

IDATA - ActivPAL CREA Day Summary Data Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
IDATA - ActivPAL CREA Day Summary Data: Data Dictionary	3
Section 1: Identifiers	3
Section 2: ActivPAL Results	4

Document Summary

Property	Value
Document Title	IDATA - ActivPAL CREA Day Summary Data: Data Dictionary
Date Created	09/07/2023
For Dataset	actipal_crea_day_summary
Sections	2
Entries	102
Document Filename	dictionary_ActivPal_CREA_day_summary-09072023.rtf

IDATA - ActivPAL CREA Day Summary Data: Data Dictionary
09/07/2023
Dataset: actipal_crea_day_summary

IDATA - ActivPAL CREA Day Summary Data: Data Dictionary

Section 1: Identifiers

Variable	Label	Format Text
iid	IDATA ID	Character

Section 2: ActivPAL Results

Variable	Label	Format Text
activityscore_met_h	Activity Score (MET.h)	Numeric
cyclingstepcount	Cycling Step Count	Numeric
cyclingtime_m	Cycling Time (m)	Numeric
date	Date	Numeric
dayofweek	Day Of The Week	1="Sunday" 2="Monday" 3="Tuesday" 4="Wednesday" 5="Thursday" 6="Friday" 7="Saturday"
nonweartime_m	Non-Wear Time (m)	Numeric
numsittostands	Num Sit To Stands	Numeric
primarylyingtime_m	Primary Lying Time (m)	Numeric
proportionofrlms_bout_pct_1m	Proportion Of RLMs Bouts<1m (%)	Numeric
rlms_10m_20m	RLMs Count In Bouts (>=10m,<20m)	Numeric
rlms_10s_1m	RLMs Count In Bouts (>=10s, <1m)	Numeric
rlms_1m_5m	RLMs Count In Bouts (>=1m, <5m)	Numeric
rlms_20m_	RLMs Count In Bouts (>=20m)	Numeric
rlms_5m_10m	RLMs Count In Bouts (>=5m, <10m)	Numeric
rlms_cad_100_125_bout_10m_20m	RLMs Count In Cadence Band (>=100spm,<125spm) In Bouts (>=10m,<20m)	Numeric
rlms_cad_100_125_bout_10s_1m	RLMs Count In Cadence Band (>=100spm,<125spm) In Bouts (>=10s,<1m)	Numeric
rlms_cad_100_125_bout_1m_5m	RLMs Count In Cadence Band (>=100spm,<125spm) In Bouts (>=1m,<5m)	Numeric
rlms_cad_100_125_bout_20m	RLMs Count In Cadence Band (>=100spm,<125spm) In Bouts (>=20m)	Numeric
rlms_cad_100_125_bout_5m_10m	RLMs Count In Cadence Band (>=100spm,<125spm) In Bouts (>=5m,<10m)	Numeric
rlms_cad_125_bout_10m_20m	RLMs Count In Cadence Band (>125spm) In Bouts (>=10m,<20m)	Numeric
rlms_cad_125_bout_10s_1m	RLMs Count In Cadence Band (>125spm) In Bouts (>=10s,<1m)	Numeric
rlms_cad_125_bout_1m_5m	RLMs Count In Cadence Band (>125spm) In Bouts (>=1m,<5m)	Numeric
rlms_cad_125_bout_20m	RLMs Count In Cadence Band (>125spm) In Bouts (>=20m)	Numeric

