# **Marvel Cinematic Universe Box Office Dataset**

* Wednesday 3:00 PM @zoom
* Link movie box office information with rates in rotten tomatoes and IMDB, and to find the 3 main stars in each movie, also link to the dataset, conduct EDA

[Sirui, hanjing]

* Clean and conduct EDA visualizations for superhero datasets

-Yudi, Xinyue

<https://www.kaggle.com/datasets/davidgdong/marvel-cinematic-universe-box-office-dataset>

# **Marvel VS DC IMDB Dataset**

<https://www.kaggle.com/datasets/leonardopena/marvel-vs-dc>

https://drive.google.com/file/d/1wJvsXEctDJScS6dv9IvJy65Qr5LwQL8P/view

<https://www.kaggle.com/datasets/jcraggy/marvel-vs-dc-imdb-rotten-tomatoes>

<https://www.kaggle.com/datasets/kalilurrahman/top-box-office-revenue-data-english-movies?select=boxofficemojointernationaltop1000.tsv>

DC UNIVERSE DATASETS:

<https://www.the-numbers.com/movies/franchise/DC-Extended-Universe#tab=summary>

Examples:

<https://betterprogramming.pub/how-to-perform-exploratory-data-analysis-with-marvel-vs-dc-comics-data-ec75f457ac60>

<https://medium.com/geekculture/marvel-vs-dc-data-analysis-in-python-e561cac72358>

<https://rpubs.com/adrianromano/407987>

Github:

<https://shashankrao.github.io/marvel-vs-dc/>

#### **Super Heroes Dataset**

<https://www.kaggle.com/datasets/claudiodavi/superhero-set>

https://rpubs.com/ashphoenix16/543664