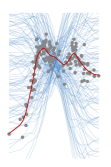
Haziq Jamil



I am an Assistant Professor in Statistics at Universiti Brunei Darussalam (UBD). My expertise lie in statistical methodology and computation, with applications towards the natural and social sciences.

I am passionate about bringing data and technology to the forefront of our daily interaction with the world. Using the R programming language, I build statistical models to analyse data to gain insights, make predictions, and aid decisionmaking. I am constantly engaged in cross-disciplinary research collaborations and statistical consultations.

View this CV online at haziqj.ml/cv

Research Interests

Latent variable models Structural equation models Binary and multinomial probit models Truncated normal distribution Bayesian estimation EM algorithms

Education

Variational inference

2014 — 2018 PhD in Statistics, London School of Economics and Political Science Supervisors: Wicher Bergsma¹ and Irini Moustaki²

> Thesis: Regression modelling using priors depending on Fisher information covariance kernels (I-priors)3

2013 - 2014MSc in Statistics (distinction), London School of Economics and Political Science

2006 — 2010 BSc & Master in Mathematics, Operational Research, Statistics and Economics (first class honours), University of Warwick

Supervisor: David Firth4

Dissertation: The analysis of paired comparison data using Bradley-Terry models with applications to football data

Awards & honours

2020 Arnold Zellner Thesis Award in Econometrics and Statistics (honourable mention)5, American Statistical Association (Business and Economic Statistics

Section)

2013 — 2018 In-Service Training Scheme Scholarship, Public Service Commission, Prime

Minister's Office, Brunei

2006 — 2010 Supreme Commander of The Royal Brunei Armed Forces Scholarship 6, Ministry of Defence, Brunei

2006 Anugerah Penuntut Terbaik Tahun 2005 (Best Student Award 2005), Persatuan

Guru-Guru Melayu Brunei (PGGMB)

Experience

Mathematical Sciences, Faculty of Science, *Universiti Brunei Darussalam*⁷ My teaching duties include SM-1402 Basic Statistics, CU-0304 Sciences for University Study, SM-4331 Advanced Statistics, SM-2401 Geometry, and SR-5101 Advanced Research Skills. I also have final-year mathematics project students

Advanced Research Skills. I also have final-year mathematics project students whom I supervise. In addition to my teaching duties, I am one of the Discovery

Year8 advisors (2019-21).

2014 — 2018 Graduate Teaching Assistant

Department of Statistics, London School of Economics and Political Science9

I held various teaching roles ranging from secondary teaching to marking for masters (ST416 Multilevel Modelling, ST421 Development in Statistical Methods) and undergraduate level courses (ST312 Applied Statistics Project) at the LSE. In addition, I also held assistant invigilator and examiner roles for both the LSE and

the University of London International Examinations respectively.

2010 — 2019 Research Officer

Centre for Science and Technology, Research and Development (CSTRAD),

Ministry of Defence, Brunei 10

I provided analytical insight into matters arising from strategic procurement activities of the Royal Brunei Armed Forces (RBAF). This entailed market research, cost-benefit analyses, and writing technical reports. I was a core team member for the procurement and delivery of 12 Sikorsky S-70i helicopters 11 (US\$325M), and also the focal point for the development of tender evaluation criteria using the Analytic Hierarchy Process.

Service

2020 — present Ad-hoc Reviewer

Annals of Applied Statistics 12, Journal of the Royal Statistical Society: Series C13

2020 — present Review Editor

Frontiers in Applied Mathematics and Statistics 14

2020 Guest Lecturer

Universiti Teknologi Brunei 15

2014 — 2015 MSc Programme Facebook Administrator

Department of Statistics, London School of Economics and Political Science

Acted as student liaison for incoming cohort of MSc Statistics 2015/16.

2013 — 2015 Auditor

Brunei Down's Syndrom Association (ABLE)16

Consultancy

2017 — 2018 Data Analyst and Consultant

Universiti Brunei Darussalam

Project: The unmet needs of cancer carers in Brunei Darussalam.

