

Project aim and outline

Aim: To learn more about web scraping.

Outline:

- > Scrape game titles from the IGN website.**
- > Scrape corresponding game data from Steam platform.**
- > Explore data using jupyter notebook and Pandas.**

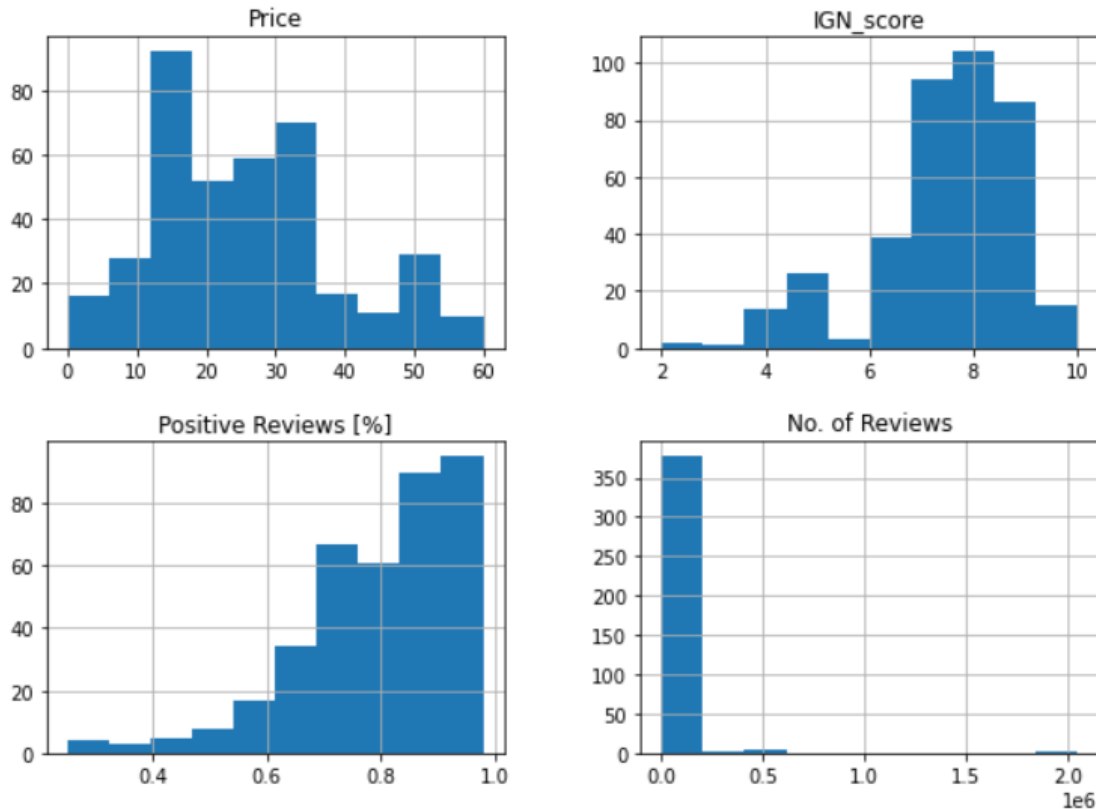
Web scraping with Selenium

Selenium is web browser automation tool. It can handle dynamic web page elements e.g., infinite scrolling.

