Part 1: preprocessing and exploration

Pandas is used to process The fake news corpus. Since content will be used for our models we drop any rows that don't have any content.

```
In [ ]: # Import standard libraries and set up NLTK resources
        import re
        import time
        import nltk
        from collections import Counter
        import matplotlib.pyplot as plt
        import seaborn as sns
        import pandas as pd
        from cleantext import clean
        # Download necessary TFIDFNLTK datasets (only run once)
        nltk.download('punkt')
        nltk.download('stopwords')
        date_regex = re.compile(
            r'\b(?:'
              # Textual month (full or abbreviated) followed by day and year.
              r'(?:(?:Jan(?:uary)?|Feb(?:ruary)?|Mar(?:ch)?|Apr(?:i1)?|May|Jun(?:e)?|'
              r'Jul(?:y)?|Aug(?:ust)?|Sep(?:tember)?|Oct(?:ober)?|Nov(?:ember)?|Dec(?:ember
              r'|'
              # Numeric dates with day, month, and year in various orders (e.g., MM/DD/YYYY
              r'(?:(?:\d{1,2}[\/\-\.]\d{1,2}[\/\-\.]\d{2,4}))'
              r'|'
              # ISO-style date format: YYYY-MM-DD or YYYY/MM/DD.
              r'(?:(?:\d{4}[\/\-\.]\d{1,2}[\/\-\.]\d{1,2}))'
            r')\b',
            re.IGNORECASE
        # Define text processing functions
        def clean_text(text):
            """Clean text by replacing dates, URLs, emails, numbers, etc."""
            text = date_regex.sub('<DATE>', text)
            cleaned = clean(text,
                             lower=True.
                             no_urls=True, replace_with_url="<URL>",
                             no_emails=True, replace_with_email="<EMAIL>",
                             no_numbers=True, replace_with_number="<NUM>",
                             no_currency_symbols=True, replace_with_currency_symbol="<CUR>",
                             no_punct=True, replace_with_punct="",
                             no line breaks=True,
                             normalize_whitespace=True,
                             fix_unicode=True,
                             no_digits=False,)
            return cleaned
        def rmv stopwords(tokens):
```

```
"""Remove English stopwords from a list of tokens."""
stop_words = set(nltk.corpus.stopwords.words('english'))
return [word for word in tokens if word not in stop_words]

def stem_tokens(tokens):
    """Apply Porter stemming to a list of tokens."""
    stemmer = nltk.PorterStemmer()
    return [stemmer.stem(word) for word in tokens]

def build_vocabulary(token_lists):
    """Build a vocabulary Counter from a list of token lists."""
    tokens = []
    for lst in token_lists:
        tokens.extend(lst)
    return Counter(tokens)
```

We've implemented data processing functions to do the following:

- Clean the text
- Tokenize the text
- Remove stopwords
- Remove word variations with stemming

We use nltk and cleantext because it has built-in support for many of these operations. We also use collections to import a counter, sklearn to import functions to split the dataset, chain to help with counting and matplotlib for visualizing.

```
In [3]: # Read the sample dataset and drop rows without content

df = pd.read_csv("Datasets/news_sample.csv")

df = df.dropna(subset=['content']).head(10000).copy()

print(f"Initial dataset shape: {df.shape}")
Initial dataset shape: (250, 16)
```

We apply our data processing pipeline from task 1 on the 995k FakeNewsCorpus.

Since Pandas is slow on larger datasets we can use modin and ray to optimize pandas and allow for multithreading.

```
In [4]: from nltk.tokenize.regexp import RegexpTokenizer

# Clean the content column

df['content'] = df['content'].apply(clean_text)

# Tokenize the cleaned text using a regular expression tokenizer

tokenizer = RegexpTokenizer(r'<[\w]+>|[\w]+')

df["tokenized"] = df.content.apply(tokenizer.tokenize)

# Build and print vocabulary size after cleaning

vocab = build_vocabulary(df.tokenized)

print("After cleaning:")

print(f"Vocabulary size: {len(vocab)}")
```

After cleaning: Vocabulary size: 16594

```
In [5]: # Remove stopwords and recalculate vocabulary size
        df["tokenized"] = df.tokenized.apply(rmv_stopwords)
        vocab before = build vocabulary(df.tokenized)
        reduction rate = ((len(vocab) - len(vocab before)) / len(vocab)) * 100
        print("\nAfter removing stopwords:")
        print(f"Vocabulary size: {len(vocab_before)}")
        print(f"Reduction rate: {reduction_rate:.2f}%")
        # Apply stemming and calculate vocabulary reduction
        df["tokenized"] = df.tokenized.apply(stem tokens)
        vocab_after = build_vocabulary(df.tokenized)
        reduction_rate = ((len(vocab_before) - len(vocab_after)) / len(vocab_before)) * 100
        print("\nAfter stemming:")
        print(f"Vocabulary size: {len(vocab_after)}")
        print(f"Reduction rate: {reduction_rate:.2f}%")
       After removing stopwords:
       Vocabulary size: 16462
       Reduction rate: 0.80%
       After stemming:
       Vocabulary size: 11048
       Reduction rate: 32.89%
```

