# STA 380, Part 2: Exercises

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2022-08-15

Link to GitHub files - R Markdown & PDF outputs: 'https://github.com/tanushreebalaji/STA380 Part2 Exercises'

### 1. Probability practice

**Part A.** Visitors to your website are asked to answer a single survey question before they get access to the content on the page. Among all of the users, there are two categories: Random Clicker (RC), and Truthful Clicker (TC). There are two possible answers to the survey: yes and no. Random clickers would click either one with equal probability. You are also giving the information that the expected fraction of random clickers is 0.3. After a trial period, you get the following survey results: 65% said Yes and 35% said No. What fraction of people who are truthful clickers answered yes? Hint: use the rule of total probability.

This is a conditional probability question. The following data is available:

**DATA:** RCs click yes/no with equal probability. Therefore,

P(yes/RC) = 0.5

P(no/RC) = 0.5

Also,

P(RC) = 0.3

This implies, P(TC) = 0.7

Further,

P(yes) = 0.65

P(no) = 0.35

P(yes/TC) = ?

**SOLUTION:** By rules of conditional probability,

P(A/B) = P(A&B) / P(B)

This implies

P(yes & RC) = P(yes/RC) \* P(RC) = 0.5\*0.3 = 0.15

P(no & RC) = P(no/RC) \* P(RC) = 0.5\*0.3 = 0.15

By rules of total probability,

$$P(yes \& TC) = P(yes) - P(yes \& RC) = 0.65 - 0.15 = 0.5$$

$$P(\text{no & TC}) = P(\text{no}) - P(\text{no & RC}) = 0.35 - 0.15 = 0.2$$

Hence,

$$P(yes/TC) = P(yes \& TC)/P(TC) = 0.5/0.7 = 5/7 = 0.71428$$

### In other words, 71.43% of truthful clickers said yes

Part B. Imagine a medical test for a disease with the following two attributes:

The sensitivity is about 0.993. That is, if someone has the disease, there is a probability of 0.993 that they will test positive.

The specificity is about 0.9999. This means that if someone doesn't have the disease, there is probability of 0.9999 that they will test negative.

In the general population, incidence of the disease is reasonably rare: about 0.0025% of all people have it (or 0.000025 as a decimal probability).

Suppose someone tests positive. What is the probability that they have the disease?

**DATA:** Sensitivity is 0.993 and hence, P(positive/disease) = 0.993

Specificity is 0.9999 and hence, P(negative/no disease) = 0.9999

Also,

P(disease) = 0.000025

This implies, P(no disease) = 1 - 0.000025 = 0.999975

P(disease/positive) = ?

**SOLUTION:** By rules of conditional probability,

$$P(A/B) = P(A\&B) / P(B)$$

This implies

P(positive & disease) = P(positive/disease) \* P(disease) = 0.993 \* 0.000025 = 0.000024825

P(negative & no disease) = P(negative/no disease) \* P(no disease) = 0.9999 \* 0.999975 = 0.9998750025

By rules of total probability,

P(negative & disease) = P(disease) - P(positive & disease) = 0.000025 - 0.000024825 = 0.000000175

P(negative) = P(negative & disease) + P(negative & no disease) = 0.000000175 + 0.9998750025 = 0.9998751775

P(positive) = 1 - P(negative) = 1 - 0.9998751775 = 0.0001248225

Hence,

P(disease/positive) = P(positive & disease)/P(positive) = 0.000024825/0.0001248225 = 0.198882413

In other words, there is a probability of 19.89% that someone who tests positive actually has the disease

### 2. Wrangling the Billboard Top 100

#### Part A.

**SOLUTION:** 21st Century Music dominates All time Billboard Top 100!

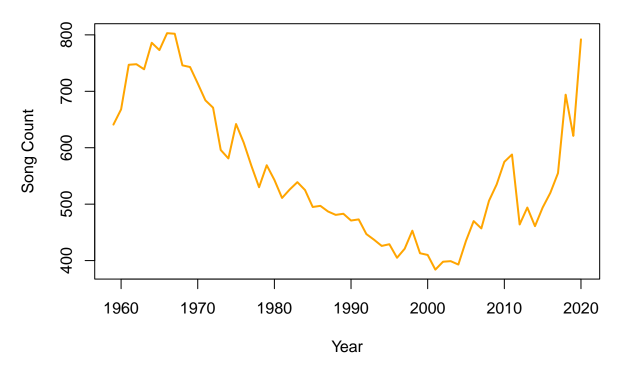
The table shows top 10 songs that spent the most weeks on the Billboard Top 100 chart. It would seem that most of these songs were released in either the 2000s or 10s and considered some of the best of the generation. While it's hard to say whether it's Billboard influencing the music scene or if it's the music scene dictating the charts, it's clear that they go hand in hand, more so now than before.

##	# 1	A tibble: 10 x 3		
##	# (	Groups: performer [10]		
##		performer	song	count
##		<chr></chr>	<chr></chr>	<int></int>
##	1	Imagine Dragons	Radioactive	87
##	2	AWOLNATION	Sail	79
##	3	Jason Mraz	I'm Yours	76
##	4	The Weeknd	Blinding Lights	76
##	5	LeAnn Rimes	How Do I Live	69
##	6	LMFAO Featuring Lauren Bennett & GoonRock	Party Rock Anthem	68
##	7	OneRepublic	Counting Stars	68
##	8	Adele	Rolling In The Deep	65
##	9	Jewel	Foolish Games/You Were Meant~	65
##	10	Carrie Underwood	Before He Cheats	64

### Part B.

**SOLUTION:** The volume of songs making Top 100 were high in the 60s and took a dip around the later part of the 20th century. It stayed low until the mid 2010s and took an upward turn after that. This makes sense considering the fact that artists back then produced and loaded their albums with tons of music. The music scene was in its nascent stages and there was a ton of experimentation that was happening be it with motown or soul or rock. However, following that, every decade started having its own unique sound - heavy metal in the 70s, indie rock in the 80s, pop and hip hop in the 90s and so on. What came with it were artists who dominated the respective decades and produced limited but evergreen music that stayed on the charts for longer, staying true to quality over quantity .However, the trend took a turn in the mid 2015s with the advent of apps such as Tik Tok being a major influence on the music scene. That would also explain why the charts changed so much - specially in 2020 or the year of the pandemic, when people were looking for new sources of entertainment with every waking moment.

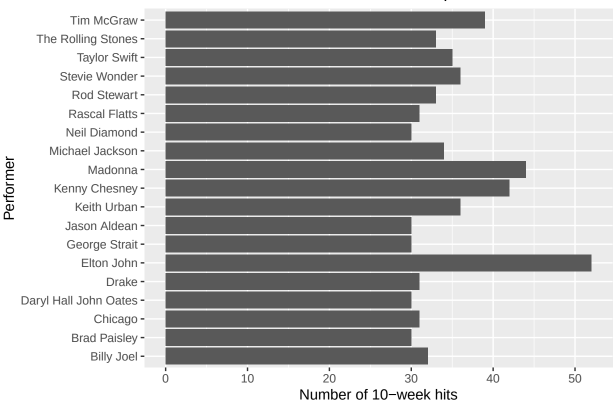
# **Variation in Musical Diversity over Time**



Part C.

**SOLUTION:** These artists who have had more than 30 10-week wonders on Billboard Top 100 are mostly global artists who are beloved and have made a name for themselves in their respective genres. People like Elton John, Stevie Wonder, Neil Diamond etc. have had very long careers and it's fair to say that they remained consistent throughout. There are also a few different country artists on there like Brad Paisley, Keith Urban etc.and also pop soloists like Taylor Swift, Madonna & Michael Jackson. It's an eclectic group and serves testament to popularity not being driven by genres.





