

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
A1. Subject ID	SUBJECT_ID						
A3.<created var> Age at hospital admission	F4BADM_D_AGE			198(0)	3.28(2.25)	2.90(1.50,4.70)	0.20-12.30
A3.<created var> Time from hospital admission to drug/placebo started(day)	F4BADM_D_DRUG			196(2)	0.73(1.02)	0.50(0.00,1.00)	0.00-5.00
A4.<created var> Age at hospital discharge	F4BDSH_D_AGE			198(0)	3.28(2.25)	2.90(1.50,4.70)	0.20-12.30
A4.<created var> Time from drug/placebo started to hospital discharge(day)	F4BDSH_D_DRUG			196(2)	1.96(1.36)	2.00(1.00,2.00)	0.00-12.00
B1.B1.<created var> Age at study day 0	DAYD_0_0_AGE			198(0)	3.28(2.25)	2.90(1.50,4.70)	0.20-12.30
B1.B1.<created var> Time from drug/placebo started to study day 0 (day)	DAYD_0_0_DRUG			196(2)	-0.22(0.48)	0.00(0.00,0.00)	-4.00-0.00
B2.B1.<created var> Age at study day 1	DAYD_0_1_AGE			198(0)	3.28(2.25)	2.90(1.50,4.70)	0.20-12.30
B2.B1.<created var> Time from drug/placebo started to study day 1(day)	DAYD_0_1_DRUG			196(2)	0.81(0.41)	1.00(1.00,1.00)	0.00-2.00
B3.B1.<created var> Age at study day 2	DAYD_0_2_AGE			149(49)	3.24(2.31)	3.00(1.30,4.60)	0.20-12.30
B3.B1.<created var> Time from drug/placebo started to study day 2(day)	DAYD_0_2_DRUG			147(51)	1.79(0.41)	2.00(2.00,2.00)	1.00-2.00
B4.B1.<created var> Age at study day 3	DAYD_0_3_AGE			40(158)	3.50(2.92)	2.30(1.25,5.20)	0.30-12.30
B4.B1.<created var> Time from drug/placebo started to study day 3(day)	DAYD_0_3_DRUG			40(158)	2.63(0.54)	3.00(2.00,3.00)	1.00-3.00
B5.B1.<created var> Age at study day 4	DAYD_0_4_AGE			16(182)	3.21(2.13)	3.35(1.15,4.85)	0.30-7.10
B5.B1.<created var> Time from drug/placebo started to study day 4(day)	DAYD_0_4_DRUG			16(182)	3.56(0.63)	4.00(3.00,4.00)	2.00-4.00
B6.B1.<created var> Age at study day 5	DAYD_0_5_AGE			7(191)	3.74(1.82)	4.00(2.10,5.50)	0.80-6.00

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B6.B1.<created var> Time from drug/placebo started to study day 5(day)	DAYD_0_5_DRUG			7(191)	4.57(0.53)	5.00(4.00,5.00)	4.00-5.00
B7.B1.<created var> Age at study day 6	DAYD_0_6_AGE			5(193)	3.44(2.02)	4.00(2.10,4.30)	0.80-6.00
B7.B1.<created var> Time from drug/placebo started to study day 6(day)	DAYD_0_6_DRUG			5(193)	5.60(0.55)	6.00(5.00,6.00)	5.00-6.00
B8.B1.<created var> Age at study day 7	DAYD_0_7_AGE			4(194)	2.80(1.65)	3.05(1.45,4.15)	0.80-4.30
B8.B1.<created var> Time from drug/placebo started to study day 7(day)	DAYD_0_7_DRUG			4(194)	6.50(0.58)	6.50(6.00,7.00)	6.00-7.00
B9.B1.<created var> Age at study day 8	DAYD_0_8_AGE			1(197)	4.00(.)	4.00(4.00,4.00)	4.00-4.00
B9.B1.<created var> Time from drug/placebo started to study day 8(day)	DAYD_0_8_DRUG			1(197)	8.00(.)	8.00(8.00,8.00)	8.00-8.00
B1a1. Temperature recorded at 6 AM? (Day 1)	TEMPR1_0_0	-9:MISSING	5(2.5)				
		1:YES	49(24.7)				
		2:NO	144(72.7)				
B1a1. Temperature recorded at 6 AM? (Day 2)	TEMPR1_0_1	-9:MISSING	1(0.5)				
		1:YES	179(90.4)				
		2:NO	18(9.1)				
B1a1. Temperature recorded at 6 AM? (Day 3)	TEMPR1_0_2	-9:MISSING	49(24.7)				
		1:YES	120(60.6)				
		2:NO	29(14.6)				

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B1a1. Temperature recorded at 6 AM? (Day 4)	TEMPR1_0_3	-9:MISSING	158(79.8)				
		1:YES	29(14.6)				
		2:NO	11(5.6)				
B1a1. Temperature recorded at 6 AM? (Day 5)	TEMPR1_0_4	-9:MISSING	182(91.9)				
		1:YES	13(6.6)				
		2:NO	3(1.5)				
B1a1. Temperature recorded at 6 AM? (Day 6)	TEMPR1_0_5	-9:MISSING	191(96.5)				
		1:YES	6(3.0)				
		2:NO	1(0.5)				
B1a1. Temperature recorded at 6 AM? (Day 7)	TEMPR1_0_6	-9:MISSING	193(97.5)				
		1:YES	4(2.0)				
		2:NO	1(0.5)				
B1a1. Temperature recorded at 6 AM? (Day 8)	TEMPR1_0_7	-9:MISSING	194(98.0)				
		1:YES	3(1.5)				
		2:NO	1(0.5)				
B1a1. Temperature recorded at 6 AM? (Day 9)	TEMPR1_0_8	-9:MISSING	197(99.5)				

