title: Modelling Results

nav_include: 7

Analysis Approach:

Since our model runs took a very long time, we saved all of our metrics into dataframes to be loaded for later analysis. Each metric has six different values for each metric, based on the mean of that metric for the results of that batch.

Initial Approach

Initially we planned on aggregating the results of the batches and then comaring the different model results. However we found that the way we created our metrics gave us results with very high variability. If we were able to run the models again, we would change the metrics to be proportions of change, i.e. %change in followers vs the current method of absolute change in followers. This would normalize our data and allow us to directly compare results on playlists with large differences in number of songs and number of followers.

Compromise Approach

In order to try and compare models with the metrics we already have, we combined the means of each batch along with the standard deviation of the means for each metric and compared those values. This led to some strange results, with the validation and test sets consistently outperforming the train set for each metric. However when you look at the $\pm 2\sigma$ bounds on the scores, you can see that there is significant overlap.

Results summary

- Our model generates playlists, even matches some of the original songs in playlist from which only 1 song is taken! I.e. it addresses both goals set out for the project
- Scoring and analysis shows that clustering and song similarity is a viable approach. Visial inspection shows that playlists seem to make sense (i.e. follow the "theme" of nucleus song)
- There's still variance in results which means there's room for improvement. A lot of variance come from estimated number of followers which is a metric that is subject to Spotify promotion and "hit" phenomena

Future work

Extension would be to test other metaparameters listed in "Modelling". Added song tags and experimenting with words (lyrics, playlist names) would be helpful. An interesting approach would be great to try - TF/IDF and collaborative filtering which were used in https://ieatyanyans.github.io/music-recommender/) (https://ieatyanyans.github.io/music-recommender/)

```
In [1]: import sys
   import datetime
   import numpy as np
   import pandas as pd
   import string
   from sklearn.cluster import KMeans
   from sklearn.linear_model import LinearRegression
   import gzip
   import csv
   import matplotlib
   import matplotlib.pyplot as plt

DATA_DIR="../../.data"
```

```
In [2]: def add(r, names, df) :
            for m in names:
                r[m].append(df[m].mean())
        def tonp (r, names):
            for m in names:
                r[m] = np.array(r[m])
        def readResults(n, shortname, name):
            m_names = ['metric', 'match', 'distance', 'numf', 'diff']
            prefix = DATA DIR + "/results/" + shortname + str(n) + "/result " + n
        ame
            suffix = " " + str(n) + " 10.csv.qz"
            r = {'metric':[], 'match' : [], 'distance' : [], 'numf' : [], 'diff'
        : [], 'metric2' : [] }
            for i in range (1, 7):
                fullName = prefix + str(i) + suffix
                df = pd.read csv(fullName, compression='gzip') #.drop(['Unnamed:
         0'],axis=1)
                add(r, m names, df)
                r['metric2'].append(((1.0 / df['match']) + df['distance']).mean
         ())
            tonp(r, m names)
            tonp(r, ['metric2'])
            return r
        def readResults2(n, shortname, name):
            m names = ['metric', 'match', 'distance', 'numf', 'diff']
            prefix = DATA DIR + "/results/" + shortname + str(n) + "/result_" + n
        ame
            suffix = " " + str(n) + " 10.csv.qz"
            r = {'metric':[], 'match' : [], 'distance' : [], 'numf' : [], 'diff'
        : [], 'metric2' : [] }
            df full = pd.DataFrame()
            for i in range (1, 7):
                fullName = prefix + str(i) + suffix
                df = pd.read csv(fullName, compression='gzip') #.drop(['Unnamed:
         0'],axis=1)
                df full = df full.append(df)
                add(r, m names, df)
                r['metric2'].append(((1.0 / df['match']) + df['distance']).mean
        ())
            tonp(r, m names)
            tonp(r, ['metric2'])
            return df full
In [3]: t2 = readResults(2, "t", "train")
        t10 = readResults(10, "t", "train")
        t50 = readResults(50, "t", "train")
        t100 = readResults(100, "t", "train")
In [4]: | v2 = readResults(2, "v", "validate")
        v10 = readResults(10, "v", "validate")
        v50 = readResults(50, "v", "validate")
        v100 = readResults(100, "v", "validate")
```

