ESTIMATING THE RELIABILITY & ROBUSTNESS OF RESEARCH

ERROR REPORT

Rouault, M., Seow, T., Gillan, C. M., & Fleming, S. M. (2018). Psychiatric symptom dimensions are associated with dissociable shifts in metacognition but not task performance. *Biological Psychiatry, 84*(6), 443-451. https://doi.org/10.1016/j.biopsych.2017.12.017

*reviewed by*

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Jan 28, 2025

*For the sections below, indicate whether you discovered any errors using the dropdown menu. Describe the* ***errors*** *you discovered, the* ***methods*** *that you used to find them, and the* ***amount of time*** *you invested in the search. Refer to specific files to allow verification of your review. For the assessment below, make sure to check if authors have provided* ***supplementary analyses*** *as these may clear concerns arising from the (interpretation of) the primary analyses. If you have written code yourself for the review, please attach it to the report. Please indicate the version of software/packages you used to run the original code and/or your own code.*

# 

# I. METHODS, MEASUREMENT, AND DESIGN

**1. Design** No errors found

Are there errors in the conceptual design of the study? E.g., flawed randomisation technique

*Time spent: 60 minutes*

*There is one aspect of the design that I consider problematic on a conceptual level. However, there were no practical consequences of this problem, so I marked this aspect as “No errors found”.*

*The problem is in combining a staircase procedure (Experiment 2) with measuring M-Ratio: Participants that are volatile in their performance throughout the experiment (producing high accuracies in some blocks and low accuracies in others), will see stimuli that vary substantially in difficulty. This in turn can allow them to better tell apart difficult from easy trials leading to higher values of M-Ratio. In contrast, participants with a stable performance have a less fluctuating staircase sequence keeping stimulus difficulty relatively constant and therefore have it harder to tell difficult from easy stimuli apart leading to lower M-Ratio values. Thus, using a staircase may invalidate M-Ratio interpretations if the staircases produce different variances of the stimulus difficulty for the participants. See Rahnev & Fleming (2019) for details on this problem.*

*I checked if participants’ M-Ratio values are correlated with the variability of the stimulus difficulty, but I found no relevant correlation here. Additionally, I checked whether the variability of the stimulus difficulty was related to the symptom dimensions of the participants. There was also nothing to report. Taken together, the potential conceptual problem did not materialize here.*

*Rahnev, D., & Fleming, S. M. (2019). How experimental procedures influence estimates of metacognitive ability. Neuroscience of Consciousness, 2019(1), niz009.*

*[I generated code for the reproduction which is available here:*

***https://github.com/saschameyen/Error\_Reviews\_Rouault\_et\_al\_2018\_by\_Sascha\_Meyen***

*In the following, I will provide the path to the R scripts for my validation analyses in square brackets: Scripts/validation/validate\_staircase\_procedure.R]*

**2. Measurement** No errors found

Are there any measures, techniques, or devices that were incorrectly applied or inappropriate for the specific task described in the paper?

*Time spent: 300 minutes*

I am no expert in psychiatric diagnostic so I cannot with high confidence attest to the validity of their use of the screening questionnaires. I read through some of the original studies that introduced the questionnaires (see III 2. Overclaiming Generalisability) and I am somewhat confident that there was no inappropriate application of these measures. From a statistical point of view, their approach is sound. The application of their screenings seems highly sensible. The other methods also did not show any problems.

I did a rough reliability estimate for the M-ratio measure that the authors used to evaluate metacognitive efficiency. In my rough estimation, this measure is not reliable enough in their study to find difference between participants (especially in Experiment 2, where stimulus difficulty was adjusted via a staircase procedure). Therefore, results regarding this measure should have been toned down (see I 5. Other Aspects and III 1. Interpretation Issues).

* Reliability of M-Ratio in Study 1 = .64
* Reliability of M-Ratio in Study 2 = .19

**3. Preregistration Consistency** Not applicable

Are there substantial deviations from the preregistration, particularly undisclosed ones?

*Time spent: 0 minutes/hours*

There was no preregistration for the study and therefore no deviations.

