

The Mint Scale: A Fresh Validation of the Multimodal Interoception Questionnaire and Comparison to the MAIA, BPQ and IAS

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Keywords: Interoception questionnaire, interoceptive accuracy scale, MAIA, Mint Validation, Body Awareness

1 Introduction

2 Main issues in existing questionnaires:

- 3 • Either heavily based on theories (e.g., focusing on spe-
4 cific “alleged” dimensions), despite shaky evidence for
5 said-theories
- 6 • Do not control for context (which leads to variability in
7 interpretation and occurrence)
- 8 • Often quite narrow in the modalities covered (or scat-
9 tered, like the IAS)

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This preprint is a non-peer-reviewed work from the **Reality Bending Lab**.



Author roles were classified using the Contributor Role Taxonomy (CRediT; <https://credit.niso.org/>) as follows: Dominique Makowski: Conceptualization, Data curation, Formal Analysis, Funding acquisition, Investigation, Methodology, Project administration, Resources, Software, Supervision, Validation, Visualization, Writing – original draft; Ana Neves: Investigation, Methodology, Project administration, Supervision, Writing – original draft, Writing – review & editing; Emma Benn: Investigation; Maisie Bennett: Investigation; Giulia Poreiro: Investigation, Methodology, Writing – original draft, Writing – review & editing

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Study 1: Item Selection

11 TODO: write intro.

- 12 • Goal of study 1: to generate a lot of items, analyze its
13 structure and reduce them to a balanced set of items.

14 Methods

15 Participants

16 We recruited 760 English-speaking participants using Pro-
17 lific©. We excluded 191 for failing at least one attention
18 check, and 10 based on measures significantly related to the
19 probability of failing attention checks (namely, the multivari-
20 ate distance obtained with the OPTICS algorithm, [Thériault et al., 2024](#)). The final sample includes 559 participants (age
21 = 37.0 ± 12.2 [18, 77]; 50.8% women; country of residence:
22 63.86% UK, 26.65% USA). This study was approved by the
23 University of Sussex’ Ethics Committee (ER/MB2021/1).

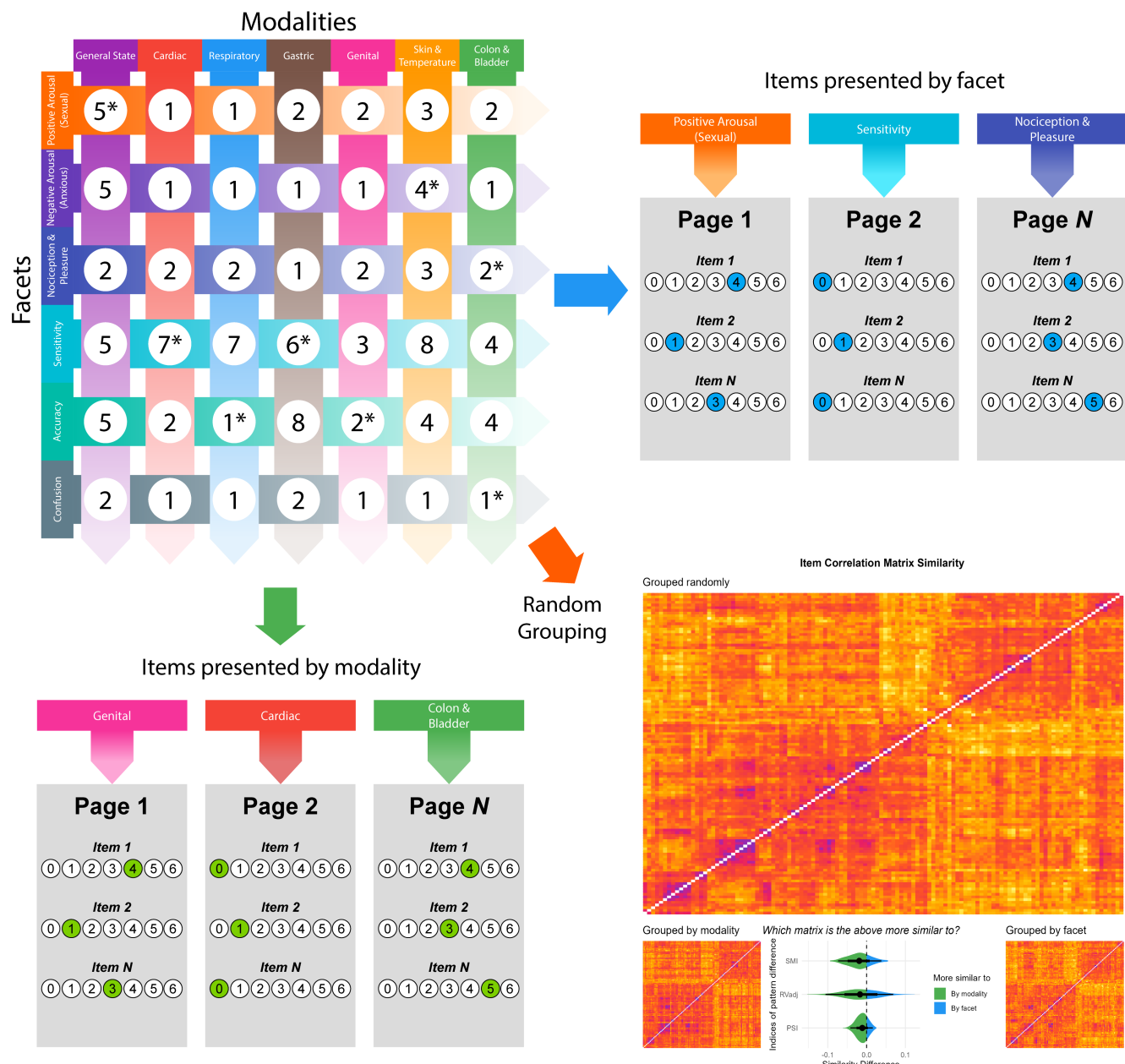
25 Item Generation

26 Based on the two goals outlined for this scale, namely to in-
27 clude different interoceptive modalities, and to explicitly state
28 the context of the interoceptive experience (e.g., whether neg-
29 ative or positive), we generated items in a systematic way fol-
30 lowing a combinatory approach, where each item’s category
31 corresponds to the union of a specific modality and context
32 (Figure 1).

33 We identified 7 “modalities” (cardiac, respiratory, gas-
34 tric, genital, skin & temperature (thermoregulation), blad-
35 der & colon, and a “general state” category corresponding
36 to a holistic and general awareness of an interoceptive state
37 or dimension). Through iterative refinement (e.g., splitting
38 or merging different categories together), we settled on 6
39 “facets”, which encompass both *contexts* of experience (neg-
40 ative and positive arousal, e.g., anxious and sexual states),
41 and potential distinct *mechanisms* (nociception & pleasure,
42 sensitivity, accuracy, and confusion).

Figure 1

The conceptual grid used to generate the 120 initial items (top-left). Each item belongs both to an interoceptive modality (vertical) and a facet (horizontal), with the number of each item per category indicated in the circles. The asterisk denotes the additional presence of an attention check item in that category. In the experiment, these items were presented on different pages grouped either by modality (bottom-left), by facet (top-right), or randomly. The Correlation Similarity (bottom-right) analysis suggested that the correlation matrix obtained from the participants assigned to the random-grouping condition was slightly more similar (but non-significantly) to the one obtained in the modality-grouping condition, suggesting that the scale's structure is robust to different presentation conditions, and that the modality-grouping might potentially tend to facilitate the emergence of the underlying item structure (and thus be interpreted as being more “natural”).



Using this orthogonal 7x6 modality/facet grid as a conceptual scaffolding, we generated 120 initial items, striving for a balanced number of items with consistent phrasing within modalities and facets¹. We additionally crafted 8 “attention check” items blending in (and distributed across) each category.

Procedure

To avoid presenting all the 120 items on a single long and discouraging page, we split them into different pages. Participants were randomly assigned to one of three conditions, driving how items were grouped on the same page: 1) items grouped by modality (i.e., all cardiac items on the first page, all colon & bladder items on the second, etc.), 2) items grouped by facet, or 3) items presented fully randomly (but with their number balanced across 6 pages). The order of the item on any given page and the order of the modalities/facets was randomized. Each participant completed the full set of 120 items, with 8 attention check items interspersed throughout. The online experiment was implemented using JsPsych (De Leeuw, 2015), and item responses were recorded using 7-points Likert scales (0 = Disagree, 6 = Agree).

