KHALIL BELGHOUAT

M.Sc. (Econ.) Finance and Banking Student

in https://www.linkedin.com/in/khalil-belghouat-540a78201/

Marrakesh, Morocco

https://github.com/KhalilBelghouat

EDUCATION

B.Sc. (Econ.) in Finance and Banking (with Honors)

Université Cadi Ayyad

2019 - 2020

Marrakesh, Morocco

A.Sc. in Economics and Management Science (with Honors)

Université Cadi Ayyad

2018 - 2019

♥ Marrakesh, Morocco

TESTS

IELTS Academic

British Council

m Dec. 14, 2019

CERTIFICATES

Bayesian Statistics: From Concept to Data Analysis (with Honors)

Coursera

m Dec. 6, 2019

Practical Time Series Analysis

Coursera

₩ Oct. 19, 2019

Financial Engineering and Risk Management Part II

Coursera

Financial Engineering and Risk Management Part I

Coursera

Mov. 2, 2017

Project Risk Assessment

edX

Mov. 29, 2017

UNIVERSITY PROJECTS

A Machine Learning Approach to Credit Risk Assessment

Student Performance Prediction and Variable Importance

An Extreme Value Theory Approach to Financial Risk Modeling

Modeling Stock Market Volatility

₩ Jul 2021

COMPUTER SKILLS

Python

R

EViews

SPSS

Microsoft Excel
Microsoft Word

Microsoft vvora
Microsoft PowerPoint

LaTeX

Mathematica

SQL

LANGUAGE SKILLS

English

French Arabic



PERSONAL SKILLS

Industrious

Perseverance

Flexibility

Adaptability

Interdisciplinary

AREAS OF INTEREST

- Predictive Modeling
- Financial Engineering and Risk Management
- Data Analysis
- Financial and Time Series Econometrics
- Market Research
- Classification and Regression Analysis

A Bayesian Markov Regime-Switching Model of Stock Return Volatility: Evidence from the Moroccan All Shares Index

₩ Oct 2021

Speculative Bubbles, Financial Crises and Contagion

Mov 2021

DISSERTATION WORK

B.Sc. (Econ.) Thesis

Statistical Learning Approaches to the Socioeconomic Determinants of Social Relegation

- Conducted an exploratory analysis of the data of interest.
- Applied various statistical learning methods for the purpose of binary classification.
- Developed the utilised models in R.
- Extracted using Shapley values the variables that contributed the most to the algorithms' predictions.
- Specified their effects on the models' outputs using Shapley's dependence plots.
- Analysed and discussed the results.