

Kawasaki Data Codebook
KD_FM008: Follow-up Visit Form
(raw data)

DATA SET: k008 DATE CREATED: 26DEC2017

Number of Observations: 393

Number of Variables: 211

Organization of file: Up to 2 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						
A4. Study visit:	VISIT	1:BASELINE	198(50.4)				
		2:WEEK 1	195(49.6)				
A4.<created var> Age of visit	VISIT_D_AGE			393(0)	3.35(2.25)	3.00(1.50,4.80)	0.20-12.40
A4.<created var> Time from drug/placebo started to visit(day)	VISIT_D_DRUG			389(4)	22.28(15.25)	17.00(8.00,36.00)	4.00-86.00
A6.<created var> Age of form completion	COMP_D_AGE			393(0)	3.35(2.25)	3.00(1.50,4.80)	0.20-12.40
A6.<created var> Time from drug/placebo started to form completion(day)	COMP_D_DRUG			389(4)	23.77(15.19)	28.00(8.00,37.00)	4.00-86.00
B1. Follow-up Height or Length (cm, x 0.3937=inches)	FUHT			393(0)	95.47(18.69)	95.00(80.00,108.00)	56.00-158.00
B2. Follow-up Weight (kg, x 2.2046=lbs)	FUWT			393(0)	15.58(7.46)	14.20(10.70,18.20)	4.63-62.00
<created var> Follow-up BMI (kg/m**2)	FUBMI			393(0)	16.36(2.16)	16.13(14.93,17.44)	12.07-28.69
B3. Temperature today (1=done 2=not done)	FUTEMPDN	1:DONE	354(90.1)				
		2:NOT DONE	39(9.9)				
B3a. Temperature today (Celsius)	FUTEMP			354(39)	36.47(0.72)	36.40(36.10,36.80)	34.50-40.50
<created var> Temperature today (Celcius), rectal adjusted -1 C	CFUTEMP			354(39)	36.45(0.70)	36.40(36.10,36.80)	34.50-40.50
B3b. Method	TEMPMTHD	-2:SKIPPED	39(9.9)				

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		1:RECTAL	8(2.0)				
		2:ORAL	66(16.8)				
		3:AXILLARY	221(56.2)				
		4:TYMPANIC	59(15.0)				
B4. Patient currently on aspirin therapy	ASA	1:YES	363(92.4)				
		2:NO	30(7.6)				
B4a. Current total daily aspirin dose (mg)	ASADOSE			363(30)	106.92(258.90)	60.00(40.00,81.00)	20.00-2268.00
B4b.<created var> Age daily aspirin was stopped	ASASTPD_AGE			28(365)	3.38(2.55)	2.75(1.40,5.50)	0.40-11.60
B4b.<created var> Time from drug/placebo started to daily aspirin was stopped(day)	ASASTPD_DRUG			28(365)	29.11(14.12)	35.00(17.00,37.00)	1.00-56.00
C1. Number of medications since hospital discharge	CURNTMED			392(1)	0.79(1.71)	0.00(0.00,1.00)	0.00-19.00
<created var> Concatenation of ALL meds since discharge/last FU	F8MEDS			()	()	(,)	-
<created var> Medication code: _ _ _ _ (0)	F8MEDCODE_0	03.00-03.99: Antibiotics	34(8.7)				
		07.00-07.99: Antithrombotics	3(0.8)				
		08.00-08.99: Beta Blockers	1(0.3)				
		09.00-09.99: Biologics	14(3.6)				

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		10.00-10.99: Bronchodilators	5(1.3)				
		15.00-15.99: Electrolytes	1(0.3)				
		16.00-16.99: Gastrointestinals	21(5.3)				
		18.00-18.99: Hormonal Agents	2(0.5)				
		19.00-19.99: Inotropic Agents	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	61(15.5)				
		99.99: Unclassified	26(6.6)				
		<i>Missing</i>	224(57.0)				
<created var> Medication code: _ _ _ _ (1)	F8MEDCODE_1	03.00-03.99: Antibiotics	7(1.8)				
		05.00-05.99: Antiemetics	1(0.3)				
		06.00-06.99: Antihypertensives	1(0.3)				
		09.00-09.99: Biologics	3(0.8)				
		10.00-10.99: Bronchodilators	4(1.0)				
		16.00-16.99: Gastrointestinals	1(0.3)				
		18.00-18.99: Hormonal Agents	2(0.5)				
		19.00-19.99: Inotropic Agents	1(0.3)				