Data Analysis

In order to test whether the grouping condition had an effect on the structure (i.e., how items relate to one-another), we compared the correlation matrix obtained in the random condition to the ones obtained in the modality and facet conditions, focusing on 3 indices of correlation matrix similarity - the Procrustes Similarity Index (PSI, Sibson, 1978), the Adjusted RV (Rvadj, Mayer et al., 2011), and the Similarity of Matrices Index (SMI, Indahl et al., 2018). For each index, we bootstrapped the difference between the similarity with the facet and modality conditions to test whether the correlation matrix in the random-grouping condition is significantly more similar to any of the two other conditions.

Items deemed “redundant” (which can distort the item structure estimation by introducing multicollinearity or local dependencies) were identified (using the recommended threshold of 0.25) using Unique Variable Analysis (UVA, Christensen et al., 2023), a novel and principled method derived from network psychometrics.

The structure of the items was analyzed using the recently-developed Exploratory Graph Analysis (EGA, H. F. Golino & Epskamp, 2017) framework, which allows to jointly estimate the number of dimensions (i.e., clusters of items), the structure, as well as its stability using bootstrapping (H. Golino et al., 2020). At a fundamental level, EGA conceptualizes variables as nodes in a network, with connections (edges) reflecting associations between them. Evidence has underlined its suitability as an alternative to traditional factor analysis, addressing some of its limitations such as the assumption of a “latent” source of variability, issues in estimation of the

optimal factor numbers, and poor performance in complex population structures, while remaining comparable and interpretable (Christensen & Golino, 2021; Jiménez et al., 2023). In particular, nodes communities (i.e., clusters of items) can be in practice interpreted as distinct “dimensions”, similarly to traditional latent factors - but without explicitly assuming their existence (Christensen & Golino, 2021).

After removing redundant items using UVA, we iteratively fitted hierarchical EGA models (which additionally estimates higher-order “meta” clusters) using “glasso” (Friedman et al., 2008) and the “Leiden” algorithm (Traag et al., 2019) for community detection, refining the item pool at each step. We started by removing items with a low (< 80%) cluster stability (i.e., volatile items which jump between clusters across bootstrapped samples), followed by odd items belonging to no clusters or pairs of items (i.e., we keep items belonging to clusters of more than 2 items). Finally, for each lower-level cluster, we selected the 3 items with the highest node centrality (i.e., the highest loading in the cluster).

Results

The correlation matrix similarity analysis yielded no significant differences between the similarity of the random-grouping condition with the modality-grouping and facet-grouping conditions (PSI_{Random} vs. $Facet$ = 0.81, PSI_{Random} vs. $Modality$ = 0.82, $p = .45$; $RVadj_{Random}$ vs. $Facet$ = 0.77, $RVadj_{Random}$ vs. $Modality$ = 0.78, $p = .74$; SMI_{Random} vs. $Facet$ = 0.49, SMI_{Random} vs. $Modality$ = 0.51, $p = .52$), despite a consistent bias in favour of the modality-grouping condition.

From the 120 initial items, 4 redundant items were flagged by UVA. We then removed 40 items that showed low cluster stability, and 9 items that were part of clusters with less than 3 items. Finally, We kept the 3 items with the highest loading in their lower-level structure (removing 13 items in the process), resulting in 54 items in the final item pool.

The final hierarchical EGA model (Generalized Total Entropy Fit Index = -119.18) - in which all 54 items yielded a high cluster stability (> 90%) suggested 3 metaclusters and 15 lower-level clusters (each containing 3 items): “Interoceptive Deficits” (containing 5 clusters: *Urintestinal Inaccuracy* - UrIn; *Cardiorespiratory Confusion* - CaCo; *Cardiorespiratory Noticing* - CaNo; *Olfactory Compensation* - Olfa; *Satiety Noticing* - Sati), “Interoceptive Awareness” (containing 7 clusters: *Sexual Arousal Awareness* - SexA; *Sexual Arousal Sensitivity* - SexS; *Sexual Organs Sensitivity* - SexO; *Urintestinal Sensitivity* - UrSe; *Relaxation Awareness* - RelA; *State Specificity* - StaS; *Expulsion Accuracy* - ExAc), and “Interoceptive Sensitivity” (containing 6 clusters: *Cardioception* - Card; *Respiroception* - Resp; *Signalling* - Sign; *Gas-*

¹The initial item list is available at realitybending.github.io/InteroceptionScale/study1/analysis/2_analysis.html

troception - Gast; Dermal Hypersensitivity - Derm; Sexual¹⁹²
Arousal Changes - SexC).

To further reduce and balance the remaining items, we collectively decided on removing the lower-level clusters *Sexual Arousal Awareness* (too general and overlapping with the other more specific sex-related items), *Signalling* (which items started with “when something important is happening in my life”, which meaning we deemed too much open to interpretation), and *Sexual Arousal Changes* (low fit with the other modality-focused clusters of its group). The final set included 45 items.

Discussion

- Possible (although not at all significant) bias consistent across indices in favour of a greater similarity with the modality-grouping condition. Further research with more data (here we only had ~200 observation per condition) might be able to yield more conclusive results.²⁰⁹
- In general, testing the presentation mode is a novel approach which should be more widely applied to psychometric validations.²¹⁰
- We grouped some of the dimensions under “Awareness”, despite being similar to items included in the IAS typically conceptualized as “Accuracy”. However, we believe that subjective scales cannot be pure measures of accuracy, as they are inherently subjective and thus reflect a degree of awareness (of one’s accurate noticing or sensation).²¹³
- Olfactory compensation: pseudo-interoceptive pathway whereby people with interoceptive deficits would compensate by gathering evidence about their internal state externally (e.g., via smell).²²⁰
- The metacluster “Sensitivity” seems to be grouping items related to visceropception and (hyper)sensitivity (Derm).²²⁴

Study 2: Validation

- Goal of study 2: to validate the Mint scale against other interoception scales.²²⁹

Methods

Participants

We recruited 921 English-speaking participants via SONA²³⁵ and Prolific[©], from which 118 were excluded for failing at least one attention check and 6 based on multivariate distance (using the same procedure as for study 1). 60 participants were further excluded due to missing data following a technical issue. The final sample includes 737 participants²⁴⁰ (age = 36.8 ± 14.7 [18, 87]; 57.3% women; Country of residence: 75.17% United Kingdom, 24.83% other). This study was approved by the University of Sussex’ Ethics Committee²⁴³ (ER/EB672/2).²⁴⁴

Measures

Interoception Questionnaires. The 45 items of the Multimodal Interoception Questionnaire (Mint) scale were presented in a random order, with the same 7-point Likert scale as in study 1 (0 = *Disagree*, 6 = *Agree*).

The Multidimensional Assessment of Interoceptive Awareness (MAIA-2, [Mehling et al., 2018](#)) measures 8 dimensions with 37 items presented on a 7-point Likert scale (0 = *Never*, 6 = *Always*). It includes bodily dimensions such as Body Listening, Noticing, Emotional Awareness, dimensions related to emotion regulation, such as Trust, Not-worrying, and Self-Regulation, as well as dimensions related to attention, such as Attention Regulation and Not-Distracting. The relationship of some of these dimensions to interoception remains debated, particularly Not-Distracting and Not-Worrying, which tend to show weak or non-existent correlations with the other MAIA subscales ([Ferentzi et al., 2021](#)).

The Body Perception Questionnaire - Very Short Form (BPQ-VSF, [Cabrera et al., 2018](#)) measures a general score of bodily awareness with 12 items presented on 5-point Likert scale (0 = *Never*, 5 = *Always*).

The Interoceptive Accuracy Scale (IAS, [Murphy et al., 2020](#)) measures a general score of interoceptive accuracy to physical sensations with 21 items presented on a 5-point Likert scale (1 = *Disagree Strongly*, 5 = *Strongly Agree*).

