Jhon K. Flores Rojas

I am an economics bachellor, I have expertise in several machine learning oriented languages, data analysis (R is my favorite in this area), spatial analysis (R: sf and raster; Python: folium), impact evaluation, and recently, causal inference, in addition to other programming languages.

Additionally, I have knowledge in JavaScript, Git, and Linux.

□+51 947178779 |

fr.jhonk@gmail.com |

jhonk-fr |

JhonKevinFlorel

Education

Universidad Nacional del Centro del Peru

Huancayo, Peru

Есопоміа

• Economia

Lima, Peru

2015 - 2019

OSINERMIN Scholarship

2020, Jan - 2020, Mar

Curso de Extensión Universitaria XVII

OSIPTEL

Lima, Peru

SCHOLARSHIP

2021, Jan - 2021, Mar

Curso de Extensión Universitaria XXV

Professional Esperience _____

D2CML Lima, Peru

ASSINTANT RESEARCH 2022

- Support in the cleaning of data related to the investigation
- Correction and implementation of new methods from the books*, Inference on Causal and Structural Parameters using ML and Al with R, Python, and Julia, used in the course 14.38 at MIT, and, Machine Learning and Causal Inference using Python, used in the MGTECON-634 course at Stanford.
- Implementation of automation of the compilation of the books (GITHUB workflows)
- Support in the development of the HDMjl** library written in Julia.
- Support in writing the documentation of the created library
- · Adaptation of the methods and graphs of Worl Bank R Econ Visual Library*** in Python Visual Library

Rileco SAC

Huancayo, Peru

2020

• Support in the collection, cleaning and modeling of econometric models

Universidad Nacional del Centro del Peru

Huancayo, Peru

INTERN

2019

- Support in the implementation of the Quality Management System (SUNEDU) of the Faculty of Economics
- · Reports generation

(*) You can see the Books \rightarrow link (**) You can see the Julia Package \rightarrow link (***) You can see the Library \rightarrow link (**)

Technical skills_____

Coding Languages	Sofware	Other		
R – Python – SQL – JavaScript – Julia – Stata	RStudio – Visual Studio Code – NeoVim – Linux – Terminal – MSOffice	Git – Markdown – LaTex – Quarto – Jupyter		

Programming Skills _____

Language	Programing	Visualitation	Data wranglin	Estimation of models	Web scraping	QGIS	Automatitation	Package develepoment
R	Advanced	Advanced	Proficient	Advanced	Intermediate	Advanced	Advanced	Intermediate
Python	Intermediate	Advanced	Intermediate	Advanced	Intermediate	Intermediate	Intermediate	Familiar
Julia	Intermediate	Intermediate	Advanced	Intermediate	Familiar	Familiar	Intermediate	Intermediate
SQL	Intermediate	-	Intermediate	-	-	-	-	-
Stata	Familiar	Familiar	Familiar	Intermediate	-	-	Familiar	-

Publications

Jhon Kevin Flores Rojas

LOADING, DOWNLOADING, AND CLEANING OF DATA FROM VARIOUS SOURCES FROM PERU.

PeruData - link

2022, May

Memberships

Dive into Causal Machine Learning Since 2022-Jul

Courses.

DMC Peru

R, PYTHON 2021, May

- Análisis de Forecast con R y Python · Credit Scoring Advanced
- Deep Learning Inmersion
- Machine Learning Inmersion con Python
 Minería de Datos con R Nivel Básico
- Python for Analytics
- R for Business Analytics

Julia Academy

2021, Jan

• Introduction to Julia · Julia for Data Science

365 Data Science

Python, R 2020, May Introduction to python

- Introduction to R programming
 Introduction to Data Science
- Mathematics

DataCamp

R, SQL 2020 - Aug Introduction to Git

- Introduction to tidyverseWriting Efficient R Code
- Introduction to Data Visualization with GGplot
- Intermediate R
- Foundations of Functional
- Programing With Purrr
- Forecasting in R
 Data Visualization with GGplot2 (Part 1)
- Data Visualization With GGplot2 (Part 2)
- Introduction to SQL
- Joining Data in SQL
- Database Design