Naomi Baes



♠ Website & GitHub

G Google Scholar

Australian & Romanian (EU)

Submission: June 2026

December 2021

December 2020

Professional Profile

- Doctoral researcher bridging Psychology and Natural Language Processing, designing scalable computational methods to model conceptual change and identify its social and cultural drivers, with applications in mental health domain.
- Lead author of *SIBling*, a multidimensional linguistic model of lexical semantic change, and of *LSC-Eval*, a general framework for evaluating and comparing semantic change methods using LLM-generated synthetic benchmark datasets.
- Research accepted at top-tier international venues in NLP and Computational Social Science, including **EMNLP** (LChange'23 Workshop), **ACL 2024** (main proceedings, A*-ranked), and **IC2S2 2025**.
- Collaborates with interdisciplinary teams across NLP, linguistics, and psychology, contributing to organising global efforts such as **SemEval-2025** (multilingual emotion recognition) and **SemEval-2026** (Semantic Relations between Word Senses).

Education

PhD Doctor of Philosophy in Psychology/Natural Language Processing University of Melbourne

Melbourne School of Psychological Sciences

Supervisors: Professor Nick Haslam and Dr Ekaterina Vylomova Advisors: Professor Yoshihisa Kashima and Professor Charles Kemp

Award: Aus. Gov. Research Training Program Scholarship (Fee Offset & Stipend)

GDPA Graduate Diploma in Psychology (Advanced), First Class Honours University of Melbourne

Melbourne School of Psychological Sciences

Supervisors: Professor Nick Haslam and Dr Ekaterina Vylomova

Award: Commonwealth Supported Place

GDP Graduate Diploma in Psychology, First Class Honours University of Melbourne

Melbourne School of Psychological Sciences Capstone Supervisor: Professor Charles Kemp

BIDS Bachelor of International Development Studies, Early Achievers' Status Australian Catholic University

Faculty of Education and Arts December 2014

Technical Skills

Programming Languages Python (Pandas, NumPy), R (dplyr, data.table), Bash

NLP Tools & Libraries spaCy, NLTK, Hugging Face Transformers, word2vec, BERT, XL-LEXEME

Machine Learning scikit-learn, Keras, PyTorch, TensorFlow

Corpus Processing grep, dependency parsing, lemmatization, collocate extraction **Statistical Analysis** Correlation, Regression, ANOVA, MDS, PCA, Time Series, *t*-tests

Data Visualisation ggplot2, Matplotlib, Seaborn, Google Sheets

Infrastructure & Tools Git, SLURM (HPC), Vim, LaTeX, NVivo, LIWC, Qualtrics, TDM Studio, ChatGPT

Research Experience (Selected)

Doctoral Researcher University of Melbourne

Melbourne School of Psychological Sciences; Supervisors: Nick Haslam & Ekaterina Vylomova

June 2023 – June 2026

- Develop SIBling, a multidimensional model of lexical semantic change grounded in historical linguistics & psychology.
- Design distributional semantics methods (annotated lexica, language models) to quantify shifts in dimensions (SIB).
- Build LSC-Eval, a benchmarking framework for evaluating semantic change methods with LLM-generated synthetic sets.
- Analyze diachronic corpora (1970 onwards)—psychology abstracts, general text, media—to identify sociocultural trends.

- Publish in top NLP and psychology venues, including ACL Proceedings, and attend international conferences.
- Collaborate with global researchers (NLP, psychology, linguistics) to scale and validate conceptual change frameworks.
- Co-supervise Honours thesis (2025) on the semantic change of *ADHD*, providing support programming, analysis interpretation, and manuscript preparation. [PSYC40010]

Research Assistant in Concept Creep

University of Melbourne

Melbourne School of Psychological Sciences; Supervisor: Professor Nick Haslam

July 2023 - Dec 2024

- Supervised and trained research assistants to code labels and compile data (from science academies data, NYT articles)
- Consulted with domain experts to source and compile new corpora (New York Times Developer Portal, PubMed articles)
- · Pre-processed diachronic text corpora (cleaning, lemmatization, dependency parsing) for downstream linguistic tasks
- Developed scripts to process corpora and extract results for publication (e.g., frequency trends of target terms)

