# ACCT 420: Course Logistics + R Refresh 

## Session 1

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About Me

## Teaching

- Fifth year at SMU
- Also teaching ACCT 101
- Before SMU: Taught at the University of Illinois Urbana-Champaign while completing my PhD



## Research

- Accounting disclosure: What companies say, and why it matters
- Approach this using AI/ML techniques



## Research highlights

1. An advanced model for detecting financial misreporting using the text of annual reports.
2. Multiple project on Twitter showcasing:
3. How companies are more likely to disclose both good and bad information than what is normal or expected
4. That CSR disclosure on Twitter is not credible
5. That executives' disclosures are as important on Twitter as their firms' disclosures
6. Newer work on emerging technology and on COVID-19

The above all use some sort of Neural Network or text analytics approach.

## About this course

## What will this course cover?



1. Foundations (today)

- Thinking about analytics
- In class: Setting a foundation for the course
- Outside: Practice and refining skills on Datacamp
- Pick any R course, any level, and try it out!

2. Financial forecasting

- Predict financial outcomes
- Linear models

Getting familiar with forecasting using real data and $R$

## What will this course cover?


3. Binary classification

- Event prediction
- Shipping delays
- Bankruptcy
- Classification \& detection

4. Advanced methods

- Non-numeric data (text)
- Clustering
- AI/Machine learning (ML)
- 1 week on Ethics of AI
- 2 weeks on current developments

Higher level financial forecasting, detection, and AI/ML

## Datacamp

- Datacamp is providing free access to their full library of analytics and coding online tutorials
- You will have free access for 6 months (Usually $\$ 25$ USD/mo)
- Online tutorials include short exercises and videos to help you learn R
- I have assigned some limited materials via a Datacamp class
- These count towards participation
- Check your email for your invitation, or sign up through the link on eLearn
- Datacamp automatically records when you finish these
- I have personally done any tutorial I assign to ensure its quality
- You are encouraged to go beyond the assigned materials - these will help you learn more about R and how to use it

Datacamp's tutorials teach $R$ from the ground up, and are mandatory unless you can already code in $R$.

## Textbook

- There is no required textbook
- Datacamp is taking the place of the textbook
- If you prefer having a textbook...
- R for Everyone by Jared
 Lander is a good one on R
- Other course materials (slides and articles) are available at:
- eLearn
- https://rmc.link/acct420
- Contains html versions of the slides with interactive content
- Announcements will be only on eLearn


## Teaching philosphy

1. Analytics is best learned by doing it

- Less lecture, more thinking

2. Working with others greatly extends learning

- If you are ahead:
- The best sign that you've mastered a topic is if you can explain it to others
- If you are lost:
- Gives you a chance to get help the help you need



## Grading

- Standard SMU grading policy
- Participation @ 10\%
- Individual work @ 20\%
- Group project @ 30\%
- Final exam @ 40\%



## Participation

- Come to class
- If you have a conflict, email me
- Excused classes do not impact your participation grade
- Ask questions to extend or clarify
- Answer questions and explain answers
- Give it your best shot!
- Help those in your group to understand concepts
- Present your work to the class
- Do the online exercises on Datacamp



## Outside of class

- Verify your understanding of the material
- Apply to other real world data
- Techniques and code will be useful after graduation
- Answers are expected to be your own work, unless otherwise stated
- No sharing answers (unless otherwise stated)
- Submit on eLearn
- I will provide snippets of code to help you with trickier parts



## Group project

- Data science competition format, hosted on Kaggle
- Multiple options for the project will be available
- The project will start on session 7
- The project will finish on session 12 with group presentations



## Final exam

- Why?
- Ex post indicator of attainment
- How?
- 2 hours long
- Long format: problem solving oriented
- A small amount of MCQ focused on techniques


## Expectations

## In class

- Participate
- Ask questions
- Clarify
- Add to the discussion
- Answer questions
- Work with classmates


## Out of class

- Check eLearn for course announcements
- Do the assigned tutorials on Datacamp
- This will make the course much easier!
- Do individual work on your own (unless otherwise stated)
- Submit on eLearn
- Office hours are there to help!
- Short questions can be emailed instead


## Tech use

- Laptops and other tech are OK!
- Use them for learning, not messaging
- Furthermore, you will need a computer for this class
- If you do not have access to one, I can provide you a laptop loan
- Examples of good tech use:
- Taking notes
- Viewing slides
- Working out problems
- Group work
- Avoid during class:
- Messaging your friends on Telegram
- Working on homework for the class in a few hours
- Watching livestreams of pandas or Hearthstone


## Office hours

- Prof office hours:
- Bookable at rmc.link/4200H
- Short questions can be emailed
- I try to respond within 24 hours



## About this course: Online version addendum

## General Zoom etiquette

- Keep your mic muted when you are not speaking
- 40+ mics all on at once creates a lot of background noise
- You are welcome to leave your video on - seeing your reactions helps me to gauge your learning of thecourse content
- If you are uncomfortable doing so, please have a profile photo of yourself
- To do this, click yourself in the participants window, click "more" or "..." and then "Edit Profile Picture"
- Feel free to use Zoom's Built in functionality for backgrounds
- Just be mindful that this is considered a professional environment and that the class sessions are recorded

All sessions will be recorded to provide flexibility for anyone missing class to still see the material. It also allows you to easily review the class material.

## Asking questions

- If you have a question, use the Raise Hand function
- Where to find it:
- Desktop: In the Participants window
- Mobile: Under More in the toolbar
- When called on:

1. Unmute yourself.
2. Turn on your video if comfortable with it
3. Ask your question.
4. You are always welcome to ask follow up questions or clarifications in succession
5. After your question is answered, mute your mic.

## Group work on Zoom

- I will make use of the Breakout room functionality on a weekly basis
- Your group can use the "Share screen function" to emulate crowding around one laptop
- If your group is stuck or needs clarification, you can use the Ask for help function to get my attention
- I will drop by each group from time to time to check in and see how you are doing with the problem
- I may also ask your group to present something to the class after a breakout session is finished.