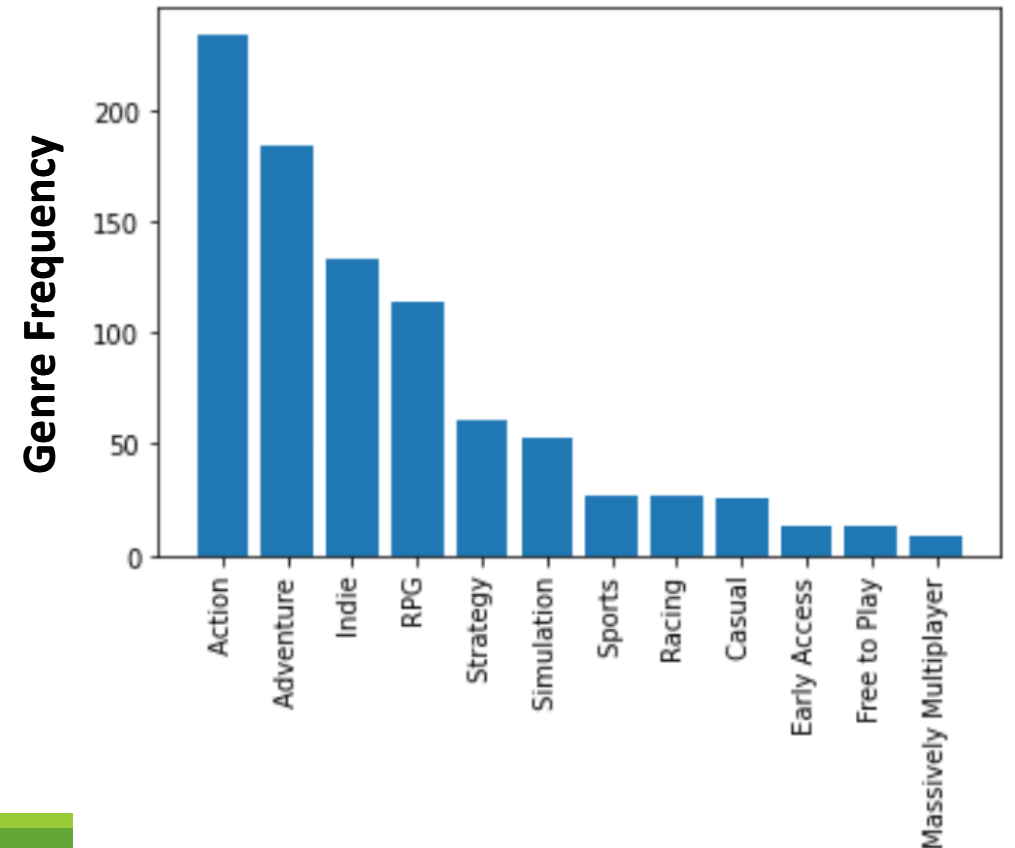
- 1. Open IGN webpage and scroll. Scrape game titles.**
- 2. Clean broken game tiles.**
- 3. Open Steam & scrape game data from titles.**
- 4. Clean data in jupyter notebook and pandas.**

Exploring game data: Distributions

Histograms of game data: Price [£], IGN Score, Positive Steam reviews [%], & No. of reviews.

