Felipe Santos-Marquez

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EDUCATION

Nagoya University

Nagoya, Aichi, Japan

M.S. in Development Economics, GPA: 90/100

2019-2021

– Thesis: "Achieving Peace and the SDGs in Colombia: Municipal Convergence, Crime, and the Role of Conditional Cash Transfers"

The National University of Colombia

Bogota, Colombia

B.S. in Physics, GPA: 4.0/5.0

2007-2012

EXPERIENCE

Technische Universität Dresden

Dresden, Saxony, Germany

Research Assistant at the Chair of Economics esp. International Economics

04/2021- present

Nagoya University

Nagoya, Aichi, Japan

Research Assistant at the QuaRCS lab

04/2020- 08/2020

- Creation and Maintenance of databases
- Creating shapefiles and data-sets of income and well-being related variables across the world, and Sustainable Development Goals data for Bolivia

Nagoya University

Nagoya, Aichi, Japan

Academic Tutor at the Graduate School of International Development

09/2019-02/2021

- Tutoring of research, Master's and PhD students
- Helping students to organize research data and to analyze it using a variety of econometric methods and software

National University of Colombia

Bogota, Colombia

Mathematics (Topology and Analysis) tutor at the School of Mathematics, Faculty of Science

01/2008-07/2008

- Tutoring of physics undergraduate students
- Preparing and facilitating tutoring workshops and academic support sessions for small groups of students

TEACHING

• Teaching Assistant at Nagoya University GSID Open Webinar Series and Spanish 4 fall 2020

• English Teacher at Alive English School, Nagoya city, Japan

04/2017 - present

Preschool, elementary and secondary classes

Publications

[1] **F. Santos-Marquez**, A. B. Gunawan, and C. Mendez, "Regional income disparities, distributional convergence, and spatial effects: Evidence from indonesian regions 2010–2017", *GeoJournal*, pp. 1–19, 2021, Available at https://doi.org/10.1007/s10708-021-10377-7.

- [2] C. Mendez and **F. Santos-Marquez**, "Regional convergence and spatial dependence across subnational regions of asean: Evidence from satellite nighttime light data", Regional Science Policy & Practice, 2020, Available at https://doi.org/10.1111/rsp3.12335.
- [3] **F. Santos-Marquez** and C. Mendez, "Regional convergence, spatial scale, and spatial dependence: Evidence from homicides and personal injuries in colombia 2010-2018", Regional Science Policy & Practice, 2020, Available at https://doi.org/10.1111/rsp3.12356.

WORKING PAPERS

- 1. Dominguez, Alvaro and Mendez, Carlos and Santos-Marquez, Felipe, Sectoral Productivity Convergence, Input-Output Structure and Network Communities in Japan (August 23, 2020). Available at SSRN: https://ssrn.com/abstract=3679429 or http://dx.doi.org/10.2139/ssrn.3679429
- 2. **F. Santos-Marquez** "Spatial Beta-Convergence Forecasting Models: Evidence from Municipal Homicide Rates in Colombia" 2020 //jsla-2020.netlify.app/

Conference Presentations

• Applied Regional Science Conference Saga University, Saga, Japan

November-2019

• Bolivian Conference on Development Economics La Paz, Bolivia (online conference) August-2020

• 57th Conference of the Japan Society of Social Science on Latin America Japan (online conference)

November-2020

• XV World Conference of Spatial Econometrics Association Tokyo (online conference) May-2021

• ERSA Summer School 2021 - Spatial Analysis of Regional Inequalities Groningen, Netherlands (online conference)

June-July-2021

• 60th Annual ERSA Congress "Territorial Futures – Visions and Scenarios for a resilient Europe" Bolzano, Italy (online conference)

August-2021

Extracurricular and Academic Activities

• Data@ANZ ANZ virtual experience Program

August-2020

Completed two practical task modules in

Exploratory Data Analysis

Predictive Analytics.

• DataCamp courses- completed several online courses in:

2019 - 2021

Multiple and Logistic Regressions in R

Cluster Analysis in R

Supervised Learning in R: Regression

Supervised Learning in R: Classification

Unsupervised Learning in R

Spatial Analysis with sf and raster in R.

Visualizing Geospatial Data in R

SKILLS

- Software & code: GitHub. Geoda, Matlab and C++
- Statistical software: R, Python and Stata

LANGUAGES

Spanish: Native speaker level
English: High proficiency level
Japanese: Intermediate level