Video Game Recommender System

Springboard Capstone Project 2 Greg Gibson Nov. 2020





Summary

Steam is a popular video game digital distribution service, developed by Valve Corporation, and hosts thousands of games for millions of players.

Can Steam's user vote and review data be used to develop a recommendation system to encourage players to decide which video game to purchase next?



Datasets

Video game developers increase online player involvement through acquiring achievements, treasure, rankings, in-game photos, and unlocking features. Players can link to friends and community and share these updates, as well as feedback.

The Steam API, called Steamworks, allows developers to capture and utilize this information.

The data from Steamworks consists of player votes (up/down) and reviews about individual games, the number of games owned and reviewed by the player, and how much time they have played.

PyPi.org has a tool "steamreviews" to assist with downloading game information into separate JSON files.

Explore the Data

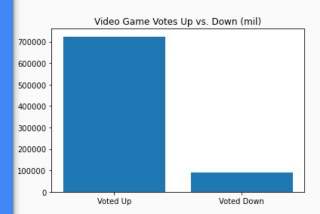
Starting with:

- 748 video games
- 2.3M player IDs
- 3.3M reviews

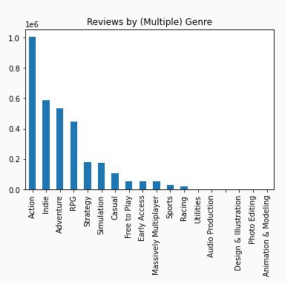
Players:

- Owns 128 video games
- Has played for 273 hours
- Plays 100 minutes per week
- 79% have logged one review
- 8% have logged at least three

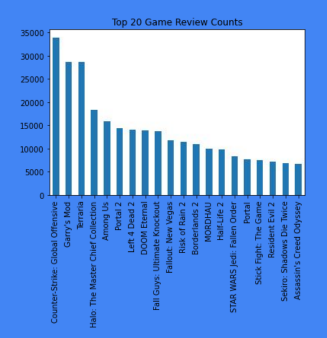
Players voted Up 8x more



Players reviewed Action most



Games



Highest Up Vote Rate

up_rate	down	up	reviews	name
99%	189	15079	15268	Portal 2
99%	4	314	318	Wallpaper Engine
99%	109	7731	7840	Portal
99%	2	138	138	Factorio
98%	4999	260149	265148	Terraria
98%	124	5595	5719	The Binding of Isaac: Rebirth
98%	74	3158	3230	DUSK
98%	9	380	389	RimWorld
98%	19	797	816	Duck Game
98%	3	118	121	DOOM



name	reviews	up	down	up_rate
Infestation: Survivor Stories 2020	115	20	95	17%
Just Survive	611	149	462	24%
Secret World Legends	173	63	110	38%
Ace of Spades: Battle Builder	358	135	221	38%
Wolcen: Lords of Mayhem	267	108	159	40%
WWE2K20	187	78	109	42%
The Culling	201	87	114	43%
ATLAS	3003	1303	1700	43%
Dark and Light	174	83	91	48%



85% Average Vote Rate

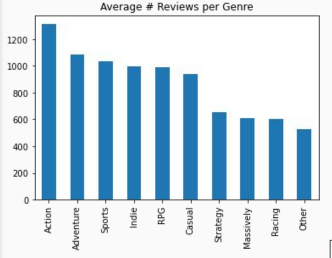
Genres

Steam groups games by:

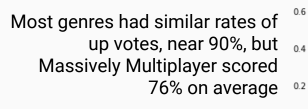
- Action
- Adventure
- Role Playing (RPG)
- Massively Multiplayer
- Strategy
- Racing
- Independent Developer

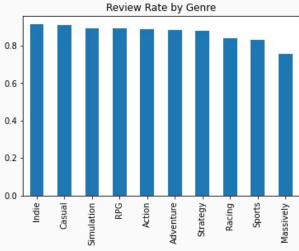
Games can be in multiple genres

Action games get the most reviews











VADER

Sentiment Analysis Rating Tool

778K Reviews

Average 29 words

37% Score

Preprocessing:

- Removed special characters
- Removed 1-2 character reviews except 'no' and 'ok'
- Removed long reviews with no spaces
- Corrected stretching, i.e. "aaammmaaazzziiinnng!"
- Removed reviews without a single word in the English dictionary
- Spell checker

VADER identified the same bottom two video games as up vote ratios