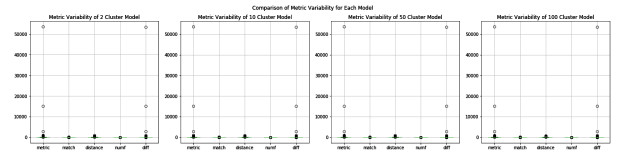
```
In [5]: t2df = readResults2(2, "t", "train")
    t10df = readResults2(10, "t", "train")
    t50df = readResults2(50, "t", "train")
    t100df = readResults2(100, "t", "train")
```

```
In [6]: t2df.agg([np.mean, np.std])
```

Out[6]:

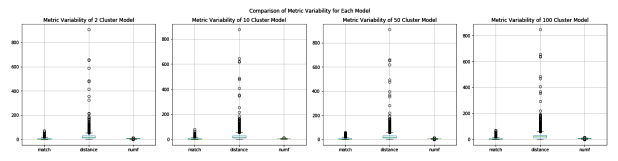
| | playlist_id | n_clusters | start_num | metric | match | distance | numf | (|
|------|---------------|------------|-----------|------------|----------|-----------|----------|----------|
| mean | 492621.840113 | 2.0 | 10.0 | 41.498213 | 6.019840 | 23.742583 | 6.903134 | 17.3676 |
| std | 284337.026741 | 0.0 | 0.0 | 719.542719 | 5.571262 | 27.351196 | 1.296133 | 719.1216 |

```
In [7]: fig, ax = plt.subplots(1,4,figsize=(20,5))
    t2df.drop(['playlist_id', 'n_clusters', 'start_num'], axis=1).boxplot(ax= ax[0])
    ax[0].set_title('Metric Variability of 2 Cluster Model')
    t10df.drop(['playlist_id', 'n_clusters', 'start_num'], axis=1).boxplot(ax = ax[1])
    ax[1].set_title('Metric Variability of 10 Cluster Model')
    t50df.drop(['playlist_id', 'n_clusters', 'start_num'], axis=1).boxplot(ax = ax[2])
    ax[2].set_title('Metric Variability of 50 Cluster Model')
    t100df.drop(['playlist_id', 'n_clusters', 'start_num'], axis=1).boxplot(a x=ax[3])
    ax[3].set_title('Metric Variability of 100 Cluster Model')
    fig.suptitle('Comparison of Metric Variability for Each Model')
    fig.tight_layout(rect=[0, 0, 1, .95])
    plt.show()
```



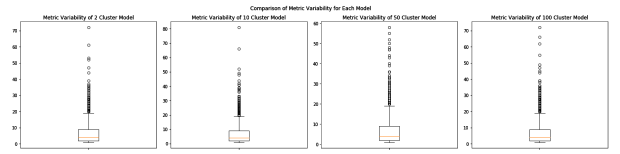
The above plots show that there is significant variability in each metric, this is most pronounced in the difference in predicted followers vs actual followers metric.

```
fig, ax = plt.subplots(1, 4, figsize=(20, 5))
In [8]:
        t2df.drop(['playlist id', 'n clusters', 'start num', 'metric', 'diff'], a
        xis=1).boxplot(ax=ax[0])
        ax[0].set title('Metric Variability of 2 Cluster Model')
        t10df.drop(['playlist_id', 'n_clusters', 'start_num', 'metric', 'diff'],
        axis=1).boxplot(ax=ax[1])
        ax[1].set title('Metric Variability of 10 Cluster Model')
        t50df.drop(['playlist id', 'n clusters', 'start num', 'metric', 'diff'],
        axis=1).boxplot(ax=ax[2])
        ax[2].set title('Metric Variability of 50 Cluster Model')
        t100df.drop(['playlist id', 'n clusters', 'start num', 'metric', 'diff'],
         axis=1).boxplot(ax=ax[3])
        ax[3].set title('Metric Variability of 100 Cluster Model')
        fig.suptitle('Comparison of Metric Variability for Each Model')
        fig.tight layout(rect=[0, 0, 1, .95])
        plt.show()
```

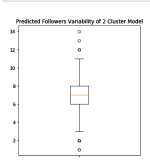


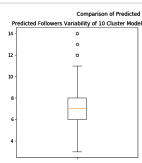
The distance between playlists also has significant variability, one way we could possibly reduce this is to normalize the distance variables so that distance is a number between 0 and 1.

