Frederik Aust

Department of Psychology, University of Amsterdam, Nieuwe Achtergracht 129-B, 1018 VZ Amsterdam, The Netherlands

Education

Ph.D. in Psychology (summa cum laude)

12/2013-1/2021

University of Cologne

Cologne, DE

Thesis: Exemplars as least-committed alternative to dual representations in learning and memory

Diploma in Psychology (1.0)

10/2006-3/2012

HEINRICH-HEINE-UNIVERSITY

Düsseldorf, DE

Employment

University of Amsterdam

9/2020-current

Psychological Methods

Amsterdam, NL

POSTDOCTORAL RESEARCHER

University of Cologne

12/2013-8/2020

Research Methods and Experimental Psychology

Cologne, DE

POSTDOCTORAL RESEARCHER, RESEARCH ASSOCIATE

University of Missouri

1-2/2017

Perception and Cognition Lab

Columbia, MO

VISITING RESEARCHER

Leibniz Research Centre for Working

7/2012-11/2013

Environment and Human Factors

Perceptual Cybernetics
RESEARCH ASSOCIATE

Dortmund, DE

Selected publications

Sarafoglou, A., Kuhlmann, B. G., **Aust**, **F.**, & Haaf, J. M. (2022). Theory-informed refinement of bayesian hierarchical mpt modeling. https://psyarxiv.com/kvyt5/

Aust, F., & Stahl, C. (2020). The enhancing effect of 200 mg caffeine on mnemonic discrimination is at best small. *Memory*, *28*(7), 858–869. https://doi.org/10.1080/09658211.2020.1781899

Heycke[†], T., Aust[†], F., Banaji, M. R., Cone, J., Dessel, P. V., Ferguson, M., Hu, X., Jiang, E. C., Kurdi, B., Rydell, R., Spitzer, L., Stahl, C., Vitiello, C., & Houwer, J. D. (2020). Of two minds: A registered replication [Accepted in principle at *Psychological Science*]. https://psyarxiv.com/v674w/

Aust, **F.**, Haaf, J. M., & Stahl, C. (2019). A memory-based judgment account of expectancy-liking dissociations in evaluative conditioning. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 45(3). https://doi.org/10.1037/xlm0000600

Stahl, C., & **Aust**, **F.** (2018). Evaluative conditioning as memory-based judgment. *Social Psychological Bulletin*, *13*(3), 1–30. https://doi.org/10.5964/spb.v13i3.28589

† indicates shared first authorship. For complete list of publications see below.

Awards and grants

Amsterdam Brain and Cognition Talent	
Grant for "Informative and efficient	
Bayesian hypothesis tests for lesion	
studies" with principle investigators	
Eric-Jan Wagenmakers and Edward de	
Haan	

Society for the Improvement of	2019
Psychological Science (SIPS) Mission	\$500
Award for the creation and maintenance	
of the R package papaja	

Center for Open Science (COS)	2018
Preregistration Challenge Award for Aust,	\$1.000
Haaf, & Stahl (2018)	

travel awards	1.680€
University of Cologne Graduate School	2016

University of Cologne Graduate School	2015
travel awards	668€

381€
Ruhr-University Bochum Graduate School 2014

Ruhr-University Bochum Graduate School 2014 travel award 1.300€

Professional service

German Psychological Society travel award

University of Cologne Graduate School

travel awards

Editorial assistant at Experimental Psychology

4/2014-6/2018

Member of W3 Social Psychology chair appointments committee at the University of Cologne Psychology Department 2-7/2017

