minperbout_z	Numeric	7099	53.012	53.600	15.875	1440	1424.125
22	M1_D10_metperbout_z	Numeric	7099	1.723	0.282	1.1141797	7.6225415	6.5083618
23	M1_D10_boutperday_z	Numeric	7099	12.694	3.296	0.8333333	35.166667	34.333333
24	M1_D10_weartimepct	Numeric	7099	0.668	0.141	0.0365032	1	0.9634968
25	M1_D20_minutes	Numeric	7099	3037.596	1218.718	50	10080	10030

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
26	M1_D20_mets	Numeric	7099	5420.246	2712.188	86.489129	76835.219	76748.73
27	M1_D20_bouts	Numeric	7099	44.523	14.726	1	146	145
28	M1_D20_minperbout	Numeric	7099	73.034	56.088	21	1440	1419
29	M1_D20_metperbout	Numeric	7099	1.769	0.299	1.1163201	7.6225415	6.5062214
30	M1_D20_boutperday	Numeric	7099	7.706	1.860	0.6666667	21	20.333333
31	M1_D20_minperbout_z	Numeric	7099	73.034	56.088	21	1440	1419
32	M1_D20_metperbout_z	Numeric	7099	1.769	0.299	1.1163201	7.6225415	6.5062214
33	M1_D20_boutperday_z	Numeric	7099	7.706	1.860	0.6666667	21	20.333333
34	M1_D20_weartimepct	Numeric	7099	0.591	0.161	0.0333209	1	0.9666791
35	M1_D1to10_minutes	Numeric	7099	648.427	348.655	0	3921	3921
36	M1_D1to10_mets	Numeric	7099	763.106	419.393	0	11749.98	11749.98
37	M1_D1to10_bouts	Numeric	7099	238.289	162.842	0	3194	3194
38	M1_D1to10_minperbout	Numeric	7099	2.775	0.406	0	7.4285714	7.4285714
39	M1_D1to10_metperbout	Numeric	7099	1.179	0.096	0	6.1744511	6.1744511
40	M1_D1to10_boutperday	Numeric	7099	40.879	23.790	0	456.28571	456.28571
41	M1_D1to10_minperbout_z	Numeric	7091	2.778	0.395	1	7.4285714	6.4285714
42	M1_D1to10_metperbout_z	Numeric	7091	1.180	0.087	1.0082603	6.1744511	5.1661907
43	M1_D1to10_boutperday_z	Numeric	7091	40.925	23.764	0.3333333	456.28571	455.95238
44	M1_D1to10_weartimepct	Numeric	7099	0.126	0.054	0	0.3889881	0.3889881
45	M1_D10to20_minutes	Numeric	7099	426.735	209.155	0	1594	1594
46	M1_D10to20_mets	Numeric	7099	587.762	286.244	0	2189.3275	2189.3275
47	M1_D10to20_bouts	Numeric	7099	30.547	15.024	0	118	118
48	M1_D10to20_minperbout	Numeric	7099	13.970	1.029	0	20	20
49	M1_D10to20_metperbout	Numeric	7099	1.382	0.160	0	3.2115685	3.2115685
50	M1_D10to20_boutperday	Numeric	7099	5.272	2.259	0	15.833333	15.833333

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
51	M1_D10to20_minperbout_z	Numeric	7080	14.008	0.732	10	20	10
52	M1_D10to20_metperbout_z	Numeric	7080	1.385	0.143	1.0209374	3.2115685	2.1906312
53	M1_D10to20_boutperday_z	Numeric	7080	5.287	2.245	0.1428571	15.833333	15.690476
54	M1_D10to20_wearimepct	Numeric	7099	0.084	0.035	0	0.2172404	0.2172404
55	M1_5_D1_minutes	Numeric	7099	6790.485	1561.244	0	19704	19704
56	M1_5_D1_mets	Numeric	7099	7167.144	1638.127	0	20435.979	20435.979
57	M1_5_D1_bouts	Numeric	7099	438.980	141.659	0	1233	1233
58	M1_5_D1_minperbout	Numeric	7099	16.837	6.847	0	208.41463	208.41463
59	M1_5_D1_metperbout	Numeric	7099	1.056	0.025	0	1.4773865	1.4773865
60	M1_5_D1_boutperday	Numeric	7099	76.014	17.513	0	205	205
61	M1_5_D1_minperbout_z	Numeric	7097	16.842	6.842	1	208.41463	207.41463
62	M1_5_D1_metperbout_z	Numeric	7097	1.056	0.018	0.8444119	1.4773865	0.6329746
63	M1_5_D1_boutperday_z	Numeric	7097	76.036	17.469	0.3333333	205	204.66667
64	M1_5_D1_wearimepct	Numeric	7099	0.711	0.105	-0.364083	1.5765711	1.9406539
65	M1_5_D10_minutes	Numeric	7099	5851.754	1449.589	0	18857	18857
66	M1_5_D10_mets	Numeric	7099	6031.335	1493.820	0	19438.262	19438.262
67	M1_5_D10_bouts	Numeric	7099	99.455	29.955	0	290	290
68	M1_5_D10_minperbout	Numeric	7099	61.494	15.264	0	444.15789	444.15789
69	M1_5_D10_metperbout	Numeric	7099	1.030	0.025	0	1.285892	1.285892
70	M1_5_D10_boutperday	Numeric	7099	17.218	3.389	0	38.857143	38.857143
71	M1_5_D10_minperbout_z	Numeric	7096	61.520	15.215	17.857143	444.15789	426.30075
72	M1_5_D10_metperbout_z	Numeric	7096	1.031	0.013	0.7974708	1.285892	0.4884212
73	M1_5_D10_boutperday_z	Numeric	7096	17.225	3.371	1	38.857143	37.857143
74	M1_5_D10_wearimepct	Numeric	7099	0.526	0.139	-0.575938	1.460808	2.0367463
75	M1_5_D20_minutes	Numeric	7099	5241.557	1357.151	0	18092	18092