Task 2: clean 995000 rows

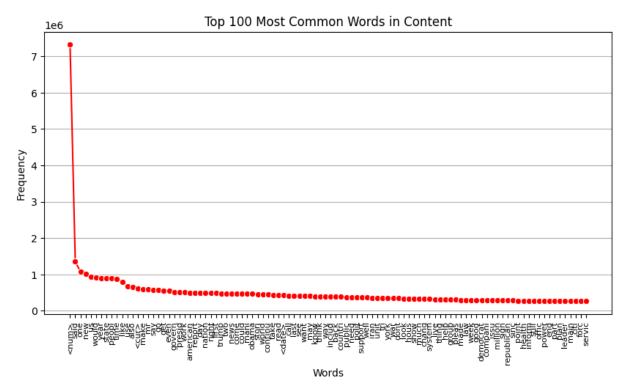
```
In [ ]: # Use Modin (with Ray engine) for large-scale data processing
        import modin.config as modin_cfg
        modin_cfg.Engine.put("ray")
        import modin.pandas as mpd
        import pandas as pd
        import os
        import ast
        if not os.path.exists("Datasets/995000_rows_cleaned.csv"):
            # Read only needed columns and drop rows with missing values
            df_large = mpd.read_csv("Datasets/995000_rows.csv", # Temporarily using 995000
                                     usecols=['content', 'type', 'title', 'domain'],
                                     engine='c', dtype=str)
            df_large = df_large.dropna(subset=['content', 'type', 'title']).copy()
            # Define preprocess pipeline
            def preprocess_pipeline(text):
                cleaned_text = clean_text(text)
                tokens = tokenizer.tokenize(cleaned_text)
                reduced_tokens = rmv_stopwords(tokens)
                stemmed_tokens = stem_tokens(reduced_tokens)
                return stemmed_tokens
            chunk_size = 2000
            output_file = "Datasets/995000_rows_cleaned.csv"
```

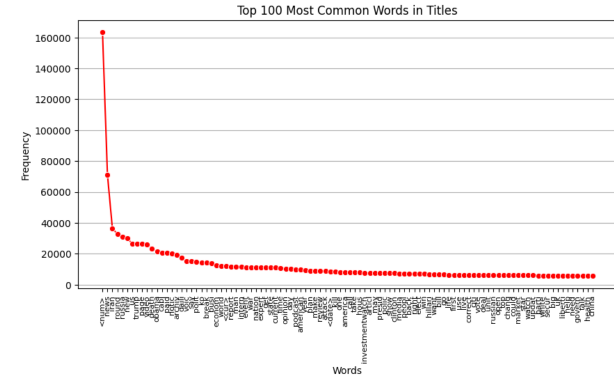
```
input_file = "Datasets/995000_rows.csv"
# Write the header first
with open(output_file, mode='w') as f:
    f.write("id,processed_content_tokens,processed_title_tokens,type,domain\n")
# Process file in chunks, leveraging Modin parallelization inside each chunk
reader = pd.read_csv(input_file,
                    chunksize=chunk size,
                    dtype={'id': str, 'content': str, 'title': str, 'type': str
for chunk_num, chunk in enumerate(reader, 1):
    # Convert chunk to Modin DataFrame for parallel processing
    modin_chunk = mpd.DataFrame(chunk)
    # Drop rows with NaN content, title type and domain
    modin_chunk.dropna(subset=['content', 'title', 'type', 'domain'], inplace=T
    # Ensure content is string type
    modin_chunk['content'] = modin_chunk['content'].astype(str)
    modin_chunk['title'] = modin_chunk['title'].astype(str)
    modin_chunk['type'] = modin_chunk['type'].astype(str)
    modin_chunk['domain'] = modin_chunk['domain'].astype(str)
    # Parallelize token processing
    modin chunk['processed content tokens'] = modin chunk['content'].apply(prep
    modin_chunk['processed_title_tokens'] = modin_chunk['title'].apply(preproce
    modin_chunk['type'] = modin_chunk['type'].apply(str)
    modin_chunk['domain'] = modin_chunk['domain'].apply(str)
    # Write processed data to filessed_title_tokens'].apply(ast.literal_eval)
    modin_chunk[['id', 'processed_content_tokens', 'processed_title_tokens', 't
        output_file, mode='a', index=False, header=False
    )
    print(f"Processed chunk {chunk_num}")
```

```
In [ ]: # Define plotting functions
        def plot_freq(counter, top_n, title):
            """Plot frequency distribution for the top_n words."""
            common = counter.most_common(top_n)
            words, freqs = zip(*common)
            plt.figure(figsize=(max(8, top_n * 0.1), 5))
            sns.lineplot(x=list(words), y=list(freqs), color='red', marker='o')
            plt.xticks(rotation=90, fontsize=8)
            plt.title(title)
            plt.xlabel('Words')
            plt.ylabel('Frequency')
            plt.grid(axis='y')
            plt.show()
        def plot domain with type(df):
            """Plot the distribution of article types for the top 20 domains."""
            top domains = df['domain'].value counts().head(20).index
            df_subset = df[df.domain.isin(top_domains)]
            df_grouped = df_subset.groupby(['domain', 'type']).size().unstack(fill_value=0)
```

```
df_grouped.plot(kind='bar', stacked=True, figsize=(10,5), title='Domain Distrib
     plt.xlabel('Domain')
     plt.ylabel('Article Count')
     plt.show()
 # Read the cleaned large dataset
 df large = mpd.read csv("Datasets/995000 rows cleaned.csv").copy()
 df_large['processed_content_tokens'] = df_large['processed_content_tokens'].apply(a
 df large['processed title tokens'] = df large['processed title tokens'].apply(ast.l
 #find number of rows in the dataset
 print(f"Number of rows in the dataset: {df large.shape[0]}")
 # Build vocabularies for content and title (using original tokenized lists)
 vocab_content = build_vocabulary(df_large['processed_content_tokens'])
 vocab_title = build_vocabulary(df_large['processed_title_tokens'])
 print("Numerics in content:", vocab_content.get("<num>", 0))
 print("Numerics in titles:", vocab_title.get("<num>", 0))
 # Plot the top 100 most frequent words in content and title
 plot_freq(vocab_content, 100, "Top 100 Most Common Words in Content")
 plot_freq(vocab_title, 100, "Top 100 Most Common Words in Titles")
 # Plot domain distribution and article type
 plot domain with type(df large)
 # Plot the overall distribution of article types
 plt.figure(figsize=(8,5))
 df_large['type'].value_counts().plot.pie(autopct='%1.1f%%', title='Types Distributi
 plt.ylabel('')
 plt.show()
 # Print number of dropped rows
 print(f"Number of dropped rows: {mpd.read_csv('Datasets/995000_rows.csv').shape[0]
2025-03-28 09:49:18,671 INFO worker.py:1841 -- Started a local Ray instance.
UserWarning: `read *` implementation has mismatches with pandas:
Data types of partitions are different! Please refer to the troubleshooting section
of the Modin documentation to fix this issue.
Number of rows in the dataset: 938632
Numerics in content: 7315444
Numerics in titles: 163248
```

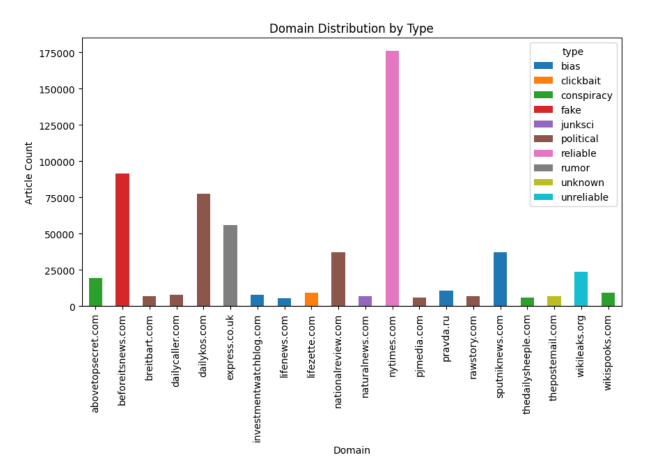
file:///C:/Users/nikla/OneDrive - University of Copenhagen/Coding/GDS/GDS-Exam/fake-news.html



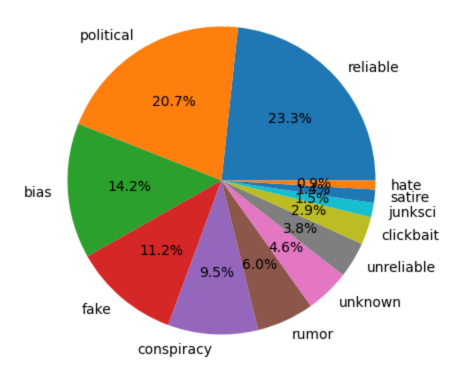


UserWarning: `df.groupby(categorical_by, sort=False)` implementation has mismatches with pandas:

the groupby keys will be sorted anyway, although the 'sort=False' was passed. See the following issue for more details: https://github.com/modin-project/modin/issues/3571.



