## Assignment - 2

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## Question 1

## 1. Preprocessing the dataset:

**1.1-Relevant Text Extraction**: For each file, extracting the contents between the <TITLE>...</TITLE> and <TEXT>...</TEXT>

## 1.2-Preprocessing Text:

- 1.2.1. Lowercase the text
- 1.2.2. Perform tokenization
- 1.2.3. Remove stopwords
- 1.2.4. Remove punctuations
- 1.2.5. Remove blank space tokens

It is implemented using the following code.

```
import os
directory = '/content/sample_data/CSE'
for filename in os.scandir(directory):
    if filename.is file():
        with open(filename.path, "r") as file:
            lines = file.readlines()

    text = []
    text_started = False

    for line in lines:
        if "CTEXT>" in line:
            break
        elif text_started:
            text_append(line)

    title = []
    title_started = False

    for line in lines:
        if "CTITLE>" in line:
            break
        elif title_started = True
        elif "</TITLE>" in line:
            break
        elif title_started = True
        elif "</TITLE>" in line:
            break
        elif title_started.
        title_append(line)

with open(filename.path, "w") as file:
    file.write("")
    file.write("".join(title))
    file.write("".join(title))
    file.write("".join(text))
```

**2.TF-IDF Binary :** This code reads text files in a directory and uses the CountVectorizer function from scikit-learn to create a binary count vector for each file. The binary count vector represents the occurrence of each word in the document as either 0 or 1. The IDF (inverse document frequency) values for each term in the documents are then calculated. The TF (term frequency) values are calculated using a binary scheme, where each term is represented as either 0 or 1, depending on whether it occurs in the document or not. The TF-IDF scores are calculated by multiplying the TF and IDF values for each term in each document. The resulting scores are stored in a Pandas DataFrame for further analysis.

Tf binary is implemented using the following code.

```
# Set the directory path where the text files are stored
dir_path = "/content/sample_data/CSE"

# Get a list of all the text files in the directory
file_list = [os.path.join(dir_path, f) for f in os.listdir(dir_path)]

# Read the contents of each text file into a list
docs = []
for file in file_list:
    with open(file, 'r') as f:
        text = f.read()
        docs.append(text)

# Create a CountVectorizer object and fit it to the list of documents
vec = CountVectorizer(binary=True)
X = vec.fit_transform(docs)
```

**3.TF-IDF Raw Count :** The code uses the raw count scheme to calculate the term frequency (TF) values for each term in a collection of text documents. The CountVectorizer object from the Scikit-learn library is used to create a bag-of-words representation of the documents, where each term is assigned a count value based on the number of times it occurs in the document. The TF values are then multiplied by the inverse document frequency (IDF) values to calculate the TF-IDF scores, which are a measure of the importance of a term in a document relative to its importance in the collection as a whole. The resulting scores are stored in a Pandas DataFrame for further analysis.

Tf raw count is implemented using the following code.

```
# Set the directory path where the text files are stored
dir_path = "/content/sample_data/CSE"

# Get a list of all the text files in the directory
file_list = [os.path.join(dir_path, f) for f in os.listdir(dir_path)]

# Read the contents of each text file into a list
docs = []
for file in file_list:
    with open(file, 'r') as f:
        text = f.read()
        docs.append(text)

# Create a CountVectorizer object and fit it to the list of documents
vec = CountVectorizer()
X = vec.fit_transform(docs)
```

**4.TF-IDF Term Frequency**: This code calculates the term frequency of each term in each document, where the term frequency is the number of times a term appears in a document divided by the total number of terms in the document. It creates a dictionary to store the term frequency of each term in each document and converts it to a Pandas DataFrame. The resulting DataFrame has the term frequency of each term in each document, with the columns representing the documents and the rows representing the terms in the vocabulary.

Tf Term frequency is implemented using the following code.

```
# Calculate the term frequency of each term in each document
tf_dict = {}
for i in range(X.shape[0]):
    tf = {}
    row = X.getrow(i)
    for j, val in zip(row.indices, row.data):
        tf[vocab[j]] = val / sum(row.data)
    tf_dict[i] = tf

# Convert the TF dictionary to a DataFrame
tf = pd.DataFrame(tf_dict).fillna(0)
```

**5.TF-IDF** Log Normalization: This code performs TF-IDF weighting on a set of text documents stored in a directory. The code uses the natural logarithm of the term frequency of each term in each document. The document frequency of each term is calculated and used to compute the inverse document frequency. The TF-IDF score for each term in each document is then calculated by multiplying the log term frequency with the inverse document frequency. The output is a pandas dataframe with the TF-IDF score of each term in each document. The code uses the CountVectorizer function from scikit-learn to tokenize the text documents and calculate the term frequency.