Emotions and Cognition. The Toronto Alexithymia Scale TAS (TAS-20, [Leising et al., 2009](#)) measures 3 Alexithymia dimensions with 20 items 5-point Likert scale (1 = *Strongly Disagree*, 5 = *Strongly Agree*): Difficulty Identifying Feelings (DIF), Difficulty Describing Feelings (DDF), and Externally Oriented Thinking (EOR).

The Emotion Reactivity Scale - Brief Version (B-ERS, [Veilleux et al., 2024](#)) measures 3 dimensions with 6 items on a 5-point Likert scale (0 = *Not like me at all*, 4 = *Extremely like me*): Arousal (“*My moods are very strong and powerful*”), Sensitivity (“*I tend to get very emotional very easily*”), and Persistence (“*When I am angry/upset, it takes me much longer than most people to calm down*”).

The Cognitive Emotion Regulation Questionnaire (CERQ-short, [Garnefski & Kraaij, 2006](#)) measures 9 adaptive and maladaptive emotion regulation strategies with 18 items (1 = *Almost Never*, 5 = *Almost Always*). The strategies include Self-blame, Other-blame, Rumination, Catastrophizing, Putting into Perspective, Positive Refocusing, Positive Reappraisal, Acceptance, and Planning.

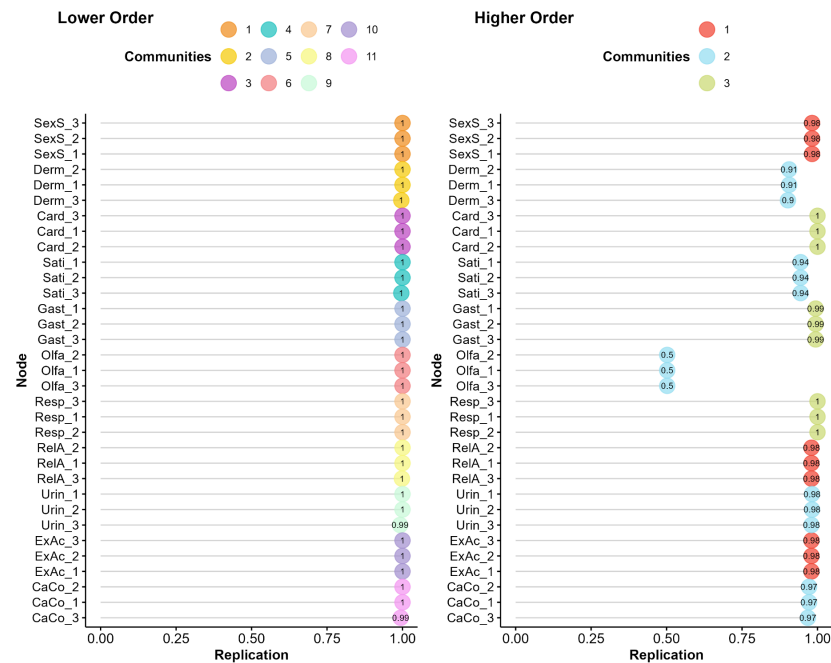
The Černis Felt Sense of Anomaly scale - short form (CEFSA-14, [Černis et al., 2024](#)) measures 7 dissociative experiences with 14 items on a 5-point Likert scale (0 = *Never*, 4 = *Always*). This scale is designed to measure dissociative experiences in adolescence and adulthood, specifically focusing on the felt sense of anomaly-type dissociation. It includes Anomalous Experience of the Self, Anomalous Experience

Figure 2

Structure analysis of the final set of 33 Mint items. Hierarchical Exploratory Graph Analysis (EGA) was applied to jointly identify clusters of items, as well as higher-order metaclusters. The reliability of each item can be quantified by the proportion of structure replication across bootstrapped samples, with high values indicative of high structural stability. The Mint scale displayed an excellent structural consistency, with the exception of the Olfa cluster which belonging to the Deficit metaclusters warrants further research. Bottom plot shows the result of hierarchical clustering, providing evidence for structure statbility across methods, and allowing for more granular understanding of the relationships between variables.

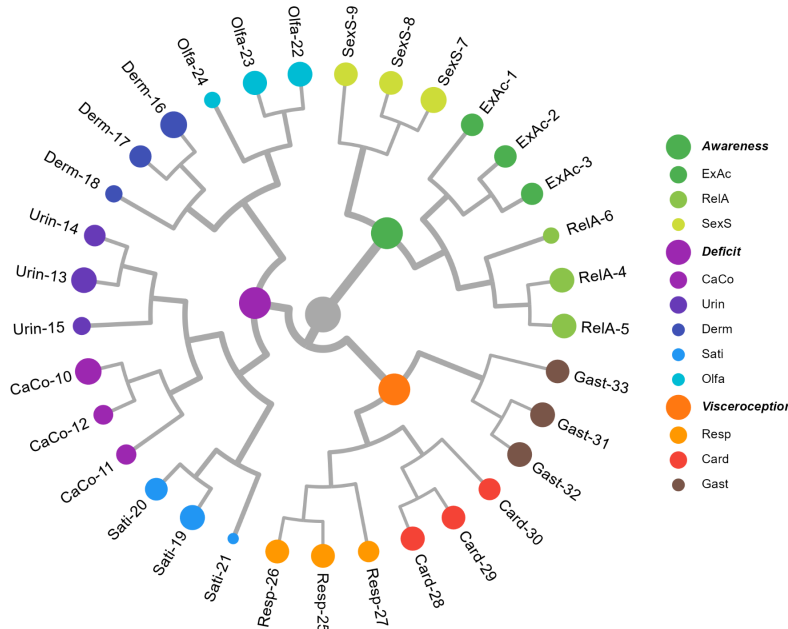
Exploratory Graphical Analysis (EGA)

Bootstrapped replication of clusters (Method = Leiden)



Hierarchical Clustering

Method = Correlation



245 of the Body, Anomalous Experiences of Emotion, Altered²⁹⁸
 246 Sense of Familiarity, Altered Sense of Connection, Altered²⁹⁹
 247 Sense of Agency, and Altered Sense of Reality.³⁰⁰

248 The Primal World Beliefs Inventory (PI-18, Clifton & 301
 249 Yaden, 2021) measures higher-order beliefs about the basic³⁰²
 250 character of the world: Good, Safe, Enticing, and Alive. The³⁰³
 251 18 items are presented on a 6-point Likert scale (0 = Strongly³⁰⁴
 252 Disagree, 5 = Strongly Agree).³⁰⁵

253 **Health and Wellbeing.** The Single Item Life Satisfaction³⁰⁶
 254 scale (SILS, Jovanović & Lazić, 2020) was followed by the³⁰⁷
 255 PHQ-4 (Kroenke et al., 2009) assessing depression and anx-³⁰⁸
 256 iety symptoms with 4 items. We used the refined version of³⁰⁹
 257 the PHQ-4 (Makowski et al., 2025), which adds an additional³¹⁰
 258 response option (“Once or twice”), increasing sensitivity to³¹¹
 259 subclinical fluctuations.³¹²

260 Participants were asked to self-report any current, medi-³¹³
 261 cally diagnosed psychiatric disorders using a checklist based³¹⁴
 262 on DSM-5 categories. If one or more conditions were
 263 endorsed, participants were asked to indicate any current³¹⁵
 264 treatments, including pharmacological (e.g., antidepressants,³¹⁶
 265 anxiolytics, antipsychotics, mood stabilizers), psychological³¹⁷
 266 (e.g., psychotherapy, mindfulness), or lifestyle interventions.³¹⁸
 267 Binary variables (0 = absent, 1 = present) were created to³¹⁹
 268 identify participants reporting mood disorders (MDD, GAD,³²⁰
 269 Bipolar Disorder; with a stricter subgroup of participants³²¹
 270 undergoing a pharma- or psychological treatment), anxiety-³²²
 271 centred disorders (GAD, Panic Disorder, Social Anxiety Dis-³²³
 272 order, Specific Phobias), eating disorders, addiction-related³²⁴
 273 disorders, borderline personality disorder, autism spectrum³²⁵
 274 disorder (ASD), and ADHD.³²⁶

