Market-Basket-Analysis (/github/richieskyler/Market-Basket-Analysis/tree/main)

/ Market Basket Analysis.ipynb (/github/richieskyler/Market-Basket-Analysis/tree/main/Market Basket Analysis.ipynb)

1. Introduction

1.1 Objective

The main of this project is use Market Basket Analysis to understand customer purchasing behaviour so as improve customer experience whilst improve sales. With transaction data collected on items purchased we aim to understand which items leads to the purchase of other items in other to provide better product recommedation, better product arrangement in malls and online website to ease the stress of buy hence improving customers satisfaction.

1.2 Business Problem

• Which products are commonly purchased together?

In [45]: #to ignore the Deprecation warning message we might get when running some codes import warnings

warnings.filterwarnings('ignore', category=DeprecationWarning)

```
In [82]: import os
         import numpy as np
         import pandas as pd
         from itertools import permutations
         from mlxtend.preprocessing import TransactionEncoder
         from mlxtend.frequent patterns import apriori, association rules
         import matplotlib.pyplot as plt
         import seaborn as sns
         import plotly.graph_objects as go
         import plotly.express as px
         import plotly.offline as pyo
         import igraph as ig
         from plotly.graph_objs import *
         from plotly.subplots import make subplots
In [83]: #set noteook mode to work in offline
```

```
pyo.init notebook mode()
```

```
In [47]: # Print the current working directory
         print("Current working directory: {0}".format(os.getcwd()))
         # Change the current working directory
         os.chdir('C:\\Users\\Richard\\Downloads\\Data')
         # Print the current working directory
         print("Current working directory: {0}".format(os.getcwd()))
```

Current working directory: C:\Users\Richard\Downloads\Data Current working directory: C:\Users\Richard\Downloads\Data

2. Prepare & Process

The cleaned dataset was downloaded from kaggle

```
In [48]: #reading my Groceries Dataset
         df = pd.read csv("Groceries data.csv")
         x = pd.read csv("basket.csv")
```

```
In [49]: df.info()
```

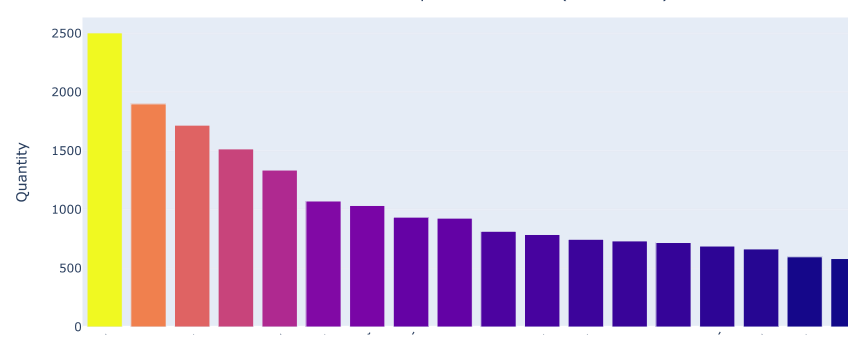
```
<class 'pandas.core.frame.DataFrame'>
         RangeIndex: 38765 entries, 0 to 38764
         Data columns (total 7 columns):
             Column
                             Non-Null Count Dtype
                             -----
             Member number 38765 non-null int64
         1
             Date
                             38765 non-null object
             itemDescription 38765 non-null object
             year
                             38765 non-null int64
                      38765 non-null int64
             month
                            38765 non-null int64
             day
             day of week
                           38765 non-null int64
         dtypes: int64(5), object(2)
         memory usage: 2.1+ MB
In [50]: #changing the data format for my columns
         df["Date"] = pd.to datetime(df['Date'])
        \#df[['Member_number','year','month','day','day_of_week']] = df[['Member_number','year','month','day','day_of_week']].ast[
In [51]: #checking how many transaction we have in our dataset
         len(df)
```

3. Analyze

Out[51]: 38765

3.1 Exploratory Data Analysis (EDA)

Top 20 sold Items (2014-2015)



The above bar chart shows the products with the most sales, with **whole milk, other vegetables, rolls/buns, soda and yougurt** being their **top 5 selling products**.

