

# Market Basket Analysis

# Contents

1. Understanding Association Rules
2. Introduction to Market Basket Analysis
  - i. Uses
  - ii. Definitions and Terminology
3. Rule Evaluation
  - i. Support
  - ii. Confidence
  - iii. Lift
4. Market Basket Analysis in Python

# About Association Rules

Associati  
on Rule  
Learning



Method for discovering interesting relations between variables in large databases

- Based on the concept of strong rules, Rakesh Agrawal introduced association rules for discovering regularities between products in large-scale transaction data recorded by point-of-sale (POS) systems in supermarkets
- For example, the rule found in the sales data of a supermarket would indicate that if a customer buys onions and potatoes together, they are also likely to buy burger
- Association rule learning method can be applied in many areas such as web usage mining, fraud detection, continuous production and bioinformatics

# Introduction to Market Basket Analysis

- The most widely used area of application for association rules is Market Basket Analysis

Market Basket Analysis (Association Analysis) is a mathematical modeling technique based upon the theory that if you buy a certain group of items, you are likely to buy another group of items

- It is used to analyze the customer purchasing behavior and helps in increasing the sales and maintain inventory by focusing on the point of sale transaction data

# Market Basket Analysis – Uses

## Product Building

- Develop combo offers based on products bought together

## Optimisation

- Organise and place associated products/categories nearby inside a store

## Advertising and Marketing

- Determine the layout of the catalog of an ecommerce site

## Inventory Management

- Control inventory based on product demands and what products sell together

# Definitions and Terminology

Term	Definition
Transactions	A set of items (Item set)
Support	Ratio of number of times two or more items occur together to the total number of transactions Support can be thought of as $P(A \text{ and } B)$
Confidence	Conditional probability that a randomly selected transaction will include Item B given Item A $P(B   A)$ (written as $A \Rightarrow B$ )
Lift	Ratio of the probability of Items A and B occurring together (Joint probability) to the product of $P(A)$ and $P(B)$

# Get an Edge!

## The Famous Story

An article in The Financial Times of London (Feb. 7, 1996) stated,

"The example of what data mining can achieve is the case of a large US supermarket chain which discovered a strong association for many customers between a brand of babies nappies (diapers) and a brand of beer. Most customers who bought the nappies also bought the beer. The best hypothesisers in the world would find it difficult to propose this combination but data mining showed it existed, and the retail outlet was able to exploit it by moving the products closer together on the shelves."

# Rule Evaluation – Support

Transaction No.	Item 1	Item 2	Item 3	...
100	Beer	Diaper	Chocolate	
101	Milk	Chocolate	Shampoo	
102	Beer	Wine	Vodka	
103	Beer	Cheese	Diaper	
104	Ice Cream	Diaper	Beer	

A      B  
↓      ↓  
Support of {Diaper, Beer}

$$\text{Support} = \frac{\text{No.of transactions containing both A and B}}{\text{Total no.of transactions}} = \frac{3}{5} = 60\%$$

Support of {Diaper, Beer} is 3/5



# Rule Evaluation – Confidence

Transaction No.	Item 1	Item 2	Item 3	...
100	Beer	Diaper	Chocolate	
101	Milk	Chocolate	Shampoo	
102	Beer	Wine	Vodka	
103	Beer	Cheese	Diaper	
104	Ice Cream	Diaper	Beer	

$$\text{Confidence for } \{A\} \Rightarrow \{B\} = \frac{\text{No. of transactions containing both A and B}}{\text{No. of transactions containing A}}$$

**Confidence for  $\{\text{Diaper}\} \Rightarrow \{\text{Beer}\}$  is 3/3**

When Diaper is purchased, the likelihood of Beer purchase is 100%

**Confidence for  $\{\text{Beer}\} \Rightarrow \{\text{Diaper}\}$  is 3/4**

When Beer is purchased, the likelihood of Diaper purchase is 75%

**$\{\text{Diaper}\} \Rightarrow \{\text{Beer}\}$  is a more important rule according to Confidence**

# Rule Evaluation – Lift

Transaction No.	Item 1	Item 2	Item 3	Item 4
100	Beer	Diaper	Chocolate	
101	Milk	Chocolate	Shampoo	
102	Beer	Milk	Vodka	Chocolate
103	Beer	Milk	Diaper	Chocolate
104	Milk	Diaper	Beer	

