**Oreoluwa Adesanya**

**Downloaded Datasets**

**Kaggle**

1. social-media-sentiments-analysis-dataset  
   <https://www.kaggle.com/datasets/kashishparmar02/social-media-sentiments-analysis-dataset?resource=download>
2. Customer Personality Analysis

<https://www.kaggle.com/datasets/imakash3011/customer-personality-analysis>

1. Netflix Movies and shows  
   <https://www.kaggle.com/datasets/shivamb/netflix-shows>
2. Most Streamed Spotify Songs 2023  
   <https://www.kaggle.com/datasets/nelgiriyewithana/top-spotify-songs-2023>
3. RetailVisits  
   <https://www.kaggle.com/datasets/bhimashankar2336/retailvisits>
4. Student Stress Factors: A Comprehensive Analysis  
   <https://www.kaggle.com/datasets/rxnach/student-stress-factors-a-comprehensive-analysis>
5. The Depression Dataset  
   <https://www.kaggle.com/datasets/arashnic/the-depression-dataset>
6. Customer Segmentation  
   <https://www.kaggle.com/datasets/vetrirah/customer>
7. Entire World Educational Data  
   <https://www.kaggle.com/datasets/bhavikjikadara/entire-world-educational-data>
8. Dog Adoption

<https://www.kaggle.com/datasets/whenamancodes/dog-adoption>

**UCI MACHINE LEARNING REPOSITORY**

1. Human Activity Recognition Using Smartphones  
   <https://archive.ics.uci.edu/dataset/240/human+activity+recognition+using+smartphones>
2. Air Quality  
   [UCI Machine Learning Repository](https://archive.ics.uci.edu/dataset/360/air+quality)
3. SMS Spam Collection

<https://archive.ics.uci.edu/dataset/228/sms+spam+collection>

1. Internet Advertisements

<https://archive.ics.uci.edu/dataset/51/internet+advertisements>

1. Energy efficiency

<https://archive.ics.uci.edu/dataset/242/energy+efficiency>

1. Wholesale customers

<https://archive.ics.uci.edu/dataset/292/wholesale+customers>

1. Statlog (Australian Credit Approval)  
   <https://archive.ics.uci.edu/dataset/143/statlog+australian+credit+approval>
2. Absenteeism at work  
   <https://archive.ics.uci.edu/dataset/445/absenteeism+at+work>
3. Drug consumption (quantified)  
   <https://archive.ics.uci.edu/dataset/373/drug+consumption+quantified>
4. Smartphone Dataset for anomaly detection in Crowds.

<https://archive.ics.uci.edu/dataset/613/smartphone+dataset+for+anomaly+detection+in+crowds>

**OpenML**

1. credit-g

[OpenML](https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=31)

1. climate-model-simulation-crashes

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=1467>

1. Amazon\_employee\_access

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=4135>

1. SpeedDating

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=40536>

1. credit-approval

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=29>

1. dresses-sales

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=23381>

1. adult

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=1590>

1. pollution

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=882>

1. baskball

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=731>

1. pasture

<https://www.openml.org/search?type=data&sort=runs&status=active&qualities.NumberOfClasses=%3D_2&id=964>

**Data Flair**

1. Mall Customers Dataset

<https://www.kaggle.com/shwetabh123/mall-customers>

1. MNIST Dataset

<http://yann.lecun.com/exdb/mnist/>

1. Fake News Detection Dataset

<https://www.kaggle.com/c/fake-news/data>

1. Wine quality dataset

<https://archive.ics.uci.edu/ml/datasets/wine+quality>

1. Titanic Dataset

<https://web.stanford.edu/class/archive/cs/cs109/cs109.1166/problem12.html>

1. Uber Pickups Dataset

<https://www.kaggle.com/fivethirtyeight/uber-pickups-in-new-york-city>

1. Credit Card Fraud Detection Dataset

<https://www.kaggle.com/mlg-ulb/creditcardfraud>

1. IMDB reviews

<http://ai.stanford.edu/~amaas/data/sentiment/>

1. IMDB-Wiki dataset

<https://data.vision.ee.ethz.ch/cvl/rrothe/imdb-wiki/>

1. Youtube 8M Dataset

<https://research.google.com/youtube8m/>