In [53]: df.head()

```
Out[53]:
            Member_number
                                Date itemDescription year month day day_of_week
         0
                      1808 2015-07-21
                                          tropical fruit 2015
                                                              7 21
         1
                      2552 2015-05-01
                                           whole milk 2015
         2
                      2300 2015-09-19
                                             pip fruit 2015
                                                                 19
                                                                               5
         3
                      1187 2015-12-12 other vegetables 2015
                                                             12 12
                                                                               5
         4
                      3037 2015-01-02
                                           whole milk 2015
                                                              1 2
                                                                               4
In [54]: # creating a new dataframe by filtering out by years
         df14 = df[df['year'] == 2014]
         df15 = df[df['year'] == 2015]
In [85]: #finding the total number of quantity sold per month and arranging the data according to the index
         total items = df['month'].value counts().sort index()
         #converting the total_items into a dataframe
         total items months = pd.DataFrame(total items)
         #creating a month list arranged in monthly order
         months = ('Jan','Feb','Mar','Apr','May','Jun','Jul','Aug','Sep','Oct','Nov','Dec')
         #adding the months list into the dataframe
         total items months['months'] = months
         #renaming the columns name
         total items months.rename(columns={'month':'quantity'})
         total items months
         #Plotting the line graph to show the quantity of items sold per month
         fig = px.line(data_frame = total_items_months,x='months',y='month', title = "Total Qunatity Sold Per Month (2014-2015)",
                labels = {'month':'Quantity',
                          'months':'Months'}).update_layout(title_x=0.50,title_y=0.86).update_yaxes(range=[2000,4000])
         pyo.iplot(fig)
```



Looking at the total trend of total quantities of item sold per month(2014-2015). The major trend shows a **increase in sales** from **Feburary to August**.

A deeper look in to the trend line to discover any insights by breaking it down into previous years

```
In [56]: #finding the total number of quantity sold per month and arranging the data according to the index
         total items14 = df14['month'].value counts().sort index()
         #converting the total items into a dataframe
         total_items_months14 = pd.DataFrame(total_items14)
         #creating a month list arranged in monthly order
         months14 = ('jan','feb','mar','apr','may','jun','jul','aug','sep','oct','nov','dec')
         #adding the months list into the dataframe
         total_items_months14['months'] = months
         #renaming the columns name
         total_items_months14.rename(columns={'month':'quantity'})
         total items months14
```

Out[56]: month months 1 1504 Jan 2 1547 Feb 3 1491 Mar 1506 4 Apr 5 1625 May 6 1525 Jun 7 1623 Jul 8 1535 Aug 9 1350 Sep 10 1555 Oct 11 1496 Nov 12

1520

Dec

The above table shows the total quantity of products sold per month for the year 2014

```
In [57]: #finding the total number of quantity sold per month and arranging the data according to the index
    total_items15 = df15['month'].value_counts().sort_index()

#converting the total_items into a dataframe
    total_items_months15 = pd.DataFrame(total_items15)

#creating a month list arranged in monthly order
    months15 = ('jan', 'feb', 'mar', 'apr', 'may', 'jun', 'jul', 'aug', 'sep', 'oct', 'nov', 'dec')

#adding the months list into the dataframe
    total_items_months15['months'] = months

#renaming the columns name
    total_items_months15.rename(columns={'month':'quantity'})

total_items_months15
```

Out[57]: month months 1 1829 Jan 2 1485 Feb 3 1792 Mar 1666 4 Apr 5 1710 May 6 1791 Jun 7 1645 Jul 8 1963 Aug 9 1613 Sep 10 1663 Oct 11 1777 Nov 12 1554 Dec

