## **Import Dataset**

### In [15]:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from mlxtend.frequent_patterns import apriori,association_rules
from mlxtend.preprocessing import TransactionEncoder
```

### In [3]:

```
movie_data = pd.read_csv('my_movies.csv')
movie_data
```

### Out[3]:

/1	V2	V3	V4	V5	Sixth Sense	Gladiator	LOTR1	Harry Potter1	Patriot	LOTR2	Harry Potter2
th se	LOTR1	Harry Potter1	Green Mile	LOTR2	1	0	1	1	0	1	0
or	Patriot	Braveheart	NaN	NaN	0	1	0	0	1	0	0
₹1	LOTR2	NaN	NaN	NaN	0	0	1	0	0	1	0
or	Patriot	Sixth Sense	NaN	NaN	1	1	0	0	1	0	0
or	Patriot	Sixth Sense	NaN	NaN	1	1	0	0	1	0	0
or	Patriot	Sixth Sense	NaN	NaN	1	1	0	0	1	0	0
ry r1	Harry Potter2	NaN	NaN	NaN	0	0	0	1	0	0	1
or	Patriot	NaN	NaN	NaN	0	1	0	0	1	0	0
or	Patriot	Sixth Sense	NaN	NaN	1	1	0	0	1	0	0
th se	LOTR	Gladiator	Green Mile	NaN	1	1	0	0	0	0	0
4											•

### In [9]:

movie\_data.shape

#### Out[9]:

(10, 15)

#### In [10]:

```
movie_data.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 15 columns):

#	Column	Non-Null Count	Dtype
0	V1	10 non-null	object
1	V2	10 non-null	object
2	V3	7 non-null	object
3	V4	2 non-null	object
4	V5	1 non-null	object
5	Sixth Sense	10 non-null	int64
6	Gladiator	10 non-null	int64
7	LOTR1	10 non-null	int64
8	Harry Potter1	10 non-null	int64
9	Patriot	10 non-null	int64
10	LOTR2	10 non-null	int64
11	Harry Potter2	10 non-null	int64
12	LOTR	10 non-null	int64
13	Braveheart	10 non-null	int64
14	Green Mile	10 non-null	int64
		1 /=>	

dtypes: int64(10), object(5)

memory usage: 1.3+ KB

#### In [12]:

```
movie_data2 = movie_data.iloc[:,5:]
movie_data2
```

## Out[12]:

	Sixth Sense	Gladiator	LOTR1	Harry Potter1	Patriot	LOTR2	Harry Potter2	LOTR	Braveheart	Green Mile
0	1	0	1	1	0	1	0	0	0	1
1	0	1	0	0	1	0	0	0	1	0
2	0	0	1	0	0	1	0	0	0	0
3	1	1	0	0	1	0	0	0	0	0
4	1	1	0	0	1	0	0	0	0	0
5	1	1	0	0	1	0	0	0	0	0
6	0	0	0	1	0	0	1	0	0	0
7	0	1	0	0	1	0	0	0	0	0
8	1	1	0	0	1	0	0	0	0	0
9	1	1	0	0	0	0	0	1	0	1

# Association rules with 10% Support and 70% Confidence

### In [16]:

```
# With 10% Support
frequent_itemsets = apriori(movie_data2,min_support=0.1,use_colnames=True)
frequent_itemsets
```

## Out[16]:

	support	itemsets
0	0.6	(Sixth Sense)
1	0.7	(Gladiator)
2	0.2	(LOTR1)
3	0.2	(Harry Potter1)
4	0.6	(Patriot)
5	0.2	(LOTR2)
6	0.1	(Harry Potter2)
7	0.1	(LOTR)
8	0.1	(Braveheart)
9	0.2	(Green Mile)
10	0.5	(Gladiator, Sixth Sense)
11	0.1	(LOTR1, Sixth Sense)
12	0.1	(Sixth Sense, Harry Potter1)
13	0.4	(Patriot, Sixth Sense)
14	0.1	(LOTR2, Sixth Sense)
15	0.1	(LOTR, Sixth Sense)
16	0.2	(Sixth Sense, Green Mile)
17	0.6	(Gladiator, Patriot)
18	0.1	(LOTR, Gladiator)
19	0.1	(Gladiator, Braveheart)
20	0.1	(Gladiator, Green Mile)
21	0.1	(LOTR1, Harry Potter1)
22	0.2	(LOTR2, LOTR1)
23	0.1	(LOTR1, Green Mile)
24	0.1	(LOTR2, Harry Potter1)
25	0.1	(Harry Potter1, Harry Potter2)
26	0.1	(Harry Potter1, Green Mile)
27	0.1	(Patriot, Braveheart)
28	0.1	(LOTR2, Green Mile)
29	0.1	(LOTR, Green Mile)
30	0.4	(Patriot, Gladiator, Sixth Sense)
31	0.1	(LOTR, Gladiator, Sixth Sense)