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		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	30(7.6)				
		99.99: Unclassified	8(2.0)				
		<i>Missing</i>	335(85.2)				
<created var> Medication code: ____ (2)	F8MEDCODE_2	03.00-03.99: Antibiotics	1(0.3)				
		07.00-07.99: Antithrombotics	1(0.3)				
		10.00-10.99: Bronchodilators	4(1.0)				
		16.00-16.99: Gastrointestinals	2(0.5)				
		18.00-18.99: Hormonal Agents	1(0.3)				
		19.00-19.99: Inotropic Agents	2(0.5)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	11(2.8)				
		99.99: Unclassified	3(0.8)				
		<i>Missing</i>	368(93.6)				
<created var> Medication code: ____ (3)	F8MEDCODE_3	03.00-03.99: Antibiotics	1(0.3)				
		09.00-09.99: Biologics	1(0.3)				
		10.00-10.99: Bronchodilators	1(0.3)				

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		18.00-18.99: Hormonal Agents	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	7(1.8)				
		99.99: Unclassified	1(0.3)				
		<i>Missing</i>	381(96.9)				
<created var> Medication code: ____ (4)	F8MEDCODE_4	03.00-03.99: Antibiotics	1(0.3)				
		05.00-05.99: Antiemetics	1(0.3)				
		16.00-16.99: Gastrointestinals	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	5(1.3)				
		99.99: Unclassified	1(0.3)				
		<i>Missing</i>	384(97.7)				
<created var> Medication code: ____ (5)	F8MEDCODE_5	03.00-03.99: Antibiotics	1(0.3)				
		19.00-19.99: Inotropic Agents	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	4(1.0)				
		99.99: Unclassified	1(0.3)				

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		<i>Missing</i>	386(98.2)				
<created var> Medication code: ____ (6)	F8MEDCODE_6	19.00-19.99: Inotropic Agents	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	2(0.5)				
		99.99: Unclassified	1(0.3)				
		<i>Missing</i>	389(99.0)				
<created var> Medication code: ____ (7)	F8MEDCODE_7	05.00-05.99: Antiemetics	1(0.3)				
		19.00-19.99: Inotropic Agents	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	1(0.3)				
		<i>Missing</i>	390(99.2)				
<created var> Medication code: ____ (8)	F8MEDCODE_8	05.00-05.99: Antiemetics	1(0.3)				
		18.00-18.99: Hormonal Agents	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	1(0.3)				
		<i>Missing</i>	390(99.2)				
<created var> Medication code: ____ (9)	F8MEDCODE_9	14.00-14.99: Diuretics	1(0.3)				

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		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	1(0.3)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (10)	F8MEDCODE_10	03.00-03.99: Antibiotics	1(0.3)				
		05.00-05.99: Antiemetics	1(0.3)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (11)	F8MEDCODE_11	03.00-03.99: Antibiotics	1(0.3)				
		10.00-10.99: Bronchodilators	1(0.3)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (12)	F8MEDCODE_12	03.00-03.99: Antibiotics	1(0.3)				
		15.00-15.99: Electrolytes	1(0.3)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (13)	F8MEDCODE_13	06.00-06.99: Antihypertensives	1(0.3)				
		07.00-07.99: Antithrombotics	1(0.3)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (14)	F8MEDCODE_14	05.00-05.99: Antiemetics	1(0.3)				

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		15.00-15.99: Electrolytes	1(0.3)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (15)	F8MEDCODE_15	22.00-22.99: Sedatives, hypnotics, anesthetics, analge	2(0.5)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (16)	F8MEDCODE_16	09.00-09.99: Biologics	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	1(0.3)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (17)	F8MEDCODE_17	09.00-09.99: Biologics	1(0.3)				
		22.00-22.99: Sedatives, hypnotics, anesthetics, analge	1(0.3)				
		<i>Missing</i>	391(99.5)				
<created var> Medication code: ____ (18)	F8MEDCODE_18	21.00-21.99: Neuromuscular Blocking Agents	1(0.3)				
		<i>Missing</i>	392(99.7)				
C1. Medication Code (first 2 digits: ____) (0)	F8MEDC1A_0			()	()	(,)	-
C1. Medication Code (first 2 digits: ____) (1)	F8MEDC1A_1			()	()	(,)	-