### 3. Visual story telling part 1: green buildings

**SOLUTION:** Although removing occupancy doesn't make a huge difference, let's stick with the analyst's assumption. In the "cleaned" data set, if you look at the average occupancy and size of green houses, they're very much in keeping with our desired design - around 250k in size and with about 90% expected occupancy.

```
## # A tibble: 2 x 4
     green_rating median_size median_occupancy median_rent
##
            <int>
                         <dbl>
                                            <dbl>
                                                        <dbl>
## 1
                 0
                        123250
                                             89.6
                                                          25.0
## 2
                 1
                        241199
                                            92.9
                                                          27.6
```

However, what sticks out from analysing these factors is that the sizes of the non - green houses are rather different from the sizes of the green houses we've been looking at. While the green houses have a median sizing of around 220k, for non-green it is around 130k



To account for size, let's define a variable is\_big - If size < median value of size, 0, else 1. To "adjust" for size, let's restrict out analysis to is\_big = 1 & compare only those rents. Let's look at mean rent first. Immediately what sticks out is that the rent for the "big" houses are not much different based on whether they're green or not. Given that, this is our bucket of interest, we wouldn't be making too much of extra revenue.

```
## # A tibble: 4 x 3
   # Groups:
                green_rating [2]
##
     green_rating is_big mean_rent
##
             <int>
                     <dbl>
                                <dbl>
## 1
                  0
                         0
                                 26.7
                  0
## 2
                         1
                                 30.3
## 3
                  1
                         0
                                 29.0
## 4
                  1
                         1
                                 30.4
```

Maybe mean is not robust enough to outliers - let's consider median rent next. With this approach there is some change in the metrics again. While there is still a difference in rents, it's not as huge as was stated by the analyst. It's considerably smaller which means it would take longer to recuperate the money

```
## # A tibble: 4 x 3
## # Groups: green_rating [2]
## green_rating is_big median_rent
## <int> <dbl> <dbl>
## 1 0 0 24.4
```

## 2	0	1	25.6
## 3	1	0	28.2
## 4	1	1	27.2

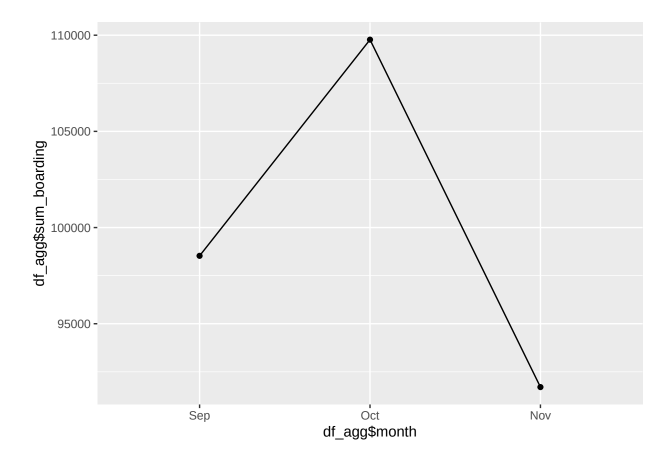
The other thing to note is that the analyst says they'll make additional "profit" based on greater rent prices. He doesn't take into account the premium in maintenance costs that comes with maintaining green properties along with other costs. Hence, this is not exactly "profit" but is additional revenue. Given that additional revenue does that necessarily represent additional cash flow, offsetting investment costs is a little trickier. To summarise, it will definitely take longer than 8 years to make that 5 million back.

## 4. Visual story telling part 2: Capital Metro data

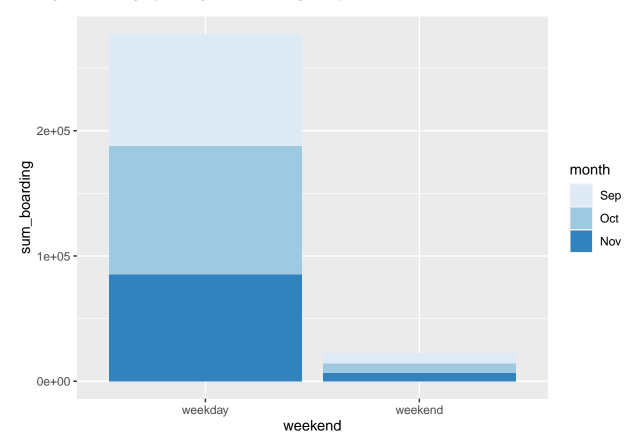
The data includes UT bus trip information for the months of Sep, Oct and Nov 2018. Let's begin by understanding what the traffic volumes look like in each of these months. The maximum UT traffic on buses is in the Month of October (similar trends for boarding and alighting) - This is expected probably because midterms usually happen around October and students are utilizing buses to get to school & study groups

The lowest traffic however is in Novemebr, mostly because it's holiday time and people head back home for vacation.

## 'summarise()' has grouped output by 'month\_id'. You can override using the
## '.groups' argument.

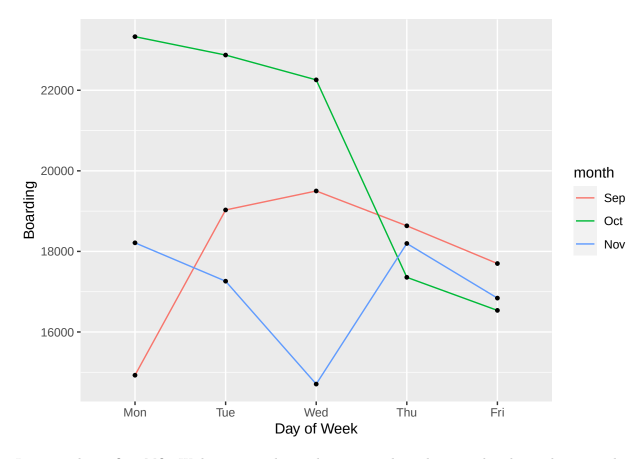


Looking at it at a slightly more granular level might help us understand when the buses are the busiest:



As expected, university traffic is lower during the weekends. But which days of the week are the busiest? Interestingly, in Oct, Mon-Wed are pretty busy, also causing the spike noticed earlier. This strengthens our theory around exams and study groups.

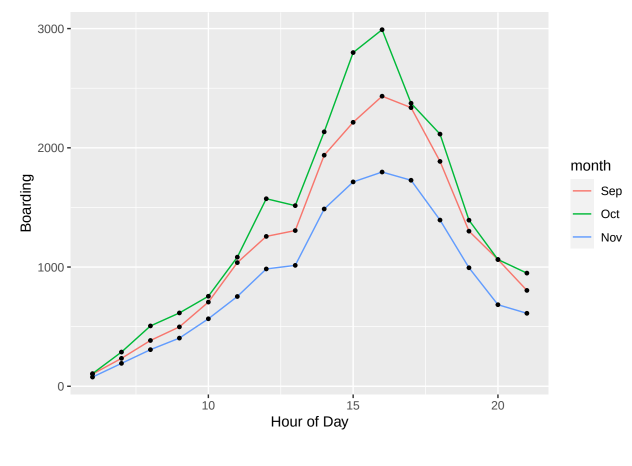
Also, interestingly, Nov sees the lowest traffic on Wednesdays - wonder why that is. Maybe looking at this data at an hourly level might help.



Interestingly, in Oct, MOn-Wed are pretty busy, also causing the spike noticed earlier. This strengthens our theory around exams and study groups. Also, interestingly, Nov sees the lowest traffic on Wednesdays - wonder why that is. Maybe looking at this data at an hourly level might help.