Predoctoral Research Assistant in Concept Creep

University of Melbourne

Melbourne School of Psychological Sciences; Supervisor: Professor Nick Haslam

Jan 2023 - Jun 2023

- Managed 12 projects independently under supervision of principal investigator (completed 4, progressed 4, initiated 4)
- Extracted linguistic information from large-scale corpora using dynamic programming (ntf, collocates, adjective mods)
- Conducted exploratory analyses (MDS) and hypothesis testing on big data using logistic regression, t-tests, and ANOVA

Research Assistant

Swinburne University of Technology

Australian Leadership Index; Supervisors: A/Prof Samuel Wilson, Dr Vlad Demsar, Dr Melissa Wheeler Aug 2022 – Mar 2023

- · Reviewed literature; identified method; advanced nationally significant project on public perceptions of leadership
- Preprocessed and statistically analysed longitudinal text dataset of attitudes across the Australian population
- Extracted and interpreted latent themes in corpus data using principal component analysis; co-authored paper

Research Assistant to Charles Kemp

University of Melbourne

Computational Cognitive Sciences Lab; Supervisor: Professor Charles Kemp

Jan 2021 - Jan 2023

- Constructed a multilingual dataset (38 languages) by manually extracting grammatical patterns (word meaning forms)
- Liased with researchers globally (CET, GMT, AEDT) to compile grammatical number data for computational modeling
- Assembled a cultural astronomy database detailing cross-cultural semantic variation in references to celestial objects

Psychology Capstone Project

University of Melbourne

Melbourne School of Psychological Sciences; Supervisor: Professor Charles Kemp

Jun 2021 - Nov 2021

- Investigated if precipitation in language's geographic region predicts prevalence of rain-related vocabulary in its dict.
- $\bullet \ \ \text{Merged bilingual dictionary data (word counts across 248 \, languages) with their glottocode and geospatial rainfall datasets}$
- Modelled results using mixed effects logistic regression to test if precipitation predicts likelihood of rain-related nouns

Research Intern / Honours Student / Affiliated Researcher

University of Melbourne

Social/Personality Laboratory; Supervisors: Professor Nick Haslam & Dr Ekaterina Vylomova

2021 - 2022

- · Led a team project analysing sentiment in psychology corpus data; co-drafted manuscript resulting in a publication
- Developed novel method for evaluating the semantic severity of concepts (affect ratings of collocates) resulting in paper
- Supported Prof Nick Haslam in supervising Yu Xiao's 2022 Honours thesis (PSYC40010), providing programming (index computation, plotting), result interpretation, and manuscript preparation—culminating in a PLOS ONE publication

Publications

Summary (as of 1/05/2025): h-index: 5 [Google Scholar], 4 [Scopus]. Total publications: 16 — including 12 journal articles,	3
preprints, 1 abstract, and 3 popular press articles. Total citations: 153.	

Journal Publications:

First Author (4)

Baes, N., Haslam, N., Vylomova, E. (2024). A Multidimensional Framework for Evaluating Lexical Semantic Change with Social Science Applications. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 1390–1415, Bangkok, Thailand. *Association for Computational Linguistics*. [link]

Role: Led study design, method development (contextualised embeddings, affect rated lexica), regression analysis, writing.

- **Baes, N.**, Haslam, N., & Vylomova, E. (2023, December). Semantic Shifts in Mental Health-Related Concepts. In *Proceedings* of the 4th Workshop on Computational Approaches to Historical Language Change, pages 119–128, Singapore. Association for Computational Linguistics. [link]
 - Role: Led study design, data processing, developed novel method for evaluating cultural trend (pathologisation), writing.
- **Baes, N.**, Vylomova, E., Zyphur, M., & Haslam, N. (2023). The semantic inflation of "trauma" in psychology. *Psychology of Language and Communication*, *27*(1), pages 23–45. [link]
 - Role: Led project to publication: identified research gap, developed novel method to evaluate semantic severity of concepts.
- **Baes, N.**, Speagle, H., & Haslam, N. (2022). Has Psychology Become More Positive? Trends in Language Use in Article Abstracts. *Frontiers in Psychology, 30*(13):870549. [link]
 - Role: Led project, conceptualisation, data processing (LIWC), statistical analysis (correlation, IRR), writing.