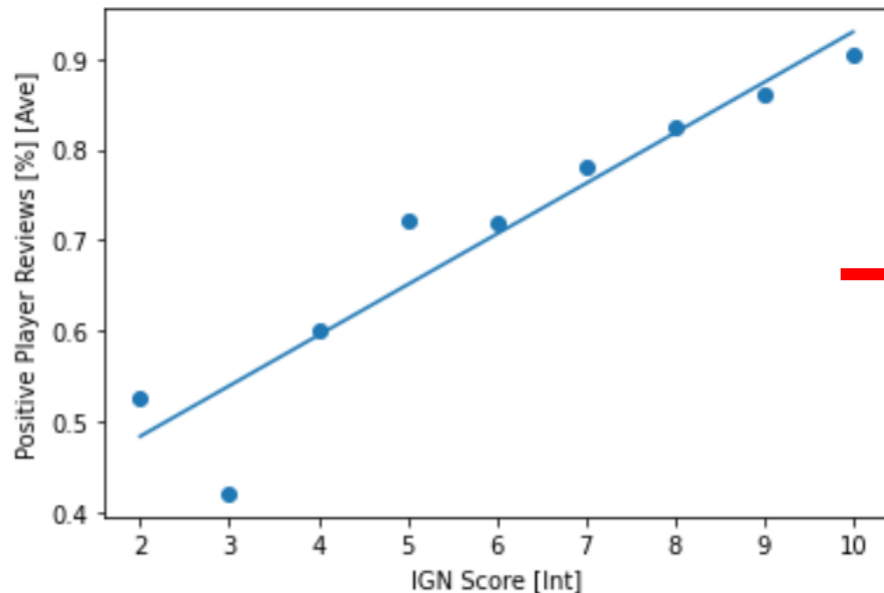


Frequency of game genres

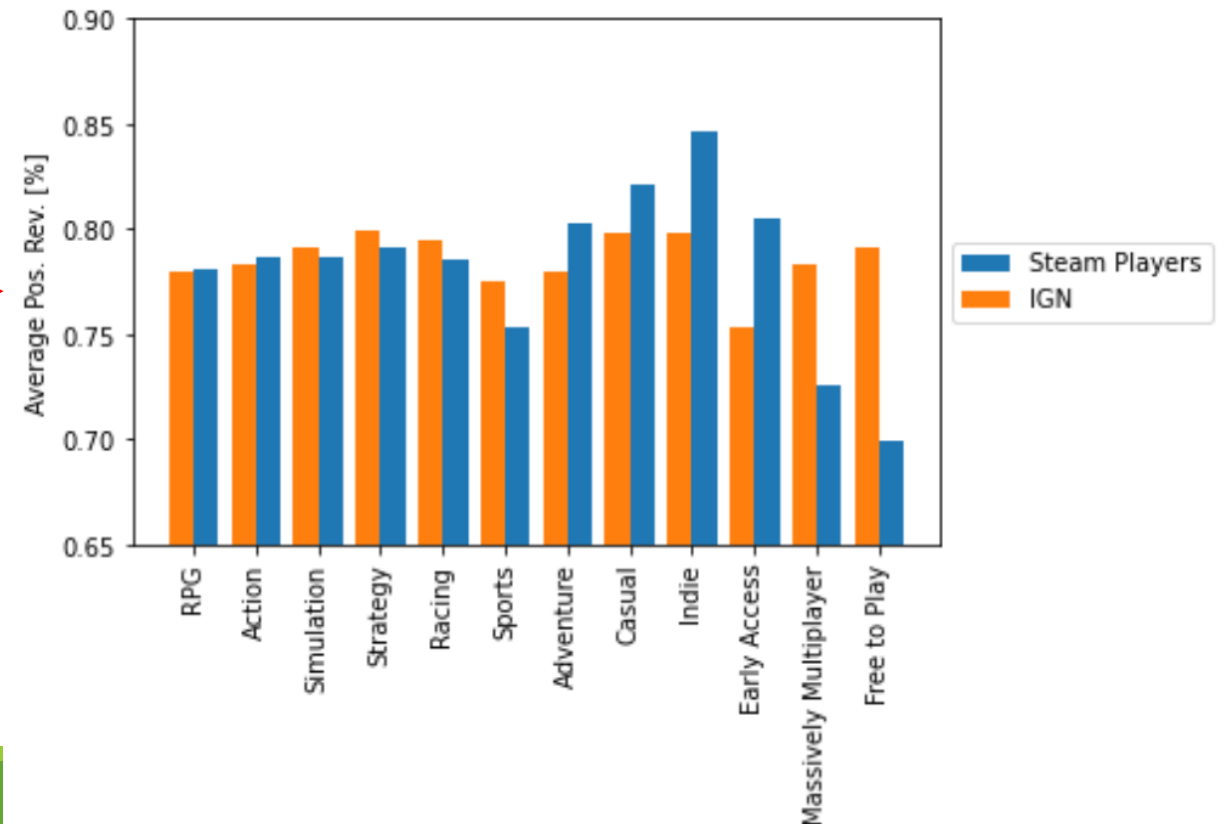


Exploring game data: Players VS IGN

Linear regression relation between positive player review [%] and IGN review score



Scaled Comparison between Steam player and IGN positive review [%]



Conclusions overview

- > Selenium can be used to scrape data from webpages with dynamic elements.
- > It is very helpful to know what your using the data for before you scrape it.
- > Scaped data will require lots of cleaning. Manual cleaning can take up a lot of time.
- > Keep as much data as possible. Likely I could have kept some of the dropped data.

Please see Jupyter notebooks for detailed explanation of how data was scraped cleaned and, explored.

This was a brief summary.