275 Participants were asked to select somatic symptoms or³²⁷
 276 conditions they experienced from a list of 36 options. To³²⁸
 277 facilitate mechanistic interpretation and reduce redundancy,
 278 answers were grouped into four non-overlapping clusters³²⁹
 279 based on shared physiological pathways and known etiolog-³³⁰
 280 ical mechanisms. The *Afferent Sensitivity* cluster included³³¹
 281 conditions associated with heightened interoceptive aware-³³²
 282 ness and neurogenic excitability, such as migraine, neu-³³³
 283 ropathy, dizziness, nausea, muscle tension, epilepsy, and³³⁴
 284 frequent urination. The *Central Sensitization* cluster com-³³⁵
 285 prised syndromes characterized by chronic pain and fatigue,³³⁶
 286 likely reflecting central amplification of sensory signals and³³⁷
 287 HPA-axis dysregulation, such as fibromyalgia, chronic fa-³³⁸
 288 tigue syndrome, chronic pain, back pain, pelvic pain, irri-³³⁹
 289 table bowel syndrome (IBS). The *Autonomic Dysfunction* clus-³⁴⁰
 290 ter captured disorders linked to dysregulation of the auto-³⁴¹
 291 nomic and cardiopulmonary systems, including joint hyper-³⁴²
 292 mobility, cardiac arrhythmia, chest pain, shortness of breath,³⁴³
 293 hypertension, sleep apnea, chronic obstructive pul-³⁴⁴
 294 monary disease (COPD), and chronic bronchitis. Finally, the³⁴⁵
 295 *Immune-Inflammatory* cluster encompassed conditions asso-³⁴⁶
 296 ciated with immune dysregulation, barrier dysfunction, and³⁴⁷
 297 gut-brain axis disturbance, such as eczema, psoriasis, skin³⁴⁸

rashes, asthma, celiac disease, gluten and lactose sensitivity,
 inflammatory bowel diseases (Crohn’s disease and ulcerative
 colitis), gastroesophageal reflux disease (GERD), multiple
 sclerosis, and Sjögren’s syndrome. We scored each cluster
 as a binary variable based on whether the participant selected
 at least one symptom from that cluster.

Lifestyle. Participants reported about owning any wear-
 able devices to monitor health indices such as heart rate, num-
 ber of steps, calories burned, sleep quality, and weight. For
 each selected device, a follow-up question inquired about the
 frequency of usage and subjective importance of that mea-
 sure.

Participants were asked to rate how physically active they
 consider themselves and how many hours of active workout
 they engage in per week. Participant’s BMI was computed
 using height and weight.

Procedure

In order to avoid the repetition of similar types of questions
 and balance longer and shorter questionnaires, we parti-
 tioned the measures into three groups (and randomized the
 order within them): 1) interoception questionnaires (MAIA,
 IAS, BPQ), 2) emotions (TAS, CERQ, ERS, PI-18), and
 3) health (somatic symptoms, mental health, LS + PHQ-4,
 CEFA). After completing demographic questions, partici-
 pants always started with the Mint scale, and each following
 interoception questionnaire was interspersed with two ques-
 tionnaires from the emotions and pathology groups. 7 atten-
 tion checks were embedded throughout (one within each ma-
 jor questionnaire). In order to make the experiment more en-
 joyable, the experiment ended with a radar chart summarizing
 the participants’ responses to the Mint scale².

Data Analysis

We started by confirming and further refining the structure
 of the Mint scale (see Figure 2) using the same EGA model as
 in Study 1. We then computed the lower-level dimensions and
 the higher-level metaclusters’ scores by averaging their cor-
 responding items. The convergent validity of the final set of
 items was assessed by computing the correlations between the
 Mint scale and the other interoception questionnaires (MAIA,
 BPQ, IAS).

Next, we tested the predictive power of the Mint scale rel-
 ative to other interoception questionnaires. We will assessed
 the importance of each interoceptive dimension (from all the
 scales) as a unique predictor by fitting regression models (lin-
 ear for continuous measures - e.g., depression score - and
 logistic for binary variables - e.g., presence vs. absence of
 mood disorders) to predict different outcomes, and compare
 the best between the 4 interoception scales (based on the R²).

²The experiment can be tested by following the link on
<https://github.com/RealityBending/InteroceptionScale>

Figure 3

Item loadings. The table shows each item of the Mint with its cluster centrality, which is the EGA equivalent (in terms of interpretation) of factor loadings. It also shows how each lower-level cluster is related to higher-order metaclusters. The lower-level clusters are Expulsion Accuracy (ExAc), Relaxation Awareness (RelA), Sexual Arousal Sensitivity (SexS), Cardiorespiratory Confusion (CaCo), Urointestinal Inaccuracy (UrIn), Dermal Hypersensitivity (Derm), Satiety Noticing (Sati), Olfactory Compensation (Olfa), Respiroception (Resp), Cardioception (Card), Gastroception (Gast).

Item Loadings												
		Node centrality										
Item	Label	ExAc	RelA	SexS	CaCo	Urin	Derm	Sati	Olfa	Resp	Card	Gast
Metaclusters												
M1	Interoceptive Awareness	0.42	0.41	0.30	-0.20	-0.06	0.06	-0.07	0.08	0.13	0.02	0.12
M2	Interoceptive Deficit	0.00	-0.17	0.01	0.49	0.44	0.24	0.23	0.18	0.21	0.20	0.12
M3	Viscerception	0.02	0.15	0.02	0.20	0.01	0.11	0.00	0.13	0.60	0.58	0.33
Items												
1	I can always accurately feel when I am about to fart	0.48	0.02	0.05	0.00	0.00	0.04	-0.01	0.10	0.00	0.00	0.00
2	I can always accurately feel when I am about to sneeze	0.48	0.09	0.01	0.00	0.00	0.04	0.00	0.00	0.00	0.00	0.00
3	I can always accurately feel when I am about to burp	0.46	0.06	0.01	-0.02	-0.04	0.05	-0.06	0.00	0.03	0.00	0.00
4	I always feel in my body if I am relaxed	0.02	0.59	0.02	-0.04	0.00	0.00	-0.01	0.00	0.04	0.00	0.03
5	I always know when I am relaxed	0.10	0.58	0.03	-0.10	-0.07	0.00	-0.03	-0.01	0.03	0.03	0.02
6	My body is always in the same specific state when I am relaxed	0.04	0.28	0.00	-0.01	0.00	0.00	0.00	0.00	0.00	0.03	0.00
7	During sex or masturbation, I often feel very strong sensations coming from my genital areas	0.01	0.03	0.65	-0.05	-0.04	0.00	0.00	0.00	0.00	0.00	0.00
8	My genital organs are very sensitive to pleasant stimulations	0.00	0.02	0.53	0.00	0.00	0.02	0.00	0.01	0.00	0.00	0.00
9	When I am sexually aroused, I often notice specific sensations in my genital area (e.g., tingling, warmth, wetness, stiffness, pulsations)	0.08	0.02	0.53	0.00	0.01	0.03	0.00	0.02	0.00	0.01	0.02
10	Sometimes my breathing becomes erratic or shallow and I often don't know why	-0.02	-0.01	0.00	0.68	0.11	0.00	0.09	0.02	0.07	0.00	0.00
11	I often feel like I can't get enough oxygen by breathing normally	0.00	-0.07	-0.04	0.39	0.04	0.04	0.02	0.02	0.06	0.04	0.00
12	Sometimes my heart starts racing and I often don't know why	0.00	-0.07	0.00	0.37	0.06	0.05	0.03	0.00	0.00	0.16	0.00
13	I sometimes feel like I need to urinate or defecate but when I go to the bathroom I produce less than I expected	0.00	0.00	0.01	0.08	0.63	0.03	0.01	0.07	0.00	0.00	0.00
14	I often feel the need to urinate even when my bladder is not full	0.00	-0.01	0.00	0.04	0.44	0.09	0.00	0.02	0.00	0.00	0.01
15	Sometimes I am not sure whether I need to go to the toilet or not (to urinate or defecate)	-0.04	-0.06	-0.03	0.09	0.32	0.00	0.12	0.00	0.00	0.00	0.00
16	In general, my skin is very sensitive	0.00	0.00	0.00	0.01	0.00	0.70	0.02	0.00	0.04	0.00	0.01
17	My skin is susceptible to itchy fabrics and materials	0.00	0.00	0.00	0.07	0.07	0.46	0.01	0.01	0.00	0.00	0.01
18	I can notice even very subtle stimulations to my skin (e.g., very light touches)	0.13	0.00	0.04	0.00	0.05	0.30	0.00	0.00	0.02	0.03	0.04
19	I don't always feel the need to eat until I am really hungry	-0.01	0.00	0.00	0.00	0.00	0.01	0.60	0.00	0.00	0.00	0.00
20	Sometimes I don't realise I was hungry until I ate something	-0.05	-0.02	0.00	0.09	0.10	0.01	0.49	0.02	0.01	0.00	0.00
21	I don't always feel the need to drink until I am really thirsty	0.00	-0.03	0.00	0.04	0.03	0.00	0.23	0.03	0.00	-0.01	0.00
22	I often check the smell of my armpits	0.00	-0.01	0.00	0.02	0.03	0.00	0.04	0.59	0.04	0.03	0.00
23	I often check the smell of my own breath	0.00	0.00	0.01	0.02	0.00	0.00	0.02	0.55	0.04	0.00	0.04
24	I often check the smell of my farts	0.10	0.00	0.01	0.00	0.06	0.01	0.00	0.28	0.00	0.00	0.01
25	In general, I am very sensitive to changes in my breathing	0.00	0.04	0.00	0.06	0.00	0.07	0.00	0.02	0.54	0.15	0.02
26	I can notice even very subtle changes in my breathing	0.03	0.03	0.00	0.03	0.00	0.00	0.00	0.01	0.54	0.14	0.02
27	I am always very aware of how I am breathing, even when I am calm	0.00	0.02	0.00	0.04	0.00	0.00	0.01	0.04	0.43	0.05	0.06
28	In general, I am very sensitive to changes in my heart rate	0.00	0.00	0.00	0.07	0.00	0.03	-0.01	0.00	0.11	0.55	0.03
29	I often notice changes in my heart rate	0.00	0.00	0.01	0.14	0.00	0.00	0.00	0.03	0.08	0.53	0.01
30	I can notice even very subtle changes in the way my heart beats	0.00	0.07	0.00	0.01	0.00	0.00	0.00	0.00	0.17	0.45	0.05
31	I can notice even very subtle changes in what my stomach is doing	0.00	0.02	0.00	0.00	0.01	0.04	0.00	0.03	0.05	0.04	0.59
32	In general, I am very sensitive to what my stomach is doing	0.00	0.00	0.01	0.00	0.00	0.02	0.00	0.02	0.00	0.02	0.58
33	I am always very aware of what my stomach is doing, even when I am calm	0.00	0.04	0.01	0.00	0.00	0.00	0.00	0.07	0.04	0.53	