Looking at traffic on Wednesdays, you can see that the busiest hours are usually between 2 & 5 pm (ie) university hours Besides an overall dip in traffic, extreme drop during peak hours might indicate that a lot of the students had already headed back home.

With more granular data, it might be interesting to see if there were specific weeks in November when this happened. It might be an indication of the events surrounding it - ie, election week or



holidays etc.

### 5. Portfolio modeling

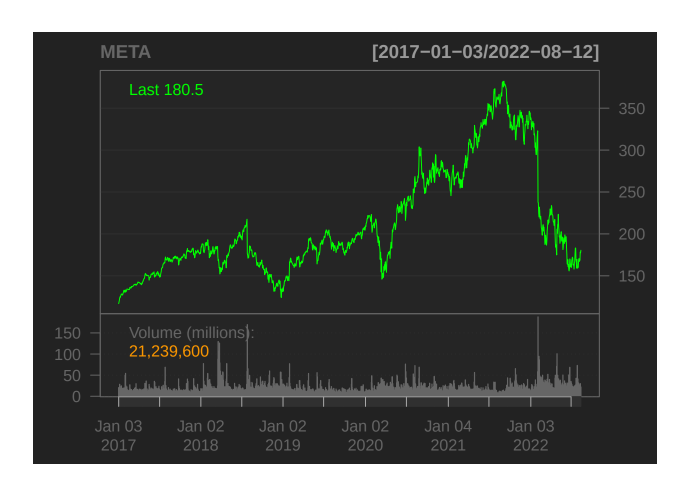
### **SOLUTION:**

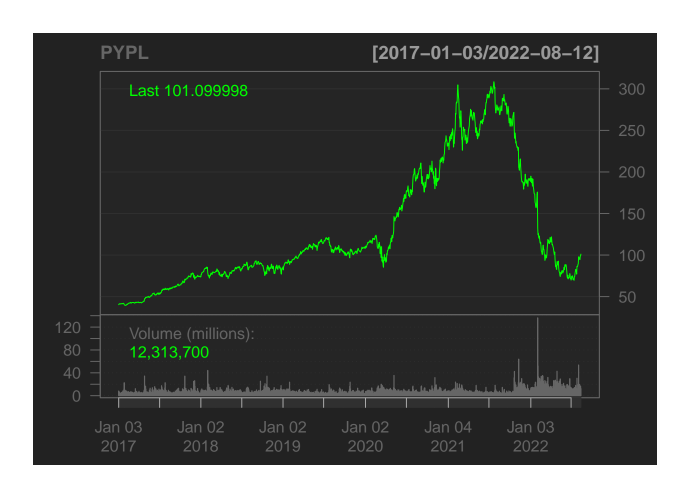
### Part A.

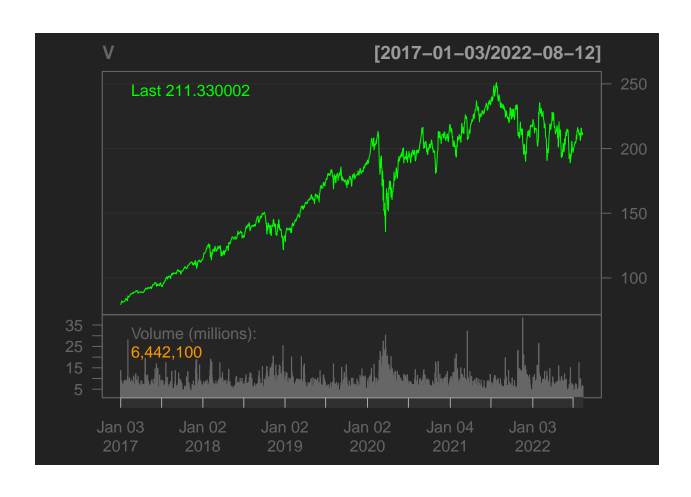
**HIGH RISK PORTFOLIO:** Description: It's a tech portfolio consisting of Meta, PayPal, Visa & Intuit stocks

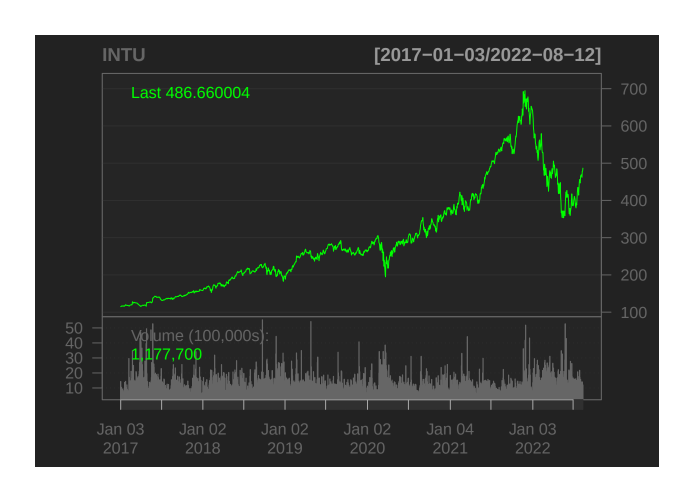
With this portfolio and equal allocation of costs, based on the simulations, an average cost profit of \$1914.36 can be made. However, note that the standard deviation is \$8396 (ie) it is highly volatile in nature.

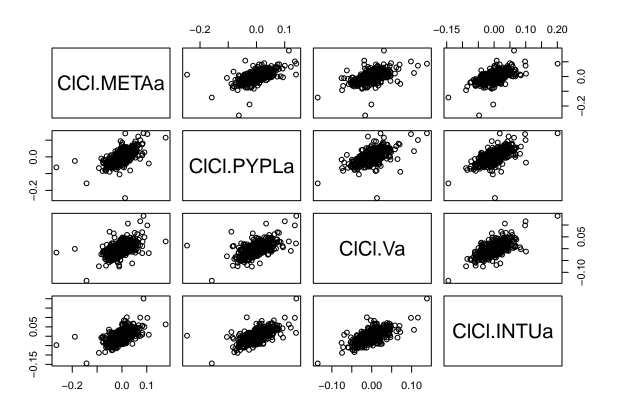
The 5% value at risk for this stock is about -\$11431 which means there is a possibility that 5% of the times you might lose over 10% of your original investment through this portfolio. However, the median profit/loss is around \$1500 which means that at least 50% of the times, you would end up with a profit.



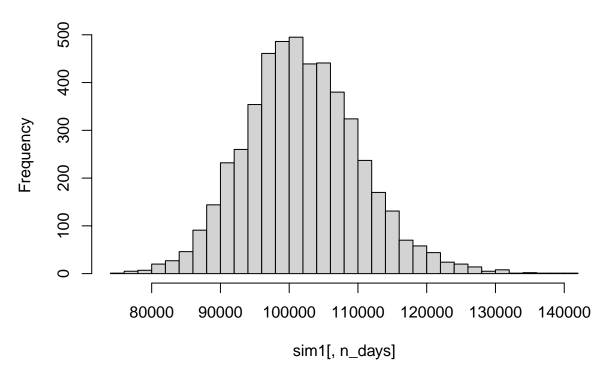






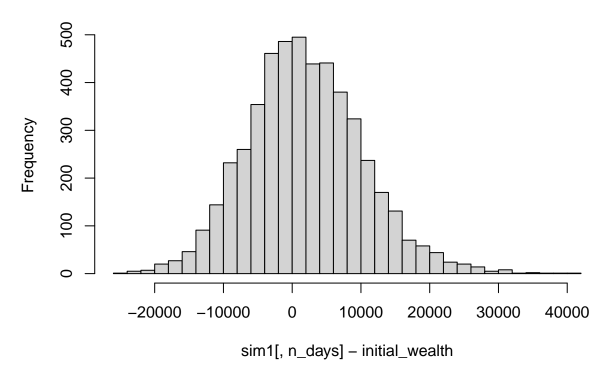


# Histogram of sim1[, n\_days]



- ## [1] "Average Wealth 101900.645432433"
- ## [1] "Standard Deviation of Wealth 8406.61318759952"

