

# PORTFOLIO MILESTONE

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# INTRODUCTION

- Through this portfolio, I will showcase my understanding of the different aspects of data science through different courses and different tools.

# IST 707 – APPLIED MACHINE LEARNING

- Purpose:
  - perform a customer personality analysis based on a grocery store's dataset and find the ideal customer to target for a marketing campaign.
- Dataset:
  - Grocery Store's Customer data (Kaggle)
- Technology:
  - R
- Techniques:
  - Apriori Algorithm
  - K-Means Clustering
  - Decision Tree
  - Naïve Bayes
  - Random Forest
  - SVM
  - KNN



# APRIORI ALGORITHMS

## Apriori

Minimum support: 0.2 (448 instances)  
Minimum metric <confidence>: 0.1  
Number of cycles performed: 16

Generated sets of large itemsets:

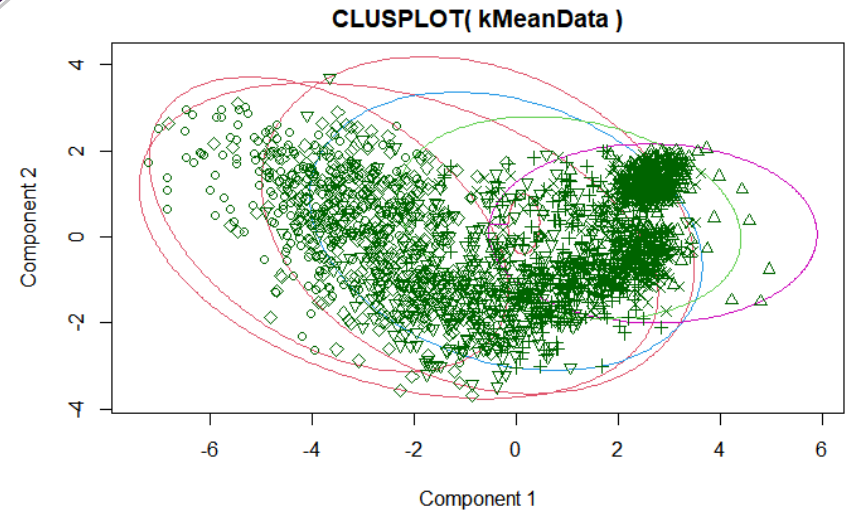
Size of set of large itemsets L(1): 9

Size of set of large itemsets L(2): 6

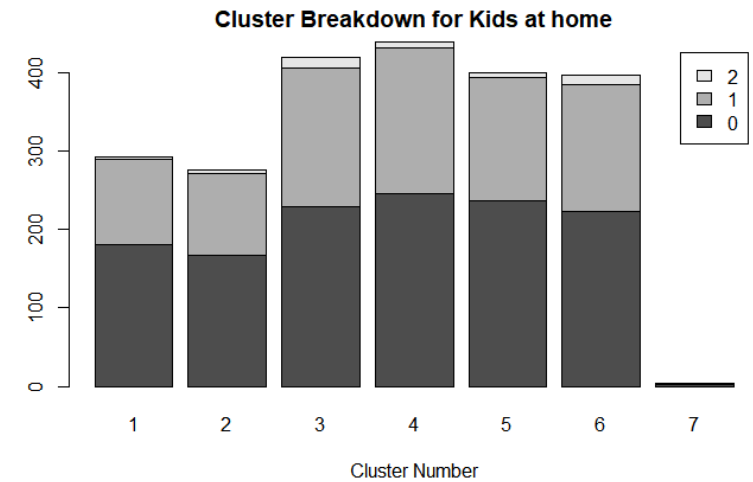
Best rules found:

1. Kidhome='(0.666667-1.333333]' Teenhome='(-inf-0.666667]' 503 ==> AcceptedCmp1='(-inf-0.5]' 498 conf:(0.99)
2. Kidhome='(0.666667-1.333333]' 899 ==> AcceptedCmp1='(-inf-0.5]' 890 conf:(0.99)
3. Teenhome='(0.666667-1.333333]' 1030 ==> AcceptedCmp1='(-inf-0.5]' 1003 conf:(0.97)
4. Education=Graduation Teenhome='(0.666667-1.333333]' 511 ==> AcceptedCmp1='(-inf-0.5]' 497 conf:(0.97)
5. Kidhome='(-inf-0.666667]' Teenhome='(0.666667-1.333333]' 625 ==> AcceptedCmp1='(-inf-0.5]' 603 conf:(0.96)
6. Marital\_Status=Together 580 ==> AcceptedCmp1='(-inf-0.5]' 548 conf:(0.94)
7. Education=PhD 486 ==> AcceptedCmp1='(-inf-0.5]' 456 conf:(0.94)
8. Marital\_Status=Single 480 ==> AcceptedCmp1='(-inf-0.5]' 449 conf:(0.94)
9. Education=Graduation 1127 ==> AcceptedCmp1='(-inf-0.5]' 1045 conf:(0.93)
10. Marital\_Status=Married 864 ==> AcceptedCmp1='(-inf-0.5]' 801 conf:(0.93)
11. Teenhome='(-inf-0.666667]' 1158 ==> AcceptedCmp1='(-inf-0.5]' 1043 conf:(0.9)
12. Kidhome='(-inf-0.666667]' 1293 ==> AcceptedCmp1='(-inf-0.5]' 1160 conf:(0.9)
13. Education=Graduation Teenhome='(-inf-0.666667]' 593 ==> AcceptedCmp1='(-inf-0.5]' 527 conf:(0.89)
14. Education=Graduation Kidhome='(-inf-0.666667]' 650 ==> AcceptedCmp1='(-inf-0.5]' 575 conf:(0.88)
15. Kidhome='(-inf-0.666667]' Teenhome='(-inf-0.666667]' 638 ==> AcceptedCmp1='(-inf-0.5]' 528 conf:(0.83)

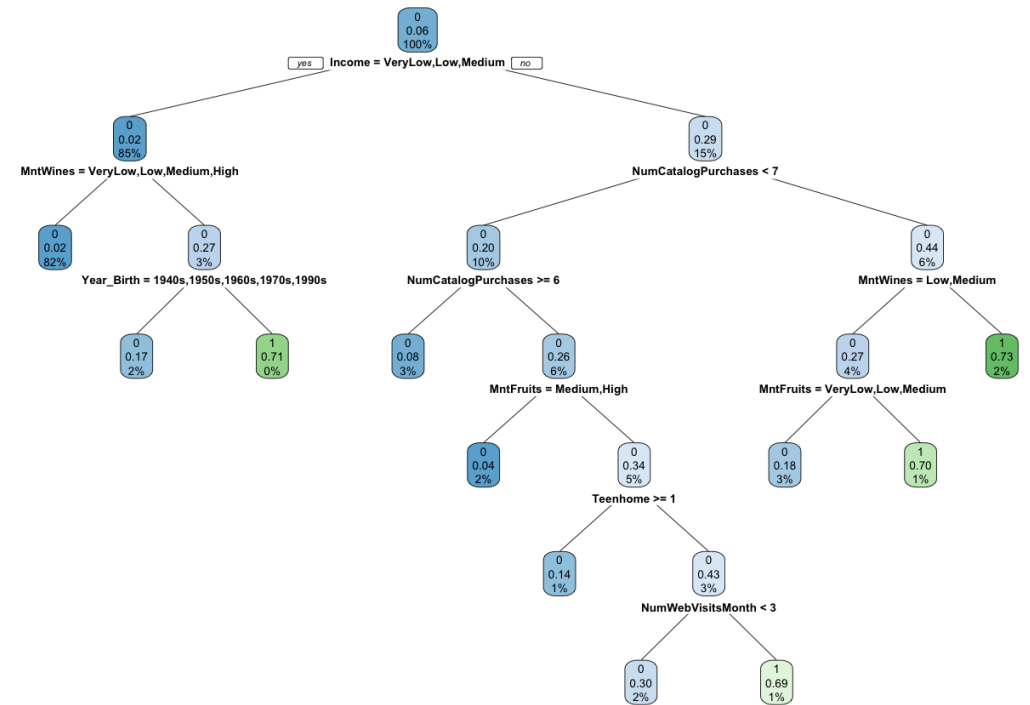
# K-MEANS CLUSTERING



These two components explain 55.24 % of the point variability.

