Mega-analysis of the Interoceptive Accuracy Scale (IAS) Structure and its Subjective Correlates

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Keywords: keyword1, keyword2, keyword3

Introduction

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Interoception is referred to the process of sensing, interpreting and integrating information pertaining to internal organs, such as the heart, the lungs or the gut (Khalsa et al., 19 2018). While recent research emphasizes a key role of interception in a variety of processes (e.g., emotion regulation, 21 decision making) and of outcomes (physical and psychological well being), the field remains clouded by concerns about 23 how interoception is assessed.

The Interoceptive Assessment Puzzle

Various measures of interoception have been developed ²¹ (see Figure 1), forming a combination of "objective" and ₂₈ "subjective" assessments (i.e., physiological tasks such as ₂₉ the heart beat counting or tracking *vs.* questionnaires and ₃₀

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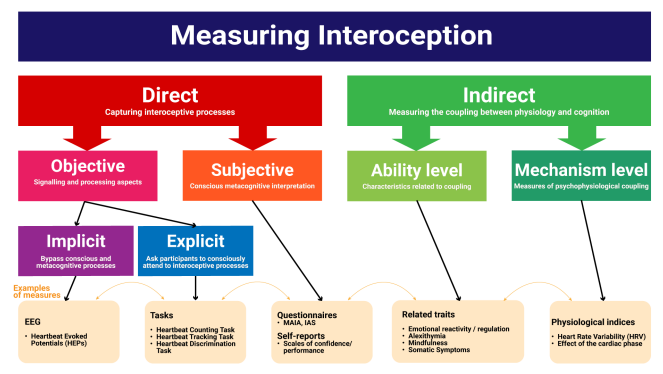
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subjective scales involving metacognitive judgments), "explicit" and "implicit" paradigms (i.e., directing participants' awareness and attention to interoceptive processes *vs.* measuring interoception unbeknownst to them), various interoceptive modalities (e.g., cardioception, respiroception, gastroception) and theoretical dimensions (e.g., accuracy, sensitivity, awareness). While there is no consensus as to which particular approach provides the most accurate and "pure" measure of interoception and interoceptive abilities (assuming it is a unidimensional construct), it is instead plausible that each measure has strengths and limitations, and a utility dependent on the context and goal at hand (Desmedt et al., 2023; Jahedi & Méndez, 2014).

Although the use of subjective self-report questionnaires to measure deeply embodied functions might seem paradoxical at first, recent redefinitions of interoception emphasize the role of high-level and metacognitive elaboration of interoceptive information. These redefinitions provide theoretical grounding to support the idea that some facets of interoception, including participants' metacognitive beliefs, can be assessed subjectively (Khalsa et al., 2018; Suksasilp & Garfinkel, 2022). Moreover, the notion that self-reports might not reflect the same processes as other interoception tasks might be important to contextualize the apparent lack of convergence between measures in the field (Desmedt et al., 2022). For instance, existing findings typically show weak or no correlations between questionnaires and objective measures, such as the Heartbeat Counting Task (HCT, Schandry, 1981) and the Heartbeat Detection Task (HDT, Kleckner et al., 2015), including for measures of the same theoretical dimensions (Arslanova et al., 2022; Brand et al., 2023; e.g., task-based accuracy vs. self-reported accuracy, Murphy et al., 2019). Additionally, even various objective measures assessing in theory the same interoceptive dimension, such as accuracy, either show no or weak correlation (respectively, Brand et al., 2023; Hickman et al., 2020). Perhaps more surprisingly, low correlations have been observed even among questionnaires, suggesting (in parallel to major validity concerns) the potential targeting of different facets related to interocep-

Figure 1

The Interoceptive Assessment Puzzle. The different modalities of interoception (e.g., cardioception) can be assessed directly or indirectly. Direct assessments can further be subjective or objective, depending on whether they involve conscious metacognitive appraisals or more performance-based indices. Interoceptive tasks can be explicit (the participant is aware of the interoceptive nature of the task and must consciously attend to interoceptive signals; e.g., the heartbeat counting task) or implicit (measurements of interoception done unbeknowst to the participant; e.g., heartbeat evoked potentials measured during resting state). Indirect assessments evaluate constructs typically related (and ideally dependent on) to interoceptive processes or ability (or its deficit).



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One striking example concerns the assessment of interoceptive sensibility, which is broadly defined as the selfreported tendency to focus on and detect internal sensations 77 (Garfinkel et al., 2015), but more narrowly as the subjective 78 tendency to focus on interoceptive signals, without necessarily implying detection ability (Khalsa et al., 2018). A recent systematic review suggested that various questionnaires de-81 signed to assess interoceptive sensibility may, in fact, measure distinct constructs, with the risk of researchers treating 82 them as equivalent despite overall low convergence (Desmedt et al., 2022). Notably, this review adopted a broad defini- 83 tion of sensibility, incorporating both interoceptive sensibil- 84 ity and interoceptive self-report scales, following the eight- 85 facet model by Khalsa et al. (2018). Several widely used 86 questionnaires were included in the review, such as the Multi-87 dimensional Assessment of Interoceptive Awareness (MAIA, 88 Mehling et al., 2012; MAIA-2, Mehling et al., 2018), the 89 Body Perception Questionnaire (BPQ, Porges, 1993), the 90 Private subscale of the Body Consciousness Questionnaire (PBCS, Miller et al., 1981), the Body Awareness Questionnaire (BAQ, Shields et al., 1989), and the Eating Disorder Inventory (Garner et al., 1983; EDI, Garner, 1991). The lack of correlations to moderate correlations among these questionnaires highlight the need for greater conceptual clarity regarding what each measure captures, how they relate to different dimensions of interoception, and their potential overlaps with other constructs, such as alexithymia and body awareness.

The Interoceptive Accuracy Scale (IAS)

Focusing on another dimension of interoception, a recently developed scale with a rapidly growing popularity is the Interoceptive Accuracy Scale (IAS, Murphy et al., 2019). The IAS consists of 21 Likert-scale items that query how accurately one can perceive different bodily signals, with one item per physiological modality such as respiration ("I can always accurately perceive when I am breathing fast"), heart ("I can always accurately perceive when my heart is beating

fast"), skin ("I can always accurately perceive when some-144 thing is going to be ticklish"), arousal or bodily functions145 like coughing ("I can always accurately perceive when I am146 going to cough") or urinating ("I can always accurately per-147 ceive when I need to urinate"). Appealingly, the IAS' state-148 ments are about specific interoceptive behaviours, which is149 a distinct difference with other popular interoception ques-150 tionnaires, such as the MAIA-2, which contains more general151 and metacognitive items (e.g., "I trust my body sensations",152 "I can notice an unpleasant body sensation without worrying 153 about it"), as well as dimensions related to attention regula-154 tion (e.g., Not-distracting) or emotion regulation (e.g., Not-155 worrying).

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The original validation study suggested a two-factor struc-157 ture for the IAS, one reflecting the perception of general in-158 teroceptive signals (urinate, hungry, defecate, thirsty, pain, 159 heart, taste, breathing, temperature, muscles, affective touch, 160 vomit, sexual arousal), and other relating to signals that may161 be difficult to perceive solely through interoceptive informa-162 tion (itch, tickle, cough, burp, bruise, blood sugar, sneeze, 163 wind). The authors however underlined its acceptable but im-164 perfect fit (Murphy et al., 2019, p. 127), and several follow-165 up studies have indeed identified different optimal solutions. 166 For instance, Brand et al. (2023) reported a 1-factor solution, ¹⁶⁷ while Lin et al. (2023) - using Exploratory Graph Analy-168 sis (EGA, H. F. Golino & Epskamp, 2017) - and Campos et¹⁶⁹ al. (2021) found bifactor solutions (i.e., one general factor¹⁷⁰ above a set of lower-level factors, Rodriguez et al., 2016) to¹⁷¹ be the best fit. Using a 2-factors Exploratory Factor Analysis¹⁷² (EFA), Koike and Nomura (2023) suggested that the items¹⁷³ could be grouped into cutaneous (itching, tickling, cough-174 ing, burping, affective touch, bruising, passing gas, sneezing, 175 muscle sensations, sexual arousal, and taste) and visceral sen-176 sations (urination, defecation, hunger, thirst, pain, breathing, 177 fatigue/blood sugar, temperature, vomiting, and heartbeat). 178

Discussions have also been focused on specific items. The instance, Murphy et al. (2019) notes that some items might measure direct interoceptive signals such as cardio-seption, while others might capture phenomena not perceivable through interoceptive signals alone (e.g., "bruising", 183 pp. 119). Lin et al. (2023) additionally highlights five locally dependent pairs and three items (touch, blood sugar, bruise) with exceptionally high difficulty and low discrimination, and 186 campos et al. (2021) reported "tickle" to be the only item that reflected more specific factors than the general factor. Fursel thermore, localization issues also arose, with both "itch" and 189 "tickle" corresponding to the same Chinese character, leading to their collapse into a single item (Lin et al., 2023).

Regarding its validity, the IAS has naturally been compared to other interoception-related measures, and shows a₁₉₂ positive correlations with most facets of the MAIA (Mehling₁₉₃ et al., 2018), except for the Not-Distracting and Not-Worrying₁₉₄ subscales (Brand et al., 2023) - which were previously high-₁₉₅

lighted as related to non-interoceptive abilities (Ferentzi et al., 2021). Interestingly, findings on the correlation between the IAS and the body awareness dimension of the BPQ (i.e., BPQ-A) have been mixed: some studies report small positive correlations (Brand et al., 2023; Campos et al., 2021; Koike & Nomura, 2023), while others find small negative correlations (Lin et al., 2023) or no correlation at all (Murphy et al., 2019). Small positive correlations have also been observed with the "observation" and "description" subscales of the Five Facet Mindfulness Questionnaire (FFMQ, Baer et al., 2006; Brand et al., 2023; Koike & Nomura, 2023), as well as with the "non-reactivity" and "acting with awareness" subscales (Koike & Nomura, 2023). Additionally, the IAS has shown a positive correlation with the interoceptive awareness subscale of the EDI Write full name (EDI, Lin et al., 2023) and a negative correlation with the Interoceptive Confusion Questionnaire (ICQ, Brewer et al., 2016), as reported by Brand et al. (2023) and Murphy et al. (2019). Lastly, the correlation with the Interoceptive Attention Scale (IATS, Gabriele et al., 2022) is that the ref for the scale validation? appears rather small (Koike & Nomura, 2023; Lin et al., 2023).

While assessing the predictive validity of an interoception scale can be conceived as theoretically challenging, expected negative associations were observed between the IAS and alexithymia (Brand et al., 2023; Campos et al., 2021; Koike & Nomura, 2023; Lin et al., 2023; Murphy et al., 2019), somatic symptoms (Brand et al., 2023; Koike & Nomura, 2023; Lin et al., 2023), depressive symptoms (Brand et al., 2023; Koike & Nomura, 2023; Lin et al., 2023), anxiety (Brand et al., 2023), neuroticism (Brand et al., 2023) and self-esteem (Murphy et al., 2019). Taken together, these findings support the IAS as measuring an adaptive aspect of interoception, although its pattern of associations with other interoception (or interoception-related) questionnaires points towards some overlap across various theoretical dimensions, casting some doubt on the orthogonal models of interoception and the possibility of its faithful capture by questionnaires.

The current study aims at 1) clarifying the structure of the IAS with a mega-analytic (which involves a re-analysis at the raw data level by aggregating datasets) approach that leverages existing data and contrast the traditional CFA/SEM factor-based analyses with network-based ones (Exploratory Graph Analysis); 2) provide an overview of the dispositional correlates of the IAS, clarifying its general pattern of associations, which is key to better understand the nature, place and role of interoception questionnaires within a larger context.

Study 1

Study 1 will re-analyse and assess the factor structure of the IAS by taking advantage of the large number of openaccess datasets (Arslanova et al., 2022; Brand et al., 2022; Brand et al., 2023; Campos et al., 2021; Gaggero et al., 2021;

Lin et al., 2023; Murphy et al., 2019; Todd et al., 2022; Von Mohr et al., 2023). While combining these studies might provide a more robust and generalizable understanding of the IAS' factor structure, we also additionally provide an individual analysis (i.e., on all samples separately) to add nuance to the general picture, as all studies differ in their sample size, demographic characteristics, language, and procedure.

Methods

Datasets. Our search focused on studies citing the original IAS validation paper (Murphy et al., 2019), identifying 136 papers (as of 01/05/2024). To qualify for inclusion, papers needed to (1) provide accessible data in open-access, (2) employ the IAS as a measure, and (3) report individual IAS items scores. We also included the data of four unpublished (but already open-access) studies. A total of 14 studies was included (see **Table 1**).

The total number of participants was 32,214 participants (Mean = 48.6 ± 13.1 , 71.6% Female).

Sample	Subsample	Language	Z	Difference	Age (Mean ± SD)	Range	Female %	Availability
Murphy et al., (2020)								osf.io/3m5nh
	Sample 1	English	451		25.8 ± 8.4	18-69	69.4%	
	Sample 2	English	375		35.3 ± 16.9	18-91	70.1%	
Gaggero et al., (2021)		English and Italian	814		24.9 ± 5.3	18-58	60.3%	osf.io/5x9sg
Campos et al., (2022)		Portuguese	515		30.7 ± 10.5	18-72	59.6%	osf.io/j6ef3
Fodd et al., (2022)		English	802		$48.6.6 \pm 14.1$ *	18-92*	*%05	osf.io/ms354
Arslanova et al., (2022)		English	143		28.5 ± 7.6	18-73	46.8%	osf.io/mp3cy
Brand et al., (2022)		German	619		43.9 ± 14.5	18-78	78.7%	osf.io/xwz6g
Brand et al., (2023)								osf.io/3f2h6
	Sample 1	German	522		23.4 ± 6.7	18-79	79.5%	
	Sample 2	German	1993		32.0 ± 12.6	16-81	77.7%	
	Sample 3	German	802		27.3 ± 9.3	18-72	98.9%	
Lin et al., (2023)								osf.io/3eztd
	Sample 1	Chinese	1166	Collapsed "Itch" and "Tingling"	32.5 ± 8.4	16-60	57.0%	
	Sample 2	Chinese	200	Collapsed "Itch" and "Tingling"	37.4 ± 7.4	20-60	56.2%	
VonMohr et al., (2023)		English	21843		56.5 ± 14.4	18-93	73.2%	osf.io/7p9u5
Makowski et al., (2023a)		English	485	Analog scales	30.1 ± 10.1	18-73	50.3%	github.com/RealityBending/IllusionGameReliability
Makowski et al., (2023b)		English	836	Analog scales	25.1 ± 11.3	17-76	53.0%	github.com/DominiqueMakowski/PHQ4R
Makowski et al., (2023c)		English	146	Analog scales	21.1 ± 4.3	18-50	26%	github.com/RealityBending/InteroceptionPrimals
Poerio et al., (2024)		English	107		26.8 ± 9.2	18-57	74.8%	osf.io/49wbv
Poerio et al., unpublished		English	131		30.9 ± 12.0	18-60	75.9%	
Total			32214		48.6 ± 13.1	17-93	71.6%	