Tf log normalization is implemented using the following code.

```
# Set the directory path where the text files are stored
dir_path = "/content/sample_data/CSE"

# Get a list of all the text files in the directory
file_list = [os.path.join(dir_path, f) for fin os.listdir(dir_path)]

# Read the contents of each text file into a list
docs = []
for file in file_list:
    with open(file, 'r') as f:
        text = f.read()
        docs.append(text)

# Create a CountVectorizer object and fit it to the list of documents
vec = CountVectorizer()
X = vec.fit_transform(docs)

# Calculate the log term frequency for each term in each document
tf = pd.DataFrame(X.toarray(), columns=vec.get_feature_names_out())
tf_log = tf.apply(lambda x: x.apply(lambda y: math.log2(1 + y)))
```

**6.TF-IDF Double Log Normalization :** The code calculates the term frequency (TF) of each word in each document using the maximum frequency of any word in that document. For each document, the maximum frequency is determined and the TF value for each word is calculated as 0.5 plus 0.5 times the frequency of the word divided by the maximum frequency. The TF values are then multiplied by the inverse document frequency (IDF) to calculate the TF-IDF score of each word in each document. The output is a pandas dataframe containing the TF-IDF score of each word in each document.

Tf double log normalization is implemented using the following code.

```
# Set the directory path where the text files are stored
dir_path = "/content/sample_data/CSE"

# Get a list of all the text files in the directory
file_list = [os.path.join(dir_path, f) for f in os.listdir(dir_path)]

# Read the contents of each text file into a list
docs = []
for file in file_list:
    with open(file, 'r') as f:
        text = f.read()
        docs.append(text)

# Create a CountVectorizer object and fit it to the list of documents
vec = CountVectorizer()
X = vec.fit_transform(docs)

tf_dn = pd.DataFrame(columns=vec.get_feature_names_out())
for i, file in enumerate(file_list):
    term_freq = dict(zip(vec.get_feature_names_out(), X.toarray()[i]))
    max_freq = max(term_freq.values())
    tf_doc = {}
    for word, freq in term_freq.items():
        tf_doc[word] = 0.5 + 0.5 * (freq / max_freq)
    tf_dn = tf_dn.append(tf_doc, ignore_index=True)
```

## 7. Query Output:

```
Enter your query: investigation aerodynamics wing slipstream experimental study
tf idf by binay
[('cranfield0001', 30.016606163222086), ('cranfield0453', 21.99165980609186), ('cranfield1164', 19.941526643791548),
tf idf by raw
[('cranfield1144', 70.79662138313567), ('cranfield0453', 62.522583117835715), ('cranfield0001', 61.23888135255134),
tf idf by term freq
[('cranfield0001', 0.7751757133234348), ('cranfield0453', 0.49621097712568024), ('cranfield1064', 0.4276827149676244
tf idf by log
[('cranfield0001', 40.399017718748134), ('cranfield0453', 35.1671944183904), ('cranfield1144', 32.1780696627734), ('
tf idf by double_log
[('cranfield0001', 18.55092832108362), ('cranfield0453', 17.63725544564813), ('cranfield1064', 17.473696222446456),
```

**8.Jaccard Coefficient:** This code allows users to enter a query and retrieves the top 5 most relevant documents based on the Jaccard coefficient score. First, it preprocesses the query by removing stopwords and punctuation, and then calculates the Jaccard coefficient between the query and each document in a given directory. The Jaccard coefficient measures the similarity between two sets of tokens, where a higher score indicates greater similarity. Finally, the documents are sorted in descending order based on their Jaccard coefficient scores, and the top 5 most relevant documents are printed out, along with their respective scores and file paths. The nltk library is used to tokenize the text and remove stopwords.

