

---

Data Set Name	V05BMD
Member Type	DATA
Engine	V9
Created	10/18/2021 15:49:06
Data Representation	WINDOWS_64
Observations	2074
Variables	190
Indexes	0
Observation Length	1520
Deleted Observations	0
Compressed	NO
Sorted	YES

---

#	Variable	Type	Len	Format	Variables in Creation Order
1	MOSTID	Char	7	\$	MOST ID
2	ID	Num	8		MOSTID-numeric only
3	ACROSTIC	Char	4	\$	Acrostic
4	V5HIPS	Num	8	LRB1X	DXA: Q4b. Which hip scanned?
5	V0HIPS	Num	8	LRB1X	DXA: Q4b. Which hip scanned?
6	SEX	Num	8	S_SEXF	Sex/Gender
7	DX0TAREA	Num	8		Trochanter Area (cm2)
8	DX0TBMC	Num	8		Trochanter BMC (g)
9	DX0TBMD	Num	8		Trochanter BMD (g/cm2)
10	DX0ITAREA	Num	8		Inter trochanter Area (cm2)
11	DX0ITBMC	Num	8		Inter trochanter BMC (g)
12	DX0ITBMD	Num	8		Inter trochanter BMD (g/cm2)
13	DX0NAREA	Num	8		Femoral Neck Area (cm2)
14	DX0NBMC	Num	8		Femoral Neck BMC (g)
15	DX0NBMD	Num	8		Femoral Neck BMD (g/cm2)
16	DX0WAREA	Num	8		Wards triangle Area (cm2)
17	DX0WBMC	Num	8		Wards triangle BMC (g)
18	DX0WBMD	Num	8		Wards triangle BMD (g/cm2)
19	DX0HTOTAREA	Num	8		Total Hip Area (cm2)
20	DX0HTOTBMC	Num	8		Total Hip BMC (g)
21	DX0HTOTBMD	Num	8		Total Hip BMD (g/cm2)
22	DX0BTOTAREA	Num	8		WBody Total Area (cm2)
23	DX0BTOTBMC	Num	8		WBody Total BMC (g)
24	DX0BTOTBMD	Num	8		WBody Total BMD (g/cm2)
25	DX0BSUBAREA	Num	8		WBody Sub Total Area (cm2)
26	DX0SUBBMC	Num	8		WBody Sub Total BMC (g)
27	DX0SUBBMD	Num	8		WBody Sub Total BMD (g/cm2)
28	DX0HEADAREA	Num	8		Head Area (cm2)
29	DX0HEADBMC	Num	8		Head BMC (g)
30	DX0HEADBMD	Num	8		Head BMD (g/cm2)
31	DX0LARMAREA	Num	8		Left Arm Area (cm2)
32	DX0LARMBMC	Num	8		Left Arm BMC (g)
33	DX0LARMBMD	Num	8		Left Arm BMD (g/cm2)
34	DX0RARMAREA	Num	8		Right Arm Area (cm2)
35	DX0RARMBMC	Num	8		Right Arm BMC (g)
36	DX0RARMBMD	Num	8		Right Arm BMD (g/cm2)
37	DX0LRIBAREA	Num	8		Left Rib Area (cm2)
38	DX0LRIBBMC	Num	8		Left Rib BMC (g)
39	DX0LRIBBMD	Num	8		Left Rib BMD (g/cm2)
40	DX0RRIBAREA	Num	8		Right Rib Area (cm2)

#	Variable	Type	Len	Format	Variables in Creation Order
41	DX0RRIBBMC	Num	8		Right Rib BMC (g)
42	DX0RRIBBMD	Num	8		Right Rib BMD (g/cm2)
43	DX0TSPIAREA	Num	8		Thor Spine Area (cm2)
44	DX0TSPIBMC	Num	8		Thor Spine BMC (g)
45	DX0TSPIBMD	Num	8		Thor Spine BMD (g/cm2)
46	DX0LSPIAREA	Num	8		Lumb Spine Area (cm2)
47	DX0LSPIBMC	Num	8		Lumb Spine BMC (g)
48	DX0LSPIBMD	Num	8		Lumb Spine BMD (g/cm2)
49	DX0PELVAREA	Num	8		Pelvic Area (cm2)
50	DX0PELVBMC	Num	8		Pelvic BMC (g)
51	DX0PELVBMD	Num	8		Pelvic BMD (g/cm2)
52	DX0LLEGAREA	Num	8		Left Leg Area (cm2)
53	DX0LLEGBMC	Num	8		Left Leg BMC (g)
54	DX0LLEGBMD	Num	8		Left Leg BMD (g/cm2)
55	DX0RLEGAREA	Num	8		Right Leg Area (cm2)
56	DX0RLEGBMC	Num	8		Right Leg BMC (g)
57	DX0RLEGBMD	Num	8		Right Leg BMD (g/cm2)
58	DX0TRNKBMC	Num	8		Trunk BMC (g)
59	DX0HEADFAT	Num	8		Head Fat (g)
60	DX0HEADFFM	Num	8		Head FFM (g)
61	DX0HEADMASS	Num	8		Head Mass (g)
62	DX0HEADPF	Num	8		Head %Fat
63	DX0HEADLEAN	Num	8		Head Lean (g)
64	DX0LARMFAT	Num	8		Left Arm Fat (g)
65	DX0LARMFFM	Num	8		Left Arm FFM (g)
66	DX0LARMMASS	Num	8		Left Arm Mass (g)
67	DX0LARMPF	Num	8		Left Arm %Fat
68	DX0LARMLEAN	Num	8		Left Arm Lean (g)
69	DX0RARMFAT	Num	8		Right Arm Fat (g)
70	DX0RARMFFM	Num	8		Right Arm FFM (g)
71	DX0RARMMASS	Num	8		Right Arm Mass (g)
72	DX0RARMPF	Num	8		Right Arm %Fat
73	DX0RARMLEAN	Num	8		Right Arm Lean (g)
74	DX0TRUNKFAT	Num	8		Trunk Fat (g)
75	DX0TRNKFFM	Num	8		Trunk FFM (g)
76	DX0TRNKMMASS	Num	8		Trunk Mass (g)
77	DX0TRNKPF	Num	8		Trunk %Fat
78	DX0TRNKLEAN	Num	8		Trunk Lean (g)
79	DX0LLEGFAT	Num	8		Left Leg Fat (g)
80	DX0LLEGFFM	Num	8		Left Leg FFM (g)

