Sally Paganin, Ph.D.

CONTACT Information Department of Biostatistics

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RESEARCH INTERESTS Bayesian nonparametrics, Computational Statistics, Hierarchical models, Item Response Theory, Models for Latent Variables, Statistical Genomics, Data visualization.

CURRENT POSITION

Research Fellow at Harvard T.H. Chan School of Public Health (since March 2021) Department of Biostatistics, working with Jeff Miller on statistical methods for early cancer detection.

PAST POSITIONS

Postdoctoral Researcher at UC Berkeley (September 2019 – March 2021)

Department of Statistics, Department of Environmental Science, Policy & Management statistical methodology, applications and algorithms development in NIMBLE, collaborating with Perry de Valpine and Chris Paciorek.

EDUCATION

Università degli Studi di Padova, Padova, Italy

Department of Statistical Sciences

2019 Ph.D. in Statistical Sciences

Thesis: Prior-driven cluster allocation in Bayesian mixture models

Advisor: Bruno Scarpa; Co-advisor Amy H. Herring

2016 M.S. in Statistical Sciences

Thesis: Analysis of an insurance company sales structure: a Bayesian nonparametric

model for a network of networks

Advisor: Bruno Scarpa; Co-advisor: Daniele Durante

2012 B.S. in Statistical Sciences and Information Technologies

Thesis: Bayesian nonparametric models based on Dirichlet Process

Advisor: Livio Finos; Co-advisor: Dario Solari

Awards

- Spring 2023 PDA Travel Award, Harvard T.H. Chan School of Public Health
- Young researcher travel award, 2022 ISBA world meeting
- 2022 PDA Research Symposium honorarium recipient (HSPH)
- Bayesian Analysis Discussion Paper of March 2021 issue (Editorial Board's choice)
- Young researcher travel award, 2018 ISBA world meeting
- Travel award for COBAL V (2017), Guanajuato, Mexico
- Young researcher travel award, 2016 ISBA world meeting

(*) authors listed in alphabetical order

PUBLICATIONS

Publications in refereed journals

4. Paganin, S., Paciorek, C., Wehrhahn, C., Rodriguez, A., Rabe-Hesketh, S., de Valpine, P. (2022) Computational methods for Bayesian semiparametric item response theory models using NIMBLE. *Journal of Educational and Behavioral Statistics*, 35(3), 307–335, doi:10.3102/10769986221136105

- 3. de Valpine, P., Paganin, S., Turek, D. (2022). compareMCMCs: An R package for studying MCMC efficiency. Journal of Open Source Software, 7(69), 3844, doi:10.21105/joss.03844
- Paganin, S., Herring, A.H., Olshan A.F., Dunson, D.B. and The National Birth Defect Prevention Study. (2021) Centered Partition Process: Informative Priors for Clustering (with Discussion). Bayesian Analysis, 16(1), 301–370. doi:10.1214/20-BA1197
- 1. Durante, D., **Paganin, S.**, Scarpa, B. and Dunson, D.B. (2017) Bayesian modeling of networks in complex business intelligence problems. *Journal of the Royal Statistical Society:* Series C 66, 555–580

Collaborative papers

Ottaviano, G., Favero, L., Hajrulla, S., Volpato, A., Paganin, S., Bissolotti, G., Scarpa, B., Favero, R. (2023) Allergic rhinitis and asthma: relationship with transverse maxillary contraction and transverse expansion stability in children. *Applied Sciences*, 13(5):3200 https://doi.org/10.3390/app1305320

National conference proceedings (with peer-review)

- Paganin, S. (2021). Semiparametric IRT models for non-normal latent traits (pp. 178 181) CLADAG 2021 Book of Abstracts and Short Papers
- Paganin, S., Paciorek C., de Valpine P. (2020). Bayesian IRT models in NIMBLE. (pp. 644 649) Book of Short Papers SIS 2020
- Paganin, S. (2019). Domain-knowledge based priors for clustering. Proceedings of the Conference of the Italian Statistical Society. "Smart Statistics for Smart Applications", Pearson
- Paganin, S. (2017). Modeling of complex network data for targeted marketing. Proceedings of the Conference of the Italian Statistical Society. "Statistics and Data Sciences: new challenges, new generations". Firenze University Press

Book Chapters and Discussions

- (*) Aliverti, E., Paganin, S., Rigon, T. and Russo, M. (2019) Contributed discussion to "Latent nested nonparametric priors". *Bayesian Analysis* 14, 4, 1303–1356
- (*) Aliverti E., Forastiere L., Padellini T., Paganin S. and Wit E. (2018). Hierarchical Graphical Model for Learning Functional Network Determinants. "Studies in Neural Data Science", Springer Proceedings in Mathematics & Statistics

Edited Books

(*) Argiento, R., Camerlenghi, F., Paganin, S. [Eds.] (2022) New Frontiers in Bayesian Statistics. *BaYSM 2021, Online, September 1–3*. Springer Proceedings in Mathematics and Statistics, Springer.