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C1. Medication Code (first 2 digits: __. __) (2)	F8MEDC1A_2			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (3)	F8MEDC1A_3			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (4)	F8MEDC1A_4			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (5)	F8MEDC1A_5			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (6)	F8MEDC1A_6			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (7)	F8MEDC1A_7			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (8)	F8MEDC1A_8			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (9)	F8MEDC1A_9			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (10)	F8MEDC1A_10			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (11)	F8MEDC1A_11			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (12)	F8MEDC1A_12			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (13)	F8MEDC1A_13			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (14)	F8MEDC1A_14			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (15)	F8MEDC1A_15			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (16)	F8MEDC1A_16			0	0	(.)	-
C1. Medication Code (first 2 digits: __. __) (17)	F8MEDC1A_17			0	0	(.)	-

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C1. Medication Code (first 2 digits: __. __) (18)	F8MEDC1A_18			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (0)	F8MEDC2A_0			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (1)	F8MEDC2A_1			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (2)	F8MEDC2A_2			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (3)	F8MEDC2A_3			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (4)	F8MEDC2A_4			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (5)	F8MEDC2A_5			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (6)	F8MEDC2A_6			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (7)	F8MEDC2A_7			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (8)	F8MEDC2A_8			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (9)	F8MEDC2A_9			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (10)	F8MEDC2A_10			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (11)	F8MEDC2A_11			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (12)	F8MEDC2A_12			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (13)	F8MEDC2A_13			0	0	(,)	-
C1. Medication Code (last 2 digits: __. __) (14)	F8MEDC2A_14			0	0	(,)	-

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C1. Medication Code (last 2 digits: __. __) (15)	F8MEDC2A_15			0	0	(.)	-
C1. Medication Code (last 2 digits: __. __) (16)	F8MEDC2A_16			0	0	(.)	-
C1. Medication Code (last 2 digits: __. __) (17)	F8MEDC2A_17			0	0	(.)	-
C1. Medication Code (last 2 digits: __. __) (18)	F8MEDC2A_18			0	0	(.)	-
<created var> Concatenation of ALL 'other' meds since discharge/last FU	F8MEDS_SP			0	0	(.)	-
C1. Specify Other Medication (0)	MEDNAM_A_0			0	0	(.)	-
C1. Specify Other Medication (1)	MEDNAM_A_1			0	0	(.)	-
C1. Specify Other Medication (2)	MEDNAM_A_2			0	0	(.)	-
C1. Specify Other Medication (3)	MEDNAM_A_3			0	0	(.)	-
C1. Specify Other Medication (4)	MEDNAM_A_4			0	0	(.)	-
C1. Specify Other Medication (5)	MEDNAM_A_5			0	0	(.)	-
C1. Specify Other Medication (6)	MEDNAM_A_6			0	0	(.)	-
C1. Specify Other Medication (7)	MEDNAM_A_7			0	0	(.)	-
C1. Specify Other Medication (8)	MEDNAM_A_8			0	0	(.)	-
C1. Specify Other Medication (9)	MEDNAM_A_9			0	0	(.)	-
C1. Specify Other Medication (10)	MEDNAM_A_10			0	0	(.)	-

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C1. Specify Other Medication (11)	MEDNAM_A_11			(0)	(0)	(,)	-
C1. Specify Other Medication (12)	MEDNAM_A_12			(0)	(0)	(,)	-
C1. Specify Other Medication (13)	MEDNAM_A_13			(0)	(0)	(,)	-
C1. Specify Other Medication (14)	MEDNAM_A_14			(0)	(0)	(,)	-
C1. Specify Other Medication (15)	MEDNAM_A_15			(0)	(0)	(,)	-
C1. Specify Other Medication (16)	MEDNAM_A_16			(0)	(0)	(,)	-
C1. Specify Other Medication (17)	MEDNAM_A_17			(0)	(0)	(,)	-
C1. Specify Other Medication (18)	MEDNAM_A_18			(0)	(0)	(,)	-
D1. Number of associated findings since hospital discharge	NUMFIND			392(1)	1.61(2.46)	1.00(0.00,2.00)	0.00-17.00
<created var> Concatenation of ALL findings/events since discharge/last FU	F8EVENTS			(0)	(0)	(,)	-
<created var> Findings/Events code: _-_-_-_- (0)	F8EVENTCODE_0						
<created var> Findings/Events code: _-_-_-_- (1)	F8EVENTCODE_1						
<created var> Findings/Events code: _-_-_-_- (2)	F8EVENTCODE_2						
<created var> Findings/Events code: _-_-_-_- (3)	F8EVENTCODE_3						
<created var> Findings/Events code: _-_-_-_- (4)	F8EVENTCODE_4						

