# Monica Alexander

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# Academic Appointments

#### University of Toronto

Associate Professor (with tenure), Statistical Sciences and Sociology July 2024 – current Assistant Professor, Statistical Sciences and Sociology July 2018 – June 2024 (Maternity leave: April 2019 – December 2019, June 2021 – December 2021)

#### Education

Ph.D (Demography), University of California, Berkeley, 2018.

Dissertation: Bayesian Methods for Mortality Estimation.

Committee: Josh Goldstein (chair); Ken Wachter; Dennis Feehan; Jas Sekhon.

M.Arts (Statistics), University of California, Berkeley, 2015.

M.Social Research (Demography), Australian National University, 2013.

B.Science (First Class Honors) (Maths and Chemistry), University of Tasmania, 2008.

# Professional Appointments

Member, Technical Advisory Group UN Interagency Group for Child Mortality Estimation

April 2023 – current

## Papers

- (\*) denotes student/trainee author
- (+) denotes equal contribution
- (#) denotes senior authorship

#### Peer-reviewed articles

Dharamshi, A.(\*), **Alexander, M.**, Winant, C. and Barbieri, M. 'Jointly Estimating Subnational Mortality for Multiple Populations'. *Demographic Research*, 2025. doi: 10.4054/Dem-Res.2025.52.3.

Chong, M. Y.C.(\*), Pejchinovska, M.(\*), and **Alexander**, M., 'Estimating causes of maternal death in data-sparse contexts'. *Statistics in Medicine*, 2024. doi:10.1002/sim.10199.

**Alexander, M.** and Raftery, A.E., 'Developing and implementing the UN's probabilistic population projections as a milestone for Bayesian demography: An interview with Adrian Raftery.' *Demographic Research*, 2024. 51, pp.1-16.

Kiang M.V. and **Alexander**, **M.** 'Invited commentary: Motivating better methods — and better data collection — for measuring prevalence of drug misuse', *American Journal of Epidemiology*. 2024. doi: 10.1093/aje/kwae156.

- Schlüter, B. S.(\*), Alburez-Gutierrez, D., Bibbins-Domingo, K., **Alexander, M.**(#)(+), and Kiang, M. V.(#)(+) 'Youth experiencing parental death due to drug poisoning and firearm violence in the US, 1999-2020'. *Journal of the American Medical Association* (JAMA), 2024, doi:10.1001/jama.2024.8391.
- Chong, M.(\*), and **Alexander, M.** 'Estimating the timing of stillbirths in countries world-wide using a Bayesian hierarchical penalized splines regression model.' *Journal of the Royal Statistical Society Series C*, 2024,doi:10.1093/jrsssc/qlae017.
- Katz, L.(\*), Chong, M.(\*), and **Alexander, M.,** 'Measuring short-term mobility patterns in North America using Facebook Advertising data, with an application to adjusting Covid-19 mortality rates'. *Demographic Research*, 2024, 50(10): 291–324.
- Yeung, J.(\*), **Alexander, M.,** and Riffe, T. 'Bayesian implementation of Rogers-Castro model migration schedules: An alternative technique for parameter estimation'. *Demographic Research*, 2023, 49(42): 1201-1228.
- Alexander, M., and Alkema, L., 'A Bayesian Cohort Component Projection Model to Estimate Women of Reproductive Age at the Subnational Level in Data-Sparse Settings', *Demography*, 2022. 59(5): 1713–1737.
- Maheu-Giroux, M, Sardinha, L, Stöckl, H, Meyer, S, Godin, A, **Alexander, M.**, and García-Moreno, C. 'A framework to model global, regional, and national estimates of intimate partner violence.' *BMC medical research methodology*, 2022. 22(1): 1–17.
- Susmann, H., **Alexander, M.**, and Alkema, L.. 'Temporal models for demographic and global health outcomes in multiple populations: Introducing a new framework to review and standardize documentation of model assumptions and facilitate model comparison'. *International Statistical Review*, 2022. 90(3):437-467.
- **Alexander, M.**(+), and Root, L.(+), 'Competing effects on the average age of infant death'. *Demography*, 2022. 59 (2): 587-605.
- Kiang MV, Tsai AC, **Alexander, M.**, Rehkopf DH, Basu S. 'Racial/Ethnic Disparities in Opioid-Related Mortality in the USA, 1999–2019: the Extreme Case of Washington DC.' *Journal of Urban Health*, 2021. 98, 589–595.
- Wilson, T., Grossman, I., **Alexander, M.,** Rees, P., and Temple, J. 'Methods for small area population forecasts: state-of-the-art and research needs', *Population Research and Policy Review*, 2021. 41, 865–898
- Kiang MV, Chen JT, Krieger N, Buckee CO, Alexander, M., Baker JT, Buckner RL, Coombs III G, Rich-Edwards JW, Carlson KW, and Onnela J-P. 'Sociodemographic characteristics of missing data in digital phenotyping'. *Scientific Reports*. 2021. 11(1): 15408.
- **Alexander, M.,** Polimis, K., and Zagheni, E., 'Combining social media and survey data to nowcast migrant stocks in the United States', *Population Research and Policy Review*, 2020. 41, 1–28.
- **Alexander, M.,** Polimis, K., and Zagheni, E., 'The impact of Hurricane Maria on outmigration from Puerto Rico: Evidence from Facebook data', *Population and Development Review*, 2019, 45(3): 617-630.
- Hug, L., **Alexander, M.,** You, D., and Alkema, L. 'National, regional, and global levels and trends in neonatal mortality between 1990 and 2017, with scenario-based projections to 2030: a systematic analysis by the United Nations Inter-agency Group for Child Mortality Estimation', *Lancet Global Health*, 2019, 7(6): 710–720.