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
76	M1_5_D20_mets	Numeric	7099	5351.548	1389.954	0	18596.398	18596.398
77	M1_5_D20_bouts	Numeric	7099	54.458	18.562	0	191	191
78	M1_5_D20_minperbout	Numeric	7099	102.170	27.008	0	643.15385	643.15385
79	M1_5_D20_metperbout	Numeric	7099	1.020	0.024	0	1.2822161	1.2822161
80	M1_5_D20_boutperday	Numeric	7099	9.428	2.366	0	23.875	23.875
81	M1_5_D20_minperbout_z	Numeric	7096	102.213	26.931	26.5	643.15385	616.65385
82	M1_5_D20_metperbout_z	Numeric	7096	1.021	0.012	0.7634464	1.2822161	0.5187697
83	M1_5_D20_boutperday_z	Numeric	7096	9.432	2.358	0.2857143	23.875	23.589286
84	M1_5_D20_weartimepct	Numeric	7099	0.406	0.146	-0.760786	1.3433184	2.1041041
85	M1_5_D1to10_minutes	Numeric	7099	1012.905	362.622	0	3076	3076
86	M1_5_D1to10_mets	Numeric	7099	1220.001	441.304	0	3739.6043	3739.6043
87	M1_5_D1to10_bouts	Numeric	7099	346.942	129.939	0	1121	1121
88	M1_5_D1to10_minperbout	Numeric	7099	2.950	0.284	0	5.25	5.25
89	M1_5_D1to10_metperbout	Numeric	7099	1.203	0.033	0	1.4773865	1.4773865
90	M1_5_D1to10_boutperday	Numeric	7099	60.079	17.946	0	186.83333	186.83333
91	M1_5_D1to10_minperbout_z	Numeric	7097	2.950	0.280	1	5.25	4.25
92	M1_5_D1to10_metperbout_z	Numeric	7097	1.203	0.026	1.0927588	1.4773865	0.3846277
93	M1_5_D1to10_boutperday_z	Numeric	7097	60.095	17.920	0.3333333	186.83333	186.5
94	M1_5_D1to10_weartimepct	Numeric	7099	-0.450	0.204	-1.313629	0.4548992	1.7685281
95	M1_5_D10to20_minutes	Numeric	7099	659.432	235.223	0	2057	2057
96	M1_5_D10to20_mets	Numeric	7099	733.538	262.197	0	2315.1898	2315.1898
97	M1_5_D10to20_bouts	Numeric	7099	47.459	16.889	0	151	151
98	M1_5_D10to20_minperbout	Numeric	7099	13.891	0.631	0	18	18
99	M1_5_D10to20_metperbout	Numeric	7099	1.112	0.038	0	1.3529977	1.3529977
100	M1_5_D10to20_boutperday	Numeric	7099	8.215	2.280	0	21.571429	21.571429

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
101	M1_5_D10to20_minperbout_z	Numeric	7095	13.898	0.538	10.857143	18	7.1428571
102	M1_5_D10to20_metperbout_z	Numeric	7095	1.112	0.028	1.0252773	1.3529977	0.3277204
103	M1_5_D10to20_boutperday_z	Numeric	7095	8.220	2.272	0.6666667	21.571429	20.904762
104	M1_5_D10to20_wearimepct	Numeric	7099	-0.520	0.203	-1.340722	0.3755934	1.7163159
105	M1to1_5_D1_minutes	Numeric	7099	2553.436	873.171	0	8863	8863
106	M1to1_5_D1_mets	Numeric	7099	2930.648	980.586	0	9707.8339	9707.8339
107	M1to1_5_D1_bouts	Numeric	7099	784.779	251.696	0	3821	3821
108	M1to1_5_D1_minperbout	Numeric	7099	3.309	0.944	0	20.377622	20.377622
109	M1to1_5_D1_metperbout	Numeric	7099	1.149	0.033	0	1.4773865	1.4773865
110	M1to1_5_D1_boutperday	Numeric	7099	135.375	26.914	0	545.85714	545.85714
111	M1to1_5_D1_minperbout_z	Numeric	7097	3.310	0.943	1	20.377622	19.377622
112	M1to1_5_D1_metperbout_z	Numeric	7097	1.150	0.027	1.0431629	1.4773865	0.4342236
113	M1to1_5_D1_boutperday_z	Numeric	7097	135.413	26.822	0.3333333	545.85714	545.52381
114	M1to1_5_D1_wearimepct	Numeric	7099	0.495	0.081	0	0.8792659	0.8792659
115	M1to1_5_D10_minutes	Numeric	7099	780.920	574.274	0	7919	7919
116	M1to1_5_D10_mets	Numeric	7099	888.214	631.695	0	8551.2284	8551.2284
117	M1to1_5_D10_bouts	Numeric	7099	47.423	24.846	0	291	291
118	M1to1_5_D10_minperbout	Numeric	7099	15.865	2.911	0	94.516129	94.516129
119	M1to1_5_D10_metperbout	Numeric	7099	1.140	0.041	0	1.285892	1.285892
120	M1to1_5_D10_boutperday	Numeric	7099	8.189	3.729	0	44.833333	44.833333
121	M1to1_5_D10_minperbout_z	Numeric	7093	15.878	2.876	10.333333	94.516129	84.182796
122	M1to1_5_D10_metperbout_z	Numeric	7093	1.141	0.025	1.0417548	1.285892	0.2441371
123	M1to1_5_D10_boutperday_z	Numeric	7093	8.196	3.723	0.2	44.833333	44.633333
124	M1to1_5_D10_wearimepct	Numeric	7099	0.149	0.077	0	0.7856151	0.7856151
125	M1to1_5_D20_minutes	Numeric	7099	294.852	421.119	0	7247	7247