The above table shows the total quantity of products sold per month for the year 2015

```
In [58]: #plotting our two graphs for the year 2014 and 2015
    a=go.Scatter(x = total_items_months14['months'], y = total_items_months14['month'], name = "2014")
    b=go.Scatter(x = total_items_months15['months'], y = total_items_months15['month'], name = "2015")

In [86]: #Creating a fig with subplots so a align the multiple chart side y side
    fig = make_subplots(rows=1,cols=2,shared_xaxes='all',shared_yaxes='all',y_title='Quantity Purchased')

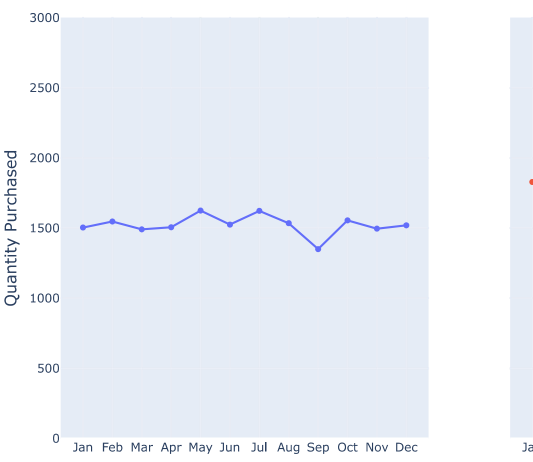
#adding the first chart to the location in the fig
    fig.add_trace(a,row=1,col=1)

#adding the second chart to the location in the fig
    fig.add_trace(b,row=1,col=2)

#changing the size editing of chart
    fig.update_layout(height=600, width=1000, title='Monthly Changes in Quantity Purchased Per Month',title_x=0.5,title_y=0.

#changing the axis ticks
#fig.update_xaxes(range = np.arange())
    fig.update_yaxes(range = [0,3000])
    pyo.iplot(fig)
```

Monthly Changes in Quantity Purchased Per Month





The insight derived from the breakdown of items purched per month aligned with the combined years as there appears to be increase in sales from March to August.

```
In [60]: #getting the most sold items from the dataframe
         freq item = [df['itemDescription'].value counts().head(20)]
In [61]: freq_item
Out[61]: [whole milk
                                 2502
          other vegetables
                                 1898
          rolls/buns
                                 1716
           soda
                                 1514
                                 1334
          yogurt
          root vegetables
                                 1071
          tropical fruit
                                 1032
           bottled water
                                  933
                                  924
           sausage
           citrus fruit
                                  812
           pastry
                                  785
           pip fruit
                                  744
           shopping bags
                                  731
           canned beer
                                  717
           bottled beer
                                  687
          whipped/sour cream
                                  662
          newspapers
                                  596
           frankfurter
                                  580
           brown bread
                                  571
           pork
                                  566
          Name: itemDescription, dtype: int64]
```

The Top 5 most sold items from the retail stores are:

- Whole Milk
- Other Vegetables
- Rolls/Buns
- Soda
- Yogurt

Since these are the most purchased items from the retails understanding the consequent items of this sold produts will improve sales and customer statisfaction.

Lets take a dive inside the data using Market Basket Analysis to understand customers purchasing behaviour

3.2 Creating a list of list

From the df dataframe we create a bsk daframe which shows the list of item purchased in a single transcation i.e The list on items an individual bought in a single transaction

In [62]: #duplicating my dataframe bsk = df

> #adding coma to the end value in my itemdescription: so when coming the item based on an individual on a single transact bsk['itemDescription'] = bsk['itemDescription'].apply(lambda x : x+',') bsk

Out[62]:

