

Recommendations_with_IBM

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1 Recommendations with IBM - Nitin Ramchand Lalwani Project - Data Science Nanodegree

In this notebook, you will be putting your recommendation skills to use on real data from the IBM Watson Studio platform.

You may either submit your notebook through the workspace here, or you may work from your local machine and submit through the next page. Either way assure that your code passes the project [RUBRIC](#). **Please save regularly.**

By following the table of contents, you will build out a number of different methods for making recommendations that can be used for different situations.

1.1 Table of Contents

I. Section ?? II. Section ?? III. Section ?? IV. Section ?? V. Section ?? VI. Section ??

At the end of the notebook, you will find directions for how to submit your work. Let's get started by importing the necessary libraries and reading in the data.

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import project_tests as t
import pickle

%matplotlib inline

df = pd.read_csv('data/user-item-interactions.csv')
df_content = pd.read_csv('data/articles_community.csv')
del df['Unnamed: 0']
del df_content['Unnamed: 0']

# Show df to get an idea of the data
df.head()
```

Out[1]:

	article_id	title \
0	1430.0	using pixiedust for fast, flexible, and easier...
1	1314.0	healthcare python streaming application demo
2	1429.0	use deep learning for image classification

```

3      1338.0      ml optimization using cognitive assistant
4      1276.0      deploy your python model as a restful api

```

```

                                email
0  ef5f11f77ba020cd36e1105a00ab868bbdbf7fe7
1  083cbdfa93c8444beaa4c5f5e0f5f9198e4f9e0b
2  b96a4f2e92d8572034b1e9b28f9ac673765cd074
3  06485706b34a5c9bf2a0ecdac41daf7e7654ceb7
4  f01220c46fc92c6e6b161b1849de11faacd7ccb2

```

```

In [2]: # Show df_content to get an idea of the data
df_content.head()

```

```

Out[2]:                                doc_body \
0  Skip navigation Sign in SearchLoading...\r\n\r...
1  No Free Hunch Navigation * kaggle.com\r\n\r\n ...
2  * Login\r\n * Sign Up\r\n\r\n * Learning Pat...
3  DATALAYER: HIGH THROUGHPUT, LOW LATENCY AT SCA...
4  Skip navigation Sign in SearchLoading...\r\n\r...

```

```

                                doc_description \
0  Detect bad readings in real time using Python ...
1  See the forest, see the trees. Here lies the c...
2  Heres this weeks news in Data Science and Bi...
3  Learn how distributed DBs solve the problem of...
4  This video demonstrates the power of IBM DataS...

```

```

                                doc_full_name doc_status  article_id
0  Detect Malfunctioning IoT Sensors with Streami...      Live          0
1  Communicating data science: A guide to present...      Live          1
2           This Week in Data Science (April 18, 2017)      Live          2
3  DataLayer Conference: Boost the performance of...      Live          3
4  Analyze NY Restaurant data using Spark in DSX      Live          4

```

```

In [3]: df.shape

```

```

Out[3]: (45993, 3)

```

```

In [4]: df_content.shape

```

```

Out[4]: (1056, 5)

```

1.1.1 Part I : Exploratory Data Analysis

Use the dictionary and cells below to provide some insight into the descriptive statistics of the data.

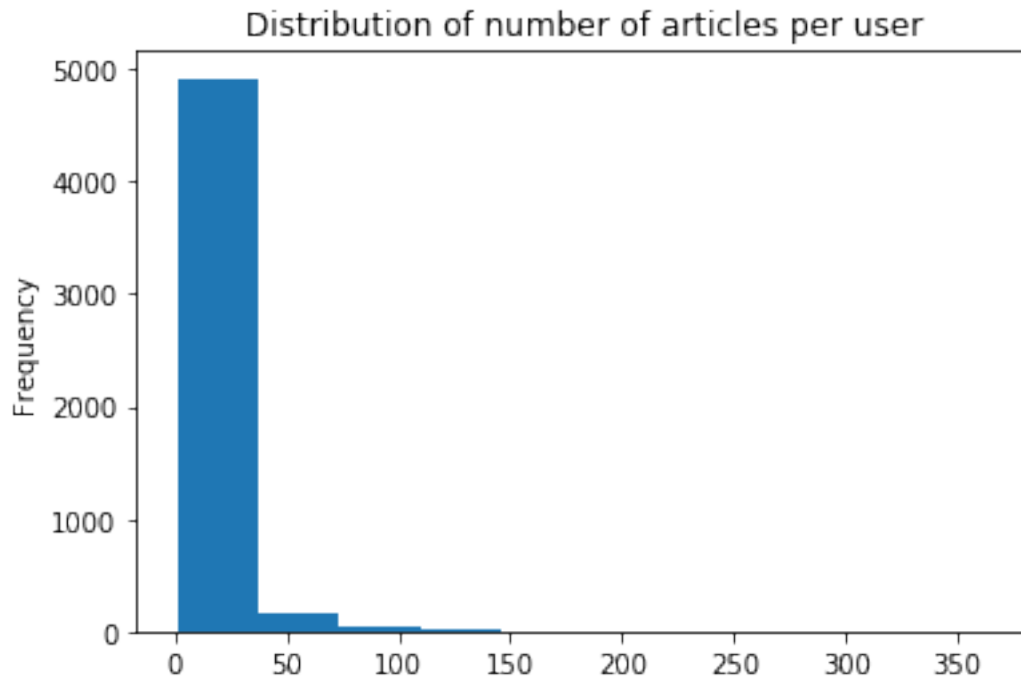
1. What is the distribution of how many articles a user interacts with in the dataset? Provide a visual and descriptive statistics to assist with giving a look at the number of times each user interacts with an article.

Before plotting the dsitribution we recall that there below we show the total number of unique users, since we assume each user has one email associated.

```
In [5]: print ('Number of total unique email addresses are', len(df.email.unique()))
```

Number of total unique email addresses are 5149

```
In [6]: plot = df.email.value_counts().plot(kind='hist', bins=10, title='Distribution of number
```



This means that most users interact with less than 50 articles but below we give a more detailed statistics of the distribution. We can see that the average is around 9 articles and the maximum is 364 articles amongst other information.

```
In [7]: df.email.value_counts().describe()
```

```
Out[7]: count    5148.000000
        mean      8.930847
        std      16.802267
        min       1.000000
        25%       1.000000
        50%       3.000000
        75%       9.000000
        max      364.000000
        Name: email, dtype: float64
```

```
In [8]: df.email.value_counts().median()
```

```
Out[8]: 3.0
```

```
In [9]: df.email.value_counts().max()
```

```
Out[9]: 364
```

```
In [10]: # Fill in the median and maximum number of user_article interactions below
```

```
median_val = df.email.value_counts().median() # 50% of individuals interact with ____ n
max_views_by_user = df.email.value_counts().max() # The maximum number of user-article
```

2. Explore and remove duplicate articles from the **df_content** dataframe.

```
In [11]: # Find and explore duplicate articles
df_content.article_id.duplicated().sum()
```

```
Out[11]: 5
```

```
In [12]: # Remove any rows that have the same article_id - only keep the first
df_content.drop_duplicates(subset='article_id', keep = 'first', inplace = True)
```

```
In [13]: # Check again if the duplicated rows have been deleted
df_content.article_id.duplicated().sum()
```

```
Out[13]: 0
```

3. Use the cells below to find:

- a. The number of unique articles that have an interaction with a user.
- b. The number of unique articles in the dataset (whether they have any interactions or not).
- c. The number of unique users in the dataset. (excluding null values)
- d. The number of user-article interactions in the dataset.

```
In [14]: df_content.nunique()
```

```
Out[14]: doc_body          1031
doc_description          1019
doc_full_name           1051
doc_status                1
article_id              1051
dtype: int64
```

```
In [15]: df.nunique()
```

```
Out[15]: article_id       714
title                   714
email                  5148
dtype: int64
```

```
In [16]: df.shape
```

```
Out[16]: (45993, 3)
```

```
In [17]: unique_articles = df.nunique()['article_id'] # The number of unique articles that have
total_articles = df_content.nunique()['article_id'] # The number of unique articles on
unique_users = df.nunique()['email'] # The number of unique users
user_article_interactions = df.shape[0] # The number of user-article interactions
```

4. Use the cells below to find the most viewed **article_id**, as well as how often it was viewed. After talking to the company leaders, the `email_mapper` function was deemed a reasonable way to map users to ids. There were a small number of null values, and it was found that all of these null values likely belonged to a single user (which is how they are stored using the function below).

```
In [18]: count_article_views = df.article_id.value_counts()
count_article_views.head()
```

```
Out[18]: 1429.0    937
1330.0    927
1431.0    671
1427.0    643
1364.0    627
Name: article_id, dtype: int64
```

```
In [19]: print ('The article id that is most viewed is', count_article_views.idxmax())
```

```
The article id that is most viewed is 1429.0
```

```
In [20]: print ('The number of times the most viewed article is viewed is', count_article_views.
```

```
The number of times the most viewed article is viewed is 937
```

```
In [21]: most_viewed_article_id = str(count_article_views.idxmax()) # The most viewed article in
max_views = count_article_views.loc[count_article_views.idxmax()] # The most viewed art
```

```
In [22]: ## No need to change the code here - this will be helpful for later parts of the notebook
# Run this cell to map the user email to a user_id column and remove the email column
```

```
def email_mapper():
    coded_dict = dict()
    cter = 1
    email_encoded = []

    for val in df['email']:
        if val not in coded_dict:
            coded_dict[val] = cter
            cter+=1

    email_encoded.append(coded_dict[val])
    return email_encoded
```

```

email_encoded = email_mapper()
del df['email']
df['user_id'] = email_encoded

# show header
df.head()

Out[22]:
  article_id  title  user_id
0    1430.0  using pixiedust for fast, flexible, and easier...    1
1    1314.0  healthcare python streaming application demo    2
2    1429.0  use deep learning for image classification    3
3    1338.0  ml optimization using cognitive assistant    4
4    1276.0  deploy your python model as a restful api    5

In [23]: ## If you stored all your results in the variable names above,
## you shouldn't need to change anything in this cell

sol_1_dict = {
    '50% of individuals have ____ or fewer interactions.': median_val,
    'The total number of user-article interactions in the dataset is ____.': user_a
    'The maximum number of user-article interactions by any 1 user is ____.': max_v
    'The most viewed article in the dataset was viewed ____ times.': max_views,
    'The article_id of the most viewed article is ____.': most_viewed_article_id,
    'The number of unique articles that have at least 1 rating ____.': unique_artic
    'The number of unique users in the dataset is ____.': unique_users,
    'The number of unique articles on the IBM platform': total_articles
}

# Test your dictionary against the solution
t.sol_1_test(sol_1_dict)

```

It looks like you have everything right here! Nice job!

1.1.2 Part II: Rank-Based Recommendations

Unlike in the earlier lessons, we don't actually have ratings for whether a user liked an article or not. We only know that a user has interacted with an article. In these cases, the popularity of an article can really only be based on how often an article was interacted with.

1. Fill in the function below to return the **n** top articles ordered with most interactions as the top. Test your function using the tests below.

To get the titles of the two most viewed article we would use the following formula

