

# Configuration Manual

MSc Research Project Data Analytics

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# Analyzing Viewer Engagement and Preferences in Anime Streaming Platforms.

## **Configuration Manual**

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## Introduction

The configuration manual has detailed instructions on how to set up a system or device that is needed for a research project. Its main goal is to go into great depth about how to start the study, including what kind of machines are needed to build and run the models. The manual goes over the most important parts of both a basic setup that makes sure the project works and the programs and apps that are needed.

## **Project Files Detail**

The Jupyter Notebook app is the main tool used in this study for cleaning up data, exploring it, modeling it, and evaluating it. For the length of the project, all datasets used in this study are kept as.csv files in the Jupyter Notebook environment.

### **Datasets Used**

The datasets for this research are taken from Kaggle which is a public domain. The dataset is split for training, validating, and testing the model. It is divided into 80% training and 20% testing.

## **System Specification**

Figure 1 shows the system setup that was used for this project, and Table 1 shows the requirements for Jupyter Notebook.

A basic system requirement for effective operation is 8 GB of RAM. Though this amount is sufficient to achieve the expected results, it can result in longer processing times. Conversely, the recommended system configuration is tailored to ensure that the code runs smoothly, highlighting the importance of balancing system requirements with performance efficiency in technical projects.

Jupyter Notebook		
Processor	Core i3-530	
The GPU Instance	4 GB	
The Ram	12 GB	
The Disk Space	128 GB	

Max lifetime of VM

12 hrs

Table 1: Jupyter Notebook Specification

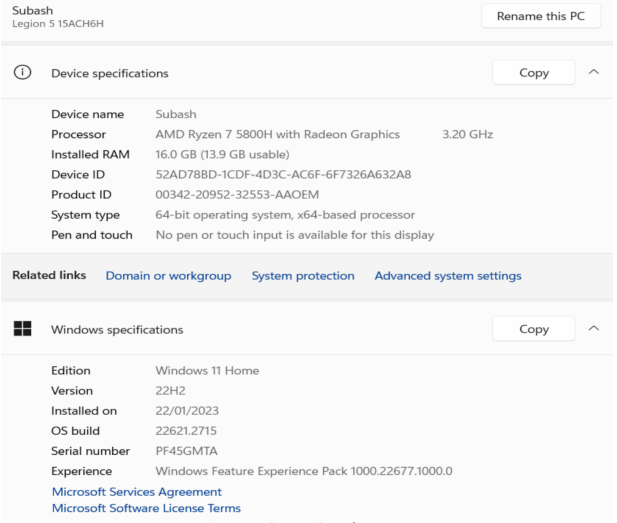


Figure 1: System Specification

## **Software Used**

- Microsoft Excel: Used for initial exploration into the .csv file.
- Jupyter Notebook: For the modelling and evaluation.
- Github: Used to store, test, and run the Code implementation.

## **Download and Install**

Depending on the operating system, it is necessary to install Python, with the recommendation to use the latest version. For this project, Python 3.10.2 was downloaded and installed for Windows 11, representing the most current version at the time.

Following the installation of Python, a development environment is essential for writing, executing, and observing code output. Jupyter Notebook stands out as a popular and user-friendly option. It is included in the Anaconda Python distribution, which offers downloads tailored to different operating systems. Figure 2 illustrates the Anaconda dashboard, showcasing pre-installed packages, including Jupyter Notebook. To begin coding in Python, one must initiate the Jupyter Notebook and create a new Python file.

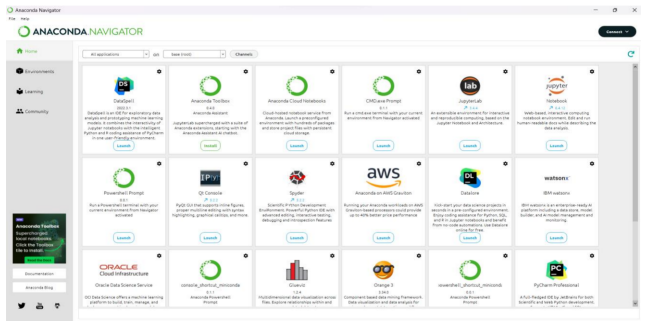


Figure 2: Anaconda Navigator

## **Project Development**

Once these procedures are finished, you can start the Jupyter notebook, select the 'new' button located at the top of the file explorer, and open the scripted file by using the file path given in the code section. This allows you to execute all the cells at once or run them separately. If there's a need to install a package, the command "pip install package-name" should be employed.

### **Importing Library**

The packages used in the project are displayed in Figure 3. The Jupyter Notebook comes with several necessary libraries already installed. If necessary, additional libraries should be imported.

```
import joblib
from collections import defaultdict
from scipy.sparse import csr_matrix
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import MinMaxScaler
from sklearn.feature_extraction.text import TfidfVectorizer, CountVectorizer
from sklearn.neighbors import NearestNeighbors

import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.models import Model
```

from tensorflow.keras.optimizers import Adam

```
from wordcloud import WordCloud
from collections import defaultdict
import matplotlib.pyplot as plt
```

Figure 3: Packages used in the Project

Various libraries were installed and used for both the models built during the course of the research in Jupyter Notebook such as

- `pandas` for data processing and reading CSV files.
- `numpy` for linear algebra operations.
- seaborn for data visualization.
- `matplotlib.pyplot` for plotting and visualizations.
- `NearestNeighbors` from `sklearn.neighbors` for implementing nearest neighbors algorithm.
- `cosine\_similarity` from `sklearn.metrics.pairwise` for computing cosine similarity between vectors.
- `train\_test\_split` from `sklearn.model\_selection` for splitting the dataset into training and testing sets.
- `csr\_matrix` from `scipy.sparse` for creating compressed sparse row matrix.