Last Author (4)

- Kiropoulos, L. A., Rozenblat, V., **Baes, N.** (2024) Inflammatory proteins related to depression in multiple sclerosis: A systematic review and meta-analysis. *Brain, Behavior, & Immunity Health, 43*(2025):100939. [link]
 - Role: Systematic review, run meta-analyses, method and results write-up, manuscript proofreading and incorporate reviews.
- Haslam, N., **Baes, N.** (2024). What should we call mental ill health? Historical shifts in the popularity of generic terms. *PLOS Mental Health*, 1(1):e0000032. [link]
 - Role: Corpus acquisition and preprocessing, Extract normalised term frequencies, run multidimensional scaling analysis.
- Haslam, N., & **Baes, N.** (2023). Science of mind and behaviour or allied health profession? Changes in the organisational location of psychology in Australian universities. *Australian Journal of Psychology*, 75(1):2182140. [link]
 - Role: Compile dataset, co-design methodology, statistical analysis, method and results write-up.
- Haslam, N., & **Baes, N.** (2023). Scientific eminence and scientific hierarchy: bibliometric prediction of fellowship in the Australian Academy of Science. *Scientometrics*, *128*(12), pages 6659–6674. [link]
 - Role: Conceptualise study design with PI, compile dataset, logistic regression analysis, writing.

Middle Author (4)

- Wheeler, M. A., Wilson, S. G., **Baes, N.**, & Demsar, V. (2024). A search for commonalities in defining the common good: Using folk theories to unlock shared conceptions. *British Journal of Social Psychology, 63*(2), pages 956–974. [link]

 Role: Conceptualisation (research gap, method design), data processing (LIWC), thematic analysis (PCA), writing.
- Haslam, N., **Baes, N.**, & Haghani, M. (2024). The Structure and Evolution of Social Psychology: A Co-citation Network Analysis. *The Journal of Social Psychology*, 2363354, pages 1–12. [link]
 - Role: Conceptualisation of results writeup, data entry for table of top citations in topic clusters and reference list, writing.
- Xiao, Y., **Baes, N.**, Vylomova, E., & Haslam, N. (2023). Have the concepts of 'anxiety' and 'depression' been normalized or pathologized? A corpus study of historical semantic change. *Plos one*, *18*(6):e0288027. [link]
 - Role: Co-supervise lead author (honours student) in programming and results interpretation, finalise paper for publication.
- Chayadi, E., **Baes, N.**, & Kiropoulos, L. (2022). The effects of mindfulness-based interventions on symptoms of depression, anxiety, and cancer-related fatigue in oncology patients: A systematic review and meta-analysis. *PloS one*, *17*(7):e0269519. [link]
 - Role: Update systematic review, meta-analyses, assessment of risk of bias in RCTs, figures, tables, writing.

Manuscripts & Proposals under Review/ Preprints (5):

- Cassotti, P., **Baes, N.**, Camboim De Sa, J., Periti, F., Pascale, S., Haslam, N., Geeraerts, D., Tahmasebi, N. (in prep.). SenseRel: Modeling Semantic Relations Between Word Senses. *SemEval-2026 The 20th International Workshop on Semantic Evaluation*.
 - Role: Co-Led proposal development—design (evaluation metric), intensity seeds (annotated senses for train/test set), writing.
- **Baes, N.**, Merx, R., Haslam, N., Vylomova, E., Dubossarsky, D. (2025). A General Framework to Evaluate Methods for Assessing Dimensions of Lexical Semantic Change Using LLM-Generated Synthetic Data. *Association for Computational Linguistics*. [link]
 - Role: Led end-to-end development—conceptual design, synthetic dataset construction, benchmarking, experiments, writing.
- Muhammad, S. H., Ousidhoum, N., Abdulmumin, I., Wahle, J. P., Ruas, T., Beloucif, M., de Kock, C., Surange, N., Teodorescu, D., Ahmad, I. S., Adelani, D. I., Aji, A. F. A., Ali, F. D. M. A., Alimova, I., Araujo, V., Babakov, N., **Baes, N.**, Bucur, A-M., Bukula, A., Cao, G., ... Mohammad, S. M. et al. (2025). BRIGHTER: BRIdging the Gap in Human-Annotated Textual Emotion Recognition Datasets for 28 Languages. *Association for Computational Linguistics*. [link]
 - Role: Worked in team to construct Romanian dataset (gold standard annotation) one of 28 low-resource languages.
- Kashima, Y., Vylomova, E., Haslam, N., Hamamura, T., **Baes, N.** (2025). Culture in Psychology: A Cultural Dynamical Analysis. *Personality and Social Psychology Review*
 - Role: Conceptual development (economic index), regression analysis, plot results, method and results write-up.