```

In [24]: df.groupby('title').count().sort_values(by='user_id', ascending=False).iloc[:2].index

Out[24]: Index(['use deep learning for image classification', 'insights from new york car accide

In [25]: df.groupby('article_id').count().sort_values(by='user_id', ascending=False).iloc[:2].in
strings = [str(id) for id in df.groupby('article_id').count().sort_values(by='user_id',
strings

```

```
Out[25]: ['1429.0', '1330.0']
```

```
In [26]: def get_top_articles(n, df=df):
        '''
        INPUT:
        n - (int) the number of top articles to return
        df - (pandas dataframe) df as defined at the top of the notebook

        OUTPUT:
        top_articles - (list) A list of the top 'n' article titles

        '''
        all_articles_sorted = df.groupby('title').count().sort_values(by='user_id', ascending=False)

        top_articles_titles = all_articles_sorted.iloc[:n].index

        return top_articles_titles # Return the top article titles from df (not df_content)

def get_top_article_ids(n, df=df):
    '''
    INPUT:
    n - (int) the number of top articles to return
    df - (pandas dataframe) df as defined at the top of the notebook

    OUTPUT:
    top_articles - (list) A list of the top 'n' article titles

    '''
    all_articles_sorted = df.groupby('article_id').count().sort_values(by='user_id', ascending=False)

    top_articles_ids_float = all_articles_sorted.iloc[:n].index

    top_articles_ids_strings = [str(id) for id in top_articles_ids_float]

    return top_articles_ids_strings # Return the top article ids

In [27]: print(get_top_articles(10))
        print(get_top_article_ids(10))
```

```
Index(['use deep learning for image classification',
      'insights from new york car accident reports',
      'visualize car data with brunel',
      'use xgboost, scikit-learn & ibm watson machine learning apis',
      'predicting churn with the spss random tree algorithm',
      'healthcare python streaming application demo',
      'finding optimal locations of new store using decision optimization',
      'apache spark lab, part 1: basic concepts',
      'analyze energy consumption in buildings',
```

```

        'gosales transactions for logistic regression model'],
        dtype='object', name='title')
['1429.0', '1330.0', '1431.0', '1427.0', '1364.0', '1314.0', '1293.0', '1170.0', '1162.0', '1304.0']

```

```

In [28]: # Test your function by returning the top 5, 10, and 20 articles
        top_5 = get_top_articles(5)
        top_10 = get_top_articles(10)
        top_20 = get_top_articles(20)

        # Test each of your three lists from above
        t.sol_2_test(get_top_articles)

```

Your top_5 looks like the solution list! Nice job.
 Your top_10 looks like the solution list! Nice job.
 Your top_20 looks like the solution list! Nice job.

1.1.3 Part III: User-User Based Collaborative Filtering

1. Use the function below to reformat the **df** dataframe to be shaped with users as the rows and articles as the columns.

- Each **user** should only appear in each **row** once.
- Each **article** should only show up in one **column**.
- **If a user has interacted with an article, then place a 1 where the user-row meets for that article-column.** It does not matter how many times a user has interacted with the article, all entries where a user has interacted with an article should be a 1.
- **If a user has not interacted with an item, then place a zero where the user-row meets for that article-column.**

Use the tests to make sure the basic structure of your matrix matches what is expected by the solution.

```

In [29]: df.head()

```

```

Out[29]:
  article_id  title  user_id
0    1430.0  using pixiedust for fast, flexible, and easier...      1
1    1314.0  healthcare python streaming application demo      2
2    1429.0  use deep learning for image classification      3
3    1338.0  ml optimization using cognitive assistant      4
4    1276.0  deploy your python model as a restful api      5

```

```

In [30]: # create the user-article matrix with 1's and 0's

```

```

def create_user_item_matrix(df):
    """

```


INPUT:

df - pandas dataframe with article_id, title, user_id columns

OUTPUT:

user_item - user item matrix

Description:

Return a matrix with user ids as rows and article ids on the columns with 1 values an article and a 0 otherwise

'''

```
user_item = df.groupby(by=['user_id','article_id']).apply(lambda x:1).unstack().fill
```

```
return user_item # return the user_item matrix
```

```
user_item = create_user_item_matrix(df)
```

```
In [31]: ## Tests: You should just need to run this cell. Don't change the code.
```

```
assert user_item.shape[0] == 5149, "Oops! The number of users in the user-article matrix is not 5149"
```

```
assert user_item.shape[1] == 714, "Oops! The number of articles in the user-article matrix is not 714"
```

```
assert user_item.sum(axis=1)[1] == 36, "Oops! The number of articles seen by user 1 does not equal 36"
```

```
print("You have passed our quick tests! Please proceed!")
```

You have passed our quick tests! Please proceed!

2. Complete the function below which should take a `user_id` and provide an ordered list of the most similar users to that user (from most similar to least similar). The returned result should not contain the provided `user_id`, as we know that each user is similar to him/herself. Because the results for each user here are binary, it (perhaps) makes sense to compute similarity as the dot product of two users.

Use the tests to test your function.

```
In [32]: def find_similar_users(user_id, user_item=user_item):
```

```
    '''
```

INPUT:

user_id - (int) a user_id

user_item - (pandas dataframe) matrix of users by articles:

1's when a user has interacted with an article, 0 otherwise

OUTPUT:

similar_users - (list) an ordered list where the closest users (largest dot product) are listed first

Description:

Computes the similarity of every pair of users based on the dot product

Returns an ordered

'''

```
dict_dot_product = {}
```

```

    for us_id in user_item.index:
        if us_id != user_id:
            dot_product = user_item.loc[user_id].dot(user_item.loc[us_id])
            dict_dot_product[us_id] = dot_product

    most_similar_users = sorted(dict_dot_product, key=lambda x: (-dict_dot_product[x],

    # compute similarity of each user to the provided user

    # sort by similarity

    # create list of just the ids

    # remove the own user's id

    return most_similar_users # return a list of the users in order from most to least

In [33]: # Do a spot check of your function
print("The 10 most similar users to user 1 are: {}".format(find_similar_users(1)[:10]))
print("The 5 most similar users to user 3933 are: {}".format(find_similar_users(3933)[:5]))
print("The 3 most similar users to user 46 are: {}".format(find_similar_users(46)[:3]))

The 10 most similar users to user 1 are: [3933, 23, 3782, 203, 4459, 131, 3870, 46, 4201, 49]
The 5 most similar users to user 3933 are: [1, 23, 3782, 203, 4459]
The 3 most similar users to user 46 are: [4201, 23, 3782]

```

3. Now that you have a function that provides the most similar users to each user, you will want to use these users to find articles you can recommend. Complete the functions below to return the articles you would recommend to each user.

```

In [34]: df.head()

Out[34]:
  article_id  title  user_id
0    1430.0  using pixiedust for fast, flexible, and easier...      1
1    1314.0  healthcare python streaming application demo      2
2    1429.0  use deep learning for image classification      3
3    1338.0  ml optimization using cognitive assistant      4
4    1276.0  deploy your python model as a restful api      5

In [35]: df[df['article_id'] == 1430]['title'][0]

Out[35]: 'using pixiedust for fast, flexible, and easier data analysis and experimentation'

In [36]: def get_article_names(article_ids, df=df):
    """

```

```

INPUT:
article_ids - (list) a list of article ids
df - (pandas dataframe) df as defined at the top of the notebook

OUTPUT:
article_names - (list) a list of article names associated with the list of article
                 (this is identified by the title column)
'''
article_names = []
for ids in article_ids:
    title = df[df['article_id'] == float(ids)]['title'].values[0]
    article_names.append(title)

return article_names # Return the article names associated with list of article ids

def get_user_articles(user_id, user_item=user_item):
    '''
    INPUT:
    user_id - (int) a user id
    user_item - (pandas dataframe) matrix of users by articles:
                 1's when a user has interacted with an article, 0 otherwise

    OUTPUT:
    article_ids - (list) a list of the article ids seen by the user
    article_names - (list) a list of article names associated with the list of article
                    (this is identified by the doc_full_name column in df_content)

    Description:
    Provides a list of the article_ids and article titles that have been seen by a user
    '''
    article_ids = [str(id) for id in user_item.loc[user_id][user_item.loc[user_id] == 1]]

    article_names = get_article_names(article_ids=article_ids)

    return article_ids, article_names # return the ids and names

def user_user_recs(user_id, m=10):
    '''
    INPUT:
    user_id - (int) a user id
    m - (int) the number of recommendations you want for the user

    OUTPUT:
    recs - (list) a list of recommendations for the user

    Description:

```

*Loops through the users based on closeness to the input user_id
 For each user - finds articles the user hasn't seen before and provides them as recs
 Does this until m recommendations are found*

Notes:

Users who are the same closeness are chosen arbitrarily as the 'next' user

*For the user where the number of recommended articles starts below m
 and ends exceeding m, the last items are chosen arbitrarily*

```
'''
recs = []

most_similar_users = find_similar_users(user_id=user_id)

article_ids_user, article_names_user = get_user_articles(user_id=user_id)

for similar_user in most_similar_users:
    article_ids_rec, article_names_rec = get_user_articles(user_id=similar_user)

    for article_id_rec in article_ids_rec:
        if article_id_rec not in article_ids_user:
            recs.append(article_id_rec)

            if len(recs) >= m:
                break

    if len(recs) >= m:
        break

if len(recs) < m:
    for ids in df['article_id']:
        if str(ids) not in article_ids_user:
            recs.append(ids)
            if len(recs) >= m:
                break

return recs # return your recommendations for this user_id
```

In [37]: # Check Results

```
get_article_names(user_user_recs(1, 10)) # Return 10 recommendations for user 1
```

```
Out[37]: ['this week in data science (april 18, 2017)',
'timeseries data analysis of iot events by using jupyter notebook',
'got zip code data? prep it for analytics. ibm watson data lab medium',
'higher-order logistic regression for large datasets',
'using machine learning to predict parking difficulty',
'deep forest: towards an alternative to deep neural networks',
```

[illegible]

4. Now we are going to improve the consistency of the `user_user_recs` function from above.

- ```
In [39]: def get_top_sorted_users(user_id, df=df, user_item=user_item):
'''
INPUT:
user_id - (int)
df - (pandas dataframe) df as defined at the top of the notebook
user_item - (pandas dataframe) matrix of users by articles:
 1's when a user has interacted with an article, 0 otherwise

OUTPUT:
neighbors_df - (pandas dataframe) a dataframe with:
 neighbor_id - is a neighbor user_id
 similarity - measure of the similarity of each user to the provided
 num_interactions - the number of articles viewed by the user - if a

Other Details - sort the neighbors_df by the similarity and then by number of inter
 highest of each is higher in the dataframe

'''
neighbors_df = pd.DataFrame(columns=['neighbor_id', 'similarity', 'num_interactions'])
```

```

for neigh_id in user_item.index:
 if neigh_id == user_id:
 continue

 neighbors_df.loc[neigh_id] = [neigh_id, user_item.loc[neigh_id].dot(user_item.loc[user_id]) /
 user_item.loc[neigh_id].sum()]

neighbors_df.sort_values(by=['similarity', 'num_interactions'], ascending=False, inplace=True)

return neighbors_df # Return the dataframe specified in the doc_string

def user_user_recs_part2(user_id, m=10):
 """
 INPUT:
 user_id - (int) a user id
 m - (int) the number of recommendations you want for the user

 OUTPUT:
 recs - (list) a list of recommendations for the user by article id
 rec_names - (list) a list of recommendations for the user by article title

 Description:
 Loops through the users based on closeness to the input user_id
 For each user - finds articles the user hasn't seen before and provides them as recommendations
 Does this until m recommendations are found

 Notes:
 * Choose the users that have the most total article interactions
 before choosing those with fewer article interactions.

 * Choose articles with the articles with the most total interactions
 before choosing those with fewer total interactions.

 """
 recs = []

 neighbors_df = get_top_sorted_users(user_id)

 article_ids_user, article_names_user = get_user_articles(user_id)

 for neighbor_id in neighbors_df['neighbor_id']:
 article_ids_rec, article_names_rec = get_user_articles(neighbor_id)

 for article_id_rec in article_ids_rec:
 if article_id_rec not in article_ids_user:
 recs.append(article_id_rec)

```

```

 if len(recs) >= m:
 break
 if len(recs) >= m:
 break

 if len(recs) < m:
 for ids in get_top_article_ids(m):
 if ids not in article_ids_user:
 recs.append(ids)
 if len(recs) >= m:
 break

 rec_names = get_article_names(recs)

 return recs, rec_names

```

```

In [40]: # Quick spot check - don't change this code - just use it to test your functions
rec_ids, rec_names = user_user_recs_part2(20, 10)
print("The top 10 recommendations for user 20 are the following article ids:")
print(rec_ids)
print()
print("The top 10 recommendations for user 20 are the following article names:")
print(rec_names)

```

The top 10 recommendations for user 20 are the following article ids:

```
['12.0', '14.0', '29.0', '33.0', '43.0', '51.0', '109.0', '111.0', '130.0', '142.0']
```

The top 10 recommendations for user 20 are the following article names:

```
['timeseries data analysis of iot events by using jupyter notebook', 'got zip code data? prep it
```

```
In [41]: find_similar_users(1)[0]
```

```
Out[41]: 3933
```

```
In [42]: find_similar_users(131)[9]
```

```
Out[42]: 242
```

5. Use your functions from above to correctly fill in the solutions to the dictionary below. Then test your dictionary against the solution. Provide the code you need to answer each following the comments below.

```
In [43]: ### Tests with a dictionary of results
```

```

user1_most_sim = 3933# Find the user that is most similar to user 1
user131_10th_sim = 242# Find the 10th most similar user to user 131

```

```
In [44]: ## Dictionary Test Here
 sol_5_dict = {
 'The user that is most similar to user 1.': user1_most_sim,
 'The user that is the 10th most similar to user 131': user131_10th_sim,
 }

 t.sol_5_test(sol_5_dict)
```

This all looks good! Nice job!

6. If we were given a new user, which of the above functions would you be able to use to make recommendations? Explain. Can you think of a better way we might make recommendations? Use the cell below to explain a better method for new users.

**Provide your response here.**

7. Using your existing functions, provide the top 10 recommended articles you would provide for the a new user below. You can test your function against our thoughts to make sure we are all on the same page with how we might make a recommendation.

For a completely new user, the best recommendation we can offer are the top 10 article that are the most viewed articles overall. This is because we don't have any reference of the most read articles by the new user so the best we can recommend is what the whole community is liking the most. Then later on, once we know the most liked articles by this new user, we can tailor the recommendation to be something more apt to the taste of the user.

```
In [45]: new_user = '0.0'

 # What would your recommendations be for this new user '0.0'? As a new user, they have
 # Provide a list of the top 10 article ids you would give to
 new_user_recs = get_top_article_ids(10)# Your recommendations here

In [46]: assert set(new_user_recs) == set(['1314.0', '1429.0', '1293.0', '1427.0', '1162.0', '1364.0'])

 print("That's right! Nice job!")
```

That's right! Nice job!

### 1.1.4 Part IV: Content Based Recommendations (EXTRA - NOT REQUIRED)

Another method we might use to make recommendations is to perform a ranking of the highest ranked articles associated with some term. You might consider content to be the **doc\_body**, **doc\_description**, or **doc\_full\_name**. There isn't one way to create a content based recommendation, especially considering that each of these columns hold content related information.

1. Use the function body below to create a content based recommender. Since there isn't one right answer for this recommendation tactic, no test functions are provided. Feel free to change the function inputs if you decide you want to try a method that requires more input values. The input values are currently set with one idea in mind that you may use to make content based recommendations. One additional idea is that you might want to choose the most popular recommendations that meet your 'content criteria', but again, there is a lot of flexibility in how you might make these recommendations.



**1.1.5 This part is NOT REQUIRED to pass this project. However, you may choose to take this on as an extra way to show off your skills.**

```
In []: def make_content_recs():
 '''
 INPUT:

 OUTPUT:

 '''
```

2. Now that you have put together your content-based recommendation system, use the cell below to write a summary explaining how your content based recommender works. Do you see any possible improvements that could be made to your function? Is there anything novel about your content based recommender?

**1.1.6 This part is NOT REQUIRED to pass this project. However, you may choose to take this on as an extra way to show off your skills.**

**Write an explanation of your content based recommendation system here.**

3. Use your content-recommendation system to make recommendations for the below scenarios based on the comments. Again no tests are provided here, because there isn't one right answer that could be used to find these content based recommendations.

**1.1.7 This part is NOT REQUIRED to pass this project. However, you may choose to take this on as an extra way to show off your skills.**

```
In []: # make recommendations for a brand new user

 # make a recommendations for a user who only has interacted with article id '1427.0'
```

## 1.1.8 Part V: Matrix Factorization

In this part of the notebook, you will build use matrix factorization to make article recommendations to the users on the IBM Watson Studio platform.

1. You should have already created a **user\_item** matrix above in **question 1** of **Part III** above. This first question here will just require that you run the cells to get things set up for the rest of **Part V** of the notebook.