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
126	M1to1_5_D20_mets	Numeric	7099	333.699	456.600	0	7666.3281	7666.3281
127	M1to1_5_D20_bouts	Numeric	7099	9.846	9.344	0	129	129
128	M1to1_5_D20_minperbout	Numeric	7099	27.133	7.255	0	179.33333	179.33333
129	M1to1_5_D20_metperbout	Numeric	7099	1.107	0.193	0	1.3263535	1.3263535
130	M1to1_5_D20_boutperday	Numeric	7099	1.693	1.474	0	18.428571	18.428571
131	M1to1_5_D20_minperbout_z	Numeric	6896	27.932	5.645	20	179.33333	159.33333
132	M1to1_5_D20_metperbout_z	Numeric	6896	1.139	0.034	1.016881	1.3263535	0.3094726
133	M1to1_5_D20_boutperday_z	Numeric	6896	1.743	1.466	0.1428571	18.428571	18.285714
134	M1to1_5_D20_weartimepct	Numeric	7099	0.055	0.054	0	0.7189484	0.7189484
135	M1to1_5_D1to10_minutes	Numeric	7099	1854.934	550.276	0	5282	5282
136	M1to1_5_D1to10_mets	Numeric	7099	2136.614	622.463	0	5805.4997	5805.4997
137	M1to1_5_D1to10_bouts	Numeric	7099	745.597	246.243	0	3785	3785
138	M1to1_5_D1to10_minperbout	Numeric	7099	2.509	0.265	0	4.2539683	4.2539683
139	M1to1_5_D1to10_metperbout	Numeric	7099	1.154	0.037	0	1.4773865	1.4773865
140	M1to1_5_D1to10_boutperday	Numeric	7099	128.613	27.259	0	540.71429	540.71429
141	M1to1_5_D1to10_minperbout_z	Numeric	7097	2.510	0.261	1	4.2539683	3.2539683
142	M1to1_5_D1to10_metperbout_z	Numeric	7097	1.154	0.031	1.0407822	1.4773865	0.4366043
143	M1to1_5_D1to10_boutperday_z	Numeric	7097	128.649	27.177	0.3333333	540.71429	540.38095
144	M1to1_5_D1to10_weartimepct	Numeric	7099	0.362	0.051	0	0.5240079	0.5240079
145	M1to1_5_D10to20_minutes	Numeric	7099	509.824	248.540	0	2854	2854
146	M1to1_5_D10to20_mets	Numeric	7099	581.543	279.879	0	2983.9547	2983.9547
147	M1to1_5_D10to20_bouts	Numeric	7099	38.765	18.356	0	206	206
148	M1to1_5_D10to20_minperbout	Numeric	7099	13.075	0.715	0	20	20
149	M1to1_5_D10to20_metperbout	Numeric	7099	1.141	0.042	0	1.3529977	1.3529977
150	M1to1_5_D10to20_boutperday	Numeric	7099	6.701	2.727	0	31.166667	31.166667

