

Data Set Name	V0123579MRlinv
Member Type	DATA
Engine	V9
Created	09/06/2022 15:10:25
Data Representation	WINDOWS_64
Observations	4143
Variables	64
Indexes	0
Observation Length	512
Deleted Observations	0
Compressed	NO
Sorted	YES

#	Variable	Type	Len	Format	Variables in Creation Order
1	MOSTID	Char	5	\$	MOST ID
2	ACROSTIC	Char	4	\$	ACROSTIC
3	V0R_AX	Num	8	BEST	Baseline R knee Axial FSE Sequences
4	V0R_SAG	Num	8	BEST	Baseline R knee Sagittal FSE Sequences
5	V0R_STIR	Num	8	BEST	Baseline R knee Coronal STIR Sequences
6	V0R_COR	Num	8	BEST	Baseline R knee Coronal FSE Sequences
7	V0R_DIX	Num	8	BEST	Baseline R knee Sagittal Dixon Sequences
8	V0L_AX	Num	8	BEST	Baseline L knee Axial FSE Sequences
9	V0L_SAG	Num	8	BEST	Baseline L knee Sagittal FSE Sequences
10	V0L_STIR	Num	8	BEST	Baseline L knee Coronal STIR Sequences
11	V0L_COR	Num	8	BEST	Baseline L knee Coronal FSE Sequences
12	V0L_DIX	Num	8	BEST	Baseline L knee Sagittal Dixon Sequences
13	V1R_AX	Num	8	BEST	15m R knee Axial FSE Sequences
14	V1R_SAG	Num	8	BEST	15m R knee Sagittal FSE Sequences
15	V1R_STIR	Num	8	BEST	15m R knee Coronal STIR Sequences
16	V1R_COR	Num	8	BEST	15m R knee Coronal FSE Sequences
17	V1R_DIX	Num	8	BEST	15m R knee Sagittal Dixon Sequences
18	V1L_AX	Num	8	BEST	15m L knee Axial FSE Sequences
19	V1L_SAG	Num	8	BEST	15m L knee Sagittal FSE Sequences
20	V1L_STIR	Num	8	BEST	15m L knee Coronal STIR Sequences
21	V1L_COR	Num	8	BEST	15m L knee Coronal FSE Sequences
22	V1L_DIX	Num	8	BEST	15m L knee Sagittal Dixon Sequences
23	V2R_AX	Num	8	BEST	30m R knee Axial FSE Sequences
24	V2R_SAG	Num	8	BEST	30m R knee Sagittal FSE Sequences
25	V2R_STIR	Num	8	BEST	30m R knee Coronal STIR Sequences
26	V2R_COR	Num	8	BEST	30m R knee Coronal FSE Sequences
27	V2R_DIX	Num	8	BEST	30m R knee Sagittal Dixon Sequences
28	V2L_AX	Num	8	BEST	30m L knee Axial FSE Sequences

#	Variable	Type	Len	Format	Variables in Creation Order
29	V2L_SAG	Num	8	BEST	30m L knee Sagittal FSE Sequences
30	V2L_STIR	Num	8	BEST	30m L knee Coronal STIR Sequences
31	V2L_COR	Num	8	BEST	30m L knee Coronal FSE Sequences
32	V2L_DIX	Num	8	BEST	30m L knee Sagittal Dixon Sequences
33	V3R_AX	Num	8	BEST	60m R knee Axial FSE Sequences
34	V3R_SAG	Num	8	BEST	60m R knee Sagittal FSE Sequences
35	V3R_STIR	Num	8	BEST	60m R knee Coronal STIR Sequences
36	V3R_COR	Num	8	BEST	60m R knee Coronal FSE Sequences
37	V3R_DIX	Num	8	BEST	60m R knee Sagittal Dixon Sequences
38	V3L_AX	Num	8	BEST	60m L knee Axial FSE Sequences
39	V3L_SAG	Num	8	BEST	60m L knee Sagittal FSE Sequences
40	V3L_STIR	Num	8	BEST	60m L knee Coronal STIR Sequences
41	V3L_COR	Num	8	BEST	60m L knee Coronal FSE Sequences
42	V3L_DIX	Num	8	BEST	60m L knee Sagittal Dixon Sequences
43	V5R_AX	Num	8	BEST	84m R knee Axial FSE Sequences
44	V5R_SAG	Num	8	BEST	84m R knee Sagittal FSE Sequences
45	V5R_STIR	Num	8	BEST	84m R knee Coronal STIR Sequences
46	V5R_COR	Num	8	BEST	84m R knee Coronal FSE Sequences
47	V5R_DIX	Num	8	BEST	84m R knee Sagittal Dixon Sequences
48	V5L_AX	Num	8	BEST	84m L knee Axial FSE Sequences
49	V5L_SAG	Num	8	BEST	84m L knee Sagittal FSE Sequences
50	V5L_STIR	Num	8	BEST	84m L knee Coronal STIR Sequences
51	V5L_COR	Num	8	BEST	84m L knee Coronal FSE Sequences
52	V5L_DIX	Num	8	BEST	84m L knee Sagittal Dixon Sequences
53	V7L_AX	Num	8	BEST	144m L knee Axial FSE sequences
54	V7L_SAG	Num	8	BEST	144m L knee Sagittal FSE sequences
55	V7L_COR	Num	8	BEST	144m L knee Coronal FSE sequences
56	V7R_AX	Num	8	BEST	144m R knee Axial FSE sequences
57	V7R_SAG	Num	8	BEST	144m R knee Sagittal FSE sequences
58	V7R_COR	Num	8	BEST	144m R knee Coronal FSE sequences
59	V9L_AX	Num	8	BEST	168m L knee Axial FSE sequences
60	V9L_SAG	Num	8	BEST	168m L knee Sagittal FSE sequences
61	V9L_COR	Num	8	BEST	168m L knee Coronal FSE sequences
62	V9R_AX	Num	8	BEST	168m R knee Axial FSE sequences
63	V9R_SAG	Num	8	BEST	168m R knee Sagittal FSE sequences
64	V9R_COR	Num	8	BEST	168m R knee Coronal FSE sequences