

The Internet Game Database Data Analysis Project

This document includes data visualization(s) using data from the Internet Game Database. I used Python to transform the data into a workable format for use in Power BI. IGDB is an online database accessible via API. My Python code:

- authenticates with IGDB
- queries the database and stores the response in JSON format
- converts the response into a data frame
- saves the data frame as a CSV

The data visualization below gives insight into game volume within the top five most popular video game genres from 2020-2025. The number of video games released is trending up, with notable spikes during 2021 and 2024. Independent (indie) games lead the charge. Here is the link to my GitHub for the Python and Power BI file as well as the dataset (more analyses to come):

[IGDB Game Data Analysis \(Python Power BI\) GitHub](#)

Genre	Sum of Number of Games	Release Year
Indie	8102	2020
Adventure	5153	2020
Simulator	2761	2020
Strategy	2355	2020
Role-playing (RPG)	1901	2020
Indie	11167	2021
Adventure	6412	2021
Simulator	3266	2021
Strategy	3109	2021
Role-playing (RPG)	1988	2021
Indie	9034	2022
Adventure	6320	2022
Simulator	3257	2022
Strategy	2703	2022
Role-playing (RPG)	2141	2022
Indie	10609	2023
Adventure	7767	2023
Simulator	4493	2023
Strategy	3551	2023
Role-playing (RPG)	3397	2023
Indie	14067	2024
Adventure	9553	2024
Simulator	6222	2024
Strategy	4621	2024
Role-playing (RPG)	4500	2024
Indie	14110	2025
Adventure	8970	2025
Simulator	5632	2025
Strategy	4489	2025
Role-playing (RPG)	4188	2025
Total	175838	

Genre Popularity From 2020 - 2025