# Histogram of sim1[, n\_days] - initial\_wealth



- ## [1] "Average Profit/Loss 1900.64543243295"
- ## [1] "Standard Deviation of Profit/Loss 8406.61318759952"
- ## [1] "5% VaR -11182.0413700893"
- ## [1] "50% VaR 1491.36838837428"

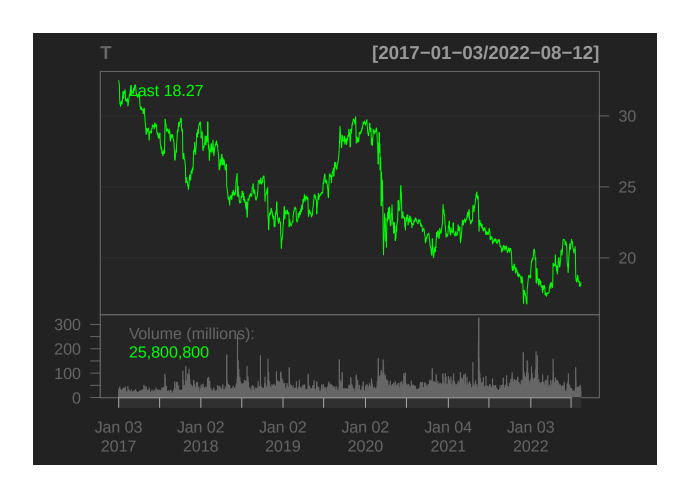
#### Part B.

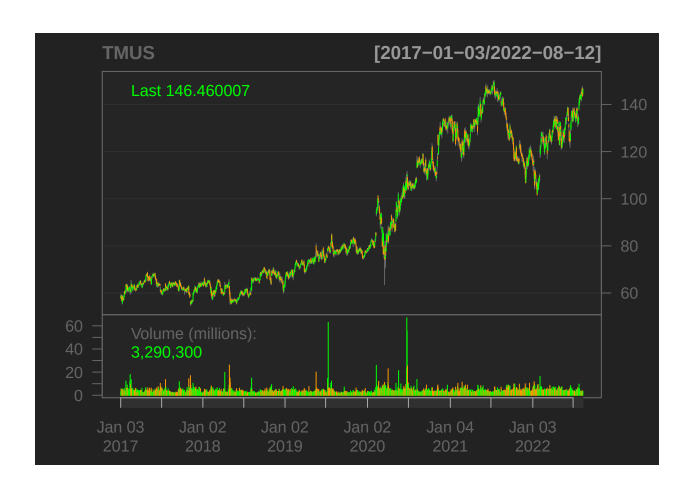
LOW RISK PORTFOLIO: Description: It's a telecom portfolio consisting of Verizon, AT&T & T-Mobile which have been relatively more stable

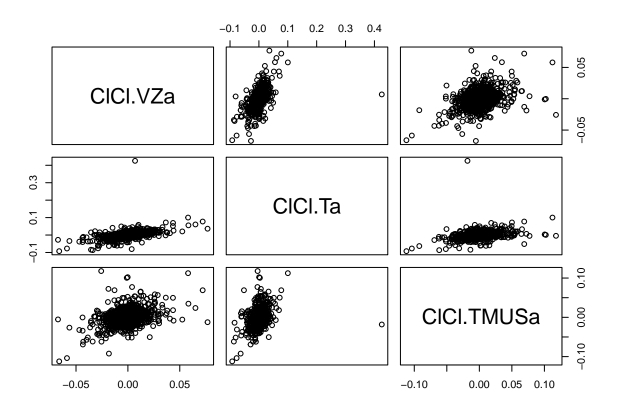
With this portfolio and equal allocation of costs, based on the simulations, an average cost profit of \$649.5 can be made with a standard deviation of \$5652. The std dev is lower than the previous portfolio indicating that it's of lower risk but the profits are also lower in keeping with the phrase "High Risk High Return"

The 5% value at risk for this stock is about -\$8211 which means there is a possibility that 5% of the times you might lose over 8% of your original investment through this portfolio. However, the median profit/loss is around \$507 which means that at least 50% of the times, you would end up with a profit.

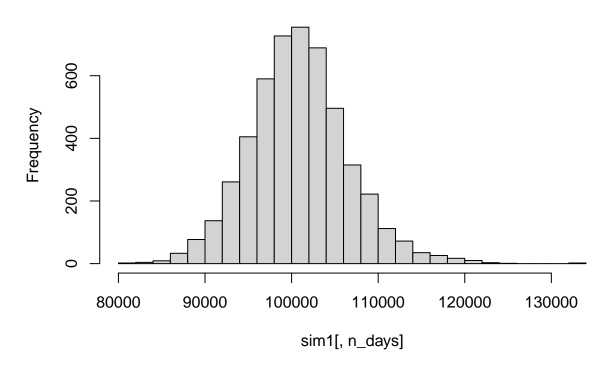








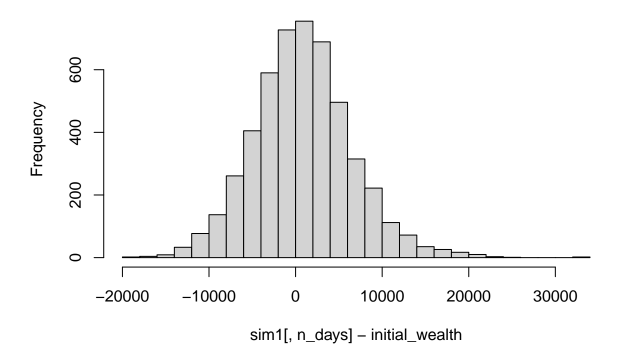
# Histogram of sim1[, n\_days]



## [1] 100839

## [1] 5683.18

# Histogram of sim1[, n\_days] - initial\_wealth



- ## [1] "Average Profit/Loss 839.022311218722"
- ## [1] "Standard Deviation of Profit/Loss 5683.18038322185"
- ## [1] "5% VaR -8087.90591604215"
- ## [1] "50% VaR 669.827145829877"

### 6. Clustering and PCA:

**SOLUTION:** Approach: Use PCA to reduce dimensionality of the data set and come up with vectors that could used to predict the color of wine/quality.

Let's make a numerical variable to code for wine color (1 - red, 0 - white). Next, let's look at the correlation plot.

