# Rohit Batra

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INFORMATION University of California, Davis
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One Shields Avenue, Davis CA 95616

RESEARCH Differential Equation (Continuous-Time) Models; Multiple Timescale Dynamics; Translating Theo-

Interests ries into Formal Models; Longitudinal Structural Equation Modeling

Current Position Postdoctoral Scholar Aug. 2025 - Jul. 2026

Department of Psychology University of California, Davis

EDUCATION PhD, Quantitative Psychology Sep. 2019 - Jun. 2025

Dissertation Title: Formalizing Psychological Processes Using Differential Equation Models: A Study

of Translation, Sampling and Timescales

MA, Psychology Mar. 2022

Department of Psychology University of California, Davis Advisor: Dr. Emilio Ferrer

MSc, Statistics Aug. 2017 - Dec. 2018

Department of Statistics & Applied Probability National University of Singapore, Singapore

BSc (Honours), Statistics Aug. 2014 - Jul 2017

Department of Statistics University of Delhi, India

AWARDS AND Provost's Dissertation Year Fellowship in the Arts, Humanities and Social Sciences 2024-2025

FELLOWSHIPS Psychology Dissertation Enhancement Fellowship Winter, 2024

Community Cultivation Award Fall, 2023 Psychology Summer Research Fellowship 2023

Psychology Graduate Student Award for Outstanding Teaching 2023

Psychology Dukes Travel Award 2024, 2023, 2022, 2021 First-Year Research Fellowship Fall, 2019

Academic or Letters and Science Committee for Community and Inclusive Excellence UC Davis, 2024-2026

COMMUNITY LEAP Fellowship Steering Committee UC Davis, 2024-2025 SERVICE Psychology Quantitative Faculty Search Committee UC Davis, 2022

Psychology Quantitative Faculty Search Committee UC Davis, 2022 Psychology Mentoring Steering Committee Member UC Davis, 2021-22

Research Assistant, Department of Strategy and Policy

Data Mining Intern, Tan Tock Seng Hospital

Consumers' India Summer Internship Program

NUS, 2017-18

Singapore, Fall 2017

India, 2016

Asmat India Summer Volunteer Work India, 2015

ARTICLES IN Batra, R. & Ferrer, E. (Planned Submission, 2026) Modeling timescales coupling for dynamic pro-

PREPARATION cesses using differential equations

Park, J., Batra, R., Cho, YW. & Ferrer, E. (Planned Submission, 2025) Approximating continuoustime models with discrete-time results

Springstein, T., Batra, R. & Beck, E. (Planned Submission, 2025) Emotion regulation as an idiographic dynamic system: Individual differences in success of goal-directed regulation in daily life

## Peer-Reviewed ARTICLES

Batra, R., Beck, E., Chen, M. & Ferrer, E. (Conditionally Accepted) SimDE App: Simulating and visualizing formal theories using differential equations. Psychological Methods

Preprint: https://doi.org/10.31234/osf.io/sh4e7

SimDE link: https://simde.ucdavis.edu/

Batra, R.\*, Chen, M.\*, Beck, E. & Ferrer, E. (Under Review) Translating psychological verbal theories into formal models of change with differential equations. Psychological Methods Preprint: https://doi.org/10.31234/osf.io/kgyxa

Batra, R.\*, Johal, S.K.\*, Chen, M. & Ferrer, E. (2023). Consequences of sampling frequency on the estimated dynamics of AR processes using continuous time models. Psychological Methods. Advance online publication. https://doi.org/10.1037/met0000595

Sun, H. & Batra, R. (2022). Contexualized and decontextualized questions on bilinguals' heritage language learning and reading engagement. Reading and Writing, 1-37. https://doi.org/10.1007/s11145-022 - 10332 - z

Batra, R., Bunge, S. A., & Ferrer, E. (2021). Modeling retest effects in developmental processes using latent change score models. Structural Equation Modeling: A Multidisciplinary Journal, 1–15. https://doi.org/10.1080/10705511.2021.1946807

## BOOK CHAPTERS

Batra, R.\*, Johal, S.K.\* & Ferrer, E. (2023). Collecting longitudinal data: Present issues and future challenges. In H. Cooper, M. N. Coutanche, L. M. McMullen, A. T. Panter, D. Rindskopf, & K. J. Sher (Eds.), APA handbook of research methods in psychology: Research designs: Quantitative, qualitative, neuropsychological, and biological (pp. 385-408). American Psychological Association. https://doi.org/10.1037/0000319-018

# Workshops

PRESENTATIONS OR Batra, R. (2025, June) SimDE App: Simulating and visualizing formal theories as differential equations. Invited journal club discussion at the Pacific Quant Psychometrics Conference (PQPC).