We then evaluated the predictive performance of each scale³⁹⁸ as a whole by comparing regression models with all the dimensions³⁹⁹ entered as predictors (note that the IAS and BPQ⁴⁰⁰ only have one total score variable). We assessed the models⁴⁰¹ based on their total explained variance (R²), as well as on the Bayesian Information Criterion (BIC), which penalizes⁴⁰³ for predictor number, thus offering a balance between model⁴⁰⁴ parsimony and predictive power. For the logistic models, we⁴⁰⁵ quantified the discriminative power by computing the Area⁴⁰⁶ Under the Curve (AUC) of the Receiver Operating Characteristic (ROC) curve, which assesses the model's discriminative⁴⁰⁸ power (the combination of sensitivity and specificity). ⁴⁰⁹

In order to evaluate the potential for a short version of our⁴¹⁰ scale, we compared 4 variants of the Mint: the (full) *Mint*⁴¹¹ (including all lower-level dimensions), the *metaMint* (only including the metaclusters), the *miniMint* (including the meta-clusters computed from a reduced number of items), and the *microMint* (including only the most representative dimension⁴¹⁵ of each metacluster). Moreover, we also included an alternative “interoception-focused” version of the MAIA (*iMAIA*)⁴¹⁷ that only contains the 3 most interoceptive dimensions (Body⁴¹⁸ Listening, Noticing, and Emotional Awareness)³. ⁴¹⁹

Results

The application of EGA to the initial set of 42 items re-produced³⁹⁹ the expected 14 lower-level clusters of triplets and⁴⁰⁰ 3 higher-order metaclusters, with the exception of the *UrSe*⁴⁰¹ (Urointestinal Sensitivity), for which one item moved to the *Olfa* (Olfactory Compensation) cluster. In order to further⁴⁰² balance and reduce the items, we removed the *UrSe* cluster,⁴⁰³ as well as *StaS* (State Specificity), which in comparison to⁴⁰⁴ the other items stood out as containing vague and overlapping⁴⁰⁵ items ; *SexO* (Sexual Organs Sensitivity), which overlapped with the *SexS* (Sexual Arousal Sensitivity) cluster; and⁴⁰⁶ *CaNo* (Cardiorespiratory Noticing), which overlapped with⁴⁰⁷ the *CaCo* (Cardiorespiratory Confusion) cluster. ⁴⁰⁸

The final set of 33 items yielded a good fit (Generalized⁴⁰⁹ Total Entropy Fit Index = -77.23), with all items showing high⁴¹⁰ cluster stability (> 90%), with the exception of *Olfa*. The final⁴¹¹ structure included 11 lower-level clusters, grouped into 3 higher-order metaclusters: “Interoceptive Deficit” (containing⁴¹² *CaCo*, *UrIn*, *Derm*, *Sati*, *Olfa*), “Interoceptive Awareness” (containing *ExAc*, *RelA*, *SexS*), and “Visceroception”⁴¹³ (containing *Card*, *Resp*, *Gast*). Item centrality (interpretable⁴¹⁴ as loadings in traditional factor analysis frameworks) are⁴¹⁵ shown in Figure 3. Additionally, we applied hierarchical clustering analysis which replicated this structure (see Figure 2),⁴¹⁶ suggesting consistency across methods. ⁴¹⁷

The correlation matrix of the Mint dimensions revealed an interesting and rich tapestry of relationships (see Figure 4),⁴¹⁸ with contrasting patterns of associations with dimensions⁴¹⁹ from the same group. For instance, *Derm* and *Olfa*, despite⁴²⁰ being positively correlated with the other dimensions from⁴²¹

the *Deficit* cluster, were not negatively correlated to *Awareness* and its dimensions. Similarly, *Sati*, unlike the other *Deficit* dimensions, was not positively correlated to *Visceroception*. This complex structure suggests that the dimensions indeed capture distinct aspects of interoception, and that the metaclusters, rather than being simple aggregates of rather-redundant elements, might actually capture unique combinations (greater than the sum of their parts). It also provides evidence against a simplistic adaptive vs. maladaptive dichotomy, as *Deficit* was not negatively but positively correlated with *Visceroception*. Interestingly, while *Awareness* was also positively correlated with *Visceroception*, it yielded an insignificant negative correlation with *Deficit* (this finding was also aligned with the hierarchical clustering results, showing a greater proximity between *Deficit* and *Visceroception* than with *Awareness*), underlining again the complex web of relationships captured by the Mint. ⁴²²

The correlation matrix between the Mint and the other interoception scales revealed high levels of overlap, as well as some unique contributions (see Figure 4). The BPQ was positively correlated with most Mint dimensions (the highest with *Visceroception*, $r = .46$). The IAS was positively correlated with *Visceroception* and *Awareness* dimensions (the highest with *Awareness*, $r = .63$), but negatively with most *Deficit* dimensions (with the exception of *Olfa* and *Derm*). In turn, the *Visceroception* metacluster most strongly correlated with MAIA’s Noticing ($r = .55$). Interestingly, MAIA’s Trusting correlated selectively with *Awareness*, and negatively with *Deficit* dimensions, but not with *Visceroceptive* dimensions (underlining its high-level metacognitive nature). MAIA’s Emotional Awareness and Body Listening displayed a similar pattern to Noticing, and Attention Regulation and Self Regulation positively correlated with *Awareness* and *Visceroception* dimensions, but negatively with some *Deficit* dimensions (*CaCo* and *UrIn*). Not-distracting only yielded mild negative associations with *Sati* and *Olfa*. Overall, the Mint dimensions were able to capture most of the (relevant) variance and intricacies present in the other interoception scales. ⁴²³

Exploratory correlations with the emotion regulation (CERQ) dimensions revealed stronger associations with most of the MAIA dimensions (supporting its proximity with emotion regulation). Interestingly, Rumination (and Self-Blame) stood out as selectively related to the Mint’s *Visceroception* and *Deficit* dimensions (note that Rumination was also related to the MAIA’s interoceptive dimensions, namely Noticing, Emotional Awareness and Body Listening). The only primal world belief that correlated particularly with the Mint’s *Visceroception* and the MAIA’s interoceptive dimension was the belief that the world was alive (TODO: **Ana maybe throw in a couple more words about what this belief means and is defined**). ⁴²⁴

³See correlation results to further justify this selection.