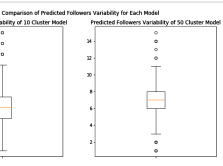
```
In [8]: fig, ax = plt.subplots(1,4,figsize=(20,5))
    ax[0].boxplot(t2df.match)
    ax[0].set_title('Metric Variability of 2 Cluster Model')
    ax[1].boxplot(t10df.match)
    ax[2].set_title('Metric Variability of 10 Cluster Model')
    ax[2].boxplot(t50df.match)
    ax[2].set_title('Metric Variability of 50 Cluster Model')
    ax[3].boxplot(t100df.match)
    ax[3].set_title('Metric Variability of 100 Cluster Model')
    for axis in ax:
        axis.set_xticklabels('')
    fig.suptitle('Comparison of Metric Variability for Each Model')
    fig.tight_layout(rect=[0, 0, 1, .95])
    plt.show()
```

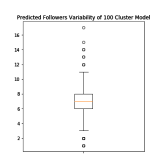


```
In [9]: fig, ax = plt.subplots(1,4,figsize=(20,5))
    ax[0].boxplot(t2df.numf)
    ax[0].set_title('Predicted Followers Variability of 2 Cluster Model')
    ax[1].boxplot(t10df.numf)
    ax[1].set_title('Predicted Followers Variability of 10 Cluster Model')
    ax[2].boxplot(t50df.numf)
    ax[2].set_title('Predicted Followers Variability of 50 Cluster Model')
    ax[3].boxplot(t100df.numf)
    ax[3].set_title('Predicted Followers Variability of 100 Cluster Model')
    for axis in ax:
        axis.set_xticklabels('')
    fig.suptitle('Comparison of Predicted Followers Variability for Each Mode
    l')
    fig.tight_layout(rect=[0, 0, 1, .95])
    plt.show()
```









```
In [10]: test2 = readResults(2, 'test', 'test')
test10 = readResults(10, 'test', 'test')
```

```
In [11]: def make_mean_metrics(models, sn):
    results_dict = {}
    #models = [t2, t10, t50, t100]
    names = [2, 10, 50, 100]
    for model, name in zip(models, names):
        model_params = {}
        for key in model:
            model_params[key] = np.mean(model[key])
            model_params[key+'std'] = np.std(model[key])
        results_dict[sn+str(name)] = model_params
    return results_dict
```

```
In [12]: models_train = [t2, t10, t50, t100]
    train_dict = make_mean_metrics(models_train, 't')
    results_train = pd.DataFrame.from_dict(train_dict).T
    results_train
```

Out[12]:

| | diff | diffstd | distance | distancestd | match | matchstd | metric | metric2 | m |
|------|-----------|-----------|-----------|-------------|----------|----------|-----------|-----------|---|
| t2 | 17.366214 | 19.586043 | 23.742464 | 1.204582 | 6.019813 | 0.117456 | 41.496689 | 24.130509 | |
| t10 | 17.447881 | 19.232502 | 24.761268 | 0.929312 | 6.129652 | 0.176668 | 42.599327 | 25.151356 | |
| t50 | 17.313173 | 19.268623 | 25.829698 | 0.902331 | 6.151795 | 0.124508 | 43.530253 | 26.217108 | |
| t100 | 17.419482 | 19.445556 | 25.663053 | 0.693858 | 6.215457 | 0.099706 | 43.468382 | 26.048898 | |

```
In [13]: models_validate = [v2, v10, v50, v100]
   validate_dict = make_mean_metrics(models_validate, 'v')
   results_validate = pd.DataFrame.from_dict(validate_dict).T
   results_validate
```