IDATA - ActivPAL CREA Day Summary Data: Data Dictionary
09/07/2023

Dataset: actipal_crea_day_summary

Variable	Label	Format Text
rlms_cad_125_bout_5m_10m	RLMs Count In Cadence Band (>125spm) In Bouts (>=5m,<10m)	Numeric
rlms_cad_75_100_bout_10m_20m	RLMs Count In Cadence Band (>=75spm,<100spm) In Bouts (>=10m,<20m)	Numeric
rlms_cad_75_100_bout_10s_1m	RLMs Count In Cadence Band (>=75spm,<100spm) In Bouts (>=10s,<1m)	Numeric
rlms_cad_75_100_bout_1m_5m	RLMs Count In Cadence Band (>=75spm,<100spm) In Bouts (>=1m,<5m)	Numeric
rlms_cad_75_100_bout_20m	RLMs Count In Cadence Band (>=75spm,<100spm) In Bouts (>=20m)	Numeric
rlms_cad_75_100_bout_5m_10m	RLMs Count In Cadence Band (>=75spm,<100spm) In Bouts (>=5m,<10m)	Numeric
rlms_cad_75_bout_10m_20m	RLMs Count In Cadence Band (<75spm) In Bouts (>=10m,<20m)	Numeric
rlms_cad_75_bout_10s_1m	RLMs Count In Cadence Band (<75spm) In Bouts (>=10s,<1m)	Numeric
rlms_cad_75_bout_1m_5m	RLMs Count In Cadence Band (<75spm) In Bouts (>=1m,<5m)	Numeric
rlms_cad_75_bout_20m	RLMs Count In Cadence Band (<75spm) In Bouts (>=20m)	Numeric
rlms_cad_75_bout_5m_10m	RLMs Count In Cadence Band (<75spm) In Bouts (>=5m,<10m)	Numeric
seatedtransporttime_m	Seated Transport Time (m)	Numeric
secondarylyingtime_m	Secondary Lying Time (m)	Numeric
sittingtime_m	Sitting Time (m)	Numeric
standingtime_m	Standing Time (m)	Numeric
stepcount	Step Count	Numeric
steppingtime_m	Stepping Time (m)	Numeric
t_non_up_bout_m_1h_2h	Time In Non-Upright Bouts (m) (>=1h,<2h)	Numeric
t_non_up_bout_m_2h_4h	Time In Non-Upright Bouts (m) (>=2h,<4h)	Numeric
t_non_up_bout_m_30m	Time In Non-Upright Bouts (m) (<30m)	Numeric
t_non_up_bout_m_30m_1h	Time In Non-Upright Bouts (m) (>=30m,<1h)	Numeric
t_non_up_bout_m_4h	Time In Non-Upright Bouts (m) (>=4h)	Numeric
t_rlms_cad_100_125_bout_10m_20m	Time In RLMs In Cadence Band (>=100spm,<125spm) In Bouts (>=10m,<20m)	Numeric
t_rlms_cad_100_125_bout_10s_1m	Time In RLMs In Cadence Band (>=100spm,<125spm) In Bouts (>=10s,<1m)	Numeric
t_rlms_cad_100_125_bout_1m_5m	Time In RLMs In Cadence Band (>=100spm,<125spm) In Bouts (>=1m,<5m)	Numeric
t_rlms_cad_100_125_bout_20m	Time In RLMs In Cadence Band (>=100spm,<125spm) In Bouts (>=20m)	Numeric

Variable	Label	Format Text
t_rlms_cad_100_125_bout_5m_10m	Time In RLMs In Cadence Band (>=100spm,<125spm) In Bouts (>=5m,<10m)	Numeric
t_rlms_cad_125_bout_10m_20m	Time In RLMs In Cadence Band (>=125spm) In Bouts (>=10m,<20m)	Numeric
t_rlms_cad_125_bout_10s_1m	Time In RLMs In Cadence Band (>=125spm) In Bouts (>=10s,<1m)	Numeric
t_rlms_cad_125_bout_1m_5m	Time In RLMs In Cadence Band (>=125spm) In Bouts (>=1m,<5m)	Numeric
t_rlms_cad_125_bout_20m	Time In RLMs In Cadence Band (>=125spm) In Bouts (>=20m)	Numeric
t_rlms_cad_125_bout_5m_10m	Time In RLMs In Cadence Band (>=125spm) In Bouts (>=5m,<10m)	Numeric
t_rlms_cad_75_100_bout_10m_20m	Time In RLMs In Cadence Band (>=75spm,<100spm) In Bouts (>=10m,<20m)	Numeric
t_rlms_cad_75_100_bout_10s_1m	Time In RLMs In Cadence Band (>=75spm,<100spm) In Bouts (>=10s,<1m)	Numeric
t_rlms_cad_75_100_bout_1m_5m	Time In RLMs In Cadence Band (>=75spm,<100spm) In Bouts (>=1m,<5m)	Numeric
t_rlms_cad_75_100_bout_20m	Time In RLMs In Cadence Band (>=75spm,<100spm) In Bouts (>=20m)	Numeric
t_rlms_cad_75_100_bout_5m_10m	Time In RLMs In Cadence Band (>=75spm,<100spm) In Bouts (>=5m,<10m)	Numeric
t_rlms_cad_75_bout_10m_20m	Time In RLMs In Cadence Band (<75spm) In Bouts (>=10m,<20m)	Numeric
t_rlms_cad_75_bout_10s_1m	Time In RLMs In Cadence Band (<75spm) In Bouts (>=10s,<1m)	Numeric
t_rlms_cad_75_bout_1m_5m	Time In RLMs In Cadence Band (<75spm) In Bouts (>=1m,<5m)	Numeric
t_rlms_cad_75_bout_20m	Time In RLMs In Cadence Band (<75spm) In Bouts (>=20m)	Numeric
t_rlms_cad_75_bout_5m_10m	Time In RLMs In Cadence Band (<75spm) In Bouts (>=5m,<10m)	Numeric
t_sed_bout_m_1h_2h	Time In Sedentary Bouts (m) (>=1h,<2h)	Numeric
t_sed_bout_m_2h_4h	Time In Sedentary Bouts (m) (>=2h,<4h)	Numeric
t_sed_bout_m_30m	Time In Sedentary Bouts (m) (<30m)	Numeric
t_sed_bout_m_30m_1h	Time In Sedentary Bouts (m) (>=30m,<1h)	Numeric
t_sed_bout_m_4h	Time In Sedentary Bouts (m) (>=4h)	Numeric
t_up_bout_m_10m_20m	Time In Upright Bouts (m) (>=10m,<20m)	Numeric
t_up_bout_m_1m	Time In Upright Bouts (m) (<1m)	Numeric
t_up_bout_m_1m_5m	Time In Upright Bouts (m) (>=1m,<5m)	Numeric
t_up_bout_m_20m	Time In Upright Bouts (m) (>=20m)	Numeric
t_up_bout_m_5m_10m	Time In Upright Bouts (m) (>=5m,<10m)	Numeric
time_rlms_bout_m_10m_20m	Time In RLMs Bouts (m) (>=10m,<20m)	Numeric