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
151	M1to1_5_D10to20_minperbout_z	Numeric	7093	13.086	0.606	10.333333	20	9.666667
152	M1to1_5_D10to20_metperbout_z	Numeric	7093	1.142	0.026	1.0306623	1.3529977	0.3223355
153	M1to1_5_D10to20_boutperday_z	Numeric	7093	6.707	2.721	0.2	31.166667	30.966667
154	M1to1_5_D10to20_wearimepct	Numeric	7099	0.099	0.038	0	0.3017361	0.3017361
155	M2_D1_minutes	Numeric	7099	807.272	489.462	2	10080	10078
156	M2_D1_mets	Numeric	7099	2575.339	2127.142	5.6969905	76835.219	76829.522
157	M2_D1_bouts	Numeric	7099	265.762	102.813	2	965	963
158	M2_D1_minperbout	Numeric	7099	3.363	24.166	1	1440	1439
159	M2_D1_metperbout	Numeric	7099	3.081	0.456	2.1727361	8.4068645	6.2341284
160	M2_D1_boutperday	Numeric	7099	46.041	14.350	0.6666667	160.83333	160.16667
161	M2_D1_minperbout_z	Numeric	7099	3.363	24.166	1	1440	1439
162	M2_D1_metperbout_z	Numeric	7099	3.081	0.456	2.1727361	8.4068645	6.2341284
163	M2_D1_boutperday_z	Numeric	7099	46.041	14.350	0.6666667	160.83333	160.16667
164	M2_D1_wearimepct	Numeric	7099	0.158	0.078	0.0006743	1	0.9993257
165	M2_D10_minutes	Numeric	7099	227.493	343.068	0	10080	10080
166	M2_D10_mets	Numeric	7099	929.341	1807.326	0	76835.219	76835.219
167	M2_D10_bouts	Numeric	7099	11.562	11.468	0	113	113
168	M2_D10_minperbout	Numeric	7099	17.622	25.638	0	1440	1440
169	M2_D10_metperbout	Numeric	7099	3.580	1.243	0	8.6326135	8.6326135
170	M2_D10_boutperday	Numeric	7099	1.999	1.904	0	16.142857	16.142857
171	M2_D10_minperbout_z	Numeric	6679	18.730	26.036	10	1440	1430
172	M2_D10_metperbout_z	Numeric	6679	3.805	0.887	2.1683524	8.6326135	6.4642611
173	M2_D10_boutperday_z	Numeric	6679	2.124	1.894	0.1428571	16.142857	16
174	M2_D10_wearimepct	Numeric	7099	0.044	0.053	0	1	1
175	M2_D20_minutes	Numeric	7099	120.263	292.568	0	10080	10080

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
176	M2_D20_mets	Numeric	7099	558.720	1675.042	0	76835.219	76835.219
177	M2_D20_bouts	Numeric	7099	3.229	4.490	0	57	57
178	M2_D20_minperbout	Numeric	7099	23.307	30.811	0	1440	1440
179	M2_D20_metperbout	Numeric	7099	2.957	2.223	0	10.843864	10.843864
180	M2_D20_boutperday	Numeric	7099	0.555	0.758	0	8.1666667	8.1666667
181	M2_D20_minperbout_z	Numeric	4872	33.961	31.960	20	1440	1420
182	M2_D20_metperbout_z	Numeric	4872	4.309	1.172	2.2047799	10.843864	8.6390837
183	M2_D20_boutperday_z	Numeric	4872	0.809	0.795	0.0769231	8.1666667	8.0897436
184	M2_D20_wearimepct	Numeric	7099	0.023	0.041	0	1	1
185	M2_D1to10_minutes	Numeric	7099	598.873	271.289	0	2233	2233
186	M2_D1to10_mets	Numeric	7099	1709.121	832.088	0	19277.493	19277.493
187	M2_D1to10_bouts	Numeric	7099	256.109	97.979	0	955	955
188	M2_D1to10_minperbout	Numeric	7099	2.287	0.348	0	4.0740741	4.0740741
189	M2_D1to10_metperbout	Numeric	7099	2.829	0.236	0	8.6330018	8.6330018
190	M2_D1to10_boutperday	Numeric	7099	44.373	13.639	0	159.16667	159.16667
191	M2_D1to10_minperbout_z	Numeric	7097	2.287	0.346	1	4.0740741	3.0740741
192	M2_D1to10_metperbout_z	Numeric	7097	2.830	0.231	2.1727361	8.6330018	6.4602656
193	M2_D1to10_boutperday_z	Numeric	7097	44.386	13.620	0.6666667	159.16667	158.5
194	M2_D1to10_wearimepct	Numeric	7099	0.118	0.045	0	0.327931	0.327931
195	M2_D10to20_minutes	Numeric	7099	112.661	112.983	0	1085	1085
196	M2_D10to20_mets	Numeric	7099	390.873	401.702	0	4628.15	4628.15
197	M2_D10to20_bouts	Numeric	7099	8.605	8.415	0	77	77
198	M2_D10to20_minperbout	Numeric	7099	11.923	3.720	0	20	20
199	M2_D10to20_metperbout	Numeric	7099	3.171	1.082	0	7.6902206	7.6902206
200	M2_D10to20_boutperday	Numeric	7099	1.491	1.405	0	11	11

