# Jaime Andrés Castañeda

Data Scientist

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# **Summary of Qualifications**

- Researcher with 10+ years of experience applying experimental economics and data analysis to study decision-making in supply chains
- Data science and machine learning training with Correlation One and DeepLearning.AI using Python and SQL
- Rigorous, organized and ready to give a hand to my teammates and learn from them

#### Skills

- Programming languages: Python, SQL, Java
- **Analytics:** data cleaning, data wrangling, data visualization, descriptive and inferential statistics, econometrics, machine learning
- **Tools:** Python (pandas, matplotlib, seaborn, numpy, statsmodels, scikit-learn, keras), Postgres, Stata, SPSS, Excel, Power BI, Git, Qualtrics, LimeSurvey

## **Relevant Experience**

### Data Science Fellow, Correlation One

Mar 2022 - Jul 2022 | Remote

- Collaborated with five teammates to analyze motorcycle accidents in Bogotá for prioritizing road safety operations, pulling data from a GIS web service into a local Postgres database using Python and SQL
- Analyzed more than 200,000 rows of accident data, creating heatmap visualizations based on crosstabs that relate accident type, accident severity and vehicles involved using SQL, Python and Seaborn
- Developed an unsupervised machine learning model by engineering continuous and categorical features using the K-Prototype algorithm in Python, defining prioritization levels for road safety operations

## Associate Professor, Universidad del Rosario

Sep 2021 – Jan 2022 | Bogotá, Colombia

- Co-led a funded research project that analyzed the role of expediting prices in inventory replenishment, implementing an in-person and online behavioral experiment with 400+ participants
- Examined more than 25,000 rows of replenishment decisions using Excel, creating customized column chart visualizations of the decisions grouped by expediting prices and behavioral interventions, averaged over subjects
- Fit five supervised machine learning models by engineering continuous and categorical features using randomeffects panel data models in Stata, providing insight into how expediting prices impact replenishment decisions

### **Assistant Professor,** *Universidad del Rosario*

Apr 2016 – Sep 2021 | Bogotá, Colombia

- Advised the World Food Programme on the potential of return contracts to scale crop storage technology
  production, leading a funded project that implemented a behavioral experiment in Uganda with 40 students
  and six tinsmiths
- Analyzed about 2,000 rows of production decisions using Excel, creating customized scatter chart visualizations of the decisions grouped by contract type and contract prices, averaged over subjects
- Fit four supervised machine learning models by engineering continuous and categorical features using multiple linear regression models in Stata, providing insight into how return contracts influence production decisions

### **Additional Experience**

<ul> <li>Analyze data from latest academic project using Python libraries for data science</li> </ul>	2022 - Present
• Built a data pipeline module for my data science fellowship project to update the local database with monthly accident data	2022 - 2023

• Studied the performance of a covid-19 vaccination process using simulation and optimization, finding process configurations that can reduce patient waiting times by ~50%

#### **Education**

Ph.D., Economics, Università della Svizzera italiana

2013 | Lugano, Switzerland