Kiang, M.V., Basu S., Chen J., and **Alexander, M.**(#) 'Assessment of Changes in the Geographical Distribution of Opioid-Related Mortality Across the United States by Opioid Type, 1999-2016'. *JAMA Network Open.* 2019, 2(2):e190040.

Gemmill, A., Kiang, M.V., and **Alexander, M.**(#) 'Trends in pregnancy-associated mortality involving opioids in the United States, 2007–2016', *American Journal of Obstetrics and Gynecology*, 2019, 220(1): 115–116.

**Alexander, M.**(+), Kiang, M.V.(+), and Barbieri M., 'Trends in Black and White Opioid Mortality in the United States, 1979–2015', *Epidemiology*, 2018, 29(5): 707–715.

**Alexander**, M., and Alkema, L., 'Global Estimation of Neonatal Mortality using a Bayesian Hierarchical Splines Regression Model', *Demographic Research*, 2018, 38(15): 335–372.

**Alexander, M.,** Zagheni, E., and Barbieri, M., 'A Flexible Bayesian Model for Estimating Subnational Mortality', *Demography*, 2017, 54(6): 2025–2041.

**Howlett, M.,** Gray, M., and Hunter, B., 'Wages, government payments and other income of Indigenous and non-Indigenous Australians', *Australian Journal of Labour Economics*, 2016, 19(2): 53–76.

Hunter, B., **Howlett, M.,** and Gray, M., 'The Economic Impact of the Mining Boom on Indigenous and Non-Indigenous Australians', *Asia & the Pacific Policy Studies*, 2015, 2(3): 517–530.

Gray, M., **Howlett, M.**, and Hunter, B., 'Labour Market Outcomes for Indigenous Australians', *The Economic and Labour Relations Review*, 2014, 25(3): 497–517.

Biddle, N., **Howlett, M.,** Hunter, B., and Paradies, Y., 'Labour Market and Other Discrimination Facing Indigenous Australians', *Australian Journal of Labour Economics*, 2013, 16(1): 91–113.