Figure 4

Correlation Matrices between the Mint dimensions (upper-left), and between the Mint and other interoception questionnaires (MAIA, BPQ and IAS; upper-right). The bottom matrix shows the relationships between interoception and other measures included in the study, such as alexithymia (TAS-20), depression and anxiety (PHQ-4), emotion reactivity (ERS), abnormal and dissociative experiences (CEFSA), and Primal World Beliefs. Stars indicate dimensions that have been score-reversed for better in-context interpretation. Correlation coefficients are shown only for significant correlations ($p < .001$).

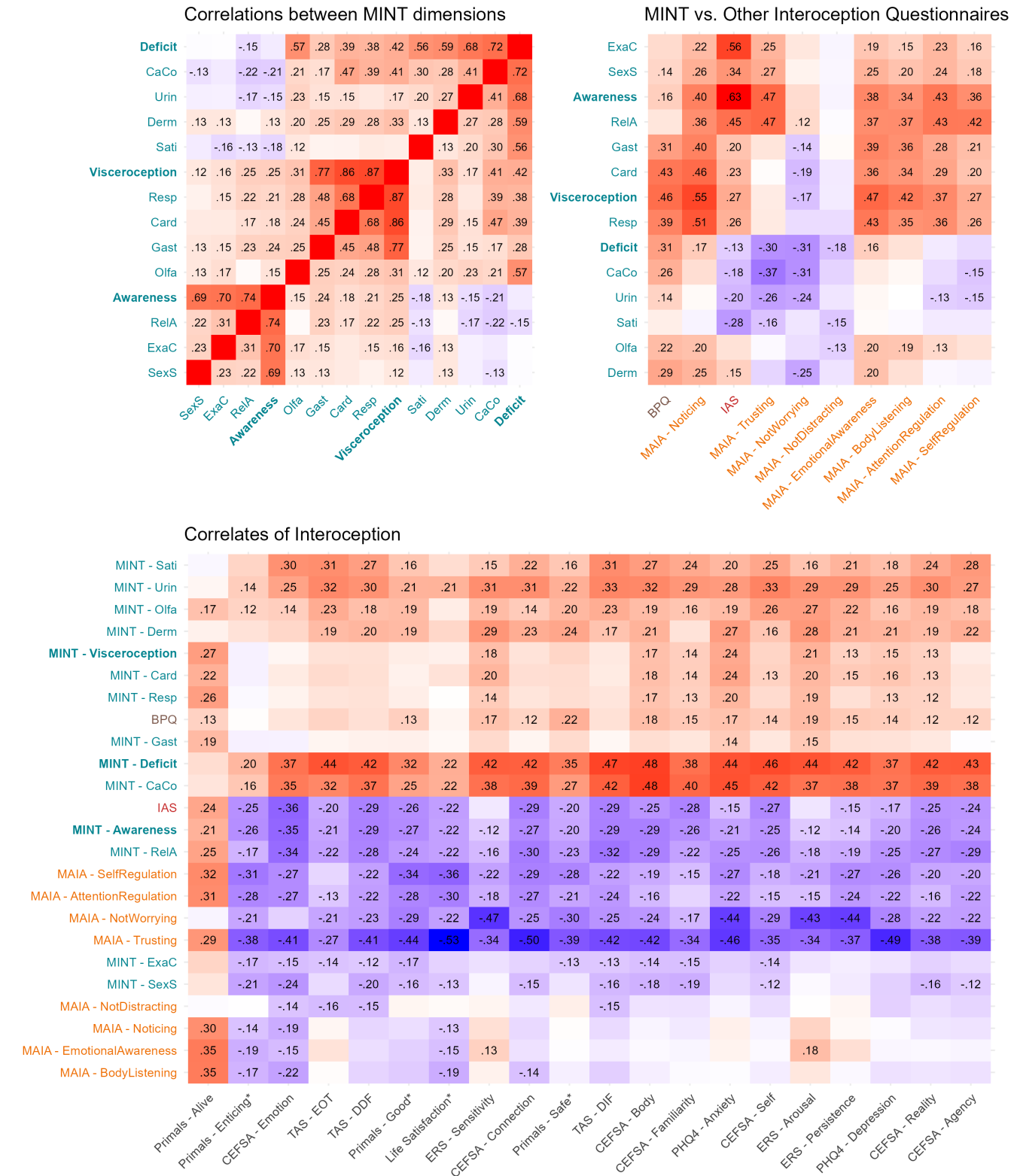


Figure 5

Summary table of the comparison between interoception questionnaires (Mint, MAIA, BPQ and IAS). For various outcomes included the study, we tested the Mint and Non-Mint dimension that had the strongest link (as a unique predictor). Values in parenthesis represents correlation coefficient for continuous variables and log-odds ratios for binary variables (the occurrence of mental and somatic health conditions). We also compared the predictive performance of regression models including multiple predictors, and present their ranking based on raw predictive power (R^2) and BIC, which favours more parsimonious models (with less predictors). Green background indicates an advantage for the Mint, while red backgrounds indicate an advantage for another interoception scale. Orange backgrounds indicate an advantage for the MAIA driven by its emotion-regulation dimensions (Trusting and Not-Worrying).