Groups will be randomized each class session to encourage you to meet each other. Once group project groups are set, breakout sessions will be with your group project group.

## Lastly...

- I don't expect everything to run $100 \%$ smoothly on either side, and there will be more leniency than a normal semester to account for this
- If you will miss a Zoom session, please let me know the reason in advance, and then work through the recording on your own
- I always provide a survey at the end of each class session that allows you to anonymously voice anything you liked or didn't like about a session. Do use this channel if you encounter any difficulties.
Common agreed-upon problems will be addressed within 1-2 class sessions.
- The survey link is on eLearn (under the session's folder) and will be on the last slide I present each week.


## About you

## About you

- Survey at rmc.link/aboutyou
- Results are anonymous
- We will go over the survey next week at the start of class


## Analytics

## Learning objectives



## What is analytics?

## What is analytics?

Oxford: The systematic computational analysis of data or statistics

Webster: The method of logical analysis

Gartner: catch-all term for a variety of different business intelligence [...] and application-related initiatives

## What is analytics?

Simply put: Answering questions using data

- Additional layers we can add to the definition:
- Answering questions using a lot of data
- Answering questions using data and statistics
- Answering questions using data and computers


Made using ngramr

## Analytics vs AI/machine learning



- In class reading:
- AI Will Enhance Us, Not Replace Us
- By DataRobot's Senior Director of Product Marketing
- Short link:
rmc.link/420class1

How will Analytics/AI/ML change society and the accounting profession?

## What are forecasting analytics?

- Forecasting is about making an educated guess of events to come in the future
- Who will win the next soccer game?
- What stock will have the best (risk-adjusted) performance?
- What will Singtel's earnings be next quarter?
- Leverage past information
- Implicitly assumes that the past and the future
 predictably related


## Past and future examples

- Past company earnings predicts future company earnings
- Some earnings are stable over time (Ohlsson model)
- Correlation: 0.7400142



## Past and future examples

- Job reports predicts GDP growth in Singapore
- Economic relationship
- More unemployment in a year is related to lower GDP growth
- Correlation of -0.1047259



## Past and future examples

- Ice cream revenue predicts pool drownings in the US
- ???
- Correlation is... only 0.0502886
- What about units sold?
- Correlation is negative!!!
- -0.720783
- What about price?
- Correlation is 0.7872958

This is where the "educated" comes in

## Forecasting analytics in this class

- Revenue/sales
- Shipping delays
- Bankruptcy
- Machine learning applications


Adv. linear regression


Logistic regression for contracting


Leveraging research for bankruptcy


AI/ML

## What are forensic analytics?

- Forensic analytics focus on detection
- Detecting crime such as bribery
- Detecting fraud within companies
- Looking at a lot of dog pictures to identify features unique to each breed


## Forensic analytics in this class

- Fraud detection
- Working with textual data
- Detecting changes
- Machine learning applications



Natural Language


Anomaly detection


AI/ML

## Forecasting vs forensic analytics

- Forecasting analytics requires a time dimension
- Predicting future events
- Forensic analytics is about understanding or detecting something
- Doesn't need a time dimension, but it can help

These are not mutually exclusive. Forensic analytics can be used for forecasting!

Who uses analytics?

## In general

- Governments
- Al.Singapore
- Big data office
- "Smart" initiatives
- Academics
- Individuals!
- Companies
- Finance
- Manufacturing
- Transportation
- Computing
- ...
$53 \%$ of companies were using big data in a 2017 survey!


## What do companies use analytics for?

- Customer service
- Royal Bank of Scotland
- Understanding customer complaints
- Improving products
- Siemens' Internet of Trains
- Improving train reliability
- Their business


# SIEMENS 

- \$18.3B USD market in 2017
- Just a small portion of overall IT spending (\$3.7T USD)


## Gartner.

## What do governments use analytics for?

- Govtech
- Open data
- Data.gov.sg
- City of New York
- Al Singapore
- Talent matching
- 100 Experiments
- Al in health Grand Challenge
- Al research funding


## What do academics use analytics for?



- Tweeting frequency by S\&P 1500 companies (paper)
- Aggregates every tweet from 2012 to 2016
- Shows frequency in 5 minute chunks
- Note the spikes every hour!
- The white part is the time the NYSE is open


## What do academics use analytics for?

- Annual report content that predicts fraud (paper)
- For instance, discussing income is useful
- first row is decreases, second is increases
- But if it's good or bad depends on the year
- For instance, in 1999 it is a red flag
- And one that Enron is flagged for



## What do individuals use analytics for?

- Consulting
- Radim Řehůřek: Maintainer of gensim, freelance consultant
- Investing
- Quantnet discussions
- Health
- Smart watches and other wearables


## Why should you learn analytics?

- Important skill for understanding the world
- Good timing to learn it, too!
- Gives you an edge over many others
- Particularly useful for your career
" Jobs for "Management analysts" are expected to expand by $14 \%$ from 2016 to 2026
- Accountants and auditors: 10\%
- Financial analysts: 11\%
- Average industry: 7\%
- All figures from US Bureau of Labor Statistics

Review of $R$

## What is R ?

- R is a "statistical programming language"
- Focused on data handling, calculation, data analysis, and visualization
- We will use R for all work in this course



## Why do we need R?

- Analytics deals with more data than we can process by hand
- We need to ask a computer to do the work!
- $R$ is one of the de facto standards for analytics work
- Third most popular language for data analytics and machine learning (source)
- Fastest growing of all mainstream languages
- Free and open source, so you can use it anywhere
- It can do most any analytics
- Not a general programming language

Programming in R provides a way of talking with the computer to make it do what you want it to do

## Alternatives to R

## repython

## jullià

- Fast and free
- Mathematics oriented
- Still young though

Escala

## TensorFlow <br> 个



- Extremely popular
- Free and open source
- Very strong AI/ML support
- Fast and free
- Focused on scalability, basis of Apache Spark


## Setup for R

## Setup

- For this class, I will assume you are using RStudio with the default R installation
- RStudio downloads
- Rfor Windows
- R for (Max) OS X (Download R-3.6.1.pkg)
- R for Linux
- For the most part, everything will work the same across all computer types
- Everything in these slides was tested on R 4.0.2 on Windows and Linux


## How to use R Studio

1. R markdown file

- You can write out reports with embedded analytics

2. Console

- Useful for testing code and exploring your data
- Enter your code one line at a time

3. R Markdown console

- Shows if there are any errors when preparing your report



## How to use R Studio


4. Environment

- Shows all the values you have stored

5. Help

- Can search documentation for instructions on how to use a function

6. Viewer

- Shows any output you have at the moment.

