```
In [1]: # -----
        import pandas as pd
        import numpy as np
        # -----
        # ----- visualizations:
        import seaborn as sns
        import matplotlib.pyplot as plt
        from matplotlib.colors import ListedColormap
        # -----
        import sklearn
        from sklearn import preprocessing, metrics, pipeline, model_selection, feature_extraction
        from sklearn import naive_bayes, linear_model, svm, neural_network, neighbors, tree
        from sklearn import decomposition, cluster
        from sklearn.model_selection import train_test_split, cross_val_score, GridSearchCV
        from sklearn.pipeline import Pipeline
        from sklearn.metrics import accuracy_score, confusion_matrix, make_scorer
        from sklearn.metrics import precision_score, recall_score, f1_score
        from sklearn.metrics import mean_squared_error, r2_score, silhouette_score
        from sklearn.preprocessing import MinMaxScaler, StandardScaler, LabelEncoder, MaxAbsScaler
        from sklearn.svm import LinearSVC
        from sklearn.neural_network import MLPClassifier
        from sklearn.linear_model import Perceptron, SGDClassifier
        from sklearn.decomposition import PCA
        from sklearn.cluster import KMeans
        from sklearn.naive bayes import MultinomialNB, GaussianNB
        from sklearn.neighbors import KNeighborsClassifier
        from sklearn.tree import DecisionTreeClassifier
        # ----- output and visualizations:
        import warnings
        from sklearn import set_config
        from sklearn.exceptions import ConvergenceWarning
        warnings.simplefilter("ignore")
       warnings.simplefilter(action='ignore', category=FutureWarning)
warnings.simplefilter("ignore", category=ConvergenceWarning)
        # show several prints in one cell. This will allow us to condence every trick in one cell.
        from IPython.core.interactiveshell import InteractiveShell
        InteractiveShell.ast_node_interactivity = "all"
        %matplotlib inline
        pd.pandas.set option('display.max columns', None)
        pd.set_option('display.float_format', lambda x: '%.3f' % x)
In [2]: # -----
        # ----- Text analysis and Hebrew text analysis imports:
        # vectorizers:
        from sklearn.feature extraction import text
        from sklearn.feature extraction.text import CountVectorizer, TfidfVectorizer
        # regular expressions:
        import re
        # -----
In [3]:
        train_filename = 'annotated_corpus_for_train.csv'
        test_filename = 'corpus_for_test.csv'
        df train = pd.read csv(train filename, index col=None, encoding='utf-8')
        df test = pd.read csv(test filename, index col=None, encoding='utf-8')
```

```
In [4]: df train.head(8)
            df_train.shape
Out[4]:
                                                           story gender
             ..., כשחבר הזמין אותי לחול, לא באמת חשבתי שזה יקרה
                    ...לפני שהתגייסתי לצבא עשיתי כל מני מיונים ליחידו
                 ...מאז שהתחילו הלימודים חלומו של כל סטודנט זה הפנ
                  ... כשהייתי ילד, מטוסים היה הדבר שהכי ריתק אותי. ב
                    ...הייתי מדריכה בכפר נוער ומתאם הכפר היינו צריכי
             ...לפני כ3 חודשים טסתי לרומא למשך שבוע. טסתי במטו
                    ...אני כבר שנתיים נשוי והשנה אני ואישתי סוף סוף י
             ... השנה התחלנו שיפוץ בדירה שלנו בתל אביב. הדירה ה
Out[4]: (753, 2)
In [5]: df test.head(8)
            df_test.shape
Out[5]:
                test_example_id
             0
                                       ...כל קיץ אני והמשפחה נוסעים לארצות הברית לוס אנג
             1
                                1
                                     ...." הגעתי לשירות המדינה אחרי שנתיים כפעיל בתנועת
                                     ...אחת האהבות הגדולות שלי אלו הכלבים שלי ושל אישת
                                3
                                       ...רגע הגיוס לצבא היה הרגע הכי משמעותי עבורי, אני
                                4
                                        אני הגעתי לברזיל ישר מקולומביה וגם אני עשיתי ע...
                                     בפעם האחרונה שהייתי מחוץ לארץ ישראל הייתי באפר...
                                   ... בשנת 2018 קיבלתי החלטה שאני מתחיל ללמוד לתואר
                                        ים אל ים בטיול ים אל ים, בנובמבר האחרון הייתי עם חברים בטיול
Out[5]: (323, 2)
```

## Preparing the data for a supervised learning

```
In [6]: X_train = df_train["story"]
y_train = df_train["gender"]
```

# A raw code with 1 model and no Hyperparameters, just for testing

## 0.5856652611283314

## **Creating models list**

I'll use this list to perform grid search later on and evaluate these classifiers.

### Making set\_parameters function:

Sets the grid search parameters for each classifier based on its name. For now, it will just take some Hyperparameters for the models.

```
In [9]: def set_parameters():
    if name == 'LinearSVC':
        parameters = {'model__C': [0.1, 1, 10], 'model__penalty': ['l1', 'l2']}
    elif name == 'Perceptron':
        parameters = {'model__alpha': [0.0001, 0.001, 0.01], 'model__penalty': ['l1', 'l2']}
    elif name == 'DecisionTreeClassifier':
        parameters = {'model__max_depth': [5, 10, 15], 'model__min_samples_leaf': [5, 10, 15]}
    elif name == 'MultinomialNB':
        parameters = {'model__alpha': [0.01, 0.1, 1]}
    elif name == 'SGDClassifier':
        parameters = {'model__alpha': [1e-3, 1e-4], 'model__penalty': ['l1', 'l2']}
    elif name == 'KNeighborsClassifier':
        parameters = {'model__n_neighbors': [3, 5, 7]}
    return parameters
```

In this part, the code iterats over each model and creats a pipeline with the specified steps, sets the parameters for grid search using the set\_parameters() function. Then it will perform grid search with cross-validation using GridSearchCV for each model, searching over the specified parameter grid. It will then print the best score, and the best estimator.

#### best\_estimator\_:

Estimator that was chosen by the search, i.e. estimator which gave highest score (or smallest loss if specified) on the left out data.

#### best\_score\_:

Mean cross-validated score of the best\_estimator

<u>sklearn.model\_selection.GridSearchCV (https://scikit-learn.org/stable/modules/generated/sklearn.model\_selection.GridSearchCV.html)</u>

```
In [12]: for name, model in models:
             pipeline = Pipeline([
                  ('tfidf', TfidfVectorizer()),
                  ('norm', preprocessing.Normalizer(norm='l1')),
                  ('model', model)
             1)
             parameters = set_parameters()
             set_config(display='diagram') """
                                                  Please note that the GridSearch diagram in this code cell
                                                  may not be displayed correctly on GitHub. To view the dia
                                                  please download the notebook and open it locally using Ju
             grid = GridSearchCV(pipeline, parameters, scoring=make_scorer(f1_score, average='macro'), cv=
             grid.fit(X train, y train)
             print("Best score is:", round(grid.best_score_, 3))
             print("Best estimator:", grid.best_estimator_)
Out[12]:
              GridSearchCV
            ▶ TfidfVectorizer
               Normalizer
               Perceptron
         Best score is: 0.534
         Best estimator: Pipeline(steps=[('tfidf', TfidfVectorizer()), ('norm', Normalizer(norm='l1')),
                          ('model', Perceptron(penalty='12'))])
Out[12]:
              GridSearchCV
            ▶ TfidfVectorizer
               ⊳ Normalizer
               ▶ LinearSVC
         Best score is: 0.433
         Best estimator: Pipeline(steps=[('tfidf', TfidfVectorizer()), ('norm', Normalizer(norm='l1')),
                          ('model', LinearSVC(C=0.1))])
Out[12]:
                  GridSearchCV
               ▶ TfidfVectorizer
                  ▶ Normalizer
            ▶ DecisionTreeClassifier
         Best score is: 0.586
         Best estimator: Pipeline(steps=[('tfidf', TfidfVectorizer()), ('norm', Normalizer(norm='l1')),
                          ('model',
                           DecisionTreeClassifier(max_depth=10, min_samples_leaf=15))])
Out[12]:
              GridSearchCV
            ▶ TfidfVectorizer
               Normalizer
             ▶ MultinomialNB
```

```
Best score is: 0.433
         Best estimator: Pipeline(steps=[('tfidf', TfidfVectorizer()), ('norm', Normalizer(norm='l1')),
                          ('model', MultinomialNB(alpha=0.01))])
Out[12]:
              GridSearchCV
            ▶ TfidfVectorizer
               ▶ Normalizer
             ▶ SGDClassifier
         Best score is: 0.433
         Best estimator: Pipeline(steps=[('tfidf', TfidfVectorizer()), ('norm', Normalizer(norm='l1')),
                          ('model', SGDClassifier(alpha=0.001, penalty='l1'))])
Out[12]:
                 GridSearchCV
               ▶ TfidfVectorizer
                 ▶ Normalizer
            KNeighborsClassifier
         Best score is: 0.455
         Best estimator: Pipeline(steps=[('tfidf', TfidfVectorizer()), ('norm', Normalizer(norm='l1')),
                          ('model', KNeighborsClassifier(n_neighbors=3))])
```

## Not good results at all!

I figured out I should also check some other parameters for the TfidfVectorizer() and the preprocessing.Normalizer().