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		2:NO	1(0.5)				
B1b1. Temperature recorded at NOON? (Day 1)	TEMPR2_0_0	-9:MISSING	4(2.0)				
		1:YES	88(44.4)				
		2:NO	106(53.5)				
B1b1. Temperature recorded at NOON? (Day 2)	TEMPR2_0_1	1:YES	184(92.9)				
		2:NO	14(7.1)				
B1b1. Temperature recorded at NOON? (Day 3)	TEMPR2_0_2	-9:MISSING	49(24.7)				
		1:YES	100(50.5)				
		2:NO	49(24.7)				
B1b1. Temperature recorded at NOON? (Day 4)	TEMPR2_0_3	-9:MISSING	159(80.3)				
		1:YES	25(12.6)				
		2:NO	14(7.1)				
B1b1. Temperature recorded at NOON? (Day 5)	TEMPR2_0_4	-9:MISSING	182(91.9)				
		1:YES	13(6.6)				
		2:NO	3(1.5)				
B1b1. Temperature recorded at NOON? (Day 6)	TEMPR2_0_5	-9:MISSING	191(96.5)				

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		1:YES	6(3.0)				
		2:NO	1(0.5)				
B1b1. Temperature recorded at NOON? (Day 7)	TEMPR2_0_6	-9:MISSING	193(97.5)				
		1:YES	4(2.0)				
		2:NO	1(0.5)				
B1b1. Temperature recorded at NOON? (Day 8)	TEMPR2_0_7	-9:MISSING	194(98.0)				
		1:YES	4(2.0)				
B1b1. Temperature recorded at NOON? (Day 9)	TEMPR2_0_8	-9:MISSING	197(99.5)				
		2:NO	1(0.5)				
B1c1. Temperature recorded at 6 PM? (Day 1)	TEMPR3_0_0	-9:MISSING	4(2.0)				
		1:YES	149(75.3)				
		2:NO	45(22.7)				
B1c1. Temperature recorded at 6 PM? (Day 2)	TEMPR3_0_1	-9:MISSING	1(0.5)				
		1:YES	135(68.2)				
		2:NO	62(31.3)				
B1c1. Temperature recorded at 6 PM? (Day 3)	TEMPR3_0_2	-9:MISSING	49(24.7)				

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		1:YES	45(22.7)				
		2:NO	104(52.5)				
B1c1. Temperature recorded at 6 PM? (Day 4)	TEMPR3_0_3	-9:MISSING	160(80.8)				
		1:YES	15(7.6)				
		2:NO	23(11.6)				
B1c1. Temperature recorded at 6 PM? (Day 5)	TEMPR3_0_4	-9:MISSING	182(91.9)				
		1:YES	6(3.0)				
		2:NO	10(5.1)				
B1c1. Temperature recorded at 6 PM? (Day 6)	TEMPR3_0_5	-9:MISSING	191(96.5)				
		1:YES	3(1.5)				
		2:NO	4(2.0)				
B1c1. Temperature recorded at 6 PM? (Day 7)	TEMPR3_0_6	-9:MISSING	193(97.5)				
		1:YES	3(1.5)				
		2:NO	2(1.0)				
B1c1. Temperature recorded at 6 PM? (Day 8)	TEMPR3_0_7	-9:MISSING	194(98.0)				
		1:YES	2(1.0)				

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		2:NO	2(1.0)				
B1c1. Temperature recorded at 6 PM? (Day 9)	TEMPR3_0_8	-9:MISSING	197(99.5)				
		2:NO	1(0.5)				
B1d1. Temperature recorded at 12 AM? (Day 1)	TEMPR4_0_0	-9:MISSING	1(0.5)				
		1:YES	184(92.9)				
		2:NO	13(6.6)				
B1d1. Temperature recorded at 12 AM? (Day 2)	TEMPR4_0_1	-9:MISSING	1(0.5)				
		1:YES	144(72.7)				
		2:NO	53(26.8)				
B1d1. Temperature recorded at 12 AM? (Day 3)	TEMPR4_0_2	-9:MISSING	49(24.7)				
		1:YES	43(21.7)				
		2:NO	106(53.5)				
B1d1. Temperature recorded at 12 AM? (Day 4)	TEMPR4_0_3	-9:MISSING	160(80.8)				
		1:YES	17(8.6)				
		2:NO	21(10.6)				
B1d1. Temperature recorded at 12 AM? (Day 5)	TEMPR4_0_4	-9:MISSING	182(91.9)				

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		1:YES	6(3.0)				
		2:NO	10(5.1)				
B1d1. Temperature recorded at 12 AM? (Day 6)	TEMPR4_0_5	-9:MISSING	191(96.5)				
		1:YES	5(2.5)				
		2:NO	2(1.0)				
B1d1. Temperature recorded at 12 AM? (Day 7)	TEMPR4_0_6	-9:MISSING	193(97.5)				
		1:YES	4(2.0)				
		2:NO	1(0.5)				
B1d1. Temperature recorded at 12 AM? (Day 8)	TEMPR4_0_7	-9:MISSING	194(98.0)				
		1:YES	2(1.0)				
		2:NO	2(1.0)				
B1d1. Temperature recorded at 12 AM? (Day 9)	TEMPR4_0_8	-9:MISSING	197(99.5)				
		1:YES	1(0.5)				
B1e1. Maximum temperature recorded? (Day 1)	TEMPR5_0_0	-9:MISSING	1(0.5)				
		1:YES	190(96.0)				
		2:NO	7(3.5)				

