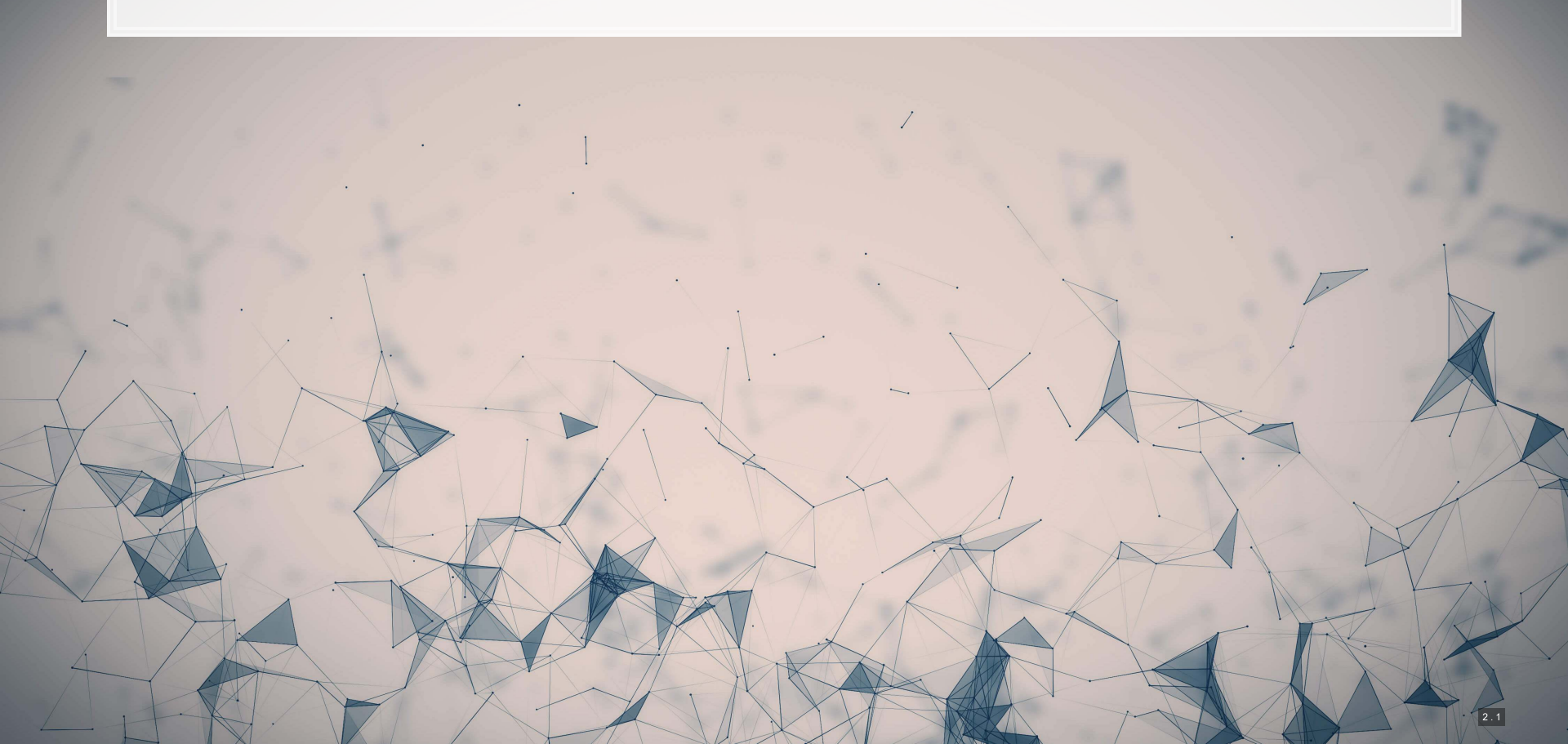
# ACCT 101: Financial Statement Analysis