Wheeler, A. M., Fine, C., Sojo V. E., Arthur, C. A. L., **Baes, N.** and Ryan, M. (2025). Barriers and Facilitators Shaping Fathers' Uptake of Parental Leave: A Capabilities Approach to Understanding an Important Dimension of Wellbeing and Gender Inequality. *Journal of Management Studies*

Role: Coded papers against categories in theoretical framework, drafted results, addressed some reviewer concerns.

Manuscripts in Preparation (2):

Baes, N., Vylomova, E., Haslam, N. (in prep.). The Conceptual Change of Schizophrenia in American Media.

Baes, N., Vylomova, E., Haslam, N. (in prep.). Shifting Media Representations of Autism.

Role: Leading the application of SIBling (my model of conceptual change) in news corpora, aiming to publish in top journal.

Academic Awards and Grants

Current Ongoing Research Support:

• AUD \$135k – Australian Government Research Training Program Scholarship (Stipend)

Research Training Program Scholarship (Fee Offset)
 Details: Awarded a highly competitive national scholarship covering tuition and stipend

Australian Government Australian Government

July 2023-Dec 2026

Other:

• **USD \$200** - *EMNLP Sponsorship*, iguanodon.ai, Partial conference registration and ACL membership fee 2023

• AUD \$130k - Australian Government Research Training Program Scholarship, Australian Gov. (2022-2025) Declined

• AUD \$100 - Advanced Psychological Theory & Practice Prize, Melbourne School of Psychological Sciences, Top 2020

• Best Capstone Presentation Award, Melbourne School of Psychological Sciences, GDPA 2021

• First Class Honours, Melbourne School of Psychological Sciences, Awarded for academic excellence in GDPA 2021

• Commonwealth Supported Place, Australian Commonwealth Government, Graduate Diploma in Psychology (Adv) 2020

• First Class Honours, Melbourne School of Psychological Sciences, Awarded for academic excellence in GDP 2020

• Early Achievers' Status, Australian Catholic University, Awarded early entry for community service and leadership 2012

Invited Talks

- A General Framework to Evaluate Methods for Assessing Dimensions of Lexical Semantic Change Using LLM-Generated Synthetic Data. Natural Language Processing Reading Group, CIS, University of Melbourne (April 2025)
- A Multidimensional Framework for Evaluating Lexical Semantic Change with Social Science Applications. Association for Computational Linguistics, Main Conference, Bangkok, Thailand (August 2024). [Video/ Slides/ Poster]
- Semantic Shifts in Mental Health-Related Concepts. LChange'23 at EMNLP, Sentosa, Singapore (Dec 2023). [Slides]
- The Concept Creep of Mental Illness. SASP-ACPID Conference, Noosa, QLD (Nov 2023). [Slides] [Event]
- The Semantic Inflation of 'Trauma' in Psychology. Computational Cognitive Sciences Lab, Complex Human Data Hub, University of Melbourne (Apr 2022). [Slides]

Academic Service

Leadership Positions:

- Program Committee for The 14th Joint Conference on Lexical and Computational Semantics (*SEM 2025), co-located with EMNLP in Suzhou, China (November 2025)
- Co-Organiser for SemEval-2026 Task: "SenseRel: Semantic Relations of Word Senses" The 20th International Workshop on Semantic Evaluation (pending acceptance of proposal to SemEval-2026 Task: 19 May 2025)