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Data Analysis. Psychometrically good items should ex-267 hibit various qualities, such as validity and reliability, and 268 one of the contributing factors is the amount of variability 269 captured by an item. Items to which all participants' answers 270 are concentrated around one option - i.e., exhibiting a narrow 271 distribution - should be flagged as potentially problematic. 272

After examining the distributions to all IAS items, we²⁷³ will analyze the factor structure using two different ap-²⁷⁴ proaches, namely traditional exploratory and confirmatory²⁷⁵ Factor Analysis (EFA/CFA) as well as Exploratory Graph²⁷⁶ Analysis (EGA).

By combining network analysis with psychometric meth-278 ods, the recently-developed EGA framework allows to jointly²⁷⁹ estimate the number of dimensions (i.e., groups of items),²⁸⁰ the structure as well as its stability (H. Golino et al., 2020;²⁸¹ H. F. Golino & Epskamp, 2017). Evidence has underlined²⁸² its suitability as an alternative to traditional factor analysis, addressing some of its limitations such as the assumption of 283 a "latent" source of variability, possible biasing in the es-284 timation of the optimal factor numbers depending on sam-285 ple size, and the poor performance of other methods in com-286 plex population structures, while remaining comparable and 297 interpretable (Christensen & Golino, 2021; ?). At a fun-288 damental level, EGA conceptualizes variables as nodes in a₂₈₀ network, with connections (edges) reflecting associations be-290 tween them. Clustering these nodes reveals distinct commu-291 nities of related items, in practice akin to traditional latent fac-292 tors - but without explicitly assuming their presence (Chris-293 tensen & Golino, 2021).

To assess whether the IAS contains redundant items (e.g.,295 due to multicollinearity or local dependency), Unique Vari-296 able Analysis (UVA, Christensen et al., 2023) will be em-297 ployed. UVA is another novel network psychometric method298 designed to identify and merge items that share substantial299 variance, effectively reducing datasets to a set of unique vari-300 ables. Unlike other reduction methods that aim to minimize301 variables broadly, UVA targets redundancy specifically, pre-302 serving meaningful information that may otherwise be lost303 (?). By focusing on statistically redundant variables, UVA304 offers a middle ground between no reduction and extensive305 reduction approaches. Simulation studies have demonstrated306 that using a threshold of 0.25 optimally balances accuracy and307 false positives, ensuring that only genuinely redundant items308 are combined.

While EGA offers a robust alternative to traditional factor³¹⁰ analysis, factor analysis remains a widely used method for di-³¹¹ mensionality assessment, hence it will be also be computed³¹² in this analysis. Unlike EGA, factor analysis assumes a latent³¹³ source of variability — a common latent variable — under-³¹⁴ lies the observed set of manifest variables (Cosemans et al.,³¹⁵ 2022). A critical step in factor analysis is determining the³¹⁶ optimal number of factors, typically achieved by examining³¹⁷ eigenvalue patterns and applying stopping rules, such as the³¹⁸

Kaiser-Guttman criterion (eigenvalues greater than 1) or parallel analysis. These methods aim to identify the most meaningful factor structure, though their performance can vary depending on sample size and data complexity (Christensen et al., 2023).

To determine the appropriate number of factors to retain during factor analysis, the n_factors function from the performance package will be used (?). This function runs multiple established procedures for factor retention and identifies the optimal number of factors based on the maximum consensus across methods - i.e., Method Agreement Procedure. These methods include the Kaiser criterion, parallel analysis, Velicer's MAP, and others. Following this, EFA with the optimal number of factors identified, using 'oblimin' rotation, will be aplied. Model fit using CFA to identify the best-fitting model will then be computed.

Results

The distribution of the items across samples suggests the presence of a consistent modal value (Figure 2). In other words, participants are most likely to answer 4/5 (i.e., agree) on most items, with the exception of "blood sugar" and "bruise", which exhibit a different distributional pattern with a lower mode (~2/5). This pattern persists across most samples, except for "affective touch" in samples 8a and 8b, where it deviates from the general trend. In these samples, "affective touch" follows a distribution similar to that of "blood sugar" and "bruise". -could it be a language thing? Additionally, one can note the low occurrence of extreme values (1 and 5), meaning that the bulk of answers varies between 3 values (assuming the IAS is implemented as a 5-point Likert scale following its validation). The samples using an analogue scale (samples 10a, 10b and 10c in the figure) displaying a more continuous and progressive spread of answers, seemingly improving the interindividual variability, although potentially suggesting a second lower mode at ~2. - sample 11's were rated on a liker-scale

TODO: And add x-axis on all subplots. Consider making the problematic items dashed..

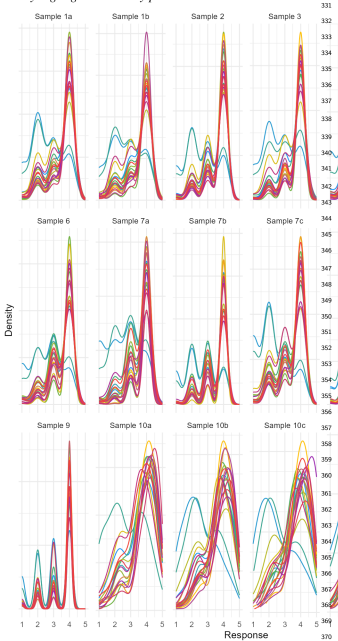
UVA flagged two strongly redundant variables, "itch" and "tickle" - suggesting to remove the latter. Several more pairs of items were flagged as moderately redundant ("wind" and "burp"; "urinate" and "defecate") and mildly redundant ("sneeze" and "cough"; "heart" and "breathing"; "hungry" and "thirsty"). These patterns consistently appeared in most samples when considered individually.

