# PREACT-digital: Feature Database Documentation

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2025-03-03

#### Introduction

Welcome to the documentation for the PREACT-digital study (study protocol).

# Design

## Longitudinal study design (PREACT-digital)

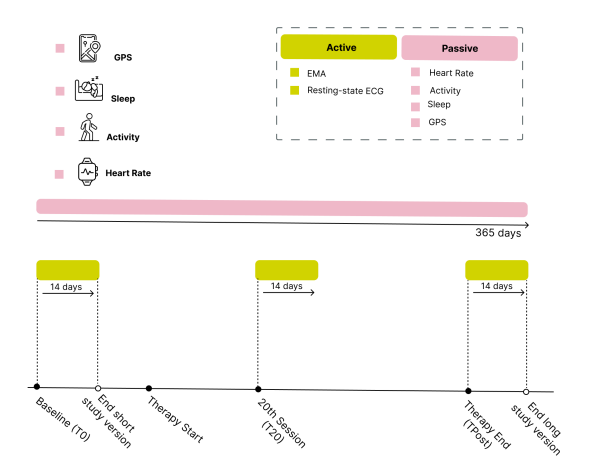


Figure 1: Caption describing the figure



• ...

#### **Data Structure**

Folder Structure on High Performance Cluster (HPC) [wip]

```
SP6/
    |- processed/
        |- passive/
            |- epoch
                                             # not aggregated; most finegrained resolution
                |- activity_epoch
                |- heart_rate_epoch
                |- ecg_epoch
                |- gps_epoch
            |- daily
                                             # daily aggregates
                |- activity_daily
                |- heart_rate_daily
                |- ecg_daily
                |- gps_daily
        |- ema
                - ema_beep
                                             # not aggregated; most finegrained resolution
                |- ema_daily
                                             # daily aggregate
                |- ema_burst
                                             # burst aggregate
                                             # technical meta data
                |- ema_meta
        |- ecg
                                             # raw data (sampling rate: 300 Hz; 9000 data point
                |- ecg_raw
                |- ecg_processed
                                             # processed, e.g. heart rate variability (hrv)
        |- meta
                |- monitoring
                                             # study monitoring
```

#### **EMA** Data

This section outlines the EMA data sets (files) in detail and provides a thorough description of the eight EMA constructs and a item-level overview.

#### Data sets

#### Files:

• ema\_beep.pkl

# • ema\_meta.pkl

# Details ema\_content.pkl file:

No.	Column name	Description	Data type	Scale level	Variable Level
1	id	Unique identifier wearable and ema data within subproject 6 (SP6)	str		
2	for_id	Unique identifier across all PREACT subprojects and redcap	str		
3	timestamp_item	_complextanp at which a single item was completed	datetime64	interval	
4	timestamp_beep	_cdiiplestamp at which a beep was completed	datetime64	interval	
5	timestamp_beep	which the processing of the beep has expired (a beep expires after 30 min)	datetime64	interval	

No.	Column name	Description	Data type	Scale level	Variable Level
6	measurment_burs	t Measurement burst describes the measurement point in the longitudinal study [Baseline (T0), after 20 therapy sessions (T20), or after therapy end respectively 365 days after therapy start (TPost)]	int	ordinal	0 = T0 1 = T20 2 = TPost
7	schedule_chrono	` /3	int	nominal	24 = T0 lark 25 = T0 owl 33 = T20 lark 34 = T20 owl 38 = TPost lark 39 = TPost owl
8	response	Chosen response by participant	int	ordinal, nominal, binary	
9	item	Question/item title	str	Ü	
10	beep_per_person		str		
11	date	Date on which the question/item was generated	datetime64	interval	

No.	Column name	Description	Data type	Scale level	Variable Level
12	study_version	Study version (short version: includes Baseline (T0), long version: includes Baseline (T0), T20 and TPost)	int	nominal	1= long 2 = short
13	ema_burst_start	Absolute start EMA measurement burst (i.e. defined start according to study protocol)	datetime64	interval	
14	ema_burst_end	Absolute end EMA measurement burst (i.e. defined end according to study protocol)	datetime64	interval	
15	season	Describes the four seasons	int	nominal	1 = Spring 2 = Summer 3 = Fall 4 = Winter
16	time_of_day	Time of day stratified into five categories (Early Morning = 00:00 - 00:00, Morning = 00:00 - 00:00, Afternoon = 00:00 - 00:00, Evening = 00:00 - 00:00, Night = 00:00 - 00:00)	int	nominal	1 = Early Morning 2 = Morning 3 = Afternoon 4 = Evening 5 = Night