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
201	M2_D10to20_minperbout_z	Numeric	6554	12.915	1.476	10	20	10
202	M2_D10to20_metperbout_z	Numeric	6554	3.435	0.602	2.1683524	7.6902206	5.5218682
203	M2_D10to20_boutperday_z	Numeric	6554	1.615	1.392	0.1428571	11	10.857143
204	M2_D10to20_wearimepct	Numeric	7099	0.022	0.021	0	0.1765499	0.1765499
205	M3_D1_minutes	Numeric	7099	301.613	306.159	0	10079	10079
206	M3_D1_mets	Numeric	7099	1364.101	1816.953	0	76832.42	76832.42
207	M3_D1_bouts	Numeric	7099	122.403	72.579	0	901	901
208	M3_D1_minperbout	Numeric	7099	2.768	24.153	0	1439.8571	1439.8571
209	M3_D1_metperbout	Numeric	7099	4.275	0.602	0	9.8696408	9.8696408
210	M3_D1_boutperday	Numeric	7099	21.248	11.587	0	150.16667	150.16667
211	M3_D1_minperbout_z	Numeric	7094	2.770	24.161	1	1439.8571	1438.8571
212	M3_D1_metperbout_z	Numeric	7094	4.278	0.592	3.0094072	9.8696408	6.8602336
213	M3_D1_boutperday_z	Numeric	7094	21.263	11.577	0.1666667	150.16667	150
214	M3_D1_wearimepct	Numeric	7099	0.058	0.046	0	0.9999008	0.9999008
215	M3_D10_minutes	Numeric	7099	80.700	233.010	0	10079	10079
216	M3_D10_mets	Numeric	7099	460.172	1563.661	0	76832.42	76832.42
217	M3_D10_bouts	Numeric	7099	3.514	5.430	0	93	93
218	M3_D10_minperbout	Numeric	7099	14.394	27.214	0	1439.8571	1439.8571
219	M3_D10_metperbout	Numeric	7099	3.580	2.603	0	11.730112	11.730112
220	M3_D10_boutperday	Numeric	7099	0.605	0.928	0	20.666667	20.666667
221	M3_D10_minperbout_z	Numeric	4839	21.117	30.733	10	1439.8571	1429.8571
222	M3_D10_metperbout_z	Numeric	4839	5.252	1.076	3.1817925	11.730112	8.5483198
223	M3_D10_boutperday_z	Numeric	4839	0.887	1.007	0.0833333	20.666667	20.583333
224	M3_D10_wearimepct	Numeric	7099	0.015	0.030	0	0.9999008	0.9999008
225	M3_D20_minutes	Numeric	7099	52.465	216.624	0	10079	10079

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
226	M3_D20_mets	Numeric	7099	318.412	1493.311	0	76832.42	76832.42
227	M3_D20_bouts	Numeric	7099	1.355	2.659	0	70	70
228	M3_D20_minperbout	Numeric	7099	14.762	31.057	0	1439.8571	1439.8571
229	M3_D20_metperbout	Numeric	7099	2.418	2.931	0	11.730112	11.730112
230	M3_D20_boutperday	Numeric	7099	0.231	0.451	0	10	10
231	M3_D20_minperbout_z	Numeric	3008	34.839	39.713	20	1439.8571	1419.8571
232	M3_D20_metperbout_z	Numeric	3008	5.706	1.229	3.2391057	11.730112	8.4910065
233	M3_D20_boutperday_z	Numeric	3008	0.546	0.555	0.125	10	9.875
234	M3_D20_wearimepct	Numeric	7099	0.010	0.026	0	0.9999008	0.9999008
235	M3_D1to10_minutes	Numeric	7099	225.542	158.118	0	1876	1876
236	M3_D1to10_mets	Numeric	7099	926.296	704.815	0	18749.846	18749.846
237	M3_D1to10_bouts	Numeric	7099	119.352	70.575	0	899	899
238	M3_D1to10_minperbout	Numeric	7099	1.808	0.356	0	5	5
239	M3_D1to10_metperbout	Numeric	7099	4.028	0.376	0	9.9945874	9.9945874
240	M3_D1to10_boutperday	Numeric	7099	20.724	11.270	0	149.83333	149.83333
241	M3_D1to10_minperbout_z	Numeric	7092	1.810	0.352	1	5	4
242	M3_D1to10_metperbout_z	Numeric	7092	4.032	0.354	3.0094072	9.9945874	6.9851802
243	M3_D1to10_boutperday_z	Numeric	7092	20.744	11.257	0.1666667	149.83333	149.66667
244	M3_D1to10_wearimepct	Numeric	7099	0.044	0.029	0	0.2343535	0.2343535
245	M3_D10to20_minutes	Numeric	7099	30.114	50.046	0	776	776
246	M3_D10to20_mets	Numeric	7099	151.802	258.123	0	4033.6027	4033.6027
247	M3_D10to20_bouts	Numeric	7099	2.253	3.681	0	57	57
248	M3_D10to20_minperbout	Numeric	7099	7.991	6.690	0	20	20
249	M3_D10to20_metperbout	Numeric	7099	2.984	2.518	0	12.776914	12.776914
250	M3_D10to20_boutperday	Numeric	7099	0.389	0.633	0	12.333333	12.333333