#### Book chapters

**Alexander, M.** 'Using social media advertising data to estimate migration trends over time'. In *Big Data Applications in Geography and Planning*. Edward Elgar Publishing. 2021.

#### Other published papers

Badolato, L., Decter-Frain, A.G., Irons, N., Miranda, M.L., Walk, E., Zhalieva, E., **Alexander, M.**, Basellini, U. and Zagheni, E., 2023. 'Predicting individual-level longevity with statistical and machine learning methods' (No. WP-2023-008). Max Planck Institute for Demographic Research, Rostock, Germany.

Chong, M.(\*), Alburez-Gutierrez, D., Del Fava, E., **Alexander, M.**, & Zagheni, E. 2022. 'Identifying and correcting bias in big crowd-sourced online genealogies' (No. WP-2022-005). Max Planck Institute for Demographic Research, Rostock, Germany.

Winant, C., **Alexander, M.**, Dharamshi, A., Dukhovnov, D., & Barbieri, M. 2021. Methods Protocol for the United States Mortality County Database.

https://usa.mortality.org/uploads/counties/

USCounty Bayesian Estimation Methods Protocol 20210927.pdf.

Hunter, B., **Howlett, M.**, and Biddle, N., 'Modelling Exposure to Risk of Experiencing Discrimination in the Context of Endogenous Ethnic Identification', *IZA Discussion Paper* #8040, March 2014.

Gray, M., Hunter, B., and **Howlett, M.,** 'Indigenous Employment: A Story of Continuing Growth', *CAEPR Topical Issue 2/2013*, Australian National University, Canberra.

### Working papers

Alexander, M. 'Decomposing dimensions of mortality inequality'.

https://osf.io/preprints/socarxiv/uqwxj.

Pejchinovska, M.(\*), and **Alexander**, M. 'A Bayesian Framework to Account for Misclassification Error and Uncertainty in the Estimation of Abortion Incidence.'

https://osf.io/preprints/socarxiv/uz8ev/.

**Alexander, M.**, M. and Root, L. 'Racial disparities in premature births, fetal deaths and neonatal deaths: a multi-decrement lifetable approach'.

https://osf.io/preprints/socarxiv/k5qp7/.

McBrien, H.(\*), and **Alexander**, **M.** 'Trends in opioid seizure data and their association with opioid mortality'.

https://www.medrxiv.org/content/10.1101/2022.10.08.22280845v1.

Alexander, R., and **Alexander**, **M.** 'The Increased Effect of Elections and Changing Prime Ministers on Topics Discussed in the Australian Federal Parliament between 1901 and 2018'. https://arxiv.org/abs/2111.09299.

**Alexander**, M., and Goldstein, J., 'Deaths without denominators: using a matched dataset to study mortality patterns in the United States',

https://osf.io/preprints/socarxiv/q79ye/.

#### Grants awarded

#### Principal Investigator:

# Social Sciences and Humanities Research Council Insight Grant

2023 - 2025

Deficits of migration in the age of Covid-19 CAD \$60.000

# Data Sciences Institute, University of Toronto

2023-2024

#### Catalyst Grant

Inequality in childcare: The case of nannies in Canada. (co-PI)

CAD \$100,000

## Data Sciences Institute, University of Toronto

2023 - 2024

#### Computational and Quantitative Social Sciences Grant

Deficits of migration in the age of Covid-19: A new approach to studying changing migration patterns.