So now I will try to change the set\_parameters() function and the pipeline accordingly

I will try multiple combinations.

```
In [13]: def set parameters():
         if name == 'LinearSVC':
            elif name == 'Perceptron':
            parameters = {'tfidf__ngram_range': [(1, 1), (1, 2)], 'tfidf__min_df' : [2, 4, 5], 'tfidf
                     'model__alpha': [0.000001, 0.00001, 0.0001], 'model__penalty': ['l2', 'l1']}
         elif name == 'DecisionTreeClassifier':
            elif name == 'MultinomialNB':
            parameters = {'tfidf__ngram_range': [(1, 1), (1, 2)], 'tfidf__min_df' : [2, 4, 5], 'tfidf]
                       'model__alpha': [0.01, 0.1, 1]}
         elif name == 'SGDClassifier':
            parameters = {'tfidf__ngram_range': [(1, 1), (1, 2)], 'tfidf__min_df' : [2, 4, 5], 'tfidf]
                       'model__alpha': [1e-3, 1e-4], 'model__penalty': ['l1', 'l2']}
         elif name == 'KNeighborsClassifier':
            return parameters
```

```
In [16]: for name, model in models:
              pipeline = Pipeline([
                   ('tfidf', TfidfVectorizer()),
                   ('norm', preprocessing.Normalizer(norm = '12')),
                   ('model', model)
              1)
              parameters = set_parameters()
              grid = GridSearchCV(pipeline, parameters, scoring=make_scorer(f1_score, average='macro'), cv=
              grid.fit(X_train, y_train)
              print("Best score is:", round(grid.best_score_, 3))
print("Best estimator:", grid.best_estimator_)
Out[16]:
               GridSearchCV
            ▶ TfidfVectorizer
               ▶ Normalizer
               Perceptron
          Best score is: 0.726
          Best estimator: Pipeline(steps=[('tfidf',
                            TfidfVectorizer(max_df=0.8, min_df=2, ngram_range=(1, 2),
                                             sublinear_tf=True)),
                           ('norm', Normalizer()),
                           ('model', Perceptron(alpha=1e-06, penalty='l1'))])
Out[16]:
               GridSearchCV
            ▶ TfidfVectorizer
               ⊳ Normalizer
                ▶ LinearSVC
          Best score is: 0.687
          Best estimator: Pipeline(steps=[('tfidf',
                            TfidfVectorizer(max_df=0.9, min_df=5, ngram_range=(1, 2))),
                           ('norm', Normalizer()), ('model', LinearSVC(C=10))])
Out[16]:
                   GridSearchCV
                ▶ TfidfVectorizer
                   ▶ Normalizer
            ▶ DecisionTreeClassifier
          Best score is: 0.648
          Best estimator: Pipeline(steps=[('tfidf', TfidfVectorizer(max_df=0.9, min_df=4)),
                           ('norm', Normalizer()),
('model',
                            DecisionTreeClassifier(max_depth=5, min_samples_leaf=15))])
Out[16]:
               GridSearchCV
            ▶ TfidfVectorizer
               ▶ Normalizer
              ▶ MultinomialNB
```

```
Best score is: 0.526
          Best estimator: Pipeline(steps=[('tfidf',
                            TfidfVectorizer(max_df=0.8, min_df=5, ngram_range=(1, 2))),
                           ('norm', Normalizer()), ('model', MultinomialNB(alpha=0.01))])
Out[16]:
               GridSearchCV
            ▶ TfidfVectorizer
               ▶ Normalizer
              SGDClassifier
          Best score is: 0.719
          Best estimator: Pipeline(steps=[('tfidf',
                            TfidfVectorizer(max df=0.8, min df=2, ngram range=(1, 2))),
                           ('norm', Normalizer()),
('model', SGDClassifier(penalty='l1'))])
Out[16]:
                  GridSearchCV
               ▶ TfidfVectorizer
                  ▶ Normalizer
            ▶ KNeighborsClassifier
          Best score is: 0.613
          Best estimator: Pipeline(steps=[('tfidf',
                            TfidfVectorizer(max_df=0.9, min_df=2, ngram_range=(1, 2))),
                           ('norm', Normalizer()),
                           ('model'
                            KNeighborsClassifier(leaf_size=10, metric='euclidean'))])
```

### Significant Improvements Achieved in all Models Performance!

After investing some time and effort, it is clear that the SGDClassifier() and Perceptron() models have shown the most promising results. These models outperformed the others and demonstrated superior performance.

