

IDATA - ActivPAL CREA Admin Summary Data Data Dictionary

TABLE OF CONTENTS

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

Document Summary

Property	Value
Document Title	IDATA - ActivPAL CREA Admin Summary Data: Data Dictionary
Date Created	09/07/2023
For Dataset	actipal_crea_admin_summary
Sections	2
Entries	110
Document Filename	dictionary_ActivPal_CREA_admin_summary-09072023.rtf

IDATA - ActivPAL CREA Admin Summary Data: Data Dictionary
09/07/2023
Dataset: actipal_crea_admin_summary

IDATA - ActivPAL CREA Admin 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
nonweartime_m	Non-Wear Time (m)	Numeric
numbervaliddays	Number Valid Days	Numeric
numberweekdays	Number Week Days	Numeric
numberweekenddays	Number Weekend Days	Numeric
numsittostands	Num Sit To Stands	Numeric
peakrlms10m	Peak RLMs 10m	Numeric
peakrlms2m	Peak RLMs 2m	Numeric
peakrlms30s	Peak RLMs 30s	Numeric
peakrlms6m	Peak RLMs 6m	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

Variable	Label	Format Text
rlms_cad_125_bout_20m	RLMs Count In Cadence Band (>125spm) In Bouts (>=20m)	Numeric
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

IDATA - ActivPAL CREA Admin Summary Data: Data Dictionary

09/07/2023

Dataset: actipal_crea_admin_summary

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 Admin Summary Data: Data Dictionary

09/07/2023

Dataset: actipal_crea_admin_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
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
weighted_median_cad_10m_20m	Weighted Median Cadence ($\geq 10m, < 20m$)	Numeric
weighted_median_cad_10s_1m	Weighted Median Cadence ($\geq 10s, < 1m$)	Numeric
weighted_median_cad_1m_5m	Weighted Median Cadence ($\geq 1m, < 5m$)	Numeric

IDATA - ActivPAL CREA Admin Summary Data: Data Dictionary

09/07/2023

Dataset: actipal_crea_admin_summary

Variable	Label	Format Text
weighted_median_cad_20m	Weighted Median Cadence ($\geq 20m$)	Numeric
weighted_median_cad_5m_10m	Weighted Median Cadence ($\geq 5m, < 10m$)	Numeric