Out[13]:

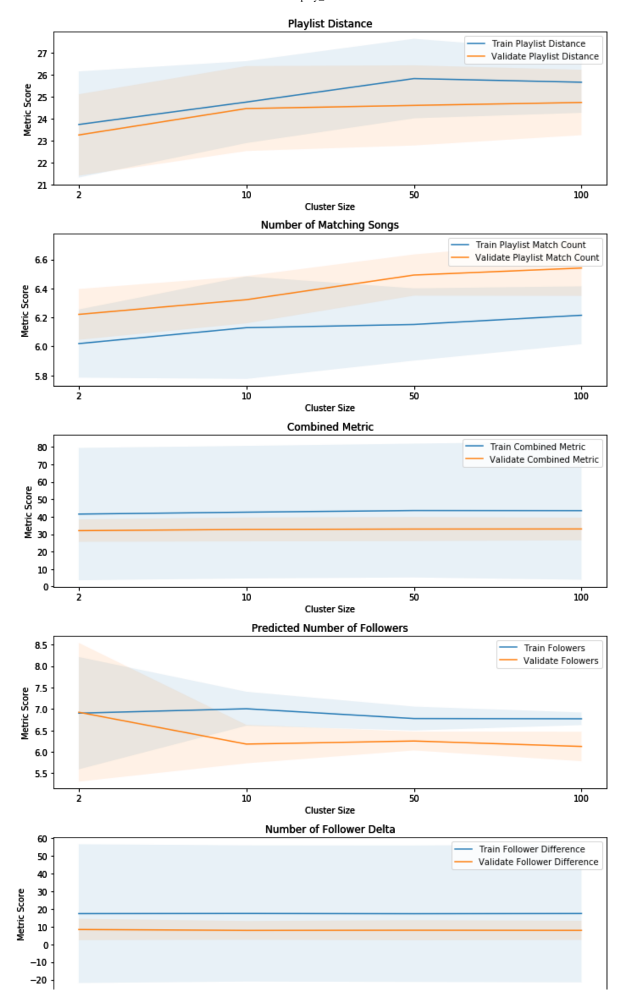
| | | diff | diffstd | distance | distancestd | match | matchstd | metric | metric2 | met |
|---|-----|----------|----------|-----------|-------------|----------|----------|-----------|-----------|-----|
| | v2 | 8.383877 | 3.004734 | 23.266120 | 0.923800 | 6.221482 | 0.087430 | 32.019275 | 23.635325 | 0. |
| | v10 | 7.866056 | 2.634214 | 24.467220 | 0.964562 | 6.322889 | 0.081322 | 32.699332 | 24.833359 | 0. |
| | v50 | 7.961983 | 2.822155 | 24.610007 | 0.909844 | 6.493108 | 0.070977 | 32.932138 | 24.970164 | 0. |
| v | 100 | 7.884393 | 2.696971 | 24.743925 | 0.742098 | 6.541668 | 0.095974 | 32.985807 | 25.101392 | 0. |

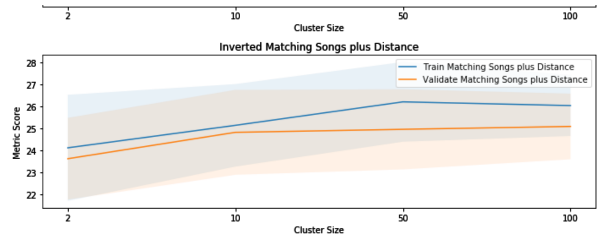
```
In [14]: models_test = [test2, test10]
    test_dict = make_mean_metrics(models_test, 'test')
    results_test = pd.DataFrame.from_dict(test_dict).T
    results_test
```

Out[14]:

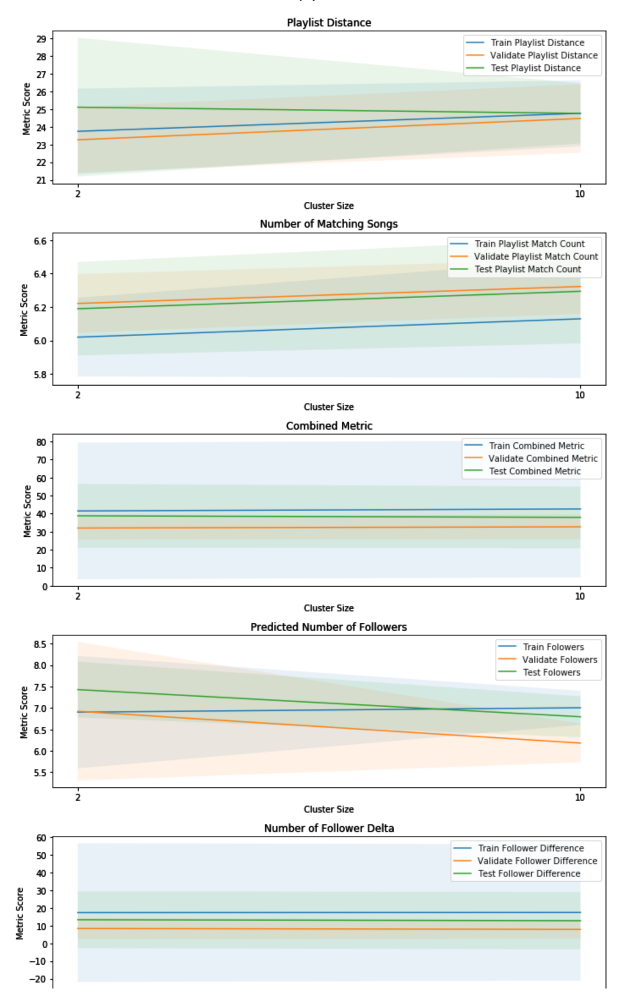
| | diff | diffstd | distance | distancestd | match | matchstd | metric | metric2 | m |
|--------|-----------|----------|-----------|-------------|----------|----------|-----------|----------|---|
| test2 | 13.347084 | 7.996984 | 25.105574 | 1.956354 | 6.189874 | 0.139431 | 38.832057 | 25.48498 | |
| toet10 | 12 797532 | 8 089814 | 24 755806 | 0 846285 | 6 294219 | 0 155728 | 37 930501 | 25 13291 | |

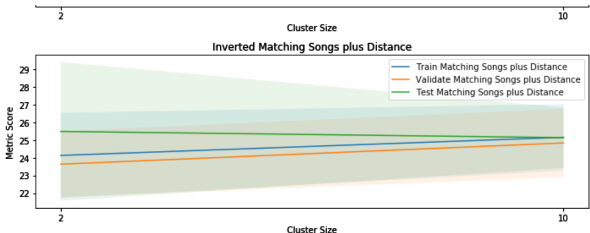
```
In [15]: | plot alpha = .1
         fig, ax = plt.subplots(6,1, figsize=(10,20))
         labels train = ['Train Playlist Distance', 'Train Playlist Match Count',
         'Train Combined Metric', 'Train Folowers',
                          'Train Follower Difference', 'Train Matching Songs plus D
         istance'l
         labels validate = ['Validate Playlist Distance', 'Validate Playlist Match
          Count', 'Validate Combined Metric',
                             'Validate Folowers', 'Validate Follower Difference',
         'Validate Matching Songs plus Distance']
         plot order = ['distance', 'match', 'metric', 'numf', 'diff', 'metric2']
         titles = ['Playlist Distance', 'Number of Matching Songs', 'Combined Metr
         ic', 'Predicted Number of Followers',
                    'Number of Follower Delta', 'Inverted Matching Songs plus Dista
         nce'l
         names = [2, 10, 50, 100]
         # results train.plot(y='diff', ax=ax[0])
         # results train.plot(y='distance', ax=ax[1])
         # results train.plot(y='match', ax=ax[2])
         # results train.plot(y='metric', ax=ax[3])
         for axis, po, labelt, labely, title in \
         zip(ax, plot order, labels train, labels validate, titles):
             results train.plot(y=po, ax=axis, label=labelt)
             axis.fill between(np.arange(4), results train[po] + 2*results_train[p
         o+'std'],
                                results train[po] - 2*results train[po+'std'], alph
         a=plot alpha)
             results validate.plot(y=po, ax=axis, label=labelv)
             axis.fill between(np.arange(4), results validate[po] + 2*results vali
         date[po+'std'],
                                results validate[po] - 2*results validate[po+'std'
         ], alpha=plot alpha)
             axis.set xlabel('Cluster Size')
             axis.set ylabel('Metric Score')
             axis.set xticks(np.arange(4))
             axis.set xticklabels(names)
             axis.set title(title)
         fig.tight layout()
         plt.show()
```