:	Member_number	Date	itemDescription	year	month	day	day_of_week
0	1808	2015-07-21	tropical fruit,	2015	7	21	1
1	2552	2015-05-01	whole milk,	2015	5	1	4
2	2300	2015-09-19	pip fruit,	2015	9	19	5
3	1187	2015-12-12	other vegetables,	2015	12	12	5
4	3037	2015-01-02	whole milk,	2015	1	2	4
•••							
38760	4471	2014-08-10	sliced cheese,	2014	8	10	6
38761	2022	2014-02-23	candy,	2014	2	23	6
38762	1097	2014-04-16	cake bar,	2014	4	16	2
38763	1510	2014-03-12	fruit/vegetable juice,	2014	3	12	2
38764	1521	2014-12-26	cat food,	2014	12	26	4

 $38765 \text{ rows} \times 7 \text{ columns}$

In [63]: #grouping my dataframe by MemberId and Transactioon date.. and suming the itemdescription to concatenate the item togeth bsk=bsk.groupby(["Member_number","Date"], as_index = False)['itemDescription'].sum()

In [64]: pd.DataFrame(bsk)

itemDescription	Date	Member_number	:	Out[64]:
whole milk,pastry,salty snack,	2014-06-24	1000	0	
sausage, whole milk, semi-finished bread, yogurt,	2015-03-15	1000	1	
soda, pickled vegetables,	2015-05-27	1000	2	
canned beer,misc. beverages,	2015-07-24	1000	3	
sausage, hygiene articles,	2015-11-25	1000	4	
			•••	
butter milk,whipped/sour cream,	2015-05-16	4999	14958	
bottled water,herbs,	2015-12-26	4999	14959	
fruit/vegetable juice,onions,	2014-09-03	5000	14960	
bottled beer, other vegetables,	2014-11-16	5000	14961	
soda, root vegetables, semi-finished bread,	2015-10-02	5000	14962	

14963 rows × 3 columns

```
In [65]: #Creating a list of a list, which is the list of items bought in a single transcation
    itemlist = []
    for i in range(len(bsk)):
        #appending each list in the itemDescription into the itemList variable without the last value which is the coma
        itemlist.append(str(bsk.values[i,2][:-1]))

In [66]: #checking the first list of item purchased in the basket dataframe
    bsk.values[0,2]

Out[66]: 'whole milk,pastry,salty snack,'
In [67]: #cross-checking the item on the list with the item in the item list
```

Out[67]: 'whole milk,pastry,salty snack'

itemlist[0]

The (Basket) bsk list of all item purchased in a single transaction

In [68]: pd.DataFrame(itemlist) Out[68]: 0 whole milk,pastry,salty snack 0 1 sausage, whole milk, semi-finished bread, yogurt soda, pickled vegetables 2 3 canned beer, misc. beverages sausage, hygiene articles 4 14958 butter milk, whipped/sour cream 14959 bottled water, herbs fruit/vegetable juice, onions 14960 bottled beer, other vegetables 14961 soda,root vegetables,semi-finished bread 14962 14963 rows × 1 columns We can see the itemlist created is a pd.Series with list of items. We split each of the item in the itemlist into different columns the create a dataframe In [69]: #we split each of the item in the itemlist into different columns the create a dataframe

f = pd.Series(itemlist)

itemlist

itemlist = f.apply(lambda x : pd.Series(str(x).split(',')))

Out[69]:		0	1	2	3	4	5	6	7	8	9	10
	0	whole milk	pastry	salty snack	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	1	sausage	whole milk	semi-finished bread	yogurt	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	2	soda	pickled vegetables	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	3	canned beer	misc. beverages	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	4	sausage	hygiene articles	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	14958	butter mi l k	whipped/sour cream	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	14959	bottled water	herbs	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	14960	fruit/vegetable juice	onions	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	14961	bottled beer	other vegetables	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	14962	soda	root vegetables	semi-finished bread	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
In [70]:	14963 rows × 11 columns n [70]: #replacing the None value with Na itemlist.fillna('Na',inplace=True) #converting each row in the itemlist dataframe into a list itemlist = itemlist.values.tolist()											
In [71]:	_	ning the variable = len(itemlist)	e Lenght with the	number of roles	in the	data	frame					
Out[71]:	14963											
In [72]:	for i	iding the Na Value in range (length) emlist[i] = [x fo .st[0]):									
Out[72]:	['whol	e milk', 'pastry	', 'salty snack']									