No.	Column name	Description	Data type	Scale level	Variable Level
17	weekend	Does the timestamp in the time series describes a day at the weekend?	int	nominal	0 = No 1 = Yes
18	nr_beep_daily	Number of questionnaire/beep within a day	int	ordinal	1 - 8
19	n_beeps_complet	tionnaires/beeps completed by a person within a day	int	ordinal	1 - 9
20	ema_relat_burst	•	datetime64	interval	
21	ema_relat_burst	,	datetime64	interval	
22	absolute_day_ir	,	int	ratio	1 - 16
23	relative_day_ir	nderay since actual (relative) start	int	ratio	1 - 16

# Details ema\_meta.pkl file:

No.	Column name	Description	Data type	Scale level	Variable Level
1	id	Unique identifier wearable and ema data within subproject 6 (SP6)	str		
2	for_id	Unique identifier across all PREACT subprojects and redcap	str		
3	response_text	Response displayed on device	str		
4	item_code_map	Numerical item code mapping	int	[insert]	nominal
5	beep_type		int		nominal
6	beep_type_name	Name of the questionnaire	str		
7	item_order	Order in which the items are displayed	int	0 - 8	
8	beep_num_run	How many times a beep was opend before completion. Unique per answer. One beep can have multiple runs until completion	int		

#### Methods: Hierarchical Data Structure

# 1. Level 1: Measurements (Observations)

- $\bullet\,$  Each person records data 8x/day over 14 days
- This results in 112 measurements per wave (8x14)

## 2. Level 2: Days

• Measurements (Level 1) are nested within days (Level 2)

• Each wave has 14 days

#### 3. Level 3: Waves (Measurement points)

- Each person goes thorugh three waves (long version)
- Days (Level 2) are nested within waves (Level 3)

## 4. Level 4: Individuals (Participants)

• Waves (Level 3) are nested within participants (Level 4)

#### EMA constructs and item-level overview

The EMA measurement includes the following constructs:

- 1. Affect
- 2. Emotion regulation
- 3. Situational context
- 4. Significant events
- 5. Social context
- 6. Therapeutic agency
- 7. Physical fitness
- 8. ECG control

#### Affect

- Description: At each beep, participants were asked about their current affective state
- Construct: PANAS-X subscales Haney et al. (2023)
- 17 Items

Variable	Item	Scale	Scale Endpoints	Measurement Time
	How do you feel right now?			
anxious	anxious	1-2-3-4-5- 6-7	not at all - very much	all beeps

Variable	Item	Scale	Scale Endpoints	Measurement Time
nervous	nervous	1-2-3-4-5- 6-7	not at all - very much	all beeps
attentive	attentive	1-2-3-4-5- 6-7	not at all - very much	all beeps
relaxed	relaxed	1-2-3-4-5- 6-7	not at all - very much	all beeps
calm	calm	1-2-3-4-5- 6-7	not at all - very much	all beeps
irritable	irritable	1-2-3-4-5- 6-7	not at all - very much	all beeps
angry	angry	1-2-3-4-5- 6-7	not at all - very much	all beeps
fatigue	fatigue	1-2-3-4-5- 6-7	not at all - very much	all beeps
cheerful	cheerful	1-2-3-4-5- 6-7	not at all - very much	all beeps
happy	happy	1-2-3-4-5- 6-7	not at all - very much	all beeps
ashamed	ashamed	1-2-3-4-5- 6-7	not at all - very much	all beeps
dissatisfie	d_disperselisfied with myself		not at all - very much	all beeps
self_confid		1-2-3-4-5- 6-7	not at all - very much	all beeps
shy	shy	1-2-3-4-5- 6-7	not at all - very much	all beeps
downcast	downcast	1-2-3-4-5- 6-7	not at all - very much	all beeps
sad	sad	1-2-3-4-5- 6-7	not at all - very much	all beeps
lonely	lonely	1-2-3-4-5- 6-7	not at all - very much	all beeps

