df = pd.read_excel(file_path)

Preview
df.head()

!pip install pandas numpy scikit-learn openpyxl seaborn matplotlib surprise

```
Requirement already satisfied: pandas in /usr/local/lib/python3.11/dist-packages (2.2.2)
        Requirement already satisfied: numpy in /usr/local/lib/python3.11/dist-packages (1.24.4)
        Requirement already satisfied: scikit-learn in /usr/local/lib/python3.11/dist-packages (1.6.1)
        Requirement already satisfied: openpyxl in /usr/local/lib/python3.11/dist-packages (3.1.5)
        Requirement already satisfied: seaborn in /usr/local/lib/python3.11/dist-packages (0.13.2)
        Requirement already satisfied: matplotlib in /usr/local/lib/python3.11/dist-packages (3.10.0)
        Requirement already satisfied: surprise in /usr/local/lib/python3.11/dist-packages (0.1)
        Requirement already satisfied: python-date util>= 2.8.2 in /usr/local/lib/python 3.11/dist-packages (from pandas) (2.9.0.post0) in /usr/local/lib/python 2.11/dist-packages 
        Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.11/dist-packages (from pandas) (2025.2)
        Requirement already satisfied: tzdata>=2022.7 in /usr/local/lib/python3.11/dist-packages (from pandas) (2025.2)
        Requirement already satisfied: scipy>=1.6.0 in /usr/local/lib/python3.11/dist-packages (from scikit-learn) (1.15.2)
        Requirement already satisfied: joblib>=1.2.0 in /usr/local/lib/python3.11/dist-packages (from scikit-learn) (1.4.2)
        Requirement already satisfied: threadpoolctl>=3.1.0 in /usr/local/lib/python3.11/dist-packages (from scikit-learn) (3.6.0)
        Requirement already satisfied: et-xmlfile in /usr/local/lib/python3.11/dist-packages (from openpyxl) (2.0.0)
        Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (1.3.2)
        Requirement already satisfied: cyclery=0.10 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (0.12.1)
        Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (4.57.0)
        Requirement already satisfied: kiwisolver>=1.3.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (1.4.8)
        Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (24.2)
        Requirement already satisfied: pillow>=8 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (11.2.1)
        Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib) (3.2.3)
        Requirement already satisfied: scikit-surprise in /usr/local/lib/python3.11/dist-packages (from surprise) (1.1.4)
        Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-packages (from python-dateutil>=2.8.2->pandas) (1.17.0)
!pip install numpy==1.24.4
Requirement already satisfied: numpy==1.24.4 in /usr/local/lib/python3.11/dist-packages (1.24.4)
Load Dataset
from google.colab import files
import pandas as pd
# Upload your Excel file
uploaded = files.upload()
# Read the file
file_path = next(iter(uploaded))
```



Choose files NM DATASET .xlsx

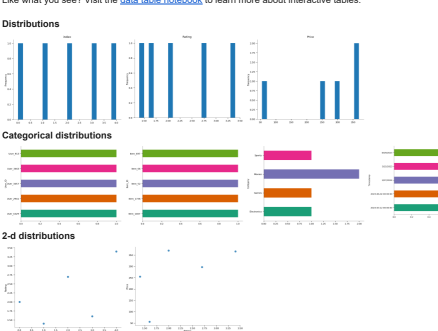
 NM DATASET .xlsx(application/vnd.openxmlformats-officedocument.spreadsheetml.sheet) - 29528 bytes, last modified: 02/05/2025 - 100% done Saving NM DATASET .xlsx to NM DATASET (2).xlsx

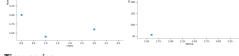
							1 to 5 of 5 e	ntries Filter 📙 🍞
index	User_ID	Item_ID	Category	Rating	Timestamp	Price	Platform	Location
0	User_913	Item_52	Movies	2.0	5/15/2023	369.55	Web	Africa
1	User_3457	Item_66	Electronics	1.4	8/19/2023	255.15	Web	Africa
2	User_1629	Item_1467	Sports	2.7	3/27/2024	296.69	Web	Europe
3	User_3463	Item_697	Movies	1.6	2023-03-12 00:00:00	55.59	Tablet	North America
4	User_2941	Item_1736	Games	3.4	2023-06-02 00:00:00	366.22	Web	South America

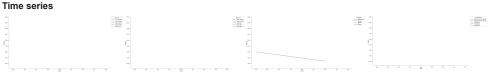
Show 25 ✔ per page

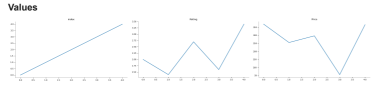


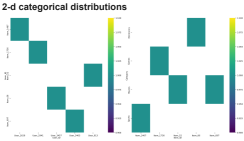
Like what you see? Visit the $\underline{\text{data table notebook}}$ to learn more about interactive tables.



