# BookReview-Classification-Unsupervised

### January 20, 2021

```
[]: ! pip install --upgrade scikit-learn
[]: ! pip install scikit-learn-extra
[]: ! pip install hdbscan
[]: ! python -m spacy download en_core_web_sm
```

## 1 Book Crossing - Classification (Unsupervised)

```
[3]: %matplotlib inline
      import scipy
      import seaborn as sns
      import matplotlib.pyplot as plt
      import pandas as pd
      import numpy as np
      sns.set()
      palette = sns.color_palette("icefire")
      plt.style.use('ggplot')
      sns.set_context("talk")
[127]: dataset = pd.read_csv('book_crossing.classification.cleaned.csv')
[128]: dataset['age'] = dataset['age'].astype(np.float64)
      dataset['book_rating'] = dataset['book_rating'].astype('category')
      dataset['book_title'] = dataset['book_title'].astype('category')
      dataset['book_author'] = dataset['book_author'].astype('category')
      dataset['year_of_publication'] = dataset['year_of_publication'].astype(np.
       →float64)
      dataset['publisher'] = dataset['publisher'].astype('category')
      dataset['country'] = dataset['country'].astype('category')
```

```
[136]: dataset['book_title'].cat.categories.shape
[136]: (132033,)
[139]: dataset['book_author'].cat.categories.shape
[139]: (60652,)
[140]: dataset['publisher'].cat.categories.shape
[140]: (11311,)
[141]: dataset['country'].cat.categories.shape
[141]: (51,)
  [6]: dataset.head()
  [6]:
          age book_rating
                                            publisher country
      0 34.0
                                HarperFlamingo Canada
                      mid ...
                                                       canada
      1 30.0
                                HarperFlamingo Canada
                     high
                                                       canada
      2 34.0
                     high ... HarperFlamingo Canada
                                                       canada
      3 34.0
                                HarperFlamingo Canada canada
                     high
      4 34.0
                                HarperFlamingo Canada canada
                     high
                          . . .
      [5 rows x 7 columns]
  [7]: dataset.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 364570 entries, 0 to 364569
     Data columns (total 7 columns):
      #
          Column
                               Non-Null Count
                                                Dtype
          _____
                               _____
                               364570 non-null float64
      0
          age
      1
          book_rating
                               364570 non-null category
          book title
                               364570 non-null category
          book_author
                               364570 non-null category
          year_of_publication 364570 non-null float64
          publisher
                               364570 non-null category
      6
          country
                               364570 non-null category
     dtypes: category(5), float64(2)
     memory usage: 19.1 MB
  [8]: c dataset = dataset["book title"].astype(str) + " " + \
                  dataset["book_author"].astype(str) + " " + \
                  dataset["publisher"].astype(str) + " " + \
                  dataset["year_of_publication"].astype(str) + " " + \
                  dataset["age"].astype(str) + " " + \
                  dataset["country"].astype(str)
  [9]: for ex in c_dataset.sample(frac=0.2)[:5]:
          print(ex)
```

```
The Mummy or Ramses the Damned Anne Rice Ballantine Books 1991.0 22.0 usa
    Bittersweet Rain Sandra Brown Warner Books 2000.0 34.0 usa
    Arthur Stephen R. Lawhead Zondervan Publishing Company 1996.0 21.0 usa
[92]: small_dataset = dataset.copy().sample(frac=0.03)
[93]: small_dataset.shape
[93]: (10937, 7)
[94]: c dataset small = small dataset["book title"].astype(str) + " " + \
                       small_dataset["book_author"].astype(str) + " " + \
                       small_dataset["publisher"].astype(str) + " " + \
                       small_dataset["year_of_publication"].astype(str) + " " + \
                       small_dataset["age"].astype(str) + " " + \
                       small_dataset["country"].astype(str)
[95]: import spacy
     from sklearn.base import BaseEstimator, TransformerMixin
     import en_core_web_sm
     nlp = en_core_web_sm.load()
[96]: from sklearn import set_config
     from sklearn.compose import ColumnTransformer
     from sklearn.pipeline import Pipeline
     from sklearn.model_selection import train_test_split
     from sklearn.metrics import classification_report, plot_confusion_matrix, u
      →confusion_matrix, accuracy_score, balanced_accuracy_score
     from sklearn.cluster import KMeans, DBSCAN, Birch, MiniBatchKMeans, U
      →SpectralClustering, AgglomerativeClustering, MeanShift, AffinityPropagation,
      →OPTTCS
     from sklearn.decomposition import TruncatedSVD
     set_config(display='diagram')
[97]: class SpacyVectorTransformer(BaseEstimator, TransformerMixin):
         def __init__(self, nlp):
             self.nlp = nlp
             self.dim = 300
         def fit(self, X, y):
             return self
         def transform(self, X):
             # Doc.vector defaults to an average of the token vectors.
             # https://spacy.io/api/doc#vector
```