A                      B  
↓                      ↓  
Consider {Chocolate} ⇒ {Milk}

$$\text{Lift} = \frac{P(A \cap B)}{P(A)P(B)} = \frac{\frac{3}{5}}{\left(\frac{4}{5}\right)\left(\frac{4}{5}\right)} = 0.9375$$

Lift < 1 indicates Chocolate is decreasing the chance of  
Milk purchase  
Support and confidence are high but lift is low

# Case Study – Online Retail Data

## Background

- A typical retail transactional data from a UK retailer from 2010-11

## Objective

- To mine association rules and information about item sets

## Available Information

- Total number of transactions is 541909
- Items are aggregated to 392 categories
- Data is collected for 1 year (365 days)

# Data Snapshot

## ONLINE RETAIL Variables

Observations

InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
536365	85123A	WHITE HANGING HEART T-LIGHT HOLDER	6	01-12-2010 08:26	2.55	17850	United Kingdom
536365	71053	WHITE METAL LANTERN	6	01-12-2010 08:26	3.39	17850	United Kingdom
536365	84406B	CREAM CUPID HEARTS COAT HANGER	8	01-12-2010 08:26	2.75	17850	United Kingdom
Column	Description	Type	Measurement	Possible Values			
InvoiceNo	Invoice Number	Numeric	-	-			
StockCode	Stock Code	Categorical	-	-			
Description	Product Description	Character	WHITE HANGING HEART T-LIGHT HOLDER, etc	-			
Quantity	Quantity	Continuous	-	Positive and Negative value			
InvoiceDate	Date of Invoice	Date	dd-mm-yyyy hh:mm	01/12/2010 8:26 to 09/12/2011 12:50			
UnitPrice	Price per unit of product	Continuous	-	Positive and Negative value			
CustomerID	Customer ID	Continuous	-	-			
Country	Country name	Categorical	United Kingdom, France, etc				

# Market Basket Analysis in Python

#Market Basket Analysis Using Apriori Recommendation

```
pip install mlxtend
```

```
import pandas as pd
from mlxtend.frequent_patterns import apriori
from mlxtend.frequent_patterns import association_rules
df = pd.read_excel('Online Retail.xlsx')
df.head()
```

- ❑ *We will be using library “**mlxtend**” for performing Market Basket Analysis in Python.*
- ❑ *Library “**mlxtend**” is used for extracting frequent itemsets with applications in association rule learning*



Data Source : Dr Daqing Chen, Director: Public Analytics group. chend '@' Isbu.ac.uk, School of Engineering, London South Bank University, London SE1 0AA, UK, UCI Machine Learning Repository [<http://archive.ics.uci.edu/ml>]. Irvine, CA: University of California, School of Information and Computer Science

# Market Basket Analysis in Python

# Output:

Index	InvoiceNo	StockCode	Description	Quantity	InvoiceDate	UnitPrice	CustomerID	Country
0	536365	85123A	WHITE HANGING HEART T-LIGHT HOLDER	6	01-12-2010 8.26	2.55	17850	United Kingdom
1	536365	71053	WHITE METAL LANTERN	6	01-12-2010 8.26	3.39	17850	United Kingdom
2	536365	84406B	CREAM CUPID HEARTS COAT HANGER	8	01-12-2010 8.26	2.75	17850	United Kingdom
3	536365	84029G	KNITTED UNION FLAG HOT WATER BOTTLE	6	01-12-2010 8.26	3.39	17850	United Kingdom
4	536365	84029E	RED WOOLLY HOTTIE WHITE HEART.	6	01-12-2010 8.26	3.39	17850	United Kingdom