IDATA - ActivPAL CREA Day Summary Data: Data Dictionary
09/07/2023

Dataset: actipal_crea_day_summary

Variable	Label	Format Text
time_rlms_bout_m_10s_1m	Time In RLMs Bouts (m) ($\geq 10s, < 1m$)	Numeric
time_rlms_bout_m_1m_5m	Time In RLMs Bouts (m) ($\geq 1m, < 5m$)	Numeric
time_rlms_bout_m_20m	Time In RLMs Bouts (m) ($\geq 20m$)	Numeric
time_rlms_bout_m_5m_10m	Time In RLMs Bouts (m) ($\geq 5m, < 10m$)	Numeric
totalrlmscount	Total RLMs Count	Numeric
totalrlmstime_m	Total RLMs Time (m)	Numeric
totalsedentarytime_m	Total Sedentary Time (m)	Numeric
totaltime_m	Total Time (m)	Numeric
up_bout_all_m_rlms_cad_100_125	Upright Bouts All RLMs $< 1m$, RLMs Count In Cadence Band ($\geq 100spm, < 125spm$)	Numeric
up_bout_all_m_rlms_cad_125	Upright Bouts All RLMs $< 1m$, RLMs Count In Cadence Band ($\geq 125spm$)	Numeric
up_bout_all_m_rlms_cad_75	Upright Bouts All RLMs $< 1m$, RLMs Count In Cadence Band ($< 75spm$)	Numeric
up_bout_all_m_rlms_cad_75_100	Upright Bouts All RLMs $< 1m$, RLMs Count In Cadence Band ($\geq 75spm, < 100spm$)	Numeric
up_bout_all_m_t_rlms_cad_100_125	Upright Bouts All RLMs $< 1m$, Time In RLMs In Cadence Band ($\geq 100spm, < 125spm$)	Numeric
up_bout_all_m_t_rlms_cad_125	Upright Bouts All RLMs $< 1m$, Time In RLMs In Cadence Band ($\geq 125spm$)	Numeric
up_bout_all_m_t_rlms_cad_75	Upright Bouts All RLMs $< 1m$, Time In RLMs In Cadence Band ($< 75spm$)	Numeric
up_bout_all_m_t_rlms_cad_75_100	Upright Bouts All RLMs $< 1m$, Time In RLMs In Cadence Band ($\geq 75spm, < 100spm$)	Numeric
up_bout_inc_m_rlms_cad_100_125	Upright Bouts Including RLMs $\geq 1m$, RLMs Count In Cadence Band ($\geq 100spm, < 125spm$)	Numeric
up_bout_inc_m_rlms_cad_125	Upright Bouts Including RLMs $\geq 1m$, RLMs Count In Cadence Band ($\geq 125spm$)	Numeric
up_bout_inc_m_rlms_cad_75	Upright Bouts Including RLMs $\geq 1m$, RLMs Count In Cadence Band ($< 75spm$)	Numeric
up_bout_inc_m_rlms_cad_75_100	Upright Bouts Including RLMs $\geq 1m$, RLMs Count In Cadence Band ($\geq 75spm, < 100spm$)	Numeric
up_bout_inc_m_t_rlms_cad_100_125	Upright Bouts Including RLMs $\geq 1m$, Time In RLMs In Cadence Band ($\geq 100spm, < 125spm$)	Numeric
up_bout_inc_m_t_rlms_cad_125	Upright Bouts Including RLMs $\geq 1m$, Time In RLMs In Cadence Band ($\geq 125spm$)	Numeric
up_bout_inc_m_t_rlms_cad_75	Upright Bouts Including RLMs $\geq 1m$, Time In RLMs In Cadence Band ($< 75spm$)	Numeric
up_bout_inc_m_t_rlms_cad_75_100	Upright Bouts Including RLMs $\geq 1m$, Time In RLMs In Cadence Band ($\geq 75spm, < 100spm$)	Numeric
validday	Valid Day	0="No" 1="Yes"

IDATA - ActivPAL CREA Day Summary Data: Data Dictionary

09/07/2023

Dataset: actipal_crea_day_summary