TO DOM: I put a bunch of info from the fucntion you created an the package documentation. Let me know what you want to keep from this information

The EGA analysis employed a sparse Gaussian graphical model with the graphical lasso (glasso) method. To identify community structures, both the Louvain and Walktrap algorithms were applied. The Walktrap algorithm identified an

Figure 2

Distribution of responses across datasets reveals a consistent modal value, typically around 4 or 5 (indicating agreement), except for 'blood sugar' and 'bruise,' which have lower modes. Most responses cluster around the middle values, with few extreme scores (1 and 5). Samples using an analogue scale (10a, 10b, 10c) show a more continuous distribution and increased interindividual variability. Since most samples use Likert scales (discrete), the density plots may not be the most accurate representation but were chosen to clearly highlight variability patterns in the data.



optimal solution with five clusters, whereas the Louvain algorithm indicated an optimal solution with four clusters. To assess the stability of these solutions, a bootstrap resampling approach was implemented, evaluating stability based on the proportion of bootstrap samples in which the original structure was replicated. The four-cluster solution demonstrated greater item stability, with a higher proportion of items consistently appearing within the same dimension across bootstrap samples. In this solution, item stability for all variables exceeded 0.91, with the exception of "affective touch" in the four-cluster solution, which showed comparatively lower stability. Nevertheless, this solution was considered the most optimal; C1. "itch", "tickle", "bruise", "blood sugar"; C2. "wind sample ough", "sneeze", "vomit"; C3. "affective touch", "sexual arousal", "muscles", "temperature", "pain", and "faste"; C4. "heart", "breathing", "hungry", "thirsty", "urinate", and "defecate". This solution was generally consistent within the data sets, although some samples yielded 3or 5- clusters as the optimal structure.

EGA Clusters not consistent with FA dimensions

TODO: explain how we obtained the optimal number of factors -> 1 think i explained it above on the analysis bit, please confirm whether there needs to be more info

Across all samples, the Method Agreement Procedure recommended a four-factor solution. Approximately 30% of the tested amethod ample the Beta method, Optimal Coordinates, Parallel Analysis, and the Kaniser criterion — converged on this as the optimal number of factors to retain Pain

In line with the Method Agreement Procedure street using an mendation, a four-factor solution was extracted using an oblimin rotation, accounting for \$41.58% of the total variance. The first factor included items "bufpp" "cough," "wind," "sneeze," "vomit," "temperature," "sexual arousal," and "taste," explaining 14.45% of the total variance. The second factor included "breathing, "ball," and "brusse," "thirsty," "pain," "muscles," "blood sugar," and "brusse," accounting for \$11.76% of the variance of the third factor contained "tickle," "itch," and "affective touch," explaining 8.09% of the total variance of the total variance. Notably this grouping differs from that of the EGA's four cluster optimal solution.

Throughout the FGA and EFA analyses, the item "tickle" was consistently identified as redundant and was flagged for removal in the UVA analysis. It also demonstrated the lowest uniqueness value in the factor analysis, leading to its exclusion from further analysis. Similarly, several "ambiguous" items—such as "temp", "vomit", "affective touch", "sexual arousal", and "taste"—were removed due to their context-dependent mature as well as weak loadings on multiple factors, which may compromise measurement consistency and reduce the clarity of factor structure.

CFA was performed to identify the best-fitting model for

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the data. A total of five models were computed: Model 1₄₂₄ assumed a general interoception factor (1-factor solution),₄₂₅ Model 2 proposed four factors, Model 3 assumed five fac-₄₂₆ tors, Model 4 proposed six factors, and Model 5, the most re-₄₂₇ fined model, separated the factors into smaller, more specific₄₂₈ groups, resulting in a 7-factor solution.

The results of model comparison indicate that the Model 5_{430} - with 7 factors - had the best fit among all the models (AIC = $-_{431}$ 171638, BIC = -171228, χ^2 (56) = 2195.20, p < .001). Param- $_{432}$ eter estimates for the model with 7 factors were also analyzed, with all factor loadings found to be significant (p < .001) and $_{434}$ standardized coefficients ranging from 0.50 to 0.82. Further- $_{435}$ more, the correlations between latent factors were all signifi- $_{436}$ cant, ranging from 0.43 to 0.80, with the strongest correlation observed between ItchBruise and MusclesPain (0.80).

To assess whether the inclusion of higher-order factors was ⁴³⁹ justified, three models were evaluated. Model 1 assumed one ⁴⁴⁰ higher-order factor. Model 2 introduced two higher-order factors factors, while Model 3 included three higher-order factors. The ⁴⁴² baseline model, which consisted of 7 factors, was compared ⁴⁴³ with these alternative models. The results indicated that the ⁴⁴⁴ baseline model provided the best fit (AIC = -171638, BIC = - ⁴⁴⁵ 171228, $\chi^2(56) = 2195.20$, p < .001), suggesting no evidence ⁴⁴⁶ to support the inclusion of higher-order factors.

When taking acount all the samples, the fit statistics in- $_{448}$ dicated a very good model fit ($\chi^2(56) = 2195.20$, p < .001, $_{449}$ RMSEA = 0.03, CFI= 0.98 SRMR = 0.92) for the model $_{450}$ with 7-factors. These fit statistics collectively suggest that the $_{451}$ model adequately represents the data structure. Overall, the $_{452}$ CFA results suggest that Model 7 provides the best fit for the $_{453}$ data, with significant factor loadings and strong correlations $_{454}$ between the factors.

Discussion

The comprehensive structural analysis of a large body of description IAS item-level datasets revealed a 4-factor model as the most description appropriate solution when taking into account all the items description in the scale. These findings contrast with previous research description which all found that 2-factor model (Koike & Nomura, 2023; description Murphy et al., 2019), 1-factor model (Brand et al., 2023) and description data best. While this analysis also revealed an okay fit for the description description description description description was found in both the EGA description and EFA analysis, altough groupings differed.

The EGA analysis revealed different 'hubs' of items that⁴⁶⁹ are related, not only in this structure analysis, but also in un-⁴⁷⁰ derlying mechanisms. The 'wind-burp-cough-sneeze-vomit' the category, for example, only entails items that are linked to the excretion through the mouth. The 'heart-breathing-hungry-⁴⁷³ urinate-defecate' category includes items linked to basic the physiological functions essential for homeostasis and sur-⁴⁷⁵ vival. The 'affective-touch-sexual arousal-temperature-pain-⁴⁷⁶

taste-muscles' category represents sensations closely tied to both affective experiences and bodily awareness. Lastly, the 'tickle-itch-bruise-blood-sugar' category includes items that reflect more localized or transient bodily sensations, often linked to surface-level or metabolic responses.

The EFA groupings, in contrast, revealed a less balanced division of items into clusters. One factor consisted of just two items—'urinate' and 'defecate'—while another contained three items—'tickle', 'itch', and 'affective touch'. Of notice is the loading for 'affective touch' as 0.33, barely meeting the acceptable threshold of >0.32 (Costello & Osborne, 2005), while the other items in this factor had loadings above 0.75

While the 4-factor structure repeatedely showed up reagrdless of the dimensionality method, some items were flagged as redudant and in particular 'tickle' was suggested to be removed. Additionally, some items appear to be ambiguous, as their interpretation and grouping may be contextually dependent. For instance, sensations such as feeling one's heart beat faster and experiencing nausea-related urges to vomit often co-occur. This overlap is not merely coincidental; these sensations may reflect interconnected physiological processes, such as autonomic arousal or the body's stress response. Such interdependencies challenge the assumption that IAS items neatly map onto distinct bodily sensations. Empirical evidence further highlights item ambiguity. Items such as 'taste' showed similarly weak loadings across multiple factors (0.24 for Factor 1 and 0.20 for Factor 3), falling below the commonly accepted threshold for meaningful loadings. Likewise, 'temperature' loaded weakly on both Factor 1 (0.26) and Factor 3 (0.25), while 'sexual arousal' demonstrated similarly low and split loadings (0.25 to Factor 1 and 0.23 to Factor 3). Although 'vomit' showed a slightly stronger loading on Factor 1, its context-dependent nature further complicates its conceptual clarity. Consequently, refining the scale by removing items with overlapping or ambiguous content could enhance its precision, ensuring that each item captures a unique and meaningful aspect of interoceptive awareness. Based on this, the CFA was conducted with 14 items out of the 21, suggetsing that 7-factors (i.e., pairs of items) is the model with the best fit for the data.

