

Echo Z Data Codebook

DATE CREATED: Aug28,2023
Number of Observations: 3566
Number of Variables: 38

Echo Z Data Codebook

File Name	Variable_label	Variable_Name	Category	N_Percent	Mean__SD	Median_Q1_Q3	Range
echo_ec	Blind_id	Blind_id		3566(100)			
echo_ec	Blinded_SiteID	Blinded_SiteID		3566(100)			
echo_ec	A4a. Reason not acceptable	NA_REAS		351(9.8)			
echo_ec	A5a. Reason for fair quality	FAIR_REAS		105(2.9)			
echo_ec	K1. Comments	COMMENTS		2782(78)			
echo_ec	A4. Is the echo acceptable for analysis?	ACCEPTABLE	No	351(9.8)			
echo_ec	A4. Is the echo acceptable for analysis?	ACCEPTABLE	Yes	3215(90.2)			
echo_ec	A5. Image Quality	QUALITY	Excellent	1265(39.3)			
echo_ec	A5. Image Quality	QUALITY	Fair	68(2.1)			
echo_ec	A5. Image Quality	QUALITY	Good	1882(58.5)			
echo_ec	A5. Image Quality	QUALITY	<NA>	351(NA)			
echo_ec	A6. Is adjudication requested?	ADJ_RQST	No	3214(100)			
echo_ec	A6. Is adjudication requested?	ADJ_RQST	Yes	1(0)			
echo_ec	A6. Is adjudication requested?	ADJ_RQST	<NA>	351(NA)			
echo_ec	A6a. Adjudication Reason	ADJ_REAS	abnormal pathology	1(20)			
echo_ec	A6a. Adjudication Reason	ADJ_REAS	mass	1(20)			

Echo Z Data Codebook

File Name	Variable_label	Variable_Name	Category	N_Percent	Mean__SD	Median_Q1_Q3	Range
echo_ec	A6a. Adjudication Reason	ADJ_REAS	R to L PFO	1(20)			
echo_ec	A6a. Adjudication Reason	ADJ_REAS	structural anomaly	1(20)			
echo_ec	A6a. Adjudication Reason	ADJ_REAS	thrombus/mass in atrium	1(20)			
echo_ec	A6a. Adjudication Reason	ADJ_REAS	<NA>	3561(NA)			
echo_ec	B1. Proximal transverse arch diameter (cm)	AAPTAD		2570(72)	1.46(0.6)	1.5(0.9,1.9)	0.4,2.9
echo_ec	B2. Distal transverse arch diameter (cm)	AADTAD		3121(88)	1.27(0.5)	1.3(0.8,1.7)	0.4,2.6
echo_ec	B3. Ao isthmus diameter (cm)	AAAID		3144(88)	1.16(0.4)	1.2(0.8,1.5)	0.3,2.4
echo_ec	C1. AoV Annulus diameter (cm)	ARAVAD		3232(91)	1.39(0.5)	1.4(1,1.8)	0.4,2.7
echo_ec	C2. Ao Root diameter (cm)	ARARD		3232(91)	1.92(0.7)	2(1.3,2.5)	0.7,3.9
echo_ec	C3. Ao Sinotubular junction diameter (cm)	ARASJD		3231(91)	1.58(0.6)	1.6(1.1,2)	0.5,3.2
echo_ec	C4. Ascending Ao diameter (cm)	AR_AAD		3230(91)	1.66(0.6)	1.7(1.1,2.1)	0.6,3.4
echo_ec	D1. Proximal right (mm)	CAPR		2925(82)	2.17(0.8)	2.1(1.5,2.7)	0.6,5.5
echo_ec	D2. Left anterior descending (mm)	CALAD		2515(71)	1.77(0.6)	1.8(1.3,2.2)	0.5,4
echo_ec	D3. Left main coronary artery (mm)	CALMCA		2907(82)	2.76(1)	2.7(2,3.4)	0.9,6.3
echo_ec	E1. LVSWd (cm)	LVSWD		3224(90)	0.54(0.2)	0.5(0.4,0.7)	0.2,1.2
echo_ec	E2. LVEDDd (cm)	LVEDDD		3224(90)	3.63(1.1)	3.8(2.6,4.5)	1.2,6.2

Echo Z Data Codebook

File Name	Variable_label	Variable_Name	Category	N_Percent	Mean__SD	Median_Q1_Q3	Range
echo_ec	E3. LVPWDD (cm)	LVPWDD		3224(90)	0.53(0.2)	0.5(0.4,0.6)	0.2,1.1
echo_ec	E4. LVESD (cm)	LVESD		3224(90)	2.46(0.8)	2.5(1.8,3.1)	0.7,4.7
echo_ec	E5. LVEDA (cm ²)	LVEDA		3222(90)	11.38(6.4)	11.1(5.3,16.5)	1.4,32.9
echo_ec	E6. LVESA (cm ²)	LVESA		3224(90)	6.01(3.4)	5.7(2.8,8.6)	0.7,17.7
echo_ec	E7. LVEDAepi (cm ²)	LVEDA_EPI		3222(90)	18.93(10.4)	18(9,27.4)	2.7,55.4
echo_ec	F1. LVEDL (cm)	LVEDL		3228(91)	5.91(1.9)	6(4.2,7.43)	2.3,10.1
echo_ec	F2. LVEDLepi (cm)	LVEDL_EPI		3228(91)	6.42(2)	6.5(4.6,8.1)	2.6,11
echo_ec	F3. LVESL (cm)	LVESL		3228(91)	4.63(1.5)	4.6(3.3,5.9)	1.6,8.7
echo_ec	G1. MV Anteroposterior valve diameter (cm)	MVAVD		3232(91)	2.14(0.7)	2.2(1.5,2.7)	0.7,4
echo_ec	G2. MV Lateral annulus diameter (cm)	MVLAD		3231(91)	2.06(0.7)	2.1(1.5,2.6)	0.7,3.9
echo_ec	H1. Main pulmonary artery (cm)	MPA		3023(85)	1.66(0.6)	1.7(1.1,2.1)	0.5,3.3
echo_ec	H2. Right pulmonary artery (cm)	RPA		2996(84)	0.99(0.4)	1(0.7,1.3)	0.2,2.1
echo_ec	H3. Left pulmonary artery (cm)	LPA		2878(81)	1.01(0.4)	1.1(0.7,1.3)	0.3,2.1
echo_ec	J1. TV Anteroposterior valve diameter (cm)	TVAVD		3232(91)	2.21(0.8)	2.2(1.5,2.8)	0.7,4.5
echo_ec	J2. TV Lateral annulus diameter (cm)	TVLAD		3230(91)	2.17(0.7)	2.2(1.6,2.7)	0.7,4.4
echo_ec	I1. Pulmonary valve annulus diameter (cm) - short axis	PVAD_SHORT		2301(65)	1.68(0.6)	1.7(1,2.2)	0.6,3.5

Echo Z Data Codebook

File Name	Variable_label	Variable_Name	Category	N_Percent	Mean_SD	Median_Q1_Q3	Range
echo_ec1	I2. Pulmonary valve annulus diameter (cm) - long axis	PVAD_LONG		2897(81)	1.91(0.8)	1.9(1.2,2.5)	0.5,4.1