## Comp 543 HW6-Outliers

Kai-Po Lin (kl72)

## [Code]

```
import heapq as hq
import numpy as np
import time
def task1(all_data, k, m):
     # The priority queue of outliers
  outliers = list()
  #YOUR CODE HERE!
  outliersDict = dict()
  for idx, i in enumerate(all_data):
     maxPriority = list()
     hq.heapify(maxPriority)
     for jdx, j in enumerate(all_data):
       if idx == idx:
          continue
       hq.heappush(maxPriority, -np.linalg.norm(j - i))
       if len(maxPriority) > k:
          hq.heappop(maxPriority)
     # Insert idx into with key max(maxPriority)
     outliersDict[-hq.heappop(maxPriority)] = idx
     if len(outliersDict) > m:
       minPriority = list(outliersDict.keys())
       hq.heapify(minPriority)
       outlierKey = hq.heappop(minPriority)
       del outliersDict[outlierKey]
  # Get key by dict() value
  for key, value in outliersDict.items():
     outliers.append((key, value))
  return outliers
def task2(all_data, k, m):
  # Randomly shuffle the data
```

```
np.random.shuffle(all_data)
  # The priority queue of outliers
  outliers = list()
  outliersDict = dict()
  minOutlierVal = 0
  for idx, i in enumerate(all_data):
     flag = False
     maxPriority = list()
     hq.heapify(maxPriority)
     for jdx, j in enumerate(all_data):
       if idx == jdx:
          continue
       hq.heappush(maxPriority, -np.linalg.norm(j - i))
       if len(maxPriority) > k:
          hq.heappop(maxPriority)
       if len(maxPriority) == k and len(outliersDict) == m and -
hq.nsmallest(1, maxPriority)[0] < minOutlierVal:
          flag = True
          break
     if flag:
       continue
     # Insert idx into with key max(maxPriority)
     outliersDict[-hq.heappop(maxPriority)] = idx
     if len(outliersDict) >= m:
       minPriority = list(outliersDict.keys())
       hq.heapify(minPriority)
       minOutlierVal = hq.nsmallest(1, minPriority)[0]
       if len(outliersDict) > m:
          outlierKey = hq.heappop(minPriority)
          del outliersDict[outlierKey]
  # Get key by dict() value
  for key, value in outliersDict.items():
     outliers.append((key, value))
  return outliers
```

```
if __name__ == '__main__':
  # Create the covariance matrix
  covar = np.zeros((100,100))
  np.fill_diagonal(covar, 1)
  # And the mean vector
  mean = np.zeros(100)
  # Create 3000 data points
  all_data = np.random.multivariate_normal(mean, covar, 3000)
  # Now create the 20 outliers
  for i in range(1, 20):
     mean.fill(i)
     outlier_data = np.random.multivariate_normal(mean, covar, i)
     all_data = np.concatenate((all_data, outlier_data))
  # k for kNN detection
  k = 10
  # The number of outliers to return
  m = 5
  # YOUR CODE HERE!
  # Task 1
  # Start the timer
  start_time = time.time()
  outliers = task1(all_data, k, m)
  print("Task1:")
  print("--- %s seconds ---" % (time.time() - start_time))
  # Print the outliers...
  for outlier in outliers:
     print(outlier)
  #Task 2
  # Start the timer
  start_time = time.time()
```

```
outliers = task2(all_data, k, m)

print("\nTask2:")
print("--- %s seconds ---" % (time.time() - start_time))

# Print the outliers...
for outlier in outliers:
    print(outlier)
```

## [Result] => Task 1: About 89.08 seconds, Task 2: About 4.13 seconds

```
PS C:\Users\KB\Desktop\Rice\Courses\Tools & Models for DS\HW\HW6-Outliers> python .\outlier.py Task1:
--- 89.07959127426147 seconds ---
(21.99866787819994, 3002)
(24.237764820644813, 3003)
(24.21031384711911, 3004)
(23.133842954427642, 3005)
(20.280561699431107, 3007)

Task2:
--- 4.1308159828186035 seconds ---
(24.237764820644813, 563)
(24.21031384711911, 1231)
(21.99866787819994, 2319)
(23.133842954427642, 2440)
(20.280561699431107, 2580)
```