# Konstantinos Kirillov



(+30) 698 22 47 344



konstantinos.kirillov@gmail.com



https://kons88.github.io/PersonalSite/

## Skills

R	****
Python	<b>★★★★☆</b>
SQL	****
Microsoft Office	****
Excel	****
PowerPoint	****
PowerQuery	****
PowerPivot	****
Tableau	****
PowerBI	****
HTML/HTML5	****
CSS	<b>★★★★☆</b>
JavaScript	* \$ \$ \$ \$ \$

## Languages

English	Native/C2
Greek	Native/C2
Russian	Native/C2
French	Advanced/R2

## WORKING EXPERIENCE

### **MOURIES**

## **Supporting and Managing Family Business**

2009 - present

Responsibilities:

- Keeping the company's financial records.
- Negotiating with vendors to secure optimal pricing, and quality of goods.
- Ensuring fair adjustments to store prices that reflect inflation and market conditions.
- Cultivating and maintaining strong customer relationships to attract new business and enhance the company's reputation.
- Overseeing logistics, staff training, and administrative tasks to ensure operational efficiency and team development.

## PERSONAL PROJECTS

### Choosing the Best Physiochemical Properties in a Strain of Red Wine

A study applying Variable Selection on Multinomial Logistic Regression through Bayesian Adaptive Sampling. With code in both *R* and *WinBUGS*.

### Web-Scraping for LinkedIn

A pipeline for scraping, processing, and analyzing LinkedIn job postings to identify trending skills and statistical software. Built in *R*.

## **Classifying Disaster Tweets**

An application classifying disaster-related tweets., which combines Natural Language Processing (NLP) and Machine Learning (ML). Made in Python.

## **Binary Distances Through Similarity-Dissimilarity Measures**

An algorithm in R that calculates binary distances between lines or columns of a matrix. Built in R.

## **EDUCATION**

014

Bachelor's Degree in Economics National and Kapodistrian University of Athens

Master's Degree in Applied Statistics
Athens University of Economics and Business
(Valedictorian)