## CODEBOOK FOR FILE coding\_cf\_finalsample

**VARIABLE NAME DESCRIPTION** 

Numerical identifier for each publication. Matches variable id in all other id

3 digits, first digit indicating survey wave

ID in the population of papers table exported from EbscoHost pop\_id

authors Authors of publication

[Last name] et al.

year Year of publication

title Title of publication

journal Journal in which paper was published

Volume of journal vol

Issue of volume issue

Pages of volume/issue pages

doi Digital Object Identifier

Corresponding author as stated in the publication corresp

contact (e-mail) contact of corresponding author

Order number of study as reported in the publication (excluding pilot study\_order

studies); in multi study papers we chose the first study which meets the

criteria below

location Data collected in any of the following EEA countries:

> AT = Austria BE = Belgium DE = Germany FR = France IE = Ireland

LI = Liechtenstein LU = Luxembourg NL = The Netherlands

SE = Sweden

UK = The United Kingdom

XX = At least two of the above

sample Basic information about sample

Number of participants sample\_size

## **DATA TYPES COLLECTED IN THE STUDY**

demo Demographic data

□ = no

l = yes -77 = indeterminable

demo\_desc Description of demographic data

> -77 = indeterminable -99 = not applicable

self\_rep Self-report data, i.e. information or statements by participants about

themselves (e.g. questionnaires)

□ = no l = yes

-77 = indeterminable

self\_rep\_desc Description of self-report data

> -77 = indeterminable -99 = not applicable

Other-report data, i.e. information or statements by participants about other\_rep

someone else

0 = no

l = yes -77 = indeterminable

other\_rep\_desc Description of other-report data

-77 = indeterminable -99 = not applicable

observ Observational data, i.e. information generated through direct or indirect

observation of participants, usually by researchers

no

l = yes -77 = indeterminable

observ\_desc Description of observational data

-77 = indeterminable -99 = not applicable

assess Assessments or standardized tests of participants' performance, e.g.

intelligence tests

□ = no

l = yes -77 = indeterminable

Description of assessments or standardized tests assess\_desc

> -77 = indeterminable -99 = not applicable

audio Audio recordings, e.g. of interviews

□ = no

l = yes -77 = indeterminable

audio\_desc Description of audio recordings

> -77 = indeterminable -99 = not applicable

video Video recordings and photographs

0 = no

l = yes -77 = indeterminable

video\_desc Description of video recordings and photographs

> -77 = indeterminable -99 = not applicable

Reaction time data rt

□ = no

1 = yes
-77 = indeterminable

rt\_desc Description of reaction time data

> -77 = indeterminable -99 = not applicable

Psychophysiological data, e. g. brain waves (EEG, EMG), cardiovascular physio

measures, electrodermal activity, pupillometry etc.

□ = no

l = yes -77 = indeterminable

physio\_desc Description of psychophysiological data

-77 = indeterminable -99 = not applicable

brain\_imag Brain imaging data, e.g. MRI, fMRI, PET, CT

> □ = no l = yes

-77 = indeterminable

brain\_imag\_desc Description of brain imaging data

> -77 = indeterminable -99 = not applicable

other Other data

□ = no

l = yes -77 = indeterminable

other\_desc Description of other data

-77 = indeterminable -99 = not applicable

sensitive Sensitive personal data as defined in 9(1) GDPR. This includes

- racial or ethnic origin
- political opinions
- religious or philosophical beliefs
- trade union membership
- genetic data
- biometric data (where processed to uniquely identify someone)
- health data
- sexual orientation or sexual life data

0 = no

l = yes -77 = indeterminable

sensitive\_desc Description of sensitive data

-77 = indeterminable -99 = not applicable

## **DATA PROCESSING**

Were data collected with paper/pencil? collect\_paper

[] = no

l = yes -77 = indeterminable

collect\_local Were data collected on a local computer/network (e.g., a lab computer)

0 = no

l = yes -77 = indeterminable

collect\_external Were data collected on an external network (e.g., an online survey)

□ = no

1 = yes
-77 = indeterminable

collect\_other Were data collected using other means not covered by the above?

□ = no l = yes

-77 = indeterminable

Description of other data collection methods collect\_other\_desc

-77 = indeterminable -99 = not applicable

Are data stored or processed with paper/pencil? storage\_paper

0 = no

l = yes -77 = indeterminable

Are data stored or processed on a local computer/network (e.g., local hard storage\_local

> drives) 0 = no

l = yes -77 = indeterminable

storage\_external Are data stored or processed on an external network (e.g., a cloud service)

□ = no

l = yes -77 = indeterminable

storage\_other Are data stored or processed using other means not covered by the

> above? □ = no

1 = yes
-77 = indeterminable

storage\_other\_desc Description of other data storage/processing methods

-77 = indeterminable -99 = not applicable

Availability of data access

0 = no access

1 = restricted access 2 = open access

Additional relevant information about the study notes