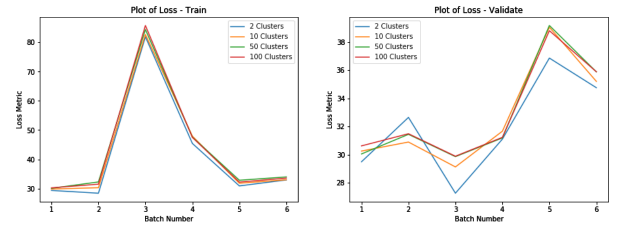


```
In [18]: | fig, ax = plt.subplots(6,1, figsize=(10,20))
         labels train = ['Train Playlist Distance', 'Train Playlist Match Count',
         'Train Combined Metric', 'Train Folowers',
                          'Train Follower Difference', 'Train Matching Songs plus D
         istance'l
         labels validate = ['Validate Playlist Distance', 'Validate Playlist Match
          Count', 'Validate Combined Metric',
                             'Validate Folowers', 'Validate Follower Difference',
         'Validate Matching Songs plus Distance']
         labels test = ['Test Playlist Distance', 'Test Playlist Match Count', 'Te
         st Combined Metric', 'Test Folowers',
                         'Test Follower Difference', 'Test Matching Songs plus Dist
         ance']
         plot order = ['distance', 'match', 'metric', 'numf', 'diff', 'metric2']
         titles = ['Playlist Distance', 'Number of Matching Songs', 'Combined Metr
         ic', 'Predicted Number of Followers',
                    'Number of Follower Delta', 'Inverted Matching Songs plus Dista
         nce'l
         names = [2, 10]
         # results train.plot(y='diff', ax=ax[0])
         # results train.plot(y='distance', ax=ax[1])
         # results train.plot(y='match', ax=ax[2])
         # results train.plot(y='metric', ax=ax[3])
         for axis, po, labelt, labelv, title, labeltest in \
         zip(ax, plot order, labels train, labels validate, titles, labels test):
             results train test.plot(y=po, ax=axis, label=labelt)
             axis.fill between(np.arange(2), results train test[po] + 2*results tr
         ain test[po+'std'],
                                results train test[po] - 2*results train test[po+'s
         td'], alpha=plot alpha)
             results validate test.plot(y=po, ax=axis, label=labelv)
             axis.fill between(np.arange(2), results validate test[po] + 2*results
         validate test[po+'std'],
                                results validate test[po] - 2*results validate test
         [po+'std'], alpha=plot alpha)
             results test.plot(y=po, ax=axis, label=labeltest)
             axis.fill between(np.arange(2), results test[po] + 2*results_test[po+
         'std'],
                               results test[po] - 2*results test[po+'std'], alpha=
         plot alpha)
             axis.set xlabel('Cluster Size')
             axis.set ylabel('Metric Score')
             axis.set xticks(np.arange(2))
             axis.set xticklabels(names)
             axis.set title(title)
         fig.tight layout()
         plt.show()
```