Types Distribution

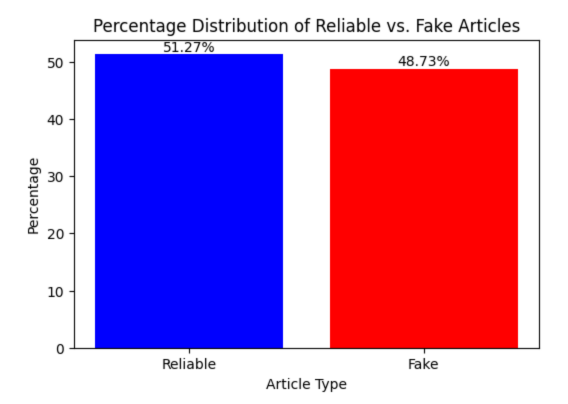


Number of dropped rows: 56368

```
In [15]: # Re-join token lists into strings for saving
    df_large['processed_content_tokens'] = df_large['processed_content_tokens'].apply(1)
```

```
df_large['processed_title_tokens'] = df_large['processed_title_tokens'].apply(lambd
         # Shutdown Ray to free memory
         import ray
         ray.shutdown()
In [16]: from sklearn.model selection import train test split
         # Load cleaned dataset with selected columns
         df clean = pd.read csv('Datasets/995000 rows cleaned.csv', usecols=['processed cont
         # Map article types to binary labels (1: fake-related, 0: reliable)
         type_mapping = {'fake': 1, 'conspiracy': 1, 'junksci': 1,
                         'reliable': 0}
         df_clean['label'] = df_clean['type'].map(type_mapping)
         df clean = df clean.dropna(subset=['label'])
         df clean['label'] = df clean['label'].astype(int)
         # Drop rows with missing content or title
         df_clean = df_clean.dropna(subset=['processed_content_tokens', 'processed_title_tok
         # Split into training (80%), validation (10%), and test (10%) sets using stratifica
         train df, temp df = train test split(df clean, test size=0.2, random state=42, stra
         validation_df, test_df = train_test_split(temp_df, test_size=0.5, random_state=42,
In [17]: # Calculate percentage distribution
         type_distribution = df_clean['label'].value_counts(normalize=True) * 100
         # Bar plot of reliable vs. fake article percentages
         plt.figure(figsize=(6,4))
         bars = plt.bar([0, 1], type_distribution, tick_label=['Reliable', 'Fake'], color=['
         for bar, pct in zip(bars, type_distribution):
             plt.text(bar.get_x() + bar.get_width()/2, bar.get_height(), f'{pct:.2f}%', ha='
         plt.xlabel('Article Type')
         plt.ylabel('Percentage')
         plt.title('Percentage Distribution of Reliable vs. Fake Articles')
```

plt.show()



Part 2: Simple model

```
In [18]: # Extract features and labels for further use
         content_train, title_train, y_train = train_df['processed_content_tokens'], train_d
         content_val, title_val, y_val = validation_df['processed_content_tokens'], validati
         content_test, title_test, y_test = test_df['processed_content_tokens'], test_df['pr
         print("Training set (content sample):")
         print(content train.head())
         print("\nTraining set (title sample):")
         print(title_train.head())
        Training set (content sample):
                  ['shock', 'said', 'yusuf', 'hassan', 'member',...
        139585
                  ['close', 'imag', '<num>', '<num>', 'pope', 'f...
        232748
                  ['common', 'sens', 'prepared', 'report', 'emp'...
        791586
        862009
                  ['essenti', 'oil', 'use', 'oil', 'use', 'sinc'...
                  ['everi', 'day', 'see', 'evid', 'caliph', 'glo...
        672106
        Name: processed_content_tokens, dtype: object
        Training set (title sample):
                  ['kenya', 'rattl', 'shabab', 'turn', 'sight', ...
        139585
                  ['homeless', 'vip', 'seat', 'pope', 'mass', 's...
        232748
                  ['common', 'sens', 'prepared', 'report', 'emp'...
        791586
                         ['way', 'use', 'essenti', 'oil', 'archiv']
        862009
                  ['south', 'africa', '<num>', 'yearold', 'musli...
        672106
        Name: processed_title_tokens, dtype: object
```

Logistic regression content

```
In [11]: from sklearn.feature_extraction.text import CountVectorizer
         from sklearn.preprocessing import StandardScaler
         from sklearn.pipeline import Pipeline
         from sklearn.linear model import LogisticRegression
         from scipy.sparse import hstack
         from joblib import dump
         from sklearn import metrics
         # Build a pipeline for bag-of-words feature extraction and scaling
         bow_pipeline_content = Pipeline([
             ('vectorizer', CountVectorizer(lowercase=False, max_features=5000, token_patter
             ('scaler', StandardScaler(with_mean=False))
         ])
         # create bag of word features (content only)
         BoW_train_content = bow_pipeline_content.fit_transform(content_train)
         BoW_val_content = bow_pipeline_content.transform(content_val)
         # Train a simple logistic regression model using extra data (content only)
         simple model = LogisticRegression(max iter=10000, random state=42)
         simple model.fit(BoW train content, y train)
         y_pred_val = simple_model.predict(BoW_val_content)
         print("Only content:")
         print("Accuracy:", metrics.accuracy_score(y_val, y_pred_val))
         print("F1 score:", metrics.f1_score(y_val, y_pred_val, average='binary'))
         # Save pipeline and model
         dump(bow_pipeline_content, "models/bow_pipeline_content.joblib")
         dump(simple_model, "models/simple_model_content.joblib")
        Only content:
        Accuracy: 0.9393910963081109
        F1 score: 0.9384292794510103
Out[11]: ['models/simple_model_content.joblib']
```

Logistic regression metadata features included (title)

```
y_pred_val = simple_model.predict(BoW_val_content_title)
print("\nContent and title:")
print("Accuracy:", metrics.accuracy_score(y_val, y_pred_val))
print("F1 score:", metrics.f1_score(y_val, y_pred_val))

# Save the simple model (combined version) AND the fittet pipeline for reuse in the dump(bow_pipeline_content_title, "models/bow_pipeline_content_title.joblib")
dump(simple_model, 'models/simple_model_content_title.joblib')

Content and title:
Accuracy: 0.9434019796406624
F1 score: 0.9421578732890669

Out[]: ['models/simple_model_content_title.joblib']
```