Under Review & Working Papers

Under Review & Preprints (available upon request)

- Paganin, S., Russo, M., Scarpa, B. (2023). A generalized partial credit model for network-dependent latent traits with an application on modeling students' ability.
- Paganin, S., de Valpine P. (2023). Computational methods for fast Bayesian model assessment via calibrated posterior p-values.

Collaborative papers under review

• Saccon, D., Valdesalici, A., Boatto, E., Bortuluzzi, G., Moret, F., **Paganin**, S., Solmi, M. (2023) Retrospective cohort study on outcomes of an addiction daytime program treatment in Veneto, Italy (under review at *Evidence Based Psychiatric Care*)

Working Papers

- Qiu, M., **Paganin**, S., Ohn, I., & Lin, L. (2023+). Bayesian nonparametric latent class analysis for different item types.
- Paganin, S., Miller, J. (2023+). Improved detection of allelic imbalance using biologically informed priors.
- Paganin, S., Page, G., Quintana, F. (2023+) Informed random partition models with temporal dependence.

Software

- COMPAREMCMCS, R package, version 0.5.0. An R package for running, managing, and comparing results from different MCMC packages.
- NIMBLE, R package, version 0.12.2. Contributed with reversible jump MCMC.

TEACHING & MENTORING EXPERIENCE

UC Berkeley

Mentor for the Undergraduate research mentorships in statistics (Spring 2020).
 Mentee: Tianchi Liu. Project: Building models and case studies using NIMBLE.

Università degli Studi di Padova

- Thesis co-supervision: Claudia Stocchi (2021), master student in Statistical Sciences.
- Statistical Methods for Insurance Marketing. Invited lecture for the course of "Statistical Methods and Models for Business" taught by Prof. Mariangela Guidolin. (April 24, 2018 & online on November 24, 2020).
- Mentor at *Scegli con noi*. Orientation events for high schools students. (2014, 2015, 2016 editions) Campus Agripolis di Legnaro, Padova, Italy.
- Advanced statistical inference (M.Sc.), Year 2013/2014, Academic Tutor, Department of Statistical Sciences.
- Introduction to real analysis (B.Sc.), Year 2013/2014, Academic Tutor, Department of Statistical Sciences.

Short-courses

• Programming With Hierarchical Statistical Models Using NIMBLE (May 23, 2022). Full-day, hybrid short course during the 35th New England Statistics Symposium hosted at UConn.

PRESENTATIONS

Invited Seminars

- Bayesian IRT models in NIMBLE University of Notre Dame, Dept. of Psychology (online) November 10, 2022.
- Fast Bayesian model assessment via calibrated posterior predictive p-values *University of Nottingham*, Statistics and Probability seminar) (online) April 7, 2022.
- Centered Partition Processes: Informative Priors for Clustering
 Millenium Nucleus Center for the Discovery of Structures in Complex Data
 Pontificia Universidad Católica de Chile (online) October 8, 2021.
- Centered Partition Processes: Informative Priors for Clustering *UC Davis, Department of Statistics* (Spring seminars series), May 6, 2021.
- Centered Partition Process: Informative Priors for Clustering. Bayesian Analysis - Discussion paper Webinar [https://www.youtube.com/watch?v=V0zCB8doqlo] March 29, 2021.

Invited talks

- Semiparametric IRT models for non-normal latent traits Cladag 2021, Online conference, September 9, 2021.
- Informative model-based clustering via Centered Partition Processes. YoungStatS "One World webinar" - Developments in Bayesian Nonparametrics virtual, April 21 2021.
- Modeling health surveys via semiparametric IRT models. Bayesm:O. Session on "Advances in Bayesian methods for medical data", virtual, November 17, 2020.
- Prior-Driven Cluster Allocation in Bayesian Mixture Models.
 JSM 2020. j-ISBA organized session, virtual conference, August 03, 2020
- Domain knowledge based priors for clustering.
 SIS 2019. ySIS organized session. Milano, Italy. June 19, 2019
- Modeling of complex network data for targeted marketing. SIS 2017. Firenze, Italy. June 29, 2017

Contributed talks

- A hierarchical Hidden Markov Model for cancer detection. JSM 2022. Washington D.C., August, 10 2022
- A hierarchical Hidden Markov Model for cancer detection. ISBA 2022. Montreal, Canada. July 1, 2022
- Statistics for early cancer detection.

