

OAI 0.8 03/04/2016: Contents of kxr_qjsw_duryea00**The CONTENTS Procedure**

Data Set Name	FUNC.KXR_QJSW_DURYEA00	Observations	6245
Member Type	DATA	Variables	36
Engine	V8	Indexes	0
Created	03/04/2016 09:14:19	Observation Length	288
Last Modified	03/04/2016 09:14:19	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	65536
Number of Data Set Pages	28
First Data Page	1
Max Obs per Page	227
Obs in First Data Page	202
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	M:\VSS_OAI\SASCODE\datasets\functionalDS\kxr_qjsw_duryea00.sas7bdat
Release Created	9.0401M2
Host Created	X64_SRV12

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	ID	Char	7	\$7.	\$7.	ReleaseID
2	SIDE	Num	8	LRB.		SIDE
10	V00BARCDJD	Char	12	\$12.	\$12.	BL/FU kXR reading (JD): barcode of image analyzed (quantJSW)
14	V00BMANG	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): x-ray beam angle from Synaflexer phantom [degrees]
5	V00CFWDTH	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): width of femoral condyles used to define x=1.0 [mm]
36	V00IMPIXSZ	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): pixel size used for conversion from pixel units to millimetres (uncorrected for magnification of knee) [mm]

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Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
27	V00INCPLL	Num	8	YNDK.	BEST32.	BL/FU kXR reading (JD): incomplete delineation of lateral compartment - some JSW(x) set to .T
28	V00INCPLM	Num	8	YNDK.	BEST32.	BL/FU kXR reading (JD): incomplete delineation of medial compartment - some JSW(x) set to .T
32	V00INCSTPS	Num	8	YNDK.		BL/FU kXR reading (JD): inconsistent positioning at one or more visits based on rim distance
15	V00JSW150	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial JSW at x=0.150 [mm]
7	V00JSW175	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial JSW at x=0.175 [mm]
8	V00JSW200	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial JSW at x=0.200 [mm]
12	V00JSW225	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial JSW at x=0.225 [mm]
9	V00JSW250	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial JSW at x=0.250 [mm]
16	V00JSW275	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial JSW at x=0.275 [mm]
11	V00JSW300	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial JSW at x=0.300 [mm]
19	V00LJSW700	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.700 [mm]
23	V00LJSW725	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.725 [mm]
21	V00LJSW750	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.750 [mm]
24	V00LJSW775	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.775 [mm]
25	V00LJSW800	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.800 [mm]
20	V00LJSW825	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.825 [mm]
17	V00LJSW850	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.850 [mm]
22	V00LJSW875	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.875 [mm]
18	V00LJSW900	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.900 [mm]
33	V00LTPMEBE	Num	8	YNDK.	BEST32.	BL/FU kXR reading (JD): lateral tibial plateau margin is the same as the bone edge
6	V00MCMJSW	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial minimum JSW [mm]
31	V00MJSWBB	Num	8	YNDK.	BEST32.	BL/FU kXR reading (JD): mJSW is set to zero, used when reader judges bone on bone in medial compartment
30	V00NOLJSWX	Num	8	YNDK.	BEST32.	BL/FU kXR reading (JD): lateral JSW(x) cannot be measured due to poor positioning or poor image quality
35	V00NOLMIN	Num	8	YNDK.	BEST32.	BL/FU kXR reading (JD): medial mJSW measured but there is no local minimum
34	V00NOMJSWX	Num	8	YNDK.	BEST32.	BL/FU kXR reading (JD): medial JSW(x) cannot be measured due to poor positioning or poor image quality
29	V00NOMMJSW	Num	8	YNDK.	BEST32.	BL/FU kXR reading (JD): medial mJSW cannot be measured due to poor positioning, image quality or other reason

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Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
13	V00TPCFDS	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): distance from tibial plateau to tibial rim closest to femoral condyle [mm]
26	V00XMJSW	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): x coordinate of minimum JSW
4	VERSION	Char	3			Release Version
3	readprj	Char	3			Project

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4	VERSION	Char	3			Release Version
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6	V00MCMJSW	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial minimum JSW [mm]
7	V00JSW175	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): medial JSW at x=0.175 [mm]
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21	V00LJSW750	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.750 [mm]
22	V00LJSW875	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.875 [mm]
23	V00LJSW725	Num	8	BEST12.	BEST32.	BL/FU kXR reading (JD): lateral JSW at x=0.725 [mm]
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