

HEART-BRAIN PROJECT - GGIR configuration file

argument	value	context
datadir		not applicable
do.report	4	not applicable
f0	1	not applicable
f1	204	not applicable
LC_TIME_backup	English_United Kingdom.utf8	not applicable
mode	5	not applicable
outputdir		not applicable
studyname	Heart-Brain	not applicable
GGIRread_version	1.0.1	not applicable
GGIRversion	3.1.2	not applicable
R_version	R version 4.4.1 (2024-06-14 ucrt)	not applicable
qwindow	c(0,24)	params_247
qlevels	c()	params_247
qwindow_dateformat	%d-%m-%Y	params_247
ilevels	c()	params_247
IVIS_windowsize_minutes	60	params_247
IVIS_epochsize_seconds	c()	params_247
IVIS.activity.metric	2	params_247
IVIS_acc_threshold	20	params_247
qM5L5	c()	params_247
MX.ig.min.dur	10	params_247
M5L5res	10	params_247
winhr	5	params_247
iglevels	c()	params_247
LUXthresholds	c(0,100,500,1000,3000,5000,10000)	params_247
LUX_cal_constant	c()	params_247
LUX_cal_exponent	c()	params_247
LUX_day_segments	c()	params_247
L5M5window	c(0,24)	params_247
cosinor	FALSE	params_247
part6CR	FALSE	params_247
part6HCA	FALSE	params_247
part6Window	c(start,end)	params_247
includedaycrit	1	params_cleaning
ndayswindow	7	params_cleaning
strategy	1	params_cleaning
data_masking_strategy	1	params_cleaning
maxdur	0	params_cleaning
hrs.del.start	0	params_cleaning
hrs.del.end	0	params_cleaning
includedaycrit.part5	8	params_cleaning
excludefirstlast.part5	FALSE	params_cleaning
TimeSegments2ZeroFile	c()	params_cleaning

do.imp	TRUE	params_cleaning
data_cleaning_file	data_cleaning_file_GGIR.csv	params_cleaning
minimum_MM_length.part5	23	params_cleaning
excludefirstlast	FALSE	params_cleaning
includenightcrit	8	params_cleaning
excludefirst.part4	FALSE	params_cleaning
excludelast.part4	FALSE	params_cleaning
max_calendar_days	0	params_cleaning
nonWearEdgeCorrection	TRUE	params_cleaning
nonwear_approach	2023	params_cleaning
segmentWEARcrit.part5	0.5	params_cleaning
segmentDAYSPTcrit.part5	c(0.9,0)	params_cleaning
study_dates_file	c()	params_cleaning
study_dates_dateformat	%d-%m-%Y	params_cleaning
overwrite	TRUE	params_general
acc.metric	ENMO	params_general
maxNcores	4	params_general
print.filename	TRUE	params_general
do.parallel	TRUE	params_general
window sizes	c(5,900,3600)	params_general
desiredtz		params_general
configtz	c()	params_general
idloc	6	params_general
dayborder	0	params_general
part5_agg2_60seconds	FALSE	params_general
sensor.location	wrist	params_general
expand_tail_max_hours	c()	params_general
recordingEndSleepHour	c()	params_general
dataFormat	raw	params_general
maxRecordingInterval	c()	params_general
extEpochData_timeformat	%d-%m-%Y %H:%M:%S	params_general
do.anglex	FALSE	params_metrics
do.angley	FALSE	params_metrics
do.anglez	TRUE	params_metrics
do.zcx	FALSE	params_metrics
do.zcy	FALSE	params_metrics
do.zcz	FALSE	params_metrics
do.enmo	TRUE	params_metrics
do.lfenmo	FALSE	params_metrics
do.en	FALSE	params_metrics
do.mad	FALSE	params_metrics
do.enmoa	FALSE	params_metrics
do.roll_med_acc_x	FALSE	params_metrics
do.roll_med_acc_y	FALSE	params_metrics
do.roll_med_acc_z	FALSE	params_metrics
do.dev_roll_med_acc_x	FALSE	params_metrics