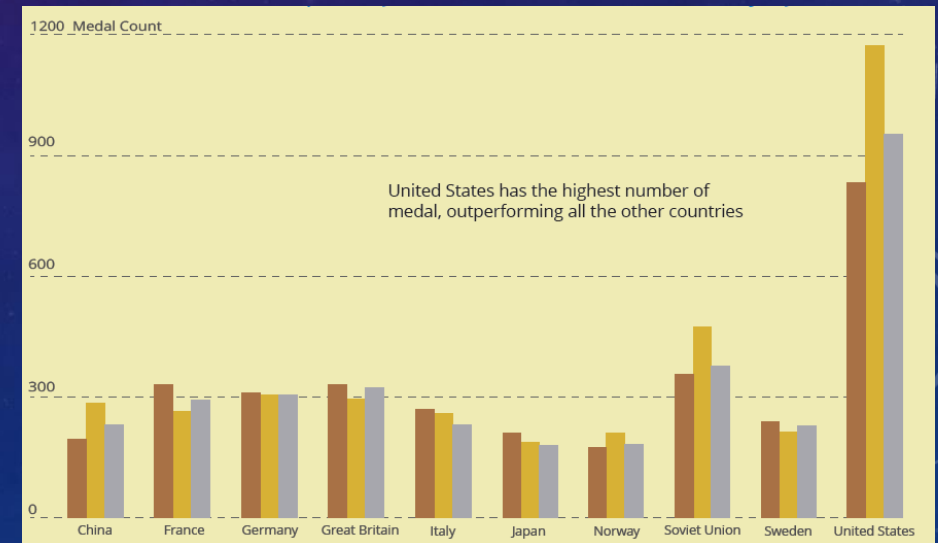
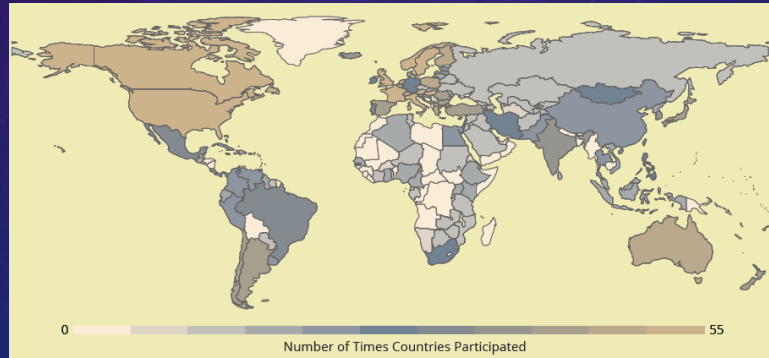


# DECISION TREE



# IST 719 – INFORMATION VISUALIZATION

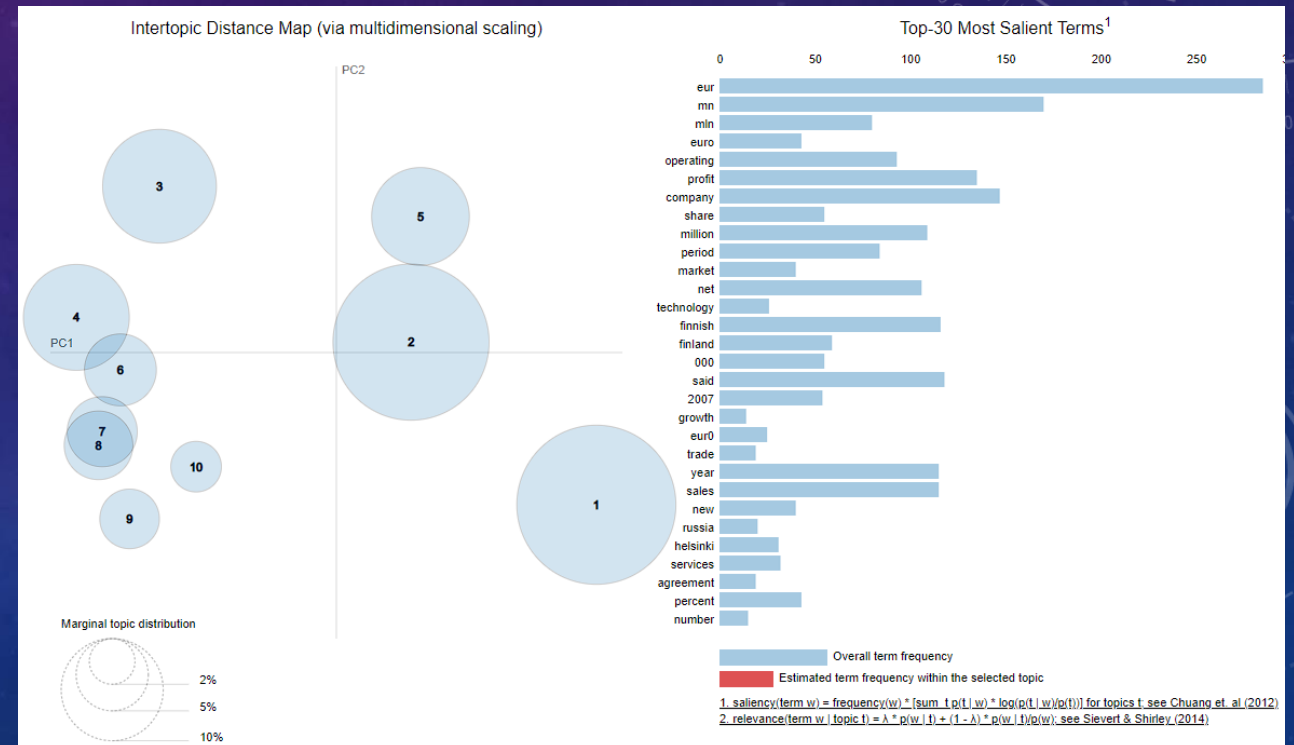
- Purpose:
  - Take a dataset and create a poster to showcase the results of the analytics through visualization.
- Dataset:
  - Every country's Olympic game's performance for both Summer and Winter Olympic (Kaggle)
- Technology:
  - R
  - Adobe Illustrator
- Techniques:
  - ggplot
  - rworldmap