# Visualise Item Frequency

#Item Frequency Plot

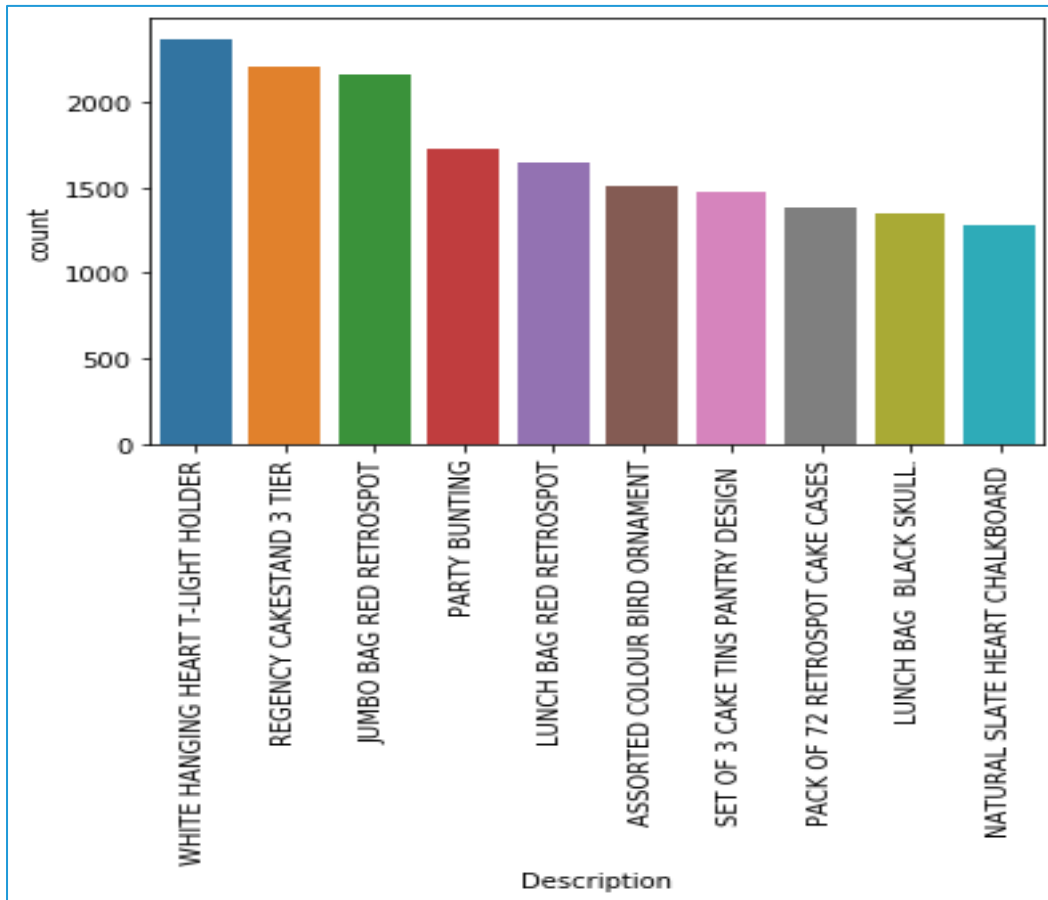
```
import seaborn as sns
import matplotlib.pyplot as plt

sns.countplot(x = 'Description', data = df, order =
df['Description'].value_counts().iloc[:10].index)
plt.xticks(rotation=90)
```

- ❑ *sns.countplot()* calculates item frequency and returns a barplot.
- ❑ *order* = Order to plot the categorical levels in, otherwise the levels are inferred from the data objects

# Item Frequency Plot

# Output



## *Interpretation:*

*The plot shows items by frequency in a descending order.*



# Basic Data Cleanup

## # Data Cleaning and Consolidation

```
df['Description'] = df['Description'].str.strip()
df.dropna(axis=0, subset=['InvoiceNo'], inplace=True)
df['InvoiceNo'] = df['InvoiceNo'].astype('str')
df = df[~df['InvoiceNo'].str.contains('C')]
```