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B1e1. Maximum temperature recorded? (Day 2)	TEMPR5_0_1	-9:MISSING	1(0.5)				
		1:YES	179(90.4)				
		2:NO	18(9.1)				
B1e1. Maximum temperature recorded? (Day 3)	TEMPR5_0_2	-9:MISSING	49(24.7)				
		1:YES	95(48.0)				
		2:NO	54(27.3)				
B1e1. Maximum temperature recorded? (Day 4)	TEMPR5_0_3	-9:MISSING	158(79.8)				
		1:YES	29(14.6)				
		2:NO	11(5.6)				
B1e1. Maximum temperature recorded? (Day 5)	TEMPR5_0_4	-9:MISSING	182(91.9)				
		1:YES	14(7.1)				
		2:NO	2(1.0)				
B1e1. Maximum temperature recorded? (Day 6)	TEMPR5_0_5	-9:MISSING	191(96.5)				
		1:YES	6(3.0)				
		2:NO	1(0.5)				
B1e1. Maximum temperature recorded? (Day 7)	TEMPR5_0_6	-9:MISSING	193(97.5)				

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		1:YES	5(2.5)				
B1e1. Maximum temperature recorded? (Day 8)	TEMPR5_0_7	-9:MISSING	194(98.0)				
		1:YES	4(2.0)				
B1e1. Maximum temperature recorded? (Day 9)	TEMPR5_0_8	-9:MISSING	197(99.5)				
		1:YES	1(0.5)				
<created var> Number of times temperature was recorded at 6 AM over all days	RECORDED06			198(0)	2.04(1.23)	2.00(1.00,2.00)	0.00-7.00
<created var> Number of times temperature was recorded at NOON over all days	RECORDED12			198(0)	2.14(1.26)	2.00(1.00,3.00)	0.00-8.00
<created var> Number of times temperature was recorded at 6 PM over all days	RECORDED18			198(0)	1.81(1.21)	2.00(1.00,2.00)	0.00-8.00
<created var> Number of times temperature was recorded at 12 AM over all days	RECORDED24			198(0)	2.05(1.18)	2.00(1.00,2.00)	0.00-8.00
<created var> Number of times maximum temperature was recorded over all days	RECORDEDMAX			198(0)	2.64(1.27)	2.00(2.00,3.00)	0.00-8.00
<created var> Number of times temperature was recorded over all days	RECORDED			198(0)	8.03(4.31)	7.00(6.00,9.00)	1.00-31.00
B1a2. Temperature (Celsius) at 6 AM (Day 1)	TEMP1_0_0			49(149)	37.63(1.25)	37.60(36.80,38.50)	34.70-40.30
B1a2. Temperature (Celsius) at 6 AM (Day 2)	TEMP1_0_1			178(20)	36.29(1.11)	36.10(35.50,36.80)	34.20-39.40
B1a2. Temperature (Celsius) at 6 AM (Day 3)	TEMP1_0_2			120(78)	36.35(0.74)	36.20(35.90,36.60)	34.80-38.80
B1a2. Temperature (Celsius) at 6 AM (Day 4)	TEMP1_0_3			29(169)	36.63(0.72)	36.60(36.20,36.90)	35.30-38.20
B1a2. Temperature (Celsius) at 6 AM (Day 5)	TEMP1_0_4			13(185)	36.95(0.94)	36.60(36.20,37.70)	35.80-38.80

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B1a2. Temperature (Celsius) at 6 AM (Day 6)	TEMP1_0_5			6(192)	36.68(0.60)	36.70(36.20,37.20)	35.90-37.40
B1a2. Temperature (Celsius) at 6 AM (Day 7)	TEMP1_0_6			4(194)	36.18(0.78)	36.10(35.65,36.70)	35.30-37.20
B1a2. Temperature (Celsius) at 6 AM (Day 8)	TEMP1_0_7			3(195)	38.10(1.71)	37.60(36.70,40.00)	36.70-40.00
B1a2. Temperature (Celsius) at 6 AM (Day 9)	TEMP1_0_8						
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 1)	CTEMP1_0_0			49(149)	37.49(1.18)	37.20(36.80,38.20)	34.70-40.30
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 2)	CTEMP1_0_1			178(20)	36.24(1.09)	36.05(35.50,36.70)	34.20-39.40
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 3)	CTEMP1_0_2			120(78)	36.30(0.74)	36.15(35.80,36.60)	34.80-38.80
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 4)	CTEMP1_0_3			29(169)	36.53(0.78)	36.40(35.90,36.90)	35.30-38.20
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 5)	CTEMP1_0_4			13(185)	36.95(0.94)	36.60(36.20,37.70)	35.80-38.80
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 6)	CTEMP1_0_5			6(192)	36.68(0.60)	36.70(36.20,37.20)	35.90-37.40
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 7)	CTEMP1_0_6			4(194)	36.18(0.78)	36.10(35.65,36.70)	35.30-37.20
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 8)	CTEMP1_0_7			3(195)	37.77(1.16)	37.60(36.70,39.00)	36.70-39.00
<created var> Temperature (Celsius) at 6 AM, rectal adjusted -1 C (Day 9)	CTEMP1_0_8						
B1b2. Temperature (Celsius) at NOON (Day 1)	TEMP2_0_0			88(110)	37.78(1.17)	37.80(36.90,38.50)	35.20-40.40
B1b2. Temperature (Celsius) at NOON (Day 2)	TEMP2_0_1			183(15)	36.45(0.73)	36.40(36.00,36.80)	34.40-39.60
B1b2. Temperature (Celsius) at NOON (Day 3)	TEMP2_0_2			100(98)	36.56(0.77)	36.50(36.10,36.80)	34.10-39.30