## **Emotion regulation**

- Description: At each beep, participants were asked to rate the intensity and controllability of their most negative thought since the last beep. Then, we assessed the use of different ER strategies since the last beep
- Construct: RESS-EMA scale Medland et al. (2020)

 $\bullet$  6 Items (covering reappraisal, rumination, suppression, distraction, relaxation, acceptance)

Variable	Item	Scale	Scale Endpoints	Measurement Time
	Think			
	about			
	the			
	strongest			
	negative			
	feeling			
	since the			
	last beep			
	[since			
	waking			
	up].			
er_intensit	•	1-2-3-4-5-	not at all - very much	all beeps (except the first
	intense	6-7 (1 =		of the day)
	was this	neutral)		
	feeling?			
er_intensit		1-2-3-4-5-	not at all - very much	first beep of the day
	intense	6-7 (1 =		
	was this	neutral)		
_	feeling?			
er_control	How con-	1-2-3-4-5-	not at all - very much	all beeps (except the first
	trollable	6-7 (4 =		of the day)
	was the	neutral)		
	situation			
	that			
	triggered			
	this			
	feeling?	1 2 2 4 5	not at all remu march	first been of the day
er_control_	trollable	1-2-3-4-5-6-7 (4 =	not at all - very much	first beep of the day
	was the	0-t (4 = neutral)		
	situation	neutrar)		
	that			
	triggered			
	this			
	feeling?			
	iccinig.			

Variable	Item	Scale	Scale Endpoints	Measurement Time
	As a			
	reaction			
	to the			
	negative			
	feeling			
er_relaxat	cion tried to	1-2-3-4-5-	not at all - very much	all beeps
	breathe	6-7		
	deeply			
er_ruminat	-	1-2-3-4-5-	not at all - very much	all beeps
	thinking	6-7		
	about			
	what was			
	bother-			
	ing me aisalconsid-	1-2-3-4-5-	not at all - very much	all boons
er_reappra	ered the	1-2-3-4-3- 6-7	not at an - very much	all beeps
	situation	0-1		
	from			
	different			
	perspec-			
	tives			
er distrac	ctidntried to	1-2-3-4-5-	not at all - very much	all beeps
	distract	6-7	J. T.	
	myself			
er_suppres	ssidentried to	1-2-3-4-5-	not at all - very much	all beeps
_ 11	hide my	6-7	v	•
	feelings			
er_accepta	ance tried to	1-2-3-4-5-	not at all - very much	all beeps
-	accept	6-7	-	-
	the			
	situation			

#### **Situational Context**

- Description: At each beep, participants were asked to specify activities they had pursued in the preceding 2 hours from a given set of 9 common activities. Participants were able to select multiple options simultaneously. Subsequently, they were asked to evaluate how much they enjoyed the respective activities
- Construct: Self-constructed, based on the DIAMONDS scale Rauthmann & Sherman (2016) and the WARN-D study protocol Fried et al. (2022), a similar longitudinal digital

phenotyping study. We aimed to find a balance between sparsity of items and high degree of situational coverage.

# • 2 Items

Variable	Item	Scale	Scale Endpoints	Measurement Time
	How did			
	you spent			
	the time			
	since the			
	last beep			
	since			
	waking			
	up]?			
	(Multiple			
	answers			
	possible)			

Variable	Item	Scale	Scale Endpoints	Measurement Time
Variable situation_1	[] Work or study [] Housework or errands [] Caring for children/relate [] Eating/drinking hygiene [] On the move (e.g., in the subway) [] Smartphone/soc media [] Leisure activity, rather passive (e.g., watching a movie, reading) [] Leisure activity,	ives ng/personal	Scale Endpoints	Measurement Time  all beeps (except the first of the day)
	rather active (e.g., sports, outings) [ ] Some-			
situation_1_	thing else <b>m6rabng</b> e			first beep of the day

