```
1 [1]*10**10
```

```
1 !pip install mlxtend
         Requirement already satisfied: mlxtend in /usr/local/lib/python3.7/dist-packages (0.14.0)
         Requirement already satisfied: scipy>=0.17 in /usr/local/lib/python3.7/dist-packages (from mlxtend) (1.4.1)
         Requirement already satisfied: setuptools in /usr/local/lib/python3.7/dist-packages (from mlxtend) (57.0.0)
         Requirement already satisfied: scikit-learn>=0.18 in /usr/local/lib/python3.7/dist-packages (from mlxtend) (0.22.2.post1)
        Requirement already satisfied: pandas>=0.17.1 in /usr/local/lib/python3.7/dist-packages (from mlxtend) (1.1.5)
Requirement already satisfied: numpy>=1.10.4 in /usr/local/lib/python3.7/dist-packages (from mlxtend) (1.19.5)
Requirement already satisfied: matplotlib>=1.5.1 in /usr/local/lib/python3.7/dist-packages (from mlxtend) (3.2.2)
         Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/dist-packages (from scikit-learn>=0.18->mlxtend) (1.0.1)
        Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/dist-packages (from pandas>=0.17.1->mlxtend) (2018.9)

Requirement already satisfied: python-dateutil>=2.7.3 in /usr/local/lib/python3.7/dist-packages (from pandas>=0.17.1->mlxtend) (2.8.1)

Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.7/dist-packages (from matplotlib>=1.5.1->mlxtend) (0.10.0)
        Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in /usr/local/lib/python3.7/dist-packages (from matplotlib>=1.5.1->mlxtend) (2.4.7)
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.7/dist-packages (from matplotlib>=1.5.1->mlxtend) (1.3.1)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/dist-packages (from python-dateutil>=2.7.3->pandas>=0.17.1->mlxtend) (1.15.0)
1 import pandas as pd
3 df = pd.read excel('Survey.xlsx')
1 df.head(5)
                  Transaction
                                                                                      Ttem
           O
                                                                              หมอบข้าง
                                                                              กะหรี่(ป้น)
           1
          2
                                        1
                                                                                      Lego
           3
                                        1
                                                             แฟน ที่แปลว่าพัดลม
                                        1 เครื่องดูดฝุ่นอัตโนมัติ (robot)
           4
1 missing = df.isnull().sum()
2 print(missing)
         Transaction
         Item
         dtype: int64
1 df.Item.unique()
       array(['หมอนข้าง', 'กะหรี่(ปั๊บ)', 'Lego', 'แฟน ที่แปลว่าพัดลม',
    'เครื่องดูดฝุ่นอัดโนมัติ (robot)', 'เนื่อวากิล', 'หมูแดดเดียว',
    'เนื่อย่าง', 'กระเป๋า', 'ชาบฺ', 'Board game', 'Omakase',
    'เม็ดมะม่วงหิมพานด์', 'กระไกรตัดขนจมูก', 'PS5', 'โรตี',
    'น้ำส่มดีโด่', 'Software ถูกลิขสิทธิ์', 'ครีมกันแดด', 'คอลลาเจน',
    "แม่โขง', 'เครื่องวัดความดัน', 'ดาขัง ', 'แสงโสม',
    'ชุดนอนในได้นอน', 'ที่ยกน้ำหนัก (Dumbell)', 'เลื้อขีทรู',
    'ไพยิปซี', 'เครื่องตรวจน้ำตาลในเลือด', 'กะปิดอง',
    'แพ็คเกจไทยเที่ยวไทย', 'มะม่วงเบา', 'ถึงเข่า',
    'หมอนสุขภาพสำหรับคนนอนไม่หลับ', 'จักรยานเลือภูเขา',
    'หลอดใฟเปลี่ยนสิได่', 'ดินไม่ประดับห้อง', 'drone',
    'เครื่องทำลายเอกสาร', 'Surfskate', 'ขุดน้องหมา', 'ไฟอัจฉริยะ',
    'บัดตาเลี่ยนที่ตัดผม', 'น้องหมา', 'ก็ญูขา', 'เก้าอื่นวดไฟฟ้า',
    'ยาดอง', 'เกมส์ FIFA Online', 'Botox', 'คอร์สโบท็อกกราม',
    'ไดร์เป่าผม Dyson', 'กระเป๋า chanel', 'ข้าวขาหมูคาก็คาจักออนใลน์
```