### Jaccard Coefficient is implemented using the following code.

```
# Define the Jaccard coefficient function
def jaccard_coefficient(set1, set2):
    intersection = set1.intersection(set2)
    union = set1.union(set2)
    return len(intersection) / len(union)

# Take query from the user and preprocess it
query = input("Enter your query: ")
query = query.lower()
query_tokens = nltk.word_tokenize(query)
query_tokens = [token for token in query_tokens if token not in stopwords.words('english')]
query_tokens = [token for token in query_tokens if token not in string.punctuation]
query_tokens = [token for token in query_tokens if token.strip()]

# Set the directory path where the text files are stored
dir_path = "/content/sample_data/CSE"

# Get a list of all the text files in the directory
file_list = [os.path.join(dir_path, f) for f in os.listdir(dir_path)]

# Calculate the Jaccard coefficient between the query and each document in the directory
scores = []
for file in file_list:
    with open(file, 'r') as f:
        text = f.read()
        text = text.lower()
        doc_tokens = nltk.word_tokenize(text)
        doc_stext = set(doc_tokens)
        score = jaccard_coefficient(set(query_tokens), doc_set)
        scores.append((os.path.basename(file), file, score))

# Sort the documents by their Jaccard coefficient scores in descending order
scores.sort([key=lambda x: x[2], reverse=True])
```

```
Enter your query: experimental study of a wing in a propeller slipstream

Document 1: cranfield0001 (/content/sample_data/CSE/cranfield0001), Jaccard coefficient score: 0.0847457627118644

Document 2: cranfield0256 (/content/sample_data/CSE/cranfield0256), Jaccard coefficient score: 0.0625

Document 3: cranfield1015 (/content/sample_data/CSE/cranfield1045), Jaccard coefficient score: 0.058823529411764705

Document 4: cranfield1111 (/content/sample_data/CSE/cranfield1111), Jaccard coefficient score: 0.05714285714285714

Document 5: cranfield0507 (/content/sample_data/CSE/cranfield0507), Jaccard coefficient score: 0.05555555555555

Document 6: cranfield1269 (/content/sample_data/CSE/cranfield1269), Jaccard coefficient score: 0.05263157894736842

Document 7: cranfield1094 (/content/sample_data/CSE/cranfield1094), Jaccard coefficient score: 0.0512413793103448

Document 8: cranfield0094 (/content/sample_data/CSE/cranfield0409), Jaccard coefficient score: 0.05128205128205128

Document 9: cranfield0549 (/content/sample_data/CSE/cranfield0549), Jaccard coefficient score: 0.05128205128205128

Document 10: cranfield091 (/content/sample_data/CSE/cranfield091), Jaccard coefficient score: 0.05128205128205128
```

## 9. Advantages and disadvantages of different scoring schemes:

#### Pros of Jaccard Coefficient:

- The size of the two sets being compared can be different.
- The output value is always between 0 and 1.
- It can be used for categorical and continuous values.

#### Cons of Jaccard Coefficient:

- It does not consider term frequency, i.e., how many times a term occurs in a document.
- Jaccard Coefficient does not distinguish that terms appearing rarely provide more information than frequently appearing terms.

#### Pros of TF-IDF:

- It is easy to calculate the similarity between two documents.
- It helps to extract the most relevant terms from a document.

#### Cons of TF-IDF:

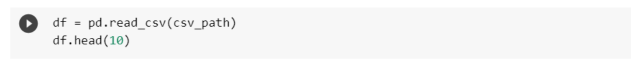
- It is based on the Bag of Words model, which does not consider the word order in the document.
- It does not account for the semantics and position of the terms in the document.

# **Question 2**

## 1. Preprocessing the dataset:

• The dataset is in CSV format with the following columns: 'ArticleId', 'Text', and 'Category'.

The dataset is loaded using *pd.read csv(filename)* 



₽	ArticleId		Text	Category	
	0	1833	worldcom ex-boss launches defence lawyers defe	business	
	1	154	german business confidence slides german busin	business	
	2	1101	bbc poll indicates economic gloom citizens in	business	
	3	1976	lifestyle governs mobile choice faster bett	tech	
	4	917	enron bosses in \$168m payout eighteen former e	business	
	5	1582	howard truanted to play snooker conservative	politics	
	6	651	wales silent on grand slam talk rhys williams	sport	
	7	1797	french honour for director parker british film	entertainment	
	8	2034	car giant hit by mercedes slump a slump in pro	business	
	9	1866	fockers fuel festive film chart comedy meet th	entertainment	

• Remove any unnecessary columns.

We drop the ArticleID column since it is not required.

df\_new = df.drop(['ArticleId'], axis=1)

• Clean the text by removing punctuation, stop words, and converting all text to Lowercase.