Interoception Questionnaires Comparison MINT vs. MAIA, IAS, BPQ				
Outcome	Best Predictor (MINT)	Best Predictor (Non-MINT)	Best Models (R^2)	Best Models (BIC)
Alexithymia				
Difficulty Identifying Feelings (DIF) TAS-20	Deficit (0.47)	MAIA - Trusting (-0.42)	mint > metamint > minimint > maia > micromint > ias > imaiia > bpq	metamint > mint > minimint > maia > micromint > ias > bpq > imaiia
Difficulty Describing Feelings (DDF) TAS-20	Deficit (0.42)	MAIA - Trusting (-0.41)	mint > metamint > maia > minimint > micromint > ias > imaiia > bpq	metamint > mint > minimint > maia > micromint > ias > bpq > imaiia
Externally Oriented Thinking (EOT) TAS-20	Deficit (0.44)	MAIA - Trusting (-0.27)	mint > metamint > minimint > maia > micromint > ias > bpq > imaiia	metamint > mint > minimint > micromint > maia > ias > bpq > imaiia
Emotional Reactivity				
Arousal	ERS	Deficit (0.44)	MAIA - NotWorrying (-0.43)	maia > mint > metamint > minimint > micromint > imaiia > bpq > ias
Sensitivity	ERS	Deficit (0.42)	MAIA - NotWorrying (-0.47)	maia > mint > metamint > minimint > micromint > bpq > imaiia > ias
Persistence	ERS	Deficit (0.42)	MAIA - NotWorrying (-0.44)	maia > mint > metamint > minimint > micromint > ias > bpq > imaiia
Mood				
Life Satisfaction		Deficit (-0.22)	MAIA - Trusting (0.53)	maia > mint > minimint > metamint > micromint > ias > imaiia > bpq
Anxiety	PHQ-4	CaCo (0.45)	MAIA - Trusting (-0.46)	maia > mint > metamint > minimint > micromint > bpq > ias > imaiia
Depression	PHQ-4	Deficit (0.37)	MAIA - Trusting (-0.49)	maia > mint > metamint > minimint > micromint > ias > bpq > imaiia
Mental Health				
Mood Disorder		Deficit (0.84)	MAIA - Trusting (-0.90)	maia > mint > metamint > micromint > minimint > ias > bpq > imaiia
ADHD		Deficit (0.60)	IAS (-0.48)	mint > metamint > minimint > maia > micromint > ias > imaiia > bpq
Autism		Deficit (0.71)	MAIA - Trusting (-0.58)	mint > metamint > minimint > maia > micromint > ias > imaiia > bpq
Somatic Health				
Afferent Sensitivity <i>Migraine, neuropathy, muscle tension, dizziness, ...</i>		Deficit (0.50)	MAIA - Trusting (-0.36)	mint > maia > metamint > minimint > micromint > bpq > ias > imaiia
Central Sensitization <i>Fibromyalgia, chronic fatigue, back pain, IBS, ...</i>		Deficit (0.38)	MAIA - Trusting (-0.36)	maia > mint > metamint > minimint > micromint > imaiia > bpq > ias
Autonomic Dysfunction <i>Hypersensitivity, chest pain, hypo/hypertension, ...</i>		Card (0.46)	MAIA - Trusting (-0.20)	mint > maia > metamint > micromint > minimint > bpq > imaiia > ias
Immune-Inflammatory <i>Allergies, eczema, autoimmune, ...</i>		Derm (0.60)	MAIA - Trusting (-0.36)	mint > maia > metamint > minimint > micromint > bpq > imaiia > ias
Dissociative Symptoms				
Body	CEFA	CaCo (0.48)	MAIA - Trusting (-0.42)	mint > metamint > minimint > micromint > maia > ias > bpq > imaiia
Self	CEFA	Deficit (0.46)	MAIA - Trusting (-0.35)	mint > metamint > minimint > micromint > maia > ias > bpq > imaiia
Emotions	CEFA	Deficit (0.37)	MAIA - Trusting (-0.41)	mint > metamint > maia > minimint > micromint > ias > imaiia > bpq
Reality	CEFA	Deficit (0.42)	MAIA - Trusting (-0.38)	mint > metamint > minimint > maia > micromint > ias > bpq > imaiia
Lifestyle				
BMI		Sati (-0.17)	IAS (0.08)	mint > micromint > metamint > minimint > maia > ias > imaiia > bpq
Physical Activity		RelA (0.22)	MAIA - Trusting (0.36)	maia > mint > minimint > micromint > imaiia > > metamint > ias > bpq
Cardiac Monitoring		Card (0.31)	MAIA - BodyListening (0.36)	mint > maia > imaiia > metamint > minimint > micromint > ias > bpq
Sleep Monitoring		RelA (0.22)	MAIA - NotWorrying (-0.22)	mint > maia > metamint > imaiia > minimint > micromint > bpq > ias
Steps Monitoring		Awareness (0.26)	MAIA - Noticing (0.28)	mint > maia > metamint > imaiia > minimint > micromint > ias > bpq

Most of the target outcomes measured in the study to assess validity were best predicted by one of the Mint dimension (see Figure 5). This included Alexithymia (best predicted by Deficit); ERS' Arousal (best predicted by Deficit); CEFSA's anomalous experiences of the body (best predicted by CaCo), Self and Reality (best predicted by Deficit); ADHD and Autism (best predicted by Deficit), Somatic symptoms (best predicted by Deficit); BMI (best predicted by Sati). Most of the exceptions showed an advantage for MAIA dimensions, in particular Not-worrying (which best predicted ERS' Sensitivity and Persistence) and Trusting (which best predicted LS, Depression and Anxiety, CEFSA's Emotions and Connection, and self-reported physical activity).

Model comparison included 4 variants of the Mint scale, the full Mint (including all lower-level clusters - 33 items), the metaMint (including only the 3 metaclusters based on all items), the miniMint (including the 3 metaclusters computed from 2 of its most loading triplets - 18 items), and the microMint (including only the most representative dimension of each metacluster - 9 items). This analysis confirmed the clear advantage for the Mint over the other interoception scales. The full Mint model was typically the best model based on R², and the metaMint was the best model when parsimony was taken into account (i.e., based on BIC). Moreover, most of the instances were the MAIA was the best model were explainable by the inclusion of Trusting, and the interoception-only version iMAIA typically yielded worse performance than the Mint. In many instances, the miniMint yielded reasonable performance, although the microMint was typically less promising.

The predictive performance for the mental health outcomes (see Figure 6) displayed a consistent pattern, with an advantage for the MAIA for depression and anxiety which dropped below the Mint versions for its iMAIA variant. The Mint, however, displayed a clear advantage for the prediction of autism, ADHD, and all somatic groups of symptoms (with the exception of Central Sensitization, which was best predicted by the MAIA).

Finally, the importance of heart monitoring (for owners of such wearable) was best predicted by MAIA's Body listening ($r = .36$), followed the Card dimension of the Mint ($r = .31$). The importance of sleep monitoring importance was best predicted by RelA ($r = .22$), followed by MAIA's not worrying ($r = -.219$). Daily activity via steps monitoring was best predicted by MAIA's Noticing ($r = .28$), followed by Awareness ($r = .26$).

Discussion

- Structure: Low stability of Olfa as belonging in the deficit group. More studies are needed to investigate its place and cluster invariance: it is possible that its association might depend on other factors or categories.

- Main contender is MAIA. But its most sensitive dimensions seem to be the least related to interoception, which is dangerous as it might lead to findings with associations misattributed to "Interoception" (just because it correlate with some MAIA dimensions), but it might have nothing to do with interoception per se and more with emotion regulation.
- Basically the pattern is clear: everything high-level, metacognitive and highly subjective related to well-being and general affective state is the most strongly related to the MAIA through some of its Emotion regulation dimensions. All the other outcomes actually related to interoceptive processes are most strongly predicted by the Mint.

General Discussion

- Future directions: needs to test relationship with physiological measures of interoception.
- Also, the structure might still require a bit of deeper investigation, in particular with some of its facets (Olfa and Derm) which might display different associations depending on the context or the population.

Data Availability

Data, code, and all materials are available at <https://github.com/RealityBending/InteroceptionScale>.

Acknowledgements

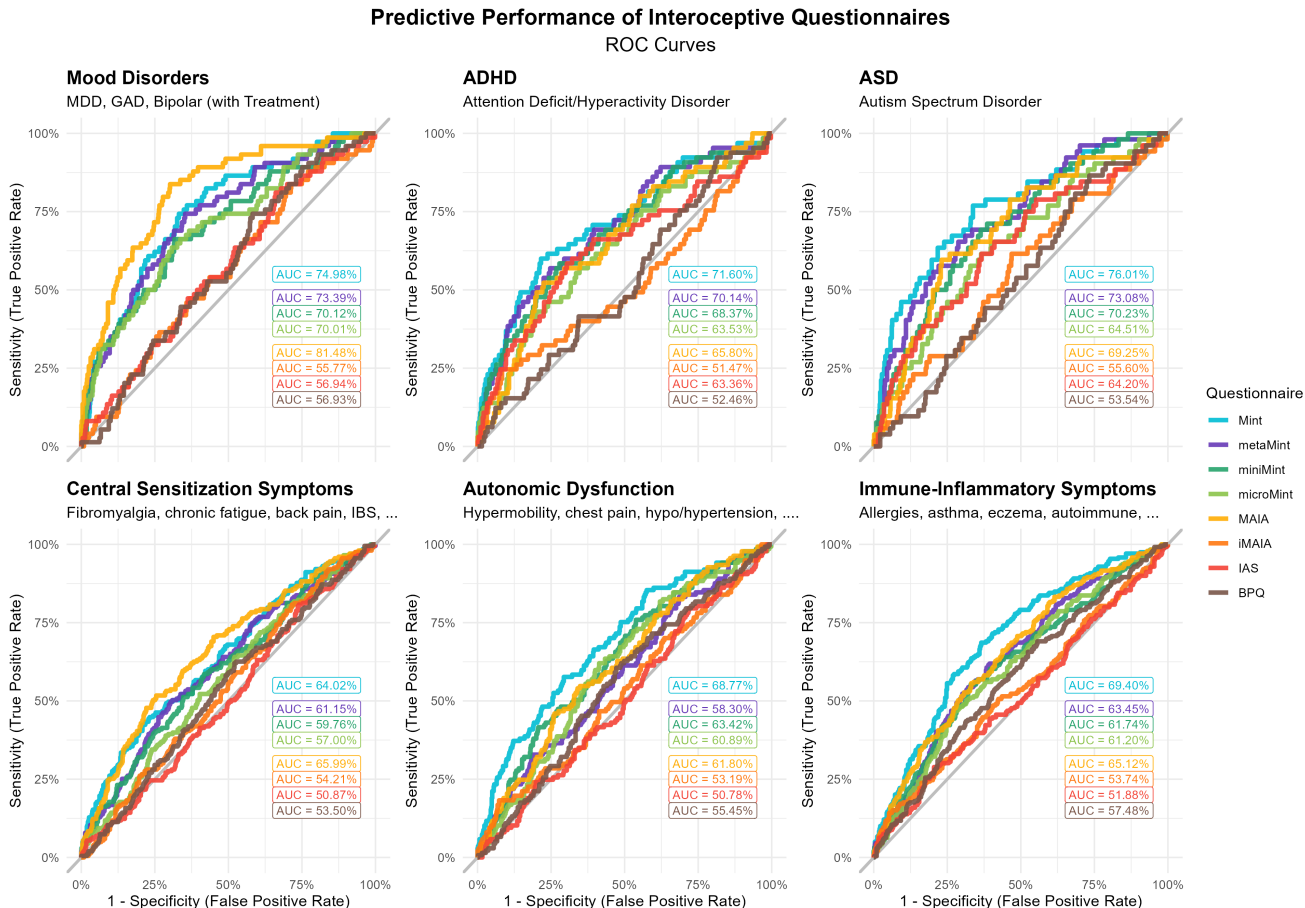
We would like to thank the dissertation students from the University of Sussex for their help in data collection. DM would also like to thank ... for the motivation provided to write this paper.

