```
In [7]: import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
          %matplotlib inline
In [11]: data=pd.read_excel('F:\Kuliah/Semester 6/Data Mining/UAS/dataset_soal No. 2.xls')
In [12]: data
Out[12]:
             Category weatherv-1\n holidayv-2 gamev-3 Qty
          0
                  Α
                              5
                                               0 250
                              3
          1
                  В
                                       1
                                               1 200
          2
                  С
                                       1
                                               0 75
          3
                  D
                              4
                                       1
                                               1 400
                                               0 150
                   F
                              2
          5
                                       0
                                               0 50
In [13]: import math
          dis = []
         for i in range(6):
             dis.append(math.sqrt((float(data.iloc[i]['weatherv-1\n'])-1)**2+(float(data.iloc[i]['holidayv-2'])- 1)**2+(float(data.iloc
         [i]['gamev-3'])-0)**2))
In [14]: data['dis'] = dis
          data
Out[14]:
             Category weatherv-1\n holidayv-2 gamev-3 Qty
                                                          dis
          0
                              5
                  Α
                                       1
                                               0 250 4.000000
          1
                  В
                              3
                                               1 200 2.236068
                                       1
                  С
          2
                                       1
                                               0 75 0.000000
          3
                  D
                                               1 400 3.162278
                                       1
                                               0 150 3.162278
          5
                   F
                              2
                                       0
                                               0 50 1.414214
 In [6]: data.to_excel ('F:\Kuliah/Semester 6/Data Mining/UAS/jawaban/JawabaNo2a.xls')
 In [ ]:
```