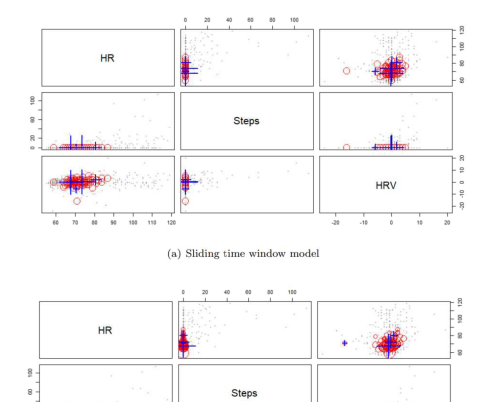
Appendix

A1. Figures



(b) Damped time window model

HRV

Figure A1. Macro-cluster (blue crosses) and micro-clusters (red circles) results for Participant 19 using the sliding time window model and damped time window model

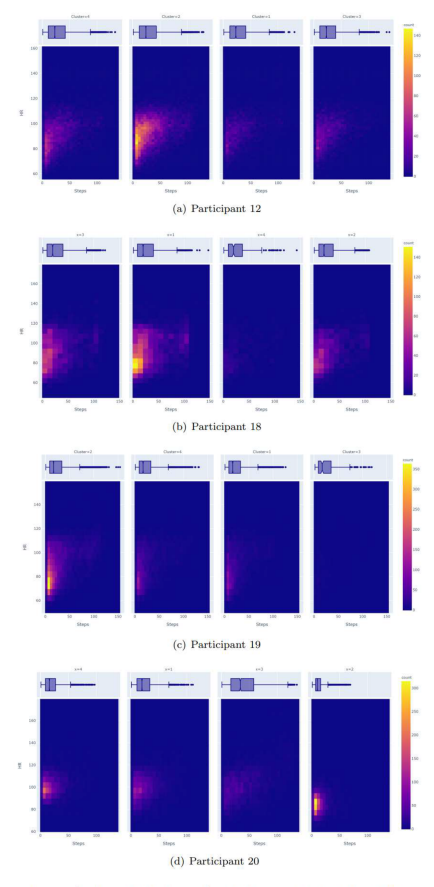


Figure A2. Density heat map for Participant 12, 18, 19, and 20

A2. Tables

Table A1. List of the variables collected for each participant during the experiment

Attributes	Measurement	Definition		
Timestamp	1 minute intervals	From start of study period		
Timestemp	I IIIII TOO TILOO TOO	(01/03/2018) to end $(30/04/2018)$		
Gender	0=Female, 1=Male	Gender of Participant		
Age	numeric	Age of Participant		
Weight	kgs	Weight of Participant		
Height	cm	Height of Participant		
PID		Participant ID		
Steps	1 minute intervals	From Fitabase		
HR	1 minute intervals	From Fitabase		
Intensity	1 minute intervals	From Fitabase		
Sleep_Dur	1 minute intervals	From Fitabase		
HRV	numeric	From Fitabase		
Temp	15 minute intervals	Temperature indoor, one decimal point.		
•		Adjust for Daylight savings		
BatteryLevel	0, 1, 2, 3	From Fitabase, measured when device		
		is synced, random, 1=flat, 3=full,		
		0 means nothing/ignore		
Days_elapsed	-	Days since the last sync event		
$Hours_elapsed$		Hours since the last sync event		
DOW	1, 2, 3, 4, 5, 6, 7	Day of the week, 1=Sunday,		
		2=Monday, 3=Tuesday, 4=Wednesday,		
		5=Thursday, 6=Friday, 7=Saturday		
Hour	$1, 2, 3, 4, 5, \dots 23$	Hour of the day, 1am=1, 2am=2,		
		3am=3 11pm=23		
Date	dd/mm/yyyy	Date		
Time	hh:mm:ss AM/PM	Time		
Missing	0=no missing data,	Missing = 1 if heart rate date is		
	1=missing data	missing. If missing $= 1$,		
		worktime/sleeptime/leisuretime = 0.		
	#	Missing will never be blank		
Weekends	0=Weekend,	Weekend or not weekend,		
	1=Weekday	Saturday/Sunday = 1, $Monday-Friday = 0$		
Pub_Holiday	0=Not a pub hol,	Public holiday (30/03/2018, 31/03/2018,		
_	1=a pub hol	02/04/2018, 25/04/2018)		
Leave	0=Not a leave day,	Self reported taken a personal		
	1=a leave day	leave day (pub hols are also		
*** 10 ***	0 17 1 177777 1	counted as leave)		
WorkfromHome	0=Not a WFH day,	Self reported that worked from home		
	1=a WFH day	(can be a weekend/pub hol and		
117 - 1 (DID (D	0.16	still a WFH day)		
WorkTIME	Self-reported	Hours of work - self report minus 30		
		minute from start and end of day, cannot		
C1	1	be a weekend or holiday/leave day		
Sleeptime	1 minute intervals	As determined by fitbit and downloaded from Fitabase		
Laiamatina	1 minute intervals	m, 10 1 01 1		
Leisuretime	1 minute intervals	Time not defined as Sleeptime		
Check	1	or Worktime Must be 1 or there is an error.		
Check	1	Sum of worktime, sleeptime,		
$AM_{transit}$	Self-reported	leisuretime and missing Travel to work time +30 minutes, may		
AWI_URINSIU	sen-reported			
PM_transit	Solf-reported	cross over with work time by one minute Travel to home time +30 minutes, may		
r m_transit	Self-reported	, , , ,		
Lunchtime	Self-reported	cross over with work time by one minute Lunch period +30 minutes		
Lunchame	Sen-reported	Dunen period +30 minutes		

Table A2. Selected input variables for clustering the data points

Variable	Description
HR Steps	Heart-rate/min Steps/min
HRV	Heart Rate Variability

Table A3. The input data for stream simulation

Timestamp	Steps	HR	HRV	PID
Mar-6-2018 12:00:00 AM	0	71	0	18
Mar-6-2018 12:01:00 AM	0	71	0	18
Mar-6-2018 12:02:00 AM	0	69	-2	18
Mar-6-2018 12:03:00 AM	0	70	1	18
•••				
•••				
Apr-30-2018 11:58:00 AM	0	65	-2	18
Apr-30-2018 11:59:00 AM	0	66	1	18

Table A4. Participants in the experiment

Participant	Description
12	59 year old female
18	30 year old female
19	28 year old male
20	60 year old female