Logistic regression content only with BBC articles

```
In [13]: # Load extra reliable articles scraped from BBC
         df_extra = pd.read_csv("Datasets/article_texts.csv", usecols=['article_text']).drop
         # Process the extra articles similarly
         df_extra['article_text'] = df_extra['article_text'].apply(clean_text)
         df_extra['article_text'] = df_extra['article_text'].apply(tokenizer.tokenize)
         df_extra['article_text'] = df_extra['article_text'].apply(rmv_stopwords)
         df_extra['article_text'] = df_extra['article_text'].apply(stem_tokens)
         df_extra['label'] = 0 # reliable articles labeled as 0
         # Convert tokens back to strings
         df_extra['article_text'] = df_extra['article_text'].apply(lambda tokens: ' '.join(t
         # Append extra reliable articles to training data
         content_train_extra = pd.concat([content_train, df_extra['article_text']], ignore i
         y_train_extra = pd.concat([y_train, df_extra['label']], ignore_index=True)
         # Build a pipeline for bag-of-words feature extraction and scaling
         bow_pipeline_content_extra = Pipeline([
             ('vectorizer', CountVectorizer(lowercase=False, max_features=5000, token_patter
             ('scaler', StandardScaler(with_mean=False))
         1)
         # create bag of word features (content only) (extra articles)
         BoW_train_content_extra = bow_pipeline_content_extra.fit_transform(content_train_ex
         BoW_val_content_extra = bow_pipeline_content_extra.transform(content_val) # Not ext
         # Train a simple logistic regression model using extra data (content only)
         simple_model.fit(BoW_train_content_extra, y_train_extra)
         y_pred_val = simple_model.predict(BoW_val_content_extra)
         print("Only content:")
         print("Accuracy:", metrics.accuracy_score(y_val, y_pred_val))
         print("F1 score:", metrics.f1_score(y_val, y_pred_val, average='binary'))
         # Save pipeline and model
         dump(bow_pipeline_content_extra, "models/bow_pipeline_content_extra.joblib")
         dump(simple_model, "models/simple_model_content_extra.joblib")
```

```
Only content:
    Accuracy: 0.9394614626823662
    F1 score: 0.93843181221822
Out[13]: ['models/simple_model_content_extra.joblib']
```

Part 3: Advanced model

```
In [22]: from sklearn.svm import LinearSVC
         from sklearn.naive bayes import MultinomialNB
         from sklearn.linear_model import LogisticRegression
         from sklearn.model_selection import GridSearchCV
         from sklearn.feature extraction.text import TfidfVectorizer
         from sklearn.preprocessing import StandardScaler
         from sklearn.pipeline import Pipeline
         from joblib import dump
         import time
         from sklearn import metrics
         # --- Helper functions for model training ---
         def train_svm(x_train, y_train, x_val, model_name):
             start_time = time.time()
             svc = LinearSVC(max_iter=10000, dual=False, random_state=42)
             params = \{'C': [0.1, 1, 10, 20, 50, 100]\}
             grid = GridSearchCV(svc, params, cv=3, n_jobs=-1, scoring='f1', pre_dispatch=3)
             grid.fit(x_train, y_train)
             print(f"SVM training time: {(time.time() - start_time)/60:.2f} min")
             print("Best Parameters for SVM:", grid.best_params_)
             dump(grid, f'models/{model_name}.joblib')
             return grid.predict(x_val)
         def train_naive_bayes(x_train, y_train, x_val, model_name):
             start time = time.time()
             nb = MultinomialNB()
             params = {'alpha': [0.01, 0.1, 1, 10]}
             grid = GridSearchCV(nb, params, cv=3, n_jobs=-1, scoring='f1')
             grid.fit(x_train, y_train)
             print(f"Naive Bayes training time: {(time.time() - start_time)/60:.2f} min")
             print("Best Parameters for Naive Bayes:", grid.best_params_)
             dump(grid, f'models/{model_name}.joblib')
             return grid.predict(x_val)
```

