Gabriele Cola

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EXPERIENCE

Contributing Writer

 $StAI \ tuned \blacktriangleleft$

October 2022 - Current

• Writing articles: The purpose of these articles is to share knowledge on AI topics with both theoretical and pratical aspects

EDUCATION

Università Cattolica del Sacro Cuore

Milan, Italy

Master's Degree in Data Analytics for Business

January 2022 - Current

Relevant coursework: Advanced Programming and Deep Learning, Stochastic Process and Optimization for ML, Data Visualization and Text mining, Bayesian Modelling, Computational Statistics

Università degli Studi di Napoli Federico II

Naples, Italy

Bachelor's Degree in Statistics

October 2018 - July 2021

 ${\it Grade:}\ 102/110$

Thesis: "The Imbalance problem in Classification"

Relevant coursework: Machine Learning, Databases, Time Series, Probability, Inferential Statistics, Graph Theory, Linear Algebra,

 $Operational\ Research$

TECHNICAL SKILLS

• Languages: Python, R, SQL

• Libraries: Scikit-Learn, Seaborn, Numpy, Pandas, Keras, Py-Torch, Spacy, Tidyverse

• Statistical Model: Linear Regression, GLM, Bayesian model, Anova, A/B Testing

• Machine Learning: Supervised Learning (KNN,RandomForest,XGBoost,SVM,Naive Bayes)

Unsupervised Learning (PCA,Cluster)

• Tools: R Studio, Jupyter Notebook, Git, LaTex, Colab

• Certification: DataCamp certifications

Selected Projects

• A Bayesian Approach to contrast CO2 Emission (Bayesian Model,Regression) | Co-authored Ω : The aim of this project is to analyze how the count of CO2 emission are affected by some variable (i.e Cylinders, Engine size, Transmission). The models adopted are the Bayesian Model, in particular the Linear Regression,Poisson Regression, Hierarchical model. Tech: Stan,Jags, R Markdown; (July '22)

• The Bike Sharing system analyzed by GLM (GLM,Regression)| • The aim of this project is to analyze how the count of rented bikes are affected by some variables (i.e Temperature, Weather conditions). The models adopted are GLMs, in particular the ones that deal with count data. Tech: Tidyverse, R Markdown; (March '22)

You can see all my personal projects on my portfolio

LANGUAGES

• English: Professional working proficiency

• Italian: Native