# Ibraheem El Ansari

CT2206, Skhirat, Morocco, 12050

www.ibraheem-elansari.com

🤳 +212 658 13 57 84 💟 elansariibraheem@gmail.com 🛗 linkedin.com/in/ibraheem-el-ansari 👩 github.com/Ibraheem761

### Skills

- Languages: Arabic, French, English
- Programming languages and Aptitudes:

Python (eq. Pandas, NumPy, Altair, Statsmodels, Scikit-learn, Fastai, PyTorch, PyAudio, investpy, Streamlit, Django) R (e.g Tidyverse, Dplyr, ggplot2, Shiny, R Markdown, FactoMineR, Factoextra, Tseries) HTML, CSS, SQL, Tableau, MS Power BI, GAMS, MS Office Suite, SPSS, EViews, STATA, Git Bash, Heroku CLI

• Technical Skills:

Regression (Linear, Logistic, Polynomial, Quantile, Ridge, Lasso), Classification (Decison Trees, Random Forests, Naive Bayes, SVM), Clustering (k-NN, k-means, Hierarchical), Dimensionality reduction (PCA, MCA), Deep learning (CNN, RNN), Data science pipeline (Cleansing, Wrangling, Visualization, Modeling, Interpretation), Hypothesis testing, Time series (SARIMA, VAR, ARDL), Project management (Gantt, PERT, Trello).

## Training and Experience

## Ministry of Agriculture, Department of strategy and statistics

August 2020 – February 2021

 $Statistics\ and\ Strategy\ Intern$ 

Rabat, Morocco

- Compared 5 sampling frame designs and determined which one the Ministry will use for future Agricultural surveys.
- Designed the questionnaire and supervised a team of 3 to survey to more than 600 farmers.
- Analyzed the collected data on Python and communicated the results on a Streamlit interactive Dashboard.
- Received a written appreciation note from Streamlit for using their framework for the internship.

### Freelance, Minor jobs

Casablanca, Online

• Automated Excel sheets for Covid hospital Reports / for Cyber Security Penetration testing Reports.

#### Education

Mohammed V University - Faculty of Legal, Economic and Social Sciences

September 2019 – August 2021

Master's degree in Economic Analysis and Modelling

Rabat, Morocco

- Major GPA: 4.0
- Relevant coursework: Data Analysis, R Programming, Linear Algebra, Linear Programming and Optimization, Mathematical Statistics, Econometrics.

Mohammed V University - Faculty of Legal, Economic and Social Sciences

September 2016 – August 2019

Bachelor's degree in Economics and Management

Rabat, Morocco

- Major GPA: 3.8
- Relevant coursework: Linear Algebra and Optimization, Statistics, Econometrics, Sampling and estimation, Microeconomics, Macroeconomics.

## **Projects**

- Agriculture sampling frames | Link | Python, Pandas, NumPy, Streamlit
  - \* Determined the sampling technique that will serve as a method for the analysis of future surveys.
- Individual Preference Clustering Project | Link | R. FactoMineR, factoextra, R Markdown
  - \* Used Data gathered from classmates to create clusters based on common preferences with 85% inertia.
- Moroccan Pastries Classifier Link | Python, Fastai, PyTorch, Pillow, Streamlit
  - \* Developed a Web App for tourists's use in order to classify 10 types of Moroccan pastries with 95% accuracy.
- Moroccan Stock Market Dashboard Link | Python, Statsmodels, investpy, Streamlit
  - \* Built an ARIMA model that predicts the Moroccan All Shares index with 99% MAPE accuracy (Updated daily).

#### Articles

- Learn R basics with Simple Linear Regression and Time series | Link | R, Tseries, ggplot2
  - \* Detailed article to get started in R that covers all the basics from declaring vectors to writing loops and if-statements.

#### ${f Awards}$

English Access Micro-scholarship Program

- September 2012 July 2014
- \* English language program by the US Mission in Morocco for top students living in rural communities.