บ แอง , เกมส FIFA Online , botox , ผองสเบทอาการ ม , 'ไดร์เป๋าผม Dyson', 'กระเป๋า chanel', 'ข้าวขาหมูคากิคาจักออนไลน์', 'คอร์ส bikini wax', 'แผ่นเสียง', 'Brownie อวกาศ', 'กัญชง', 'เครื่องย่อยเศษอาหาร', 'ห้องน้ำแมวอัดโนมัติ', 'อาหารแมวคลีนเพื่อสุขภาพลดหุ่น'], dtype=object)

1 hot\_encoded\_df=df.groupby(['Transaction','Item'])['Item'].count().unstack().reset\_index().fillna(0).set\_index('Transaction')

1 df.loc[df["Item"]=='NONE'].shape[0]

3 df = df[df["Item"] != 'NONE']

2 hot\_encoded\_df

Item	Board game	Botox	Brownie อวกาศ	Lego	Omakase	PS5	Software ถูก ลิขสิทธิ์	Surfskate	drone	กรรไกร ตัดขน จมูก	กระเป๋า	กระเป๋า chanel	กะปิ ดอง
Transaction													
1	1.0	0.0	0.0	1.0	1.0	1.0	1.0	0.0	0.0	1.0	1.0	0.0	0.0
2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	1.0	0.0	1.0
3	1.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	1.0	0.0	1.0	0.0	0.0
4	1.0	0.0	0.0	1.0	1.0	0.0	0.0	0.0	0.0	1.0	1.0	0.0	0.0
5	1.0	1.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	1.0	0.0
6	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	1.0	1.0	0.0	0.0
7	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	1.0
8	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0
9	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
10	0.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
11	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	0.0
12	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	0.0
13	1.0	0.0	0.0	1.0	1.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	0.0
14	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
15	1.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
16	0.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	0.0
17	1.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	1.0
18	1.0	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
19	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	0.0
20	0.0	1.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
21	1.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
22	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.0	0.0	0.0	1.0	1.0	1.0
23	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	1.0	1.0
24	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	1.0
25	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0
26	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
27	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0
28	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	1.0	1.0	1.0	0.0	0.0
29	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0	1.0	0.0	0.0
30	0.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0	0.0	0.0	1.0	1.0	0.0
31	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0
32	0.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	1.0
33	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	0.0
34	1.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	1.0
<pre>def encode_unit    if x &lt;= 0:</pre>	s(x):												
return	0												

<sup>1</sup> d

<sup>2</sup> 

return 0

<sup>3</sup> if x >= 1:

return 1

<sup>6</sup> hot\_encoded\_df = hot\_encoded\_df.applymap(encode\_units)

<sup>1</sup> from mlxtend.frequent\_patterns import apriori 2 from mlxtend.frequent\_patterns import association\_rules

<sup>4</sup> frequent\_itemsets = apriori(hot\_encoded\_df, min\_support=0.5, use\_colnames=True)
5 print(frequent\_itemsets.shape)
6 frequent\_itemsets.head(10)

```
(695, 2)
   sunnort
```

1 rules = association\_rules(frequent\_itemsets, metric="lift", min\_threshold=1)

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
0	(Software ถูก ลิขสิทธิ์)	(Board game)	0.782609	0.630435	0.521739	0.666667	1.057471	0.028355	1.108696
1	(Board game)	(Software ถูก ลิขสิทธิ์)	0.630435	0.782609	0.521739	0.827586	1.057471	0.028355	1.260870
2	(กระเป๋า)	(Board game)	1.000000	0.630435	0.630435	0.630435	1.000000	0.000000	1.000000
3	(Board game)	(กระเป๋า)	0.630435	1.000000	0.630435	1.000000	1.000000	0.000000	inf
4	(ครีมกันแดด)	(Board game)	1.000000	0.630435	0.630435	0.630435	1.000000	0.000000	1.000000
20393	(กระเป๋า)	(ครีมกันแดด, เนื้อ วากิล, ชาบู, โรตี, หมูแดดเดี	1.000000	0.500000	0.500000	0.500000	1.000000	0.000000	1.000000
20394	(หมูแดดเดียว)	(ครีมกันแดด, เนื้อ วากิล, ชาบู, โรตี, กระเป้า,	0.804348	0.543478	0.500000	0.621622	1.143784	0.062854	1.206522
		ر عال في المار							

1 print('-----')

