

HACKATHON TOPICS 2022

1. Computational reproducibility and reproducible workflows in ESM research

ROOM DE VALK 3 01.02

2. How to measure when it matters? ROOM DF VALK 3 01.24

- 3. Should we invest in complex within-person affect dynamics (e.g. changing variances), or instead, solely focus on simple trends (e.g. changing means)? ROOM DE VALK 3 01.32
- **4.** What can we (not) learn from ESM data? Dynamics, context & interactions ROOM HUIS JEANNE DEVOS 00.20
- 5. Personalized modular treatment using information from dynamic networks and its potential to improve mental health care ROOM HUIS JEANNE DEVOS 00.40
- **6. (individual differences in) Response rates/compliance** ROOM HUIS JEANNE DEVOS 00.44
- 7. How to integrate ESM measurements with actigraphy measures that were assessed on a different timescale?

ROOM DE VALK 3 01.08