ALEJANDRO VARGAS

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in sagravela

github.com/sagravela k kaggle.com/sagravela

Profile

Data enthusiast passionate about leveraging data to drive innovative and impactful business solutions. Experienced in data collection, preparation, analysis, visualization, and modeling using leading Python and R libraries. Quick learner with a strong aptitude for problem-solving, eager to contribute to a dynamic and collaborative environment.

Projects / Experience

E-commerce Recommendation Engine

Jun 2025 - Aug 2025

 $TensorFlow \cdot Pandas \cdot MySQL \cdot Numpy \cdot Optuna \cdot FastAPI \cdot Apache Airflow \cdot Gradio \cdot Docker$ End-to-end implementation of a deep learning-based recommendation system with TensorFlow Recommenders, achieving 55% accuracy in predicting correct products within top-50 recommendations.

Demo: huggingface.co/spaces/sagravela/ecommerce-recommendation-system

 $\textbf{Repo:} \ github.com/sagravela/recommendation-system$

Sales Time Series Forecasting

May 2025 - Jun 2025

 $R \cdot Tidyverse \cdot Fable \cdot Feasts \cdot Fabletools \cdot Quarto \cdot Shiny$

Forecasted +3,500 time series for multiple products and stores using ARIMA and STL+ETS predictive models, integrated into an interactive Shiny dashboard for real-time decision-making.

Demo: sagravela.shinyapps.io/salesforecastr Repo: github.com/sagravela/salesforecastr

AltScore Kaggle Competition

Mar 2025

 $Polars \cdot GeoPandas \cdot Scikit-learn \cdot XGBoost \cdot LightGBM \cdot CatBoost \cdot SHAP$

Performed data collection, cleaning, feature engineering and trained ensemble tree-based models explained with SHAP. Ranked Top-5 on public leaderboard.

Competition: kaggle.com/competitions/alt-score-data-science-competition

Repo: github.com/sagravela/altscore-kaggle-competition

Education

Bachelor's degree in Geophysics

2016 - 2023

FCEFN, UNSJ

Overall Score: 8.68 / 10.0

Relevant courses: Linear Algebra, Statistics, Calculus 1–3, Programming, GIS Tools, Geospatial Data Analysis

Tech Stack

- Programming Languages: Python, R, SQL, HTML, CSS, LaTex
- Machine Learning Frameworks: TensorFlow, PyTorch, Keras, scikit-learn
- Data Analysis: Pandas, Polars, Numpy, PySpark, MS Excel
- Data Visualization: Matplotlib, Seaborn, Plotly, Shiny, Streamlit, Quarto, Tableau, Power BI
- Utils: Git, Docker, Scrapy, Selenium, BeautifulSoup, Apache Airflow

Soft Skills

- Problem Solving
- Communication
- Team Collaboration
- Adaptability
- Time Management