#	Variable	Type	Len	Format	Variables in Creation Order
81	DX0LLEGMASS	Num	8		Left Leg Mass (g)
82	DX0LLEGPFF	Num	8		Left Leg %Fat
83	DX0LLEGLEAN	Num	8		Left Leg Lean (g)
84	DX0RLEGFAT	Num	8		Right Leg Fat (g)
85	DX0RLEGFFM	Num	8		Right Leg FFM (g)
86	DX0RLEGMASS	Num	8		Right Leg Mass (g)
87	DX0RLEGPFF	Num	8		Right Leg %Fat
88	DX0RLEGLEAN	Num	8		Right Leg Lean (g)
89	DX0BSUBFAT	Num	8		Wbody Sub Total Fat (g)
90	DX0BSUBFFM	Num	8		Wbody Sub Total FFM (g)
91	DX0BSUBMASS	Num	8		Wbody Sub Total Mass (g)
92	DX0BSUBPFF	Num	8		Wbody Sub Total %Fat
93	DX0BSUBLEAN	Num	8		Sub Total Lean (g)
94	DX0BTOTFAT	Num	8		Wbody Total Fat (g)
95	DX0BTOTFFM	Num	8		Wbody Total FFM (g)
96	DX0BTOTMASS	Num	8		Wbody Total Mass (g)
97	DX0BTOTPFF	Num	8		Wbody Total %Fat
98	DX0BTOTLEAN	Num	8		Wbody Total Lean (g)
99	DX5TAREA	Num	8		Trochanter Area (cm <sup>2</sup> )
100	DX5TBMC	Num	8		Trochanter BMC (g)
101	DX5TBMD	Num	8		Trochanter BMD (g/cm <sup>2</sup> )
102	DX5ITAREA	Num	8		Inter trochanter Area (cm <sup>2</sup> )
103	DX5ITBMC	Num	8		Inter trochanter BMC (g)
104	DX5ITBMD	Num	8		Inter trochanter BMD (g/cm <sup>2</sup> )
105	DX5NAREA	Num	8		Femoral Neck Area (cm <sup>2</sup> )
106	DX5NBMC	Num	8		Femoral Neck BMC (g)
107	DX5NBMD	Num	8		Femoral Neck BMD (g/cm <sup>2</sup> )
108	DX5WAREA	Num	8		Wards triangle Area (cm <sup>2</sup> )
109	DX5WBMC	Num	8		Wards triangle BMC (g)
110	DX5WBMD	Num	8		Wards triangle BMD (g/cm <sup>2</sup> )
111	DX5HTOTAREA	Num	8		Total Hip Area (cm <sup>2</sup> )
112	DX5HTOTBMC	Num	8		Total Hip BMC (g)
113	DX5HTOTBMD	Num	8		Total Hip BMD (g/cm <sup>2</sup> )
114	DX5BTOTAREA	Num	8		WBody Total Area (cm <sup>2</sup> )
115	DX5BTOTBMC	Num	8		WBody Total BMC (g)
116	DX5BTOTBMD	Num	8		WBody Total BMD (g/cm <sup>2</sup> )
117	DX5BSUBAREA	Num	8		WBody Sub Total Area (cm <sup>2</sup> )
118	DX5BSUBBMC	Num	8		WBody Sub Total BMC (g)
119	DX5BSUBBMD	Num	8		WBody Sub Total BMD (g/cm <sup>2</sup> )
120	DX5HEADAREA	Num	8		Head Area (cm <sup>2</sup> )

#	Variable	Type	Len	Format	Variables in Creation Order
121	DX5HEADBMC	Num	8		Head BMC (g)
122	DX5HEADBMD	Num	8		Head BMD (g/cm2)
123	DX5LARMAREA	Num	8		Left Arm Area (cm2)
124	DX5LARMBMC	Num	8		Left Arm BMC (g)
125	DX5LARMBMD	Num	8		Left Arm BMD (g/cm2)
126	DX5RARMAREA	Num	8		Right Arm Area (cm2)
127	DX5RARMBMC	Num	8		Right Arm BMC (g)
128	DX5RARMBMD	Num	8		Right Arm BMD (g/cm2)
129	DX5LRIBAREA	Num	8		Left Rib Area (cm2)
130	DX5LRIBBMC	Num	8		Left Rib BMC (g)
131	DX5LRIBBMD	Num	8		Left Rib BMD (g/cm2)
132	DX5RRIBAREA	Num	8		Right Rib Area (cm2)
133	DX5RRIBBMC	Num	8		Right Rib BMC (g)
134	DX5RRIBBMD	Num	8		Right Rib BMD (g/cm2)
135	DX5TSPIAREA	Num	8		Thor Spine Area (cm2)
136	DX5TSPIBMC	Num	8		Thor Spine BMC (g)
137	DX5TSPIBMD	Num	8		Thor Spine BMD (g/cm2)
138	DX5LSPIAREA	Num	8		Lumb Spine Area (cm2)
139	DX5LSPIBMC	Num	8		Lumb Spine BMC (g)
140	DX5LSPIBMD	Num	8		Lumb Spine BMD (g/cm2)
141	DX5PELVAREA	Num	8		Pelvic Area (cm2)
142	DX5PELVBMC	Num	8		Pelvic BMC (g)
143	DX5PELVBMD	Num	8		Pelvic BMD (g/cm2)
144	DX5LLEGAREA	Num	8		Left Leg Area (cm2)
145	DX5LLEGBMC	Num	8		Left Leg BMC (g)
146	DX5LLEGBMD	Num	8		Left Leg BMD (g/cm2)
147	DX5RLEGAREA	Num	8		Right Leg Area (cm2)
148	DX5RLEGBMC	Num	8		Right Leg BMC (g)
149	DX5RLEGBMD	Num	8		Right Leg BMD (g/cm2)
150	DX5TRNKBMC	Num	8		Trunk BMC (g)
151	DX5HEADFAT	Num	8		Head Fat (g)
152	DX5HEADFFM	Num	8		Head FFM (g)
153	DX5HEADMASS	Num	8		Head Mass (g)
154	DX5HEADPF	Num	8		Head %Fat
155	DX5HEADLEAN	Num	8		Head Lean (g)
156	DX5LARMFAT	Num	8		Left Arm Fat (g)
157	DX5LARMFFM	Num	8		Left Arm FFM (g)
158	DX5LARMMASS	Num	8		Left Arm Mass (g)
159	DX5LARMPF	Num	8		Left Arm %Fat
160	DX5LARMLEAN	Num	8		Left Arm Lean (g)

#	Variable	Type	Len	Format	Variables in Creation Order
161	DX5RARMFAT	Num	8		Right Arm Fat (g)
162	DX5RARMFFM	Num	8		Right Arm FFM (g)
163	DX5RARMMASS	Num	8		Right Arm Mass (g)
164	DX5RARMPPF	Num	8		Right Arm %Fat
165	DX5RARMLEAN	Num	8		Right Arm Lean (g)
166	DX5TRUNKFAT	Num	8		Trunk Fat (g)
167	DX5TRNKFFM	Num	8		Trunk FFM (g)
168	DX5TRNKMMASS	Num	8		Trunk Mass (g)
169	DX5TRNKPPF	Num	8		Trunk %Fat
170	DX5TRNKLEAN	Num	8		Trunk Lean (g)
171	DX5LLEGFAT	Num	8		Left Leg Fat (g)
172	DX5LLEGFFM	Num	8		Left Leg FFM (g)
173	DX5LLEGMASS	Num	8		Left Leg Mass (g)
174	DX5LLEGPPF	Num	8		Left Leg %Fat
175	DX5LLEGLEAN	Num	8		Left Leg Lean (g)
176	DX5RLEGFAT	Num	8		Right Leg Fat (g)
177	DX5RLEGFFM	Num	8		Right Leg FFM (g)
178	DX5RLEGMASS	Num	8		Right Leg Mass (g)
179	DX5RLEGPPF	Num	8		Right Leg %Fat
180	DX5RLEGLEAN	Num	8		Right Leg Lean (g)
181	DX5BSUBFAT	Num	8		Wbody Sub Total Fat (g)
182	DX5BSUBFFM	Num	8		Wbody Sub Total FFM (g)
183	DX5BSUBMASS	Num	8		Wbody Sub Total Mass (g)
184	DX5BSUBPPF	Num	8		Wbody Sub Total %Fat
185	DX5BSUBLEAN	Num	8		Sub Total Lean (g)
186	DX5BTOTFAT	Num	8		Wbody Total Fat (g)
187	DX5BTOTFFM	Num	8		Wbody Total FFM (g)
188	DX5BTOTMASS	Num	8		Wbody Total Mass (g)
189	DX5BTOTPPF	Num	8		Wbody Total %Fat
190	DX5BTOTLEAN	Num	8		Wbody Total Lean (g)