

<https://www.kaggle.com/datasets/bharatnatrayn/movies-dataset-for-feature-extracion-prediction?select=movies.csv>

https://www.kaggle.com/datasets/snehangsude/audible-dataset?select=audible_uncleaned.csv

<https://archive.ics.uci.edu/ml/datasets/Bank+Marketing>

<https://www.kaggle.com/datasets/salvatorerastelli/spotify-and-youtube>

https://www.kaggle.com/datasets/nadyinky/sephora-products-and-skincare-reviews?select=product_info.csv (**product_info.csv**)

<https://www.kaggle.com/datasets/lokeshparab/amazon-products-dataset?select=All+Appliances.csv>
(any dataset higher than 8000)

<https://www.kaggle.com/datasets/utkarshx27/alzheimers-disease-and-healthy-aging-data>

https://www.kaggle.com/datasets/imdevskp/corona-virus-report?select=full_grouped.csv
(full_grouped.csv)

<https://www.kaggle.com/datasets/lakshmi25npathi/imdb-dataset-of-50k-movie-reviews>

<https://www.kaggle.com/datasets/arnabchaki/goodreads-best-books-ever>

<https://www.kaggle.com/datasets/prasad22/fpl-tweets-dataset>

https://www.kaggle.com/datasets/alexteboul/diabetes-health-indicators-dataset?select=diabetes_binary_5050split_health_indicators_BRFSS2015.csv (**diabetes_binary_5050split_health_indicators_BRFSS2015.csv**)

<https://www.kaggle.com/datasets/CooperUnion/anime-recommendations-database> (**anime.csv**)

<https://www.kaggle.com/datasets/thaweewatboy/thailand-fatal-road-accident>

https://www.kaggle.com/datasets/paultimothymooney/zillow-house-price-data?select=City_Zhvi_AllHomes.csv (**City_Zhvi_AllHomes.csv**)

https://www.kaggle.com/datasets/thedevastator/spanish-housing-dataset-location-size-price-and?select=spanish_houses.csv (**spanish_houses.csv**)

<https://www.kaggle.com/datasets/antonkozyriev/game-recommendations-on-steam?select=games.csv> (**games.csv**)

<https://www.kaggle.com/datasets/aslibaraf/goibibo-indian-hotels-dataset-scraped?select=HotelData.csv> (**HotelData.csv**)