2021 Data Analytics Consultant

Ministry of Defence, Brunei

Project: Human performance optimisation research

Grants and funding

2021 — 2022 Extension of I-prior methodology to nominal response models (~BND 7,000),

Faculty of Science Research Grant, Universiti Brunei Darussalam.

Role: Principal Investigator

2021 — 2023 Examining spillover effects in regional trading blocs (~BND 17,000), School of

Business and Economics Research Grant, Universiti Brunei Darussalam.

Role: Member

2021 — 2024 Mathematical Modeling of Genetic Assimilation (~BND 8,000), Faculty of

Science Research Grant, Universiti Brunei Darussalam.

Role: Co-Principal Investigator

Research output

Articles (peer-reviewed)

A5 Advocating Blended Learning for University Undergraduate Level
Mathematical Instruction Beyond Covid-19

H. Jamil, H. M. Ramli, E. Leong

In: Engineering and Sciences Teaching and Learning Activities: New Systems Throughout COVID-19 Pandemics, pp. 33-45. Ed. by Samsul Ariffin Abdul Karim and Saiful Azmi Hussain. Studies in Systems, Decision and Control, vol 381. Cham: Springer. ISBN: 978-3-030-79613-6.

A4 Pairwise likelihood estimation for confirmatory factor analysis models with categorical variables and data that are missing at random

M. Katsikatsou, I. Moustaki, H. Jamil

British Journal of Mathematical and Statistical Psychology. DOI:

10.1111/bmsp.12243.

A3 Latent Class Analysis: Insights about design and analysis of schistosomiasis diagnostic studies

A. Koukounari, *H. Jamil*, E. Erosheva, C. Shiff, I. Moustaki PLOS Neglected Tropical Diseases. 15(2):e0009042.

2020 A2 Bayesian Variable Selection for Linear Models Using I-Priors

H. Jamil, W. Bergsma

In: Theoretical, Modelling and Numerical Simulations Toward Industry 4.0, pp. 107–132. Ed. by Samsul Ariffin Abdul Karim. Studies in Systems, Decision and Control, vol 319. Singapore: Springer. ISBN: 978-981-15-8986-7.

A1 Regression modelling using priors depending on Fisher information covariance kernels (I-priors)

H. Jamil

2018

PhD Thesis. London School of Economics and Political Science.

Arnold Zellner award, honourable mention (top 3)

Working papers (preprints and unpublished reports)

W8 I think I understand: Investigating misconceptions regarding hypothesis test concepts among university students

A. Zaini, H. Jamil, E. Leong

EdArXiv. DOI: 10.35542/osf.io/dj6x9

2020 W7 Increase in iron and manganese due to reducing conditions at a tropical catchment in South East Asia S. Gödeke, H. Jamil, M. Schirmer, A. Bretzler, N. Shamsuddin, N. H. Mansor W5 Factors Affecting Readmission to the Drug Rehabilitation Centre in Brunei Darussalam F. Jali, E. Leong, H. Jamil W6 Regression modelling with I-priors: With applications to functional, multilevel and longitudinal data W. Bergsma, H. Jamil arXiv:2007.15766 [math, stat]. W4 Investigating the effect of load carriage on soldiers' performances using Bayesian structural equation models H. Jamil, A. Salleh, L. Thieng Chan 2019 W3 iprior: An R Package for Regression Modelling using I-priors H. Jamil, W. Bergsma arXiv:1912.01376 [stat]. 2017 W2 Discussion contribution W. Bergsma, H. Jamil TI Cannings, RJ Samworth (2017). Random-projection ensemble classification. JRSSB, 79.4, pp. 959-1035. 2010 W1 Analysis of paired comparison data using Bradley-Terry models with applications to football data H. Jamil Masters Thesis. University of Warwick. **Software** 2021 S4 R/iprior: Regression Modelling using I-priors H. Jamil CRAN 0.7.3 downloads 26K 2020 S3 stat-tables: Open-source statistical tables for use in examinations, tests, and assignments H. Jamil release v0.2 downloads 24 2018 S2 R/ipriorBVS: Bayesian Variable Selection using I-priors H. Jamil release v0.1.1 S1 R/iprobit: Binary and Multinomial Probit Regression with I-priors H. Jamil release v0.1 Posters and short presentations 2018 P3 Inaugural Workshop on Data Science Theory and Practice, LSE, London, UK Binary and Multinomial Regression using Fisher Information Covariance Kernels (I-priors)