Color of wine is the highly correlated with sulphur content and volatile acidity. Quality of wine is the correlated with alcohol content

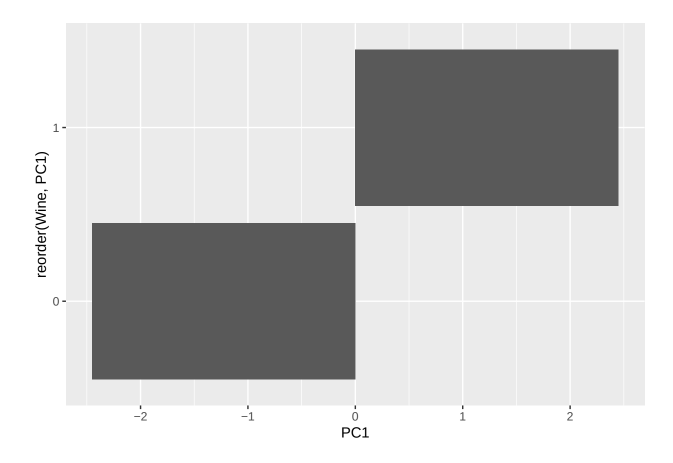
## color ## fixed.acidity 0.48673983

```
## volatile.acidity
                        0.65303559
## citric.acid
                        -0.18739650
## residual.sugar
                       -0.34882101
## chlorides
                         0.51267825
## free.sulfur.dioxide -0.47164366
## total.sulfur.dioxide -0.70035716
## density
                         0.39064532
## pH
                         0.32912865
## sulphates
                         0.48721797
## alcohol
                        -0.03296955
## quality
                        -0.11932328
## color
                         1.00000000
##
                            quality
## fixed.acidity
                        -0.07674321
## volatile.acidity
                        -0.26569948
## citric.acid
                        0.08553172
## residual.sugar
                        -0.03698048
## chlorides
                        -0.20066550
## free.sulfur.dioxide 0.05546306
## total.sulfur.dioxide -0.04138545
## density
                       -0.30585791
## pH
                         0.01950570
## sulphates
                         0.03848545
## alcohol
                         0.44431852
## quality
                         1.00000000
## color
                        -0.11932328
```

**Predicting Color** Let's work with PCA to reduce dimensionality of the data. From first glance, volatile.acidity and sulphur have opposing signs in PC1. Fair to say that a positive acidity & negative sulphur corresponds to red wine and vice-versa for white wine.

### Also, PC1 seems adequately adept at predicting wine color on its own.

##		PC1	PC2
##	fixed.acidity	0.29	-0.10
##	volatile.acidity	0.29	-0.10
##	citric.acid	-0.29	-0.15
##	residual.sugar	-0.29	0.09
##	chlorides	0.29	-0.09
##	free.sulfur.dioxide	-0.29	0.12
##	${\tt total.sulfur.dioxide}$	-0.29	0.07
##	density	0.29	-0.09
##	рН	0.29	-0.09
##	sulphates	0.29	-0.22
##	alcohol	-0.29	0.10
##	quality	-0.29	-0.92

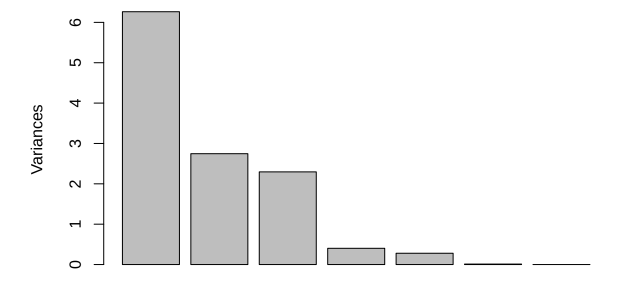


**Predicting Quality** Let's work with PCA to reduce dimensionality of the data. From first glance, it's hard to say how meaningful each vector is.

##		PC1	PC2	PC3	PC4	PC5	PC6	PC7
##	fixed.acidity	-0.17	0.51	-0.08	0.33	-0.38	0.18	0.06
##	volatile.acidity	-0.31	0.31	-0.22	-0.07	0.34	-0.38	-0.02
##	citric.acid	0.36	0.03	0.20	0.04	-0.56	-0.19	0.17
##	residual.sugar	-0.19	-0.17	0.53	-0.27	-0.07	0.39	-0.28
##	chlorides	-0.39	0.11	0.00	0.09	0.14	0.15	-0.11
##	free.sulfur.dioxide	0.04	0.31	0.52	0.40	0.39	0.24	0.11
##	${\tt total.sulfur.dioxide}$	-0.06	0.29	0.55	-0.31	-0.05	-0.53	0.01
##	density	-0.39	0.03	0.00	-0.10	-0.24	0.24	0.70
##	рН	0.23	0.47	-0.12	0.11	-0.18	0.12	-0.43
##	sulphates	-0.19	-0.44	0.16	0.66	-0.13	-0.22	-0.16
##	alcohol	0.39	0.02	0.08	0.25	0.31	-0.13	0.41
##	color	-0.40	0.00	0.01	0.17	-0.17	-0.38	-0.07

Let's look at variance to understand better. Seems like PC1, PC2, PC3 are able to collectively explain 94% of the variance.

# PCAwine\_quality



```
## Importance of components:

## Proportion of Variance 0.522 0.7509 0.9422 0.97571 0.99903 1.00000 1.0000e+00
```

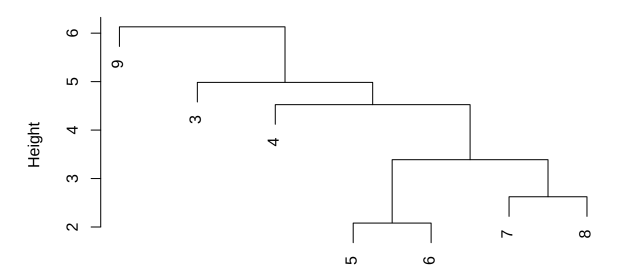
Let's run a regression model to see how influential these elements are. These are pretty good numbers

```
##
## Call:
## lm(formula = Quality ~ PC1 + PC2 + PC3, data = wines_quality)
## Residuals:
##
                  2
                          3
##
## Coefficients:
            Estimate Std. Error t value Pr(>|t|)
##
                              46.633 2.17e-05 ***
## (Intercept) 6.00000
                       0.12866
                       0.05553
                               14.638 0.000692 ***
## PC1
             0.81280
## PC2
             -0.26681
                       0.08386
                               -3.182 0.050035 .
## PC3
                               3.774 0.032581 *
             0.34612
                       0.09172
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 0.3404 on 3 degrees of freedom
## Multiple R-squared: 0.9876, Adjusted R-squared: 0.9752
## F-statistic: 79.54 on 3 and 3 DF, p-value: 0.00234
```

Let's build a tree to cluster these PCA dimensions now

# **Cluster Dendrogram**



dist\_mat hclust (\*, "average")

### 7. Market segmentation:

**SOLUTION:** To understand the tweets better, let's define a ratio which gives us the average tweets per user for each category listed in the dataset. Based on the results below, it would seem like 'chatter' is the most common - given that it's a proxy for 'unknown', let's ignore that one.

The next biggest categories are photo sharing/health nutrition and cooking

This could mean that:

- 1. Some of these followers are food bloggers
- 2. Some of them chase a healthy lifestyle
- 3. Some of them are professional chefs or like posting cooking content
- 4. They could also be a sum of all 3

It's also interesting that some of these members are interested in politics & current events -

5. maybe they tend to support socially conscious brands

Also, there's a lot of sports fandom & college uni tweets too -

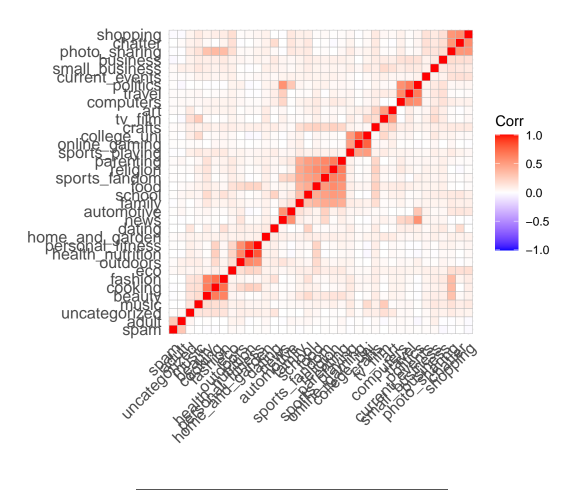
6. Might be an indicator that university sports fans are also your followers

