



WHAT MAKES YOU STAY?

VOLUNTEERING EXPERIENCES IN MENTAL HEALTH-RELATED DESTIGMATIZATION WORK

Future Minds HF Tagung

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Agenda

Hinführung und mögliche Relevanz

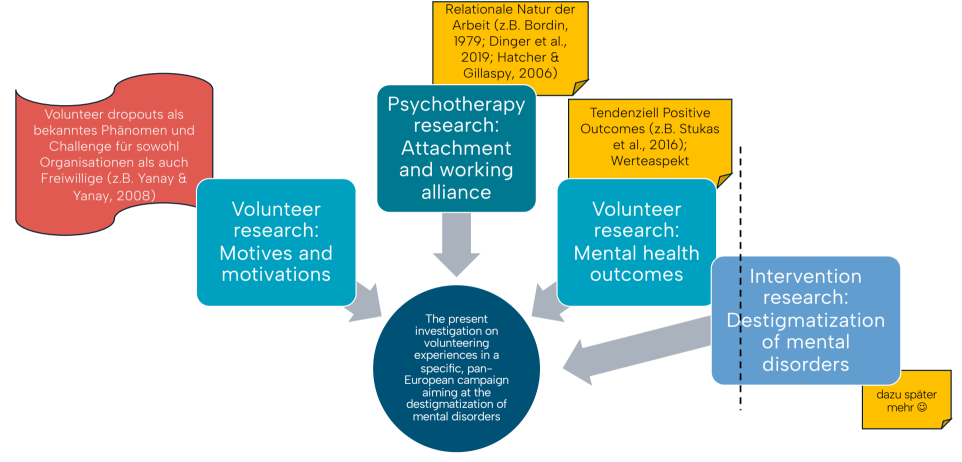
Methoden & Ablauf des Projekts

Zentrale Ergebnisse

(Gemeinsame) Diskussion & Ausblick



Theorie







Setting: Mind the Mind





- Ziel: Entstigmatisierung psych. Störungen
- Methode: Workshops für Schüler*innen und Erwachsene, durchgeführt von geschulten, ehrenamtlich engagierten Psychologiestudierenden
 - Mischung aus Psychoedukation, Normalisierung und Verweis auf konkrete Anlaufstellen der Gesundheitsversorgung
 - Quizzes, interaktive Gruppendiskussionen, sokratischer Dialog, multimediale didaktische Stimuli [Videos], etc,

Zahlen, Daten Fakten:

- Gegründet 2014, 2024/2025 bereits im 11. Mandat ("Wave")
 - 10. Mandat während der Erhebung für die vorliegende Untersuchung
- 2023/2024 (10. Mandat):
 - 15 Länder, 17 Nationalkoordinationen
 - 78 Lokalkoordinationen, >600 Ehrenamtliche
 - > 20 000 Workshop-Teilnehmende



Abbildung 1. Eigene. Übersicht der aktiven Kampagnenländer in 2024/2025.

02.12.24



Timeline

11/23

ī

02/23 to 09/23

10/23

continuously from 02/24 to 06/24 (four-week rhythm + reminders)

07/24 to 09/24

08/24 to 09/24

START THE PROJECT

SETUP OS¹ AND RDM² INFRASTRUCTURE

COLLECT DATA

HANDLE DATA

REPORT

THINK

Review literature, thinktank with the prof

Agree on research questions, theories, hypotheses, and design with the prof

Prepare pre-data

Prepare ethics approva

Survey drafts

Feedback loops

SETUP

Create OSF project

Agreement with umbrella organization on terms and data handling

Write pre-data report

Revise & obtain ethics

Programme surveys

Note. ¹Open Science ²Research Data Management. INTERVENE

Batch-contact enrolled participants to the first survey (T1, 02/24), information and informed consent

Gather quantitative data (incl. own motivation to volunteer) (TI)

Gather quantitative data + intervention (each T2 to T5, simple randomization)

re-display of own in T1 formulated motivation (intervention) no re-display of own in TI formulated motivation (control)

Debriefing on study content after data collection (T5, 06/24) or opt-out

ANALYZE

(Pre-)process data

Analyze data as pre-

Run exploratory analyses as fit

Re-analyze n.s. data in a multiverse approach

Check code replicability and reproducibility

MANAGE

Write post-data report

research data in a trusted online repository

Prepare post-data report with study information, contents and results for lab page





Timeline 11/23 continuously from 02/24 to 06/24 02/23 to 09/23 24 to 09/24 08/24 to 09/24 START THE SETUP OS1 IDLE DATA REPORT PROJECT INFRASTR https://tenor.com/de/view/bills-ugh-gif-9811803164280522639





