

## **Project scope update:**

I slightly refined the scope. Originally, I planned to use three sources that all contained some overlapping information. I replaced one source with a sales dataset to enable a cross-dataset comparison (ratings vs. sales). The final goal is unchanged: analyze game ratings and predict Steam's positive rating ratio (positive\_reviews / total\_reviews). I standardized genres across sources (a canonical genre\_std), filtered to 2000–2020, removed NSFW/non-game rows, and required at least 10 reviews for Steam when computing ratios and running the regression. For full pipeline details (collection, cleaning, and reproduction), see **README.md**.

## **Data sources:**

**Collected in code (`src/data_collection.py`) and saved into `data/` (but not committed).**

- **RAWG API:** unfiltered sample (10k) of games with fields: name, rating, released, platforms, genres. Used for Questions #1–2 (genre/platform analysis).
- **RAWG API:** authenticated with RAWG\_API\_KEY from .env.
- **Steam (Kaggle via API):** positive\_ratings, negative\_ratings, price, average\_playtime, owners, platforms, publisher, categories, release\_date, etc. I compute positive\_rating\_ratio: positive / (positive+negative). Used for Questions #3–5 and as the **target** in the prediction model.
- **Video Game Sales (Kaggle via API):** global & regional sales + Year, Platform, Genre. Used for Question #6 (ratings vs. sales, by canonical genre).
- **Kaggle API** for programmatic downloads; credentials provided via env vars or a local kaggle.json (both excluded from Git).

**Preprocessing highlights (`src/data_cleaning_preprocessing.py`).**

- Canonical genre\_std mapping (e.g., rpg→role-playing; platformer→platform; indie/casual→misc).
- Year extraction (released → year) and windowing to 2000–2020.
- Save cleaned CSVs: rawg\_clean.csv, steam\_clean.csv, vgsales\_clean.csv.

### **Issues / difficulties (till now):**

- **Rate limits/latency** when collecting RAWG; solved by paging sequentially, light sleeps, and caching CSVs so re-runs skip collection.
- **Schema/label mismatch** (genres differ across sources); solved with the canonical genre\_std and lower-casing/stripping.
- **Model performance:** baseline linear regression has modest R2R.