> Batra, R. (2025, May) Formalizing Psychological Processes Using Differential Equation Models. Invited talk at the Quant Family Collective, UNC-Chapel Hill

> Batra, R. (2025, May) Formalizing Psychological Processes Using Differential Equation Models. Invited talk at *Biostatistics Seminar*, UC, Davis.

> Batra, R., Chen, M., Beck, E. & Ferrer, E. (2024, July) SimDE App: Simulating and visualizing formal theories as differential equations. Paper presented at International Meeting of the Psychometric Society (IMPS).

> Batra, R., Chen, M., Beck, E. & Ferrer, E. (2024, May) SimDE App: Utilizing formal theories of differential equations and their visualizations as a tool to understand verbal hypotheses. Flash talk presented at Association for Psychological Science (APS).

> Batra, R., Hang, S., McLaughlin, R., Risbud, R. (2024, May) Careers in Psychology: Applying to

<sup>\*</sup> Denotes joint-first authorship.

Graduate School. Workshop held for UC Davis undergraduate students.

Batra, R., Johal, S.K., Chen, M. & Ferrer, E. (2023, June) Consequences of sampling frequency on the estimated dynamics of AR processes using continuous-time models. Paper presented at the *Modern Modeling Methods (M3) Conference*.

Batra, R., Johal, S.K., Chen, M. & Ferrer, E. (2022, July) Consequences of sampling frequency on the estimated dynamics of AR processes using continuous time models. Paper presented at the *International Meeting of the Psychometric Society (IMPS)*.

Batra, R. (2022, June) Consequences of sampling frequency on the estimated dynamics of AR processes using continuous time models. Invited talk at the *Hector Research Institute Methods Group*, University of Tübingen.

Batra, R., Bunge, S. A., & Ferrer, E. (2021, October) Modeling retest effects in developmental processes using latent change score models. Poster presented at the *Society of Multivariate Experimental Psychology (SMEP)*.

Batra, R., Bunge, S. A., & Ferrer, E. (2021, July) Modeling retest effects in developmental processes using latent change score models. Paper presented at the *International Meeting of the Psychometric Society (IMPS)*.

### Teaching

#### Instructor

#### EXPERIENCE

PSC 103A - Statistical Analysis of Psychological Data (Fall 2022)

#### Teaching Assistant

PSC 204A - Graduate Course on Statistical Analysis of Psychological Experiments (Fall 2023) PSC 103A - Statistical Analysis of Psychological Data (Winter 2023, Fall 2021, Winter 2021, Fall 2020, Winter 2020)

PSC 001 - General Psychology (Spring 2024, Spring 2023, Spring 2022, Spring 2021, Spring 2020)

PSC 041 - Research Methods in Psychology (Winter 2022)

## Pedagogical Training

Course on Teaching Psychology University of California, Davis Fall, 2022

Fall, 2023

## Workshop on Becoming a Mentor

GradPathways Institute for Professional Development

#### Relevant Skills

#### Specialized Training

Statistics: Statistical Inference, Structural Equation Modeling, Causal Inference, Multivariate Analysis, Psychometrics

Time Series: State-Space Modeling, Stochastic Differential Equations

Simulation: Theoretical Modeling, Model Validation

Manuscript writing and scientific illustration

Preparation of instructional materials and teaching programming

#### **Programming**

Softwares: R (shiny, lavaan, openmx, dynr, ctsem, nlme, ggplot2), Julia (DifferentialEquations.jl), Mplus, Amazon EC2, SPSS

Presentation: LaTeX, Quarto, RMarkdown, Microsoft Office

AD-HOC REVIEWER Psychological Methods; Multivariate Behavioral Research (MBR); Child Development; Journal of Research in Personality (JRP); Nature (NPP) Digital Psychiatry and Neuroscience; British Journal

## of Mathematical and Statistical Psychology (BJMSP); Emotion

### References

# Emilio Ferrer, Ph.D.

Professor Department of Psychology University of California, Davis eferrer@ucdavis.edu

## Mijke Rhemtulla, Ph.D.

Professor Department of Psychology University of California, Davis mrhemtulla@ucdavis.edu

## Emorie D. Beck, Ph.D.

Assistant Professor Department of Psychology University of California, Davis edbeck@ucdavis.edu

## Meng Chen, Ph.D.

Assistant Professor Department of Psychology University of Southern California mchen421@usc.edu