There are couple recomendations that follow from this mega-analysis on the IAS. The findings indicate a high proportion of answers at 4 (see Figure 2), especially when using a 5-step scale. The analogue scale shows a more dispersed distribution, with some answers indicating the highest 5/5, which was not the case in Likert-scales. Therefore, we recommend using an analog scale for the IAS, which provides a novel approach to improving the scale in a simple manner.

Secondly, there are several items that show redundancy suggesting that adapting the IAS would be beneficial for validity. Based on the given results, we suggest removing the tickle, while keeping the itch item [wTO = 0.364]. Other

items with moderate redundancy include 'wind' and 'burp', as well as 'urinate' and 'defecate'. Additionally, there are pairs with slight redundancy, such as 'hungry' and 'thirsty', 'sneeze' and 'cough', and 'heart' and 'breathing'. Interestingly, Lin et al. (2023) also found redundancy between 'tickle' and 'itch', ultimately deciding to exclude the former due to the fact that the characters for both terms are identical in the Chinese language. In contrast, Campos et al. (2021) also found 'tickle' to be redudant but did not suggest excluding it from the analysis. Lin et al. (2023) also developed a shortened version of the IAS, removing additional items to create a 12-item scale, including the following items: 'hunger', 'breath', 'urinate', 'taste', 'vomit', 'cough', 'temperature', 'sexual arousal', 'wind', 'muscle', 'pain', and 'itch'. As demonstrated by Lin et al. (2023), reducing redundancy and streamlining the scale through a short-form IAS can improve the model fit and enhance the scale's unidimensionality, ultimately making it a more efficient tool for assessing interoceptive accuracy.

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The IAS aims to measure subjective interoceptive accu-530 racy by assessing individuals' self-reported ability to detect internal bodily sensations. However, the interpretation of these sensations is highly dependent on their physiological context. Sensations such as heart rate acceleration, breath-522 ing changes, or muscle soreness can arise in diverse contexts — for instance, during exercise, emotional arousal, or illness. Without considering the underlying physiological 534 context, individuals may misattribute these sensations to different causes, potentially confounding their self-assessments. For example, a fast heartbeat may be accurately detected but interpreted as anxiety rather than exertion. Similarly, sensations like nausea or sexual arousal may fluctuate in intensity depending on contextual factors such as stress, fatigue, or hormonal cycles. In fact, previous research has highlighted⁵⁴⁰ the need for interoceptive questionnaires to prioritize neutral bodily sensations that are less susceptible to cognitive or emo-541 tional reinterpretation (Vlemincx et al., 2023).

In conclusion this study provided valuable insights into the structure and content of the IAS. While the original fac-544 tor structure was not replicated, our findings revealed a more 545 stable 4-factor model that emerged across both EGA and EFA 546 approaches. This structure highlights meaningful item clusters that align with underlying physiological processes, im-547 proving our understanding of subjective interoceptive accuracy. However, our analysis also uncovered several limita-548 tions that warrant further attention. The presence of redun-549 dant items (e.g., 'tickle') and items with ambiguous or weak550 factor loadings (e.g., 'taste' and 'temperature') suggests a⁵⁵¹ need for scale refinement. Adopting an analog scale format552 may further enhance variability and improve response accu-553 racy. Additionally, the observed overlap between context-554 dependent sensations underscores the importance of develop-555 ing items that account for physiological contexts to minimize556

Questionnaire	Number of Dimensions	Assessment
Interoceptive Related		
MAIA-2	8	Interoception
BPQ	2	Body awareness and autonomic reactive
TAS-20	3	Alexithymia
BVAQ	2	Alexithymia
Mood		
BDI-II	1	Severity of depressive symptoms
PHQ-4	2	Anxiety and depressive symptoms
STAI-T	1	Trait anxiety
GAD-2	1	General Anxiety
Personality		•
NEO-FFI	1	Neuroticism
Mini IPIP6	6	Personality
BFI	5	Personality
PID-5-SF	5	Dysfunctional personality traits
Psychopathology		
SPQ-BRU	4	Schizotypy
MSI-BPD	1	Borderline personality disorder
ASQ - Short	5	Autistic Traits
Beliefs and Misbeliefs		
GCB	5	Conspiracy beliefs
PI-18	1	Beliefs about the world
LIE scale	4	Lying tendencies

misattributions.

Study 2

The second study focuses on the dispositional correlates of the IAS.

Correlations of the IAS will be computed to assess the relationship between subjective interoceptive accuracy and other subjective measures of interoception, mood, psychopathology, personality, and beliefs. Investigating correlates will help validate the IAS, as well as other interoceptive measures in the future.

Methods

Materials. The questionnaires used for the IAS correlates are listed in Table 2 (TODO: add the rest of the questionnaires, sample items and references).

Data Analysis. Correlations will be computed using the correlation package under a Bayesian framework (Ben-Shachar et al., 2020).

Results

Average correlations. The EGA components captured grouping of items such as 'wind' and 'burp, 'cough' and 'sneeze', 'muscle' and 'pain'. TODO: but that's not true, we used only pairs, not EGA clusters? J

These groupings were used in correlational analysis to analyse how much each pairing is associated with other factor such as Alexithymia and with Mood disorders (see figure 2).

TODO: Massively streamline. It can be all summarize in one or two paragraphs max.

Number

Correlations with body measures. Alexithymia was as-610 sessed in the samples with the Bermond–Vorst Alexithymia 611 Questionnaire (BVAQ, Vorst & Bermond, 2001) and the 612 Toronto Alexithymia Scale (TAS, Bagby et al., 1994).

The BVAQ consists of 5 subscales - fantasising, idenitying, 614 analysing; verbalising and emotionalising - assessed with 40₆₁₅ items on a 5-point Likert scale, from 'definitely applies to me' 616 to 'in no way applies to me'. Additionally, the BVAQ reduces 617 these subscales into two high order factors, an affective com-618 ponent and a cognitive one, with high scores being indicative 619 of high proneness to alexithymia.

On average, the cognitive component of the BVAQ was⁶²¹ weakly and negatively correlated with all IAS pairs of items⁶²² with the biggest correlation being with the Itch/Bruise pair ($r_{623} = -0.112$) and the lowest correlation beeing with the Muscle/-⁶²⁴ Pain pair (r = -0.244). The affective component of the BVAQ⁶²⁵ was positively, but very weak, correlated with all pairs, with⁶²⁶ the biggest correlation being with the Itch/Bruise pair (r = 627 0.107). The only exception was a negative correlation with⁶²⁸ the Urinate/Defecate pair (r = -0.036).

The TAS contains 20-items rated on a 5-point forced scale, 630 from 'strongly disagree' to 'strongly afree', divided into 3 di-631 mensions - difficulty identiying feelings, difficulty describing 632 feelings, and externally thinking. High scores on this scale 633 also reflect higher alexithymia.

All the three dimensions assessed with the TAS were on 635 average negatively correlated with all pairs of IAS items. 636 The difficulty describing feelings had its strongest correla- 637 tion with Hungry/Thirsty (r = -0.179) and weakest with the 638 Wind/Burp (r = -0.117). while, the difficulty describing feel- 639 ings had its strongest correlation with Muscle/Pain (r = -640 0.247) and weakest with Itch/Bruise (r = -0.157). Lastly, 641 the external thinking dimension was more correlated with the 642 Cough/Sneeze pair (r = -0.138) and less correlated with the 643 Hungry/Thirsty (r = -0.018).

The studies within our sample used the Body Perception₆₄₅ Questionnaire short-form (BPQ-SF) and the very-short form₆₄₆ (BPQ-VSF) to assess interoception (Cabrera et al., 2018)₋₆₄₇ The BPQ-SF comprised of 46 items on a 5-point Likert scale₆₄₈ assessing body awareness (26 items) and autonomic reactiv-₆₄₉ ity (21 items). The BPQ-VSF comprises of 12 items from₆₅₀ the body awareness subscale of the BPQ-SF. In this study,₆₅₁ all scores assessing these two dimensions were grouped to-₆₅₂ gether, hence no disitintion is made between awareness mea-₆₅₃ sured with the BPQ-SF and the BPQ-VSF, or eith scores ob-₆₅₄ tained only using the awareness subscale.

note to add: discuss later

In general, all pairs of the IAS were positively, and weakily, 657 associated with the body awareness subscales, while nega- 658 tive and weakily correlated with the autonomic reactivity sub- 659 scale. The strongest correlation identified between the IAS 660 pairs and the body awareness subscale was with the Heart/Breathing pair (r = 0.151) whilst the strongest correla- 662

tion with the autonomic reactivity was with the Urinate/Defecate pair (r = -0.235). The weakest correlation between the body awareness and the IAS was with the Hungry/Thirsty pair (r = 0.055) and between the autonomic reactivity and the IAS was with the Heart/Breathing pair (r = -0.106).

The MAIA was one of the most commonly used measures of interoception in our study, with nine samples reporting its use. This 37-item questionnaire assesses eight state-trait dimensions of interoception: Noticing, Not-Distracting, Not-Worrying, Attention Regulation, Emotional Awareness, Self-Regulation, Body Listening, and Trust. Responses are rated on a scale from 0 (Never) to 5 (Always).

On average, all MAIA dimensions were positively and weakly to moderately correlated with IAS pairings. Notably, the strongest correlations were observed between the Noticing dimension and the Heart/Breathing pairing (r = 0.394), Trusting and Hungry/Thirsty (r = 0.347), and Attention Regulation and Heart/Breathing (r = 0.334). The Not-Distracting and Not-Worrying subscales were generally positively correlated with IAS pairings, with a few exceptions: Not-Distracting showed minimal correlation with Cough/Sneeze (r = 0.0206) and Heart/Breathing (r = -0.007), while Not-Worrying had a low correlation with Itch/Bruise (r = 0.031).

The Interoceptive Confusion Questionnaire was used to assess individuals' difficulties in interpreting non-affective physiological states, such as pain and hunger. The ICQ consists of 20 items rated on a scale from 1 ("Does not describe me") to 5 ("Describes me very well"), with higher scores indicating greater interoceptive confusion.

The ICQ showed weak to moderate negative correlations with all IAS pairings. The strongest correlation was observed with the Hunger/Thirsty pairing (r = 0.348), while the weakest was with the Itch/Bruise pairing (r = 0.207).

Correlations with mood measures. Mood disorders were assessed using several standardized measures, including the General Anxiety Disorder-2 (GAD-2, Kroenke et al., 2007), the State-Trait Anxiety Inventory (STAI, Spielberger, 1970) and its shorter version, the STAI-5 (Zsido et al., 2020), Beck's Depression Inventory (BDI, Beck et al., 1996), and the Mood and Feelings Questionnaire [MFQ; Messer et al. (1995)]. Additionally, the Patient Health Questionnaire (PHQ) was administered in its 2-item [PHQ-2; Kroenke et al. (2003)], 9-item [PHQ-9; Kroenke et al. (2001)], and 15-item (PHQ-15, Kroenke et al., 2002) versions. Finally, borderline personality traits were assessed using the McLean Screening Instrument for Borderline Personality Disorder [MSI-BPD; Zanarini (2003)].

The GAD-2, a brief screening tool for generalized anxiety disorder, consists of two items rated on a scale from 0 (not at all) to 3 (nearly every day). The STAI, a 40-item questionnaire rated on a 4-point Likert scale (0 to 3), measures both state and trait anxiety. However, in our study, most partici-

pants primarily completed the trait anxiety subscale. In some₇₁₆ samples, a shorter 5-item version (STAI-5) was used to assess₇₁₇ both state and trait anxiety.

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On average, anxiety measures showed weak negative cor- 719 relations with all IAS pairs. Notably, the strongest correla- 720 tions between the IAS pairings and the GAD-2, STAI-T and 721 STAIT-5 were observed with the Hungry/Thirsty pair (r = 722 0.168, r = $^{-0.270}$ and r = $^{-0.248}$, respectively).

The BDI consists of 21 items measuring the severity of r24 depressive symptoms on a scale from 0 to 3. The total score r25 is calculated by summing the highest responses, which are r26 then compared to six depression severity levels, ranging from r27 1–10 (normal fluctuations in mood) to over 40 (extreme de r28 pression). The PHQ-2 includes two items assessing the fre r29 quency of depressive symptoms and anhedonia. The PHQ-2 is derived from the PHQ-9, a nine-item screening tool used r31 to assess depression severity and monitor treatment response. R32 Both questionnaires are measured on on a scale from 0 (not r33 at all) to 3 (nearly every day)

Depression measures showed weak to moderate negative₇₃₅ correlations with IAS pairings. The BDI (r = -0.372), PHQ-₇₃₆ 2 (r = -0.148), and PHQ-9 (r = -0.241) correlated most with₇₃₇ the Hungry/Thirsty pair, while the MFQ correlated most with₇₃₈ Heart/Breathing (r = -0.345) pair.

The PHQ-15 is a 15-item questionnaire that assesses so- $_{740}$ matic symptoms on a 3-point scale (e.g., back pain). It exhib- $_{741}$ ited its strongest correlation with the Hungry/Thirsty pair (r = $_{742}$ -0.241) and, on average, showed weak negative correlations $_{743}$ with all other IAS pairings.

Lastly, the MSI-BPD is a 10-item questionnaire used to $_{745}$ assess personality disorder, where items are rated on a di- $_{746}$ chotomous scale of 1 (present) and 0 (absent). The MSI- $_{747}$ BPD also showed its strongest negative correlation with the $_{748}$ Hungry/Thirsty pair (r = -0.140) and was negatively corre- $_{749}$ lated with all other pairings, except for Cough/Sneeze, which $_{750}$ showed a slight positive correlation (r = 0.0219).

Correlations with psychopathology measures. Maladap-752 tive personality traits were assessed using the Personality753 Inventory for DSM-5 Short Form [PID-5-SF; Thimm et al.754 (2016)], which measures five domains: disinhibition, antag-755 onism, detachment, negative affect, and psychoticism. The756 scale consists of 25 items rated on a 4-point Likert scale,757 ranging from 0 (very false or often false) to 3 (very true or758 often true).