7. Files

- Shows files on your computer

Basic R commands

## Arithmetic

- Anything in boxes like those on the right in my slides are R code
- The slides themselves are made in $R$, so you could copy and paste any code in the slides right into $R$ to use it yourself
- Grey boxes: Code
- Lines starting with \# are comments
- They only explain what the code does
- Blue boxes: Output

```
# Addition uses '+'
1 + 1
## [1] 2
# Su.btraction uses '-'
2 - 1
## [1] 1
# Multiplication uses '*'
3 * 3
## [1] 9
# Division uses '/'
4 / 2
## [1] 2
```


## Arithmetic

- Exponentiation
- Write $x^{y}$ as x ^ y
- Modulus
- The remainder after division
- Ex.: $46 \bmod 6=4$

1. $6 \times 7=42$
2. $46-42=4$
3. $4<6$, so 4 is the remainder

- Integer division (not used often)
- Like division, but it drops any decimal

```
# Exponentiation uses '^'
5 ^ 5
```

\#\# [1] 3125
\# Modulus (aka the remainder) uses
$46 \% 6$
\#\# [1] 4
\# Integer division uses '\%/\%'
$46 \% / \% 6$
\#\# [1] 7

## Variable assignment

- Variable assignment lets you give something a name
- This lets you easily reuse it
- In R, we can name almost anything that we create
- Values
- Data
- Functions
- etc...
- We will name things using the <- command
y

```
y
```

```
```


# Store arithmetic in y

```
```


# Store arithmetic in y

```
```


# Store arithmetic in y

y <- x * 2
y <- x * 2
y <- x * 2

# Check the value of y

```
# Check the value of y
```


# Check the value of y

```
```

```
# Store 2 in 'x'
```

```
# Store 2 in 'x'
x <- 2
x <- 2
# Check the value of x
# Check the value of x
x
```

x

```
```


## [1] 2

```
```


## [1] 2

```
```


## [1] 4

```
```

```
## [1] 4
```

```

\section*{Variable assignment}
- Note that values are calculated at the time of assignment
- We previously set y <- 2 * x
- If we change the values of \(x\) and y remain unchanged!
```


# Previous value of }x\mathrm{ and }

paste(x, y)

```
\#\# [1] "2 4"
\# Change \(x\), then recheck the value
\# of \(x\) and \(y\)
\(x<-200\)
paste (x, y)
\#\# [1] "200 4"

\section*{Application: Singtel's earnings growth}

Set a variable growth to the amount of Singtel's earnings growth percent in 2018
```


# Data from Singtel's earnings reports, in Millions of SGD

singtel_2017 <- 3831.0
singtel_2018<- 5430.3

# Compute growth

growth <- singtel_2018 / singtel_2017 - 1

# Check the value of growth

growth

```
\#\# [1] 0.4174628

\section*{Recap}
- So far, we are using R as a glorified calculator
- The key to using R is that we can scale this up with little effort
- Calculating every public companies' earnings growth isn't much harder than calculating Singtel's!

Scaling this up will give use a lot more value
- How to scale up:
1. Use data structures to hold collections of data
- Could calculate growth for all companies instead of just Singtel, using the same basic structure
2. Leverage functions to automate more complex operations
- There are many functions built in, and many more freely available

Data structures

\section*{Data types}
- Numeric: Any number
- Positive or negative
- With or without decimals
- Boolean: TRUE or FALSE
- Capitalization matters!
- Shorthand is T and F
- Character: "text in quotes"
- More difficult to work with
- You can use either single or double quotes
- Factor: Converts text into numeric data
- Categorical data

\section*{Scaling up...}
- We already have some data entered, but it's only a small amount
- We can scale this up using ...
- Vectors using c () - holds only 1 type
- Matrices using matrix () ! - holds only 1 type
- Lists using list ()! - holds anything (including other structures)
- Data frames using data. frame () ! - holds different types by column

\section*{Vectors: What are they?}
- Remember back to linear algebra... Examples:
\[
\left(\begin{array}{l}
1 \\
2 \\
3 \\
4
\end{array}\right) \quad \text { or } \quad\left(\begin{array}{llll}
1 & 2 & 3 & 4
\end{array}\right)
\]

A row (or column) of data

\section*{Vector example: Profit margin for tech firms}
```


# Calculating proit margin for all public US tech firms

# 715 tech firms in Compustat with >1M sales in 2017

# Data:

# earnings_2017: vector of earnings, \$M USD

# revenue_2017: vector of revenue, \$M USD

# names_2017: a vector of tickers (strings)

# Namining the vectors

names(earnings_2017) <- names_2017
names(revenue_2017) <- names_2017
earnings_2017[1:6]

```
\begin{tabular}{lrrr} 
\#\# & AVX CORP & BK TECHNOLOGIES & ADVANCED MICRO \\
\#\# & 4.910 & -3.626 & 43.000 \\
\(\# \#\) & ASM INTERNATIONAL NV & SKYWORKS SOLUTIONS INC & ANALOG DEVICES \\
\#\# & 543.878 & 1010.200 & 727.259
\end{tabular}
```

revenue_2017[1:6]

```
\begin{tabular}{rrrr} 
\#\# & AVX CORP & BK TECHNOLOGIES & ADVANCED MICRO DEVICES \\
\(\# \#\) & 1562.474 & 39.395 & 5329.000 \\
\#\# & ASM INTERNATIONAL NV & SKYWORKS SOLUTIONS INC & ANALOG DEVICES \\
\#\# & 886.503 & 3651.400 & 5107.503
\end{tabular}

\section*{Vector example: Profit margin for tech firms}
```


