

Comp 543 HW6-Outliers

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【Code – Task 1】

```
import heapq as hq
import numpy as np
import time

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

    # Start the timer
    start_time = time.time()

    # 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 == jdx:
        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))

print("--- %s seconds ---" % (time.time() - start_time))

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

```

【Result – Task 1】 => About 40.617 seconds

```

(kb) charleslin@Kai-Pos-MacBook-Pro HW6_Outlier % python outlier1.py
--- 40.617077112197876 seconds ---
(20.589199255039304, 3001)
(21.88094415683905, 3002)
(24.06152005951893, 3003)
(23.503814979753802, 3004)
(25.430372165705613, 3005)

```

【Code – Task 2】

```
import heapq as hq
import numpy as np
import time

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))

    # Randomly shuffle the data
    np.random.shuffle(all_data)

    # k for kNN detection
    k = 10

    # The number of outliers to return
    m = 5

    # Start the timer
    start_time = time.time()

    # The priority queue of outliers
    outliers = list()

    #YOUR CODE HERE!
    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))

print("--- %s seconds ---" % (time.time() - start_time))

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

```

【Result – Task 2】 => About 1.98 seconds

```
(kb) charleslin@Kai-Pos-MacBook-Pro HW6_Outlier % python outlier2.py  
--- 1.9799721240997314 seconds ---  
(23.89542081523718, 980)  
(24.226622942332774, 1722)  
(20.350020303760704, 1995)  
(21.429645348306384, 2810)  
(24.64703649526746, 2916)
```