CAD \$10,000

# School of Cities, University of Toronto

2021-2022

#### Urban Challenge Grant

Disparities in climate-induced health outcomes in the Greater Toronto Area. (co-PI) CAD \$75,000

#### **Data Sciences Institute**

2021-2022

#### **Data Access Grant**

To purchase data for research on disparities in climate-induced health outcomes in the Greater Toronto Area. (co-PI)

CAD \$10,000

### Social Sciences and Humanities Research Council Insight Development Grant

2019-2023

Using Facebook data to measure and understand international migration patterns in Canada CAD \$59,000

# University of Toronto Connaught New Researcher Award

2019-2021

CAD \$18,900

Partner Investigator:

#### **National Science Foundation**

2024 - 2027

The United States Fertility Database: Understanding and Monitoring Changes in Local Fertility Patterns

### Australian Research Council

2019-2022

## Discovery Project Grant

Developing Robust Small Area Population Forecasts for Planning and Policy

# Teaching

## University of Toronto

Applied Statistics II (graduate, statistics)

Winter, 2020–2024

Demographic Methods (graduate, statistics) Materials: https://github.com/MJAlexander/demographic-methods

Statistics for sociologists (graduate, sociology)

Winter, 2023

Winter, 2019

Intermediate data analysis (graduate, sociology)

Winter, 2021, 2022, 2024

Intermediate quantitative methods (undergraduate, sociology)

Fall 2020, Winter 2023

## University of California, Berkeley

Instructor, Formal Demography Workshop Instructor, Formal Demography Workshop June, 2017

August, 2015

Graduate Student Instructor, Demographic Methods

Fall Semester, 2014

#### Other

Instructor, Code Horizons

2023 -

Designed and taught workshop on non-traditional data sources in demography April 2022

Materials: https://mjalexander.github.io/demopop-workshop/

Designed and taught workshop on social media in demographic research

April 2021

Materials: https://mjalexander.github.io/social\_media\_workshop/

# Conference presentations and invited talks

Listed for the past five years.

### 2024

#### Estimating childlessness by age: a Bayesian parametric approach

Bayesian Methods for the Social Sciences Workshop, University of Amsterdam (October)

### Estimating cause of death in data-sparse contexts: recent progress and future challenges

CARONTE workshop on advances in causes of death modelling, University of Padova (July)

### Estimating stillbirth rates by timing

International Association of Official Statistics (IAOS) - International Statistical Institute (ISI) Meeting (May)

# Balancing different information sources and modeling decisions in the Bayesian estimation of demographic quantities

Population Association of America (PAA) Annual Meeting (April)

#### 2023

# Balancing different information sources and modeling decisions in the Bayesian estimation of demographic quantities

British Society of Population Studies (BSPS) Annual Meeting (September)

## A Bayesian framework to account for misclassification error and uncertainty in the estimation of abortion incidence

American Sociological Association (ASA) Annual Meeting (August)

## Using social media data to estimate migration

Joint Statistical Meetings (JSM) (July)

#### Estimating stillbirth rates by timing

International Statistical Institute (ISI) World Statistics Congress (July)

# Bayesian demography: a brief history, recent applications, and future directions Statistics Seminar Series, *University of Washington* (April)

# Racial disparities in fetal and infant outcomes: a multiple decrement lifetable approach

Population Association of America (PAA) Annual Meeting (April)

# Racial disparities in fetal and infant outcomes: insights from, and for, formal demography

Demography Seminar Series,  $Australian\ National\ University\ (June)$ 

Nuffield Sociology Seminar Series, Oxford University (March)

#### 2022

#### Estimating stillbirth rates by timing

Institute of Mathematical Statistics (IMS) International Conference on Statistics and Data Science (December)

# Competing Effects on the Average Age of Infant Death: Reconsidering the Approximation of ${}_1a_0$

Social Statistics Seminar, University of Manchester (November)

# Racial disparities in infant outcomes: insights from, and for, formal demography Social Demography Seminar, *Harvard University* (November)

#### Jointly estimating subnational mortality for multiple populations

Bayesian Methods for the Social Sciences Workshop (October)

Stellar Stats Workshop, *University of Toronto* (May)

# Future Projections of State-Level Foster Care Populations in the United States PAA Annual Meeting (April)

#### Reproducibility in Demography

Toronto Workshop on Reproducibility, *University of Toronto* (February)