	support	itemsets
32	0.1	(Gladiator, Sixth Sense, Green Mile)
33	0.1	(LOTR1, Sixth Sense, Harry Potter1)
34	0.1	(LOTR2, LOTR1, Sixth Sense)
35	0.1	(LOTR1, Sixth Sense, Green Mile)
36	0.1	(LOTR2, Sixth Sense, Harry Potter1)
37	0.1	(Harry Potter1, Sixth Sense, Green Mile)
38	0.1	(LOTR2, Sixth Sense, Green Mile)
39	0.1	(LOTR, Sixth Sense, Green Mile)
40	0.1	(Gladiator, Patriot, Braveheart)
41	0.1	(LOTR, Gladiator, Green Mile)
42	0.1	(LOTR2, LOTR1, Harry Potter1)
43	0.1	(Harry Potter1, LOTR1, Green Mile)
44	0.1	(LOTR2, LOTR1, Green Mile)
45	0.1	(LOTR2, Harry Potter1, Green Mile)
46	0.1	(LOTR, Gladiator, Sixth Sense, Green Mile)
47	0.1	(LOTR2, LOTR1, Sixth Sense, Harry Potter1)
48	0.1	(Harry Potter1, LOTR1, Sixth Sense, Green Mile)
49	0.1	(LOTR2, LOTR1, Sixth Sense, Green Mile)
50	0.1	(LOTR2, Harry Potter1, Sixth Sense, Green Mile)
51	0.1	(LOTR2, Harry Potter1, LOTR1, Green Mile)
52	0.1	(Harry Potter1, LOTR1, Sixth Sense, LOTR2, Gre

### In [18]:

```
# with 70% Confidence
rules = association_rules(frequent_itemsets,metric='lift',min_threshold=0.7)
rules
```

### Out[18]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	levera		
0	(Gladiator)	(Sixth Sense)	0.7	0.6	0.5	0.714286	1.190476	0.		
1	(Sixth Sense)	(Gladiator)	0.6	0.7	0.5	0.833333	1.190476	0.1		
2	(LOTR1)	(Sixth Sense)	0.2	0.6	0.1	0.500000	0.833333	-0.		
3	(Sixth Sense)	(LOTR1)	0.6	0.2	0.1	0.166667	0.833333	-0.		
4	(Sixth Sense)	(Harry Potter1)	0.6	0.2	0.1	0.166667	0.833333	-0.		
245	(Harry Potter1)	(LOTR2, Sixth Sense, LOTR1, Green Mile)	0.2	0.1	0.1	0.500000	5.000000	0.1		
246	(LOTR1)	(LOTR2, Green Mile, Sixth Sense, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.0		
247	(Sixth Sense)	(LOTR2, Green Mile, LOTR1, Harry Potter1)	0.6	0.1	0.1	0.166667	1.666667	0.1		
248	(LOTR2)	(Green Mile, Sixth Sense, LOTR1, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.1		
249	(Green Mile)	(LOTR2, Sixth Sense, LOTR1, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.1		
250 r	250 rows × 9 columns									

localhost:8888/notebooks/Association Rule my\_movie data set solution.ipynb

# In [19]:

rules[rules.lift>1]