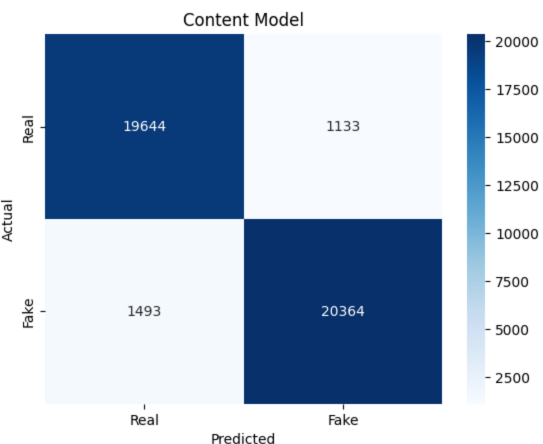
```
def train_logistic(x_train, y_train, x_val, model_name):
    start time = time.time()
   logistic = LogisticRegression(max_iter=10000, random_state=42)
   params = {'C': [0.1, 1, 10], 'solver': ['sag', 'saga']}
   grid = GridSearchCV(logistic, params, cv=3, n_jobs=-1, scoring='f1', pre_dispat
   grid.fit(x_train, y_train)
   print(f"Logistic regression training time: {(time.time() - start_time)/3600:.2f
   print("Best Parameters for Logistic Regression:", grid.best params )
   dump(grid, f'models/{model_name}.joblib')
   return grid.predict(x_val)
def train_gradient_boosting(x_train, y_train, x_val, model_name):
   start time = time.time()
   from sklearn.ensemble import GradientBoostingClassifier
   gbc = GradientBoostingClassifier(random_state=42)
   params = {'n_estimators': [50, 100, 200],
              'learning_rate': [0.01, 0.1, 0.2],
              'max_depth': [3, 5, 7]}
   grid = GridSearchCV(gbc, params, cv=3, n_jobs=-1, scoring='f1')
   grid.fit(x_train, y_train)
   print(f"Gradient Boosting training time: {(time.time() - start_time)/60:.2f} mi
   print("Best Parameters for Gradient Boosting:", grid.best_params_)
   dump(grid, f'models/{model_name}.joblib')
   return grid.predict(x val)
def train_random_forest(x_train, y_train, x_val, model_name):
   start time = time.time()
   from sklearn.ensemble import RandomForestClassifier
   rf = RandomForestClassifier(random_state=42)
   params = {'n estimators': [50, 100, 200],
              'max_depth': [None, 10, 20, 30]}
   grid = GridSearchCV(rf, params, cv=3, n_jobs=-1, scoring='f1')
   grid.fit(x_train, y_train)
   print(f"Random Forest training time: {(time.time() - start_time)/60:.2f} min")
   print("Best Parameters for Random Forest:", grid.best_params_)
   dump(grid, f'models/{model name}.joblib')
   return grid.predict(x_val)
# --- TF-IDF feature extraction function using only content ---
def make_TFIDF(features, ngrams):
   tfidf_pipeline = Pipeline([
        ('vectorizer', TfidfVectorizer(lowercase=False,
                                       max features=features,
                                       min_df=1,
                                       max_df=0.9,
                                       token_pattern=r'<[\w]+>|[\w]+',
                                       ngram_range=ngrams)),
        ('scaler', StandardScaler(with_mean=False))
   1)
   # Use only the content fields for the pipeline
   X_train = tfidf_pipeline.fit_transform(content_train, y_train)
   X_val = tfidf_pipeline.transform(content_val)
   return X_train, X_val, tfidf_pipeline
```

```
In [23]: # --- Evaluate advanced models using TF-IDF (1-gram) ---
         X train tfidf, X val tfidf, tfidf pipeline = make TFIDF(3500, (1, 1))
         dump(tfidf_pipeline, 'models/tfidf_pipeline_1gram.joblib')
Out[23]: ['models/tfidf pipeline 1gram.joblib']
In [ ]: print("Evaluating SVM with TF-IDF (1-gram):")
         y_pred_svm = train_svm(X_train_tfidf, y_train, X_val_tfidf, 'svm 1gram')
         print("SVM F1 score:", metrics.f1_score(y_val, y_pred_svm))
         print("SVM Accuracy:", metrics.accuracy_score(y_val, y_pred_svm))
         print("\nEvaluating Logistic Regression with TF-IDF (1-gram):")
         y_pred_logistic = train_logistic(X_train_tfidf, y_train, X_val_tfidf, 'logistic_1gr'
         print("Logistic Regression F1 score:", metrics.f1_score(y_val, y_pred_logistic))
         print("Logistic Regression Accuracy:", metrics.accuracy_score(y_val, y_pred_logisti
         print("\nEvaluating Naive Bayes with TF-IDF (1-gram):")
         y_pred_nb = train_naive_bayes(X_train_tfidf, y_train, X_val_tfidf, 'naive_bayes_1gr
         print("Naive Bayes F1 score:", metrics.f1_score(y_val, y_pred_nb))
         print("Naive Bayes Accuracy:", metrics.accuracy_score(y_val, y_pred_nb))
         print("\nEvaluating Gradient Boosting with TF-IDF (1-gram):")
         y_pred_gb = train_gradient_boosting(X_train_tfidf, y_train, X_val_tfidf, 'gradient_
         print("Gradient Boosting F1 score:", metrics.f1_score(y_val, y_pred_gb))
         print("Gradient Boosting Accuracy:", metrics.accuracy_score(y_val, y_pred_gb))
         print("\nEvaluating Random Forest with TF-IDF (1-gram):")
         y pred rf = train random forest(X train tfidf, y train, X val tfidf, 'random forest
         print("Random Forest F1 score:", metrics.f1_score(y_val, y_pred_rf))
         print("Random Forest Accuracy:", metrics.accuracy_score(y_val, y_pred_rf))
         # --- Evaluate models using TF-IDF with 2-grams if desired ---
         X_train_tfidf_2, X_val_tfidf_2, tfidf_pipeline_2gram = make_TFIDF(3500, (2, 2))
         dump(tfidf_pipeline_2gram, 'models/tfidf_pipeline_2gram.joblib')
         print("\nEvaluating SVM with TF-IDF (2-gram):")
         y_pred_svm_2 = train_svm(X_train_tfidf_2, y_train, X_val_tfidf_2, 'svm_2gram')
         print("SVM (2-gram) F1 score:", metrics.f1_score(y_val, y_pred_svm_2))
         print("SVM (2-gram) Accuracy:", metrics.accuracy_score(y_val, y_pred svm 2))
         dump(tfidf_pipeline_2gram, "models/tfidf_pipeline_2gram.joblib")
```