##		Tweet_Ratio
##	chatter	4.3987567
##	photo_sharing	2.6967775
##	${\tt health\_nutrition}$	2.5672418
##	cooking	1.9982238
##	politics	1.7886323
##	sports_fandom	1.5940117
##	travel	1.5850038
##	college_uni	1.5494798
##	current_events	1.5262624
##	${\tt personal\_fitness}$	1.4620655
##	food	1.3974879
##	shopping	1.3893682
##	online_gaming	1.2088302
##	news	1.2055316
##	religion	1.0954073
##	tv_film	1.0702867
##	fashion	0.9965745
##	parenting	0.9213398
##	family	0.8638670
##	automotive	0.8298655

However, these are just directional hypotheses. Let's look at the correlation matrix to confirm some of our theories:

- 1. Health conscious users who are interested in a highly physical, outdoorsy lifestlyle
- 2. People who blog about fashion & beauty also blog about cooking. This is interesting considering that these are some of the topics for which a lot of short, viral tik toks are available online. Consumers of one kind of topic are also the consumers of other 2 & hence tweet about it
- 3. Some of these members are interested in politics & current events maybe they tend to support socially conscious brands
- 4. A new pattern that has emerged is a subset that tweets about parenting/religion/school/family and also food. These are typical topics associated with people in their 30s or 40s. Maybe they're looking for nutritious brands that might work well for their families

In summary, these four demographics derived based on the correlation matrix and intuition are good starting points to test out some of the marketing campaigns. But it is key to remember that correlation is not always causation. Hence, running A/B tests and then ramping up the experiments based on results would be a good idea.



### 8. The Reuters corpus

#### **SOLUTION:**

**QUESTION:** One of Jane Macartney's articles begins by describing the beauty of Tibet and another one talks about political tensions in China. There are 50 different articles in her repository and while most of them feel seemingly unrelated at first glance, it's hard to gauge what she writes about due to the vivid swing in themes and topics.

### The thriving questions are:

- What are her most frequently covered topics?
- Given the diversity of the topics she covers, is there a way to broadly categorize her articles based on the themes in each of them?

**APPROACH:** 1. A good way to understand the content of her articles would be through text mining. The process has the ability to broad stroke embedded sentiments

- 2. Given the quantity and verbosity of these articles, dimensionality reduction would also be necessary to condense all of that data into explainable, meaningful by concise vectors.
- 3. Once condensed, it helps to cluster based on these key vectors to get a sense of related articles

#### **RESULTS:**

**Text Mining:** Digging through 50 of her articles, the most used words seems to be 'China', 'Beijing', 'Chinese', 'government', 'state' and so on. While directionally it might seem like she's talking about the political situation in China, to understand the situation deeper, let's look at some of the associations we see.

```
## <<DocumentTermMatrix (documents: 50, terms: 4251)>>
## Non-/sparse entries: 12872/199678
## Sparsity
                        : 94%
## Maximal term length: 28
## Weighting
                        : term frequency (tf)
##
    [1] "beijing"
                                          "character"
##
    [3] "china"
                                          "chinas"
##
        "chinese"
                                          "communist"
    [5]
       "ctrainjanemacartneynewsmltxt"
                                          "dalai"
    [9] "datetimestamp"
##
                                          "description"
##
   [11]
        "foreign"
                                          "heading"
##
   [13]
        "hour"
                                          "isdst"
  [15]
        "just"
                                          "lama"
## [17] "language"
                                          "last"
   Г197
        "law"
                                          "lhasa"
##
  [21] "listauthor"
                                          "listcontent"
   [23] "listsec"
                                          "many"
                                          "mday"
   [25]
        "may"
##
        "meta"
                                          "million"
##
   [27]
## [29]
        "min"
                                          "mon"
  Γ31]
        "next"
                                          "officials"
##
   [33]
        "one"
                                          "origin"
   [35]
        "party"
                                          "people"
##
   [37]
        "percent"
                                          "political"
        "region"
                                          "said"
   [39]
##
   [41]
        "sav"
                                          "saving"
   [43]
        "several"
                                          "since"
##
  [45]
        "tibet"
                                          "trade"
## [47]
        "two"
                                          "wday"
   [49]
        "world"
                                          "yday"
##
   [51]
        "year"
##
                                          "years"
   [53] "also"
                                          "democracy"
   [55] "dissidents"
                                          "expected"
        "government"
##
   [57]
                                          "human"
  [59]
        "labour"
                                          "leader"
        "liu"
                                          "police"
  [61]
                                          "state"
##
   [63]
        "rights"
##
   [65]
        "wang"
                                          "week"
                                          "new"
##
   [67]
        "market"
   [69]
        "official"
                                          "economic"
                                          "states"
   [71]
        "will"
  [73] "united"
                                          "wto"
```

China: Looking at China's closest associations, words such as 'membership', 'demands', 'disadvantages', 'neighbours', 'liberalisations' etc. seem to emerge. Maybe she is talking about the political situation in China and it's relationship with its neighbours.

##	\$china				
##	membership	country	sciences	pei	wait
##	0.80	0.76	0.75	0.71	0.69
##	actively	admittance	advantages	asianpacific	attending
##	0.69	0.69	0.69	0.69	0.69
##	block	catastrophe	demands	disadvantages	explain
##	0.69	0.69	0.69	0.69	0.69
##	head	liberalisations	neighbours	nontariff	presented
##	0.69	0.69	0.69	0.69	0.69
##	principle	proceed	proceeded	pulling	shelf
##	0.69	0.69	0.69	0.69	0.69
##	shopping	slash	solution	stumbling	weekend
##	0.69	0.69	0.69	0.69	0.69
##	wont	wtos	member	concessions	concrete
##	0.69	0.69	0.68	0.67	0.66
##	matter	stand	status	enter	gain
##	0.65	0.65	0.65	0.64	0.63
##	changhong	concede	exclusion	founding	hunker
##	0.61	0.61	0.61	0.61	0.61
##	pace	patience	seemed	snails	unlikely
##	0.61	0.61	0.61	0.61	0.59
##	eager	qichen	academy	application	sides
##	0.58	0.58	0.58	0.57	0.57
##	outlining	parts	seize	access	barriers
##	0.57	0.56	0.56	0.56	0.56
##	forum	philippines	populous	protect	recognition
##	0.56	0.56	0.56	0.56	0.56
##	insists	existed	economy	developed	cost
##	0.55	0.55	0.54	0.54	0.53
##	requires	see	every	service	remarkably
##	0.53	0.53	0.53	0.53	0.53
##	citing	observer	opening	world	nation
##	0.53	0.53	0.53	0.52	0.52
##	import	optimistic	states	distance	shelves
##	0.52	0.51	0.51	0.51	0.51
##	prepared	disappointed	meetings	ranks	sidelines
##	0.51	0.50	0.50	0.50	0.50

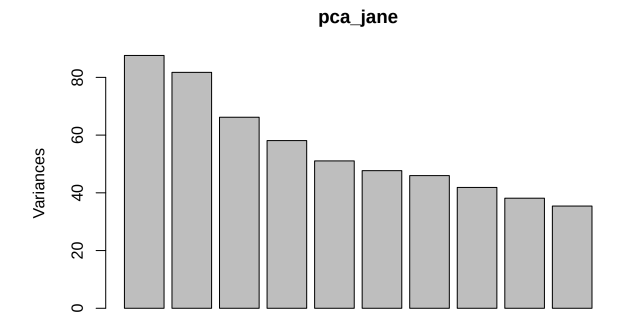
Tibet: When you look at Tibet's closest associations, it's with unrest, autonomy, uprising, antichinese etc. Feels like she's talking about Tibetian relations with China