On average, all maladaptive personality traits assessed by $_{760}$ the PID-5-SF were weakly and negatively correlated with IAS $_{761}$ pairings. The strongest correlation was observed between the $_{762}$ psychoticism dimension and the Muscle/Pain pairing (r = $_{763}$ 0.173).

Schizotypy was assessed using the Schizotypal Personality₇₆₅ Questionnaire – Brief Revised Updated (SPQ-BRU; David-₇₆₆ son et al. (2016)), which consists of 32 items rated on a 5-₇₆₇ point Likert scale ranging from strongly agree to strongly dis-₇₆₈

agree. This questionnaire evaluates four primary dimensions: cognitive-perceptual (positive), interpersonal (negative), disorganized, and social anxiety. These dimensions are further divided into nine secondary factors: constricted affect, eccentricity, magical thinking, lack of close friends, odd speech, referential thinking, social anxiety, suspiciousness, and unusual perceptions.

On average, all nine factors were weakly and negatively correlated with IAS pairings, with correlations ranging from r = -0.170 (between lack of close friends and Muscles/Pain) to r = 0.102 (between magical thinking and Itch/Bruise).

The short version of the Autism-Spectrum Quotient (ASQ-Short; Hoekstra et al., 2011) was used to assess five autistic traits: social skills, adherence to routines, cognitive flexibility (switching), imagination, and patterns/numbers. The questionnaire consists of 28 items rated on a 4-point Likert scale, ranging from 1 (definitely agree) to 4 (definitely disagree).

Overall, all pairings were weakly and negatively correlated with the ASQ dimensions, except for the Itch/Bruise and Heart/Breathing pairings, which showed weak positive correlations with the patterns/numbers trait (r = 0.184 and r = 0.038, respectively). The strongest correlation was observed between the imagination trait and the Wind/Burp pairing (r = -0.218).

Correlations with personality measures. The Big Five Inventory-Short Form [BFI-S; Lang et al. (2011)] and the Mini International Personality Item Pool [Mini-IPIP6; Sibley et al. (2011)] were used to assess general personality traits. The BFI-S consists of 15 items rated on a 7-point Likert scale, ranging from 1 (strongly disagree) to 7 (strongly agree), measuring five personality factors: Openness, Conscientiousness, Extraversion, Agreeableness, and Neuroticism. The Mini-IPIP6 assesses six personality traits—Extraversion, Agreeableness, Conscientiousness, Neuroticism, Openness, and Honesty-Humility—using 24 items. While this questionnaire is typically scored on a 7-point Likert scale from 1 (very inaccurate) to 7 (very accurate), an analogous scale was used in the respective sample. Lastly, the Neuroticism subscale of the NEO Five-Factor Inventory [Neo-FFI; Costa and Mc-Crae (1992)] was used to assess Neuroticism, consisting of 12 items rated on a 5-point Likert scale from 1 (strongly disagree) to 5 (strongly agree).

To assess correlations with the IAS pairings, scores were grouped across personality dimensions due to the overlap among these traits (with the exception of Honesty-Humility). On average, IAS pairings were positively associated with most personality dimensions, though these correlations were generally weak. The strongest correlation was observed between Conscientiousness and the Hungry/Thirsty pairing (r = 0.164). Both Honesty-Humility and Neuroticism were weakly and negatively correlated with the IAS pairings, with the highest correlations observed for the Hungry/Thirsty pairing (r = -0.217 and r = -0.200, respectively).

Correlations with other measures. The IAS was also correlated with primal world beliefs, as measured by the Primal Inventory [PI-18; J. D. Clifton and Yaden (2021)], which assesses beliefs about the world being alive, good, safe, and enticing. Items that evaluate neutral beliefs about the hierarchical order of importance in the world (i.e., hierarchical), as well as beliefs about the comprehensibility of most things and situations (i.e., understandable), and the belief that the world is characterized by flux (i.e., changing) were added as well. The scale contains 18 items ranging from 5 (Strongly agree) to 0 (strongly disagree).

Overall, most primal beliefs show weak positive correlations with all pairings of the IAS. The strongest correlation is between the hierarchical belief and the Hungry/Thirsty pairing (r = 0.181). Some beliefs, however, exhibit negative correlations with certain pairings. These negative correlations range from r = -0.0940 between the changing belief and the Hungry/Thirsty pairing, to r = -0.00490 between the Enticing belief and the Itch/Bruise pairing.

The Generic Conspiracist Beliefs Scale [GCBS; Brotherton et al. (2013)] was used to assess five facets of conspiracy beliefs: Extraterrestrial, Global Conspiracies, Government Malfeasance, Information Control, and Personal Wellbeing. The scale comprises 15 items rated on a 5-point Likert scale, ranging from definitely not true (1) to definitely true (5).

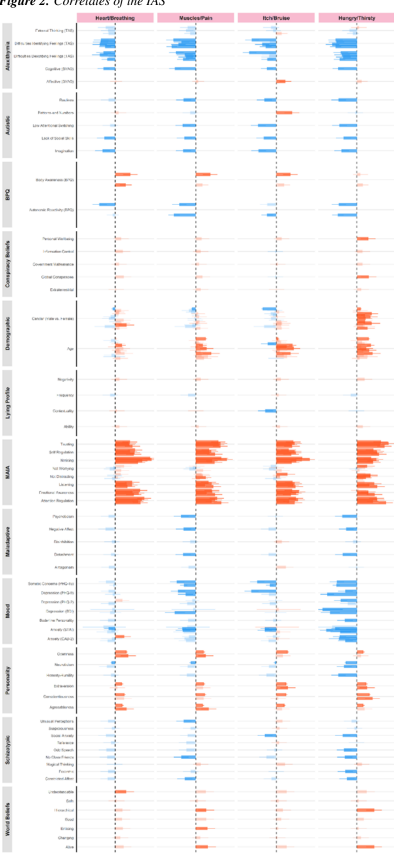
Overall, the GCBS showed a weak but positive correlation with all facets of the IAS, with the strongest correlation observed between Global Conspiracies and Hungry/Thirsty (r = 0.140). Negative correlations were found within the Global Conspiracies, Extraterrestrial, and Information Control facets, though these were small, ranging from r = -0.0101 to r = -0.0167.

Lastly, the Lying Profile Questionnaire [LIE; Makowski, Pham, et al. (2023)] a 16 item visual analog scale was used to assess 4 dispositional lying simensions: ability; negativity, contextuality, and frequency.

Overall, most lying profile dimensions show weak correlations with IAS pairings. Ability exhibits primarily weak positive correlations, with the strongest observed for Wind/Burp (r=0.082). In contrast, Frequency tends to show weak negative correlations, ranging from Wind/Burp (r=-0.062) to Muscles/Pain (r=-0.088). Contextuality displays mixed correlations, with Itch/Bruise showing the strongest negative association (r=-0.127), while Urinate/Defecate has a small positive correlation (r=0.045). Finally, Negativity is consistently positively correlated with all pairings, with the strongest relationship found for Hungry/Thirsty (r=0.090).

Figure 3

Figure 2. Correlates of the IAS



Discussion

Our findings underline how subjective measures of interoception exist within a complex network of correlates.