```
In [47]: # Load the matrix here
user_item_matrix = pd.read_pickle('user_item_matrix.p')
```

```
In [48]: # quick look at the matrix
user_item_matrix.head()
```

```
Out[48]: article_id 0.0 100.0 1000.0 1004.0 1006.0 1008.0 101.0 1014.0 1015.0 \
user_id
1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
```

|   |     |     |     |     |     |     |     |     |     |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 2 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 4 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |

|            |        |     |       |      |       |       |       |       |       |   |
|------------|--------|-----|-------|------|-------|-------|-------|-------|-------|---|
| article_id | 1016.0 | ... | 977.0 | 98.0 | 981.0 | 984.0 | 985.0 | 986.0 | 990.0 | \ |
| user_id    |        | ... |       |      |       |       |       |       |       |   |
| 1          | 0.0    | ... | 0.0   | 0.0  | 1.0   | 0.0   | 0.0   | 0.0   | 0.0   |   |
| 2          | 0.0    | ... | 0.0   | 0.0  | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   |   |
| 3          | 0.0    | ... | 1.0   | 0.0  | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   |   |
| 4          | 0.0    | ... | 0.0   | 0.0  | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   |   |
| 5          | 0.0    | ... | 0.0   | 0.0  | 0.0   | 0.0   | 0.0   | 0.0   | 0.0   |   |

|            |       |       |       |
|------------|-------|-------|-------|
| article_id | 993.0 | 996.0 | 997.0 |
| user_id    |       |       |       |
| 1          | 0.0   | 0.0   | 0.0   |
| 2          | 0.0   | 0.0   | 0.0   |
| 3          | 0.0   | 0.0   | 0.0   |
| 4          | 0.0   | 0.0   | 0.0   |
| 5          | 0.0   | 0.0   | 0.0   |

[5 rows x 714 columns]

In [58]: `type(user_item_matrix.index.values)`

Out[58]: `numpy.ndarray`

2. In this situation, you can use Singular Value Decomposition from [numpy](#) on the user-item matrix. Use the cell to perform SVD, and explain why this is different than in the lesson.

In [51]: *# Perform SVD on the User-Item Matrix Here*

```
u, s, vt = np.linalg.svd(user_item_matrix)# use the built in to get the three matrices
```

**Provide your response here.**

3. Now for the tricky part, how do we choose the number of latent features to use? Running the below cell, you can see that as the number of latent features increases, we obtain a lower error rate on making predictions for the 1 and 0 values in the user-item matrix. Run the cell below to get an idea of how the accuracy improves as we increase the number of latent features.

```
In [53]: num_latent_feats = np.arange(10,700+10,20)
sum_errs = []
```

```
for k in num_latent_feats:
```

```
 # restructure with k latent features
```

```
 s_new, u_new, vt_new = np.diag(s[:k]), u[:, :k], vt[:k, :]
```

```
 # take dot product
```

```

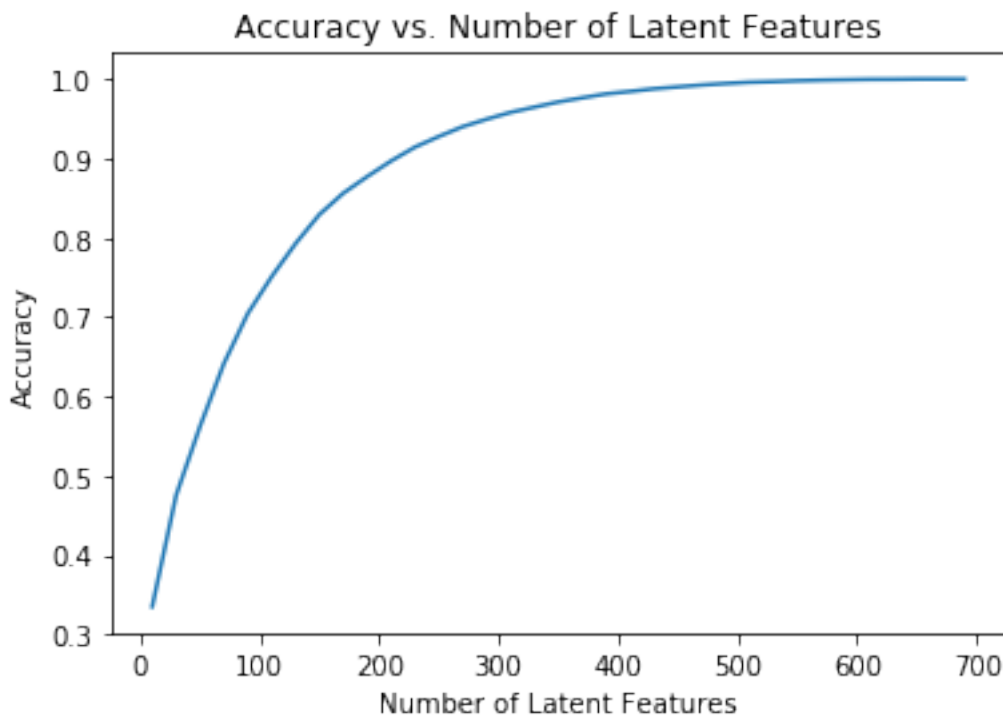
user_item_est = np.around(np.dot(np.dot(u_new, s_new), vt_new))