# Summarizing vectors

summary(earnings_2017)

```
\begin{tabular}{lrrrrrr} 
\#\# & Min. & 1st Qu. & Median & Mean & 3rd Qu. & Max. \\
\#\# & -4307.49 & -15.98 & 1.84 & 296.84 & 91.36 & 48351.00
\end{tabular}
summary (revenue_2017)
\begin{tabular}{rrrrrrr} 
\#\# & Min. & 1st Qu. & Median & Mean & 3rd Qu. & Max. \\
\#\# & 1.06 & 102.62 & 397.57 & 3023.78 & 1531.59 & 229234.00
\end{tabular}
\# Calculating profit margin
margin <- earnings_2017 / revenue_2017
summary (margin)
\begin{tabular}{rrrrrrr} 
\#\# & Min. & Ist Qu. & Median & Mean & 3rd Qu. & Max. \\
\(\# \#\) & -13.97960 & -0.10253 & 0.01353 & -0.10967 & 0.09295 & 1.02655
\end{tabular}
```


# Worst, midpoint, and best profit margin firms in 2017. Our names carried over :)

margin[order(margin)][c(1,length(margin)/2,length(margin))]

```
\begin{tabular}{lrr} 
\#\# HELIOS AND MATHESON ANALYTIC & NLIGHT INC \\
\(\# \#\) & -13.97960161 & 0.01325588 \\
\(\# \#\) & CCUR HOLDINGS INC & \\
\(\# \#\) & 1.02654899 &
\end{tabular}

\section*{Matrices: What are they?}
- Remember back to linear algebra...

Example:
\[
\left(\begin{array}{cccc}
1 & 2 & 3 & 4 \\
5 & 6 & 7 & 8 \\
9 & 10 & 11 & 12
\end{array}\right)
\]

A rows and columns of data

\section*{Selecting from matrices}
- Select using 2 indexes instead of 1 :
- matrix_name [rows, columns]
- To select all rows or columns, leave that index blanks
```

columns <- c("Google", "Microsoft",
"Goldman")
rows <- c("Earnings","Revenue")
firm data <- matrix(data=
c(12662, 21204, 4286, 110855,
89950, 42254), nrow=2)

# Equivalent:

# matrix(data=c(12662, 21204, 4286,

# 110855, 89950, 42254), ncol=3)

# Apply names

rownames(firm_data) <- rows
colnames(firm data) <- columns

# Print the matrix

firm_data

```
\begin{tabular}{lrrr} 
\#\# & Google & Microsoft & Goldman \\
\#\# Earnings & 12662 & 4286 & 89950 \\
\#\# Revenue & 21204 & 110855 & 42254
\end{tabular}


\section*{Combining matrices}
- Matrices are combined top to bottom as rows with rbind ()
- Matrices are combined side-by-side as columns with c.bind ()
```


# Preloaded: industry codes as indcode (vector)

# - GICS codes: 40=Financials, 45=Information Technology

# - See: https://en.wikipedia.org/wiki/Global_Industry_Classification_Standaro

# Preloaded: JPMorgan data as jpdata (vector)

mat <- rbind(firm_data,indcode) \# Add a row
rownames(mat)[3] <- "Industry" \# Name the new row
mat

```
\begin{tabular}{lrrr} 
\#\# & Google & Microsoft & Goldman \\
\#\# Earnings & 12662 & 4286 & 89950 \\
\#\# Revenue & 21204 & 110855 & 42254 \\
\#\# Industry & 45 & 45 & 40
\end{tabular}
```

mat <- cbind(firm_data,jpdata) \# Add a column
colnames(mat)[4] <- "JPMorgan" \# Name the new column

```
mat
\begin{tabular}{lrrrr} 
\#\# & Google & Microsoft & Goldman & JPMorgan \\
\#\# Earnings & 12662 & 4286 & 89950 & 17370 \\
\#\# Revenue & 21204 & 110855 & 42254 & 115475
\end{tabular}

\section*{Lists: What are they?}
- Like vectors, but with mixed types
- Generally not something we will create
- Often returned by analysis functions in R
- Such as the linear models we will look at next week
```


# Ignore this code for now...

model <- summary(lm(earnings ~ revenue, data=tech_df))
\#Note that this function is hiding something...
model

```
```


## 

## Call:

## lm(formula = earnings ~ revenue, data = tech_df)

## 

## Residuals:

| \#\# | Min | $1 Q$ | Median | $3 Q$ | Max |
| ---: | ---: | ---: | ---: | ---: | ---: |
| $\# \#$ | -16045.0 | 20.0 | 141.6 | 177.1 | 12104.6 |

## 

    Coefficients:
        Estimate Std. Error t value Pr(>|t|)
    (Intercept) -1.837e+02 4.491e+01 -4.091 4.79e-05 ***
    revenue 1.589e-01 3.564e-03 44.585 < 2e-16 ***
    ---
    Signif. codes: 0 '****' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
    
## 

## Residual standard error: 1166 on 713 degrees of freedom

## Multiple R-squared: 0.736, Adjusted R-squared: 0.7356

## F-statistic: }1988\mathrm{ on 1 and 713 DF, p-value: < 2.2e-16

```

\section*{Looking into lists}
- Lists generally use double square brackets, [ [index]]
- Used for pulling individual elements out of a list
- [ [c () ] ] will drill through lists, as opposed to pulling multiple values
- Single square brackets pull out elements as is
- Double square brackets extract just the element
- For 1 level, we can also use \$
```

model["r.squared"]

## \$r.squared

## [1] 0.7360059

model[["r.squared"]]

## [1] 0.7360059

model\$r.squared

```
```


## Google

## 12662

```
earnings <- c(12662, 21204, 4286)
company <- c("Google", "Microsoft",
names(earnings) <- company
earnings["Google"]
earnings[["Google"]]
\#\# [1] 12662
\#Can't use \$ with vectors

\section*{Structure of a list}
- str () will tell us what's in this list
str(model)
```