----- Item 1 ชิ้น -----

	Item I Mu		
item_len	itemsets	support	
1	(ครีมกันแดด)	1.000000	3
1	(ชาบู)	1.000000	4
1	(กระเป๋า)	1.000000	2
1	(โรดี)	0.956522	12
1	(เม็ดมะม่วงหิมพานด์)	0.913043	11
1	(หมูแดดเดียว)	0.804348	7
1	(Software ถูกลิขสิทธิ์)	0.782609	1
1	(เนื้อย่าง)	0.717391	9
1	(เนื้อวากิล)	0.673913	10
1	(น้ำสัมดีโดั)	0.652174	6

		Item 2 ชิน	
	support	itemsets	item_len
9	1.000000	(ครีมกันแดด, ชาบู)	2
0	1.000000	(กระเป๋า, ชาบู)	2
9	1.000000	(กระเป๋า, ครีมกันแดด)	2
8	0.956522	(กระเป๋า, โรดี)	2
7	0.956522	(ครีมกันแดด, โรดี)	2
5	0.956522	(ชาบู, โรดี)	2
4	0.913043	(เม็ดมะม่วงหิมพานต์, ชาบู)	2
7	0.913043	(กระเป๋า, เม็ดมะม่วงหิมพานต์)	2
6	0.913043	(เม็ดมะม่วงหิมพานต์, ครีมกันแดด)	2
2	0.869565	(เม็ดมะม่วงหิมพานด์, โรดี)	2

<sup>1</sup> print('----')

<sup>2</sup> frequent\_1 = frequent\_itemsets[frequent\_itemsets['item\_len'] == 1 ]
3 frequent\_1.sort\_values('support', ascending = False).head(10)

<sup>1</sup> print('------')
2 frequent\_2 = frequent\_itemsets[frequent\_itemsets['item\_len'] == 2 ]
3 frequent\_2.sort\_values('support', ascending = False).head(10)

<sup>2</sup> frequent\_3 = frequent\_itemsets[frequent\_itemsets['item\_len'] == 3 ]
3 frequent\_3.sort\_values('support', ascending = False).head(10)

-----Item 3 ชิ้น-----

	support	itemsets	item_len
123	1.000000	(กระเป๋า, ครีมกันแดด, ชาบู)	3
164	0.956522	(ชาบู, ครีมกันแดด, โรดี)	3

1 rules[ (rules['lift'] >= 1.1) &

(rules['confidence'] >= 0.9) ]

3 rules = rules.sort values('lift',ascending = False)

4 print(rules.shape)

5 rules.head(10)

(20398, 9)

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
20134	(ชาบู, กระเป๋า, หมูแดดเดียว, Software ถูกลิข สึ	(เม็ด มะม่วงหิมพานต์, ครีมกันแดด, โรตี, เนื้อวา	0.521739	0.652174	0.5	0.958333	1.469444	0.159735	8.347826
19980	(ครีมกันแดด, ชาบู, กระเป๋า, หมู แดดเดียว, Softw	(เม็ด มะม่วงหิมพานต์, โรตี, เนื้อวากิล)	0.521739	0.652174	0.5	0.958333	1.469444	0.159735	8.347826
16492	(ชาบู, โรดี, หมู แดดเดียว, Software ถูกลิข สิทธิ	(เม็ด มะม่วงหิมพานด์, เนื้อวากิล)	0.521739	0.652174	0.5	0.958333	1.469444	0.159735	8.347826
14386	(กระเป๋า, Software ถูก ลิขสิทธิ์, เนื้อย่าง,	(เม็ด มะม่วงหิมพานต์, ครีมกันแดด, เนื้อ	0.521739	0.652174	0.5	0.958333	1.469444	0.159735	8.347826

1 rules1 = association\_rules(frequent\_itemsets , metric="lift", min\_threshold= 1.1)

<sup>5</sup> rules1[ (rules.antecedents.apply(len)==1) & (rules.consequents.apply(len)==1)].sort\_values('lift',ascending = False).head(5)

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
194	{เนื้อวากิล}	{เนื้อย่าง}	0.673913	0.717391	0.652174	0.967742	1.35	0.168715	8.760870
195	{เนื้อย่าง}	{เนื้อวากิล}	0.717391	0.673913	0.652174	0.909091	1.35	0.168715	3.586957
1508	{เนื้อวากิล}	{หมูแดดเดียว}	0.673913	0.804348	0.608696	0.903226	1.12	0.066635	2.021739
1509	{หมูแดดเดียว}	{เนื้อวากิล}	0.804348	0.673913	0.608696	0.756757	1.12	0.066635	1.340580
1020	{Software ถูก	/เขื้อวาดิลโ	0 782600	N 672012	0 586057	0.750000	1 11	0 050546	1 30/13/18