P2 **Turing Data Study Group**, The Alan Turing Institute, London, UK Can data science help identify potential drivers of extremism?

2017

P1 International Meeting of the Psychometric Society (IMPS), University of Zürich, Switzerland Regression Modelling with I-Priors **Talks** Further information for the following talks are available at haziqi.ml/talk T10 IADA Seminar, UBD, Brunei A latent variable model for maximal performance testing with dropouts for military applications T09 Social Statistics Group Meetings, LSE, London, UK Investigating the effect of load carriage on soldiers' performances using structural equation models T08 UBDSBE Seminar Invitation, UBD, Brunei Bayesian Variable Selection for Linear Models T07 CSTRAD Sharing Session, Ministry of Defence, Brunei Misconceptions in Demography T06 FOS Research Seminar, UBD, Brunei A Brief Guide to Variational Inference T05 Social Statistics Group Meetings, LSE, London, UK A Beginner's Guide to Variational Inference T04 Department of Statistics PhD Presentation Event, LSE, London, UK Binary probit regression with I-priors T03 Social Statistics Group Meetings, LSE, London, UK I-priors in Bayesian Variable Selection: From Reproducing Kernel Hilbert Spaces to Hamiltonian Monte Carlo

T02 Postgraduate Research Seminar, LSE, London, UK

Two-stage Bayesian variable selection for linear models using I-priors

T01 Department of Statistics PhD Presentation Event, LSE, London, UK Regression Modelling using I-priors

Skills

2020

2019

2018

2017

2016

2015

- **Programming, data analysis and visualisation** using R, BUGS/JAGS, Stan, Stata, Mplus, and Mathematica
- Reproducible research using R Markdown, LaTeX, Git and AWS EC2
- **□** Web development using HTML, Hugo, Jekyll, GitHub Pages and Netlify