Variable	Item	Scale	Scale Endpoints	Measurement Time
situation_2	How much did you enjoy this activity?	-2, -1, 0, 1, 2	not at all - very much	all beeps (except the first of the day)
situation_2	_m6rabnge	-2, -1, 0, 1, $2$	not at all - very much	first beep of the day

# Significant Events

• Description: Participants were asked to think about the most important event since the last beep and how pleasant they perceived it

• Construct: Self-constructed

• 1 Items

Variable	Item	Scale	Scale Endpoints	Measurement Time
event_gener	rallhink of the most significant moment (situation/expersince the last survey. How did you perceive it?	-2, -1, 0, 1, 2	very unpleasant - very pleasant	all beeps (except the first of the day)

Variable	Item	Scale	Scale Endpoints	Measurement Time
event_genera	the most significant moment (situation/experisince waking up. How did you perceive it?	2	very unpleasant - very pleasant	first beep of the day

## Social context

- Description: Participants were asked if they had social contacts since the last beep, how (online/ in person/ phone) and how agreeable the contact was.
- Self-constructed
- $\bullet$  3 Items

Variable	Item	Scale	Scale Endpoints	Measurement Time
event_socia	1 Have you had social contacts since the last	binary: yes/no		all beeps (except the first of the day)
event_socia	survey?	g binary: yes/no		first beep of the day

Variable	Item	Scale	Scale Endpoints	Measurement Time
event_socia	the social contact take	multiple choice: [] online [] by phone [] in		all beeps
event_socia	place?  1 How did you experience the social contacts?	person -2, -1, 0, 1, 2	very unpleasant - very pleasant	all beeps

## Therapeutic Agency (TA)

- Description: Participants were asked about Therapeutic Agency (TA) in everyday life
- Construct: Self-constructed based on the Therapeutic Agency Inventory (TAI) Huber et al. (2019). The original TAI contains 3 subscales, covering in-session activities, passivity towards the therapist and out-of-session activities. As we were interested in assessing therapeutic agency in everyday life, our TAI-EMA items are based on the "out-of-session activities" subscales and cover cognitive and behavioral aspects of TA
- 4 Items

Variable	Item	Scale	Scale Endpoints	Measurement Time
	Prompted			
	by my			
	therapy			
	today, I			
	have /			
	Today I			
	have			
ta_behavio	ral. <u>.</u>	1-2-3-4-5-6-	not at all - very much	1x/day, 8th beep
	mented	7		·
	ideas or			
	tasks			
	from			
	therapy			

Variable	Item	Scale	Scale Endpoints	Measurement Time
ta_behavio	to think differently about things	1-2-3-4-5-6- 7	not at all - very much	1x/day, 8th beep
ta_cogniti	_	1-2-3-4-5-6- 7	not at all - very much	1x/day, 8th beep
ta_cogniti		1-2-3-4-5-6- 7	not at all - very much	1x/day, 8th beep

# **Physical Fitness**

• Description: Participants were asked how physically healthy they had felt today on the last beep of the day

• Construct: Self-constructed

 $\bullet$  1 Item

Variable	Item	Scale	Scale Endpoints	Measurement Time
physical_he	ea Hobsw  physi- cally healthy did you feel today?	-2, -1, 0, 1, 2	worse than usual / normal / better than usual	1x/day, 8th beep

#### **ECG Control**

• Description: During measurement bursts, patients were asked twice per day to conduct a resting-state ECG on their Scanwatch. To control for potential confounders influencing the signal, we asked if they had consumed nicotine, caffeine or alcohol or had a heavy meal in the last 30 minutes

• Construct: Self-constructed

• 1 Item

#### Show Items

Variable	Item	Scale	Scale Endpoints	Measurement Time
ecg_control	Within the last 30 minutes, did you drink coffee or alcohol? - smoke? - eat a heavy meal?	binary: yes/no		2x/day, 1th and 5th beep

#### **Passive Sensor Data**

This section outlines the passive sensor data set (files) in detail and provides a thorough description of the different wearable modalities (heartrate, acivity, sleep, GPS).