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<created var> Findings/Events code: _-____ (5)	F8EVENTCODE_5						
<created var> Findings/Events code: _-____ (6)	F8EVENTCODE_6						
<created var> Findings/Events code: _-____ (7)	F8EVENTCODE_7						
<created var> Findings/Events code: _-____ (8)	F8EVENTCODE_8						
<created var> Findings/Events code: _-____ (9)	F8EVENTCODE_9						
<created var> Findings/Events code: _-____ (10)	F8EVENTCODE_10						
<created var> Findings/Events code: _-____ (11)	F8EVENTCODE_11						
<created var> Findings/Events code: _-____ (12)	F8EVENTCODE_12						
<created var> Findings/Events code: _-____ (13)	F8EVENTCODE_13						
<created var> Findings/Events code: _-____ (14)	F8EVENTCODE_14						
<created var> Findings/Events code: _-____ (15)	F8EVENTCODE_15						
<created var> Findings/Events code: _-____ (16)	F8EVENTCODE_16						
D1. Findings/Events code (first character: _-____) (0)	F8CODE1A_0			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (1)	F8CODE1A_1			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (2)	F8CODE1A_2			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (3)	F8CODE1A_3			0	0	(,)	-

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D1. Findings/Events code (first character: _-____) (4)	F8CODE1A_4			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (5)	F8CODE1A_5			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (6)	F8CODE1A_6			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (7)	F8CODE1A_7			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (8)	F8CODE1A_8			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (9)	F8CODE1A_9			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (10)	F8CODE1A_10			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (11)	F8CODE1A_11			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (12)	F8CODE1A_12			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (13)	F8CODE1A_13			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (14)	F8CODE1A_14			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (15)	F8CODE1A_15			0	0	(,)	-
D1. Findings/Events code (first character: _-____) (16)	F8CODE1A_16			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (0)	F8CODE2A_0			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (1)	F8CODE2A_1			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (2)	F8CODE2A_2			0	0	(,)	-

Kawasaki Data Codebook
KD_FM008: Follow-up Visit Form
(raw data)

DATA SET: k008 DATE CREATED: 26DEC2017

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
D1. Findings/Events code (last 4 characters: _-____) (3)	F8CODE2A_3			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (4)	F8CODE2A_4			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (5)	F8CODE2A_5			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (6)	F8CODE2A_6			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (7)	F8CODE2A_7			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (8)	F8CODE2A_8			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (9)	F8CODE2A_9			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (10)	F8CODE2A_10			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (11)	F8CODE2A_11			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (12)	F8CODE2A_12			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (13)	F8CODE2A_13			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (14)	F8CODE2A_14			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (15)	F8CODE2A_15			0	0	(,)	-
D1. Findings/Events code (last 4 characters: _-____) (16)	F8CODE2A_16			0	0	(,)	-
<created var> Concatenation of ALL 'other' findings/events since discharge/last FU	F8EVENTS_SP			0	0	(,)	-
D1. Specify Findings/Events (0)	SPECVT_A_0			0	0	(,)	-

Kawasaki Data Codebook
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D1. Specify Findings/Events (1)	SPECVT_A_1			0	0	(,)	-
D1. Specify Findings/Events (2)	SPECVT_A_2			0	0	(,)	-
D1. Specify Findings/Events (3)	SPECVT_A_3			0	0	(,)	-
D1. Specify Findings/Events (4)	SPECVT_A_4			0	0	(,)	-
D1. Specify Findings/Events (5)	SPECVT_A_5			0	0	(,)	-
D1. Specify Findings/Events (6)	SPECVT_A_6			0	0	(,)	-
D1. Specify Findings/Events (7)	SPECVT_A_7			0	0	(,)	-
D1. Specify Findings/Events (8)	SPECVT_A_8			0	0	(,)	-
D1. Specify Findings/Events (9)	SPECVT_A_9			0	0	(,)	-
D1. Specify Findings/Events (10)	SPECVT_A_10			0	0	(,)	-
D1. Specify Findings/Events (11)	SPECVT_A_11			0	0	(,)	-
D1. Specify Findings/Events (12)	SPECVT_A_12			0	0	(,)	-
D1. Specify Findings/Events (13)	SPECVT_A_13			0	0	(,)	-
D1. Specify Findings/Events (14)	SPECVT_A_14			0	0	(,)	-
D1. Specify Findings/Events (15)	SPECVT_A_15			0	0	(,)	-
D1. Specify Findings/Events (16)	SPECVT_A_16			0	0	(,)	-