### Bayesian models and reconciling incomplete demographic data

Demography Seminar, University of Wisconsin Madison (February)

#### 2021

#### The future of data-driven demographic research (Panel member)

Max Planck Institute for Demographic Research 25th Anniversary (October)

# A Bayesian cohort component projection model for estimating subnational populations

Demography Seminar Series, Australian National University (May)

Centre for Population Change Seminar Series, University of Southampton (April)

Population Center Brown Bag, Florida State University (February)

Space Time Applied Bayesian (STAB) Working Group, *University of Washington* (February)

#### Overcoming barriers to sharing code

Toronto Workshop on Reproducibility, *University of Toronto* (February)

#### Using social media data to estimate migration

Mathematics and Statistics Seminar, Maynooth University (February)

#### 2020

#### Future Projections of State-Level Foster Care Populations in the United States

Association for Public Policy Analysis and Management (APPAM) Annual Meeting, *Virtual meeting* (November)

## Bayesian hierarchical models in demographic research

Center for Empirical Research on Stratification and Inequality (CERSI) seminar series, Yale University (November)

#### Using social media data to estimate migration

Toronto Data Workshop (December)

Berkeley Formal Demography Workshop (June)

Network for Economic and Social Trends (NEST) seminar series, Western University (March)

#### Software

Author, rcbayes, R package to estimate and visualize Rogers-Castro migration schedules in Bayesian framework.

https://cran.uib.no/web/packages/rcbayes/

Contributor, *Demo Tools*. R package for demographic analysis.

https://timriffe.github.io/DemoTools/

### Previous Professional Experience

#### UN Interagency Group on Stateless Populations Estimation

Lead statistical consultant

January 2021 – June 2022

# World Health Organization Group on Estimation of Causes of Maternal Mortality

Lead statistical consultant

January 2019 – December 2020

World Health Organization

Consultant September 2016 – June 2017

Data Science for Social Good

Fellow May 2016 – September 2016

**Human Mortality Database** 

Graduate Student Researcher January 2015 – May 2016

UNICEF Technical Advisory Group

Consultant March 2014 – July 2015

The Centre for Aboriginal Economic Policy Research

Research Officer April 2012 – December 2014

Reserve Bank of Australia

Analyst/Senior Analyst February 2010 – June 2013

Honors

Max Planck Sabbatical Award 2021-2023

Doctoral Completion Fellowship (UC Berkeley) 2017-2018

Elizabeth Scott Memorial Award (UC Berkeley) 2015

Statistics MA student showing the most promise in statistical research.

Regents-Intern Fellowship (UC Berkeley) 2013-2015

Lado Ruzicka Prize in Social Research (Australian National University) 2013 Awarded to the most outstanding Master of Social Research candidate.

W.D. Borrie Prize (National essay competition, Masters category) 2012

For best student paper on a population-related topic.

University Medal (University of Tasmania) 2008

One of three awarded to the most outstanding Science and Technology undergraduates.

Edith Rita Lowenstern Prize (University of Tasmania)

2008

Awarded to the most outstanding mathematics honors student.

Service

Editorial and refereeing

Associate Editor: Demographic Research

Editor: Special Collection on Formal Relationships, Demographic Research (with Josh

Goldstein)

Editorial Board: Canadian Studies in Population

University

Panel Member: International Union of Scientific Study of Populations panel on Digital

Demography.

**Team Member:** Consortium on Analytics for Data-Driven Decision-Making (CAnD3).

### Community and other

Co-founder and organizer: Formal Demography Working Group. https://formaldemography.

github.io/working\_group/

Co-founder: R-Ladies Toronto

Women in Demography: Maintain a list of active scholars: https://www.monicaalexander.

com/women\_scholars/

# Professional Memberships

American Sociological Association

**American Statistical Association** 

International Society for Bayesian Analysis

**International Statistical Institute** 

International Union for the Scientific Study of Populations

**Institute of Mathematical Statistics** 

Population Association of America