In [73]: #Creating an item matrix
 TE = TransactionEncoder()
 TE.fit(itemlist)
 item_transformed = TE.transform(itemlist)
 itemlist_matrix = pd.DataFrame(item_transformed,columns=TE.columns_)
 itemlist_matrix

Out	「フつヿ	٠.
out	[//]	

:		Instant food products	UHT- milk	abrasive cleaner	artif. sweetener	baby cosmetics	bags	baking powder	bathroom cleaner	beef	berries	•••	turkey	vinegar	waffles	whipped/sour cream
	0	False	False	False	False	False	False	False	False	False	False		False	False	False	False
	1	False	False	False	False	False	False	False	False	False	False		False	False	False	False
	2	False	False	False	False	False	False	False	False	False	False		False	False	False	False
	3	False	False	False	False	False	False	False	False	False	Fa l se		False	False	False	False
	4	False	False	False	False	False	False	False	False	False	Fa l se		False	Fa l se	False	False
	•••															
1	4958	False	False	False	False	False	False	False	False	False	Fa l se		False	Fa l se	False	True
1	4959	False	False	False	False	False	False	False	False	False	Fa l se		False	False	Fa l se	False
1	4960	False	False	False	False	False	False	False	False	False	Fa l se		False	False	Fa l se	False
1	4961	False	False	False	False	False	False	False	False	False	False		False	False	False	False
1	4962	False	False	False	False	False	False	False	False	False	False		False	False	False	False

14963 rows × 167 columns

4

3.3 Implementation of Market Basket Analysis Algorithm

3.3.1 Apriori Algorithm

In [74]: ## Apriori Algorithm to get the support value bsk_freq_items = apriori(itemlist_matrix, min_support=0.01,use_colnames=True,max_len=None) #arranging the dataframe based on the support value

bsk_freq_items.sort_values(by='support',ascending=False)

Out[74]:

itemsets	support	
(whole milk)	0.157923	62
(other vegetables)	0.122101	40
(rolls/buns)	0.110005	46
(soda)	0.097106	52
(yogurt)	0.085879	63
		•••
(other vegetables, rolls/buns)	0.010559	64
(herbs)	0.010559	29
(red/blush wine)	0.010493	45
(processed cheese)	0.010158	44
(soft cheese)	0.010025	53

69 rows × 2 columns

Support Value measures how frequent an association rule happens in a dataset

3.4 Association Rule

In [75]: #Creating a dataframe with product support , confidence and Lift mba = association_rules(bsk_freq_items, metric='confidence',min_threshold = 0) mba

Out[75]:

:	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction	zhangs_metric
0	(other vegetables)	(rolls/buns)	0.122101	0.110005	0.010559	0.086481	0.786154	-0.002872	0.974249	-0.236553
1	(rolls/buns)	(other vegetables)	0.110005	0.122101	0.010559	0.095990	0.786154	-0.002872	0.971117	-0.234091
2	(other vegetables)	(whole milk)	0.122101	0.157923	0.014837	0.121511	0.769430	-0.004446	0.958551	-0.254477
3	(whole milk)	(other vegetab l es)	0.157923	0.122101	0.014837	0.093948	0.769430	-0.004446	0.968928	-0.262461
4	(whole milk)	(rolls/buns)	0.157923	0.110005	0.013968	0.088447	0.804028	-0.003404	0.976350	-0.224474
5	(rolls/buns)	(whole milk)	0.110005	0.157923	0.013968	0.126974	0.804028	-0.003404	0.964550	-0.214986
6	(whole milk)	(soda)	0.157923	0.097106	0.011629	0.073635	0.758296	-0.003707	0.974663	-0.274587
7	(soda)	(whole milk)	0.097106	0.157923	0.011629	0.119752	0.758296	-0.003707	0.956636	-0.260917
8	(whole milk)	(yogurt)	0.157923	0.085879	0.011161	0.070673	0.822940	-0.002401	0.983638	-0.203508
9	(yogurt)	(whole milk)	0.085879	0.157923	0.011161	0.129961	0.822940	-0.002401	0.967861	-0.190525