We apply the pre-processing functions that were used in Assignment 1 for removing punctuation, stop words etc.

```
from nltk.corpus import stopwords
nltk.download('stopwords')
# Lowercase the text
def lowercase(text):
    return text.lower()
# Tokenize the text
def tokenize(text):
    return nltk.word tokenize(text)
# Remove stopwords
def remove_stopwords(tokens):
    stop_words = set(stopwords.words('english'))
    return [token for token in tokens if token not in stop words]
# Remove punctuations
def remove_punctuation(tokens):
    return [token for token in tokens if token not in string.punctuation]
# Remove blank space tokens
def remove blanks(tokens):
    return [token for token in tokens if token.strip()]
```

• Tokenize the text by splitting it into words.

We tokenize the text using: nltk.word\_tokenize

• Perform stemming or lemmatization to reduce words to their root form.

We use PorterStemmer and WordNetLemmatizer

```
from nltk.stem import PorterStemmer, WordNetLemmatizer
from nltk.corpus import wordnet

def stem_text(words):
    # Initialize a Porter stemmer
    stemmer = PorterStemmer()

# Stem each word in the list of words
    stemmed_words = [stemmer.stem(word) for word in words]

return stemmed_words
```

```
def lemmatize_text(words):
    # Initialize a WordNet lemmatizer
    lemmatizer = WordNetLemmatizer()

lemmatized_words = [lemmatizer.lemmatize(word) for word in words]

return lemmatized_words
```

• Implement the TF-ICF weighting scheme.

It is implemented using the following code.

```
def calculate tf icf(text, categories):
    # Step 1: Calculate the term frequency for each word in the corpus
    tf = defaultdict(int)
    for doc in text:
        for word in doc.split():
            tf[word] += 1
    # Step 2: Calculate the inverse category frequency for each word in the corpus
    icf = defaultdict(int)
    num docs = len(text)
    for doc in text:
        categories_in_doc = set([cat for cat in categories[text.index(doc)].split(",")])
        for word in set(doc.split()):
            icf[word] += 1 / (1 + len(categories_in_doc))
    # Step 3: Calculate the TF-ICF value for each word in the corpus
    tf_icf = {}
    for word in tf:
        tf_icf[word] = tf[word] * math.log(num_docs / icf[word])
    return tf icf
```

#### 2. The dataset:

• Split the BBC train dataset into training and testing sets.

It is implemented using *train test split* from *sklearn* library.

• Use a 70:30 split for the training and testing sets, respectively.

```
[35] # Split the dataset into training and testing sets

X_train, X_test, y_train, y_test = train_test_split(df['processed_text'], df['Category'], test_size=0.3, random_state=42)
```

## 3. Training the Naive Bayes classifier with TF-ICF:

• Implement the Naive Bayes classifier with the TF-ICF weighting scheme.

```
[23] # Calculate the TF-ICF score for each word
    tf_icf = calculate_tf_icf(text, categories)

# Convert the text data into a matrix of TF-ICF scores
    vectorizer = CountVectorizer(vocabulary = tf_icf.keys())
    X = vectorizer.transform(text)
```

```
# Training a Naive Bayes classifier on the TF-ICF weighted data
    clf = MultinomialNB()
    clf.fit(X_train, y_train)
Гэ
     ▼ MultinomialNB
    MultinomialNB()
```

• Calculate the probability of each category based on the frequency of documents in the training set that belong to that category.

```
def calculate_category_probabilities(categories):
         category_counts = {}
         total_documents = len(categories)
         # count the number of documents in each category
         for category in categories:
             if category in category_counts:
                 category_counts[category] += 1
             else:
                 category_counts[category] = 1
         # calculate the probability of each category
         category_probabilities = {}
         for category, count in category_counts.items():
             category_probabilities[category] = count / total_documents
         return category probabilities
[29] category probabilities = calculate category probabilities(y train)
```

[31] category\_probabilities

```
{'entertainment': 0.1860019175455417,
 'tech': 0.18024928092042186,
 'politics': 0.18024928092042186,
 'business': 0.21860019175455417,
 'sport': 0.2348993288590604}
```