**4. Sampling** No errors found

Is there an error in the sampling strategy? Is the power analysis reproducible? Does the model used for the power analysis match the model in the substantive analyses? Were separate power analyses conducted for all primary analyses?

*Time spent: 90 minutes/hours*

The sampling strategy of Experiment 1 was not explicated. However, this study used a large sample size therefore alleviating concerns regarding statistical power to some degree.

The sampling strategy of Experiment 2 was based solely on the targeted main finding of a correlation between mean confidence ratings and symptom cluster scores (after controlling for age, IQ, and gender). The correlation found in Experiment 1 was r = -.13, which yielded a required sample size of approximately 470 participants. Due to unforeseeably large proportions of exclusion rates in online recruitment, the authors sampled 637 participants and made exclusions such that 497 participants remained in the final sample.

I reproduced the regression coefficient computation from Experiment 1 and the power analysis. There were no errors.

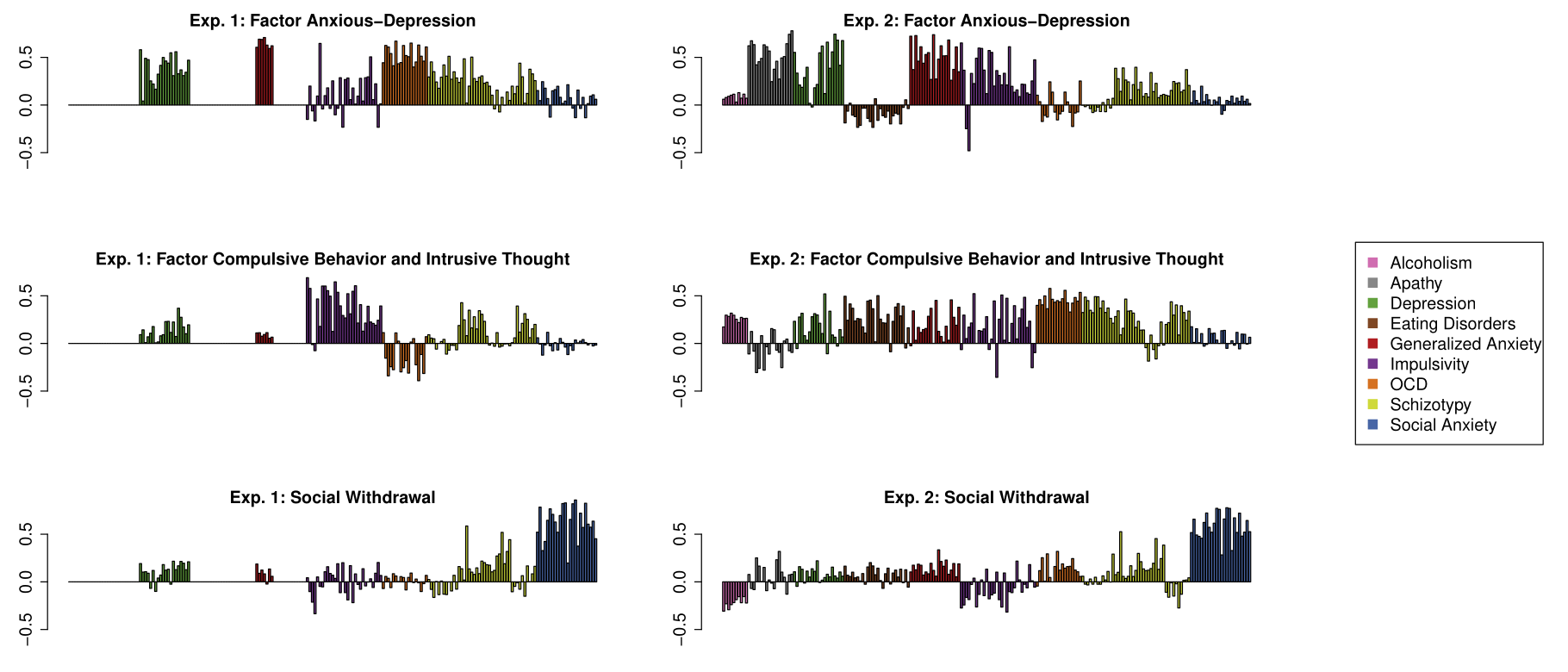
[Scripts/validation/validate\_regression.R,  
Scripts/validation/validate\_power\_analysis.R]

