



Projects

Explore two of my featured data science projects, each showcasing real-world analysis, visualization, and technical storytelling.



Ocean Trends Analysis

Analysis of ocean temperature, salinity, oxygen, and chlorophyll trends from 2000–2025 using Python-based visualizations.

Tools: Python, Pandas, Matplotlib, Seaborn, NumPy

[View Repository](#)



Python Data Analysis

Hands-on exploration of data analysis techniques using Python, based on the Packt Second Edition textbook. Covers data wrangling, visualization, and modeling across multiple chapters.

Tools: Python, Pandas, NumPy, Matplotlib, Scikit-learn

[View Repository](#)