TODO:: Firstly, talk about the link with other interoseptive measures. Then, discuss other correlates by order
of importance
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TODO: this discussion is too much descriptive for now.

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Discuss that from a larger perspective. What does it mean in general.

Among these, alexithymia exhibits the strongest negative gradient correlation with the IAS, whereas the MAIA questionnaire shows the strongest positive correlation. These correlates not only help explain different aspects of interoception but also serve as valuable tools for validating interoceptive measures.

TODO: integrate the following Note to dom: Ferentzi et al. (2021) suggests that all MAIA dimensions, except for Not-Worrying and Not-Distracting, relate to a general interoceptive awareness factor. The low correlations of NW and ND with this general factor indicate that these dimensions do not contribute significantly to the measurement of general interoceptive awareness. Instead, NW appears to measure low emotionality or neuroticism, while ND does not capture a coherent underlying structure.

While our results reveal various correlations with the IAS, 893 they are limited to the scope of the given questionnaire. Nonetheless, they provide valuable insights into how interoception may relate to different psychological and personality traits. The results show a consistent pattern of correlations 895 with other measures and highlight interesting exploratory re-896 sults, such as correlations between primal world beliefs with 897 the IAS.

Our analysis found a strong negative correlation between⁸⁹⁹ alexithymia and IAS scores, aligning with previous research⁹⁰⁰ (Brand et al., 2023; Herbert et al., 2011; Murphy et al., 2019).⁹⁰¹ Similarly, a negative correlation between autism and inte-⁹⁰² roceptive awareness was observed in our sample, consistent⁹⁰³ with prior findings (DuBois et al., 2016).

Conspiracy beliefs did not strongly correlate with IAS₉₀₅ scores, though a slight positive correlation was present. To₉₀₆ our knowledge, this relationship has not been previously₉₀₇ explored. However, prior studies have suggested connec-₉₀₈ tions between interoception and (political) beliefs, poten-₉₀₉ tially pointing to shared underlying mechanisms (Ruisch et₉₁₀ al., 2022a).

The relationship between interoception and lying pro-912 files was also weak. This contrasts with previous research913 suggesting associations between interoception and deception914 (Makowski, Lau, et al., 2023), warranting further investiga-915 tion.

Mood and IAS scores exhibited a strong negative corre-917 lation, consistent with prior studies that have documented918 similar findings (Solano López & Moore, 2018). Addition-919 ally, personality traits correlated with interoceptive accuracy920

scores, reinforcing existing research linking personality and interoception (Erle et al., 2021).

We also observed negative correlations between schizotypy and interoception, in line with previous studies that identified a similar relationship with interoceptive awareness, particularly in individuals at risk for psychosis (Torregrossa et al., 2022).

Interestingly, world beliefs demonstrated significant positive correlations with interoception. While this relationship has not been previously documented, other forms of belief, such as political ideology, have been linked to interoception (Ruisch et al., 2022b). Further research is needed to determine whether world beliefs, which shape our perception of reality (J. D. W. Clifton, 2020), are meaningfully connected to interoception.

Overall, our findings highlight the broad relevance of interoception across various cognitive and affective traits, underscoring its significance in both research and clinical contexts. By identifying numerous correlates of the IAS, we contribute not only to a deeper understanding of interoception's role in daily life but also to the ongoing validation of the IAS and other interoceptive measures. This analysis lays an important foundation for the development of new interoceptive assessment tools, further advancing our comprehension of interoception and its impact on human experience.

General Discussion

The present study aimed... [always start with a description of the study].

Our analyses revealed that the IAS follows a four-factor structure with an uneven distribution. While the findings indicate that the IAS measures interoception adequately, there is room for improvement. Additionally, different correlation measures with the IAS suggest opportunities for further exploration of how interoception is assessed. In the following section, we discuss the strengths and shortcomings of the IAS, followed by proposed steps to enhance interoception measurement.

Overall, the IAS is straightforward in its sensation-centered items. However, several areas for improvement emerge from this study. Firstly, redundant items should be removed, such as the "itch" item, as highlighted in our analysis. Previous research also suggests redundancy between itch and tickle items Campos et al. (2021). Interestingly, while Campos et al. (2021) does not recommend the removal of either, Lin et al. (2023) argues for removing the itch item due to their overlapping character representation.

Furthermore, this study recommends using analog scales instead of 5-point scales. The limited variability of the 5-point scale often results in most responses clustering around 3 or 4. As shown in Figure 2, adopting an analog scale significantly increases variability. However, even with an analog scale, IAS variability remains constrained. Greater variabil-

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ity allows for better differentiation among participants, mak-972 ing dispersion an essential factor for obtaining meaningful re-973 sults. Enhancing variability would therefore be beneficial for974 the IAS.

Despite these improvements, certain limitations persist in₉₇₆ the IAS that affect its accuracy. Notably, some modalities are underrepresented—for instance, heart perception is mea-977 sured by only one item. Expanding modality coverage would enhance variability within each category, leading to more nu-978 anced results. Moreover, the IAS lacks a clear theoretical or979 empirical structure, with only small item groupings. Ideally,980 a scale should allow for clear groupings that support mean-981 ingful data analysis. In this study, each group contained only 982 two items, resulting in low scores and limited variability. Ad-983 ditionally, some IAS items are ambiguous, with their inter-984 pretation depending on context. For example, an item about985 perceiving heartbeats and another about vomiting could both 986 relate to anxiety, leading to results that may differ from ini-987 tial expectations. Thus, the grouping and structure of the IAS988 require refinement.

Another concern is that all IAS items are phrased posi-990 tively, which may influence participant responses. While pos-991 itive phrasing has advantages, it can also introduce response992 bias, leading to unidimensional results. A more balanced993 phrasing approach, incorporating both positively and nega-994 tively framed items, could yield more accurate responses.

Given these considerations, it is clear that context-specific, ⁹⁹⁶ cross-modal items—such as integrating cardioception and ⁹⁹⁷ respiroception—are needed. Recognizing the necessity for ⁹⁹⁸ a refined interoception scale, this study proposes the de-⁹⁹⁹ velopment of the Multidimensional Interoceptive Inventory ⁹⁰⁰⁰ (MInt). This new scale will be designed to align with recent ⁹⁰¹⁰ findings on the IAS and interoception research while allowing ⁹⁰²⁰ for direct comparison with IAS correlates.

[TO DO: add - previous work suggests the importance⁰⁰⁴ of physiological contexts (Vlemincx et al., 2021)] I would⁰⁰⁵ rather put that in the discussion in the suggestions for bet¹⁰⁰⁶ ter scales

Limitations and Future Directions

There are several limitations to the IAS. There are some redundant items, the 5-point scale does not provide great variability, and the structure could be improved. Therefore, improving the IAS, or creating a new questionnaire investigating interoception could be useful to achieving reliable and accurate indication of interoceptive awareness.

Conclusion

The IAS is a valuable tool for measuring interoception₀₁₉ compared to existing questionnaires and methods. However,₀₂₀ refining or even redesigning the questionnaire could lead to₀₂₁ a more precise and comprehensive assessment. This study₀₂₂ highlights the need for a new interoception scale to advance₀₂₃

research in the field. By identifying various correlates of the IAS, this work paves the way for future investigations into optimal interoceptive measures, ultimately laying the foundation for the development of a more effective interoception survey.

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