#### Data sets

#### Files:

• passive\_data.feather

Details passive\_data.feather file:

No.	Column name	Description	Data type	Scale level	Variable Level
1	id	Unique identifier wearable and ema data within subproject 6 (SP6)	str		
2	for_id	Unique identifier across all PREACT subprojects and redcap	str		
3	modality	Type of modality	str	categorical	
4	timestamp_start	Timestamp at which the specific modality recording starts	datetime64	interval	
5	timestamp_end	Timestamp at which the specific modality recording ends	datetime64	interval	
6	time_interval	Duration recording	str		
7	float value	Variable level of the modality	float		
8	boolean_value	Variable level of the modality	boolean		
9	start_date	Start date of recording	datetime64		
10	start_hour	Start hour of recording	datetime64		
11	study_version	Study version (short version: includes Baseline (T0), long version: includes Baseline (T0), T20 and TPost)	int	nominal	1= long 2 = short

## Heartrate

# Show details

No.	Modality	Device	Data type	Sampling Rate	Scale level	Features
1	heartrate_PPG	Withings				
		Scanwatch				
2	rmssd	Withings				
		Scanwatch				

# Activity

Show details

No.	Modality	Device	Data type	Scale level	Features
1	Steps	Withings Scanwatch			
2	ActivityType	Withings Scanwatch			
3	ActivityBinary	Withings Scanwatch			
4	RunBinary	Withings Scanwatch			
5	BikeBinary	Withings Scanwatch			
6	WalkBinary	Withings Scanwatch			
7	FloorsClimed	Withings Scanwatch			
8	ElevationGain	Withings Scanwatch			
9	ElevationGain	Withings Scanwatch			
10	ActiveBurnedCalories	Withings Scanwatch			
11	ActiveTypeDetail1	Withings Scanwatch			
12	ActiveTypeDetail2	Withings Scanwatch			

# Steps: Daily Aggregates

Daily Features inspired by [insert RADAR study reference]

File name: steps\_daily

No.	Column Name	Description
1	id	Unique identifier wearable and ema data within subproject 6 (SP6)
2	for_id	Unique identifier across all PREACT subprojects and redcap
3	date	Day timestamp (floor to day) UTC

No.	Column Name	Description
4	n_steps_day	Total number of walked steps within the day
5	spm_25_steps	25th percentile of daily steps per minute distribution
6	spm_50_steps	50th percentile of daily steps per minute distribution
7	spm_75_steps	75th percentile of daily steps per minute distribution
8	spm_max_steps	Maximum steps per minute along all day
9	spm_count_steps	Number of minutes with step data available
10	spm_mean_steps	Mean steps per minute along all day (among available records)
11	spm_std_steps	Standard deviation of steps per minute along all day
12	spm_skew_steps	Skewness of steps per minute along all day
13	spm_kurtosis_steps	Kurtosis of steps per minute along all day
14	night_sum_steps	Sum of steps per minute during nighttime (00:00-05:59)
15	night_mean_steps	Mean steps per minute during nighttime (00:00-05:59)
16	n_hour_steps	Mean of hourly step sums (sum of steps per minute, averaged by hour)
17	spm_max_avghr_steps	Maximum steps per minute, averaged by hour
18	spm_mean_avghr_steps	Mean steps per minute, averaged by hour
19	spm_std_avghr_steps	Standard deviation of steps per minute, averaged by hour
20	spm_skew_avghr_steps	Skewness of steps per minute, averaged by hour
21	spm_kurtosis_avghr_steps	Kurtosis of steps per minute, averaged by hour
22	${\tt n\_steps\_activehr\_steps}$	Maximum of the hourly sum of steps along all day
23	${\tt timestamp\_max\_activehr\_steps}$	Most active hour (hour with maximum hourly sum of steps)

No.	Column Name	Description
24	max_spm_activehr_steps	Maximum step cadence during the most active hour
25	mean_spm_activehr_steps	Average step cadence during the most active hour
26	dailysteps_25perc_steps	Hour at which 25th percentile of daily steps occurred (cumulative)
27	dailysteps_50perc_steps	Hour at which 50th percentile of daily steps occurred (cumulative)
28	dailysteps_75perc_steps	Hour at which 75th percentile of daily steps occurred

Sleep

GPS

**ECG** Data

Data sets