**5. Other Aspects Related to Methods and Measures**  Errors found

*Time spent: 480 minutes/hours*

The study did not show factor analysis results for Experiment 1 although it shows them for Experiment 2. I redid this together with multiple related analyses. While the factor solution is quite consistent between the experiment, the regression results are not: Experiment 2 showed a positive association between the Compulsive Behavior and Intrusive Thought CIT) factor with b = 0.15, 95% CI [0.06, 0.24], but I could not replicate this in Experiment 1 — neither with the factor solution of Experiment 1 nor with the same factor loadings as in Experiment 2. Instead, the effect of Experiment 1 pointed in the opposite direction, b = -0.12, 95% CI [-0.21, -0.03]. Moreover, the most relevant questionnaire on impulsivity (OCI-R) did not show a positive correlation with mean confidence in Experiment 1 either (although it did in Experiment 2). This is a puzzling inconsistency in the results and prohibits strong interpretations about the role of the CIT factor.

Moreover, the spurious results of the metacognitive efficiency measure M-ratio from Experiment 2 did not replicate in Experiment 1, although the reliability seems to have been better in that experiment. I could not replicate the effects on M-ratio which, as the authors concede, anyway does not survive correction for multiple testing. However, this should then have lead to much weaker interpretations (see III. 1 Interpretation Issues).



[Scripts/validation/validate\_factor\_analysis.R,  
Scripts/validation/validate\_reliabilities.R,  
Scripts/validate\_exp\_2\_factors\_in\_exp\_1,  
Scripts/validate\_regression]

# II. DATA, CODE, AND STATISTICAL ANALYSES

## 

**1. Code Functionality** No errors found

Does the provided code run without the need to make any adjustments and without errors? If not, what steps were needed to get it to run (if it was eventually possible)?

*Time spent: 30 minutes*

The code runs out of the box after installing the relevant R packages. This was a pleasant surprise.

**2. Computational Reproducibility of Reported Statistics** No errors found

Is there a clear traceability of reported stats to code? Does the code output match what’s reported in the paper? Are all reported statistics findable within the analysis code?

*Time spent: 360 minutes*

The reported results can be traced back to the data via the freely available methods (https://github.com/metacoglab/RouaultSeowGillanFleming) up to a certain point: What is missing are the early stages of drift diffusion parameter estimation, the metacognitive efficiency (M-Ratio) fits, and the exclusions. Presumably, these computations were left out in the freely available data because they were done in MATLAB by another coauthor than who uploaded the data to github.

I reproduced the perceptual task results and the factor analysis results based on the earliest available data. In this process I noticed that individual trials were excluded for the participants which, I believe, the authors failed to report. However, for the most part, there were very few exclusions (median 1%) making this only a minor oversight. The authors mentioned in personal communications that digging up this data would require more time investment. But given the overall high quality and reliability of their open materials, I believe this is not necessary to make the judgment that the results can be well reproduced. Note that, for this, I also checked that the included data does indeed adhere to the exclusion criteria.

Because the M-Ratio fit was not provided in the freely available materials, I checked reproducibility via different estimation implementations. This yielded very similar results. Altogether, the results reproduced without problems.

Also, the drift diffusion model parameter fit was not provided, and I could not get to successfully run the MATLAB implementation they referred to. I validated their fits by simulating data according to their model. This revealed only a minor issue: Published response times seem to have an offset of 300 ms which is likely due an inconsistent handling for response times — for DDM fits the response time included the stimulus presentation time (of 300 ms) but this offset was removed from the published response times. Beyond that, visual inspection of simulated data based on the parameter fits seem to indicate valid fits and, although this is only a coarse validation approach, I have little doubt that relevant errors occurred here.