The source code for this document is available from github.com/haziqj/cv

```
sessionInfo()
 ## R version 4.1.0 (2021-05-18)
 ## Platform: x86 64-apple-darwin17.0 (64-bit)
 ## Running under: macOS Catalina 10.15.7
 ## Matrix products: default
 ## BLAS: /Library/Frameworks/R.framework/Versions/4.1/Resources/lib/libRblas.dylib
 ## LAPACK: /Library/Frameworks/R.framework/Versions/4.1/Resources/lib/libRlapack.dylib
 ## locale:
 ## [1] en US.UTF-8/en US.UTF-8/en US.UTF-8/co US.UTF-8/en US.UTF-8
 ## attached base packages:
 ## [1] stats graphics grDevices utils datasets methods base
 ##
 ## other attached packages:
## [1] gganimate_1.0.7 iprior_0.7.3 googlesheets4_1
## [4] glue_1.4.2 lubridate_1.7.10 knitr_1.34
## [7] forcats_0.5.1 stringr_1.4.0 dplyr_1.0.7
## [10] purrr_0.3.4 readr_2.0.1 tidyr_1.1.3
## [13] tibble_3.1.4 ggplot2_3.3.5 tidyverse_1.3.1
                                                                                                  googlesheets4 1.0.0
 ##
 ## loaded via a namespace (and not attached):
 ## [1] fs 1.5.0 bit64 4.0.5 progress 1.2.2
                                                                                                                                  httr 1.4.2
 ## [5] rprojroot_2.0.2 tools_4.1.0 backports_1.2.1 utf8_1.2.2
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 ## [13] tidyselect_1.1.1 prettyunits_1.1.1 processx_3.5.2 bit_4.0.4
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## [21] xml2_1.3.2 bookdown_0.24 scales_1.1.1 mvtnorm_1.1-2
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## [29] highr_0.9 dbplyr_2.1.1 fastmap_1.1.0 rlang_0.4.11
## [33] readxl_1.3.1 rstudioapi_0.13 generics_0.1.0 farver_2.1.0
## [37] jsonlite_1.7.2 vroom_1.5.4 magrittr_2.0.1 Rcpp_1.0.7
## [41] munsell_0.5.0 fansi_0.5.0 lifecycle_1.0.0 stringi_1.7.4
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## [49] promises_1.2.0.1 crayon_1.4.1 haven_2.4.3 hms_1.1.0
## [53] ps_1.6.0 pillar_1.6.2 reshape2_1.4.4 reprex_2.0.1
## [57] servr_0.23 evaluate_0.14 pagedown_0.15.6 gifski_1.4.3-1
## [61] modelr_0.1.8 vctrs_0.3.8 tzdb_0.1.2 tweenr_1.0.2
## [65] httpuv_1.6.3 cellranger_1.1.0 gtable_0.3.0 assertthat_0.2.1
## [69] xfun_0.25 broom_0.7.9 later_1.3.0 googledrive_2.0.0
## [73] gargle_1.2.0 websocket_1.4.1 ellipsis_0.3.2 here_1.0.1
```

Links

- 1. http://stats.lse.ac.uk/bergsma/←
- 2. http://stats.lse.ac.uk/moustaki/←
- 3. https://phd.haziqj.ml/
- 4. http://www2.warwick.ac.uk/fac/sci/statistics/staff/academic-research/firth/+
- 5. https://community.amstat.org/businessandeconomicstatisticssection/new-item/new-item

 2 ←
- 6. https://scholarship.mindef.gov.bn/Theme/Home.aspx↔
- 7. http://fos.ubd.edu.bn/←

https://ubd.edu.bn/admission/discovery-year.html↔

- 9. http://lse.ac.uk/Statistics/↔
- 10. https://www2.mindef.gov.bn/cstrad/
- 11. <a href="https://news.lockheedmartin.com/2011-12-13-Sikorsky-Signs-with-Brunei-Ministry-of-Defence-for-Sale-of-S-70iTM-BLACK-HAWK-Helicopters-Defence-for-Sale-of-S-70iTM-BLACK-HAWK-Helicopters-Defence-for-Sale-of-S-70iTM-BLACK-HAWK-Helicopters-Defence-for-Sale-of-S-70iTM-BLACK-HAWK-Helicopters-Defence-for-Sale-of-Sale-o
- 12. https://imstat.org/journals-and-publications/annals-of-applied-statistics/https://imstat.org/journals-and-publications/annals-of-applied-statistics/ https://imstat.org/journals-and-publications/annals-of-applied-statistics/ https://imstat.org/journals-and-publications/annals-of-applied-statistics/ https://imstat.org/journals-and-publications/annals-of-applied-statistics/ https://imstat.org/journals-and-publications/annals-and-publi
- 13. https://rss.onlinelibrary.wiley.com/journal/14679876 ←
- 14. https://www.frontiersin.org/journals/applied-mathematics-and-statistics/https://www.frontiersin.org/journals/applied-mathematics-and-statistics/ https://www.frontiersin.org/journals/applied-mathematics-and-statistics/ https://www.frontiersin.org/journals/applied-mathematics-and-statistics/ https://www.frontiersin.org/ <a href="https://www.frontiersin.org/"
- 15. <u>http://www.utb.edu.bn/</u>←
- 16. https://www.instagram.com/ablebrunei/ ←