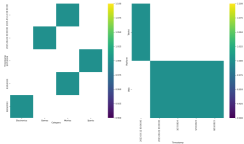








<string>:6: FutureWarning: The behavior of value_counts with object-dtype is deprecated. In a future version, this will *not* perfor



Faceted distributions

<string>:5: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `le

```
<string>:5: FutureWarning:
     Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `le
                            <string>:5: FutureWarning:
     Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `le
                         <string>:5: FutureWarning:
     Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `le
 Next steps: ( Generate code with df )

    View recommended plots

                                                               New interactive sheet
Content-Based Recommender
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.metrics.pairwise import cosine_similarity
# Combine content features
df['combined_features'] = df['Category'].astype(str) + ' ' + df['Item_ID'].astype(str)
# TF-IDF vectorizer
tfidf = TfidfVectorizer(stop_words='english')
tfidf matrix = tfidf.fit transform(df['combined features'])
# Cosine similarity matrix
cosine_sim = cosine_similarity(tfidf_matrix, tfidf_matrix)
# Index map for items
indices = pd.Series(df.index, index=df['Item_ID']).drop_duplicates()
# Function to get content-based recommendations
def content_based_recommend(item_id, num_recommendations=10):
    if item_id not in indices:
       return f"Item_ID '{item_id}' not found."
   idx = indices[item_id]
   sim_scores = list(enumerate(cosine_sim[idx]))
    sim_scores = sorted(sim_scores, key=lambda x: x[1], reverse=True)
    sim_scores = sim_scores[1:num_recommendations+1]
    item_indices = [i[0] for i in sim_scores]
    return df[['Item_ID', 'Category']].iloc[item_indices]
Collaborative Filtering (SVD)
from surprise import SVD, Dataset, Reader
from surprise.model_selection import train_test_split
from surprise.accuracy import rmse
# Use Surprise to prepare dataset
reader = Reader(rating scale=(0.5, 5.0))
data = Dataset.load_from_df(df[['User_ID', 'Item_ID', 'Rating']], reader)
# Split into training and testing
trainset, testset = train_test_split(data, test_size=0.25, random_state=42)
# Train SVD model
model = SVD()
model.fit(trainset)
# Test RMSE
predictions = model.test(testset)
rmse(predictions)
from surprise import SVD, Dataset, Reader
from surprise.model_selection import train_test_split
from surprise.accuracy import rmse
# Use Surprise to prepare dataset
reader = Reader(rating_scale=(0.5, 5.0))
data = Dataset.load_from_df(df[['User_ID', 'Item_ID', 'Rating']], reader)
```

```
# Split into training and testing
trainset, testset = train_test_split(data, test_size=0.25, random_state=42)
# Train SVD model
model = SVD()
model.fit(trainset)
# Test RMSE
predictions = model.test(testset)
rmse(predictions)
# Predict function
def predict_rating(user_id, item_id):
    return model.predict(user_id, item_id).est
    RMSE: 1.1386
     RMSE: 1.1388
Hybrid Recommender
def hybrid recommend(user id, item id, top n=10, weight cb=0.5, weight cf=0.5):
   if item_id not in indices:
       return f"Item_ID '{item_id}' not found."
    idx = indices[item_id]
    sim_scores = list(enumerate(cosine_sim[idx]))
    sim\_scores = sorted(sim\_scores, key=lambda x: x[1], reverse=True)
    sim_scores = sim_scores[1:top_n*2+1]
    hybrid_scores = []
    for i, score in sim_scores:
       candidate_id = df['Item_ID'].iloc[i]
       cb_score = score
       cf_score = predict_rating(user_id, candidate_id)
       final_score = (weight_cb * cb_score) + (weight_cf * (cf_score / 5))
       hybrid_scores.append((candidate_id, final_score))
    #The following two lines were indented too far, they should align with the for loop
    top\_recommendations = sorted(hybrid\_scores, key=lambda x: x[1], reverse=True)[:top\_n]
    return pd.DataFrame(top_recommendations, columns=['Recommended Item_ID', 'Score']) #Fixed the indentation
Import Libraries
# Content-based
print("Content-Based Recommendations:")
print(content_based_recommend('Item_52'))
# Predict individual rating
print("Collaborative Prediction for User_913 & Item_52:")
print(predict_rating('User_913', 'Item_52'))
# Content-based
print("Content-Based Recommendations:")
print(content_based_recommend('Item_52'))
# Predict individual rating
print("Collaborative Prediction for User_913 & Item_52:")
print(predict_rating('User_913', 'Item_52'))
# Hybrid
print("Hybrid Recommendations:")
print(hybrid_recommend('User_913', 'Item_52'))
Content-Based Recommendations:
           Item_ID Category
         Item_1131 Movies
     279 Item 1620 Movies
          Item_779
                     Movies
     99 Item_1662
                     Movies
     107 Item_1411
                     Movies
     134 Item_1414
                     Movies
     144 Item_1378
                     Movies
     187
          Item_906
                     Movies
          Item_672
                     Movies
          Item_135
     Collaborative Prediction for User_913 & Item_52:
     2.6650544049701193
     Content-Based Recommendations:
           Item_ID Category
         Item_1131 Movies
     279 Item_1620
                     Movies
          Item_779
                     Movies
         Item_1662
                     Movies
```

L07	Item_1411	Movies
134	Item_1414	Movies
44	Item_1378	Movies
L 87	Item_906	Movies
25	Ttem 672	Movies