[Scripts/validation/validate\_factor\_analysis.R,   
Scripts/validation/validate\_m\_ratio.R,   
Scripts/validation/validate\_original\_vs\_reproduced\_data\_exp\_2.R,  
Scripts/validation/validate\_perceptual\_task\_summary\_statistics.R,

Scripts/validation/ validate\_DDM\_fit.R]

**3. Data Processing Errors** No errors found

Are there substantive errors during the preparation or cleaning of data (e.g. duplication of rows during a merge) prior to substantive analyses and hypothesis tests?

*Time spent: 120 minutes*

No errors of that sort.

[Scripts in reproduce\_summary\_data\_exp\_1/ and reproduce\_summary\_data\_exp\_2/]

**4. Model Misspecification** No errors found

Are there any consequential issues with the assumptions or the form of a statistical model (e.g., overfitting, wrong distribution assumption) used to describe data?

*Time spent: 120 minutes*

Also no errors of that sort.

[Scripts in reproduce\_summary\_data\_exp\_1/ and reproduce\_summary\_data\_exp\_2/]

**5. Erroneous/Impossible/Inconsistent Statistical Reporting** No errors found

Are there inconsistencies between test statistics, degrees of freedom, and p-values? Are there implausible degrees of freedom between compared SEM models? Are there point estimates outside the confidence interval bounds?

*Time spent: 60 minutes*

The manuscript mentions only estimates (such as regression coefficients) and p-values but no test statistics and degrees of freedoms. However, the provided SEMs in the figures are plausible given the sample size. I ball-parked the SEM for normalized regression coefficients / correlations as roughly 1/sqrt(N). Reanalysis results were true to the original results.

[Scripts/validation/validate\_model\_comparison.R,

Scripts/validation/validate\_regression.R]

**6. Other Aspects Related to Data or Code**  No errors found

*Time spent: 120 minutes*

I was wondering why the authors omitted results on M-Ratio for Experiment 1 in their Figure S6A even though they are presented for Experiment 2 in S6B. I reproduced the analysis and obtained very similar results to those of Experiment 2. To me, this alleviates all concerns that a result was intentionally omitted.

[Scripts/validation/validate\_missing\_metacognitive\_efficiency\_analysis\_in\_exp\_1.R]

The authors used a logarithmic transformation of the questionnaire data before z-transforming it. Similarly, the authors used a logarithmic transformation of M-Ratio computing log(meta-d’/d’). This log transform seems ad hoc to me. However, I obtained very similar results without this transformation. Therefore, I do not believe there is a problem due to this seemingly ad-hoc rescaling.

Furthermore, I want to mention here that I only detected very minor mistakes in coding or writing. These are barely worth mentioning. For example, the variable names of the Matlab data in Experiment 2 do not match the data because they are copied from Experiment 1. But it is obvious how to repair this by removing one superfluous variable name. Another example is the mentioning of 5 difficulty bins in the Supplement even though there were 6 bins. This is also just a minor typo. Given that this is the level of detail at which mistakes occurred, I am overall very positively surprised with the reproducibility of the results of this study

# III. CLAIMS, PRESENTATION, AND INTERPRETATION

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**1. Interpretation Issues** Errors found

Throughout the entire paper, is there an incorrect substantive interpretation of data or statistical tests, causal inference issues, etc.?

*Time spent: 180 minutes*

The interpretations based on the presented results are mostly straightforward and appropriate. However, there is a problem of inconsistent reporting of results in Experiment 1 versus 2 (no factor analysis in Experiment 1, no questionnaire regression coefficients in Experiment 2). This makes interpretations problematic because the results are indeed inconsistent for the Obsessive Behavior and Intrusive Thought (CIT) factor (see I. 5). Thus, some of the main interpretations are much too strong for the evidence provided:

- "a CIT symptom dimension was associated with higher confidence level and disrupted meta cognitive efficiency" (p. 447) — only in Experiment 2 but not in Experiment 1 (if anything, the effect was opposite there).

- "In contrast, a symptom dimension characterizing CIT was associated with heightened confidence level and disrupted metacognition" (p. 448) — no association with heightened confidence level in Experiment 1 and not with disrupted metacognition at all, in my evaluation.