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
251	M3_D10to20_minperbout_z	Numeric	4293	13.213	2.234	10	20	10
252	M3_D10to20_metperbout_z	Numeric	4293	4.934	0.926	3.1708721	12.776914	9.6060419
253	M3_D10to20_boutperday_z	Numeric	4293	0.644	0.706	0.08333333	12.333333	12.25
254	M3_D10to20_weartimepct	Numeric	7099	0.006	0.009	0	0.1185185	0.1185185
255	M4_D1_minutes	Numeric	7099	219.835	169.522	0	3981	3981
256	M4_D1_mets	Numeric	7099	816.452	639.339	0	14028.748	14028.748
257	M4_D1_bouts	Numeric	7099	143.104	93.097	0	1199	1199
258	M4_D1_minperbout	Numeric	7099	1.505	0.359	0	7.6666667	7.6666667
259	M4_D1_metperbout	Numeric	7099	3.684	0.164	0	4.5075589	4.5075589
260	M4_D1_boutperday	Numeric	7099	24.829	14.991	0	197	197
261	M4_D1_minperbout_z	Numeric	7093	1.506	0.356	1	7.6666667	6.6666667
262	M4_D1_metperbout_z	Numeric	7093	3.687	0.124	3.0094072	4.5075589	1.4981518
263	M4_D1_boutperday_z	Numeric	7093	24.850	14.980	0.1666667	197	196.83333
264	M4_D1_weartimepct	Numeric	7099	0.043	0.029	0	0.4914352	0.4914352
265	M4_D10_minutes	Numeric	7099	9.641	36.017	0	1939	1939
266	M4_D10_mets	Numeric	7099	38.111	139.403	0	7206.5937	7206.5937
267	M4_D10_bouts	Numeric	7099	0.625	1.975	0	81	81
268	M4_D10_minperbout	Numeric	7099	3.925	7.036	0	66	66
269	M4_D10_metperbout	Numeric	7099	1.062	1.754	0	4.819174	4.819174
270	M4_D10_boutperday	Numeric	7099	0.108	0.364	0	17	17
271	M4_D10_minperbout_z	Numeric	1912	14.572	5.352	10	66	56
272	M4_D10_metperbout_z	Numeric	1912	3.941	0.277	3.2110103	4.819174	1.6081637
273	M4_D10_boutperday_z	Numeric	1912	0.402	0.611	0.0714286	17	16.928571
274	M4_D10_weartimepct	Numeric	7099	0.002	0.006	0	0.1923611	0.1923611
275	M4_D20_minutes	Numeric	7099	3.136	20.602	0	1262	1262

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
276	M4_D20_mets	Numeric	7099	12.481	80.307	0	4789.1608	4789.1608
277	M4_D20_bouts	Numeric	7099	0.112	0.611	0	31	31
278	M4_D20_minperbout	Numeric	7099	1.795	6.928	0	66	66
279	M4_D20_metperbout	Numeric	7099	0.268	1.002	0	4.697322	4.697322
280	M4_D20_boutperday	Numeric	7099	0.019	0.106	0	4.4285714	4.4285714
281	M4_D20_minperbout_z	Numeric	477	26.717	6.966	20	66	46
282	M4_D20_metperbout_z	Numeric	477	3.990	0.277	3.2391057	4.697322	1.4582162
283	M4_D20_boutperday_z	Numeric	477	0.288	0.299	0.0769231	4.4285714	4.3516484
284	M4_D20_wearimepct	Numeric	7099	0.001	0.003	0	0.1251984	0.1251984
285	M4_D1to10_minutes	Numeric	7099	211.449	155.990	0	2759	2759
286	M4_D1to10_mets	Numeric	7099	783.266	587.263	0	11175.991	11175.991
287	M4_D1to10_bouts	Numeric	7099	142.605	92.676	0	1160	1160
288	M4_D1to10_minperbout	Numeric	7099	1.442	0.212	0	3.5172414	3.5172414
289	M4_D1to10_metperbout	Numeric	7099	3.676	0.161	0	4.5075589	4.5075589
290	M4_D1to10_boutperday	Numeric	7099	24.742	14.914	0	183	183
291	M4_D1to10_minperbout_z	Numeric	7093	1.443	0.208	1	3.5172414	2.5172414
292	M4_D1to10_metperbout_z	Numeric	7093	3.679	0.120	3.0094072	4.5075589	1.4981518
293	M4_D1to10_boutperday_z	Numeric	7093	24.763	14.903	0.1666667	183	182.83333
294	M4_D1to10_wearimepct	Numeric	7099	0.041	0.028	0	0.3349537	0.3349537
295	M4_D10to20_minutes	Numeric	7099	6.788	21.357	0	737	737
296	M4_D10to20_mets	Numeric	7099	26.749	83.048	0	2645.8217	2645.8217
297	M4_D10to20_bouts	Numeric	7099	0.527	1.618	0	53	53
298	M4_D10to20_minperbout	Numeric	7099	3.184	5.617	0	20	20
299	M4_D10to20_metperbout	Numeric	7099	0.988	1.714	0	4.819174	4.819174
300	M4_D10to20_boutperday	Numeric	7099	0.092	0.301	0	14	14