The Vanishing Vampire (The Accidental Monsters , No 1) David Lubar Scholastic

REMEMBER ME Mary Higgins Clark Simon & amp; Schuster 1994.0 34.0 usa

1997.0 12.0 usa

```
return [self.nlp(text).vector for text in X]

[98]: X, y = c_dataset, dataset['book_rating']

[99]: X_small, y_small = c_dataset_small, small_dataset['book_rating']

[100]: target_names = ['low', 'mid', 'high']
```

#### 1.1 Unsupervised Models

- KMedoids
- AgglomerativeClustering
- DBSCAN
- KMeansClustering
- HDBSCAN
- MiniBatchKMeans

```
[102]: """

km = KMeans(n_clusters=3) # works (needs remap of output)

dbscan = DBSCAN()

birch = Birch() # crash

mbkm = MiniBatchKMeans() # works (needs remap of output)

sc = SpectralClustering() # crash

ac = AgglomerativeClustering() # sparse not supported

ms = MeanShift(bandwidth=3) # sparse not supported

ap = AffinityPropagation() # crash

oo = OPTICS() # sparse not supported

"""
```

[102]: '\nkm = KMeans(n\_clusters=3) # works (needs remap of output)\ndbscan =
DBSCAN()\nbirch = Birch() # crash\nmbkm = MiniBatchKMeans() # works (needs remap
of output)\nsc = SpectralClustering() # crash\nac = AgglomerativeClustering() #
sparse not supported\nms = MeanShift(bandwidth=3) # sparse not supported\nap =
AffinityPropagation() # crash\noo = OPTICS() # sparse not supported\n'

```
("reduce_dim", TruncatedSVD(50)),
           ("clusterer", algorithm),
      ]
  )
   # train the model
   embeddings_pipeline.fit(X, y)
  print(f"\nEvaluating model on X_test: {X.shape} y_test: {y.shape}")
   # test the model
  y_true = y.copy()
  if isinstance(embeddings_pipeline['clusterer'], (AgglomerativeClustering, u
→DBSCAN, OPTICS, HDBSCAN)):
      y_pred = embeddings_pipeline['clusterer'].labels_
  else:
       y_pred = embeddings_pipeline.predict(X)
  y_pred = np.array(list(map(lambda x: "low" if x == 0 else "mid" if x == 1_u")
→else "high", y_pred)))
   # get the classification report
  print(f"\nClassification Report for {algorithm.__class__.__name__}")
  print(classification_report(y_true, y_pred, target_names=target_names,_
→labels=target_names))
  acc_score = accuracy_score(y_true, y_pred)
  bal_score = balanced_accuracy_score(y_true, y_pred)
  print(f"\nAccuracy Score: {acc_score}")
  print(f"Balanced Accuracy Score: {bal_score}")
  print()
   # show the confusion matrix
  cmmat_table = pd.DataFrame({'y_true': y_true, 'y_pred': y_pred})
   conmat = pd.crosstab(cmmat_table.y_true, cmmat_table.y_pred,__
→rownames=['Actual'], colnames=['Predicted'], margins=True, normalize='all')
  ax = plt.axes()
  sns.set(rc={'figure.figsize':(9, 7)})
   sns.heatmap(conmat, annot=True, ax=ax)
  ax.set_title(f'{algorithm.__class__.__name__}')
  plt.show()
  print()
  t2 = time()
```

```
print(f'Trained {algorithm.__class__.__name__} in {(t2 - t1)}s')
return embeddings_pipeline
```