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B1b2. Temperature (Celsius) at NOON (Day 4)	TEMP2_0_3			25(173)	36.86(0.77)	36.70(36.40,37.30)	35.60-38.70
B1b2. Temperature (Celsius) at NOON (Day 5)	TEMP2_0_4			13(185)	37.08(0.84)	36.70(36.70,37.00)	36.20-38.80
B1b2. Temperature (Celsius) at NOON (Day 6)	TEMP2_0_5			6(192)	37.00(0.69)	36.80(36.70,37.30)	36.20-38.20
B1b2. Temperature (Celsius) at NOON (Day 7)	TEMP2_0_6			4(194)	36.68(0.24)	36.60(36.50,36.85)	36.50-37.00
B1b2. Temperature (Celsius) at NOON (Day 8)	TEMP2_0_7			4(194)	36.53(0.32)	36.40(36.35,36.70)	36.30-37.00
B1b2. Temperature (Celsius) at NOON (Day 9)	TEMP2_0_8						
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 1)	CTEMP2_0_0			88(110)	37.66(1.11)	37.65(36.85,38.40)	35.20-40.40
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 2)	CTEMP2_0_1			183(15)	36.43(0.74)	36.40(36.00,36.80)	34.40-39.60
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 3)	CTEMP2_0_2			100(98)	36.49(0.80)	36.40(36.00,36.75)	34.10-39.30
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 4)	CTEMP2_0_3			25(173)	36.82(0.78)	36.70(36.30,37.30)	35.60-38.70
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 5)	CTEMP2_0_4			13(185)	37.08(0.84)	36.70(36.70,37.00)	36.20-38.80
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 6)	CTEMP2_0_5			6(192)	37.00(0.69)	36.80(36.70,37.30)	36.20-38.20
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 7)	CTEMP2_0_6			4(194)	36.68(0.24)	36.60(36.50,36.85)	36.50-37.00
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 8)	CTEMP2_0_7			4(194)	36.53(0.32)	36.40(36.35,36.70)	36.30-37.00
<created var> Temperature (Celsius) at NOON, rectal adjusted -1 C (Day 9)	CTEMP2_0_8						
B1c2. Temperature (Celsius) at 6 PM (Day 1)	TEMP3_0_0			148(50)	37.68(1.14)	37.70(36.90,38.60)	34.90-40.70

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
B1c2. Temperature (Celsius) at 6 PM (Day 2)	TEMP3_0_1			135(63)	36.47(0.72)	36.40(36.00,37.00)	35.00-38.80
B1c2. Temperature (Celsius) at 6 PM (Day 3)	TEMP3_0_2			45(153)	36.85(0.75)	36.80(36.40,37.20)	35.50-38.70
B1c2. Temperature (Celsius) at 6 PM (Day 4)	TEMP3_0_3			15(183)	37.02(0.85)	36.90(36.40,37.90)	35.50-38.60
B1c2. Temperature (Celsius) at 6 PM (Day 5)	TEMP3_0_4			6(192)	37.23(0.58)	37.30(36.90,37.70)	36.30-37.90
B1c2. Temperature (Celsius) at 6 PM (Day 6)	TEMP3_0_5			3(195)	38.10(0.79)	37.80(37.50,39.00)	37.50-39.00
B1c2. Temperature (Celsius) at 6 PM (Day 7)	TEMP3_0_6			3(195)	36.70(0.50)	36.70(36.20,37.20)	36.20-37.20
B1c2. Temperature (Celsius) at 6 PM (Day 8)	TEMP3_0_7			2(196)	37.40(1.56)	37.40(36.30,38.50)	36.30-38.50
B1c2. Temperature (Celsius) at 6 PM (Day 9)	TEMP3_0_8						
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 1)	CTEMP3_0_0			148(50)	37.58(1.16)	37.40(36.80,38.60)	34.90-40.70
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 2)	CTEMP3_0_1			135(63)	36.43(0.69)	36.40(36.00,36.90)	35.00-38.70
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 3)	CTEMP3_0_2			45(153)	36.78(0.81)	36.70(36.30,37.10)	35.40-38.70
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 4)	CTEMP3_0_3			15(183)	36.95(0.75)	36.90(36.40,37.60)	35.50-38.10
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 5)	CTEMP3_0_4			6(192)	37.23(0.58)	37.30(36.90,37.70)	36.30-37.90
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 6)	CTEMP3_0_5			3(195)	38.10(0.79)	37.80(37.50,39.00)	37.50-39.00
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 7)	CTEMP3_0_6			3(195)	36.70(0.50)	36.70(36.20,37.20)	36.20-37.20
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 8)	CTEMP3_0_7			2(196)	36.90(0.85)	36.90(36.30,37.50)	36.30-37.50

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
<created var> Temperature (Celsius) at 6 PM, rectal adjusted -1 C (Day 9)	CTEMP3_0_8						
B1d2. Temperature (Celsius) at 12 AM (Day 1)	TEMP4_0_0			183(15)	36.88(1.22)	36.70(36.10,37.70)	34.10-40.30
B1d2. Temperature (Celsius) at 12 AM (Day 2)	TEMP4_0_1			144(54)	36.41(0.91)	36.30(35.80,36.80)	34.90-40.10
B1d2. Temperature (Celsius) at 12 AM (Day 3)	TEMP4_0_2			43(155)	36.82(0.95)	36.60(36.20,37.20)	35.10-40.10
B1d2. Temperature (Celsius) at 12 AM (Day 4)	TEMP4_0_3			17(181)	36.68(0.92)	36.60(36.40,37.50)	35.00-38.00
B1d2. Temperature (Celsius) at 12 AM (Day 5)	TEMP4_0_4			6(192)	37.32(0.61)	37.45(37.00,37.80)	36.30-37.90
B1d2. Temperature (Celsius) at 12 AM (Day 6)	TEMP4_0_5			5(193)	37.20(1.02)	37.00(36.50,37.50)	36.20-38.80
B1d2. Temperature (Celsius) at 12 AM (Day 7)	TEMP4_0_6			4(194)	36.45(0.45)	36.30(36.15,36.75)	36.10-37.10
B1d2. Temperature (Celsius) at 12 AM (Day 8)	TEMP4_0_7			2(196)	36.00(1.41)	36.00(35.00,37.00)	35.00-37.00
B1d2. Temperature (Celsius) at 12 AM (Day 9)	TEMP4_0_8			1(197)	36.70(.)	36.70(36.70,36.70)	36.70-36.70
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 1)	CTEMP4_0_0			183(15)	36.81(1.23)	36.60(36.00,37.50)	34.10-40.30
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 2)	CTEMP4_0_1			144(54)	36.37(0.90)	36.20(35.80,36.70)	34.90-40.10
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 3)	CTEMP4_0_2			43(155)	36.73(1.01)	36.50(36.00,37.20)	35.10-40.10
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 4)	CTEMP4_0_3			17(181)	36.68(0.92)	36.60(36.40,37.50)	35.00-38.00
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 5)	CTEMP4_0_4			6(192)	37.32(0.61)	37.45(37.00,37.80)	36.30-37.90
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 6)	CTEMP4_0_5			5(193)	37.20(1.02)	37.00(36.50,37.50)	36.20-38.80