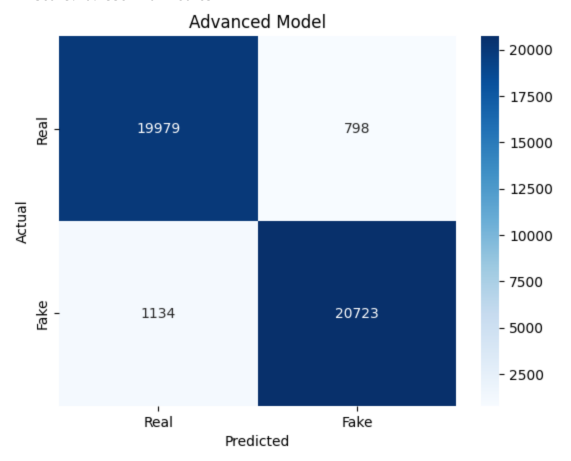
```
Evaluating SVM with TF-IDF (1-gram):
        SVM training time: 6.02 min
        Best Parameters for SVM: {'C': 100}
        SVM F1 score: 0.9391992327978902
        SVM Accuracy: 0.9405169582961955
        Evaluating Logistic Regression with TF-IDF (1-gram):
        Logistic regression training time: 0.98 hours
        Best Parameters for Logistic Regression: {'C': 1, 'solver': 'sag'}
        Logistic Regression F1 score: 0.9390281943611277
        Logistic Regression Accuracy: 0.9403996810057701
        Evaluating Naive Bayes with TF-IDF (1-gram):
        Naive Bayes training time: 0.10 min
        Best Parameters for Naive Bayes: {'alpha': 0.01}
        Naive Bayes F1 score: 0.881431339249408
        Naive Bayes Accuracy: 0.8837312942721771
        Evaluating Gradient Boosting with TF-IDF (1-gram):
        Gradient Boosting training time: 390.72 min
        Best Parameters for Gradient Boosting: {'learning_rate': 0.2, 'max_depth': 7, 'n_est
        imators': 200}
        Gradient Boosting F1 score: 0.9546757092367943
        Gradient Boosting Accuracy: 0.955481540554487
        Evaluating Random Forest with TF-IDF (1-gram):
        Random Forest training time: 142.62 min
        Best Parameters for Random Forest: {'max_depth': None, 'n_estimators': 200}
        Random Forest F1 score: 0.9527239767197786
        Random Forest Accuracy: 0.953511282075339
        Evaluating SVM with TF-IDF (2-gram):
        SVM training time: 3.38 min
        Best Parameters for SVM: {'C': 1}
        SVM (2-gram) F1 score: 0.9229021185939165
        SVM (2-gram) Accuracy: 0.923605573016841
Out[ ]: ['models/tfidf_pipeline_2gram.joblib']
In [27]: from joblib import load
         # Load the pre-fitted pipeline and logistic regression model for content only
         bow_pipeline_content = load("models/bow_pipeline_content.joblib")
         simple_model = load("models/simple_model_content.joblib")
         # Transform the test set using only the content data
         BoW_test_content = bow_pipeline_content.transform(content_test)
         # Evaluate the logistic regression model on the transformed test features
         simple_pred_test = simple_model.predict(BoW_test_content)
         print("\nContent Model on Test Set:")
         print("Accuracy:", metrics.accuracy_score(y_test, simple_pred_test))
         print("F1 score:", metrics.f1_score(y_test, simple_pred_test, average='binary'))
         def make_confusion_matrix(y_true, y_pred, model_name):
             """Plot a confusion matrix using seaborn heatmap."""
```

```
cm = metrics.confusion_matrix(y_true, y_pred, labels=[1, 0])
    sns.heatmap(cm, annot=True, fmt='g', cmap='Blues',
                xticklabels=['Real', 'Fake'], yticklabels=['Real', 'Fake'])
   plt.xlabel('Predicted')
   plt.ylabel('Actual')
   plt.title(model_name)
   plt.show()
make_confusion_matrix(y_test, simple_pred_test, "Content Model")
# Advanced model on the test set
# Load the pre-fitted pipeline and advanced model content only
tfidf_pipeline_2gram = load('models/tfidf_pipeline_1gram.joblib')
# transform the content test set
content_test_tfidf = tfidf_pipeline_2gram.transform(content_test)
# Load the advanced model and perform evaluation
advanced_model_loaded = load("models/gradient_boosting_1gram.joblib")
advanced_pred_test = advanced_model_loaded.predict(content_test_tfidf)
print("\nAdvanced model on Test Set:")
print("Accuracy:", metrics.accuracy_score(y_test, advanced_pred_test))
print("F1 score:", metrics.f1_score(y_test, advanced_pred_test, average='binary'))
make_confusion_matrix(y_test, advanced_pred_test, "Advanced Model")
```

Content Model on Test Set: Accuracy: 0.9384059670685369 F1 score: 0.9373479028486902



Advanced model on Test Set: Accuracy: 0.9546840549795937 F1 score: 0.9538792074480783



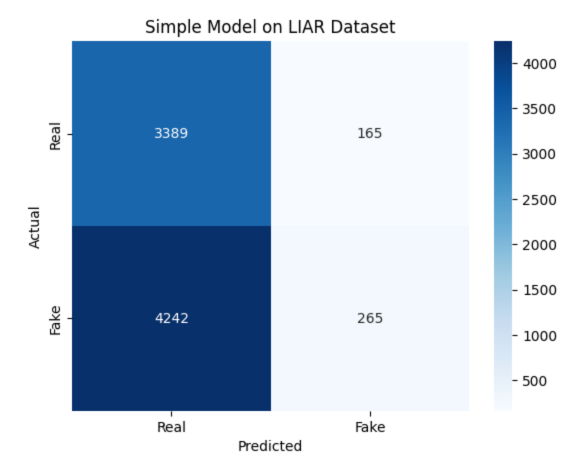
Part4 LIAR Dataset

```
In [32]: # Load LIAR dataset splits and concatenate them
         liar_train = pd.read_csv('Datasets/train.tsv', sep='\t', header=None)
         liar_val = pd.read_csv('Datasets/valid.tsv', sep='\t', header=None)
         liar_test = pd.read_csv('Datasets/test.tsv', sep='\t', header=None)
         liar_df = pd.concat([liar_train, liar_val, liar_test], ignore_index=True)
         # Process the LIAR dataset (assume column 2 contains text)
         liar_df[2] = liar_df[2].apply(clean_text)
         liar_df[2] = liar_df[2].apply(tokenizer.tokenize)
         liar_df[2] = liar_df[2].apply(rmv_stopwords)
         liar_df[2] = liar_df[2].apply(stem_tokens)
         liar_df[2] = liar_df[2].apply(lambda tokens: ' '.join(tokens))
         # Filter for used labels and map to binary (example mapping)
         labels_used = ['pants-fire', 'false', 'mostly-true', 'true']
         liar_df = liar_df.dropna(subset=[1])
         liar_df = liar_df[liar_df[1].isin(labels_used)]
         liar_df[1] = liar_df[1].map({'pants-fire': 1, 'false': 1, 'mostly-true': 0, 'true':
         liar df = liar df.dropna(subset=[2])
         # Build pipelines for LIAR evaluation with limited features (7000 combined)
```

```
liar_bow_pipeline = Pipeline([
    ('vectorizer', CountVectorizer(max_features=3500, token_pattern=r'<[\w]+>|[\w]+
    ('scaler', StandardScaler(with mean=False))
1)
# For combined features, create for content and title (here we use only column 2 as
liar_features = liar_df[2]
y_liar = liar_df[1]
tfidf pipeline simple = load("models/bow pipeline content.joblib")
liar_tfidf = tfidf_pipeline_simple.transform(liar_features)
simple_model_loaded = load("models/simple_model_content.joblib")
simple_pred_liar = simple_model_loaded.predict(liar_tfidf)
print("\nEvaluation on LIAR dataset (Simple Model):")
print("Accuracy:", metrics.accuracy_score(y_liar, simple_pred_liar))
print("F1 score:", metrics.f1_score(y_liar, simple_pred_liar))
make_confusion_matrix(y_liar, simple_pred_liar, "Simple Model on LIAR Dataset")
# Load the saved TF-IDF pipeline that was used for training the advanced model
tfidf_pipeline_1gram = load("models/tfidf_pipeline_1gram.joblib")
# Transform the LIAR dataset using the same pipeline
liar_tfidf = tfidf_pipeline_1gram.transform(liar_features)
# Load the advanced model and perform evaluation
advanced model loaded = load("models/gradient boosting 1gram.joblib")
advanced_pred_liar = advanced_model_loaded.predict(liar_tfidf)
print("\nEvaluation on LIAR dataset (Advanced Model):")
print("Accuracy:", metrics.accuracy_score(y_liar, advanced_pred_liar))
print("F1 score:", metrics.f1_score(y_liar, advanced_pred_liar))
make_confusion_matrix(y_liar, advanced_pred_liar, "Advanced Model on LIAR Dataset")
```

Evaluation on LIAR dataset (Simple Model):

Accuracy: 0.45329363602530703 F1 score: 0.6059901654000894



Evaluation on LIAR dataset (Advanced Model):

Accuracy: 0.5155687879915644 F1 score: 0.6072613899225586

