Content Recommendations System Report

This project implements a content-based recommendation system that suggests similar products based on their descriptions, tags, and metadata. The model uses TF-IDF vectorisation and cosine similarity to compute product similarity and generate recommendations.

Overview:

- Dataset: Walmart product reviews dataset (TSV format, ~5k records).
- Goal: Recommend products to users based on product descriptions, tags, brand, and categories.
- Approach: Preprocess dataset (handle missing values, select relevant columns). Convert text
 features into numerical vectors using TF-IDF. Compute cosine similarity between product
 vectors. Recommend the top N similar products for a given product.

Features:

Content-based filtering uses TF-IDF on product descriptions and tags, Cosine similarity for recommendation ranking, is Scalable to larger datasets, and a Modular notebook for experimentation

Tech Stack:

- Language: Python 3.x
- Libraries: Pandas, NumPy (data processing), Scikit-learn (TF-IDF, cosine similarity), Matplotlib, Seaborn (visualisation), SciPy (sparse matrix operations)

Code Implementation and Outcome:

Content Base Recommendation system (User Preferences or Items similarities)

```
[30]: from sklearn.feature_extraction.text import TfidfVectorizer
       from sklearn.metrics.pairwise import cosine similarity
       tfidf_vectorizer = TfidfVectorizer(stop_words='english')
      tfidf_matrix_content = tfidf_vectorizer.fit_transform(train_data['Tags'])
cosine_similarities_content = cosine_similarity(tfidf_matrix_content,tfidf_matrix_content)
[31]: item_name = 'OPI Infinite Shine, Nail Lacquer Nail Polish, Bubble Bath
      item_index = train_data[train_data['Name']==item_name].index[0]
[32]: similar items = list(enumerate(cosine similarities content[item index]))
[33]: similar_items = sorted(similar_items, key=lambda x:x[1], reverse=True)
       top_similar_items = similar_items[1:10]
      recommended items indics = [x[0] \text{ for } x \text{ in top similar items}]
[34]: train_data.iloc[recommended_items_indics][['Name','ReviewCount','Brand']]
                                                 Name ReviewCount Brand
      156 OPI Nail Lacquer Polish .5oz/15mL - This Gown ... 0.0 opi
      184 OPI Nail Gel Polish GelColor .5oz/15mL 3 CT Co... 0.0 opi
      205 OPI Nail Lacquer - Dont Bossa Nova Me Around -...
                                                             0.0 opi
      237 OPI Infinite Shine 2 Polish - ISL P33 - Alpaca... 5.0 opi
      325 OPI Gel Polish Fall 2019 Scotland Collection G... 1.0 opi
```

```
[30]: # Example: Get content-based recommendations for a specific item
       item_name = 'Kokie Professional Matte Lipstick, Hot Berry, 0.14 fl oz'
       content_based_rec = content_based_recommendations(train_data, item_name, top_n=8)
       content_based_rec
[30]:
                                                                                                                           ImageURL Rating
       3406
              Kokie Professional Matte Lipstick, Firecracker...
                                                                  0.0 kokie, cosmetics https://i5.walmartimages.com/asr/8312221b-ed22...
                                                              0.0 kokie, cosmetics https://i5.walmartimages.com/asr/27dd82a2-2b9c...
        546
               Kokie Professional Matte Lipstick, Kiss Me, 0....
                                                                                                                                          0.0
       2406
                    L.A. Colors Matte Lipstick, Tender Matte
                                                                  3.0
                                                                                colors https://i5.walmartimages.com/asr/271264fb-e8c3...
                                                                                                                                          3.7
       4050 Kokie Professional Lip Poudre Liquid Matte Liq... 7.0 kokie, cosmetics https://i5.walmartimages.com/asr/fdd7498c-319f...
                                                                                                                                          3.4
       4084
                    e.l.f. Mad for Matte 4 Piece Lip Color Set
                                                                  0.0
                                                                            cosmetics https://i5.walmartimages.com/asr/e2d30304-edc9...
                                                                                                                                          0.0
       1559 LOreal Paris Colour Riche Matte Lip Liner, Mat...
                                                                495.0
                                                                                 paris https://i5.walmartimages.com/asr/baf97085-7231...
                                                                                                                                          4.4
       2873 Kokie Professional Lip Poudre Liquid Matte Liq...
                                                                  7.0 kokie. cosmetics https://i5.walmartimages.com/asr/31c99d9b-ea11...
                                                                                                                                          3.4
       3023
                                  Be Matte Lipstick - Pink
                                                                  2.0
                                                                            city, color https://i5.walmartimages.com/asr/4425a13e-085f...
                                                                                                                                          3.0
```

GitHub Repo - https://github.com/harshitgupta22/Content-Recommendation-System

Conclusion:

This project demonstrates how a content-based recommendation system can be built using TF-IDF vectorisation and cosine similarity. By analysing product descriptions, tags, and categories, the system effectively suggests similar products to users. While the current implementation works well for static datasets, it can be further enhanced with hybrid methods, real-time personalisation, and deployment as a web application. The project highlights the potential of machine learning in improving customer experience through personalised recommendations, which are widely used in ecommerce platforms, streaming services, and digital marketplaces.