##	\$tibet				
##	region	lama	restive	tibetan	india
##	0.87	0.76	0.75	0.75	0.74
##	regions	tibets	network	unrest	himalayan
##	0.73	0.72	0.72	0.71	0.69
##	autonomy	dalai	lhasa	londonbased	exiled
##	0.68	0.68	0.68	0.67	0.66
##	abortive	robbie	uprising	buddhist	antichinese
##	0.66	0.66	0.66	0.65	0.65
##	traditional	godking	homeland	tibetans	inaccessible
##	0.61	0.60	0.60	0.60	0.59
##	peaceful	barnett	fled	reported	nonviolent
##	0.59	0.58	0.58	0.58	0.58

##	monasteries	temples	borders	rocked	campaign
##	0.57	0.57	0.57	0.57	0.56
##	devout	largest	blast	offers	easy
##	0.56	0.56	0.56	0.55	0.54
##	community	deeply	monks	situation	stable
##	0.54	0.53	0.53	0.53	0.53
##	hampered	hoping	infrastructure	dawn	know
##	0.52	0.52	0.52	0.52	0.52
##	peopled	selfgovernment	rest	radio	radius
##	0.52	0.52	0.51	0.50	0.50

**Dimensionality Reduction/PCA:** Initially the data was 94% sparse & removal of sparse terms, there's still a 83% sparsity in the data. We clearly don't need all these dimensions. PCA might be able to help with this further. Using even about 20 compents is able to capture 65% of the variance in the data. Even just looking at 2 dimensions, you can see patterns emerge

```
## <<DocumentTermMatrix (documents: 50, terms: 1302)>>
## Non-/sparse entries: 9133/55967
## Sparsity : 86%
## Maximal term length: 28
## Weighting : term frequency (tf)
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.00000 0.04972 0.06959 0.08364 0.10092 0.57966
```



```
## Importance of first k=20 (out of 50) components:
##
                               PC1
                                       PC2
                                                PC3
                                                        PC4
                                                                PC5
                                                                         PC6
                                                                                PC7
                           9.35918 9.04071 8.13545 7.62206 7.14558 6.90513 6.7799
## Standard deviation
## Proportion of Variance 0.06822 0.06366 0.05155 0.04525 0.03977 0.03713 0.0358
  Cumulative Proportion 0.06822 0.13188 0.18342 0.22867 0.26843 0.30557 0.3414
##
                              PC8
                                     PC9
                                            PC10
                                                     PC11
                                                             PC12
                                                                      PC13
## Standard deviation
                           6.4703 6.1754 5.95122 5.76050 5.64704 5.50245 5.45072
## Proportion of Variance 0.0326 0.0297 0.02758 0.02584 0.02484 0.02358 0.02314
## Cumulative Proportion 0.3740 0.4037 0.43126 0.45710 0.48194 0.50552 0.52866
##
                              PC15
                                      PC16
                                               PC17
                                                       PC18
                                                               PC19
                                                                        PC20
## Standard deviation
                           5.40034 5.29540 5.25485 5.18872 5.15952 5.05334
## Proportion of Variance 0.02271 0.02184 0.02151 0.02097 0.02073 0.01989
## Cumulative Proportion 0.55137 0.57321 0.59471 0.61568 0.63641 0.65630
##
##
  Docs
                 PC1
                               PC2
##
     1
         -1.23864710
                        6.08578850
##
     2
         21.21895942 -13.73300879
##
     3
          1.91414062
                        7.23160775
##
     4
         22.59900893 -13.93525939
##
     5
         -2.08194770
                        3.85756430
##
     6
         22.13423853 -13.99258797
##
     7
         -1.95568189
                        3.67516936
##
     8
         10.05345353
                      -6.39229616
##
         -1.75421036
                      -0.19257810
##
     10
        -1.84988850
                        3.70199762
##
     11
          0.65804194
                      -1.71722196
##
     12
                      -8.27080993
         12.55853743
##
     13
         -1.19952388
                      -1.33871306
##
        11.99981267
                      -7.28443507
##
     15
          0.19690784
                       0.05061722
##
     16
        -2.01789181
                      -3.39915414
##
                      -4.21553275
     17
         -2.75651600
##
         0.09168762
                      -0.04490987
##
     19
          8.56369154
                      -7.01566872
##
     20
          4.65878068
                      -4.56052201
##
                      -0.77035762
        -4.06253629
##
                      -5.60071365
          7.04111070
##
        -4.91839478
                      -1.07992701
##
        -4.91839478
                      -1.07992701
##
     25 -14.80913836
                      -5.32138883
##
     26 -14.67698487
                      -5.26480442
##
     27 -15.66684295
                      -6.83866672
##
     28 -21.61654240
                      -6.52944805
##
                      -6.27850937
     29 -20.87254340
##
     30 -15.47505499
                      -6.40791687
##
     31 -13.57822695
                      -5.55578442
##
                      -1.52766236
     32
        -2.67616100
##
     33
          3.26451523
                        6.48714502
        -2.75815400
##
     34
                        0.15574523
##
     35
          0.28917622
                      -2.11206984
##
     36
          3.76816467
                      -2.92702448
##
     37
          2.73358881
                        5.94463919
```

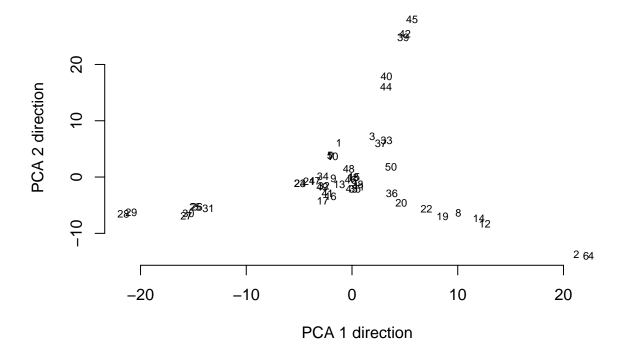
##

38

0.52308561

-1.30357800

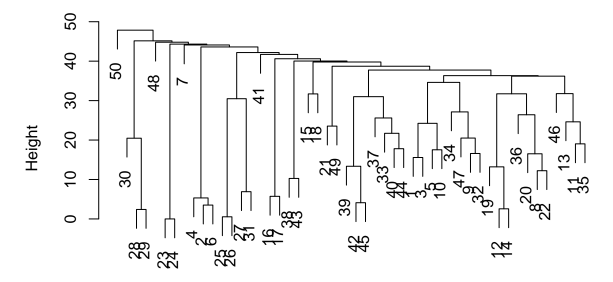
```
39
           4.84442371
                        24.76974554
##
     40
          3.26051410
                       17.91443886
##
     41
         -2.32309633
                       -2.91432530
##
##
     42
          5.00587492
                       25.41499130
                        -2.13117341
##
     43
         -0.02932604
##
     44
          3.22120031
                        16.00945836
##
     45
          5.67687785
                        28.00555619
##
         -0.12249002
                        -0.45941072
     46
##
     47
         -3.50153588
                        -0.65707919
##
     48
         -0.30099293
                         1.48277430
##
     49
         -2.81113356
                        -1.70812963
     50
          3.69606390
                        1.77335608
##
```



##### Clustering:

Once we have condensed data, we could cluster the articles - maybe build a dendrogram to show which of there are related

# **Cluster Dendrogram**



dist\_mat
hclust (\*, "average")

**Conclusions:** 1. To answer question 1, she generally covers topics relating to the political unrest in China and Tibet and how they're related to each other. She also talks about the various people involved in these situations (eg: Wang Dan)