References

- Cabrera, A., Kolacz, J., Pailhez, G., Bulbena-Cabre, A., Bulbena, A., & Porges, S. W. (2018). Assessing body awareness and autonomic reactivity: Factor structure and psychometric properties of the body perception questionnaire-short form (BPQ-SF). *International Journal of Methods in Psychiatric Research*, 27(2), e1596.
- Černis, E., Loe, B. S., Lofthouse, K., Waite, P., Molodynski, A., Ehlers, A., & Freeman, D. (2024). Measuring dissociation across adolescence and adulthood: Developing the short-form Černis felt sense of anomaly scale (ČEFSA-14). *Behavioural and Cognitive Psychotherapy*, 52(2), 163–177.
- Christensen, A. P., Garrido, L. E., & Golino, H. (2023). Unique variable analysis: A network psychometrics method to detect local dependence. *Multivariate Behavioral Research*, 58(6), 1165–1182.

Figure 6

Predictive performance of interoception questionnaires for various self-reported mental health conditions (mood disorders with psychopharmacological treatment, ADHD and ASD) and somatic symptoms. The Receiver Operating Characteristic (ROC) curves are shown for the logistic regression models for various questionnaires and versions. A high Area Under the Curve (AUC) indicates a good discriminative power of the model (i.e., a strong combination of sensitivity and specificity). The Mint scale (in blue-green) consistently outperformed the other interoception scales, with the exception of the MAIA which, driven by its emotion-regulation dimensions (Trusting and Not-worrying), performed better for mood disorders and central sensitization symptoms. In several instances, the short versions of the Mint scale (miniMint and microMint) yielded reasonable performance, still outperforming other measures.



- 547 Christensen, A. P., & Golino, H. (2021). On the equivalency⁵⁵⁸
 548 of factor and network loadings. *Behavior Research Methods*,⁵⁵⁹
 549 53(4), 1563–1580.⁵⁶⁰
- 550 Clifton, J. D., & Yaden, D. B. (2021). Brief measures of the⁵⁶¹
 551 four highest-order primal world beliefs. *Psychological⁵⁶²*
 552 Assessment, 33(12), 1267.⁵⁶³
- 553 De Leeuw, J. R. (2015). jsPsych: A JavaScript library for cre-⁵⁶⁴
 554 ating behavioral experiments in a web browser. *Behavior⁵⁶⁵*
 555 Research Methods, 47, 1–12.⁵⁶⁶
- 556 Ferentzi, E., Olaru, G., Geiger, M., Vig, L., Köteles, F.,⁵⁶⁷
 557 & Wilhelm, O. (2021). Examining the factor structure⁵⁶⁸
 and validity of the multidimensional assessment of
 558 interoceptive awareness. *Journal of Personality Assessment*,
 103(5), 675–684.
- Friedman, J., Hastie, T., & Tibshirani, R. (2008). Sparse in-
 559 verse covariance estimation with the graphical lasso. *Bio-⁵⁶⁰*
 560 statistics
- Garnefski, N., & Kraaij, V. (2006). Cognitive emotion regu-
 561 lation questionnaire—development of a short 18-item ver-
 562 sion (CERQ-short). *Personality and Individual Differ-⁵⁶³*
 563 ences
- Golino, H. F., & Epskamp, S. (2017). Exploratory graph

- analysis: A new approach for estimating the number of dimensions in psychological research. *PloS One*, 12(6), e0174035.
- Golino, H., Shi, D., Christensen, A. P., Garrido, L. E., Nieto, M. D., Sadana, R., Thiagarajan, J. A., & Martinez-Molina, A. (2020). Investigating the performance of exploratory graph analysis and traditional techniques to identify the number of latent factors: A simulation and tutorial. *Psychological Methods*, 25(3), 292.
- Indahl, U. G., Næs, T., & Liland, K. H. (2018). A similarity index for comparing coupled matrices. *Journal of Chemometrics*, 32(10), e3049.
- Jiménez, M., Abad, F. J., García-Garzón, E., Golino, H., Christensen, A. P., & Garrido, L. E. (2023). Dimensionality assessment in bifactor structures with multiple general factors: A network psychometrics approach. *Psychological Methods*.
- Jovanović, V., & Lazić, M. (2020). Is longer always better? A comparison of the validity of single-item versus multiple-item measures of life satisfaction. *Applied Research in Quality of Life*, 15, 675–692.
- Kroenke, K., Spitzer, R. L., Williams, J. B., & Löwe, B. (2009). An ultra-brief screening scale for anxiety and depression: The PHQ-4. *Psychosomatics*, 50(6), 613–621.
- Leising, D., Grande, T., & Faber, R. (2009). The toronto alexithymia scale (TAS-20): A measure of general psychological distress. *Journal of Research in Personality*, 43(4), 707–710.
- Makowski, D., Te, A., Neves, A., & Chen, S. A. (2025). *Measuring depression and anxiety with 4 items? Adaptation of the PHQ-4 to increase its sensitivity to subclinical variability*. PsyArXiv. https://doi.org/10.31234/osf.io/436np_v2
- Mayer, C.-D., Lorent, J., & Horgan, G. W. (2011). Exploratory analysis of multiple omics datasets using the adjusted RV coefficient. *Statistical Applications in Genetics & Molecular Biology*, 10(1).
- Mehling, W. E., Acree, M., Stewart, A., Silas, J., & Jones, A. (2018). The multidimensional assessment of interoceptive awareness, version 2 (MAIA-2). *PloS One*, 13(12), e0208034.
- Murphy, J., Brewer, R., Plans, D., Khalsa, S. S., Catmur, C., & Bird, G. (2020). Testing the independence of self-reported interoceptive accuracy and attention. *Quarterly Journal of Experimental Psychology*, 73(1), 115–133.
- Sibson, R. (1978). Studies in the robustness of multidimensional scaling: Procrustes statistics. *Journal of the Royal Statistical Society: Series B (Methodological)*, 40(2), 234–238.
- Thériault, R., Ben-Shachar, M. S., Patil, I., Lüdecke, D., Wiernik, B. M., & Makowski, D. (2024). Check your outliers! An introduction to identifying statistical outliers in r with easystats. *Behavior Research Methods*, 56(4), 4162–4172.
- Traag, V. A., Waltman, L., & Van Eck, N. J. (2019). From louvain to leiden: Guaranteeing well-connected communities. *Scientific Reports*, 9(1), 1–12.
- Veilleux, J. C., Schreiber, R. E., Warner, E. A., & Brott, K. H. (2024). Development and validation of a brief version of the emotion reactivity scale: The b-ERS. *Current Psychology*, 43(14), 12586–12600.