# Data dictionary for *Microdosing Experiences*

# dailydata.csv

This file summarises daily ratings for each day type (baseline, day0, day1, day2).

variable	Description
id	Participant ID
type	Category of daily data (baseline, day0, day1, day2)
d.happy	Mean daily happiness ratings
d.productive	Mean daily productive rating
d.creative	Mean daily creative rating
d.connected	Mean daily connected rating
d.well	Mean daily well rating
d.contemplat	Mean daily contemplative rating
d.focus	Mean daily focused rating

### longterm.csv

This file contains subscale scores for each measure in the long term analysis. File is long format with baseline (base) and post-study (post) scores for each participant.

variable	Description
record	participant number
id	Participant ID
maxdoses	number of doses taken during study
Time	base / post
DASS_Depression	DASS_Depression score
DASS_Anxiety	DASS_Anxiety score
DASS_Stress	DASS_Stress score
MWQ_Mean	MWQ_Mean score
QOLI_Raw	QOLI_Raw score
MAAS_Mean	MAAS_Mean score
HMS_Total	HMS_Total score
M5_Extraversion	M5_Extraversion score
M5_Agreeableness	M5_Agreeableness score
M5_Conscientiousness	M5_Conscientiousness score
M5_Neuroticism	M5_Neuroticism score
M5_Openess	M5_Openess score
TAS_Total	TAS_Total score
CPS_Total	CPS_Total score
SOARS_Involuntariness	SOARS_Involuntariness score
SOARS_Effortlessness	SOARS_Effortlessness score
maxdoses.c	maxdoses variable centred at the mean for the LME analysis
demo_23	Categorical response to past experience question
experience	Coded response for past experience of microdosing: none or
	some

## postdebrief.csv

This file contains data on the debrief questions, and also confidence in doseage reports.

variable	Description
id	Participant ID
reports	number of daily reports sent
maxdoses	number of doses taken during study
sub	substance type
specific.sub	specific substance reported
Meaning_1	Meaning score1
Meaning_2	Meaning score2
Meaning_3	Meaning score3
PostQ_1	Confidence in accuracy of doseage reports

## hidose.csv

This file lists participants who sent daily reports of unusually high doses.

variable	Description
id	Participant ID
ResponseID	daily report ID
date	date of report
md_substance	substance type
md_dose	reported dose
Recoded_Dose	numerical dose

## expect\_totals.csv

This file contains expectation data from Study Two.

ID	Description
id	Participant ID
experience	Experience of microdosing (1 = yes, 2 = no)
DASS_Depression	Expected direction for DASS_Depression
DASS_Depression_w	Weighting for DASS_Depression
DASS_Anxiety	Expected direction for DASS_Anxiety
DASS_Anxiety_w	Weighting for DASS_Anxiety
DASS_Stress	Expected direction for DASS_Stress
DASS_Stress_w	Weighting for DASS_Stress
MWQ_Mean	Expected direction for MWQ_Mean
MWQ_Mean_w	Weighting for MWQ_Mean
QOLI_Raw	Expected direction for QOLI_Raw
QOLI_Raw_w	Weighting for QOLI_Raw
MASS_Total	Expected direction for MASS_Total
MASS_Total_w	Weighting for MASS_Total
HMS	Expected direction for HMS
HMS_w	Weighting for HMS
M5_Extraversion	Expected direction for M5_Extraversion
M5_Extraversion_w	Weighting for M5_Extraversion
M5_Agreeableness	Expected direction for M5_Agreeableness
M5_Agreeableness_w	Weighting for M5_Agreeableness
M5_Conscientiousness	Expected direction for
	M5_Conscientiousness
M5_Conscientiousness_w	Weighting for M5_Conscientiousness
M5_Neuroticism	Expected direction for M5_Neuroticism
M5_Neuroticism_w	Weighting for M5_Neuroticism
M5_Openness	Expected direction for M5_Openness
M5_Openness_w	Weighting for M5_Openness
TAS_Total	Expected direction for TAS_Total
TAS_Total_w	Weighting for TAS_Total
CPS	Expected direction for CPS
CPS_w	Weighting for CPS
SOARS_Involuntariness	Expected direction for
	SOARS_Involuntariness
SOARS_Involuntariness_w	Weighting for SOARS_Involuntariness
SOARS_Effortlessness	Expected direction for SOARS_Effortlessness
SOARS_Effortlessness_w	Weighting for SOARS_Effortlessness