

---

Data Set Name	V35STEPWATCH
Member Type	DATA
Engine	V9
Created	04/11/2022 19:51:09
Data Representation	WINDOWS_64
Observations	1895
Variables	23
Indexes	0
Observation Length	184
Deleted Observations	0
Compressed	NO
Sorted	YES

---



---

#	Variable	Type	Len	Format	Variables in Creation Order
1	MOSTID	Char	8	\$	MOSTID
2	ID	Num	8		MOSTID-numeric only
3	SEX	Num	8	S_SEXF	Sex/Gender
4	V3DAYS	Num	8		Num days worn
5	V3_STEPS_DAY	Num	8		Mean Steps per Day
6	V3_STEPS_SD	Num	8		SD of Mean Steps per Day
7	V3_MIN_WORN	Num	8		Mean Minutes Worn per Day
8	V3_MIN_WORN_SD	Num	8		SD of Mean Minutes Worn per Day
9	V3_MIN_WORN100	Num	8		Mean Minutes Above 100 steps per Day
10	V3_MIN_WORN100_SD	Num	8		SD of Mean Minutes Above 100 steps per Day
11	V3_MEAN_SUSTAIN_WB	Num	8		Mean Minutes Sustained Above 100 steps for 10 min, with breaks of at most 2 min
12	V3_MEAN_SUSTAIN_WB_SD	Num	8		SD of Mean Min Sustained Above 100 for 10 min, with breaks of at most 2 min
13	V3_MEAN_5PEAK	Num	8		Mean of top 5 steps in each day
14	V5DAYS	Num	8		Num days worn
15	V5_STEPS_DAY	Num	8		Mean Steps per Day
16	V5_STEPS_SD	Num	8		SD of Mean Steps per Day
17	V5_MIN_WORN	Num	8		Mean Minutes Worn per Day
18	V5_MIN_WORN_SD	Num	8		SD of Mean Minutes Worn per Day
19	V5_MIN_WORN100	Num	8		Mean Minutes Above 100 steps per Day
20	V5_MIN_WORN100_SD	Num	8		SD of Mean Minutes Above 100 steps per Day
21	V5_MEAN_SUSTAIN_WB	Num	8		Mean Minutes Sustained Above 100 steps for 10 min, with breaks of at most 2 min
22	V5_MEAN_SUSTAIN_WB_SD	Num	8		SD of Mean Min Sustained Above 100 for 10 min, with breaks of at most 2 min
23	V5_MEAN_5PEAK	Num	8		Mean of top 5 steps in each day

---