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#k_means_algo_mod2.py
import math
import random
import numpy
import graphToolKit as gtk
def findDistance(obj1, obj2):
  distance = 0
  for i in range(len(obj1)):
       distance += (obj1[i] - obj2[i])**2
  return math.sqrt(distance)
def findSquaredDistance(obj1, obj2):
  distance = 0
  for i in range(len(obj1)):
       distance += (obj1[i] - obj2[i])**2
  return distance
def findCluster(obj1, cent1, cent2, cent3):
  distances = []
  distances.append(findDistance(obj1, cent1))
  distances.append(findDistance(obj1, cent2))
  distances.append(findDistance(obj1, cent3))
  return distances.index(min(distances)) + 1
def findMean(cluster):
  uval = wval = xval = yval = 0
  for obj in cluster:
       uval += obj[0]
       wval += obj[1]
       xval += obj[2]
       yval += obj[3]
  size = len(cluster)
  return [(uval/size), (wval/size), (xval/size), (yval/size)]
def findSSE(centroids, cluster1, cluster2, cluster3):
  sse = 0
  for obj in cluster1:
       sse += findSquaredDistance(obj, centroids[0])
  for obj in cluster2:
       sse += findSquaredDistance(obj, centroids[1])
  for obj in cluster3:
       sse += findSquaredDistance(obj, centroids[2])
```

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# taking input from file
dataSet = []
dataFile = open("iris.data", "r")
for line in dataFile:
   obj = []
   x = line.strip().split(",")
   for i in range(4):
       obj.append((float)(x[i]))
   dataSet.append(obj)
random.shuffle(dataSet)
# initialise clusters
cluster1 = []
cluster2 = []
cluster3 = []
#loop till clustering is success
while True:
   #initialise variables
   sseValues = []
   flag = "all good"
   i = 0
   # initialize centroid values with random data points
   cent = numpy.array(random.sample(dataSet, 3))
   #loop till final clusters are found i.e., till means are the same
   while True:
       cluster1.clear()
       cluster2.clear()
       cluster3.clear()
       for obj in dataSet:
           cluster = findCluster(obj, cent[0], cent[1], cent[2])
           if cluster == 1:
               cluster1.append(obj)
           elif cluster == 2:
               cluster2.append(obj)
           else:
               cluster3.append(obj)
```

return sse

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if len(cluster1) == 0 or len(cluster2) == 0 or len(cluster3) == 0:
           flag == "empty cluster"
           break
       newCent = numpy.array([findMean(cluster1), findMean(cluster2),
findMean(cluster3)])
       compare = cent == newCent
       #break of means remain the same => final clustering found
       if compare.all() and i >= 150:
           break
       else:
           cent = numpy.delete(cent,[0,1,2],0)
           cent = newCent
       newSSE = findSSE(cent, cluster1, cluster2, cluster3)
       sseValues.append(newSSE)
       i += 1
  if(flag == "all good"):
       break
# add the final clusters into a dictionary
clusters = {}
clusters["cluster1"] = cluster1
clusters["cluster2"] = cluster2
clusters["cluster3"] = cluster3
# print the final clusters
for cluster in clusters:
  print(cluster)
  print(clusters[cluster])
# plot the graphs
gtk.plot3DGraph(clusters)
gtk.plot4DGraph(clusters)
gtk.plotSSEGraph(sseValues)
gtk.plot2DGraph(clusters)
#graphToolKit
import matplotlib.pyplot as plt
from mpl toolkits.mplot3d import Axes3D
```

```
import numpy
def plot4DGraph(clusters):
  fig = plt.figure()
  ax = fig.add_subplot(111, projection='3d')
  iter = 0
  for cluster in clusters:
       u val = [obj[0] for obj in clusters[cluster]]
      v val = [obj[1] for obj in clusters[cluster]]
      w_val = [obj[2] for obj in clusters[cluster]]
      x val = [obj[3] for obj in clusters[cluster]]
      if iter == 0:
           img1 = ax.scatter(u_val, v_val, w_val, c = x_val, cmap = plt.winter(),
label = 'cluster1')
          cbar = fig.colorbar(img1, shrink = 0.5, aspect = 10)
       elif iter == 1:
           img2 = ax.scatter(u_val, v_val, w_val, c = x_val, cmap = plt.spring(),
label = 'cluster2')
          cbar = fig.colorbar(img2, shrink = 0.5, aspect = 10)
      else:
           img3 = ax.scatter(u_val, v_val, w_val, c = x_val, cmap = plt.gray(),
label = 'cluster3')
           cbar = fig.colorbar(img3, shrink = 0.5, aspect = 10)
       iter += 1
       cbar.ax.get_yaxis().labelpad = 15
       cbar.ax.set ylabel('petal width in cm')
       cbar.ax.get xaxis().labelpad = 15
       cbar.ax.set_xlabel('cluster' + str(iter))
  ax.set xlabel('sepal length in cm', rotation=150)
  ax.set_ylabel('sepal width in cm')
  ax.set_zlabel(r'petal length in cm', rotation=60)
  plt.title("4D representation of clustering solution")
  plt.show()
```

def plot3DGraph(clusters):

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fig = plt.figure()
  ax = fig.add subplot(111, projection='3d')
  colorArray = ['red', 'green', 'blue']
  iter = 0
  for cluster in clusters:
       u_val = [obj[0] for obj in clusters[cluster]]
      v val = [obj[1] for obj in clusters[cluster]]
      w val = [obj[2] for obj in clusters[cluster]]
      ax.scatter(u_val, v_val, w_val, s = 75, c = colorArray[iter], label =
'cluster' + str(iter + 1))
       iter += 1
  plt.legend()
  ax.set_xlabel('sepal length in cm', fontsize=13, rotation=150)
  ax.set ylabel('sepal width in cm', fontsize=13)
  ax.set zlabel(r'petal length in cm', fontsize=13, rotation=60)
  plt.title("3D representation of clustering solution")
  plt.show()
def plotSSEGraph(sseValues):
  x_val = numpy.arange(1,151,1)
  y val = sseValues
  plt.plot(x_val, y_val)
  plt.scatter(x_val, y_val, c = "red", marker= '+', label = "round 1")
  plt.xlabel("iteration")
  plt.ylabel("SSE values")
  plt.title("iteration vs SSE values")
  plt.grid()
  plt.legend()
  plt.show()
def plot2DGraph(clusters):
  colorArray = ['red', 'green', 'blue']
  attributes = ["sepal length", "sepal width", "petal length", "petal width"]
  for i in range (0,3,2):
      iter = 0
       for cluster in clusters:
           u val = [obj[0 + i] for obj in clusters[cluster]]
           v val = [obj[1 + i] for obj in clusters[cluster]]
```

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plt.scatter(u_val, v_val, s = 50, c = colorArray[iter], label =
"cluster" + str(iter + 1))
    iter += 1

# plt.grid()
    plt.xlabel(attributes[0 + i] + "(cm)", fontsize = 15)
    plt.ylabel(attributes[1 + i] + "(cm)", fontsize = 15)
    plt.title(attributes[0 + i] + " vs " + attributes[1 + i] + " of clusters",
fontsize = 20)
    plt.show()
```

ScreenShots