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 7)	CTEMP4_0_6			4(194)	36.45(0.45)	36.30(36.15,36.75)	36.10-37.10
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 8)	CTEMP4_0_7			2(196)	36.00(1.41)	36.00(35.00,37.00)	35.00-37.00
<created var> Temperature (Celsius) at 12 AM, rectal adjusted -1 C (Day 9)	CTEMP4_0_8			1(197)	36.70(.)	36.70(36.70,36.70)	36.70-36.70
B1e2. Maximum temperature (Celsius) (Day 1)	TEMP5_0_0			189(9)	38.68(1.03)	38.90(38.00,39.40)	35.70-40.70
B1e2. Maximum temperature (Celsius) (Day 2)	TEMP5_0_1			178(20)	37.26(1.03)	37.00(36.40,37.90)	35.10-40.10
B1e2. Maximum temperature (Celsius) (Day 3)	TEMP5_0_2			95(103)	36.98(0.99)	36.70(36.30,37.40)	35.30-40.20
B1e2. Maximum temperature (Celsius) (Day 4)	TEMP5_0_3			29(169)	37.41(0.90)	37.40(36.80,38.20)	35.60-38.70
B1e2. Maximum temperature (Celsius) (Day 5)	TEMP5_0_4			14(184)	37.58(0.79)	37.50(37.00,37.90)	36.40-38.90
B1e2. Maximum temperature (Celsius) (Day 6)	TEMP5_0_5			6(192)	37.83(1.04)	37.90(37.00,38.80)	36.40-39.00
B1e2. Maximum temperature (Celsius) (Day 7)	TEMP5_0_6			5(193)	37.00(0.29)	37.10(37.00,37.20)	36.50-37.20
B1e2. Maximum temperature (Celsius) (Day 8)	TEMP5_0_7			4(194)	38.23(1.41)	37.95(37.10,39.35)	37.00-40.00
B1e2. Maximum temperature (Celsius) (Day 9)	TEMP5_0_8			1(197)	36.70(.)	36.70(36.70,36.70)	36.70-36.70
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 1)	CTEMP5_0_0			189(9)	38.54(1.06)	38.60(37.90,39.20)	34.70-40.70
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 2)	CTEMP5_0_1			178(20)	37.18(1.04)	36.90(36.40,37.90)	35.00-40.10
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 3)	CTEMP5_0_2			95(103)	36.92(1.00)	36.60(36.20,37.40)	35.30-40.20
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 4)	CTEMP5_0_3			29(169)	37.27(0.96)	37.40(36.40,38.20)	35.60-38.70

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 5)	CTEMP5_0_4			14(184)	37.58(0.79)	37.50(37.00,37.90)	36.40-38.90
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 6)	CTEMP5_0_5			6(192)	37.83(1.04)	37.90(37.00,38.80)	36.40-39.00
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 7)	CTEMP5_0_6			5(193)	37.00(0.29)	37.10(37.00,37.20)	36.50-37.20
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 8)	CTEMP5_0_7			4(194)	37.98(1.02)	37.95(37.10,38.85)	37.00-39.00
<created var> Max. temperature (Celsius), rectal adjusted -1 C (Day 9)	CTEMP5_0_8			1(197)	36.70(.)	36.70(36.70,36.70)	36.70-36.70
<created var> Mean temp. (Celsius) at 6 AM over all days (rectal adjusted -1 C)	MEANTEMP06			188(10)	36.35(0.81)	36.30(35.85,36.88)	34.50-39.10
<created var> Mean temp. (Celsius) at NOON over all days (rectal adjusted -1 C)	MEANTEMP12			195(3)	36.64(0.76)	36.60(36.20,37.03)	34.40-40.40
<created var> Mean temp. (Celsius) at 6 PM over all days (rectal adjusted -1 C)	MEANTEMP18			177(21)	36.97(0.81)	36.95(36.40,37.45)	35.15-39.40
<created var> Mean temp. (Celsius) at 12 AM over all days (rectal adjusted -1 C)	MEANTEMP24			194(4)	36.51(0.81)	36.50(36.00,37.00)	34.10-38.43
<created var> Mean of max. temps. (Celsius) over all days (rectal adjusted -1 C)	MEANTEMPMAX			196(2)	37.64(0.76)	37.57(37.10,38.15)	35.23-40.05
<created var> Mean temp. (Celsius) over all days (rectal adjusted -1 C)	MEANTEMP			198(0)	36.62(0.62)	36.61(36.19,37.01)	35.28-39.24
B1a3. Measurement method at 6 AM (Day 1)	METH1_0_0	-2:SKIPPED	144(72.7)				
		-9:MISSING	5(2.5)				
		1:RECTAL	7(3.5)				
		2:ORAL	5(2.5)				
		3:AXILLARY	22(11.1)				

