

Kawasaki Data Codebook
KD Z-score
(created data)

DATA SET: Kdzscore DATE CREATED: 05OCT2017

Number of Observations: 577

Number of Variables: 14

Organization of file: Up to 3 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
A1. Subject ID	SUBJECT_ID						
<From KAWA_RAND_ID> 1:Baseline 2:Week 1 3:Week 5 9:assigned then undone	EVENT	1:Baseline	195(33.8)				
		2:Week 1	192(33.3)				
		3:Week 5	190(32.9)				
B9. Left ventricular end-diastolic dimension (cm)	LVEDD			560(17)	3.31(0.55)	3.28(2.93,3.73)	1.88-4.65
B10. Left ventricular end-systolic dimension (cm)	LVESD			560(17)	2.07(0.42)	2.07(1.79,2.35)	1.02-3.31
<created var> BSA Download from ADEPT KD zscore data	BSAFORZ			577(0)	0.64(0.20)	0.61(0.49,0.75)	0.27-1.62
<created var> Proximal LM Z-score using Wk1Ht and WtVis from ADEPT Z-score report	LMZ			573(4)	0.82(1.20)	0.65(0.05,1.36)	-1.86-9.17
<created var> Proximal LAD Z-score using Wk1Ht and WtVis from ADEPT Z-score report	PLADZ			569(8)	0.97(1.68)	0.72(-0.02,1.58)	-2.41-11.07
<created var> Proximal RCA Z-score using Wk1Ht and WtVis from ADEPT Z-score report	PRCAZ			566(11)	1.10(1.63)	0.86(0.23,1.63)	-1.76-15.31
<created var> Maximum z score (PLAD and PRCA), using Wk1Ht and WtVis from ADEPT Z-score report	MAXZ			575(2)	1.58(1.72)	1.27(0.61,2.02)	-1.76-15.31
<created var> Aortic Root Z-score using Wk1Ht and WtVis from ADEPT Z-score report	ARZ			506(71)	0.86(0.85)	0.85(0.29,1.43)	-1.71-3.35

Kawasaki Data Codebook
KD Z-score
(created data)

DATA SET: Kdzscore DATE CREATED: 05OCT2017

Number of Observations: 577

Number of Variables: 14

Organization of file: Up to 3 Records per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
	LOGFS_MEAN			577(0)	1.56(0.01)	1.56(1.55,1.57)	1.54-1.59
<created var> Fractional Shortening Z-score using Wk1Ht and WtVis from ADEPT Z-score report	FSZ			560(17)	0.25(1.99)	0.33(-0.92,1.64)	-6.65-5.87
<created var> End Diastolic Dimension Z-score using Wk1Ht and WtVis from ADEPT Z-score report	EDDZ			560(17)	0.38(1.17)	0.30(-0.43,1.13)	-2.93-4.34
<created var> End Systolic Dimension Z-score using Wk1Ht and WtVis from ADEPT Z-score report	ESDZ			560(17)	0.07(1.43)	-0.01(-0.78,0.86)	-3.66-4.99