Monica Alexander

725 Spadina Avenue, Toronto, ON, M5S 2J4
monicaalexander.com
monica.alexander@utoronto.ca

Academic Appointments

University of Toronto

Assistant Professor, Statistical Sciences and Sociology

July 2018 - current

Professional Appointments

Lead technical advisor

World Health Organization Group

on Estimation of Causes of Maternal Mortality

January 2019 – current

Fellow

Institute for Clinical Evaluative Sciences

January 2019 – current

Member

Technical Advisory Group to the World Health Organization

on Violence Against Women (Estimation and Data)

January 2018 – current

Education

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

Dissertation title: 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.

Papers

Peer-reviewed articles

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.

Other published papers

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.

Current working papers and manuscripts in progress

Alexander, M., Polimis, K., and Zagheni, E., 'The impact of Hurricane Maria on outmigration from Puerto Rico: Evidence from Facebook data',

https://osf.io/preprints/socarxiv/39s6c/.

Alexander, M., 'Temporal smoothers for use in demographic estimation and projection.', https://www.monicaalexander.com/pdf/temporal_smoothing.pdf.

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

https://www.monicaalexander.com/pdf/bayesian_censoc.pdf.

Alexander, M., and Alkema, L., 'A Bayesian hierarchical model for estimating subnational female populations in developing countries',

https://www.monicaalexander.com/pdf/bayesian_kenya.pdf.

Alexander, M., and Alexander, R., 'The Effect of Events on Discussion in the Australian Federal Parliament (1901-2017)',

abstract: https://rohanalexander.com/pdf/2018-10-22-first_page.pdf.

Alexander, M., Polimis, K., and Zagheni, E., 'Combining Social Media Data and Traditional Surveys to Estimate and Predict Migration Stocks',

https://paa.confex.com/paa/2018/meetingapp.cgi/Paper/23641.

Chung, P.H., and **Alexander**, M., 'Kin Dependency Ratios: An Extension and Application of the Goodman Method for Estimating the Availability of Kin',

https://p-chung.com/paa/2019/abstract/.

Professional Experience

University of Massachusetts, Amherst

Graduate Student Researcher January 2017 – June 2018

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

Teaching

University of Toronto

Demographic Methods Winter Semester, 2019

University of California, Berkeley

Instructor, Formal Demography Workshop
Instructor, Formal Demography Workshop
Graduate Student Instructor, Demographic Methods
Fall Semester, 2014

Other

Instructor, Introduction to Causal Inference, ITAM March, 2017
Instructor, IUSSP Workshop on social media data and demography August, 2016

Conference presentations and invited talks

2019

Combining social media data and traditional surveys to predict migration stocks Cornell Population Center, Cornell University (February)

2018

Combining social media data and traditional surveys to predict migration stocks

European Symposium in Computational Social Science: Cologne, Germany (December)

School of Geography, University of Queensland (November)

Institute for the Study of Social Change, *University of Tasmania* (October)

Symposium of Digital Demography: Rostock, Germany (October)

Center for Population Dynamics, McGill University (September)

European Population Conference: Brussels, Belgium (June)

Estimating subnational populations of women of reproductive age

International Society for Bayesian Analysis World Meeting: Edinburgh, Scotland (June)

European Population Conference: Brussels, Belgium (June) Max Planck Institute for Demographic Research (May)

PAA Annual Meeting: Denver, CO (April)

Institute of Disease Modeling Symposium: Seattle, WA (April)

The spatial distribution of opioid mortality by race in the United States

European Population Conference: Brussels, Belgium (June)

2017

Modeling and understanding mortality disparities

School of Demography, Australian National University (December)

Department of Statistics, University of Toronto (December)

Department of Sociology, University of Washington, Seattle (November)

Temporal smoothers for use in demographic estimation

IUSSP: Cape Town, South Africa (October)

Statistics working group, *University of Massachusetts*, *Amherst* (February)

Opioid-related deaths by race in the United States: trends and patterns in multiple causes of death

PAA Annual Meeting: Chicago, IL (April).

2016

A flexible Bayesian model for estimating subnational mortality

Statistics working group, *University of Massachusetts*, *Amherst* (November)

European Population Conference: Mainz, Germany (August)

PAA Annual Meeting: Washington, DC (April)

Demography brown bag, University of California, Berkeley (March)

2015

Global estimation of neonatal mortality

UNICEF Inter-agency Group on Mortality Estimation (March, April and May)

PAA Annual Meeting: San Diego, CA (April)

Honors

${\bf Doctoral\ Completion\ Fellowship}\ ({\it UC\ Berkeley})$	2017-2018
Elizabeth Scott Memorial Award (UC Berkeley) Statistics MA student showing the most promise in statistical research.	2015
${\bf Regents\text{-}Intern\ Fellowship}\ (\textit{UC\ Berkeley})$	2013-2015
Lado Ruzicka Prize in Social Research (Australian National University) Awarded to the most outstanding Master of Social Research candidate.	2013
W.D. Borrie Prize (National essay competition, Masters category) For best student paper on a population-related topic.	2012
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*) Awarded to the most outstanding mathematics honors student.

2008

Service

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

Founder and Organizer: *R-Ladies Toronto*. This community-led group aims to promote gender diversity in the R community in Toronto. Our community is designed to develop our members' R skills and knowledge through social, collaborative learning and sharing.

Reviewer: Australian Journal of Labour Economics; Annals of Applied Statistics; Demography; Demographic Research; Epidemiology; European Journal of Population; Genus; Population Research and Policy Review.