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		4:TYMPANIC	15(7.6)				
B1a3. Measurement method at 6 AM (Day 2)	METH1_0_1	-2:SKIPPED	18(9.1)				
		-9:MISSING	4(2.0)				
		1:RECTAL	8(4.0)				
		2:ORAL	8(4.0)				
		3:AXILLARY	136(68.7)				
		4:TYMPANIC	24(12.1)				
B1a3. Measurement method at 6 AM (Day 3)	METH1_0_2	-2:SKIPPED	29(14.6)				
		-9:MISSING	49(24.7)				
		1:RECTAL	6(3.0)				
		2:ORAL	11(5.6)				
		3:AXILLARY	84(42.4)				
		4:TYMPANIC	19(9.6)				
B1a3. Measurement method at 6 AM (Day 4)	METH1_0_3	-2:SKIPPED	11(5.6)				
		-9:MISSING	158(79.8)				
		1:RECTAL	3(1.5)				

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		2:ORAL	4(2.0)				
		3:AXILLARY	19(9.6)				
		4:TYMPANIC	3(1.5)				
B1a3. Measurement method at 6 AM (Day 5)	METH1_0_4	-2:SKIPPED	3(1.5)				
		-9:MISSING	182(91.9)				
		2:ORAL	1(0.5)				
		3:AXILLARY	11(5.6)				
		4:TYMPANIC	1(0.5)				
B1a3. Measurement method at 6 AM (Day 6)	METH1_0_5	-2:SKIPPED	1(0.5)				
		-9:MISSING	191(96.5)				
		2:ORAL	1(0.5)				
		3:AXILLARY	5(2.5)				
B1a3. Measurement method at 6 AM (Day 7)	METH1_0_6	-2:SKIPPED	1(0.5)				
		-9:MISSING	193(97.5)				
		2:ORAL	1(0.5)				
		3:AXILLARY	3(1.5)				

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
B1a3. Measurement method at 6 AM (Day 8)	METH1_0_7	-2:SKIPPED	1(0.5)				
		-9:MISSING	194(98.0)				
		1:RECTAL	1(0.5)				
		3:AXILLARY	2(1.0)				
B1a3. Measurement method at 6 AM (Day 9)	METH1_0_8	-2:SKIPPED	1(0.5)				
		-9:MISSING	197(99.5)				
B1b3. Measurement method at NOON (Day 1)	METH2_0_0	-2:SKIPPED	106(53.5)				
		-9:MISSING	4(2.0)				
		1:RECTAL	10(5.1)				
		2:ORAL	4(2.0)				
		3:AXILLARY	41(20.7)				
B1b3. Measurement method at NOON (Day 2)	METH2_0_1	-2:SKIPPED	14(7.1)				
		-9:MISSING	1(0.5)				
		1:RECTAL	5(2.5)				
		2:ORAL	19(9.6)				

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KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		3:AXILLARY	134(67.7)				
		4:TYMPANIC	25(12.6)				
B1b3. Measurement method at NOON (Day 3)	METH2_0_2	-2:SKIPPED	49(24.7)				
		-9:MISSING	50(25.3)				
		1:RECTAL	7(3.5)				
		2:ORAL	10(5.1)				
		3:AXILLARY	65(32.8)				
		4:TYMPANIC	17(8.6)				
B1b3. Measurement method at NOON (Day 4)	METH2_0_3	-2:SKIPPED	14(7.1)				
		-9:MISSING	159(80.3)				
		1:RECTAL	1(0.5)				
		2:ORAL	2(1.0)				
		3:AXILLARY	17(8.6)				
		4:TYMPANIC	5(2.5)				
B1b3. Measurement method at NOON (Day 5)	METH2_0_4	-2:SKIPPED	3(1.5)				
		-9:MISSING	182(91.9)				

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KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		2:ORAL	2(1.0)				
		3:AXILLARY	9(4.5)				
		4:TYMPANIC	2(1.0)				
B1b3. Measurement method at NOON (Day 6)	METH2_0_5	-2:SKIPPED	1(0.5)				
		-9:MISSING	191(96.5)				
		2:ORAL	1(0.5)				
		3:AXILLARY	5(2.5)				
B1b3. Measurement method at NOON (Day 7)	METH2_0_6	-2:SKIPPED	1(0.5)				
		-9:MISSING	193(97.5)				
		2:ORAL	1(0.5)				
		3:AXILLARY	3(1.5)				
B1b3. Measurement method at NOON (Day 8)	METH2_0_7	-9:MISSING	194(98.0)				
		3:AXILLARY	4(2.0)				
B1b3. Measurement method at NOON (Day 9)	METH2_0_8	-2:SKIPPED	1(0.5)				
		-9:MISSING	197(99.5)				
B1c3. Measurement method at 6 PM (Day 1)	METH3_0_0	-2:SKIPPED	45(22.7)				

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DATA SET: k04b DATE CREATED: 26DEC2017

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Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		-9:MISSING	6(3.0)				
		1:RECTAL	15(7.6)				
		2:ORAL	12(6.1)				
		3:AXILLARY	75(37.9)				
		4:TYMPANIC	45(22.7)				
B1c3. Measurement method at 6 PM (Day 2)	METH3_0_1	-2:SKIPPED	62(31.3)				
		-9:MISSING	1(0.5)				
		1:RECTAL	6(3.0)				
		2:ORAL	14(7.1)				
		3:AXILLARY	96(48.5)				
		4:TYMPANIC	19(9.6)				
B1c3. Measurement method at 6 PM (Day 3)	METH3_0_2	-2:SKIPPED	104(52.5)				
		-9:MISSING	49(24.7)				
		1:RECTAL	3(1.5)				
		2:ORAL	5(2.5)				
		3:AXILLARY	31(15.7)				

