DMITRY SHKOLNIK

I am an economist and data scientist, specializing in marketplaces, experimentation, causal inference, and spatial analysis

View this CV online with links at dshkol.com/cv/

P EXPERIENCE

current 2020

Lead Economist/Data Scientist, Marketplace, Mobility, and Deliveries Singapore

- · I lead a small team that develops quantitative solutions for business and strategy problems, as well as product ideas.
- · Areas: transportation, food, merchant and deliveries marketplace strategy and new products; pricing, incentives, behaviour; and, pre product development hypotheses, estimation, scoping, and experimentation
- · Methods: causal inference, econometrics and machine learning, experiment design and quasi-experimentation

2020 2019

Senior Economist/Data Scientist, Marketplace Grab

Singapore

2018 2015 **Data Scientist**

Destination Canada

♀ Vancouver, CA

- · Research lead on modernizing national tourist segmentation system
- · Research lead for initiatives using non-traditional data (mobile phone, social media, financial) for tourism research
- · Developed data visualization and exploration dashboards and pipelines

2015 2013 **Consulting Economist**

Columbia Pacific Consulting

• Vancouver, CA

- · Analysis and modelling of labour market and demographic data.
- · Economic consulting services for use in legal proceedings and settlements



EDUCATION

2013 2012 M.A.. Economics

University of British Columbia

♥ Vancouver, CA

· Thesis area: investigating spatial agglomeration spillovers using online

2011 2006 B.A., Hons Economics, International Relations

University of British Columbia

♥ Vancouver, CA

CONTACT

Shkolnikd@gmail.com

y dshkol

github.com/dshkol

O dshkol.com

in dmitryshkolnik

LANGUAGE SKILLS

R		
SQL		
Python		
Spatial		
Viz		

SELECTED OPEN-SOURCE WORK AND POSTS

Cancensus²

R Package

- · Access, retrieve, and work with Canadian Census data and geography.
- · Co-creator, Maintainer
- · Available on CRAN > 1000 dl/month

Cansim³

R Package

- An R package to retrieve and work with public Statistics Canada data
- · Co-creator
- · Available on CRAN > 1500 dl/month

Airportr⁴

R Package

- A package to work with open source airport data with tools to look up information, translate names and codes into other formats, as well as some basic calculation functions for measuring distances.
- · Creator
- · Available on CRAN > 750 dl/month

Diversity and segrigation in Canadian cities⁵

Writing/Post

• Applying information theory measures to quantify ethnic diversity and segregation patterns in Canadian cities using Census data

Mirror images: city similarity with t-SNE⁶

Writing/Post

· Identifying similarity of Canadian cities using high dimensional clustering and t-SNE visualizations

I regularly blog about data science, package development, and visualization on my personal site at dshkol.com⁷