Kawasaki Data Codebook
KD_FM008: Follow-up Visit Form
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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
D1.<created var> Age of Findings/Events Date (0)	ASSCFA0_AGE			218(175)	3.50(2.35)	3.20(1.60,4.90)	0.20-12.40
D1.<created var> Time from drug/placebo started to Findings/Events Date (0)(day)	ASSCFA0_DRUG			215(178)	12.63(14.81)	7.00(3.00,24.00)	-90.00-48.00
D1.<created var> Age of Findings/Events Date (1)	ASSCFA1_AGE			119(274)	3.76(2.49)	3.50(1.60,5.30)	0.30-12.40
D1.<created var> Time from drug/placebo started to Findings/Events Date (1)(day)	ASSCFA1_DRUG			117(276)	11.30(15.75)	6.00(3.00,23.00)	-90.00-48.00
D1.<created var> Age of Findings/Events Date (2)	ASSCFA2_AGE			83(310)	3.74(2.70)	3.40(1.60,4.80)	0.30-12.40
D1.<created var> Time from drug/placebo started to Findings/Events Date (2)(day)	ASSCFA2_DRUG			81(312)	11.75(12.73)	6.00(3.00,14.00)	-6.00-48.00
D1.<created var> Age of Findings/Events Date (3)	ASSCFA3_AGE			55(338)	4.18(2.98)	3.80(1.60,5.40)	0.30-12.30
D1.<created var> Time from drug/placebo started to Findings/Events Date (3)(day)	ASSCFA3_DRUG			53(340)	11.40(11.54)	6.00(3.00,13.00)	-3.00-38.00
D1.<created var> Age of Findings/Events Date (4)	ASSCFA4_AGE			38(355)	4.38(3.31)	3.65(1.60,6.20)	0.30-12.30
D1.<created var> Time from drug/placebo started to Findings/Events Date (4)(day)	ASSCFA4_DRUG			38(355)	8.97(8.97)	6.00(4.00,10.00)	-3.00-38.00
D1.<created var> Age of Findings/Events Date (5)	ASSCFA5_AGE			23(370)	4.70(3.74)	3.40(2.50,6.20)	0.30-12.30
D1.<created var> Time from drug/placebo started to Findings/Events Date (5)(day)	ASSCFA5_DRUG			23(370)	10.09(9.30)	7.00(4.00,13.00)	2.00-41.00
D1.<created var> Age of Findings/Events Date (6)	ASSCFA6_AGE			18(375)	4.77(4.15)	3.55(2.40,4.80)	0.30-12.40

Kawasaki Data Codebook
KD_FM008: Follow-up Visit Form
(raw data)