Session 11

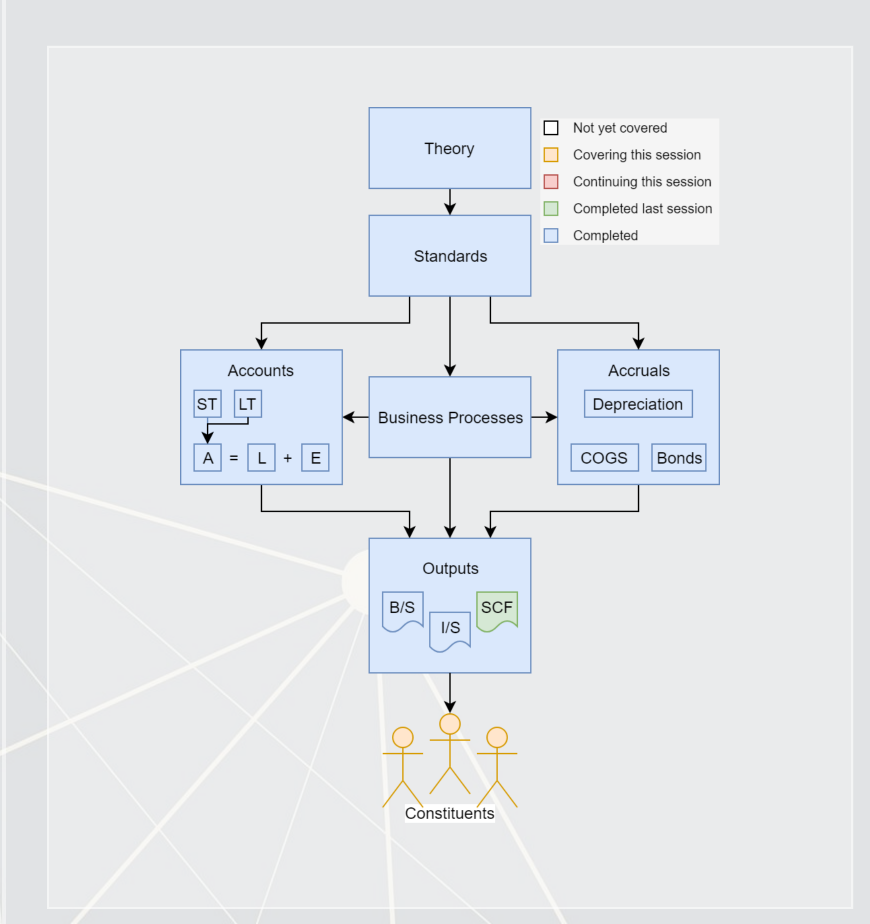
Dr. Richard M. Crowley

rcrowley@smu.edu.sg http://rmc.link/

#### **Front matter**

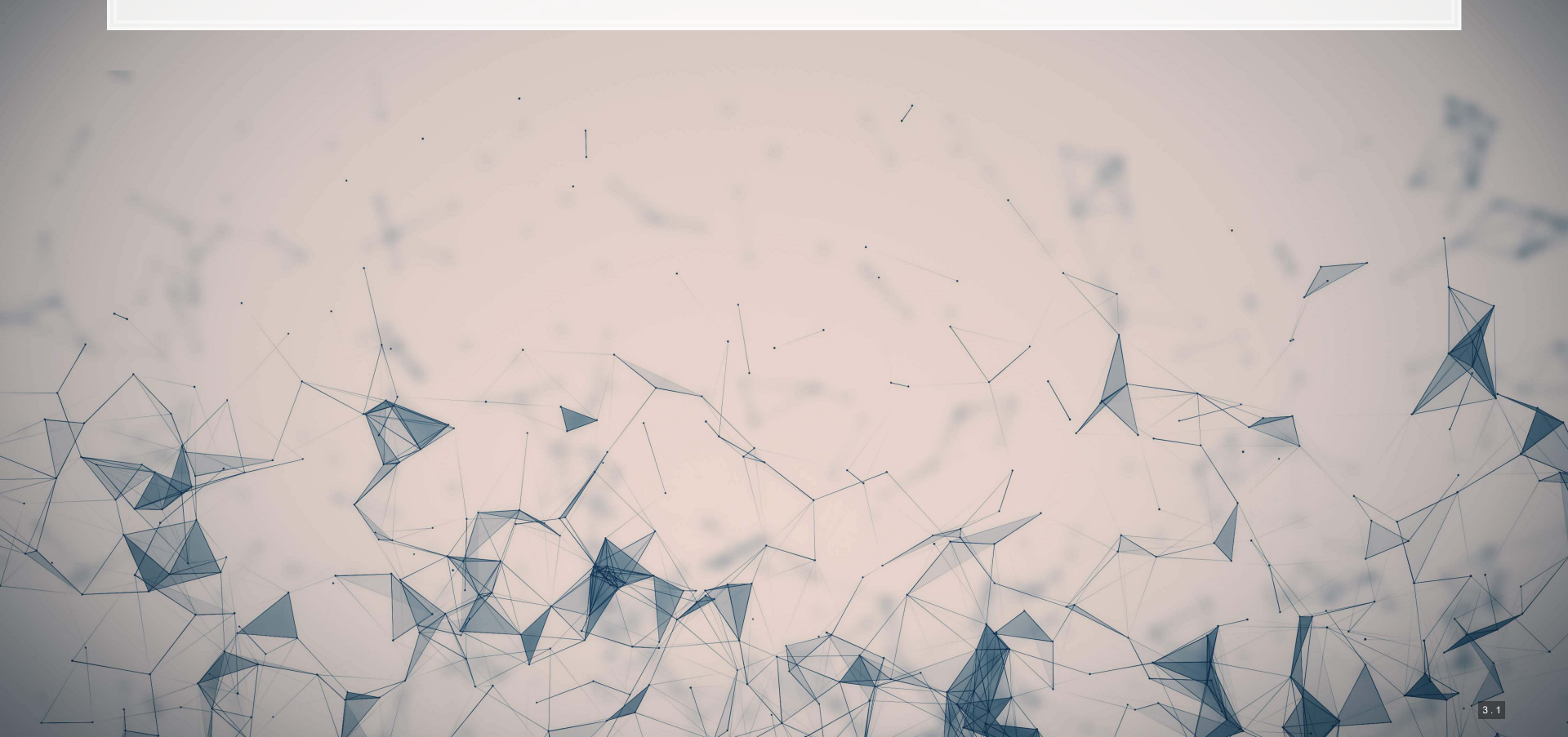


# Learning objectives



- 1. Learn about financial statement analysis
- 2. Calculate and interpret financial ratios

# Financial statement analysis



#### What matters?

- 1. The business environment
  - Economy health
  - Other countries (particularly for multinational firms)
  - Industry demand
  - Resource scarcity or supplier concentration
  - Consumer concentration

# What matters?

- 2. Historical financials
  - Financial statements and notes
  - Competitors statements



https://rmc.link/101class11-1

#### What matters?

- 3. Historical non-financials
  - Governance, Risk disclosures, Audit report
  - Shareholders, supplier relationships