## 1.2 KMedoids Clustering

```
[107]: from sklearn_extra.cluster import KMedoids
[108]: kmedoids = KMedoids(n_clusters=3, max_iter=1)
[109]: clf = fit_model(algorithm=kmedoids, data=(X_small, y_small))
```

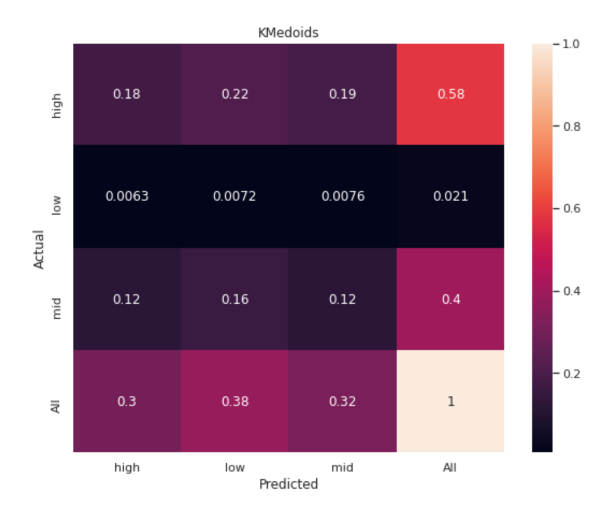
Started Training KMedoids on X: (10937,) y: (10937,)

Evaluating model on X\_test: (10937,) y\_test: (10937,)

Classification Report for KMedoids

	precision	recall	f1-score	support
low	0.02	0.34	0.04	231
mid	0.38	0.30	0.34	4333
high	0.60	0.31	0.41	6373
accuracy			0.31	10937
macro avg	0.33	0.32	0.26	10937
weighted avg	0.50	0.31	0.37	10937

Accuracy Score: 0.30785407332906645



Trained KMedoids in 223.7921495437622s

## 1.3 Agglomerative Clustering

```
[111]: aggc = AgglomerativeClustering(n_clusters=3)
[112]: clf = fit_model(algorithm=aggc, data=(X_small, y_small))
```

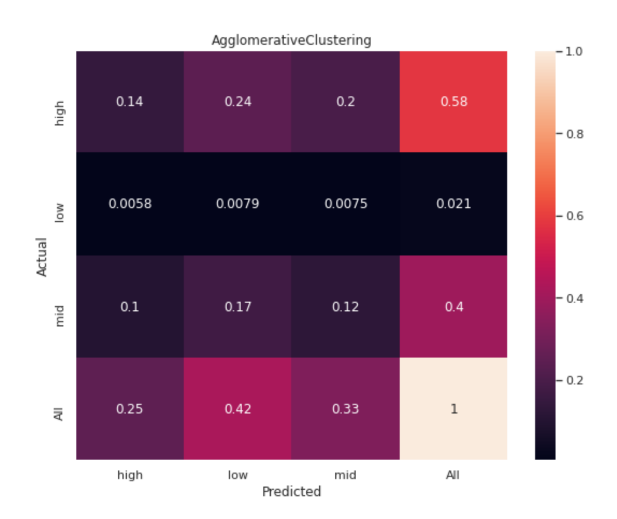
Started Training AgglomerativeClustering on X: (10937,) y: (10937,)

Evaluating model on X\_test: (10937,) y\_test: (10937,)

 ${\tt Classification}\ {\tt Report}\ {\tt for}\ {\tt AgglomerativeClustering}$ 

	precision	recall	f1-score	support
low	0.02	0.37	0.04	231
mid	0.37	0.31	0.34	4333
high	0.57	0.24	0.34	6373
accuracy			0.27	10937
macro avg	0.32	0.31	0.24	10937
weighted avg	0.48	0.27	0.33	10937

Accuracy Score: 0.2729267623662796



Trained AgglomerativeClustering in 119.64335346221924s

#### 1.4 DBSCAN

```
[114]: dbscan = DBSCAN(n_jobs=-1)
[115]: clf = fit_model(algorithm=dbscan, data=(X_small, y_small))
```

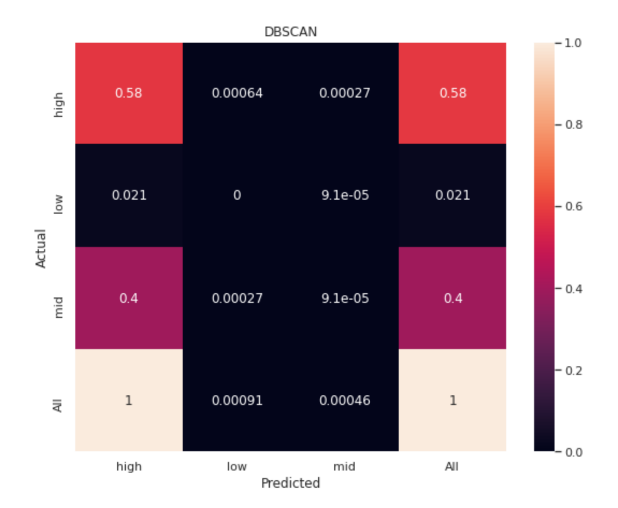
Started Training DBSCAN on X: (10937,) y: (10937,)

Evaluating model on X\_test: (10937,) y\_test: (10937,)

Classification Report for DBSCAN

	precision	recall	f1-score	support
low	0.00	0.00	0.00	231
mid	0.20	0.00	0.00	4333
high	0.58	1.00	0.74	6373
accuracy			0.58	10937
macro avg	0.26	0.33	0.25	10937
weighted avg	0.42	0.58	0.43	10937

Accuracy Score: 0.5818780287098839



Trained DBSCAN in 116.67007970809937s

## 1.5 KMeans Clustering

```
[117]: kmeans = KMeans(n_clusters=3, n_init=3)
[118]: clf = fit_model(algorithm=kmeans, data=(X_small, y_small))
```

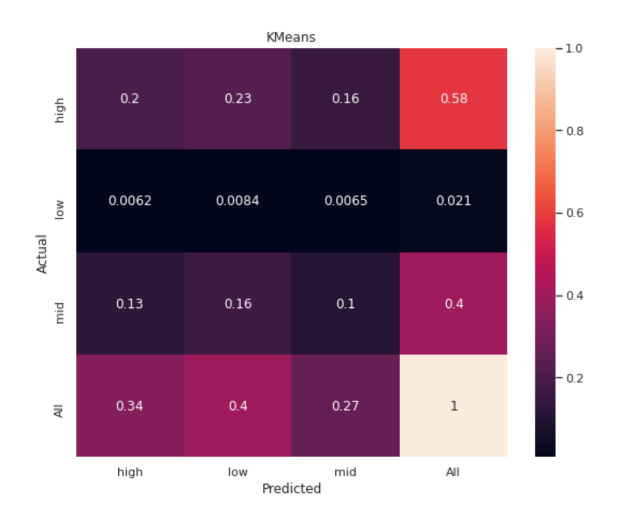
Started Training KMeans on X: (10937,) y: (10937,)

Evaluating model on X\_test: (10937,) y\_test: (10937,)

Classification Report for KMeans

	precision	recall	f1-score	support
low	0.02	0.40	0.04	231
low				
mid	0.39	0.26	0.32	4333
high	0.60	0.35	0.44	6373
accuracy			0.32	10937
macro avg	0.34	0.34	0.27	10937
weighted avg	0.50	0.32	0.38	10937