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
301	M4_D10to20_minperbout_z	Numeric	1781	12.692	2.255	10	20	10
302	M4_D10to20_metperbout_z	Numeric	1781	3.940	0.285	3.2110103	4.819174	1.6081637
303	M4_D10to20_boutperday_z	Numeric	1781	0.365	0.512	0.0714286	14	13.928571
304	M4_D10to20_wearimepct	Numeric	7099	0.001	0.004	0	0.1263889	0.1263889
305	M5_D1_minutes	Numeric	7099	81.777	205.797	0	10079	10079
306	M5_D1_mets	Numeric	7099	547.649	1512.783	0	76832.42	76832.42
307	M5_D1_bouts	Numeric	7099	30.442	32.952	0	864	864
308	M5_D1_minperbout	Numeric	7099	2.677	20.330	0	1439.8571	1439.8571
309	M5_D1_metperbout	Numeric	7099	6.132	1.071	0	10.627762	10.627762
310	M5_D1_boutperday	Numeric	7099	5.274	5.433	0	144	144
311	M5_D1_minperbout_z	Numeric	6976	2.724	20.506	1	1439.8571	1438.8571
312	M5_D1_metperbout_z	Numeric	6976	6.240	0.702	4.125	10.627762	6.5027623
313	M5_D1_boutperday_z	Numeric	6976	5.367	5.435	0.1428571	144	143.85714
314	M5_D1_wearimepct	Numeric	7099	0.015	0.026	0	0.9999008	0.9999008
315	M5_D10_minutes	Numeric	7099	30.272	184.203	0	10079	10079
316	M5_D10_mets	Numeric	7099	221.379	1360.622	0	76832.42	76832.42
317	M5_D10_bouts	Numeric	7099	1.220	2.970	0	125	125
318	M5_D10_minperbout	Numeric	7099	7.853	23.334	0	1439.8571	1439.8571
319	M5_D10_metperbout	Numeric	7099	2.535	3.434	0	14.796384	14.796384
320	M5_D10_boutperday	Numeric	7099	0.207	0.484	0	17.857143	17.857143
321	M5_D10_minperbout_z	Numeric	2569	21.700	34.703	10	1439.8571	1429.8571
322	M5_D10_metperbout_z	Numeric	2569	7.004	1.130	4.625	14.796384	10.171384
323	M5_D10_boutperday_z	Numeric	2569	0.573	0.661	0.0833333	17.857143	17.77381
324	M5_D10_wearimepct	Numeric	7099	0.005	0.021	0	0.9999008	0.9999008
325	M5_D20_minutes	Numeric	7099	21.058	178.316	0	10079	10079

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
326	M5_D20_mets	Numeric	7099	157.230	1315.080	0	76832.42	76832.42
327	M5_D20_bouts	Numeric	7099	0.529	1.525	0	54	54
328	M5_D20_minperbout	Numeric	7099	7.157	25.134	0	1439.8571	1439.8571
329	M5_D20_metperbout	Numeric	7099	1.528	3.016	0	12.558585	12.558585
330	M5_D20_boutperday	Numeric	7099	0.089	0.250	0	7.7142857	7.7142857
331	M5_D20_minperbout_z	Numeric	1492	34.055	45.724	20	1439.8571	1419.8571
332	M5_D20_metperbout_z	Numeric	1492	7.270	1.236	4.625	12.558585	7.9335846
333	M5_D20_boutperday_z	Numeric	1492	0.425	0.392	0.0714286	7.7142857	7.6428571
334	M5_D20_wearimepct	Numeric	7099	0.004	0.019	0	0.9999008	0.9999008
335	M5_D1to10_minutes	Numeric	7099	52.797	67.873	0	1711	1711
336	M5_D1to10_mets	Numeric	7099	335.183	481.439	0	18224.324	18224.324
337	M5_D1to10_bouts	Numeric	7099	29.351	31.728	0	863	863
338	M5_D1to10_minperbout	Numeric	7099	1.613	0.563	0	10	10
339	M5_D1to10_metperbout	Numeric	7099	6.005	0.983	0	10.65127	10.65127
340	M5_D1to10_boutperday	Numeric	7099	5.089	5.246	0	143.83333	143.83333
341	M5_D1to10_minperbout_z	Numeric	6973	1.642	0.524	1	10	9
342	M5_D1to10_metperbout_z	Numeric	6973	6.114	0.566	4.125	10.65127	6.5262704
343	M5_D1to10_boutperday_z	Numeric	6973	5.181	5.248	0.1428571	143.83333	143.69048
344	M5_D1to10_wearimepct	Numeric	7099	0.010	0.012	0	0.2137414	0.2137414
345	M5_D10to20_minutes	Numeric	7099	10.036	26.597	0	1044	1044
346	M5_D10to20_mets	Numeric	7099	70.078	194.147	0	7518.8699	7518.8699
347	M5_D10to20_bouts	Numeric	7099	0.732	1.911	0	75	75
348	M5_D10to20_minperbout	Numeric	7099	4.029	6.371	0	20	20
349	M5_D10to20_metperbout	Numeric	7099	2.028	3.182	0	14.796384	14.796384
350	M5_D10to20_boutperday	Numeric	7099	0.125	0.317	0	10.714286	10.714286