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KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

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Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		4:TYMPANIC	6(3.0)				
B1c3. Measurement method at 6 PM (Day 4)	METH3_0_3	-2:SKIPPED	23(11.6)				
		-9:MISSING	160(80.8)				
		1:RECTAL	1(0.5)				
		2:ORAL	3(1.5)				
		3:AXILLARY	9(4.5)				
		4:TYMPANIC	2(1.0)				
B1c3. Measurement method at 6 PM (Day 5)	METH3_0_4	-2:SKIPPED	10(5.1)				
		-9:MISSING	182(91.9)				
		2:ORAL	2(1.0)				
		3:AXILLARY	4(2.0)				
B1c3. Measurement method at 6 PM (Day 6)	METH3_0_5	-2:SKIPPED	4(2.0)				
		-9:MISSING	191(96.5)				
		2:ORAL	1(0.5)				
		3:AXILLARY	2(1.0)				
B1c3. Measurement method at 6 PM (Day 7)	METH3_0_6	-2:SKIPPED	2(1.0)				

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		-9:MISSING	193(97.5)				
		2:ORAL	1(0.5)				
		3:AXILLARY	2(1.0)				
B1c3. Measurement method at 6 PM (Day 8)	METH3_0_7	-2:SKIPPED	2(1.0)				
		-9:MISSING	194(98.0)				
		1:RECTAL	1(0.5)				
		3:AXILLARY	1(0.5)				
B1c3. Measurement method at 6 PM (Day 9)	METH3_0_8	-2:SKIPPED	1(0.5)				
		-9:MISSING	197(99.5)				
B1d3. Measurement method at 12 AM (Day 1)	METH4_0_0	-2:SKIPPED	13(6.6)				
		-9:MISSING	3(1.5)				
		1:RECTAL	13(6.6)				
		2:ORAL	7(3.5)				
		3:AXILLARY	134(67.7)				
		4:TYMPANIC	28(14.1)				
B1d3. Measurement method at 12 AM (Day 2)	METH4_0_1	-2:SKIPPED	53(26.8)				

Kawasaki Data Codebook
KD_FM04b: Inpatient Hospital Form (Part II)
(raw data)

DATA SET: k04b DATE CREATED: 26DEC2017

Number of Observations: 198

Number of Variables: 245

Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		-9:MISSING	1(0.5)				
		1:RECTAL	6(3.0)				
		2:ORAL	10(5.1)				
		3:AXILLARY	105(53.0)				
		4:TYMPANIC	23(11.6)				
B1d3. Measurement method at 12 AM (Day 3)	METH4_0_2	-2:SKIPPED	106(53.5)				
		-9:MISSING	49(24.7)				
		1:RECTAL	4(2.0)				
		2:ORAL	4(2.0)				
		3:AXILLARY	30(15.2)				
		4:TYMPANIC	5(2.5)				
B1d3. Measurement method at 12 AM (Day 4)	METH4_0_3	-2:SKIPPED	21(10.6)				
		-9:MISSING	160(80.8)				
		3:AXILLARY	14(7.1)				
		4:TYMPANIC	3(1.5)				
B1d3. Measurement method at 12 AM (Day 5)	METH4_0_4	-2:SKIPPED	10(5.1)				

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		-9:MISSING	182(91.9)				
		2:ORAL	2(1.0)				
		3:AXILLARY	4(2.0)				
B1d3. Measurement method at 12 AM (Day 6)	METH4_0_5	-2:SKIPPED	2(1.0)				
		-9:MISSING	191(96.5)				
		3:AXILLARY	5(2.5)				
B1d3. Measurement method at 12 AM (Day 7)	METH4_0_6	-2:SKIPPED	1(0.5)				
		-9:MISSING	193(97.5)				
		3:AXILLARY	4(2.0)				
B1d3. Measurement method at 12 AM (Day 8)	METH4_0_7	-2:SKIPPED	2(1.0)				
		-9:MISSING	194(98.0)				
		3:AXILLARY	2(1.0)				
B1d3. Measurement method at 12 AM (Day 9)	METH4_0_8	-9:MISSING	197(99.5)				
		3:AXILLARY	1(0.5)				
B1e3. Maximum measurement method (Day 1)	METH5_0_0	-9:MISSING	10(5.1)				
		1:RECTAL	26(13.1)				

Kawasaki Data Codebook
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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		2:ORAL	23(11.6)				
		3:AXILLARY	77(38.9)				
		4:TYMPANIC	62(31.3)				
B1e3. Maximum measurement method (Day 2)	METH5_0_1	-2:SKIPPED	15(7.6)				
		-9:MISSING	6(3.0)				
		1:RECTAL	13(6.6)				
		2:ORAL	20(10.1)				
		3:AXILLARY	117(59.1)				
		4:TYMPANIC	27(13.6)				
B1e3. Maximum measurement method (Day 3)	METH5_0_2	-2:SKIPPED	54(27.3)				
		-9:MISSING	49(24.7)				
		1:RECTAL	6(3.0)				
		2:ORAL	12(6.1)				
		3:AXILLARY	62(31.3)				
		4:TYMPANIC	15(7.6)				
B1e3. Maximum measurement method (Day 4)	METH5_0_3	-2:SKIPPED	11(5.6)				

Kawasaki Data Codebook
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DATA SET: k04b DATE CREATED: 26DEC2017

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Organization of file: One Record per Patient

Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		-9:MISSING	158(79.8)				
		1:RECTAL	4(2.0)				
		2:ORAL	3(1.5)				
		3:AXILLARY	18(9.1)				
		4:TYMPANIC	4(2.0)				
B1e3. Maximum measurement method (Day 5)	METH5_0_4	-2:SKIPPED	2(1.0)				
		-9:MISSING	182(91.9)				
		2:ORAL	1(0.5)				
		3:AXILLARY	11(5.6)				
		4:TYMPANIC	2(1.0)				
B1e3. Maximum measurement method (Day 6)	METH5_0_5	-2:SKIPPED	1(0.5)				
		-9:MISSING	191(96.5)				
		2:ORAL	1(0.5)				
		3:AXILLARY	5(2.5)				
B1e3. Maximum measurement method (Day 7)	METH5_0_6	-9:MISSING	193(97.5)				
		2:ORAL	1(0.5)				

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
		3:AXILLARY	4(2.0)				
B1e3. Maximum measurement method (Day 8)	METH5_0_7	-9:MISSING	194(98.0)				
		1:RECTAL	1(0.5)				
		3:AXILLARY	3(1.5)				
B1e3. Maximum measurement method (Day 9)	METH5_0_8	-9:MISSING	197(99.5)				
		3:AXILLARY	1(0.5)				
<created var> Number of RECTAL measurments at 6 AM over all days	RECTAL06			198(0)	0.13(0.46)	0.00(0.00,0.00)	0.00-3.00
<created var> Number of RECTAL measurments at noon over all days	RECTAL12			198(0)	0.12(0.45)	0.00(0.00,0.00)	0.00-4.00
<created var> Number of RECTAL measurments at 6 PM over all days	RECTAL18			198(0)	0.13(0.44)	0.00(0.00,0.00)	0.00-3.00
<created var> Number of RECTAL measurments at 12 AM over all days	RECTAL24			198(0)	0.12(0.43)	0.00(0.00,0.00)	0.00-3.00
<created var> Number of RECTAL maximum measurments over all days	RECTALMAX			198(0)	0.25(0.70)	0.00(0.00,0.00)	0.00-4.00
<created var> Number of RECTAL measurments over all days	RECTAL			198(0)	0.49(1.55)	0.00(0.00,0.00)	0.00-13.00
<created var> Number of ORAL measurments at 6 AM over all days	ORAL06			198(0)	0.16(0.60)	0.00(0.00,0.00)	0.00-6.00
<created var> Number of ORAL measurments at noon over all days	ORAL12			198(0)	0.20(0.63)	0.00(0.00,0.00)	0.00-6.00
<created var> Number of ORAL measurments at 6 PM over all days	ORAL18			198(0)	0.19(0.66)	0.00(0.00,0.00)	0.00-6.00
<created var> Number of ORAL measurments at 12 AM over all days	ORAL24			198(0)	0.12(0.44)	0.00(0.00,0.00)	0.00-4.00

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Variable Label (VAR)	Variable Name	Category	N(%)	N(Missing)	Mean(SD)	Median(Q1,Q3)	Range of Values
<created var> Number of ORAL maximum measurments over all days	ORALMAX			198(0)	0.31(0.86)	0.00(0.00,0.00)	0.00-6.00
<created var> Number of ORAL measurments over all days	ORAL			198(0)	0.66(2.12)	0.00(0.00,0.00)	0.00-22.00
<created var> Number of TYMPANIC measurments at 6 AM over all days	EAR06			198(0)	0.31(0.70)	0.00(0.00,0.00)	0.00-3.00
<created var> Number of TYMPANIC measurments at noon over all days	EAR12			198(0)	0.41(0.86)	0.00(0.00,0.00)	0.00-5.00
<created var> Number of TYMPANIC measurments at 6 PM over all days	EAR18			198(0)	0.36(0.70)	0.00(0.00,1.00)	0.00-4.00
<created var> Number of TYMPANIC measurments at 12 AM over all days	EAR24			198(0)	0.30(0.79)	0.00(0.00,0.00)	0.00-4.00
<created var> Number of TYMPANIC maximum measurments at over all days	EARMAX			198(0)	0.56(0.98)	0.00(0.00,1.00)	0.00-5.00
<created var> Number of TYMPANIC measurments over all days	EAR			198(0)	1.39(2.81)	0.00(0.00,1.00)	0.00-15.00
<created var> Number of AXILLARY measurments at 6 AM over all days	ARMPIT06			198(0)	1.42(1.24)	1.00(1.00,2.00)	0.00-7.00
<created var> Number of AXILLARY measurments at noon over all days	ARMPIT12			198(0)	1.40(1.36)	1.00(0.00,2.00)	0.00-7.00
<created var> Number of AXILLARY measurments at 6 PM over all days	ARMPIT18			198(0)	1.11(1.14)	1.00(0.00,2.00)	0.00-6.00
<created var> Number of AXILLARY measurments at 12 AM over all days	ARMPIT24			198(0)	1.51(1.27)	1.00(1.00,2.00)	0.00-8.00
<created var> Number of AXILLARY maximum measurments over all days	ARMPITMAX			198(0)	1.50(1.42)	1.00(0.00,2.00)	0.00-8.00
<created var> Number of AXILLARY measurments over all days	ARMPIT			198(0)	5.44(4.48)	5.00(2.00,7.00)	0.00-27.00
B8. Was patient discharged with a fever	FEVERDC	1:YES	2(1.0)				
		2:NO	196(99.0)				

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C1. Adverse event	AEINHOSP	1:YES	22(11.1)				
		2:NO	176(88.9)				
C1a. Number of adverse events	NUMAEHOS	-2	176(88.9)				
		1	20(10.1)				
		2	1(0.5)				
		4	1(0.5)				
C2. Did patient receive IVIG retreatment	F4IVIG	1:YES	10(5.1)				
		2:NO	188(94.9)				
C2a. Number of IVIG retreatments	F4NUMIVIG	-2	188(94.9)				
		1	9(4.5)				
		2	1(0.5)				
Form Version	VER_ID	A	198(100.0)				