<sup>1</sup> rules2 = association\_rules(frequent\_itemsets , metric="lift", min\_threshold= 1.1)

<sup>5</sup> rules2[ (rules.antecedents.apply(len)==2) & (rules.consequents.apply(len)==1)].sort\_values('lift',ascending = False).head(5)

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
3787	{Software ถูก ลิขสิทธิ์, เนื้อย่าง}	{เนื้อวากิล}	0.608696	0.673913	0.565217	0.928571	1.38	0.155009	4.565217
1932	{เนื้อย่าง, หมูแดด เดียว}	{เนื้อวากิล}	0.630435	0.673913	0.586957	0.931034	1.38	0.162098	4.728261
167	{กระเป๋า, เนื้อย่าง}	{เนื้อวากิล}	0.717391	0.673913	0.652174	0.909091	1.35	0.168715	3.586957
400	{ครีมกันแดด, เนื้อ	0.Å= 41= 13	0.070040	0.747004	0.050474	0.007740	4 05	0.400745	0.70070

<sup>1</sup> rules3 = association\_rules(frequent\_itemsets , metric="lift", min\_threshold= 1.1)

 $<sup>5 \ \</sup>text{rules3} [ \ (\text{rules.antecedents.apply(len}) == 1) \ \& \ (\text{rules.consequents.apply(len}) == 2)]. \\ \text{sort\_values('lift',ascending = False).head(5)} \\ \text{}$ 

í	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
1933	{เนื้อวากิล}	{เนื้อย่าง, หมูแดด เดียว}	0.673913	0.630435	0.586957	0.870968	1.38	0.162098	2.864130
3790	{เนื้อวากิล}	{Software ถูก ลิขสิทธิ์, เนื้อย่าง}	0.673913	0.608696	0.565217	0.838710	1.38	0.155009	2.426087
169	{เนื้อย่าง}	{กระเป๋า, เนื้อวากิล}	0.717391	0.673913	0.652174	0.909091	1.35	0.168715	3.586957
400	('ਬ੍ਰ=== ==)	{ครีมกันแดด, เนื้อ	0.070040	0.747004	0.050474	0.007740	4.05	0.400745	0.700070

<sup>1</sup> rules4 = association\_rules(frequent\_itemsets , metric="lift", min\_threshold= 1.1)

<sup>2</sup> rules1['antecedents'] = rules.antecedents.apply(lambda x : set(x))

<sup>3</sup> rules1['consequents'] = rules.consequents.apply(lambda x : set(x))

<sup>4</sup> rules1['lift'] = rules.lift.apply(lambda x : round(x,2))

<sup>2</sup> rules2['antecedents'] = rules.antecedents.apply(lambda x : set(x))

<sup>3</sup> rules2['consequents'] = rules.consequents.apply(lambda x : set(x))

<sup>4</sup> rules2['lift'] = rules.lift.apply(lambda x : round(x,2))

<sup>2</sup> rules3['antecedents'] = rules.antecedents.apply(lambda x : set(x))
3 rules3['consequents'] = rules.consequents.apply(lambda x : set(x))

<sup>4</sup> rules3['lift'] = rules.lift.apply(lambda x : round(x,2))

<sup>2</sup> rules4['antecedents'] = rules.antecedents.apply(lambda x : set(x))

<sup>3</sup> rules4['consequents'] = rules.consequents.apply(lambda x : set(x))

<sup>4</sup> rules4['lift'] = rules.lift.apply(lambda x : round(x,2))