• Calculate the probability of each feature given each category based on the TF-ICF values of that feature in documents belonging to that category.

```
def calculate_feature_probabilities(text, categories, tf_icf):
        # Step 1: Create a dictionary of TF-ICF values for each feature in each category
        feature_tf_icf = {}
        for i, doc in enumerate(text):
            category = categories[i]
            if category not in feature tf icf:
                feature_tf_icf[category] = defaultdict(float)
            for word in set(doc.split()):
                feature_tf_icf[category][word] += tf_icf[word]
        # Step 2: Calculate the sum of TF-ICF values for all features in each category
        category_tf_icf_sum = {}
        for category in feature_tf_icf:
            category_tf_icf_sum[category] = sum(feature_tf_icf[category].values())
        # Step 3: Calculate the probability of each feature given each category based on TF-ICF values
        feature probabilities = {}
        for category in feature tf icf:
            feature_probabilities[category] = {}
            for word in feature_tf_icf[category]:
                feature_probabilities[category][word] = feature_tf_icf[category][word] / category_tf_icf_sum[category]
        return feature probabilities
[33] feature_probabilities = calculate_feature_probabilities(text, categories, tf_icf)
[34] feature_probabilities
    {'business': {'lawyer': 0.00021061922739563823,
       'bo': 0.000342690128720328,
      'firm': 0.009770250839124287
      'jail': 0.00012504743728667617,
```

## 4. Testing the Naive Bayes classifier with TF-ICF:

• Use the testing set to evaluate the performance of the classifier.

```
# Apply the pre-processing steps and TF-ICF weights to the testing set
X_test_processed = X_test
tf_icf_array_test = np.zeros((len(X_test_processed), tf_icf_array.shape[0]))
for i, text in enumerate(X_test_processed):
    words = text.split()
    for j, word in enumerate(tf_icf.keys()):
        tf = words.count(word)
        icf = icf_dict[word]
        tf_icf_array_test[i,j] = tf * math.log(N/icf)
```

• Classify each document in the testing set and compare the predicted category with the actual category.

```
# Make predictions on the testing set and evaluate the performance
y_pred = clf.predict(tf_icf_array_test)
print("Accuracy:", accuracy_score(y_test, y_pred))

print(classification_report(y_test, y_pred))
```

• Calculate the accuracy, precision, recall, and F1 score of the classifier.

## Improving the classifier:

• Experiment with different preprocessing techniques and parameters to improve the performance of the classifier (including different splits like 60-40,80-20, 50-50).

```
# Split the dataset into training and testing sets
    \# Different size of train test splits [80-20, 60-40, 50-50]
    split_sizes = [0.2, 0.4, 0.5]
    x_train_list=[]
    x_test_list=[]
    y_train_list=[]
    y_test_list=[]
    for i in range(len(split_sizes)):
        x_train, x_test, y_train, y_test = train_test_split(X, categories, test_size=split_sizes[i], random_state=42)
        x_train_list.append(x_train)
        x_test_list.append(x_test)
        y train list.append(y train)
        y_test_list.append(y_test)
[ ] #split_sizes = [0.2, 0.4, 0.5]
[ ] #Training a Naive Bayes classifier on different splits
    y_preds = []
    for i in range(len(split_sizes)):
       #clf.fit(X_train, y_train)
        clf = MultinomialNB()
        clf.fit(x_train_list[i], y_train_list[i])
        y_preds.append(clf.predict(x_test_list[i]))
```

## Testing with 60-40 split

```
print("Testing with 60-40 split")
#split_sizes = [0.2, 0.4, 0.5]

print("Accuracy:", accuracy_score(y_test_list[1], y_preds[1]))

print(classification_report(y_test_list[1], y_preds[1]))
```

Testing with 60-40 split Accuracy: 0.9731543624161074

	precision	recall	f1-score	support
business	0.99	0.96	0.97	137
entertainment	1.00	0.95	0.98	109
politics	0.96	0.96	0.96	109
sport	1.00	1.00	1.00	129
tech	0.91	0.99	0.95	112
accuracy			0.97	596
macro avg	0.97	0.97	0.97	596
weighted avg	0.97	0.97	0.97	596

80-20 split

## Testing with 80-20 split

```
print("Testing with 80-20 split")
#split_sizes = [0.2, 0.4, 0.5]

print("Accuracy:", accuracy_score(y_test_list[0], y_preds[0]))

print(classification_report(y_test_list[0], y_preds[0]))
```

Testing with 80-20 split
Accuracy: 0.9798657718120806

2	precision	recall	f1-score	support
business	0.99	0.97	0.98	75
entertainment	1.00	0.96	0.98	46
politics	0.95	0.98	0.96	56
sport	1.00	1.00	1.00	63
tech	0.97	0.98	0.97	58
accuracy			0.98	298
macro avg	0.98	0.98	0.98	298
weighted avg	0.98	0.98	0.98	298

