

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
```

```
In [2]: data=pd.read_excel('C:/Users/Baihaki/Downloads/datamining-master/datamining-master/Uas/dataset_soal No. 2.xls')
```

```
In [3]: data
```

Out[3]:

	Category	weatherv-1\n	holidayv-2	gamev-3	Qty
0	A	5	1	0	250
1	B	3	1	1	200
2	C	1	1	0	75
3	D	4	1	1	400
4	E	4	0	0	150
5	F	2	0	0	50

```
In [4]: 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 [5]: data['dis'] = dis
data
```

Out[5]:

	Category	weatherv-1\n	holidayv-2	gamev-3	Qty	dis
0	A	5	1	0	250	4.000000
1	B	3	1	1	200	2.236068
2	C	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 [6]: %notebook "C:/Users/Baihaki/Downloads/datamining-master/datamining-master/Uas/JawabaNo2a.ipynb"
```

```
In [7]: data.to_excel ('C:/Users/Baihaki/Downloads/datamining-master/datamining-master/Uas/JawabaNo2a.xls')
```

```
In [ ]:
```