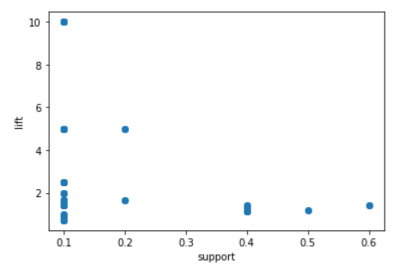
### Out[19]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	levera(
0	(Gladiator)	(Sixth Sense)	0.7	0.6	0.5	0.714286	1.190476	0.1
1	(Sixth Sense)	(Gladiator)	0.6	0.7	0.5	0.833333	1.190476	0.1
6	(Patriot)	(Sixth Sense)	0.6	0.6	0.4	0.666667	1.111111	0.0
7	(Sixth Sense)	(Patriot)	0.6	0.6	0.4	0.666667	1.111111	0.0
10	(LOTR)	(Sixth Sense)	0.1	0.6	0.1	1.000000	1.666667	0.0
245	(Harry Potter1)	(LOTR2, Sixth Sense, LOTR1, Green Mile)	0.2	0.1	0.1	0.500000	5.000000	0.0
246	(LOTR1)	(LOTR2, Green Mile, Sixth Sense, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.0
247	(Sixth Sense)	(LOTR2, Green Mile, LOTR1, Harry Potter1)	0.6	0.1	0.1	0.166667	1.666667	0.0
248	(LOTR2)	(Green Mile, Sixth Sense, LOTR1, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.0
249	(Green Mile)	(LOTR2, Sixth Sense, LOTR1, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.1

236 rows × 9 columns

```
In [20]:
```

```
plt.scatter(rules['support'],rules['lift'])
plt.xlabel('support')
plt.ylabel('lift')
plt.show()
```



# Association rules with 5% Support and 90% Confidence

### In [22]:

```
# with 5% Support
frequent_itemsets2 = apriori(movie_data2,min_support=0.05,use_colnames=True)
frequent_itemsets2
```

### Out[22]:

support	itemsets
0.6	(Sixth Sense)
0.7	(Gladiator)
0.2	(LOTR1)
0.2	(Harry Potter1)
0.6	(Patriot)
0.2	(LOTR2)
0.1	(Harry Potter2)
0.1	(LOTR)
0.1	(Braveheart)
0.2	(Green Mile)
0.5 (Gladiat	or, Sixth Sense)
0.1 (LOTF	R1, Sixth Sense)
0.1 (Sixth Sense	e, Harry Potter1)
0.4 (Patri	ot, Sixth Sense)
0.1 (LOTF	R2, Sixth Sense)
0.1 (LOT	R, Sixth Sense)
0.2 (Sixth Ser	nse, Green Mile)
0.6 (G	ladiator, Patriot)
0.1 (L	OTR, Gladiator)
0.1 (Gladia	ator, Braveheart)
0.1 (Gladia	ator, Green Mile)
0.1 (LOTR <sup>2</sup>	1, Harry Potter1)
0.2 (I	LOTR2, LOTR1)
0.1 (LOT	R1, Green Mile)
0.1 (LOTR2	2, Harry Potter1)
0.1 (Harry Potter	1, Harry Potter2)
0.1 (Harry Potte	er1, Green Mile)
0.1 (Pat	riot, Braveheart)
0.1 (LOT	R2, Green Mile)
0.1 (LO	TR, Green Mile)
0.4 (Patriot, Gladiat	or, Sixth Sense)
0.1 (LOTR, Gladiat	or, Sixth Sense)
0.1 (Gladiator, Sixth Ser	nse, Green Mile)

	support	itemsets
33	0.1	(LOTR1, Sixth Sense, Harry Potter1)
34	0.1	(LOTR2, LOTR1, Sixth Sense)
35	0.1	(LOTR1, Sixth Sense, Green Mile)
36	0.1	(LOTR2, Sixth Sense, Harry Potter1)
37	0.1	(Harry Potter1, Sixth Sense, Green Mile)
38	0.1	(LOTR2, Sixth Sense, Green Mile)
39	0.1	(LOTR, Sixth Sense, Green Mile)
40	0.1	(Gladiator, Patriot, Braveheart)
41	0.1	(LOTR, Gladiator, Green Mile)
42	0.1	(LOTR2, LOTR1, Harry Potter1)
43	0.1	(Harry Potter1, LOTR1, Green Mile)
44	0.1	(LOTR2, LOTR1, Green Mile)
45	0.1	(LOTR2, Harry Potter1, Green Mile)
46	0.1	(LOTR, Gladiator, Sixth Sense, Green Mile)
47	0.1	(LOTR2, LOTR1, Sixth Sense, Harry Potter1)
48	0.1	(Harry Potter1, LOTR1, Sixth Sense, Green Mile)
49	0.1	(LOTR2, LOTR1, Sixth Sense, Green Mile)
50	0.1	(LOTR2, Harry Potter1, Sixth Sense, Green Mile)
51	0.1	(LOTR2, Harry Potter1, LOTR1, Green Mile)
52	0.1	(Harry Potter1, LOTR1, Sixth Sense, LOTR2, Gre