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
351	M5_D10to20_minperbout_z	Numeric	2104	13.595	2.624	10	20	10
352	M5_D10to20_metperbout_z	Numeric	2104	6.842	1.101	4.875	14.796384	9.9213837
353	M5_D10to20_boutperday_z	Numeric	2104	0.422	0.463	0.0833333	10.714286	10.630952
354	M5_D10to20_wearimepct	Numeric	7099	0.002	0.005	0	0.1035714	0.1035714
355	M6_D1_minutes	Numeric	7099	49.067	189.078	0	10074	10074
356	M6_D1_mets	Numeric	7099	369.656	1423.478	0	76804.666	76804.666
357	M6_D1_bouts	Numeric	7099	18.104	26.092	0	851	851
358	M6_D1_minperbout	Numeric	7099	2.330	16.114	0	1259.25	1259.25
359	M6_D1_metperbout	Numeric	7099	6.642	1.841	0	13.149819	13.149819
360	M6_D1_boutperday	Numeric	7099	3.123	4.254	0	141.83333	141.83333
361	M6_D1_minperbout_z	Numeric	6692	2.471	16.587	1	1259.25	1258.25
362	M6_D1_metperbout_z	Numeric	6692	7.046	0.865	4.125	13.149819	9.0248191
363	M6_D1_boutperday_z	Numeric	6692	3.312	4.309	0.125	141.83333	141.70833
364	M6_D1_wearimepct	Numeric	7099	0.009	0.022	0	0.9994048	0.9994048
365	M6_D10_minutes	Numeric	7099	18.239	175.580	0	10074	10074
366	M6_D10_mets	Numeric	7099	145.865	1302.228	0	76804.666	76804.666
367	M6_D10_bouts	Numeric	7099	0.723	2.125	0	82	82
368	M6_D10_minperbout	Numeric	7099	5.114	18.776	0	1259.25	1259.25
369	M6_D10_metperbout	Numeric	7099	1.942	3.440	0	14.796384	14.796384
370	M6_D10_boutperday	Numeric	7099	0.122	0.349	0	11.714286	11.714286
371	M6_D10_minperbout_z	Numeric	1757	20.664	33.219	10	1259.25	1249.25
372	M6_D10_metperbout_z	Numeric	1757	7.848	1.214	4.625	14.796384	10.171384
373	M6_D10_boutperday_z	Numeric	1757	0.495	0.556	0.125	11.714286	11.589286
374	M6_D10_wearimepct	Numeric	7099	0.003	0.019	0	0.9994048	0.9994048
375	M6_D20_minutes	Numeric	7099	12.448	172.495	0	10074	10074

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
376	M6_D20_mets	Numeric	7099	100.492	1272.993	0	76804.666	76804.666
377	M6_D20_bouts	Numeric	7099	0.288	1.020	0	21	21
378	M6_D20_minperbout	Numeric	7099	4.333	19.900	0	1259.25	1259.25
379	M6_D20_metperbout	Numeric	7099	1.040	2.752	0	12.901724	12.901724
380	M6_D20_boutperday	Numeric	7099	0.049	0.169	0	3	3
381	M6_D20_minperbout_z	Numeric	910	33.805	45.771	20	1259.25	1239.25
382	M6_D20_metperbout_z	Numeric	910	8.114	1.294	4.625	12.901724	8.2767243
383	M6_D20_boutperday_z	Numeric	910	0.380	0.313	0.0714286	3	2.9285714
384	M6_D20_wearimepct	Numeric	7099	0.002	0.018	0	0.9994048	0.9994048
385	M6_D1to10_minutes	Numeric	7099	31.669	53.246	0	1681	1681
386	M6_D1to10_mets	Numeric	7099	230.279	432.643	0	17987.112	17987.112
387	M6_D1to10_bouts	Numeric	7099	17.465	25.168	0	851	851
388	M6_D1to10_minperbout	Numeric	7099	1.520	0.706	0	9	9
389	M6_D1to10_metperbout	Numeric	7099	6.561	1.795	0	11.446117	11.446117
390	M6_D1to10_boutperday	Numeric	7099	3.014	4.109	0	141.83333	141.83333
391	M6_D1to10_minperbout_z	Numeric	6687	1.614	0.615	1	9	8
392	M6_D1to10_metperbout_z	Numeric	6687	6.966	0.777	4.125	11.446117	7.3211174
393	M6_D1to10_boutperday_z	Numeric	6687	3.200	4.163	0.125	141.83333	141.70833
394	M6_D1to10_wearimepct	Numeric	7099	0.006	0.009	0	0.2073704	0.2073704
395	M6_D10to20_minutes	Numeric	7099	6.225	20.188	0	901	901
396	M6_D10to20_mets	Numeric	7099	48.762	164.877	0	7312.5803	7312.5803
397	M6_D10to20_bouts	Numeric	7099	0.456	1.463	0	65	65
398	M6_D10to20_minperbout	Numeric	7099	2.808	5.628	0	20	20
399	M6_D10to20_metperbout	Numeric	7099	1.593	3.166	0	14.796384	14.796384
400	M6_D10to20_boutperday	Numeric	7099	0.077	0.241	0	9.2857143	9.2857143

Accelerometry1 Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
401	M6_D10to20_minperbout_z	Numeric	1468	13.578	2.629	10	20	10
402	M6_D10to20_metperbout_z	Numeric	1468	7.705	1.180	4.625	14.796384	10.171384
403	M6_D10to20_boutperday_z	Numeric	1468	0.374	0.412	0.125	9.2857143	9.1607143
404	M6_D10to20_weartimepct	Numeric	7099	0.001	0.003	0	0.0893849	0.0893849