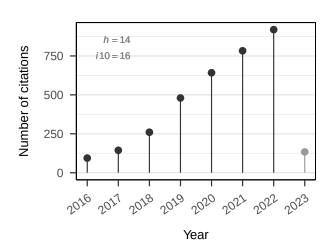
2022

2017

930€

2014

125.000€



Organizational activities _____

Together with František Bartoš, Lukas Lengersdorff, Alexandra Sarafoglou, Jonas Petter, Šimon Kucharskýy, Angelika Stefan, Don van den Bergh, Eric-Jan Wagenmakers, and Richard Morey, part of the organizing committee for the eighth annual two–day JASP workshop "Theory and Practice of Bayesian Hypothesis Testing" at the University of Amsterdam, the Netherlands, and online	29–30/8/2022 55 participants
Together with František Bartšs, Lukas Lengersdorff, Alexandra Sarafoglou, Manuel Villarreal, Lauren Montgomery, Jonas Petter, Šimon Kucharský, Angelika Stefan, Johnny van Doorn, Eric-Jan Wagenmakers, and Michael Lee, part of the organizing committee for the one-week "Tenth Annual JAGS and Stan Workshop: Bayesian Modeling for Cognitive Science" at the University of Amsterdam, the Netherlands	22–26/8/2022 25 participants
Together with Angelika Stefan, Richard Morey, and Eric-Jan Wagenmakers part of the organizing committee for the seventh annual two–day JASP online workshop "Theory and Practice of Bayesian Hypothesis Testing"	26–27/8/2021 73 participants
Together with Christoph Stahl, Chirstian Unkelbach, and Jan Crusius founded the Open Science Working Group at the University of Cologne Psychology Department	2/2017-8/2021
Together with Tobias Heycke organized a doctoral student colloquium at the University of Cologne Psychology Department	3/2014-9/2016
Together with Tobias Heycke organized a one-day workshop "An Introduction to Bayesian Statistics: The Philosophy, Bayesian Linear Models, and Practical Data Analysis" for the graduate school at University of Cologne Faculty of Human	23/10/2015 25 participants

Adhoc reviewing

- Advances in Methods and Practices in Psychological Science (1)
- Behavior Research Methods (5)
- Cognition & Emotion (1)

Sciences

- Collabra Psychology (2)
- Computational Brain & Behavior (2)
- Experimental Psychology (2)
- Journal of Cognitive Psychology (1)
- Journal of Experimental Psychology: General (2)
- Journal of Experimental Psychology: Human Perception and Performance (2)
- Journal of Experimental Psychology: Learning Memory and Cog-

nition (5)

- · Journal of Individual Differences (1)
- Journal of Mathematical Psychology (1)
- Neuroscience & Biobehavioral Reviews (2)
- PeerJ Computer Science (2)
- Perspectives on Psychological Science (1)
- Proceedings of the Human Factors and Ergonomics Society Annual Meeting (1)
- Psychological Methods (4)
- Social Psychological Bulletin (1)

Invited presentations

- **Aust, F.** (2022). Friends don't let friends copy-paste: Computationally reproducible apa-style manuscripts with the r package papaja [Invited talk at Faculty of Psychology, University of Basel, Basel, Switzerland].
- **Aust, F.** (2019). An alternative to copy-paste reporting: Create dynamic, submission-ready, apa-style manuscripts in r with papaja [Invited talk at Psychological Methods Lab, Ruhr-University, Bochum, Germany].
- **Aust, F.** (2017b). A global-matching account of verbatim and gist processes in false recognition [Invited talk at Quantitative Colloquim, Department of Psychological Sciences, University of Missouri, Columbia, MO].
- Aust, F. (2015). Incremental validity of useful field of view subtests for the prediction of instrumental activities of daily living [Invited talk at Psychological Assessment and Differential Psychology Colloquim, Department of Experimental Psychology, Heinrich-Heine-University, Düsseldorf, Germany].

Publications

† indicates shared first authorship.

PREPRINTS

- Aust, F., Van Doorn, J., & Haaf, J. M. (2022). Translating default priors from linear mixed models to repeated-measures anova and paired t-tests. https://psyarxiv.com/by2d9/
- Pawel, S., Aust, F., Held, L., & Wagenmakers, E. J. (2022a). Power priors for replication studies. https://arxiv.org/abs/2207.14720
- Pawel, S., **Aust, F.**, Held, L., & Wagenmakers, E. J. (2022b). Normalized power priors always discount historical data. https://arxiv.org/abs/2206. 04379