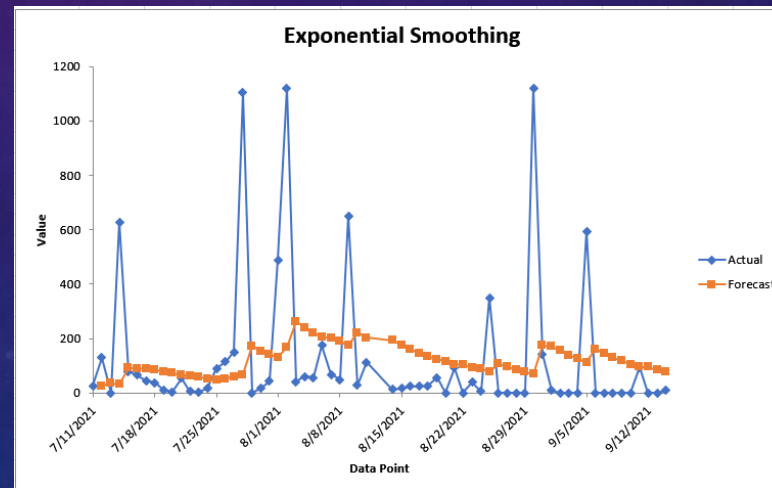
# IST 736 – TEXT MINING

- Purpose:
  - Take a dataset and perform sentiment analysis and topic modeling.
- Dataset:
  - Financial news headline from 2014 (Kaggle)
- Technology:
  - Python
- Techniques:
  - Naïve Bayes
    - Multinomial
    - Bernoulli
  - SVM
  - Topic Modeling



# MBC 638 – DATA ANALYSIS & DECISION MAKING

- Purpose:
  - Showcase understanding of various analytics technique and excel usage.
- Dataset:
  - Improvement of my monthly savings (My personal bank statements)
- Technology:
  - Excel
- Techniques:
  - Descriptive Statistics
  - Chi-squared Test
  - Correlation
  - Exponential Smoothing



	Bills and Debts	Groceries	Take Out Food	Essentials	Random	Total
Bills and Debts	1					
Groceries	-0.015405492	1				
Take Out Food	0.050644291	0.064033714	1			
Essentials	-0.084653834	-0.076510929	0.005868123	1		
Random	0.136485673	-0.07420402	-0.108178086	-0.062099937	1	
Total	0.879917329	-0.00417998	0.052340228	-0.04541087	0.581658801	1

Spending	
Mean	97.88982143
Standard Error	27.7212269
Median	26.265
Mode	94.99
Standard Deviation	207.4466668
Sample Variance	43034.11957
Kurtosis	12.7393003
Skewness	3.476666464
Range	1117.14
Minimum	2.86
Maximum	1120
Sum	5481.83
Count	56

# CONCLUSION

- This portfolio has demonstrated the various implementation of the learning objectives using different tools from Python to R to Excel and to an outdated tool such as WEKA. Majority of the data were collected through Kaggle, and any missing information is filled in using other sources. The datasets were analyzed using statistical methods and data mining techniques such as clustering and classification and presented using visualizations. Not only were these skills showcased for individual projects, but these were also showcased successfully in a group environment as well.

<https://github.com/ashwan01/datascience-portfolio>