





```
In [63]: mean_vectors(playlist)
Out[63]: array([[ 4.648000e-01,  2.019600e+03,  1.327400e-01,  6.908000e-01,
  2.01746e+03,  6.364000e-01,  1.000000e+00,  4.890000e-04,
  6.600000e+00,  1.136200e-01, -5.372200e+00,  8.000000e-01,
  7.880000e+01,  1.764400e-01,  1.379372e+02])
```

```
In [64]: weighted_mean_vectors(playlist)
```

```
Out[64]: array([[ 4.6403533e-01,  2.01970812e+03,  1.3325635e-01,
  6.8963988e-01,  2.00193903e+05,  6.9165228e-01,
  1.0000000e+00,  5.5178934e+04,  6.55076142e+00,
  1.12634010e-01, -5.43967766e+00,  8.04568528e-01,
  7.95329949e+01,  1.70832741e-01,  1.36573061e+02])
```

```
In [65]: def flatten_songdict(dict_list):
    flattened = defaultdict()
    for key in dict_list[0].keys():
        flattened[key] = []
    for dictionary in dict_list:
        for key, value in dictionary.items():
            flattened[key].append(value)
    return flattened

flatten_songdict(playlist)
```

```
In [66]: flatten_songdict(playlist)
```

```
Out[66]: defaultdict(None,
  {'name': ['Boyfriend',
  'Need to Know',
  'You Right',
  'Good Form',
  'Rules'],
  'year': [2019, 2021, 2021, 2018, 2019]})
```

```
In [67]: def song_rec(songlist, numsongs = 8):
    mean = mean_vectors(songlist)

    #Standard Scaler
    scaler = StandardScaler().fit(songdf[numfeatures])
    scaled_df = scaler.transform(songdf[numfeatures])
    scaled_mean = scaler.transform(mean.reshape(1,-1))

    #compute lowest distance between playlist average and dataset
    distance = cdist(scaled_mean, scaled_df, 'cosine')
    index = list(np.argsort(distance)[-1, :][0])

    #to make sure recommended songs are not already in playlist
    songdict = flatten_songdict(songlist)

    rec = songdf.iloc[index]
    rec = rec[~rec['name'].isin(songdict['name'])]

    return rec.head(numsongs)
```

```
In [68]: #song recommendation using weighted average vectors
def song_rec2(songlist, numsongs = 8):
    mean = weighted_mean_vectors(songlist)

    #Standard Scaler
    scaler = StandardScaler().fit(songdf[numfeatures])
    scaled_df = scaler.transform(songdf[numfeatures])
    scaled_mean = scaler.transform(mean.reshape(1,-1))

    #compute lowest distance between playlist average and dataset
    distance = cdist(scaled_mean, scaled_df, 'cosine')
    index = list(np.argsort(distance)[-1, :][0])

    #to make sure recommended songs are not already in playlist
    songdict = flatten_songdict(songlist)

    rec = songdf.iloc[index]
    rec = rec[~rec['name'].isin(songdict['name'])]

    return rec.head(numsongs)
```

Using Recommendation Function

```
In [69]: playlist
```

```
Out[69]: {'name': 'Boyfriend', 'year': 2019},
{'name': 'Need to Know', 'year': 2021},
{'name': 'You Right', 'year': 2021},
{'name': 'Good Form', 'year': 2018},
{'name': 'Rules', 'year': 2019}
```

```
In [70]: song_rec(playlist,10)[['name','year']]
```

```
Out[70]:
```

	name	year
19654	just like magic	2020
19309	Roses (with Juice WRLD feat. Brendon Urie)	2018
19583	Flaws And Sins	2019
38105	Roses (with Juice WRLD feat. Brendon Urie)	2018
19359	Missin You Crazy	2018
19070	Lust	2017
19240	Black & White	2018
75176	Snitches & Rats (feat. Young Nudy)	2020
38502	Heartless (feat. Mustard)	2020
19460	OUT WEST (feat. Young Thug)	2019

```
In [71]: song_rec2(playlist,10)[['name','year']]
```

```
Out[71]:
```

	name	year
19654	just like magic	2020
19309	Roses (with Juice WRLD feat. Brendon Urie)	2018
19583	Flaws And Sins	2019
38105	Roses (with Juice WRLD feat. Brendon Urie)	2018
19359	Missin You Crazy	2018
19070	Lust	2017
19240	Black & White	2018
38502	Heartless (feat. Mustard)	2020
75176	Snitches & Rats (feat. Young Nudy)	2020
19705	Blastoff (feat. Juice WRLD & Trippie Redd)	2020

```
In [ ]:
```