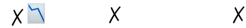
Sample

- k = 207 Datenzeilen
 - einer variablen Anzahl an Freiwilligen (Wave 1: N = 71; Wave 5: N = 27)
 - aus 16 deutschen Städten
 - im Alter von M = 23.15 Jahre, SD = 2.32 (min. 19, max. 31 Jahre),
 - davon 189 Datenzeilen von weiblichen Teilnehmenden
- 38.03 % bereits in einem der letzten vier Jahre mindestens 1x in dieser Kampagne engagiert
 - davon ca. 1/3 mit 1-2x / Monat Engagement-Frequenz
- 51.22 % der befragten Volunteers wiesen einen sicheren Bindungsstil aus
 - gefolgt von 39.02 % ängstlich-vermeidend; 4.88 % ängstlich-ambivalent / anklammernd;
 4.88 % gleichgültig-vermeidend / abweisend (cave: N = 41 Bindungsdatenzeilen)
- Gleichverteilung von Aufgaben-, Ziel- und Bindungsorientierung der erlebten Arbeitsbeziehung zu Zielgruppenpersonen



Zentrale Ergebnisse

Präregistrierung, Material, Daten und Code sind abrufbar via: https://osf.io/m2hd4/?view_only=abddff7becd045lba0l346c28a4cee4l



Volunteer commitment | satisfaction | intent to remain remains stable or increases over time, and trajectories show individual differences.

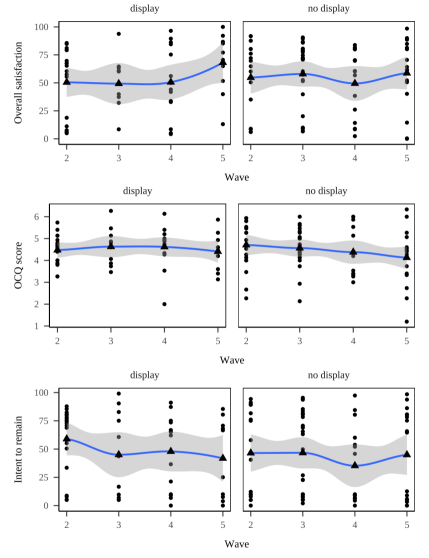


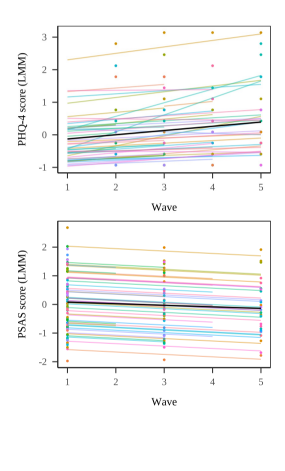
Volunteer commitment | satisfaction | intent to remain varies as a function of grappling with one's own initial motivations to volunteer such that the relationship will be positive upon re-reading one's own initially stated motivation compared to not re-reading.

- ✓ EH4 | Volunteer **presentation anxiety** remains stable or decreases over time, and presentation anxiety trajectories show individual differences.
- X? EH6 | Is there a relationship between **presentation anxiety and number of workshops delivered** by a volunteer?
 - χ EH5 | Does **initial volunteer commitment** predict changes in volunteer intent to remain?
- X ✓ EH7 | Is volunteer attachment style associated with facets of motivation to initialize volunteering?
- X EH8 | Does volunteer attachment style predict differences in perceived working alliance with workshop target audiences?
- EH9 | What does the **trajectory of mental health in volunteers** look like during a campaign mandate?



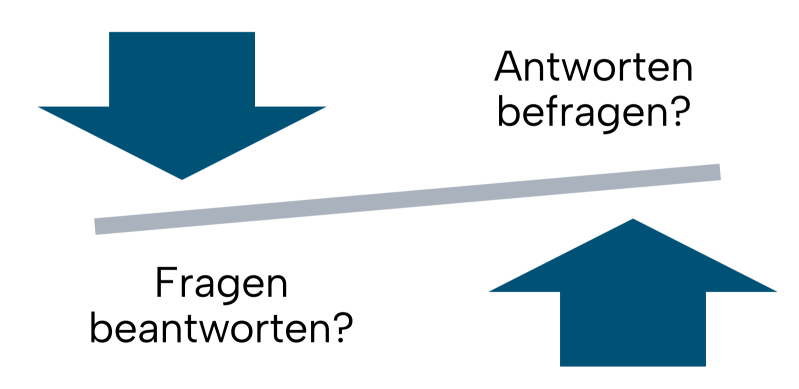
Fancy plots







Diskussion und Limitationen





VIELEN DANK! FRAGEN? GEDANKEN? ANREGUNGEN?

Slides & Profil





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Weiteres

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