STESIAM

Undergraduate student | R Enthusiast

My name is Stelios and I live in Athens, Greece. Currently, I am an undergraduate student of Statistics and Insurance science (exp. graduate Sept, 2023). R is my go-to tool for my dataanalysis tasks. I have some hands-on experience, by writing notebooks and developing some simple Shiny apps. I would like to further enhance my knowledge - skills, concerning R, in a working environment.



CONTACT INFO

- stesiam@proton.me
- @stesiam
- @ @stesiam
- Athens, Greece

PORTFOLIO

- stesiam.com
- Shiny Apps
- Gallery
- @stesiam
- @stesiam

PROGRAMMING SKILLS

- R
- JavaScript (beginner)

PROJECT SKILLS

- Linux (Ubuntu)
- Git
- LaTeX
- HTML/CSS
- Docker
- Shiny

Piraeus, Greece

- Data analysis
- Machine learning

LANGUAGES

- Greek (native speaker)
- English

NOTES

- Prefer hybrid/remote job
- Available for relocation (EU)

PROJECTS

EDA on Kaggle's Greek Community

An analysis based on Kaggle's recent survey (2022). My analysis focuses primarily on Greek users. Comparing them with the rest users of Kaggle, I came up with interesting facts as.

Search for Possible Clients

Notebook Link

Developing a machine learning model (LightGBM, XGBoost) in order to classify clients based on their interest to create a term deposit account (Yes / No). The best performant model has a satisfactory accuracy (88.9 %). On this case-scenario the company will not have to call all their clients (1132) but they can focus only on the predicted ones (75). The use of the model decreases 93% the working hours.

Ship Travellers

Shiny App

Using 4 years of historical data, I have developed a model to predict tomorrow's ship passengers and cars. The app uses the Rhino framework, which is the newest approach to make Shiny Apps. For UI purposes I have used HTML (Shiny tags) and SASS. Furthermore, the app uses API in order to get the data from data.gov.gr and tools to retrieve those automatically (CI/CD).

Greek Elections Shiny App

A Shiny App that calculates MP seats in Greek Parliament. Concerning frontend, I have developed it with HTML and CSS. Shiny library was the tool to add backend functionality to my app. Furthermore, to make development more productive I have used Git and Docker. Unit testing of custom functions is being developed.



EDUCATION

current 2016

BSc. in Statistics and Insurance Science

University of Piraeus

During my studies, I was taught several statistics-related courses and had some exposure to statistical programs. Indicatively, Probabilities, Statistics: Estimation Theory, Non-parametric Statistics, Sampling and Statistical Programs using R are some of the most influential courses that helped me develop my knowledge regarding Statistics.



CERTIFICATES

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