

Data Set Name	V7AX3_SUMMARY
Member Type	DATA
Engine	V9
Created	05/22/2023 16:55:00
Data Representation	WINDOWS_64
Observations	2393
Variables	46
Indexes	0
Observation Length	368
Deleted Observations	0
Compressed	NO
Sorted	YES

#	Variable	Type	Len	Format	Variables in Creation Order
1	MOSTID	Char	7	\$	MOSTID
2	visit	Num	8	VISVF	Visit
3	SEX	Num	8	S_SEXF	Sex/Gender
4	ARC_NumberofDays	Num	8	NUMSAM	Tot num days recorded
5	ARC_NonWearDetected	Num	8	YNDK	Any nonwear detected overall 1=yes, 0=no
6	ARC_UpsideDownDetected	Num	8	YNDK	Any upside down wear detected overall 1=yes, 0=no
7	CC_NumValidDays6hr	Num	8	NUMSAM	Num Valid Days at 6 hour/day threshold
8	CC_NumValidDays10hr	Num	8	NUMSAM	Num Valid Days at 10 hour/day threshold
9	CC_PercentWalking	Num	8		Percent Time Walking
10	CC_PercentSitStand	Num	8		Percent Time Sitting, Standing
11	CC_PercentLying	Num	8		Percent Time Lying
12	CC_PercentOther	Num	8		Percent Time Other
13	CC_PercWalking6hr	Num	8		Percent Time Walking over valid 6 hr days
14	CC_PercSitStand6hr	Num	8		Percent Time Sitting, Standing over valid 6 hr days
15	CC_PercLying6hr	Num	8		Percent Time Lying over valid 6 hr days
16	CC_PercOther6hr	Num	8		Percent Time Other over valid 6 hr days
17	CC_PercWalkingMean6hr	Num	8		Mean of Daily Percent Time Walking over valid 6 hr days
18	CC_PercSitStandMean6hr	Num	8		Mean of Daily Percent Time Sitting, Standing over valid 6 hr days
19	CC_PercLyingMean6hr	Num	8		Mean of Daily Percent Time Lying over valid 6 hr days
20	CC_PercOtherMean6hr	Num	8		Mean of Daily Percent Time Other over valid 6 hr days
21	CC_PercWalking10hr	Num	8		Percent Time Walking over valid 10 hr days
22	CC_PercSitStand10hr	Num	8		Percent Time Sitting, Standing over valid 10 hr days
23	CC_PercLying10hr	Num	8		Percent Time Lying over valid 10 hr days
24	CC_PercOther10hr	Num	8		Percent Time Other over valid 10 hr days
25	CC_PercWalkingMean10hr	Num	8		Mean of Daily Percent Time Walking over valid 10 hr days
26	CC_PercSitStandMean10hr	Num	8		Mean of Daily Percent Time Sitting, Standing over valid 10 hr days
27	CC_PercLyingMean10hr	Num	8		Mean of Daily Percent Time Lying over valid 10 hr days
28	CC_PercOtherMean10hr	Num	8		Mean of Daily Percent Time Other over valid 10 hr days

#	Variable	Type	Len	Format	Variables in Creation Order
29	CC_MinWearTime_Summary	Num	8		Total Minutes Wear Time Days 1-7
30	CC_MinNonWear_Summary	Num	8		Total Minutes Non Wear Days 1-7
31	CC_MinRecorded_Summary	Num	8		Total Minutes Recorded Days 1-7
32	CC_MinUpDownWear_Summary	Num	8		Total Minutes Upside Down Wear Days 1-7
33	CC_MinWearTime6hr_Summary	Num	8		Total Minutes Wear Time on valid 6 hr Days 1-7
34	CC_MinNonWear6hr_Summary	Num	8		Total Minutes Non Wear on valid 6 hr Days 1-7
35	CC_MinRecorded6hr_Summary	Num	8		Total Minutes Recorded on valid 6 hr Days 1-7
36	CC_MinUpDown6hr_Summary	Num	8		Total Minutes Upside Down Wear on valid 6 hr Days 1-7
37	CC_MinWearTime10hr_Summary	Num	8		Total Minutes Wear Time on valid 10 hr Days 1-7
38	CC_MinNonWear10hr_Summary	Num	8		Total Minutes Non Wear on valid 10 hr Days 1-7
39	CC_MinRecorded10hr_Summary	Num	8		Total Minutes Recorded on valid 10 hr Days 1-7
40	CC_MinUpDown10hr_Summary	Num	8		Total Minutes Upside Down Wear on valid 10 hr Days 1-7
41	NumberNonwearBlocks_Mean	Num	8		Num blocks nonwear across 10 HRS day 1-7 (Average)
42	NumberUpsideDownBlocks_Mean	Num	8		Num blocks upside down wear across 10 HRS day 1-7 (Average)
43	StepCount_Mean	Num	8		Step Count across 10 HRS day 1-7 (Average)
44	NumberofWalkingBouts_Mean	Num	8		Number walking bouts across 10 HRS day 1-7 (Average)
45	ActivityLevel_med_Mean	Num	8		Median signal vector magnitude 60sec threshold across 10 HRS day 1-7 (Average)
46	stepTime_med_Mean	Num	8		Median mean step time [s] 60sec threshold across 10 HRS day 1-7 (Average)