#### In [25]:

import pandas as pd import numpy as np import matplotlib.pyplot as plt %matplotlib inline

# In [31]:

data = pd.read\_excel('E:/fahmi/uas\_mining/dataset\_soal No.2.xls')

#### In [32]:

data

## Out[32]:

	Category	WeatherV-1	HolidayV-2	GameV-3	Qty
0	Α	5	1	0	250
1	В	3	1	1	200
2	С	1	1	0	75
3	D	4	1	1	400
4	Е	4	0	0	150
5	F	2	0	0	50

#### In [35]:

import math

dis = [] for i in range(6):

 $\label{eq:continuous} dis.append(math.sqrt((float(data.iloc[i]['WeatherV-1'])-4)**2+(float(data.iloc[i]['HolidayV-2'])-1)**2+(float(data.iloc[i]['GameV-3'])-1)**2))$ 

#### In [34]:

data['dis'] = dis data

# Out[34]:

	Category	WeatherV-1	HolidayV-2	GameV-3	Qty	dis
0	Α	5	1	0	250	4.000000
1	В	3	1	1	200	2.236068
2	С	1	1	0	75	0.000000
3	D	4	1	1	400	3.162278
4	E	4	0	0	150	3.162278
5	F	2	0	0	50	1.414214

#### In []: