A **meta**-analysis of criterion effects for the Implicit Relational Assessment Procedure (**IRAP**) in the clinical domain

NA Vahey, E Nicholson, D Barnes-Holmes - Journal of behavior therapy ..., 2015 - Elsevier

... A forest plot of the 15 criterion effects included in the present **meta**-analysis between various clinically-focused **IRAP** effects and their respective criteria. Each study cited is ...

☆ Save 夘 Cite Cited by 147 Related articles All 6 versions

... Report: A critical reanalysis of **Vahey** et al.(2015)"A **meta**-analysis of criterion effects for the Implicit Relational Assessment Procedure (**IRAP**) in the clinical ...

I Hussey - osf.io

... **IRAP** literature: "The general strategy for recruiting numbers of participants was guided by the results of a recent **meta**-analysis of **IRAP** ... 0.8 for first-order correlations (**Vahey** et al., 2015)....

☆ Save 55 Cite Related articles All 2 versions >>>

On Developing the Implicit Relational Assessment Procedure (**IRAP**) as a Tool for Quantifying Tobacco Addiction

N Vahey - 2015 - search.proquest.com

The present research aimed to develop the implicit relational assessment procedure (**IRAP**) as a means of quantifying tobacco addiction in terms of implicit (ie automatic) evaluative ...

☆ Save 55 Cite Related articles All 4 versions >>>

The Implicit Relational Assessment Procedure demonstrates poor internal consistency and test-retest reliability: A **meta**-analysis

I Hussey, CE Drake - 2020 - osf.io

... Evidence for the **IRAP**'s reliability and validity is mixed, with one **meta**-analysis concluding it has good criterion validity and potential for clinical assessment, and two others concluding ...

☆ Save ඕ Cite Cited by 20 Related articles All 5 versions ≫

The Implicit Relational Assessment Procedure is not suitable for individual use

I Hussey - 2020 - osf.io

... There is increasing interest in using the **IRAP** at the individual level. For example, in their **meta**-analysis of clinically relevant **IRAP** studies, **Vahey** et al. (2015) concluded that the **IRAP** ...

☆ Save 夘 Cite Cited by 1 Related articles All 5 versions 🌣

The **IRAP** is not suitable for individual use due to very wide confidence intervals around D scores

I Hussey - Preprint, 2020 - scholar.archive.org

... In their **meta**-analysis of clinically relevant **IRAP** studies, **Vahey** et al. (2015) argued that the ... to **meta**-analyses of **IRAP** studies (eg, three times larger than **Vahey** et al.'s 2015 **meta**-...

☆ Save 55 Cite Cited by 6 Related articles >>>

The PIIRAP: An alternative scoring algorithm for the **IRAP** using a probabilistic semiparametric effect size measure

M De Schryver, I Hussey, J De Neve... - Journal of Contextual ..., 2018 - Elsevier

 \dots dataset, we have shown that (1) Substantial differences were observed between individual

D IRAP scores and PI IRAP scores; (2) A high correlation between D IRAP and PI IRAP ...

☆ Save 夘 Cite Cited by 20 Related articles All 7 versions

A systematic review of the use of the implicit relational assessment procedure (**IRAP**) to assess implicit biases held by professionals toward client populations

M Sereno, J Quigley, GS Smith - Research on Social Work \dots , 2022 - journals.sagepub.com

... Theoretical papers, **meta**-analyses, and other nonempirical articles were not included ... **IRAP** as a measure, such as research on **IRAP** validity, trial-type effects, or context effects on **IRAP** ...

☆ Save ☑ Cite Cited by 13 Related articles All 2 versions

The Implicit Relational Assessment Procedure's trial-types are not independent

I Hussey - 2023 - osf.io

- ... wide range of IRAP domains using meta-analytic models applied to a large existing dataset.
- ... with a statistically significant positive meta-effect size suggests that the IRAP trial-types are ...

☆ Save ☑ Cite Related articles All 2 versions 🌣

A systematic review of Null Hypothesis Significance Testing, sample sizes and statistical power in research using the Implicit Relational Assessment ...

I Hussey - Journal of Contextual Behavioral Science, 2023 - Elsevier

- ... -Holmes, & Vahey, 2012). One meta-analysis suggested that the IRAP demonstrates relatively
- ... Association Test (Vahey, Nicholson, & Barnes-Holmes, 2015). However, multiple other ...

☆ Save ☑ Cite Cited by 8 Related articles All 7 versions