DATA SET: k008 DATE CREATED: 26DEC2017

Number of Observations: 393

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D1.<created var> Time from drug/placebo started to Findings/Events Date (6)(day)	ASSCFA6_DRUG			18(375)	10.33(11.78)	6.50(4.00,10.00)	2.00-46.00
D1.<created var> Age of Findings/Events Date (7)	ASSCFA7_AGE			15(378)	5.36(4.28)	3.80(2.40,11.60)	0.30-12.40
D1.<created var> Time from drug/placebo started to Findings/Events Date (7)(day)	ASSCFA7_DRUG			15(378)	13.87(13.71)	7.00(5.00,22.00)	2.00-46.00
D1.<created var> Age of Findings/Events Date (8)	ASSCFA8_AGE			11(382)	4.50(3.75)	3.80(1.70,4.80)	0.30-11.60
D1.<created var> Time from drug/placebo started to Findings/Events Date (8)(day)	ASSCFA8_DRUG			11(382)	9.27(8.45)	6.00(5.00,10.00)	2.00-32.00
D1.<created var> Age of Findings/Events Date (9)	ASSCFA9_AGE			9(384)	4.89(4.05)	3.80(2.40,4.80)	0.30-11.60
D1.<created var> Time from drug/placebo started to Findings/Events Date (9)(day)	ASSCFA9_DRUG			9(384)	7.33(4.18)	6.00(5.00,7.00)	4.00-17.00
D1.<created var> Age of Findings/Events Date (10)	ASSCFA10_AGE			5(388)	4.98(3.83)	3.80(3.80,4.10)	1.60-11.60
D1.<created var> Time from drug/placebo started to Findings/Events Date (10)(day)	ASSCFA10_DRUG			5(388)	6.40(2.88)	6.00(4.00,7.00)	4.00-11.00
D1.<created var> Age of Findings/Events Date (11)	ASSCFA11_AGE			4(389)	5.83(3.85)	3.95(3.80,7.85)	3.80-11.60
D1.<created var> Time from drug/placebo started to Findings/Events Date (11)(day)	ASSCFA11_DRUG			4(389)	6.25(3.40)	5.50(4.00,8.50)	3.00-11.00
D1.<created var> Age of Findings/Events Date (12)	ASSCFA12_AGE			4(389)	5.83(3.85)	3.95(3.80,7.85)	3.80-11.60
D1.<created var> Time from drug/placebo started to Findings/Events Date (12)(day)	ASSCFA12_DRUG			4(389)	7.75(3.59)	6.50(5.50,10.00)	5.00-13.00

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(raw data)

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
D1.<created var> Age of Findings/Events Date (13)	ASSCFA13_AGE			4(389)	5.83(3.85)	3.95(3.80,7.85)	3.80-11.60
D1.<created var> Time from drug/placebo started to Findings/Events Date (13)(day)	ASSCFA13_DRUG			4(389)	8.00(2.45)	8.50(6.00,10.00)	5.00-10.00
D1.<created var> Age of Findings/Events Date (14)	ASSCFA14_AGE			3(390)	6.50(4.42)	4.10(3.80,11.60)	3.80-11.60
D1.<created var> Time from drug/placebo started to Findings/Events Date (14)(day)	ASSCFA14_DRUG			3(390)	7.33(2.52)	7.00(5.00,10.00)	5.00-10.00
D1.<created var> Age of Findings/Events Date (15)	ASSCFA15_AGE			1(392)	3.80()	3.80(3.80,3.80)	3.80-3.80
D1.<created var> Time from drug/placebo started to Findings/Events Date (15)(day)	ASSCFA15_DRUG			1(392)	7.00()	7.00(7.00,7.00)	7.00-7.00
D1.<created var> Age of Findings/Events Date (16)	ASSCFA16_AGE			1(392)	3.80()	3.80(3.80,3.80)	3.80-3.80
D1.<created var> Time from drug/placebo started to Findings/Events Date (16)(day)	ASSCFA16_DRUG			1(392)	7.00()	7.00(7.00,7.00)	7.00-7.00
E1. Adverse event since hospital discharge/last follow-up visit	LATEAE	1:YES		31(7.9)			
		2:NO		362(92.1)			
E1a. Number of adverse events	LATEAENM			31(362)	1.13(0.34)	1.00(1.00,1.00)	1.00-2.00
F1. Hospital readmission since initial discharge	READMIS	1:YES		25(6.4)			
		2:NO		368(93.6)			
F1a. Number of readmissions	IV_READM			25(368)	1.12(0.33)	1.00(1.00,1.00)	1.00-2.00

Kawasaki Data Codebook
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(raw data)

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
F2. IVIG retreatment during readmission	IVIGRETX	-2:SKIPPED	368(93.6)				
		1:YES	18(4.6)				
		2:NO	7(1.8)				
G1. Patient completed lab tests at this visit	LABTEST	1:YES	358(91.1)				
		2:NO	35(8.9)				
G1a. Reason	NOLABREA	-2:SKIPPED	358(91.1)				
		1:FAMILY REFUSED	29(7.4)				
		2:UNABLE TO KEEP PATIENT STILL	2(0.5)				
		99:OTHER	4(1.0)				
H1. Patient completed echo at this visit	ECHO	1:YES	393(100.0)				
H1a. Reason	ECHOREAS	-2:SKIPPED	393(100.0)				
Form Version	VER_ID	A	393(100.0)				