#### In [23]:

rules2 = association\_rules(frequent\_itemsets2,metric='lift',min\_threshold= 0.9)
rules2

# Out[23]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	levera
0	(Gladiator)	(Sixth Sense)	0.7	0.6	0.5	0.714286	1.190476	0.
1	(Sixth Sense)	(Gladiator)	0.6	0.7	0.5	0.833333	1.190476	0.1
2	(Patriot)	(Sixth Sense)	0.6	0.6	0.4	0.666667	1.111111	0.0
3	(Sixth Sense)	(Patriot)	0.6	0.6	0.4	0.666667	1.111111	0.0
4	(LOTR)	(Sixth Sense)	0.1	0.6	0.1	1.000000	1.666667	0.1
233	(Harry Potter1)	(LOTR2, Sixth Sense, LOTR1, Green Mile)	0.2	0.1	0.1	0.500000	5.000000	0.1
234	(LOTR1)	(LOTR2, Green Mile, Sixth Sense, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.0
235	(Sixth Sense)	(LOTR2, Green Mile, LOTR1, Harry Potter1)	0.6	0.1	0.1	0.166667	1.666667	0.0
236	(LOTR2)	(Green Mile, Sixth Sense, LOTR1, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.1
237	(Green Mile)	(LOTR2, Sixth Sense, LOTR1, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.1

238 rows × 9 columns

# In [24]:

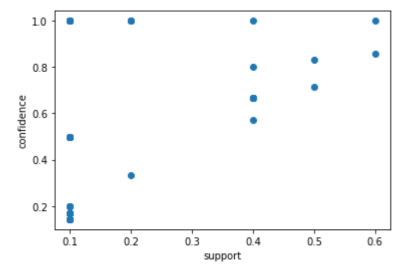
# rules2[rules2.lift>1]

### Out[24]:

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	levera
0	(Gladiator)	(Sixth Sense)	0.7	0.6	0.5	0.714286	1.190476	0.
1	(Sixth Sense)	(Gladiator)	0.6	0.7	0.5	0.833333	1.190476	0.0
2	(Patriot)	(Sixth Sense)	0.6	0.6	0.4	0.666667	1.111111	0.0
3	(Sixth Sense)	(Patriot)	0.6	0.6	0.4	0.666667	1.111111	0.0
4	(LOTR)	(Sixth Sense)	0.1	0.6	0.1	1.000000	1.666667	0.1
233	(Harry Potter1)	(LOTR2, Sixth Sense, LOTR1, Green Mile)	0.2	0.1	0.1	0.500000	5.000000	0.0
234	(LOTR1)	(LOTR2, Green Mile, Sixth Sense, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.
235	(Sixth Sense)	(LOTR2, Green Mile, LOTR1, Harry Potter1)	0.6	0.1	0.1	0.166667	1.666667	0.0
236	(LOTR2)	(Green Mile, Sixth Sense, LOTR1, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.0
237	(Green Mile)	(LOTR2, Sixth Sense, LOTR1, Harry Potter1)	0.2	0.1	0.1	0.500000	5.000000	0.1
236 r	ows × 9 colur	nns						
4								

#### In [25]:

```
plt.scatter(rules2['support'],rules2['confidence'])
plt.xlabel('support')
plt.ylabel('confidence')
plt.show()
```



# In [ ]:

localhost:8888/notebooks/Association Rule my\_movie data set solution.ipynb