Ad-hoc Reviewer:

• **Journals**: 1) Psychological Trauma: Theory, Research, Practice, and Policy; 2) Journal of Biosocial Science; 3) Advances in Methods and Practices in Psychological Science; 4) PLOS Mental Health; 5) Journal of Medical Internet Research

Professional Development

Academic Conferences:

- Google Australia Research@Sydney Student Event, Google Sydney Aus. (Feb 2025). PhD Student Attendee. [Link]
- ACL 2024 (62nd Annual Meeting), Bangkok, Thailand (Aug 2024). Poster Presenter & Conference Attendee. [Program]
- **EMNLP 2023**, Sentosa, Singapore (Dec 2023). *Workshop Presenter (LChange'23), Conference Attendee & Mentee (with Syrielle Montariol)*. [Program]
- SASP-ACPID 2023, Noosa, QLD (Nov 2023). Presenter & Conference Attendee. [Abstract Book]
- AllA National Conference, Canberra (Oct 2014). Conference Attendee & Student Participant in the Aid & Development Masterclass (with Dr Janet Hunt). [Report]

Summer Schools/Workshops:

- ESSLLI 2024 (35th European Summer School in Logic, Language and Information), KU Leuven, Belgium (Jul-Aug 2024). [Programme]
- Change is Key! Workshop @ ESSLLI: Computational Models for Semantic Change and their Applications in Multidisciplinary Research, KU Leuven, Belgium (Jul-Aug 2024). *Instructors: Haim Dubossarsky, Pierluigi Cassotti*. [Details]
- LChange'23 Workshop @ EMNLP: 4th International Workshop on Computational Approaches to Historical Language Change, Sentosa, Singapore (Dec 2023). [Event Link]
- SASP Summer School: How Evolution Shaped the The Social Mind, University of Melbourne (Nov 2023). *Instructors:* Khandis Blake, Amanda Rotella, Beatrice Alba. [Event]
- Mainstream Media Workshop, Australian Science Media Centre, University of Melbourne (Oct 2023)

Technical Skill Development:

- COMP90042: Natural Language Processing (12 weeks). Graduate-level audit, University of Melbourne (2024; 2025)
- COMP90049: Introduction to Machine Learning (12 weeks). Graduate-level audit, University of Melbourne (2024)
- COMP10001: Foundations of Computing (12 weeks). First-year audit, University of Melbourne (2024)
- **High Performance Computing Workshops** (8 hours each). University of Melbourne [Details]: (1) Introduction to Linux and HPC: Job Submission Approaches; (2) Parallel and High Performance Python: Parallel Programming, Performance

Professional Memberships:

Association for the Advancement of Artificial Intelligence: Washington, DC, US	2025-
• Mental Health PhD Program, Melbourne School of Psychological Sciences, University of Melbourne, AUS	2024-
Association for Computational Linguistics: Stroudsburg, Pennsylvania, US	2023-
Society of Australasian Social Psychologists: Sydney, AU	2023-

Teaching Experience

Teaching Assistant, BUSA90543: Natural Language Processing

University of Melbourne

Melbourne Business School; Subject Coordinator: A/Prof Jey Han Lau

May-July 2025

• Co-run weekly NLP workshops for MBA students; mark assignments, exams and support mature-age students.

Sessional Marker, PSYC90100: Applied Research Methods

University of Melbourne

Melbourne School of Psychological Sciences; Coordinator: Prof Nick Haslam

Nov 2024

• Marked 40 postgraduate exams for Masters in Applied Psychology subject according to tight deadline.

Academic Tutor (Research Methods & Psychology)

Private Tutoring Service

Students from 6+ Australian universities

Mar 2022-present

Tutored 70+ students across AQF levels 7-9; advise on academic writing, research design, and theses; proofread assess.

Music Teacher (Piano, Violin, Theory)

Private Studio / uLearn Music

City of Casey

Jan 2010-Jan 2017

• Delivered lessons following AMEB and Suzuki method instruction; maintain 98% student retention across all age groups.