Since we not getting a lift ratio greater than one i.e (Lift>1), which means a strong association between items. This might be due to the fact Association rules needs to appear in hundreds of transactions to be statistically significant.

Due to this problem, based on this data we try to still understand the data

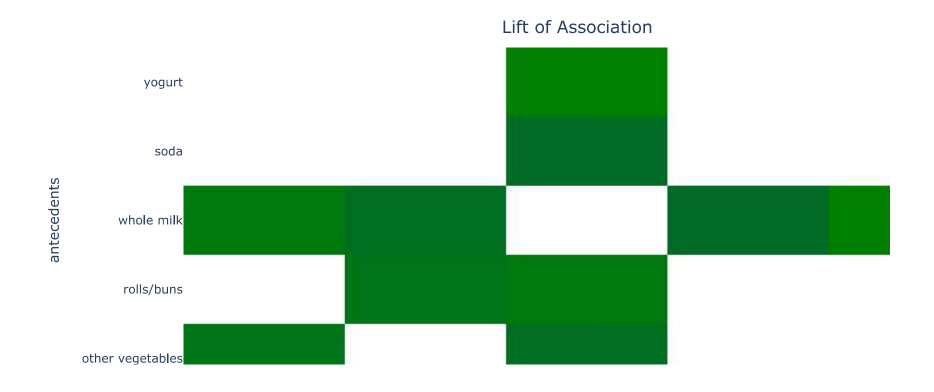
In [76]: #re-arranging the mba dataframe based on the support mba.sort_values(by='support', ascending =False)

Out[76]	:
------	-----	---

:	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction	zhangs_metric
2	(other vegetables)	(whole milk)	0.122101	0.157923	0.014837	0.121511	0.769430	-0.004446	0.958551	-0.254477
3	(whole milk)	(other vegetab l es)	0.157923	0.122101	0.014837	0.093948	0.769430	-0.004446	0.968928	-0.262461
4	(whole milk)	(rolls/buns)	0.157923	0.110005	0.013968	0.088447	0.804028	-0.003404	0.976350	-0.224474
5	(rolls/buns)	(whole milk)	0.110005	0.157923	0.013968	0.126974	0.804028	-0.003404	0.964550	-0.214986
6	(whole milk)	(soda)	0.157923	0.097106	0.011629	0.073635	0.758296	-0.003707	0.974663	-0.274587
7	(soda)	(whole milk)	0.097106	0.157923	0.011629	0.119752	0.758296	-0.003707	0.956636	-0.260917
8	(whole milk)	(yogurt)	0.157923	0.085879	0.011161	0.070673	0.822940	-0.002401	0.983638	-0.203508
9	(yogurt)	(whole milk)	0.085879	0.157923	0.011161	0.129961	0.822940	-0.002401	0.967861	-0.190525
0	(other vegetables)	(rolls/buns)	0.122101	0.110005	0.010559	0.086481	0.786154	-0.002872	0.974249	-0.236553
1	(rolls/buns)	(other vegetab l es)	0.110005	0.122101	0.010559	0.095990	0.786154	-0.002872	0.971117	-0.234091