List of 11
\$ call
\$ terms
: language lm(formula = earnings ~ revenue, data = tech_df)
:Classes 'terms', 'formula' language earnings ~ revenue
.. ..- attr(*, "variables")= language list(earnings, revenue)
.. ..- attr(*, "factors")= int [1:2, 1] 0 1
.. .. ..- attr(*, "dimnames")=List of 2
.. .. .. ..\$ : chr [1:2] "earnings" "revenue"
.. .. .. ..\$ : chr "revenue"
.. ..- attr(*, "term.labels")= chr "revenue"
.. ..- attr(*, "order")= int 1
.. ..- attr(*, "intercept")= int 1
.. ..- attr(*, "response")= int 1
.. ..- attr(*, ".Environment")=<environment: R_GlobalEnv>
.. ..- attr(*, "predvars")= language list(earnings, revenue)
.. ..- attr(*, "dataClasses")= Named chr [1:2] "numeric" "numeric"
.. .. ..- attr(*, "names")= chr [1:2] "earnings" "revenue"
\$ residuals : Named num [1:715] -59.7 173.8 -620.2 586.7 613.6 ...
..- attr(*, "names")= chr [1:715] "1" "2" "3" "4" ...
\$ coefficients : num [1:2, 1:4] -1.84e+02 1.59e-01 4.49e+01 3.56e-03 -4.09
..- attr(*, "dimnames")=List of 2

## .. ..\$ : chr [1:2] "(Intercept)" "revenue"

```

\section*{What are data frames?}
- Data frames are like a hybrid between lists and matrices

Like a matrix:
- 2 dimensional like matrices
- Can access data with []
- All elements in a column must be the same data type

Like a list:
- Can have different data types for different columns
- Can access data with \$

Columns \(\approx\) variables, e.g., earnings

Rows \(\approx\) observations, e.g., Google in 2017

\section*{Dealing with data frames}

There are three schools of thought on this
1. Use Base R functions (i.e., what's built in)
- Tends to be tedious
2. Use tidy methods (from tidyverse)
- Almost always cleaner and more readable
- Sometimes faster, sometimes slower
- This creates a structure called a tibble
3. Use data.table (from data. table)
- Very structured syntax, but difficult to read
- Almost always fastest - use when speed is needed
- This creates a structure called a data. table

Cast either to a data.frame using as.data.frame ()

\section*{Data in Base R}

\section*{Note: Base R methods are explained in the R Supplement}
```

library(tidyverse) \# Imports most tidy packages

# Base R data import -- stringsAsFactors is important here

df <- read.csv("../../Data/Session_1-2.cSv", stringsAsFactors=FALSE)
df <- subset(df, fyear == 2017 \& !is.na(revt) \& !is.na(ni) \&
revt > 1 \& gsector == 45)
df$margin = df$ni / df\$revt
summary(df)

```
```

        gvkey
        Min. : }107
        1st Qu.: 20231
        Median : }3323
        Mean : 79699
        3rd Qu.:148393
        Max. :315629
        consol
        Length:715
        Class :character
        Mode :character
    ```
datadate
Min. :20170630
1st Qu. :20171231
Median :20171231
Mean \(: 20172029\)
3rd Qu.:20171231
Max. \(: 20180430\)
popsrc
Length:715
Class :character
Mode :character

\section*{fyear}

Min. :2017
1st Qu.:2017
Median :2017
Mean :2017
3rd Qu.:2017
Max. :2017

\section*{datafmt}

Length:715
Class :character
Mode :character
-character
indfmt
Length: 715
Class :character
Mode :character

\section*{tic}

Length:715 Class :character Mode :character

Min. :
1.06

\section*{Data the tidy way}
```


# Tidy import

df <- read_csv("../../Data/Session_1-2.csv") %>%
filter(fyear == 2017, \# fiscal year
!is.na(revt), \# revenue not missing
!is.na(ni), \# net income not missing
revt > 1, \# at least IM USD in revenue
gsector == 45) %>% \# tech firm
mutate(margin = ni/revt) \# profit margin
summary(df)

```
\begin{tabular}{|c|c|c|c|c|}
\hline \#\# & gvkey & datadate & fyear & indfmt \\
\hline \#\# & Length:715 & Min. :20170630 & Min. :2017 L & Length:715 \\
\hline \#\# & Class :character & 1st Qu.:20171231 & 1st Qu.:2017 C & Class :character \\
\hline \#\# & Mode :character & Median :20171231 & Median :2017 M & Mode :character \\
\hline \#\# & & Mean :20172029 & Mean :2017 & \\
\hline \#\# & & 3rd Qu.:20171231 & 3rd Qu.:2017 & \\
\hline \#\# & & Max. :20180430 & Max. :2017 & \\
\hline \#\# & consol & popsrc & datafmt & tic \\
\hline \#\# & Length:715 & Length:715 & Length: 715 & Length: 715 \\
\hline \#\# & Class : character & Class : character & Class : character & r Class :character \\
\hline \#\# & Mode :character & Mode :character & Mode :character & \(r\) Mode :character \\
\hline \#\# & & & & \\
\hline \#\# & & & & \\
\hline \#\# & & & & \\
\hline \#\# & conm & curcd & ni & revt \\
\hline \#\# & Length:715 & Length:715 & Min. :-4307.49 & \(9 \mathrm{Min}. \mathrm{:} 1.06\) \\
\hline \#\# & Class :character & Class :character & 1st Qu.: -15.98 & 8 1st Qu.: 102.62 \\
\hline \#\# & Mode :character & Mode :character & Median : 1.84 & 4 Median : 397.57 \\
\hline \#\# & & & Mean : 296.84 & 4 Mean : 3023.78 \\
\hline \#\# & & & 3rd Qu.: 91.36 & 6 3rd Qu.: 1531.59 \\
\hline \#\# & & & Max. \(: 48351.00\) & 0 Max. :229234.00 \\
\hline
\end{tabular}

\section*{Other important tidy methods}
- Sorting: use arrange ()
- Grouping for calculations:
- Group using group_by ()
- Ungroup using ungroup () once you are done
- Keep only a subset of variables using select ()
- We'll see many more along the way!

