Demographic

**Age**

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-missing Y values

Distribution

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

**highschool\_diploma**

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

**Dyslexia**

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

**ADHD**

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

**trauma\_history8\_1**

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Dot prob

T1Acc1t

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

T1Acc1n

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

T1bias

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Psychological inventories

Time 1

phq1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

lot1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

trait1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

state1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

PCL1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

PCL\_Broad1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

PCL\_Strict1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

cd\_risc1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Time 2

phq2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

lot2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

trait2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

state2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

PCL2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

PCL\_Broad2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

PCL\_Strict2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Coping Mechanisms

Time 1

active\_coping1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

planning1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

positive\_reframing1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

acceptance1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

humor1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

religion1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

emotional\_support1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

instrumental\_support1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

self\_distraction1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

denial1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

venting1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

substance\_use1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

behavioral\_disengagement1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

self\_blame1

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Time 2

active\_coping2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

planning2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

positive\_reframing2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

acceptance2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

humor2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

religion2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

emotional\_support2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

instrumental\_support2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

self\_distraction2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

denial2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

venting2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

substance\_use2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

behavioral\_disengagement2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

self\_blame2

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Genetics

HML\_5HTT

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

HL\_MAOA

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

HML\_NPY

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

COMT\_Ranked

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

COMT\_Hap1\_recode

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

COMT\_Hap2\_recode

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

COMT\_Hap1\_LvsMH

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

HML\_FKBP5

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Origins

Ashken\_scale

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Sephar\_scale

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp

Unknown

Feature description

Description

Number of existing values (where Y is not missing)

Type of feature

Descriptive statistics

Calculations done on non-missing data and non-dropouts

Distribution without dropouts and missing values

Number of Outliers

Number of missing values

Average

Median

Min

Max

Graphs

Negative PSTD in front

Positive PTSD in front

Prediction

Calculation done on non-missing Y values

Explained variance

Decision stamp