Now that we have identified these two models as the top performers, we can focus our attention on further tuning them to try achieve even better results.

```
In [25]: best score overall = 0.0
          best model overall = None
          for name, model in chosen_models:
              pipeline = Pipeline([
                  ('tfidf', TfidfVectorizer()),
                  ('norm', preprocessing.Normalizer(norm = '12')),
                  ('model', model)
              1)
              parameters = set_parameters_for_the_chosen_models()
              grid = GridSearchCV(pipeline, parameters, scoring=make_scorer(f1_score, average='macro'), cv=
              grid.fit(X_train, y_train)
              if best_score_overall < grid.best_score_:</pre>
                  best_score_overall = grid.best_score_
                  best_model_overall = grid.best_estimator_
              print("Best score is:", round(grid.best_score_, 3))
print("Best estimator:", grid.best_estimator_)
Out[25]:
               GridSearchCV
            ▶ TfidfVectorizer
                Normalizer
               Perceptron
          Best score is: 0.737
          Best estimator: Pipeline(steps=[('tfidf',
                            TfidfVectorizer(max_df=0.7, min_df=3, ngram_range=(1, 2),
                                            sublinear_tf=True)),
                           ('norm', Normalizer()),
                           ('model',
                            Perceptron(alpha=1e-06, fit_intercept=False, penalty='12',
                                       shuffle=False))])
Out[25]:
               GridSearchCV
            ▶ TfidfVectorizer
                Normalizer
              ▶ SGDClassifier
          Best score is: 0.714
          Best estimator: Pipeline(steps=[('tfidf',
                            TfidfVectorizer(max_df=0.6, min_df=3, ngram_range=(1, 2))),
                           ('norm', Normalizer()),
                           ('model', SGDClassifier(penalty='l1'))])
In [40]: print(f"The best model overall is: {best model overall}\n")
          print("The best score:", best_score_overall)
          The best model overall is: Pipeline(steps=[('tfidf',
                            TfidfVectorizer(max_df=0.7, min_df=3, ngram_range=(1, 2),
                                            sublinear_tf=True)),
                           ('norm', Normalizer()),
                           ('model'
                            Perceptron(alpha=1e-06, fit_intercept=False, penalty='12',
                                       shuffle=False))])
          The best score: 0.7368324272547824
```

localhost:8888/notebooks/Assignment5-text-analysis.ipynb#

## Ultimately, I was able to further increase the performance of the Perceptron model.

then, I will proceed with utilizing the model that yielded the most favorable outcomes to make predictions for the initial 5 stories as well as the final 5 stories.

I will take the parameters which have shown the best results:

The model and HP: Perceptron(alpha=1e-06, fit intercept=False, penalty='l2', shuffle=False)

Vectorizer: Tfidf(max\_df=0.7, min\_df=3, ngram\_range=(1, 2), sublinear\_tf=True)

**Preprocecessoing:** norm = 'l2' **Score:** 0.7368324272547824

#### The final model:

The Perceptron() model will be chosen over the SGDCclassifier() model due to its perceived higher reliability and overall better results. The SGDCclassifier() model exhibits inconsistent scores across multiple runs, which poses a significant concern. In contrast, the Perceptron() model gives higher score and consistently maintains its performance throughout various iterations.

```
In [62]: def test_df_prediction(chosen_model, model_score):
    X_test = df_test["story"]
    y_pred = chosen_model.predict(X_test)
    print(f"The score of the model and the certain parameters is: {model_score}\n")
    print(f"The model and all of the parameters are: {chosen_model}\n")

# Combine the predicted labels with the stories in the test dataframe
    df_test['predicted_gender'] = y_pred

# Print the top 10 and bottom 10 stories
    print('Top 5 Stories:')
    display(df_test.head(5))
    print('\nBottom 5 Stories:')
    display(df_test.tail(5))
```

```
In [63]: test_df_prediction(best_model_overall, best_score_overall)
```

The score of the model and the certain parameters is: 0.7368324272547824

Top 5 Stories:

	test_example_id	story	predicted_gender
0	0	כל קיץ אני והמשפחה נוסעים לארצות הברית לוס אנג	m
1	1	" הגעתי לשירות המדינה אחרי שנתיים כפעיל בתנועת	m
2	2	אחת האהבות הגדולות שלי אלו הכלבים שלי ושל אישת	m
3	3	רגע הגיוס לצבא היה הרגע הכי משמעותי עבורי, אני	m
4	4	אני הגעתי לברזיל ישר מקולומביה וגם אני עשיתי ע	m

#### Bottom 5 Stories:

	test_example_id	story	predicted_gender
318	318	בשנה האחרונה הרגשתי די תקוע בעבודה, השגרה הפכה	m
319	319	אני ואילן חברים טובים מזה 20 שנה תמיד חלמנו לפ	m
320	320	o מידי יום שישי אני נוהג לנסוע בתחבורה ציבורית	m
321	321	לפני מספר חודשים, בשיא התחלואה של הגל השני, עמ	m
322	322	היום בו דיווחתי על גניבה של האוטו שלי. בוקר אח	m

```
In [ ]:
```