



University of Groningen

The Autonomy-Validity Dilemma in Mechanical Judgment Procedures

Neumann, Marvin; Niessen, A. Susan M.; Tendeiro, Jorge; Meijer, Rob R.

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Publication date: 2020

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

Neumann, M., Niessen, A. S. M., Tendeiro, J., & Meijer, R. R. (2020). The Autonomy-Validity Dilemma in Mechanical Judgment Procedures: The Search for a Compromise. Poster session presented at 41st annual conference society of judgment and decision making.

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: https://www.rug.nl/library/open-access/self-archiving-pure/taverneamendment.

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 21-01-2023



The Autonomy-Validity Dilemma in Mechanical Judgment Procedures: The Search for a Compromise

Google meet link: meet.google.com/ybnwmgy-djd

Marvin Neumann, Susan Niessen, Jorge Tendeiro, and Rob Meijer

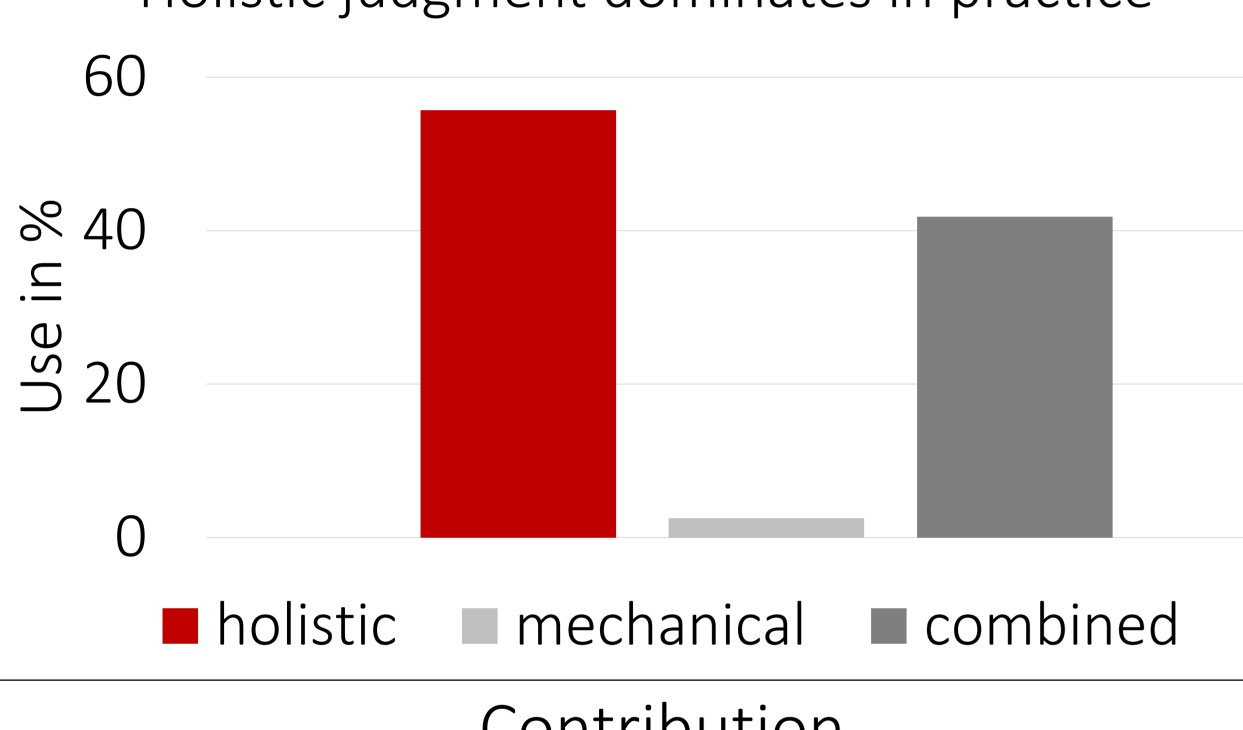
Introduction

Background

- In personnel- and educational selection, information from multiple assessments (e.g., test scores and interview ratings) is often used, which can be combined in two ways^{1,2}:
- Holistic judgment: information is subjectively combined in the mind
- Mechanical judgment: information is combined with an explicit decision rule
 - o Prediction = predictor 1 * w1 + predictor 2 * w2 ...
- Mechanical judgment is on average more valid than holistic judgment^{1,2}