#### **Importing Files**

```
import joblib
from collections import defaultdict
from scipy.sparse import csr matrix
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import MinMaxScaler
from sklearn.feature_extraction.text import TfidfVectorizer, CountVectorizer
from sklearn.neighbors import NearestNeighbors
DATA DIR = "/Anime-Recommendation-main/data"
df = pd.read csv('animelist.csv')
df.head()
   user id anime id rating
                         watching status watched episodes
        0
                67
        0
              6702
                                                      4
        0
2
               242
                      10
                                                      4
        0
                       0
                                                      1
 3
              4898
                                      1
        0
                      10
                                                      0
                21
```

Figure 4: Procedure to Mount and Fetch Document in Jupyter Notebook

In this research, data processing is exclusively carried out in Jupyter Notebook using .csv files. The process begins by setting the path to the local directory where this file is stored. The file, which is in a .csv format, is then imported into Jupyter Notebook for modeling and evaluation. Figure 4 in the documentation demonstrates how to load the .csv file into the notebook, detailing the essential steps for accessing and effectively utilizing the data within the Jupyter environment.

#### **Processing**

- Treatment of Missing Values: Missing values were identified and subsequently removed from the dataset.
- Handling Null Values: The functions IsNull() and sum() are employed to identify null values, while the duplicated() function is utilized to detect and address duplicates in the
- Outliers Treatment: Box plots were used to identify the most extreme outliers, which were then removed, with careful consideration given to minimizing data loss.
- Age Restriction: Any data entries with values indicating reviews of Content that are above 18 were excluded from the analysis.
- Selection Criteria for Samples: For this research, only data samples representing users
  who had reviewed at least 200 anime were included. All other samples were removed
  from the dataset.

### **Modeling**

The Jupyter Notebook notebook involves preprocessing data, conducting exploratory data analysis (EDA), and then utilizing this data to train and evaluate both models. Further, the dataset was anonymized using Dot product layers and spread out into matrices for better efficiency. After, the preprocessed dataset is now split into two parts, as Test and Train data.

```
import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.models import Model
from tensorflow.keras.optimizers import Adam
    Embedding Layers
rom tensorflow.keras.layers import Add, Activation, Lambda, BatchNormalization, Concatenate, Dropout, Input, Embedding, Dot, Res
def RecommenderNet():
    embedding_size = 128
        Concatenate()([user_embedding, anime_embedding])
Dot(name = 'dot_product', normalize = True, axes = 2)([user_embedding, anime_embedding])
        x = Dot(name = 'c
x = Flatten()(x)
        x = Dense(1, kernel_initializer='he_normal')(x)
x = BatchNormalization()(x)
x = Activation("sigmoid")(x)
        model = Model(inputs=[user, anime], outputs=x)
model.compile(loss='binary_crossentropy', metrics=["mae", "mse"], optimizer='Adam')
        return model
if TPU_INIT:
    with tpu_strategy.scope():
        model = RecommenderNet()
 else:
   model = RecommenderNet()
def get_recommendation(anime_query, k=10, exact_name=False, types=None):
    if Isinstance(anime_query, int):
        anime_id = anime_query
    elif isinstance(anime_query, str):
        anime_id = get_anime_rows(anime_df, anime_query, exact_name, types).iloc[0, 0]
    else:
        else:
raise Exception("Invalid type of query, must be either anime ID or name!")
        try:
    anime_idx = anime_id_to_idx.get(anime_id)
    # anime_cf_values = cf_df.loc[anime_id, :].values.reshape(1, -1)
    anime_cf_values = cf_df_values[anime_idx].reshape(1, -1)

        anime_cr_values = Cr_wr_values
except:
    raise Exception("Anime ID not found in MyAnimelist!")
distances, indices = model.kneighbors(anime_cf_values, n_neighbors=k + 1)
distances, indices = distances.flatten(), indices.flatten()
# rec_anime_df = pd.DataFrame(columns=['Anime', 'Distance'])
rec_anime_dict = defaultdict(list)
        for i, (distance, idx) in enumerate(zip(distances, indices)):
    anime_id = anime_idx_to_id.get(idx)
# anime_id = cf_df.iloc[idx].name
if i == 0:
                         . == 0:
anime = anime_df.loc[anime_df.MAL_ID == anime_id, 'Name'].values[0]
print(f"Recommending for anime: {anime}\n")
                         :

# print(f"{i}: {anime} \t Distance: {distance}")

# rec_anime_df = rec_anime_df.append({'Anime': anime, 'Distance': distance}, ignore_index=True)

rec_anime_dict['anime_id'].append(anime_id)

rec_anime_dict['distance'].append(distance)
        rec_anime_df = anime_df.loc[:, 'MAL_ID': 'Aired'].copy()
rec_anime_df = rec_anime_df[rec_anime_df.MAL_ID.isin(rec_anime_dict['anime_id'])]
# rec_anime_df['Distance'] = rec_anime_dict['distance']
rec_anime_df.insert(3, 'Distance', rec_anime_dict['distance'])
        return rec_anime_df
```

Figure 5: Code Snippet of Model building.

This study employs a Jupyter notebook for data preparation and the training of a collaborative filtering (CF) embedding model using neural networks. In this study, there is another notebook that explains how to train a different Collaborative Filtering (CF) model using K-Nearest Neighbor and cosine similarity. These are not the same as neural network-based methods.

## **Implementation of Code**

The code can be downloaded from Github

The dataset can be downloaded <u>here</u>