compute error for each prediction to actual value
diffs = np.subtract(user_item_matrix, user_item_est)

total errors and keep track of them
err = np.sum(np.sum(np.abs(diffs)))
sum_errs.append(err)

plt.plot(num_latent_feats, 1 - np.array(sum_errs)/df.shape[0]);
plt.xlabel('Number of Latent Features');
plt.ylabel('Accuracy');
plt.title('Accuracy vs. Number of Latent Features');

```



4. From the above, we can't really be sure how many features to use, because simply having a better way to predict the 1's and 0's of the matrix doesn't exactly give us an indication of if we are able to make good recommendations. Instead, we might split our dataset into a training and test set of data, as shown in the cell below.

Use the code from question 3 to understand the impact on accuracy of the training and test sets of data with different numbers of latent features. Using the split below:

- How many users can we make predictions for in the test set?
- How many users are we not able to make predictions for because of the cold start problem?

- How many articles can we make predictions for in the test set?
- How many articles are we not able to make predictions for because of the cold start problem?

```
In [61]: df_train = df.head(40000)
 df_test = df.tail(5993)
```

```
def create_test_and_train_user_item(df_train, df_test):
 '''
 INPUT:
 df_train - training dataframe
 df_test - test dataframe

 OUTPUT:
 user_item_train - a user-item matrix of the training dataframe
 (unique users for each row and unique articles for each column)
 user_item_test - a user-item matrix of the testing dataframe
 (unique users for each row and unique articles for each column)
 test_idx - all of the test user ids
 test_arts - all of the test article ids

 '''
 # Your code here
 user_item_train = create_user_item_matrix(df_train)
 user_item_test = create_user_item_matrix(df_test)

 test_idx = user_item_test.index.values
 test_arts = user_item_test.columns.values

 return user_item_train, user_item_test, test_idx, test_arts

user_item_train, user_item_test, test_idx, test_arts = create_test_and_train_user_item(df_train, df_test)
```

```
In [62]: user_item_train.shape
```

```
Out[62]: (4487, 714)
```

```
In [63]: user_item_test.shape
```

```
Out[63]: (682, 574)
```

The following shows how many ids in the train set are also in the test set. These would be the number of predictions we could make in our test set

```
In [68]: len(np.intersect1d(user_item_train.index.values, test_idx))
```

```
Out[68]: 20
```

To calculate the number of users in the test set that we are not able to make predictions, we subtract the total users in the test set minus the ones for which we can make predictions.

```
In [70]: user_item_test.shape[0] - len(np.intersect1d(user_item_train.index.values, test_idx))
Out[70]: 662
```

We can see below that all the articles in the test set are in the train set.

```
In [71]: len(np.intersect1d(user_item_train.columns.values, test_arts))
Out[71]: 574
```

```
In [75]: # Replace the values in the dictionary below
a = 662
b = 574
c = 20
d = 0

sol_4_dict = {
 'How many users can we make predictions for in the test set?': c,
 'How many users in the test set are we not able to make predictions for because of': b,
 'How many movies can we make predictions for in the test set?': b,
 'How many movies in the test set are we not able to make predictions for because of': d,
}

t.sol_4_test(sol_4_dict)
```

Awesome job! That's right! All of the test movies are in the training data, but there are only

5. Now use the **user\_item\_train** dataset from above to find U, S, and V transpose using SVD. Then find the subset of rows in the **user\_item\_test** dataset that you can predict using this matrix decomposition with different numbers of latent features to see how many features makes sense to keep based on the accuracy on the test data. This will require combining what was done in questions 2 - 4.

Use the cells below to explore how well SVD works towards making predictions for recommendations on the test data.

```
In [76]: # fit SVD on the user_item_train matrix
u_train, s_train, vt_train = np.linalg.svd(user_item_train)# fit svd similar to above t

In [91]: u_train.shape
Out[91]: (4487, 4487)

In [92]: s_train.shape
Out[92]: (714,)
```

```

In [93]: vt_train.shape

Out[93]: (714, 714)

In [109]: common_ids_train_test = user_item_train.index.isin(test_idx)

In [110]: common_ids_train_test.sum()

Out[110]: 20

In [114]: commons_ids = np.intersect1d(user_item_train.index, test_idx)
 commons_ids

Out[114]: array([2917, 3024, 3093, 3193, 3527, 3532, 3684, 3740, 3777, 3801, 3968,
 3989, 3990, 3998, 4002, 4204, 4231, 4274, 4293, 4487])

In [107]: user_item_test.shape

Out[107]: (682, 574)

In [84]: common_articles_train_test = user_item_train.columns.isin(test_arts)

In [118]: commons_articles = np.intersect1d(user_item_train.columns, test_arts)

In [95]: len(common_ids_train_test)

Out[95]: 4487

In [99]: len(common_articles_train_test)

Out[99]: 714

In [100]: u_test = u_train[common_ids_train_test, :]
 vt_test = vt_train[:, common_articles_train_test]

In [120]: num_latent_feats = np.arange(10,700+10,20)
 sum_errs_train = []
 sum_errs_test = []

 for k in num_latent_feats:
 # restructure with k latent features for the train set
 s_train_new, u_train_new, vt_train_new = np.diag(s_train[:k]), u_train[:, :k], vt_train[:, :k]
 # restructure with k latent features for the test set
 u_test_new, vt_test_new = u_test[:, :k], vt_test[:, :k]

 # take dot product train set
 user_item_train_est = np.around(np.dot(np.dot(u_train_new, s_train_new), vt_train_new), 3)
 # take dot product train set
 user_item_test_est = np.around(np.dot(np.dot(u_test_new, s_train_new), vt_test_new), 3)