## 50-50 split

## Testing with 50-50 split

```
print("Testing with 50-50 split")
   #split_sizes = [0.2, 0.4, 0.5]
   print("Accuracy:", accuracy score(y test list[2], y preds[2]))
   print(classification_report(y_test_list[2], y_preds[2]))
Testing with 50-50 split
   Accuracy: 0.9758389261744966
                 precision recall f1-score support
                    0.99
                             0.95
                                      0.97
        business
                                                   171
                             0.96
                    1.00
                                       0.98
   entertainment
                                                   130
          litics 0.97 0.97
sport 1.00 1.00
tech 0.92 0.99
        politics
                                       0.97
                                                   142
                                       1.00
                                                   164
                                       0.95
                                                   138
                                                   745
                                        0.98
        accuracy
    weighted avg
                    0.98
0.98
                               0.98
                                        0.98
                                                   745
                               0.98
                                        0.98
                                                   745
```

• Try using different types of features such as n-grams or TF-IDF weights.

#### n-grams

```
# Make predictions on the testing set and evaluate the performance
   y_pred = clf.predict(X_test)
   print("Accuracy with n-grams:", accuracy_score(y_test, y_pred))
   print(classification_report(y_test, y_pred))
Accuracy with n-grams: 0.9753914988814317
                                           support
               precision recall f1-score
       business
                    0.99
                           0.96
                                    0.98
                                   0.98
                                              79
                  1.00 0.96
0.95 0.97
   entertainment
       politics
                                     0.96
                                               86
                   1.00
                           1.00
                                    1.00
                                              101
         sport
                   0.92
                           0.99
                                    0.95
                                              73
                                     0.98
                                              447
       accuracy
                0.97 0.98 0.97
      macro avg
                                              447
    weighted avg
                  0.98 0.98
                                    0.98
                                              447
```

## TF-idf weights

```
# Make predictions on the testing set and evaluate the performance
y_pred = clf.predict(X_test)
print("Accuracy with TF-IDF :", accuracy_score(y_test, y_pred))
print(classification_report(y_test, y_pred))
```

₽	Accuracy with	TF-IDF : 0.9	932885906	040269	
_		precision	recall	f1-score	support
					100
	business	0.99	0.99	0.99	108
	entertainment	1.00	1.00	1.00	79
	politics	0.99	0.99	0.99	86
	sport	1.00	1.00	1.00	101
	tech	0.99	0.99	0.99	73
	accuracy			0.99	447
	macro avg	0.99	0.99	0.99	447
	weighted avg	0.99	0.99	0.99	447

• Evaluate the performance of the classifier after each experiment and compare it with the previous results.

The performance of the classifier is compared after each experiment and the test results are shown after each sub-heading.

All the classifier give almost the same results, with the tf-idf having the maximum accuracy.

#### 6. Conclusion:

• Write a brief report summarizing your findings.

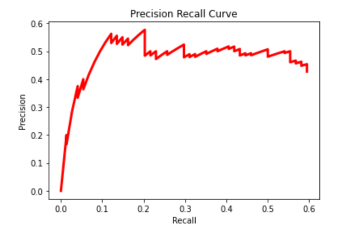
The report is written under each subheading above corresponding to all the sub questions asked in the assignment.

• Discuss the performance of the classifier and the impact of different preprocessing techniques, features, and weighting schemes on the results.

All the classifier give almost the same results, with the tf-idf having the maximum accuracy. There is no such drastic difference with any of the methods since all of them give an accuracy above 95% during testing.

# **Question 3**

- Our code analyzes a dataset and extracts information related to file types and scores.
- The program creates a dictionary of files that have the second column equal to "qid:4" and extracts information for these files.
- The program creates a new dataframe with only the rows that correspond to the files stored in the dictionary and saves the contents of the new dataframe to a file.
- The program converts the file dictionary into a list of tuples and sorts the list of tuples in descending order based on the values of the second item in each tuple.
- The program calculates the factorials of the file type counts and multiplies them together to get the final answer.
- The program calculates the nDCG (normalized Discounted Cumulative Gain) score for all files in the dataset and for the first 50 files.
- The program computes the nDCG scores for the two sets of files and prints the results.
- The program extracts data from the dataset and stores the score and doc\_id as a tuple in the filedatabase dictionary.
- The program sorts the filedatabase dictionary and calculates the precision and recall for each tuple.
- The program plots a precision-recall curve using the calculated values.



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