

Program

Day 1. State of the Art and Introduction Hackathons	
09.45	Opening and information by the Lorentz Center + coffee
10:00	Opening + workshop aims [Dominique Maciejewski, Tilburg University & Laura Bringmann, University of Groningen]
10.15	Presentation state of the art [Denny Boorsboom, University of Amsterdam]
11.15	Breaking the ice: getting to know each other in an informal way [Dominique Maciejewski, Tilburg University]
11.45	Group photo Lunch
13.00	Presentation: CIPA project: Introduction to data [Omid Ebrahimi, University of Oxford]
13.07	Presentation: Response processes in EMA studies [Leonie Schorrlepp & Dominique Maciejewski, Tilburg University]
13:15	Presentation: Your Emotional Life [Joanne M. Chung, University of Toronto Mississauga]
13:22	Presentation: (name tbd) [Zachary Cohen, University of California, Los Angeles & Nate Choukas, University of Arizona]
13.30	Presentation of hackathon projects and available datasets [Josip Razum, Ivo Pilar Institute of Social Sciences]
14.15	Coffee Break
14.45	Brainstorming about topics for hackathons and allocation of participants to hackathons [Josip Razum, Ivo Pilar Institute of Social Sciences]
15.30	Roundtable discussion: Integrating qualitative with quantitative methods as the future of measurement? [Shirley Wang [Yale University], Leonie Vogelsmeier [Tilburg University], Miriam Hehlmann [University of Trier], Freek Oude Maatman [Radboud University/University of Groningen], Katie Hoemann [University of Kansas]; Moderation: Laura Bringmann [University of Groningen]
17.00	Closing
17.15	<i>Wine and Cheese reception (Common room)</i>
Day 2. Workshops: learning how to think about measurement in a new way	
9.00	Opening of day 2 and discussing structure of hackathons [Miguel Silan, Annecy Behavioral Science Lab]
9:30	Working session hackathons (e.g., coming up with data-analysis plan, literature search, start analysis, planning study (e.g., for Mini ManyLabs))
10.30	Coffee Break

11.00	Working session hackathons
12.00	Lunch
13.30	Workshop 1: Qualitative data collection [Miguel Silan, Annecy Behavioral Science Lab]
14.30	Coffee Break
15.00	Workshop 2: Questioning your questions: Reflexivity and triangulation as core principles for meaningful ESM research [Femke Truijens, Erasmus University; Melissa de Smet, Tilburg University]
16.00	Plenary brainstorm and feedback session; ~2 min per hackathon, no elaborate presentation [Laura Bringmann, University of Groningen]
17.00	End
Day 3. Bringing hackathons to life	
9.00	Opening of day 3 and discussing what was done in the hackathons
9.30	Working session hackathons
11:00	Coffee Break
11.30	Workshop 3: Diving into open-ended responses: A hands-on exercise using a new Shiny app for qualitative analysis of ESM data [Marie Stadel, University of Groningen]
12.30	Lunch
13.30	Working session hackathons
15.00	Coffee break
15.30	Workshop 4: Computational linguistic methods for analysing text data [Katie Hoeman, University of Kansas]
16.30	Plenary presentation of subgroups and feedback session; ~2 min per hackathon, no elaborate presentation [Dominique Maciejewski, Tilburg University]
17.00	End
19.00	<i>Workshop dinner (ZILT, Katwijk)</i>
Day 4. First results of hackathons & debate about theory in measurement	
9.00	Day opening [Eiko Fried, Leiden University]
9.15	Working session hackathons: Integrating feedback from day 3 & preparing communication results
10.30	Coffee Break
10:45	Working session hackathons: Integrating feedback from day 3 & preparing communication results
11:00	Presentation hackathons subgroup 1 [led by Marie Stadel]

11:15	Presentation hackathons subgroup 2 [led by Leonie Cloos]
11:30	Presentation hackathons subgroup 3 [led by Olivia Kirtley]
11:45	Lunch
13:15	Presentation hackathons subgroup 4 [led by Merlijn Olthof]
14.15	Coffee Break
14.45	Roundtable discussion: Formalization as the future of measurement? [Markus Eronen [University of Groningen], Marieke Helmich [University of Oslo], Jonas Haslbeck [University of Amsterdam], Fred Hasselman [Radboud University]; Moderated by Eiko Fried [Leiden University]
16.00	End
Day 5. Looking into the future by creating a roadmap	
9.00	Going into subgroups to brainstorm about future projects and MITNB consortium
10.30	Presentations and feedback regarding future projects and MITNB consortium
11.30	Lunch
12.30	Draw up a roadmap with concrete planning for continuation of future projects and MITNB consortium [led by Josip Razum]
14.45	Closing workshop [Dominique Maciejewski, Laura Bringmann, Eiko Fried, Josip Razum, Miguel Silan]
15.00	End and goodbyes!