<sup>5</sup> rules4[ (rules.antecedents.apply(len)==2) & (rules.consequents.apply(len)==2)].sort\_values('lift',ascending = False).head(5)

```
antecedents
                                                 consequents antecedent support consequent support confidence lift leverage conviction
      3001 {เม็ดมะม่วงหิมพานต์, เนื้อวากิล}
                                           {เนื้อย่าง, หมูแดดเดียว}
                                                                        0.652174
                                                                                            0.630435 0.586957
                                                                                                                 0.900000 1.43 0.175803
                                                                                                                                             3.695652
                 3006
                                                                        0.630435
                                                                                            0.652174 0.586957
                                                                                                                 0.931034 1.43
                                                                                                                                0.175803
                                                                                                                                             5 043478
      3003
            {เม็ดมะม่วงหิมพานต์, เนื้อย่าง}
                                          {เนื้อวากิล, หมูแดดเดียว}
                                                                        0.695652
                                                                                            0.608696 0.586957
                                                                                                                 0.843750 1.39
                                                                                                                                0.163516
                                                                                                                                             2.504348
                ปเพื่อวาคิล หมมคดเดียวโ
                                     ปเข็ดบรบ่างหิบพาบด์ เบื้อย่างใ
                                                                        ก ศกุรคุดค
                                                                                            0.605652 0.586057
                                                                                                                 0.064286 1.30 0.163516
                                                                                                                                             ន 521730
      3004
 1 max(rules1.lift)
 2 from matplotlib.pyplot import figure, text
 3 import networkx as nx
 4 import matplotlib.pyplot as plt
 5 import numpy as np
6 fig, ax =plt.subplots(figsize=(25,18))
 7 GA=nx.from_pandas_edgelist(rules1,source='antecedents',target='consequents',edge_attr=['lift'])
8 #GA. nodes()
9 # nx.draw(GA,with_labels=True,node_color='orange')
10 # plt.show()
11 weight = [ 0.5+float(i['lift'])*4 for i in dict(GA.edges).values()]
12 weight = ((np.array(weight) - min(weight))/(max(weight) - min(weight)))*8
13 labels = [i for i in dict(GA.nodes)]
14 labels = {i:i for i in dict(GA.nodes).keys()}
15 #pos = nx.spring_layout(GA)
16 pos = nx.spring_layout(GA,weight='weight', k=5)
17 nx.draw_networkx_nodes(GA, pos,ax = ax,node_color = '#06D6A0') # #ff7f50 '#06D6A0'
```

18 nx.draw\_networkx\_edges(GA, pos,edge\_color='#ff7f50',arrowsize=10, width=weight, ax=ax ) ##, labels=True)

21 nx.draw\_networkx\_edge\_labels(GA, pos, edge\_labels=edge\_labels, font\_color='red')#, \*\*labels\_params)

19 edge\_labels = nx.get\_edge\_attributes(GA, 'lift')
20 #edge\_labels = nx.get\_edge\_attributes(G, 'lift')

22 \_ = nx.draw\_networkx\_labels(GA, pos, labels, ax=ax)
23 plt.savefig('graph\_item\_1\_1.png',format = 'png',dpi = 150)

```
/usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend agg.py:214: RuntimeWarning: Glyph 3648 missing from current font.
      font.set text(s, 0.0, flags=flags)
    /usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend_agg.py:214: RuntimeWarning: Glyph 3609 missing from current font.
      font.set_text(s, 0.0, flags=flags)
    /usr/local/lib/pvthon3.7/dist-packages/matplotlib/backends/backend agg.pv:214: RuntimeWarning: Glvph 3639 missing from current font.
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    /usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend_agg.py:214: RuntimeWarning: Glyph 3657 missing from current font.
    font.set_text(s, 0.0, flags=flags)
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    /usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend_agg.py:214: RuntimeWarning: Glyph 3618 missing from current font.
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      font.set_text(s, 0.0, flags=flags)
    /usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend_agg.py:214: RuntimeWarning: Glyph 3641 missing from current font.
1 rules.to csv('rules.csv')
      1 import matplotlib.pyplot as plt
2 import networkx as nx
4 fig, ax=plt.subplots(figsize=(20,10))
5 GA=nx.from pandas edgelist(rules1,source='antecedents',target='consequents')
6 nx.draw(GA, with labels=True)
7 plt.show()
```

```
/usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend agg.py:214: RuntimeWarning: Glyph 3648 missing
      font.set text(s, 0.0, flags=flags)
    /usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend_agg.py:214: RuntimeWarning: Glyph 3609 missing
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      font.set_text(s, 0, flags=flags)
    /usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend_agg.py:183: RuntimeWarning: Glyph 3608 missing
1 item_item_matrix = pd.DataFrame(index=hot_encoded_df.columns,columns=hot_encoded_df.columns)
1 from scipy.spatial.distance import cosine
```

3 for i in range(0,len(item\_item\_matrix.columns)) :
4 # Loop through the columns for each column

```
/usr/local/lib/python3.7/dist-packages/matplotlib/backends/backend agg.py:214: RuntimeWarning: Glyph 3629 missing
  font.set text(s, 0.0, flags=flags)
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