ANTONIO PÁEZ

Professor, School of Earth, Environment and Society **McMaster University**



1997-2000

Tohoku Unversity

Sendai, Japan

Thesis Title: Applied Statistical Analysis of Geographically Detailed Data with Emphasis on Spatial Effects

1995-1997

Tohoku Unversity

M.Sc.

Sendai, Japan

Thesis Title: Evaluation of Environmental Changes Caused by Urbanization

1989-1993

Instituto Tecnológico y de Estudios Superiores de Monterrey

B.Eng.

Monterrey, Mexico

ACADEMIC EXPERIENCE

July 2014present **Professor**

School of Earth, Society and Environment, McMaster University

• Hamilton, Canada

July 2007-June 2014 **Associate Professor**

School of Geography and Earth Sciences, McMaster University

• Hamilton, Canada

July 2002-June 2007

Assistant Professor

School of Geography and Geology, McMaster University

• Hamilton, Canada

October 2000-March 2002

Research Fellow-Lecturer

Center for Northeast Asian Studies, Tohoku University ♥ Sendai, Japan

January 1993-December

1993

Instructor-Topographical Survey Laboratory

Dept. of Civil Engineering, Instituto Tecnológico y de Estudios

Superiores de Monterrey

Monterrey, Mexico



CONTACT INFO

■ paezha@mcmaster.ca

github.com/paezha

School of Earth, Environment and Society, McMaster University 1280 Main Street West, Hamilton, Ontario, L8S 4K1 Canada The full version of this CV is available here.

ABOUT ME

I trained in civil engineering before being adopted into geography.

My areas of interest include spatial analysis, spatial statistics, transportation, travel behavior, cities.

Made in R with pagedown.

Last updated on 2024-04-15.

SELECTED PUBLICATIONS

A Páez, DM Scott, C Morency (2012)

Measuring accessibility: positive and normative implementations of various accessibility indicators. Journal of Transport Geography,

Number of cites (Google Scholar): 812

A Páez, DM Scott (2004)

Spatial statistics for urban analysis: A review of techniques with examples. Geolournal, 61, 53-67

Number of cites (Google Scholar): 430

DC Wheeler (2021)

Geographically weighted regression. Handbook of regional science, 1895-1921

Number of cites (Google Scholar): 380

A Páez, K Whalen (2010)

Enjoyment of commute: A comparison of different transportation modes. Transportation Research Part A: Policy and Practice, 44 (7), 537-549

Number of cites (Google Scholar): 365

JA Black, A Paez, PA Suthanaya (2002)

Sustainable urban transportation: Performance indicators and some analytical approaches. Journal of Urban Planning and Development, 128 (4), 184-209

Number of cites (Google Scholar): 364

KE Whalen, A Páez, JA Carrasco (2013)

Mode choice of university students commuting to schooland the role of active travel. Journal of Transport Geography, 31, 132-142

Number of cites (Google Scholar): 338

KB Newbold, DM Scott, JEL Spinney, P Kanaroglou, A Páez (2005)

Travel behavior within Canada's older population: a cohort analysis. Journal of Transport Geography, 13 (4), 340-351

• Number of cites (Google Scholar): 319

A Páez, RG Mercado, S Farber, C Morency, M Roorda (2010)

Relative accessibility deprivation indicators for urban settings: definitions and application to food deserts in Montreal. Urban Studies, 47 (7), 1415-1438

Number of cites (Google Scholar): 290

A Páez, S Farber, D Wheeler (2011)

A simulation-based study of geographically weighted regression as a method for investigating spatially varying relationships. Environment and Planning-Part A, 43 (12), 2992

Number of cites (Google Scholar): 275

A Páez, D Scott, D Potoglou, P Kanaroglou, KB Newbold (2007)

Elderly mobility: demographic and spatial analysis of trip making in the Hamilton CMA, Canada. Urban Studies, 44 (1), 123-146

Number of cites (Google Scholar): 260

SELECTED TALKS, COURSES, SEMINARS, AND PANELS

Creating Programmatic CVs with R April 15-2024 Hamilton, Canada Unsolicited Advice, Presenter School of Earth, Environment and Society, McMaster University H{"a}gerstrand meets big data: time-geography in the age March 21-2024 of mobility analytics John Taplin Memorial Lecture, Keynote Speaker Perth, Australia Planning and Transport Research Centre, The University of Western Australia **Collaborative Reproducible Research using R and GitHub** March 20 and 22-2024 Illustrated with a Spatial Analysis Project Perth, Australia Workshop, Instructor Business Data Analytics, The University of Western Australia Introducing spatial availability, a singly-constrained February 20-2024 accessibility measure **♥** Karlsruhe, Germany Workshop, Instructor Karlsruhe Institute of Technology-ITAS H{"a}gerstrand meets big data: time-geography in the age December 4-2023 of mobility analytics GEOINFO 2023, Keynote Speaker S~{a}o José dos Campos, Brazil Instituto Nacional de Pesquisas Espaciais **Open Science for All** October 17-2023 Hamilton, Canada Invited Talk, Speaker McMaster ReproducibiliTea Introducing spatial availability, a singly-constrained October 7-2023 accessibility measure Montréal, Canada Workshop, Instructor Polytechique Montréal Ciencia Abierta para Todos (Open Science for All) June 27-2023 Murcia, Spain VIII Jornadas Doctorales, Keynote Speaker Universidad de Murcia Reality or wishful thinking: Network attributes of 15-June 22-2023 minute neighbourhoods NECTAR Joint Workshop Clusters 6 and 7 on Urban and Transport

Planning for Sustainable Urban Living, Presenter

Universidade de Coimbra

Coimbra, Portugal

June 14-2023

Profiling the 15-min pedshed from the perspective of network attributes Colloque Annuel de la Chaire Mobilité, Presenter Montréal, Canada

Polytechique Montréal