2. To answer question 2, building a dendrogram helps us directionally understand which of these articles are related

But how do we consume this information? Jane Macartney discusses Chinese politics. Analysing the text of other authors, you would recognise that maybe a few others also had takes on these topics. Building a collective pool of these authors and their takes might help understand the overall sentiment. Also, combining this information with association rule mining might help build good recommendation systems on book websites eg: Goodreads or even Google Scholar

### 9. Association rule mining

## **SOLUTION:**

**PROCESSING THE DATA:** The data was present as a single column with each row corresponding to a basket. Processing steps include: ###### 1. Storing text as excel ####### 2. Splitting column by comma in R ####### 3. Indexing the data to individual rows

```
##
## Attaching package: 'arules'
## The following object is masked from 'package:tm':
##
##
       inspect
##
  The following objects are masked from 'package:mosaic':
##
##
       inspect, lhs, rhs
## The following object is masked from 'package:dplyr':
##
##
       recode
##
  The following objects are masked from 'package:base':
##
##
       abbreviate, write
## [1] "Before:"
##
                  citrus fruit, semi-finished bread, margarine, ready soups
## 1
                                              tropical fruit, yogurt, coffee
## 2
                                                                 whole milk
## 3
                              pip fruit, yogurt, cream cheese , meat spreads
## 4 other vegetables, whole milk, condensed milk, long life bakery product
                           whole milk, butter, yogurt, rice, abrasive cleaner
## 5
## 6
                                                                 rolls/buns
## [1] "After:"
## # A tibble: 8 x 2
##
     index basket
##
     <chr> <chr>
## 1 1
           "tropical fruit"
           "yogurt"
## 2 1
           "coffee"
## 3 1
## 4 2
           "whole milk"
## 5 3
           "pip fruit"
## 6 3
           "yogurt"
## 7 3
           "cream cheese "
## 8 3
           "meat spreads"
```

**ASSOCIATION RULE MINING:** Once the data was processed, the next step was to build association rules. Given that the max lift was around 4.6, let's look at what it shows.

```
##
   maxlen target ext
##
         4 rules TRUE
##
## Algorithmic control:
##
   filter tree heap memopt load sort verbose
       0.1 TRUE TRUE FALSE TRUE
##
## Absolute minimum support count: 49
##
## set item appearances ...[0 item(s)] done [0.00s].
## set transactions ...[171 item(s), 9834 transaction(s)] done [0.00s].
## sorting and recoding items ... [120 item(s)] done [0.00s].
## creating transaction tree ... done [0.00s].
## checking subsets of size 1 2 3 4 done [0.00s].
## writing ... [1581 rule(s)] done [0.00s].
## creating S4 object ... done [0.00s].
## set of 1581 rules
## rule length distribution (lhs + rhs):sizes
##
         2 3
     1
     8 754 771 48
##
##
##
     Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
##
     1.000
           2.000
                     3.000
                             2.543
                                     3.000
                                             4.000
##
##
  summary of quality measures:
##
       support
                         confidence
                                           coverage
                                                                 lift
##
   Min.
           :0.005084
                       Min.
                              :0.1000
                                        Min.
                                                :0.008135
                                                            Min.
                                                                   :0.4456
   1st Qu.:0.005898
                       1st Qu.:0.1466
                                        1st Qu.:0.022981
                                                            1st Qu.:1.4741
  Median :0.007322
                       Median :0.2190
                                        Median :0.037116
                                                            Median :1.8187
  Mean
           :0.010539
                       Mean
                              :0.2559
                                        Mean
                                                :0.053292
                                                            Mean
                                                                   :1.9036
##
   3rd Qu.:0.010372
                       3rd Qu.:0.3315
                                        3rd Qu.:0.058064
                                                            3rd Qu.:2.2461
           :0.255542
##
   Max.
                       Max.
                              :0.7000
                                        Max.
                                              :1.000000
                                                                   :4.6394
                                                            Max.
##
        count
##
   Min.
          : 50.0
   1st Qu.: 58.0
##
##
  Median: 72.0
##
  Mean
          : 103.6
##
   3rd Qu.: 102.0
##
   Max.
           :2513.0
##
## mining info:
##
         data ntransactions support confidence
##
                       9834
                              0.005
   groctrans
##
                                                                                           call
   apriori(data = groctrans, parameter = list(support = 0.005, confidence = 0.1, maxlen = 4))
##
       lhs
                        rhs
                                      support
                                                   confidence coverage
## [1] {ham}
                     => {white bread} 0.005084401 0.1953125 0.02603213 4.63938
## [2] {white bread} => {ham}
                                      0.005084401 0.1207729 0.04209884 4.63938
##
       count
## [1] 50
## [2] 50
```

Seems like buying ham is a strong indication that you're also going to buy white bread, probably for a ham sandwich. Let's look at a few more with smaller lifts.

#### All of these make total sense: 1. Buying veggies with herbs

- 2. Buying berries and cream maybe for some fruit and cream dessert
- 3. Waffles and chocolate Cheat day perhaps.

```
##
        lhs
                                 rhs
                                                       support
                                                                    confidence
  [1]
        {herbs}
                                 {root vegetables}
                                                       0.007016473 0.4312500
   [2]
                              => {white bread}
        {ham}
                                                       0.005084401 0.1953125
##
                              => {ham}
##
   [3]
        {white bread}
                                                       0.005084401 0.1207729
  [4]
        {sliced cheese}
                              => {sausage}
##
                                                       0.007016473 0.2863071
  [5]
        {berries}
                              => {whipped/sour cream} 0.009050234 0.2721713
##
##
   [6]
        {whipped/sour cream} => {berries}
                                                       0.009050234 0.1262411
   [7]
        {hygiene articles}
                              => {napkins}
                                                       0.006101281 0.1851852
##
   [8]
        {napkins}
                              => {hygiene articles}
                                                       0.006101281 0.1165049
   [9]
        {waffles}
                              => {chocolate}
                                                       0.005796217 0.1507937
##
##
   Γ10]
       {chocolate}
                              => {waffles}
                                                       0.005796217 0.1168033
##
        coverage
                   lift
                             count
## [1]
        0.01627008 3.956075 69
## [2]
        0.02603213 4.639380 50
  [3]
        0.04209884 4.639380 50
##
##
  [4]
        0.02450681 3.047125 69
   [5]
        0.03325198 3.796499 89
   [6]
        0.07169005 3.796499 89
##
   [7]
        0.03294692 3.536138 60
   [8]
        0.05236933 3.536138 60
## [9]
        0.03843807 3.038739 57
## [10] 0.04962375 3.038739 57
```

The highest confidence is 0.7. Let's see what that corresponds to:

```
## lhs rhs support confidence coverage lift count
## [1] {root vegetables,
## tropical fruit,
## yogurt} => {whole milk} 0.005694529 0.7 0.008135042 2.739276 56
```

If you're buying TROPICAL fruits, ROOT veg & yogurt, you might just buy milk too. There's an above average lift associated with it too. These are staples in a lot of households (eg:Indian households)

Let's make a Gephi image out of this first:

Here are some interesting visuals from Gephi

Whole Graph: Graph of all those with a lift greater than median lift(1.8)

General Grocery Bag: These seem like the staples on every monthly grocery list for a household Mouse selection (Configure) Color: Intensity: 30 🔷 % **(** chicken frozen vegetables citrus fruit domestic eggs margarine whipped www resembles sugar rolls/buns fruit/vegetable juice ruit sausage bottled water soda cream cheese Mouse selection (Configure) <u></u> bottled water 

#### UHT Milk & Bottled Water - Generally, people get water off the tap in the US. However, some

people who buy Ultra pasteurized UHT milk also seem to buy purified mineral water. These sound like consumers of clean food.