

Elvessa Tatum III

Mobile Phone: (832) 817-1152 | Email: elvessatatum@gmail.com | Github: <https://github.com/ElvessaTatum>

Aspiring data analyst with strong analytical and Python-based data skills. Eager to contribute to a team by translating data into insights that inform strategy and drive business value.

Skills:

- **Languages & Data Tools:** Python, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Networkx, Mlxtend, Statsmodels, Prophet, SQL, Excel
- **Machine Learning & Analysis:** Clustering (e.g., K-Means, DBSCAN), Classification (e.g., Logistic Regression, Decision Trees), Time Series Forecasting (e.g., ARIMA, Prophet, or LSTM if used), Market Analysis & Exploratory Data Analysis (EDA)

Projects:

Ames Housing Price Classifier | *Python, scikit-learn, Pandas, Seaborn*

Github: <https://github.com/ElvessaTatum/Ames-Housing-Project>

- Built a classification model to predict whether a house was priced above the median.
- Used logistic regression and decision trees with proper handling of missing data and categorical encoding.
- Evaluated model performance with cross-validation and confusion matrices.
- Visualized feature importance and decision paths for interpretability.

Customer Segmentation via Return Behavior | *Python, scikit-learn, Pandas, Seaborn*

Github: <https://github.com/ElvessaTatum/Online-Retail-Clustering-Project>

- Clustered customers based on return behavior using K-Means and Hierarchical Clustering.
- Engineered features such as return rate and net spending per customer.
- Reduced dimensionality with PCA and visualized clusters for business insights.

Market Basket Analysis with Apriori Algorithm | *Python, Pandas, mlxtend, NetworkX, Seaborn*

GitHub: <https://github.com/ElvessaTatum/Online-Retail-Clustering-Project>

- Applied the Apriori algorithm to retail data to uncover strong product associations.
- Preprocessed transactions and extracted high-confidence rules.
- Visualized itemset relationships with network graphs and bar charts.

Retail Sales Forecasting with SARIMA & Prophet Models | *Python, Pandas, Prophet, Statsmodels, Matplotlib, Seaborn*

GitHub: <https://github.com/ElvessaTatum/Time-Series-Forecasting-Project>

- Forecasted daily retail sales using SARIMA and Prophet models.
- Conducted EDA and feature engineering to expose seasonal patterns.
- Evaluated forecast accuracy using RMSE, MAE, and MAPE metrics.

Education

August 2021 - May 2025 | Dean's List - Fall 2021, Fall 2024

University of Houston - Main Campus, Houston, TX - *B.S in Computer Science, Minor in Mathematics*