- "a symptom dimension related to anxiety and depression was associated with lower confidence and heightened metacognitive efficiency, whereas a dimension characterizing compulsive behavior and intrusive thoughts was associated with higher confidence and lower metacognitive efficiency [...] Our findings indicate a specific and pervasive link between metacognition and mental health" (p. 443) — again, the data is not clear enough to come to this conclusion.

Unfortunately, this is quite a substantial problem for the main message of the study, which promises to show a clear-cut link between anxious-depressive tendencies and underconfidence (together with heighted metacognitive efficiency) as well as obsessive-compulsive tendencies and overconfidence (together with reduced metacognitive efficiency). Of this promising claim, only the association between anxious-depressive tendencies and underconfidence seems to be consistent between the two experiments.

**2. Overclaiming Generalisability** No errors found

Does the paper overclaim the generalisability of the findings with regards to stimuli, situations, populations, etc.? Is there hyping or overselling of the importance or relevance of findings?

*Time spent: 120 minutes*

A weak point of the study is the reliance on a Mechanical Turk population. The authors make it clear in the supplement that the population they are sampling from is not quite reliable: 13% of participants failed to use the confidence scale properly and had to be excluded (even more based on other sanity checks). It is possible that this population — even after exclusion — deviates in their responses to the clinical questionnaires from the general population. In this case, generalizability would be problematic. The authors did not address this concern in the study, therefore their interpretation of “[o]ur findings indicate a specific and pervasive link between metacognition and mental health” (Abstract) is bordering on overstating the reliability of their results and its generalizability.

To investigate this, I took the samples of the original studies of these questionnaires as a reference as comparison. Overall, the Mechanical Turk sample of Experiment 2 yielded surprisingly similar responses in comparison to these reference samples. Here are three examples:

1. The original authors of the Obsessive-Compulsive Inventory-Revised (Foa et al., 2002) reported that obsessive-compulsive patients have a median score of 25. Patients with other disorders had median scores of 7 and 11. In comparison, the sample of Experiment 2 also had a median score of 11 indicating that the Mechanical Turk population does not respond higher on this questionnaire than expected.

2. The authors of the Short Scales for Measuring Schizotypy (Mason et al., 2005) reported for non-schizotypic participants a mean total score of 13.0 (out of 43 points). The sample of Experiment 2 had a mean score of 12.4, which was again very comparable.

3. For the Zung Self-Rating Depression Scale (Zung, 1965), the clinically relevant group had raw scores above 48 while the sample of Experiment 2 had a mean score of 37, which is in the range of expected values.

Based on these comparisons, there is no evidence that the Mechanical Turk sample of the study deviates from the general population in a meaningful way. Therefore, despite initial doubts, I consider this aspect of the study not problematic.

Foa, E.B., Huppert, J.D., Leiberg, S., Hajcak, G., Langner, R., et al. (2002). The Obsessive-Compulsive Inventory: Development and validation of a short version. Psychological Assessment, 14, 485-496.

Mason, O., Linney, Y., & Claridge, G. (2005). Short scales for measuring schizotypy. *Schizophrenia Research*, *78*(2), 293-296.

Zung, W. W. (1965). A self-rating depression scale. *Archives of General Psychiatry*, *12*(1), 63-70.

[Scripts/validation/validate\_mturk\_sample.R]

**3. Citation Accuracy** No errors found

Are there misrepresentations of substantive claims by cited sources? Inaccurate direct quotes? Incorrectly cited or interpreted estimates? Citations of retracted papers?

*Time spent: 60 minutes*

Some of the cited studies I am aware of, and I found no misinterpretation or incorrect citations within them. However, I want to make clear that I am no expert regarding the clinical aspects of the study and therefore cannot attest to the validity of references to these studies with perfect certainty. But overall, the authors seem to have done a thorough job in their citations, especially in the Supplement and in the online available list of questionnaires. Thus, I found no noteworthy errors here.

**4. Other Aspects Related to Interpretation**  Not applicable

*Time spent: minutes/hours*

No other issues are worthy of note.