 *PDA Research Symposium. HPSH, Harvard University, online. February 22, 2022
- Flexible model assessment via approximate calibrated posterior predictive p-values. ISBA 2021. Online conference. June 29, 2021
- Centering Exchangeable Partition Models. IBC 2018. Barcelona, Spain. July 10, 2018
- Bayesian modeling of networks in complex business intelligence problems.
 COBAL V. Cimat, Guanajuato, Mexico. June 8, 2017

Poster presentations

- Flexible model assessment via approximate calibrated posterior predictive p-values .
 ISBA 2021. Online conference. June 29, 2021
- Computational methods for Bayesian semiparametric Item Response Theory models. WiDS Cambridge, 2021. Online conference. March 11, 2021
- Informative Bayesian Clustering for Mixture Models.

 *Advanced Statistics for Physics Discovery. Padova, Italy. September 24, 2018
- Centering Exchangeable Partition Models. ISBA 2018. Edinburgh, United Kingdom. June 27, 2018
- Bayesian modeling of networks in complex business intelligence problems.
 ISBA 2016. Forte Village Resort Convention Center Sardinia, Italy. June 15, 2016

VISITING PERIODS

Mar. 2019 – Jun. 2019. Research visit at Department of Environmental Science, Policy & Management, UC Berkeley.

Jan. 2018 – Mar. 2018. Visiting Research Scholar at the Department of Statistics, Duke University (NC, USA) under the supervision of Prof. Amy H. Herring

Oct. 2016 – Jun. 2017. Visiting Research Scholar at the Department of Biostatistics University of North Carolina at Chapel Hill (NC, USA) under the supervision of Prof. Amy H. Herring

EDITORIAL ACTIVITY

Associate Editor

from 06/2021 The New England Journal of Statistics in Data Science (Software section)

Reviewer

(2022) Statistical Papers, Journal of Machine Learning Research.

(2021) BMJ, R Journal (2), Journal of Computational and Graphical Statistics, Harvard Data Science Review, Applied Psychological Measurements, Duke Dathaton.

(2020) BMJ, Statistical Papers, NSF proposal review, JOSS.

SERVICE TO PROFESSION

Positions in scientific societies

• j-ISBA board, Treasurer (2020-2022)

Organization of scientific events

- Scientific committee of BayesComp 2023 (Levi, Finland).
- Session organizer, (with j-ISBA) at JSM 2022 "Advances in scalable Bayesian methods for spatial data".
- Session organizer, (with j-ISBA) at ISBA 2022 "Advances in Bayesian methods for complex data".
- Organizing committee of BAYSM 2021 (virtual conference).
- Organizing committee of ISBA 2021 World Meeting (virtual conference).
- assistance to organization, IT set-up and conduction of the NIMBLE short course, June 3–5 2020, UC Berkeley (online workshop).

Outreach

 $\bullet\,$ regular contributor to the ISBA Bulletin (2021)

- volunteer for Venetonight La notte dei ricercatori, Padova, Italy. (2015 2017) developed an online app interfacing with Twitter to track and display the event sentiment in real-time.
- volunteer for StatisitcAll, Treviso, Italy. (2015) statistical games and activities to show the magic of statistics to kids and adults.

Memberships

• International Society for Bayesian Analysis (ISBA); j-ISBA; New England Statistical Society (NESS).

Work EXPERIENCE

- Statistical consultant for Azienda ULSS n.4. Analysis of relapsing rate after being in rehab facilities.
- Jul. 2014 Aug. 2015. Marketing Analyst at Generali Italia SPA (Mogliano Veneto) Data quality and gathering. Customer satisfaction analysis: definition of the sampling plan, questionnaires analysis, text analysis of online survey opinions. Reporting.

PROGRAMMING & Programming LANGUAGES

- Programming languages: R (advanced) knowledge of nimble, Rcpp, plyr/dplyr, ggplot2, shiny libraries. C/C++, SQL (good), JAVA, Python, Julia (base).
- O.S.: Linux (Fedora/Ubuntu), macOS, Windows and relative software.
- Other: practice of LATEX, Sweave, Markdown for reporting, Git and Github as revision control system, Gimp, Illustrator, Lightroom for image processing.

Languages

• Italian: native; English: fluent; French: basic; Spanish: basic.