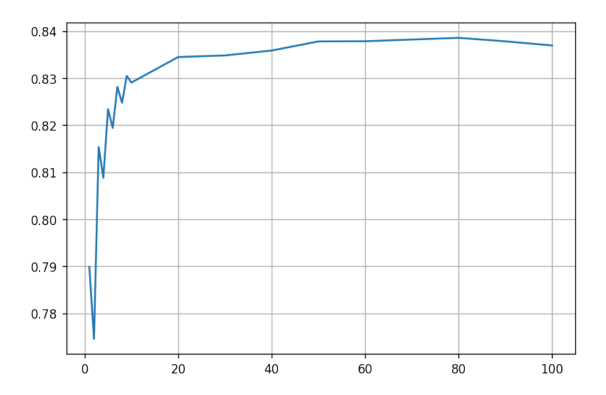
## knn-hepmass-accuracy-vs-k-sklearn

## September 2, 2021

```
[1]: import pandas as pd
     full_hepm_data = pd.read_csv('all_train.csv.gz')
     full_hepm_data.to_hdf('hepmass.hdf5', 'hepmass')
 [5]:
     full_hepm_data = pd.read_hdf('hepmass.hdf5', 'hepmass')
 [6]:
 [7]: n_samples, n_features = full_hepm_data.shape
 [8]: n_samples, n_features
 [8]: (7000000, 29)
 [9]: train_samples, test_samples = 100000, 50000
[10]: train_data, train_labels = full_hepm_data.iloc[0:train_samples, 1:],
       →full_hepm_data.iloc[0:train_samples, 0]
[11]: train_data.shape, train_labels.shape
[11]: ((100000, 28), (100000,))
[12]: test_data, test_labels = full_hepm_data.iloc[train_samples:(train_samples +__
       →test_samples), 1:], full_hepm_data.iloc[train_samples:(train_samples +
       →test_samples), 0]
[13]: test_data.shape, test_labels.shape
[13]: ((50000, 28), (50000,))
[14]: from sklearn.neighbors import KNeighborsClassifier
      from sklearn.metrics import accuracy_score
[15]: njobs = 4
```

```
[20]: def handle_k(k: int) -> float:
          classifier = KNeighborsClassifier(n_neighbors = k, algorithm = 'brute', __
       \rightarrown_jobs = njobs)
          classifier.fit(train_data, train_labels)
          result = classifier.predict(test_data)
          return accuracy_score(test_labels, result)
[21]: ks = list(range(1, 10)) + list(range(10, 100, 10))
      rs = []
      for k in ks:
          res = handle_k(k)
          print(f'K: {k}, Accuracy: {res}')
          rs.append(res)
     K: 1, Accuracy: 0.78986
     K: 2, Accuracy: 0.77456
     K: 3, Accuracy: 0.81536
     K: 4, Accuracy: 0.8088
     K: 5, Accuracy: 0.8234
     K: 6, Accuracy: 0.8194
     K: 7, Accuracy: 0.82812
     K: 8, Accuracy: 0.82476
     K: 9, Accuracy: 0.83046
     K: 10, Accuracy: 0.82904
     K: 20, Accuracy: 0.83446
     K: 30, Accuracy: 0.8348
     K: 40, Accuracy: 0.83584
     K: 50, Accuracy: 0.83778
     K: 60, Accuracy: 0.83782
     K: 70, Accuracy: 0.83818
     K: 80, Accuracy: 0.83854
     K: 90, Accuracy: 0.8378
[22]: ks = ks + [100]
      rs = rs + [handle_k(100)]
[23]: import matplotlib.pyplot as plt
[24]: plt.figure(figsize = (7.5, 5), dpi = 120)
      plt.plot(ks, rs)
      plt.grid()
      plt.savefig('hepmass-accuracy-knn-vs-k.pdf')
```



[25]: print(rs[-1])

0.83692

[]: