

Project overview: Global YouTube Statistics analysis

This project analyzes the `Global YouTube Statistics.csv` dataset (in `dataset/`). The Jupyter notebook `Main.ipynb` performs data cleaning, exploratory data analysis, and visualizations to produce channel-level, country-level, geo-spatial, and temporal insights. Key steps include: handling missing dates and numeric formats, deriving `Full\_Date`, computing subscribers-per-capita, ranking top channels by subscribers and views, visualizing category distributions, mapping top channels by lat/long, and comparing older vs newer channels.

Primary libraries used: pandas, numpy, matplotlib, seaborn.

Recommended outputs: charts (top channels by subscribers/views, subscribers distribution by category, subscriber growth over time, country penetration rates), and possible advanced analyses (regression, clustering, time-series forecasting).

How to run: open `Main.ipynb` and run cells. Ensure dependencies from the notebook (`pandas`, `numpy`, `matplotlib`, `seaborn`) are installed in the environment. A virtualenv is available at `.venv/`.

Next steps: produce reproducible scripts for core ETL and visualizations, add a `requirements.txt`, and create a short README.