Out[77]:		antecedents	consequents	antecedent support	consequent support	support	confidence	lift	leverage	conviction	zhangs_metric
	0	other vegetables	rolls/buns	0.122101	0.110005	0.010559	0.086481	0.786154	-0.002872	0.974249	-0.236553
	1	rolls/buns	other vegetables	0.110005	0.122101	0.010559	0.095990	0.786154	-0.002872	0.971117	-0.234091
	2	other vegetables	whole milk	0.122101	0.157923	0.014837	0.121511	0.769430	-0.004446	0.958551	-0.254477
	3	whole milk	other vegetables	0.157923	0.122101	0.014837	0.093948	0.769430	-0.004446	0.968928	-0.262461
	4	whole milk	rolls/buns	0.157923	0.110005	0.013968	0.088447	0.804028	-0.003404	0.976350	-0.224474

In [87]: fig = px.density_heatmap(data_frame=mba,x='consequents',y='antecedents',z='lift',title='Lift of Association',color_conti
pyo.iplot(fig)



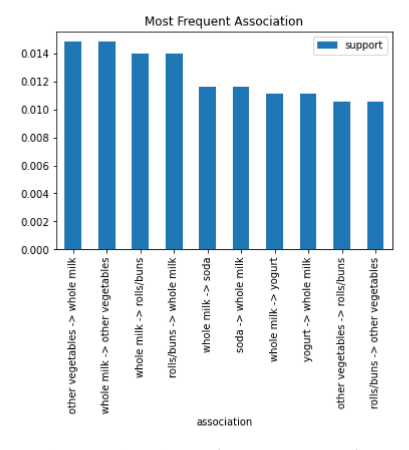
The green tiles shows a strong association rule between the antecedents and the consequents

```
In [79]: d = pd.DataFrame(mba['antecedents']+' '+'->'+' '+mba['consequents']).rename(columns ={0:'association'})
    d['support'] = mba['support']
    d
```

Out[79]:		association	support
	0	other vegetables -> rolls/buns	0.010559
	1	rolls/buns -> other vegetables	0.010559
	2	other vegetables -> whole milk	0.014837
	3	whole milk -> other vegetables	0.014837
	4	whole milk -> rolls/buns	0.013968
	5	rolls/buns -> whole milk	0.013968
	6	whole milk -> soda	0.011629
	7	soda -> whole milk	0.011629
	8	whole milk -> yogurt	0.011161
	9	yogurt -> whole milk	0.011161

In [80]: d.sort_values(by='support',ascending=**False**).plot(kind='bar',y='support',x='association',title='Most Frequent Association

Out[80]: <AxesSubplot:title={'center':'Most Frequent Association'}, xlabel='association'>



The above plot shows the most frequent association of goods. This are the most common products sold together

4. Insights

1. The Top 5 most sold items from the retail stores are:

- 1. Whole Milk
- 2. Other Vegetables
- 3. Rolls/Buns
- 4. Soda
- 5. Yogurt

2. Top 5 products sold together are:

- 1. Other Vegetables and Whole Milk
- 2. Whole Milk and Other Vegetables
- 3. Rolls/Buns and Whole Milk
- 4. Whole Milk and Soda
- 5. Whole Milk and Yogurt

3. There is a strong connection between Whole Milk and other products i.e Individuals who buy Whole Milk tends to buy the following products:

- Other Vegetables
- Rolls/Buns
- Soda
- Yogurt

4. The Retails Store see a strongs increase in demand for products from March to August

4.1 Recommendation

- The Strong association products(i.e correlated goods) should be placed near each other to increase sales and improve customer experience & Satisfaction.
- Discounted price on consequent products to Whole Milk.
- Increase in stock of the top 5 most sold products between the month March and August.
- To improve analysis data collected on customer features like gender,age,occupation,address might improve the analysis of understanding the customer. so a create a more functional recommodation system

4.2 Problems encountered

- Due to Data ethnics getting real world transaction data available to the public seams impossible. Hence the data used for analysis is a fake real world dataset download from kaggle.
- Market Basket analysis requires a large amount of data for the result to become significant. Hence the analysis result was based on the data available to us.

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