- ❑ ***strip()** returns a copy of the string with both leading and trailing characters removed .*
- ❑ ***dropna()** removes all the missing values and a new object is returned which does not have any NaN values present in it.*
- ❑ ***contains()** function is used to test if pattern or regex is contained within a string of a Series or Index. Here it is used to remove 'C' from 'InvoiceNo'.*

```
basket = (df[df['Country'] == "France"]
          .groupby(['InvoiceNo', 'Description'])['Quantity']
          .sum().unstack().reset_index().fillna(0)
          .set_index('InvoiceNo'))
basket.head()
```

- ❑ *After the cleanup, consolidation of the items into 1 transaction per row with each product is done.*

# Basic Data Cleanup

# Output:

Description	10 COLOUR SP ACEBOY PEN	12 COLOURED P ARTY BALLOONS	12 EGG HOUSE D WOOD	12 MESSA GE CARDS WITH EN VELOPES	12 PENCIL SMALL D TUBE RE WOODLAND POT	12 PENCILS TAL L TUBE POSY	12 PENCILS TAL L TUBE POSY
InvoiceNo							
536370	0.0	0.0	0.0	0.0	0.0	0.0	0.0
536852	0.0	0.0	0.0	0.0	0.0	0.0	0.0
536974	0.0	0.0	0.0	0.0	0.0	0.0	0.0
537065	0.0	0.0	0.0	0.0	0.0	0.0	0.0
537463	0.0	0.0	0.0	0.0	0.0	0.0	0.0

# Consolidation of items

```
# Data consolidation
def encode_units(x):
    if x <= 0:
        return 0
    if x >= 1:
        return 1

basket_sets = basket.applymap(encode_units)
basket_sets.drop('POSTAGE', inplace=True, axis=1)
```

- ❑ *applymap()* method applies a function that accepts and returns a scalar to every element of a DataFrame.
- ❑ This way, we generated a data frame that shows us whether a particular items is bought or not.

```
frequent_itemsets = apriori(basket_sets, min_support=0.07,
                             use_colnames=True)
```

- ❑ Once data is structured properly, frequent item sets that have a support of at least 7% is generated.

# Get and Display the Rules

#Get the Rules

```
rules = association_rules(frequent_itemsets, metric="lift",  
min_threshold=1)
```

❑ *association\_rules()* generate the rules with their corresponding support, confidence and lift.

#Show Top 5 Rules

```
rules.head()
```

# Output:

Index	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
0	frozenset({'ALARM CLOCK BAKELIKE PINK'})	frozenset({'ALARM CLOCK BAKELIKE GREEN'})	0.102040816	0.096938776	0.073979592	0.725	7.478947368	0.06408788	3.283858998
1	frozenset({'ALARM CLOCK BAKELIKE GREEN'})	frozenset({'ALARM CLOCK BAKELIKE PINK'})	0.096938776	0.102040816	0.073979592	0.763157895	7.478947368	0.06408788	3.79138322
2	frozenset({'ALARM CLOCK BAKELIKE RED'})	frozenset({'ALARM CLOCK BAKELIKE GREEN'})	0.094387755	0.096938776	0.079081633	0.837837838	8.642958748	0.069931799	5.568877551
3	frozenset({'ALARM CLOCK BAKELIKE GREEN'})	frozenset({'ALARM CLOCK BAKELIKE RED'})	0.096938776	0.094387755	0.079081633	0.815789474	8.642958748	0.069931799	4.916180758
4	frozenset({'POSTAGE'})	frozenset({'ALARM CLOCK BAKELIKE GREEN'})	0.765306122	0.096938776	0.084183673	0.11	1.134736842	0.009995835	1.014675533

# Manage How the Rules are Displayed

#Sort the Rules

```
rules[ (rules['lift'] >= 6) &
        (rules['confidence'] >= 0.8) ]
```

