

## **OPACH ACCELEROMETER SUMMARY**

File name: opach\_accelerometer\_summary.sas7bdat

Population: AS286 (OPACH)

Rows: 6,489

File Created: Nov 07, 2018

Variable Name	Description	Notes/Codes
ID	WHI Participant Common ID	
OPACHDAYS	Days since WHI enrollment to day 1 of accelerometer wear	
NUM_WEARDAYS	# of days accelerometer was worn	
NUM_ADHDDAYS	# of adherent ( $\geq 10$ hour while awake) wear days	
TOTALPA_MINS	Total minutes per day in PA (VM $>18$ per 15sec)	Based on VM counts, per-day average using adherent days only
AWAKEWEAR_HRS	total wear time (in hours) when awake only	Per-day average using adherent days only
TOTALVM_PERDAY	VM count per day	Per-day average using adherent days only
SEDVM_PERDAY	VM count for sedentary per day	Per-day average using adherent days only
SEDAWAKE_MINS	Minutes sedentary (VM 0-18 per 15sec) when awake only	Per-day average using adherent days only
LTVM_PERDAY	VM count for light PA per day	Per-day average using adherent days only
TOTALLT_MINS	Minutes in light PA (VM 18-518 per 15sec) when awake only	Per-day average using adherent days only
LOWLTVM_PERDAY	VM count for low light PA per day	Per-day average using adherent days only

LOWLT_MINS	Minutes in low light PA (VM 19-225 per 15sec) when awake only	Per-day average using adherent days only
HIGHTVM_PERDAY	VM count for high light PA per day	Per-day average using adherent days only
HIGHT_MINS	Minutes in high light PA (VM 226-518 per 15sec) when awake only	Per-day average using adherent days only
MVVM_PERDAY	VM count for MV PA per day	Per-day average using adherent days only
MV_MINS	Minutes in MVPA (>518 per 15sec) when awake only	Per-day average using adherent days only
ADHERENT	Flag for adherence (>=10 hours/day while awake for >=4 days)	0=No, 1=Yes
VM_PER15S	VM count per 15 second epoch	Unit change of VM count per day
VM_PERMIN	VM count per minute	unit change of VM count per day