\section*{A note on syntax: Piping}

Pipe notation is never necessary and not built in to \(R\)
- Piping comes from magrittr
- The \(\%>\%\) pipe is loaded with tidyverse
- Pipe notation is done using \(\%>\%\)
- Left \% \(\%\) R Right (arg2, ...) is the same as Right (Left, arg2, ...)

Piping can drastically improve code readability
- magrittr has other interesting pipes, such as \%<>\%
- Left \%<>\% Right (arg2, ...) is the same as
Left <- Right(Left, arg2, ...)

\section*{Tidy example without piping}

Note how unreadable this gets (but output is the same)
```

df <- mutate(
filter(
read_csv("../../Data/Session_1-2.csv"),
fyear == 2017, \# fiscal year
!is.na(revt), \# revenue not missing
!is.na(ni), \# net income not missing
revt > 1, \# at least IM USD in revenue
gsector == 45), \# tech firm
margin = ni/revt) \# profit margin
summary (df)

```

\section*{gvkey}

Length: 715
Class :character
Mode :character
consol
Length: 715
Class :character
Mode :character
datadate
Min. :20170630
1st Qu.:20171231
Median :20171231
Mean :20172029
3rd Qu.: 20171231
Max. :20180430
popsrc
Length: 715
Class :character
Mode :character
fyear
Min. :2017
1st Qu.: 2017
Median :2017
Mean :2017
3rd Qu.: 2017
Max. :2017
datafmt
Length:715
Class :character
Mode :character
indfmt
Length: 715
Class :character
Mode :character
tic
Length: 715
Class :character
Mode :character
\#\#
\# \#
\#\#
\#\#

\section*{Practice: Data types and structures}
- This practice is to make sure you understand data types
- Do exercises 1 through 3 on today's R practice file:
- R Practice
- Short link: rmc.link/420r1


Useful functions

\section*{Reference}

\section*{Many useful functions are highlighted in the R Supplement}

\section*{1. Installing and loading packages}
```


# Install the tidyverse package from inside R

install.packages("tidyverse")

# Load the package

library(tidyverse)

```
2. Help functions
```


# To see a help page for a function (such as data.frame()) run either of:

help(data.frame)
?data.frame

```
\# To see the arguments a function takes, run:
args (data.frame)
```


## function (..., row.names = NULL, check.rows = FALSE, check.names = TRUE,

## fix.empty.names = TRUE, stringsAsFactors = default.stringsAsFactors())

## NULL

```

\section*{Making your own functions!}
- Use the function () function!
- my_func <- function(agruments) \{code\}

Simple function: Add 2 to a number
```

add_two <- function(n) {
n + 2
}
add_two(500)

```
\#\# [1] 502

\section*{Slightly more complex function example}
```

mult_together <- function(n1, n2=0, square=FALSE) {
if (!square) {
n1 * n2
} else {
n1 * n1
}
}
mult_together (5,6)

## [1] 30

```
mult_together (5, 6 , square=TRUE)
\#\# [1] 25
mult_together (5,square=TRUE)
\#\# [1] 25

\section*{Example: Currency conversion function}
```

FXRate <- function(from="USD", to="SGD", dt=Sys.Date()) {
options("getSymbols.warning4.0"=FALSE)
require (quantmod)
data <- getSymbols(paste0(from, "/", to), from=dt-3, to=dt, src="oanda", auto.as
return(data[[1]])
}
date()

```
```


## [1] "Mon Aug 17 01:14:41 2020"

```

FXRate(from="USD", to="SGD") \# Today's SGD to USD rate
```


## [1] 1.371802

```

FXRate(from="SGD", to="CNY") \# Today's SGD to CNY rate
\#\# [1] 5.065638

FXRate(from="USD", to="SGD", dt=Sys.Date()-90) \# Last quarter's SGD to USD rate

\section*{Practice: Functions}
- This practice is to make sure you understand functions and their construction
- Do exercises 4 and 5 on today's \(R\) practice file:
- R Practice
- Short link: rmc.link/420r1

\section*{Wrap up}
- For next week:
- Take a look at Datacamp!
- Be sure to complete the assignment there
- A complete list of assigned modules over the course is on eLearn
- We'll start in on some light analytics next week

\section*{Packages used for these slides}
- DT
- kableExtra
- knitr
- ngramr
- plotly
- quantmod
- revealjs
- RColorBrewer
- tidyverse

\section*{Custom functions}


Appendix: Getting data from WRDS


\section*{Data Sources}
- WRDS
- WRDS is a provider of business data for academic purposes
- Through your class account, you can access vast amounts of data
- We will be particularly interested in:
- Compustat (accounting statement data since 1950)
- CRSP (stock price data, daily since 1926)
- We will use other public data from time to time
- Singapore's big data repository
- US Government data
- Other public data collected by the Prof

\section*{How to download from WRDS}
1. Log in using a class account (posted on eLearn)
2. Pick the data provider that has your needed data
3. Select the data set you would like (some data sets only)
4. Apply any needed conditional restrictions (years, etc.)
- These can help keep data sizes manageable
- CRSP without any restrictions is >10 GB
5. Select the specific variables you would like export
6. Export as a csv file, zipped csv file (or other format)

\section*{Picture walkthrough for WRDS}

\section*{Go to WRDS and sign in}

© Home / Wharton Research Data Services

Sign In
\(\Rightarrow\) Sign In

\section*{Register}

Username

Password
\begin{tabular}{|l|}
\hline Username \\
\hline Password \\
\hline
\end{tabular}

\section*{Submit}

Register for a WRDS Account
(3) Forgot your username/password?
6. Request Account Transfer

\section*{Welcome to WRDS!}

Wharton Research Data Services (WRDS) is the award-winning research platform and business intelligence tool for over 40,000+ corporate, academic, government and nonprofit clients at over 400+ institutions in \(30+\) countries.