❑ *Dataframe can be filtered using standard pandas code. In this case, rules with high lift (>6) and high confidence (>8) are displayed.*

# Output:

Index	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
2	frozenset({'ALARM CLOCK BAKELIKE GREEN'})	frozenset({'ALARM CLOCK BAKELIKE RED'})	0.0969388	0.0943878	0.0790816	0.8157895	8.6429587	0.0699318	4.9161808
3	frozenset({'ALARM CLOCK BAKELIKE RED'})	frozenset({'ALARM CLOCK BAKELIKE GREEN'})	0.0943878	0.0969388	0.0790816	0.8378378	8.6429587	0.0699318	5.5688776
17	frozenset({'SET/6 RED SPOTTY PAPER PLATES'})	frozenset({'SET/2 RED RETROSPOT PAPER NAPKINS'})	0.127551	0.1326531	0.1020408	0.86	0.0307692	0.0851208	4.3367347

**Interpretation:**

➤ *Green and red alarm clocks are purchased together and the red paper cups, napkins and plates are purchased together in a manner that is higher than the overall probability would suggest*

# Manage How the Rules are Displayed

```
basket[ 'ALARM CLOCK BAKELIKE GREEN' ].sum()  
340.0  
basket[ 'ALARM CLOCK BAKELIKE RED' ].sum()  
316.0
```

- ❑ *In order to check how much opportunity is there to use the popularity of one product to drive sales of another, their sum is calculated.*
- ❑ *For example, it can be seen that 340 Green Alarm clocks are sold but only 316 Red Alarm clocks are sold, hence maybe selling of Red Alarm Clock can be increased through recommendations*

# Combinations by country

```
basket2 = (df[df['Country'] == "Germany"]
           .groupby(['InvoiceNo', 'Description'])['Quantity']
           .sum().unstack().reset_index().fillna(0)
           .set_index('InvoiceNo'))
basket_sets2 = basket2.applymap(encode_units)
basket_sets2.drop('POSTAGE', inplace=True, axis=1)
frequent_itemsets2 = apriori(basket_sets2, min_support=0.05,
                              use_colnames=True)
rules2 = association_rules(frequent_itemsets2, metric="lift",
                           min_threshold=1)

rules2[ (rules2['lift'] >= 4) &
        (rules2['confidence'] >= 0.5)]
```

- ❑ *It is interesting to see how the combinations vary by country of purchase.*
- ❑ *Here, some popular combinations in Germany are displayed*

# Combinations by country

# Output:

Index	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction
1	frozenset({'PLASTER IN TIN CIRCUS PARADE'})	frozenset({'PLASTER IN TIN WOODLAND ANIMALS'})	0.1159737	0.1378556	0.067833698	0.58490566	4.242887092	0.051846071	2.076984285
7	frozenset({'PLASTER IN TIN SPACEBOY'})	frozenset({'PLASTER IN TIN WOODLAND ANIMALS'})	0.107221	0.1378556	0.061269147	0.571428571	4.145124717	0.046488133	2.011670314
11	frozenset({'RED RETROSPOT LAND CHARLOTTE CHARLOTTE BAG'})	frozenset({'WOODLAND CHARLOTTE BAG'})	0.0700219	0.1269147	0.059080963	0.84375	6.648168103	0.050194159	5.587746171

## *Interpretation :*

- *It can be inferred that Germans like Plasters in Tin Spaceboy and Woodland Animals.*



# Quick Recap

In this session, we learnt **Market Basket Analysis**:

## Market Basket Analysis

- Mathematical modeling technique based upon the theory that if you buy a certain group of items, you are likely to buy another group of items
- Transactions, Support, Confidence and Lift are the key concepts used in this analysis
- The analysis is performed by creating and studying rules based on different itemsets

## Market Basket Analysis in Python

- Library **mlxtend** is used for undertaking MBA in Python
- **sns.countplot()** plots frequency
- **apriori()** builds frequent items
- **association\_rules()** builds the rules