Accuracy Score: 0.31535155892840816



Trained KMeans in 222.76584196090698s

#### 1.6 HDBSCAN

```
[120]: from hdbscan import HDBSCAN
[121]: hscan = HDBSCAN(min_cluster_size=3)
[122]: clf = fit_model(algorithm=hscan, data=(X_small, y_small))
```

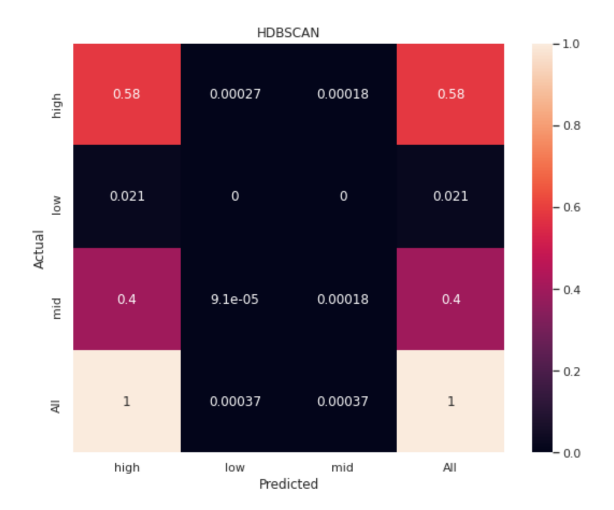
Started Training HDBSCAN on X: (10937,) y: (10937,)

Evaluating model on X\_test: (10937,) y\_test: (10937,)

Classification Report for HDBSCAN

precision	recall	f1-score	support
0.00	0.00	0.00	231
0.50	0.00	0.00	4333
0.58	1.00	0.74	6373
		0.58	10937
0.36	0.33	0.25	10937
0.54	0.58	0.43	10937
	0.00 0.50 0.58	0.00 0.00 0.50 0.00 0.58 1.00 0.36 0.33	0.00 0.00 0.00 0.50 0.00 0.00 0.58 1.00 0.74 0.58 0.36 0.33 0.25

Accuracy Score: 0.5824266252171528



Trained HDBSCAN in 121.39391756057739s

#### 1.7 Mini Batch KMeans

```
[124]: mb_kmeans = MiniBatchKMeans(n_clusters=3, max_iter=1)
[125]: clf = fit_model(algorithm=mb_kmeans, data=(X_small, y_small))
```

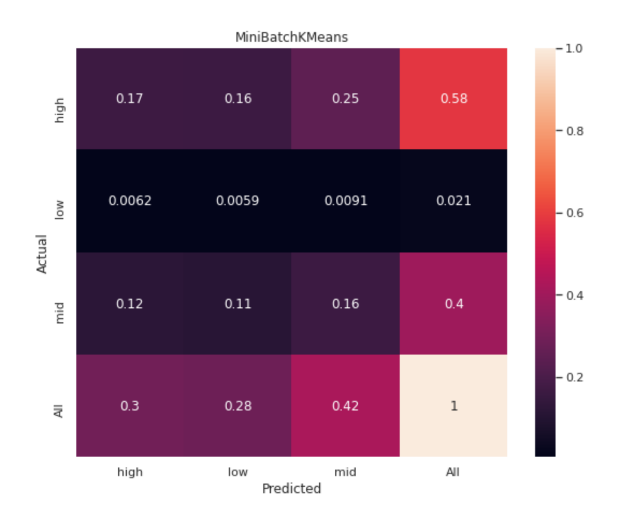
Started Training MiniBatchKMeans on X: (10937,) y: (10937,)

Evaluating model on X\_test: (10937,) y\_test: (10937,)

 ${\tt Classification}\ {\tt Report}\ {\tt for}\ {\tt MiniBatchKMeans}$ 

	precision	recall	f1-score	support
low	0.02	0.28	0.04	231
mid	0.39	0.41	0.40	4333
high	0.57	0.29	0.38	6373
accuracy			0.34	10937
macro avg	0.33	0.33	0.27	10937
weighted avg	0.49	0.34	0.38	10937

Accuracy Score: 0.3378440157264332



#### Trained MiniBatchKMeans in 217.56095910072327s