WRDS provides the user with one location to access over 250 terabytes of data across multiple disciplines including Accounting, Banking, Economics, Finance, ESG, and Statistics.

Flexible data delivery options include a powerful web query method that reduces research time, the WRDS Cloud for executing research and strategy development, and the WRDS client server using PCSAS, Matlab, Python and R.

Our Analytics team, doctoral-level support and rigorous data review and validation give clients the confidence to tailor research within complex databases and create a wide range of reliable data models.

WRDS provides access to S\&P Capital IQ, CRSP, NYSE, Thomson Reuters, Bureau van Dijk, Global Insight, OptionMetrics and other important business research databases.

From partnerships with data vendors, to our own tools including the WRDS SEC Analytics Suite, WRDS Quant Alpha Platform and the Wharton School's OTIS - WRDS is the global gold standard in data management and research, all backed by the credibility and leadership of the Wharton School.

For additional information, please see the About section.
ff Connect with us on Facebook!

Pick a data provider, e.g. "Compustat - Capital IQ"

\section*{Pick a data set, e.g. "North America - Daily"}


Compustat - Capital IQ from Standard \& Poor's

\begin{abstract}
Important Change to Compustat Update Frequency
Beginning the first week in January 2018, certain Compustat databases will be updated on a daily basis; previously, they were updated monthly or annually.
\end{abstract} This will affect both web and WRDS cloud access. More detailed information is available from this article.

For more about this dataset, see the Dataset List, Manuals and Overviews or FAQs

Compustat Daily Updates
Databases in this section are updated every day unless otherwise noted. Update schedules should not be confused with end-of-day or end-of-month data such as stock prices.
\begin{tabular}{ll}
\hline » North America - Daily & \(\mathbf{1 6}\) \\
\hline » Global - Daily & \(\mathbf{5}\) \\
\hline »Bank - Daily & \(\mathbf{2}\) \\
\hline »Historical Segments - Daily & \(\mathbf{2}\) \\
\hline » Execucomp - Monthly Updates & \(\mathbf{9}\) \\
\hline »Snapshot - Monthly Updates & \(\mathbf{7}\) \\
\hline
\end{tabular}

Capital IQ
Capital IQ is a suite of databases from S\&P. They connect to the Compustat family of databases through Gvkey.
\begin{tabular}{|l|l|}
\hline » Identifiers & \(\mathbf{1}\) \\
\hline » S\&P Credit Ratings & \(\mathbf{4}\) \\
\hline 》 Transactions & \(\mathbf{2}\) \\
\hline » Capital Structure & \(\mathbf{3}\) \\
\hline »Key Developments & \(\mathbf{1}\) \\
\hline » People Intelligence & \(\mathbf{3}\) \\
\hline
\end{tabular}

Other Compustat
» North America - Annual Updates
» Marginal Tax Rates
» Preliminary History
» Unrestated Quarterly
» Point in Time
» North America - Daily Updates (Non-
Historical)
》 S\&P Filing Dates

\section*{Pick a data set, e.g. "Fundamentals Annual"}


North America - Daily

For more about this dataset, see the Dataset List , Manuals and Overviews or FAQs
Compustat North America is a database of U.S. and Canadian fundamental and market information on active and inactive publicly held companies. It provides more than 300 annual and 100 quarterly Income Statement, Balance Sheet, Statement of Cash Flows, and supplemental data items. For most companies, annual history is available back to 1950 and quarterly history back to 1962 with monthly market history back to 1962 .
Compustat North America files also contain information on aggregates, industry segments, banks, market prices, dividends, and earnings.
\begin{tabular}{|l|l|}
\hline Fundamentals Annual & Industry Specific Quarterly \\
\hline Fundamentals Quarterly & Pension Annual \\
\hline Index Constituents & Pension Quarterly \\
\hline Index Fundamentals & Ratings \\
\hline Index Prices & Security Daily \\
\hline Industry Specific Annual & Security Monthly \\
\hline
\end{tabular}

Segments (Non-Historical)
Segments (Non-Historical) - Customer
Simplified Financial Statement Extract

Supplemental Short Interest File
\(80 \mathrm{Un}_{\text {Unversity of Pennsyinana }}\)

\section*{About WRDS}

WRDS FAQs WRDS News

\section*{3 Ways to use WRDS Account Types on WRDS Terms of Use}

\section*{Account Preferences Info / Support Request Privacy Policy}

\section*{WRDS Demo}

Conference Calendar Best Paper Awards

\section*{Selecting data: Time range}


\section*{Selecting data: Companies and data format}


Compustat Daily Updates \(\times \square\)
0 - ■
\(\leftarrow \rightarrow\) C Secure https://wrds-web.wharton.upenn.edu/wrds/ds/compd/funda/index.cfm?navld=83

Industry Specific Quarterly
Pension Annual
Pension Quarterly
Ratings
Security Daily
Security Monthly
Segments (Non-Historical)
Segments (Non-Historical)
- Customer

Simplified Financial Statement Extract

Supplemental Short Interest File

Step 2: Apply your company codes.
- tIc GVkey cusip sic naics cik

Select an option for entering company codes
- Company Codes

Please enter Company codes separated by a space.
Example: IBM MSFT DELL [ Code Lookup ]

○
Browse...
No file selected
Upload a plain text file (.txt), having one code per line.
- ---------Select Saved Codelists---------

Choose from your saved codelists.

Search the entire database
This method allows you to search the entire database of records. Please be aware that this
method can take a very long time to run because it is dependent upon the size of the database.