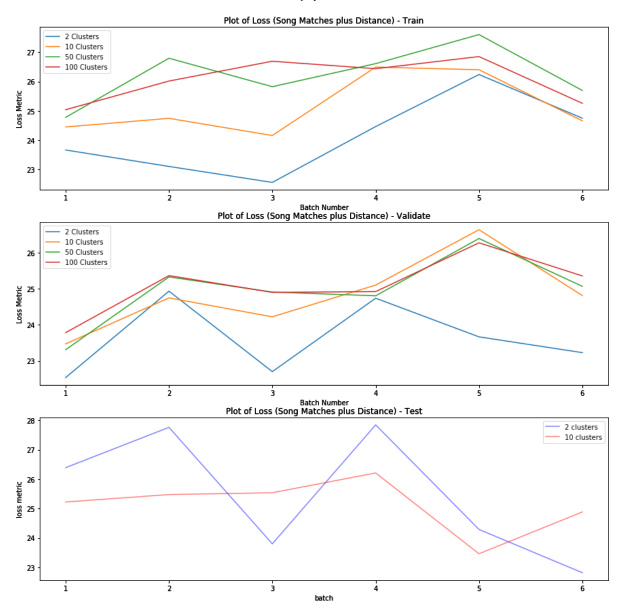


```
In [19]: x = range(1, 7)
         fig, axes = plt.subplots(1,2,figsize=(15,5))
         axes[0].set title('Plot of Loss - Train')
         axes[0].plot(x, t2['metric'], label='2 Clusters')
         axes[0].plot(x, t10['metric'], label='10 Clusters')
         axes[0].plot(x, t50['metric'], label='50 Clusters')
         axes[0].plot(x, t100['metric'], label='100 Clusters')
         axes[0].set xlabel('Batch Number')
         axes[0].set ylabel('Loss Metric')
         axes[0].legend()
         axes[1].set title('Plot of Loss - Validate')
         axes[1].plot(x, v2['metric'], label='2 Clusters')
         axes[1].plot(x, v10['metric'], label='10 Clusters')
         axes[1].plot(x, v50['metric'], label='50 Clusters')
         axes[1].plot(x, v100['metric'], label='100 Clusters')
         axes[1].set xlabel('Batch Number')
         axes[1].set ylabel('Loss Metric')
         axes[1].legend()
         plt.show()
```



Looking at the combined metric by batch shows that each model reacted to the individual batches in a fairly consistent manner. This is slightly less true for the validation set, but the relationship is still there for at least the 10, 50 and 100 cluster models.

```
In [20]: x = range(1, 7)
         fig, axes = plt.subplots(3,1,figsize=(15,15))
         axes = axes.ravel()
         axes[0].set title('Plot of Loss (Song Matches plus Distance) - Train')
         axes[0].plot(x, t2['metric2'], label='2 Clusters')
         axes[0].plot(x, t10['metric2'], label='10 Clusters')
         axes[0].plot(x, t50['metric2'], label='50 Clusters')
         axes[0].plot(x, t100['metric2'], label='100 Clusters')
         axes[0].set_xlabel('Batch Number')
         axes[0].set ylabel('Loss Metric')
         axes[0].legend()
         axes[1].set title('Plot of Loss (Song Matches plus Distance) - Validate')
         axes[1].plot(x, v2['metric2'], label='2 Clusters')
         axes[1].plot(x, v10['metric2'], label='10 Clusters')
         axes[1].plot(x, v50['metric2'], label='50 Clusters')
         axes[1].plot(x, v100['metric2'], label='100 Clusters')
         axes[1].set xlabel('Batch Number')
         axes[1].set ylabel('Loss Metric')
         axes[1].legend()
         axes[2].set title('Plot of Loss (Song Matches plus Distance) - Test')
         axes[2].plot(x, test2['metric2'], alpha=0.5, color='b', label='2 cluster
         axes[2].plot(x, test10['metric2'], alpha=0.5, color='r', label='10 cluste
         rs')
         axes[2].set xlabel('batch')
         axes[2].set ylabel('loss metric')
         axes[2].legend()
         plt.show()
```



We created a second combined metric aimed at reducing the variability, this metric has results that are more in line with expectations with the model performing slightly better on the train set than the other sets.