- Sarafoglou, A., Kuhlmann, B. G., **Aust**, **F.**, & Haaf, J. M. (2022). Theory-informed refinement of bayesian hierarchical mpt modeling. https://psyarxiv.com/kvvt5/
- Van Den Bergh, D., Wagenmakers, E. J., & **Aust**, **F.** (2022). Bayesian repeated-measures anova: An updated methodology implemented in jasp. https://psyarxiv.com/fb8zn/
- Sarafoglou, A., **Aust**, **F.**, Marsman, M., Wagenmakers, E. J., & Haaf, J. M. (2021). Multibridge: An r package to evaluate informed hypotheses in binomial and multinomial models. https://psyarxiv.com/qk4cy
- Heycke[†], T., **Aust**[†], **F.**, Banaji, M. R., Cone, J., Dessel, P. V., Ferguson, M., Hu, X., Jiang, E. C., Kurdi, B., Rydell, R., Spitzer, L., Stahl, C., Vitiello, C., & Houwer, J. D. (2020). Of two minds: A registered replication [Accepted in principle at *Psychological Science*]. https://psyarxiv.com/v674w/
- Stahl, C., & Aust, F. (2016). False memory for perceptually similar but conceptually distinct line drawings. https://psyarxiv.com/zr7m8/

JOURNAL ARTICLES

- Stahl, C., Bena, J., **Aust, F.**, Mierop, A., & Corneille, O. (2023). A conditional judgment procedure for probing evaluative conditioning effects in the absence of feelings of remembering.
- van Doorn, J., Haaf, J. M., Stefan, A. M., Wagenmakers, E., Cox, G. E., Davis-Stober, C. P., Heathcote, A., Heck, D. W., Kalish, M., Kellen, D., Matzke, D., Morey, R. D., Nicenboim, B., van Ravenzwaaij, D., Rouder, J. N., Schad, D. J., Shiffrin, R. M., Singmann, H., Vasishth, S., ... **Aust**, **F.** (2023). Bayes factors for mixed models: A discussion. *Computational Brain & Behavior*. https://doi.org/10.1007/s42113-022-00160-3
- Van Doorn[†], J., **Aust**[†], **F.**, Haaf, J. M., Stefan, A., & Wagenmakers, E. J. (2023). Bayes factors for mixed models: Perspective on responses. *Computational Brain & Behavior*. https://doi.org/10.1007/s42113-022-00158-x
- Bartoš, F., **Aust**, F., & Haaf, J. M. (2022). Informed bayesian survival analysis. *BMC Medical Research Methodology*, 22(1), 1–22. https://doi.org/10. 1186/s12874-022-01676-9
- Kovacs, M., Holcombe, A., **Aust**, **F.**, & Aczel, B. (2021). Tenzing and the importance of tool development for research efficiency. *Information Services* & *Use*, *1*, 1–9. https://doi.org/10.3233/ISU-210109
- Van Doorn, J., **Aust**, **F.**, Haaf, J. M., Stefan, A. M., & Wagenmakers, E. J. (2021). Bayes factors for mixed models. *Computational Brain & Behavior*, 1, 1–13. https://doi.org/10.1007/s42113-021-00113-2
- **Aust, F.**, & Stahl, C. (2020). The enhancing effect of 200 mg caffeine on mnemonic discrimination is at best small. *Memory*, *28*(7), 858–869. https://doi.org/10.1080/09658211.2020.1781899
- Holcombe, A. O., Kovacs, M., **Aust, F.**, & Aczel, B. (2020). Documenting contributions to scholarly articles using credit and tenzing. *PLOS ONE*, *15*(12). https://doi.org/10.1371/journal.pone.0244611
- Moran, T., Hughes, S., Hussey, I., Vadillo, M. A., Olson, M. A., **Aust, F.**, & Bading, K. (2020). Incidental attitude formation via the surveillance task:

 A preregistered replication of the olson and fazio (2001) study. *Psychological Science*, *0956797620968526*. https://doi.org/10.1177/0956797620968526
- **Aust, F.**, Haaf, J. M., & Stahl, C. (2019). A memory-based judgment account of expectancy-liking dissociations in evaluative conditioning. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 45(3). https://doi.org/10.1037/xlm0000600
- Klein, O., Hardwicke, T. E., **Aust**, **F.**, Breuer, J., Danielsson, H., & Mohr, A. H. (2018). A practical guide for transparency in psychological science. *Collabra: Psychology*, *4*(1). https://doi.org/10.1525/collabra.158
- Silberzahn, R., Uhlmann, E. L., Martin, D., Anselmi, P., **Aust, F.**, & Awtrey, E. C. (2018). Many analysts, one data set: Making transparent how variations in analytic choices affect results. *Advances in Methods and Practices in Psychological Science*, 1(3), 337–356. https://doi.org/10.1177/2515245917747646
- Stahl, C., & **Aust**, **F.** (2018). Evaluative conditioning as memory-based judgment. Social Psychological Bulletin, 13(3), 1–30. https://doi.org/10.5964/spb.v13i3.28589
- Heycke, T., **Aust**, **F.**, & Stahl, C. (2017). Subliminal influence on preferences? a test of evaluative conditioning for brief visual conditioned stimuli using auditory unconditioned stimuli. *Royal Society Open Science*, *4*(9). https://doi.org/10.1098/rsos.160935
- Rouder, J. N., Haaf, J. M., & **Aust**, **F.** (2017). From theories to models to predictions: A bayesian model comparison approach. *Communication Monographs*, *1*, 1–16. https://doi.org/10.1080/03637751.2017.1394581
- **Aust, F.**, & Edwards, J. D. (2016). Incremental validity of useful field of view subtests for the prediction of instrumental activities of daily living. *Journal of clinical and experimental neuropsychology*, 38(5), 497–515. https://doi.org/10.1080/13803395.2015.1125453
- Aust[†], F., Diedenhofen[†], B., Ullrich, S., & Musch, J. (2013). Seriousness checks are useful to improve data validity in online research. *Behavior research methods*, 45(2), 527–535. https://doi.org/10.3758/s13428-012-0265-2
- **Aust, F.**, Moehlenbrink, C., & Jipp, M. (2011). Operationalization of learned carelessness an experimental approach. *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 55. https://doi.org/10.1177/1071181311551360

ONLINE BOOKS

Caldwell, A. R., Lakens, D., Parlett-Pelleriti, C. M., Prochilo, G., & **Aust, F.** (2022). *Power Analysis with Superpower*. Retrieved November 12, 2022, from https://aaroncaldwell.us/SuperpowerBook/

MISCELLANEOUS SCIENTIFIC WRITINGS

Aust, F. (2017a, August 28). *A conceptual introduction to mathematical modeling of cognition*. JEPS Bulletin. Retrieved November 9, 2022, from https://blog.efpsa.org/2017/08/28/a-conceptual-introduction-to-mathematical-modelling-of-cognition/

R packages

afex Analysis of Factorial Experiments Henrik Singmann, Ben Bolker, Jake Westfall, Frederik Aust, & Mattan S. Ben-Shachar	106 GitHub stars 7,849 dl/mo	papaja Prepare American Psychological Association Journal Articles with R Markdown Frederik Aust & Marius Barth	551 GitHub stars 1,048 dl/mo
citr RStudio Addin to Insert Markdown Citations Frederik Aust	387 GitHub stars Not yet on CRAN	<pre>prereg R Markdown Templates to Preregis- ter Scientific Studies Frederik Aust & Lisa Spitzer</pre>	46 GitHub stars 395 dl/mo
indiedown Individual R Markdown TemplatesChristoph Sax, Kirill Müller, Angelica Becerra,& Frederik Aust	25 GitHub stars 629 dl/mo	retractcheck Retraction Scanner Chris Hartgerink & Frederik Aust rmdfiltr 'Lua'-Filters for R Markdown	22 GitHub stars 306 dl/mo 39 GitHub stars
multibridge Evaluating Multinomial Order Restrictions with Bridge Sampling Alexandra Sarafoglou, Frederik Aust, Julia M. Haaf, Joris Goosen, Quentin F. Gronau, &	0 GitHub stars 286 dl/mo	Frederik Aust	1,036 dl/mo

Contributed code to the following packages: bookdown, broom, ggeffects, MPTmultiverse, rmarkdown, Superpower

Teaching and mentoring _

University courses

Maarten Marsman

Bayesian Statistics Practical	2022	Multivariate Statistics Practical	2016-2017
B.Sc. Psychology, University of Amsterdam, 8	2×2 hrs/wk	M.Sc. Psychology, University of Cologne, 47	2×2 hrs/wk
students		students	
Computational reproducibility: A mini-	17/11/2020	Statistics 1 Practical	2015–2016
mum necessary condition for credibility	2 hrs	B.Sc. Psychology, University of Cologne, 53	2×2 hrs/wk
Guest lecture in Good Research Practices		students	
course at University of Amsterdam			
		Statistics 1 Practical	2014–2015
Mathematical Modeling in Psychology	2020	B.Sc. Psychology, University of Cologne, 95	3×2 hrs/wk
B.Sc. Psychology, University of Amsterdam,	4 hrs/wk	students	
14 students, with Julia M. Haaf			
		Practical Experimenting	2014
Statistics 2 Practical	2020	B.Sc. Psychology, University of Cologne, 10	2 hrs/wk
B.Sc. Psychology, University of Cologne, 69	2×2 hrs/wk	students	
students			
		Statistics 2 Practical	2014
Statistics 2 Practical	2019	B.Sc. Psychology, University of Cologne, 85	3×2 hrs/wk
B.Sc. Psychology, University of Cologne, 62	2×2 hrs/wk	students	
students			
		Statistics 1 Practical	2013–2014
Multivariate Statistics Practical	2017–2018	B.Sc. Psychology, University of Cologne, 32	2 hrs/wk
M.Sc. Psychology, University of Cologne, 36	2×2 hrs/wk	students	
students			
Statistics 2 Practical	2017		
B.Sc. Psychology, University of Cologne, 67	2×2 hrs/wk		
students			

INTERNATIONAL WORKSHOPS

Friends don't let friends copy-paste: How to create computationally reproducible APA-style manuscripts with the R package papaja As part of the lecture series <i>Practices and Tools of Open Science</i> , Leibniz Institute of Psychology, Trier, Germany	16/11/2022 3 hrs	An alternative to copy-paste reporting: Create computationally reproducible, submission-ready, APA-style manuscripts in R with papaja European Conference on Visual Perception, Leuven, Belgium, with Marius Barth	25/8/2019 1 day
Friends don't let friends copy-paste: How to create computationally reproducible APA-style manuscripts with the R package papaja University of Hagen, Hagen, Germany	4/11/2022 1 days	Developing your personal workflow for transparent and reproducible research Society for Improving Psychological Science 2019 conference, Rotterdam, Netherlands, with Johannes Breuer	9/7/2019 5 hrs
Friends don't let friends copy-paste: How to create computationally reproducible APA-style manuscripts with the R package papaja	24–26/10/2022 3 days	papaja: Prepare APA journal articles re- producibly with R Markdown Behavioral Science Institute, Radboud Uni- versity, Nijmegen, The Netherlands	19-20/11/2018 2 days
Linköping University, Linköping, Sweden Reproducible research practices for psychologists	27–28/4/2022 2 days	A practical primer on transparent research workflows EASP Solid Science Training Workshop, Bordeaux, France	7/9/2018 5 hrs
KU Leuven, Leuven, Belgium, with Johannes Breuer An alternative to copy-paste reporting:	19/3/2022	A practical primer on transparent research workflows ESCON Transfer of Knowledge Conference,	4/9/2018 5 hrs
Create computationally reproducible, submission-ready, APA-style manuscripts in R with papaja Conference of Experimental Psychologists (TeaP) 2022, Cologne, Germany, with Marius	3 hrs	Cologne, Germany, with Johannes Breuer papaja: Prepare APA journal articles re- producibly with R Markdown Linköping University, Linköping, Sweden	13-14/8/2018 2 days
Barth A fully reproducible publication workflow: Analysis, report, and revision Linköping University, Linköping, Sweden	9–10/11/2021 3 days	papaja: Prepare APA journal articles re- producibly with R Markdown Peer Mentoring Project Methods and Statis- tics, University of Zürich, Zürich, Switzerland	30/11–1/12/2017 2 days
An alternative to copy-paste reporting: Create computationally reproducible, submission-ready, APA-style manuscripts in R with papaja Laboratoire Inter-universitaire de Psycholo- gie, France	5/6/2020 1 day	Data Visualization in R Society for Personality and Social Psychology's Annual Convention 2017, San Antonio, TX	20/1/2017 3 hrs
An alternative to copy-paste reporting: Create computationally reproducible, submission-ready, APA-style manuscripts in R with papaja Max Planck School of Cognition Academy,	17/1/2020 1 day	Research internships Martin Papenberg (B.Sc, 2012), Philipp Musfeld (B.Sc, 2015), Axel Gehlen (B.Sc, 2018), Sebastiaan de Vries (M.Sc, 2021)	4 students
Berlin, Germany		B.Sc. theses psychology Philipp Musfeld (2017), Amelie Jörgensen (2023), Eeva Hökkä (2023), Sacha van de Hoef (2023), Sam Semegne (2023)	5 students
		M.Sc. theses psychology František Bartoš (2021)	1 student