 # compute error for each prediction to actual value

```

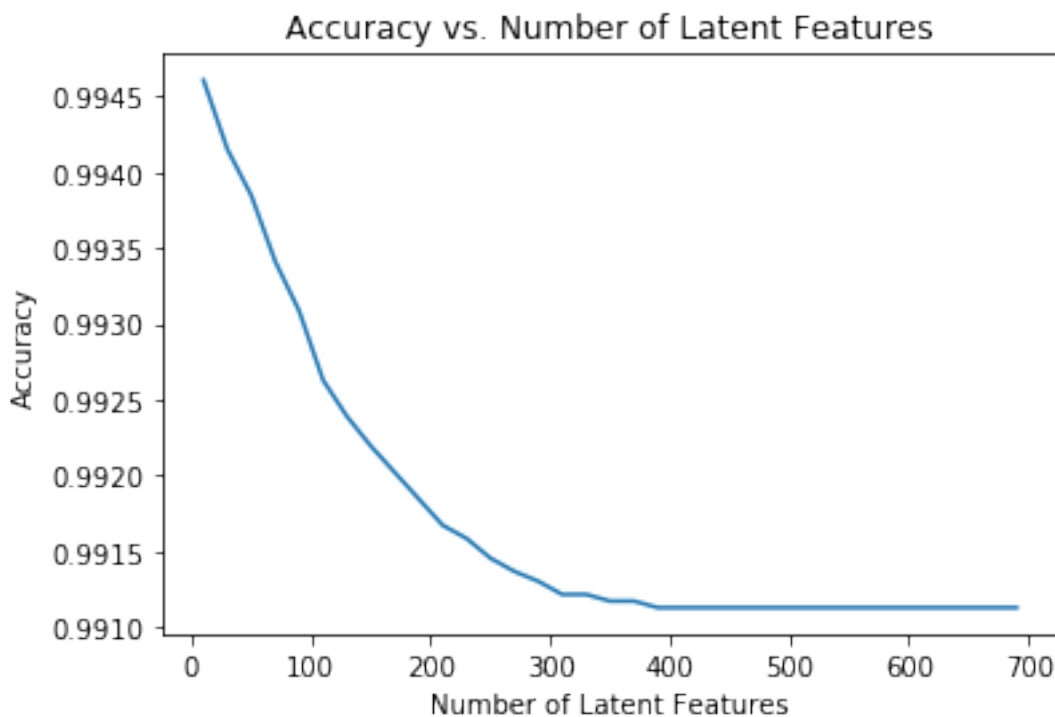
```

diffs_train = np.subtract(user_item_train, user_item_train_est)
compute error for each prediction to actual value
diffs_test = np.subtract(user_item_test.loc[commons_ids, commons_articles], user_i

total train errors and keep track of them
err_train = np.sum(np.sum(np.abs(diffs_train)))
sum_errs_train.append(err_train)
total test errors and keep track of them
err_test = np.sum(np.sum(np.abs(diffs_test)))
sum_errs_test.append(err_test)

#plt.plot(num_latent_feats, 1 - np.array(sum_errs_train)/df.shape[0]);
plt.plot(num_latent_feats, 1 - np.array(sum_errs_test)/df.shape[0]);
plt.xlabel('Number of Latent Features');
plt.ylabel('Accuracy');
plt.title('Accuracy vs. Number of Latent Features');

```



6. Use the cell below to comment on the results you found in the previous question. Given the circumstances of your results, discuss what you might do to determine if the recommendations you make with any of the above recommendation systems are an improvement to how users currently find articles?

We can see that for the train set that the accuracy increases always as we increase the number of latent features, however, it is not quite the same when we compare to the test set. In fact we have

the opposite trend. This may be due to our model, since there are only 20 users that are in common between the train and the test set. For this situation we can either use other recommendation methods to increase our recommendation engine such as collaborative filtering.

Another way to improve the model, could be to use a Stratified method to split the train and test datasets since that way we would make sure to shuffle up the sets so that we can have perhaps more users in common between train and test datasets when comparing the predicted model to the actual values.

Finally to test the practicality of our model, we could perform A/B testing on our recommendation engine and see the effect of the new recommendation engine on a valuable metric such as number of users creating an account, or viewing articles.

### Extras Using your workbook, you could now save your recommendations for each user, develop a class to make new predictions and update your results, and make a flask app to deploy your results. These tasks are beyond what is required for this project. However, from what you learned in the lessons, you are certainly capable of taking these tasks on to improve upon your work here!

## 1.2 Conclusion

Congratulations! You have reached the end of the Recommendations with IBM project!

**Tip:** Once you are satisfied with your work here, check over your report to make sure that it satisfies all the areas of the [rubric](#). You should also probably remove all of the "Tips" like this one so that the presentation is as polished as possible.

## 1.3 Directions to Submit

Before you submit your project, you need to create a .html or .pdf version of this notebook in the workspace here. To do that, run the code cell below. If it worked correctly, you should get a return code of 0, and you should see the generated .html file in the workspace directory (click on the orange Jupyter icon in the upper left).

Alternatively, you can download this report as .html via the **File > Download as** sub-menu, and then manually upload it into the workspace directory by clicking on the orange Jupyter icon in the upper left, then using the Upload button.

Once you've done this, you can submit your project by clicking on the "Submit Project" button in the lower right here. This will create and submit a zip file with this .ipynb doc and the .html or .pdf version you created. Congratulations!

```
In [121]: from subprocess import call
 call(['python', '-m', 'nbconvert', 'Recommendations_with_IBM.ipynb'])
```

```
Out[121]: 0
```

```
In []:
```