# IDEAS

* Wearables
  + Fix: “importance” question shows up when people answer “no wearables” (or something like that, double check)
* sports / physical health / Amount of physical activity per week (cf. Aimee Pink’s chapter)
* Conspiracy beliefs / AI-attitutes
* Dissociative disorders (DDD), Felt Sense of Anomaly questionnaire
* Primals World Beliefs?
* TAS?
* Exteroceptive sensitivity measures?
* I am interested whether there may be an association with aesthetic experiences (possibly a bit tangential)
* Arousal Predisposition Scale?
* Affect Intensity Scale?
* English fluency
* Always start with the MINT

# Structure

* Demographics + BMI + wearables + physical activity
* The Single-Item Life Satisfaction Scale (SILS; Jovanović & Lazić, 2020)
* **MAIA**
* TAS-20 + ERQ-S (https://www.sciencedirect.com/science/article/pii/S0165032724017749?via%3Dihub)
* **MINT**
  + **2 conditions: random vs. grouping?**
* PHQ4 + Physical + Mental disorders
  + Psychosomatic disorders (hypermobility, fibromyalgia, eczema, ...)
  + Heart / gastric disorders (LBS, cardiac arrhythmia, asthma …)
* **IAS**
* DDD (https://pmc.ncbi.nlm.nih.gov/articles/PMC7615643/)
* **BPQ**
* Primals short

Paradigm:

* Does the MINT better predict some of the outcomes than the IAS/BPQ?
* Add during feedback in red “answers to these items will not affect your reward but will help contextualize your answers”. “To what extent did you do the experiment carefully and to the best of your abilities”