do.dev_roll_med_acc_y	FALSE	params_metrics
do.dev_roll_med_acc_z	FALSE	params_metrics
do.bfen	FALSE	params_metrics
do.hfen	FALSE	params_metrics
do.hfenplus	FALSE	params_metrics
do.lfen	FALSE	params_metrics
do.lfx	FALSE	params_metrics
do.lfy	FALSE	params_metrics
do.lfz	FALSE	params_metrics
do.hfx	FALSE	params_metrics
do.hfy	FALSE	params_metrics
do.hfz	FALSE	params_metrics
do.bfx	FALSE	params_metrics
do.bfy	FALSE	params_metrics
do.bfz	FALSE	params_metrics
do.brondcounts	FALSE	params_metrics
do.neishabouricounts	FALSE	params_metrics
hb	15	params_metrics
lb	0.2	params_metrics
n	4	params_metrics
zc.lb	0.25	params_metrics
zc.hb	3	params_metrics
zc.sb	0.01	params_metrics
zc.order	2	params_metrics
zc.scale	1	params_metrics
actilife_LFE	FALSE	params_metrics
epochvalues2csv	FALSE	params_output
save_ms5rawlevels	FALSE	params_output
save_ms5raw_format	csv	params_output
save_ms5raw_without_invalid	TRUE	params_output
storefolderstructure	FALSE	params_output
timewindow	c(MM,WW)	params_output
viewingwindow	1	params_output
dofirstpage	TRUE	params_output
visualreport	TRUE	params_output
week_weekend_aggregate.part5	FALSE	params_output
do.part3.pdf	TRUE	params_output
outliers.only	FALSE	params_output
criterror	3	params_output
do.visual	TRUE	params_output
do.sibreport	FALSE	params_output
do.part2.pdf	TRUE	params_output
sep_reports	,	params_output
sep_config	,	params_output
dec_reports	.	params_output
dec_config	.	params_output

visualreport_without_invalid	FALSE	params_output
mvpthreshold	100	params_phyact
boutcriter	0.8	params_phyact
mvpadur	c(1,5,10)	params_phyact
boutcriter.in	0.9	params_phyact
boutcriter.lig	0.8	params_phyact
boutcriter.mvpa	0.8	params_phyact
threshold.lig	35	params_phyact
threshold.mod	100	params_phyact
threshold.vig	400	params_phyact
boutdur.mvpa	c(1,2,5,10)	params_phyact
boutdur.in	c(30,60)	params_phyact
boutdur.lig	10	params_phyact
frag.metrics	c()	params_phyact
part6_threshold_combi	35_100_400	params_phyact
chunksize	1	params_rawdata
spherecrit	0.3	params_rawdata
minloadcrit	168	params_rawdata
printsummary	FALSE	params_rawdata
do.cal	TRUE	params_rawdata
backup.cal.coef	retrieve	params_rawdata
dynrange	c()	params_rawdata
minimumFileSizeMB	2	params_rawdata
rmc.dec	.	params_rawdata
rmc.firstrow.acc	c()	params_rawdata
rmc.firstrow.header	c()	params_rawdata
rmc.header.length	c()	params_rawdata
rmc.col.acc	c(1,2,3)	params_rawdata
rmc.col.temp	c()	params_rawdata
rmc.col.time	c()	params_rawdata
rmc.unit.acc	g	params_rawdata
rmc.unit.temp	C	params_rawdata
rmc.unit.time	POSIX	params_rawdata
rmc.format.time	%Y-%m-%d %H:%M:%OS	params_rawdata
rmc.bitrate	c()	params_rawdata
rmc.dynamic_range	c()	params_rawdata
rmc.unsignedbit	TRUE	params_rawdata
rmc.origin	01/01/1970	params_rawdata
rmc.desiredtz	c()	params_rawdata
rmc.configtz	c()	params_rawdata
rmc.sf	c()	params_rawdata
rmc.headername.sf	c()	params_rawdata
rmc.headername.sn	c()	params_rawdata
rmc.headername.recordingid	c()	params_rawdata
rmc.header.structure	c()	params_rawdata
rmc.check4timegaps	FALSE	params_rawdata

rmc.noise	13	params_rawdata
rmc.col.wear	c()	params_rawdata
rmc.doresample	FALSE	params_rawdata
interpolationType	1	params_rawdata
imputeTimegaps	TRUE	params_rawdata
frequency_tol	0.1	params_rawdata
rmc.scalefactor.acc	1	params_rawdata
anglethreshold	5	params_sleep
timethreshold	5	params_sleep
ignorenonwear	TRUE	params_sleep
HASPT.algo	HDCZA	params_sleep
HASIB.algo	vanHees2015	params_sleep
Sadeh_axis		params_sleep
longitudinal_axis	c()	params_sleep
HASPT.ignore.invalid	NA	params_sleep
loglocation	HeartyBrains_sleeplogGGIR.csv	params_sleep
colid	1	params_sleep
coln1	2	params_sleep
nnights	c()	params_sleep
relyonguider	FALSE	params_sleep
def.noc.sleep	1	params_sleep
sleeplogsep	c()	params_sleep
sleepwindowType	TimeInBed	params_sleep
possible_nap_window	c(9,18)	params_sleep
possible_nap_dur	c(15,240)	params_sleep
nap_model	c()	params_sleep