\section*{Screening Variables}

Several screening variables are pre-selected to produce one record per GVKEY-DATADATE pair, while keeping the vast majority of records. Examples of excluded rows include those with restated data, different views of the same data (pro forma, pre-FASB). Click on each variable for a more detailed explanation.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Consolidation Level \(\downarrow \mathrm{c}\) & \(\square \mathrm{N}\) & \(\square \mathrm{R}\) & \(\square \mathrm{P}\) & \(\square\) D & \(\checkmark\) Output \\
\hline Industry Format & & & \(\checkmark\) INDL & \(\square \mathrm{FS}\) & \(\checkmark\) Output \\
\hline Data Format & \(\checkmark\) StD & \(\square\) SUMM_STD & \(\square\) PRE_AMENDS & \(\square\) PRE_AMENDSS & \(\checkmark\) Output \\
\hline Population Source & & & \(\Delta \mathrm{D}\) & \(\square 1\) & \(\checkmark\) Output \\
\hline Currency & & & \(\checkmark\) UsD & \(\checkmark\) CAD & \(\checkmark\) Output \\
\hline Company Status & & & \(\checkmark\) Active & \(\checkmark\) Inactive & \(\checkmark\) Output \\
\hline
\end{tabular}

\section*{Selecting data fields}
compustat Daily Updates \(x\)
\(\leftarrow \rightarrow \mathrm{C}\) Secure | https://wrds-web.wharton.upenn.edu/wrds/ds/compd/funda/index.cfm?navld=83


Conditional Statements (Optional)

\section*{Select output formats}
mpustat Daily Updates \(x\)
\(\theta\)
ロ
C Secure |https://wrds-web.wharton.upenn.edu/wrds/ds/compd/funda/index.cfm?navld=83
How does this work?
No variables are currently selected. To set conditions on this query, please select at least one variable in the Query Variables step.
T Activate Conditional Statement Builder

Step 4: Select query output.
Select the desired format of the output file. For large data requests, select a compression type to expedite downloads. If you enter your email address, you will receive an email that contains a URL to the output file when the data request is finished processing.

\section*{Output Format}
- fixed-width text ( (.txt)
comma-delimited text (*.csv)
Excel spreadsheet ( \({ }^{*}\).xlsx)
tab-delimited text (**.txt)
HTML table (*. * tm)
SAS Windows_32 dataset (*.sas7bdat)
SAS Windows_64 dataset (*.sas7bdat)
SAS Solaris_64 dataset (*.sas7bdat)
dBase file (*.dbf)
STATA file (*.dta)
SPSS file (*.sav)

E-Mail Address (Optional)
E-mail Edit Preference

Custom Field (Optional)

\section*{Date Format}
- YYMMDDn8. (e.g. 19840725)

DATE9. (e.g. 25JUL1984)
DDMMYY6. (e.g. 250784)
MMDDYY10. (e.g. 07/25/1984)
DDMMYY10. (e.g. 25/07/1984)
YYMMDDs10. (e.g. 1984/07/25)

\section*{Save this query to myWRDS}

Query Name

\section*{Wait for the data to be prepared}
```

Compustat Daily Updates $\times$ https://wrds-sol2.whartor $\times$

```

C Secure \(\mid\) https://wrds-sol2.wharton.upenn.edu/output/ff9ba6b0afaa6f4b.html

\section*{Wharton wrds wixnownsence}

Your data query results will be accessible for the next 48 hours in the MyWRDS section of the website.

Notice:
Your use of WRDS and this data extract must comply with the
WRDS Terms of Use. There may be additional usage restrictions that are governed by your institution's licensing of specific databases. If you have any questions about data licensin and appropriate usage, please contact WRDS using the Support form.

Data Request Summary
[ Cancel This Query ]
Your request is being processed. When finished, the output will be found at https://wrds-sol2.wharton.upenn.edu/output/ff9ba6b0afaa6f4b.html?
This page will refresh every 5 seconds until the output appears.
If the output is not displayed..
- Check your web browser preferences to ensure that cached data is compared to the network every time - Contact WRDS by using the Support form.

Please note that the output will remain on the system for 48 hours.
\begin{tabular}{|l|l|}
\hline Data Request ID & ff9ba6b0afaa6f4b \\
\hline Libraries/Data Sets & compd/funda / \\
\hline Frequency/Date Range & ann / 01Jan2010-30Jun2018 \\
\hline Search Variable & TIC \\
\hline \begin{tabular}{l} 
Input Codes \\
all item(s)
\end{tabular} & -all- \\
\hline Conditional Statements & \(\mathrm{n} / \mathrm{a}\) \\
\hline Output format/Compression & txt / \\
\hline Variables Selected & CONM \\
\hline Extra Variables and Parameters Selected & C INDL STD \\
\hline
\end{tabular}

\section*{Download the data!}
```

Compustat Daily Updates $\times$ https://wrds-sol2.whartor $\times$

```


C Secure https://wrds-sol2.wharton.upenn.edu/output/ff9ba6b0afaa6f4b.htm|

\section*{Wharton wrds wharionnessarach}

Your data query results will be accessible for the next 48 hours in the MyWRDS section of the website.

Notice:
Your use of WRDS and this data extract must comply with the WRDS Terms of Use. There may be additional usage restrictions that are governed by your institution's licensing of specific databases. If you have any questions about data licensin and appropriate usage, please contact WRDS using the Support form.

\section*{Data Request Summary}

Your output is complete. Click on the link below to open the output file.
ff9ba6b0afaa6f4b.txt ( \(15.0 \mathrm{MB}, 90706\) observations 11 variables)
Warning! Your output file has more than 32,770 lines. Fixed-width files that have more than 32,770 lines have extra header lines that will cause problems when importing to other programs. If you plan to import this data into Excel for example, please use another file format instead.
Download instructions
Internet Explorer and Firefox users... Right-click and select "Save Target As..."
Citation instructions
To cite this data use the following format:
Wharton Research Data Services. "WRDS" wrds.wharton.upenn.edu, accessed 06/08/2018.
\begin{tabular}{|l|l|}
\hline Data Request ID & ff9ba6b0afaa6f4b \\
\hline Libraries/Data Sets & compd/funda / \\
\hline Frequency/Date Range & ann / 01Jan2010 - 30Jun2018 \\
\hline Search Variable & TIC \\
\hline \begin{tabular}{l} 
Input Codes \\
all item(s)
\end{tabular} & -all- \\
\hline Conditional Statements & n/a \\
\hline Output format/Compression & txt / \\
\hline Variables Selected & CONM \\
\hline Extra Variables and Parameters Selected & C INDL STD \\
\hline
\end{tabular}```