Holistic judgment dominates in practice^{3,1}



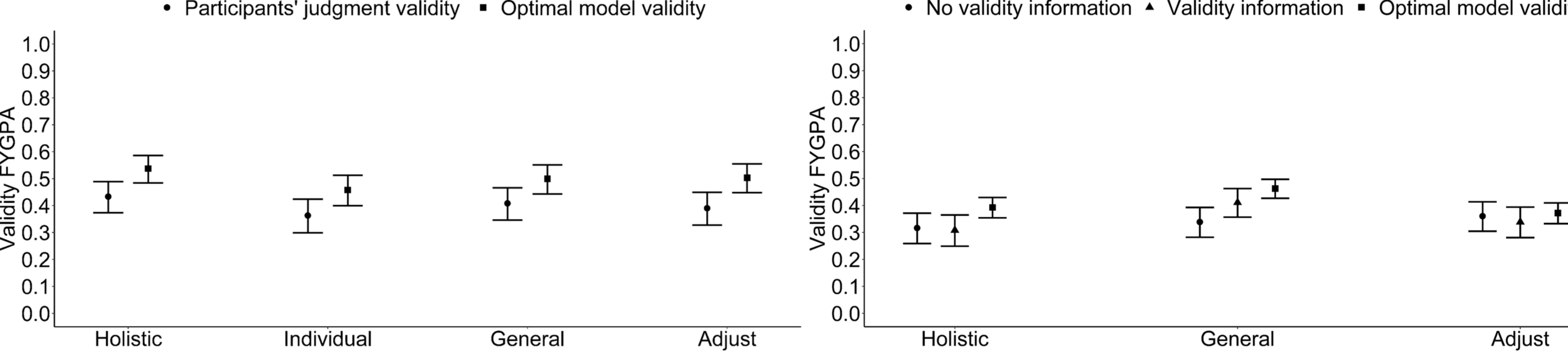
Contribution

- Decision makers may use mechanical judgment more often when they retain autonomy
- Decision makers could choose predictor weights (w1, w2)⁴
- Decision makers could holistically adjust predictions⁵
- Research questions:
 - Do decision makers prefer autonomyenhancing judgment procedures, compared to strictly using an optimal decision rule?
 - How does increased autonomy affect predictive validity?

Method

- Prediction task: Predict first-year GPA (FYGPA) of 5 applicants using high school GPA, admission test scores, and personal statements. Participants (students) were informed of predictor validities
- Study 1 (N = 150): within-subjects design, in which the autonomy in making predictions was varied in five conditions
- Holistic: Predictions based on participants' subjective impression of the predictors
- Individual: Assignment of percentage predictor weights for each of the five applicants judged
- General: Assignment of percentage predictor weights that applied to all of the five applicants judged
- Adjust: Participants could adjust the predictions of a statistical model as much as they wanted
- Optimal: Participants imagined a statistical model would make predictions that they could not adjust
- Study 2 (N = 192): mixed design
- Same within-subjects factor as in Study 1. The "individual" condition was dropped because Study 1 results were not promising. Furthermore, participants could only restrictedly adjust model predictions in the "adjust" condition
- Between-subjects factor: A random half of participants was not informed of predictor validities

Results and Discussion Study 1 Study 2 Autonomy and use intentions means and 95% confidence intervals per condition Autonomy and use intentions means and 95% confidence intervals per condition Use intentions Use intentions Autonomy Autonomy 5.0 Holistic Indiv. General Adjust Optimal Holistic Indiv. General Adjust Optimal Optimal Holistic General General Adjust Adjust Validity coefficients and 95% confidence intervals per condition Validity coefficients and 95% confidence intervals per condition Participants' judgment validity Optimal model validity No validity information Validity information Optimal model validity



- Perceived autonomy: was similar across conditions, but much lower in the "optimal" condition (e.g., general vs. optimal, d = 1.17 and d = 1.35 in Study 1 and 2, respectively)
- Use intentions: was higher in all autonomy-enhancing conditions than in the "optimal" condition (e.g., general vs. optimal, d = 0.54 and d = 0.81 in Study 1 and 2, respectively)
- Predictive validity: was similar across conditions, but optimal model predictions were always better than participants' predictions. Knowing predictor validities only slightly increased predictive validity in the "general" condition

Conclusion

- The most promising procedure in terms of decision-makers' acceptance and validity is the use of a decision rule with self-chosen predictor weights when predictor validity information is available. Similarly, letting decision makers holistically adjust optimal model predictions seemed promising
- Yet, our results prevent a clear conclusive statement regarding a compromise between autonomy and validity

Key references

- Dietvorst, B. J., Simmons, J. P., & Massey, C. (2018). Overcoming algorithm aversion: People will use imperfect algorithms if they can (even slightly) modify them. Management Science, 64, 1155–1170. https://doi.org/10.1287/mnsc.2016.2643
- ¹Kuncel, N. R., Klieger, D. M., Connelly, B. S., & Ones, D. S. (2013). Mechanical versus clinical data combination in selection and admissions decisions: A meta-analysis. Journal of Applied Psychology, 98, 1060–1072. https://doi.org/10.1037/a0034156
- 2Meehl, P. E. (1954). Empirical comparisons of clinical and actuarial prediction: A theoretical analysis and a review of the evidence (pp. 83–128). Minneapolis, MN: University of Minnesota Press. https://doi.org/doi:10.1037/11281-008
- 4Nolan, K. P., & Highhouse, S. (2014). Need for autonomy and resistance to standardized employee selection practices. Human Performance, 27, 328–346. https://doi.org/10.1080/08959285.2014.929691
- ³Ryan, A. M., & Sackett, P. R. (1987). A survey of individual assessment practices by I/O psychologists. *Personnel Psychology*, 40, 455–488. https://doi.org/http://dx.doi.org/10.1111/j.1744-6570.1987.tb00610.x