https://rmc.link/101class11-2



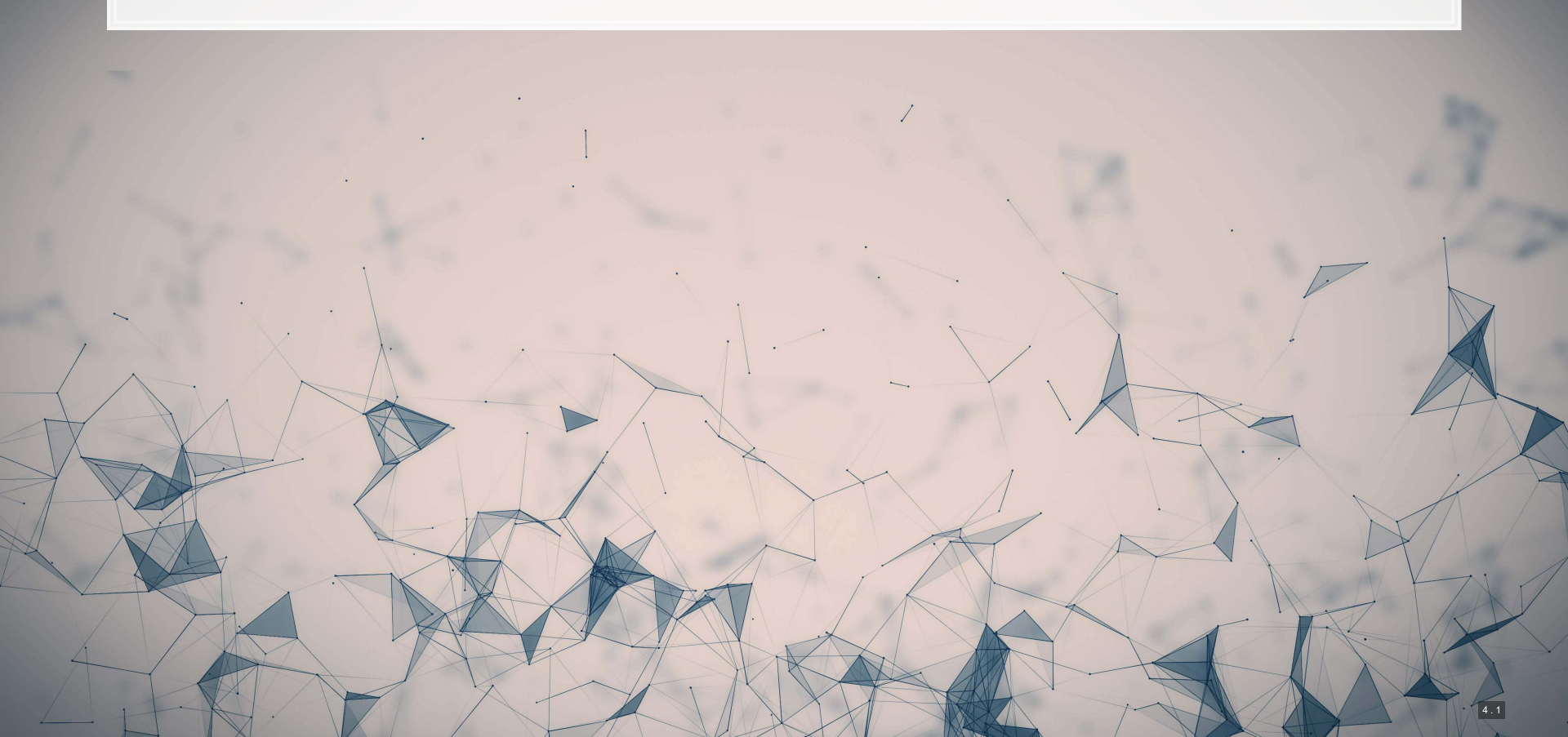
https://rmc.link/101class11-3

# **Predicting firm value**

- 1. Trend analysis (a.k.a. Horizontal analysis)
  - Compare dollar and percent changes across years
- 2. Common size financial statements (a.k.a. Vertical analysis)
  - Compare financials across years or firms
  - A subset of ratio analysis
- 3. Ratio analysis
- 4. Analytics

Only ratio analysis is on the final – we'll cover the others briefly.

# Trend analysis



#### What is it?

- Comparing different years or quarters of data to see the trend in measures.
- Examples:
  - Revenue grew by 3% this year
  - Net income grew by 4% this quarter
  - Quarterly revenue decreased 2% year over year

# **Examples**

Nike Rides Out its #MeToo Moment, WSJ

That is a reflection of a strong quarter: Nike reported earnings of 68 cents a share, beating analysts' estimates by 15 cents, and *grew revenue by 7%*.

China's Tencent Invests in Video, AI and Mobile Payments, as Earnings Soar, WSJ

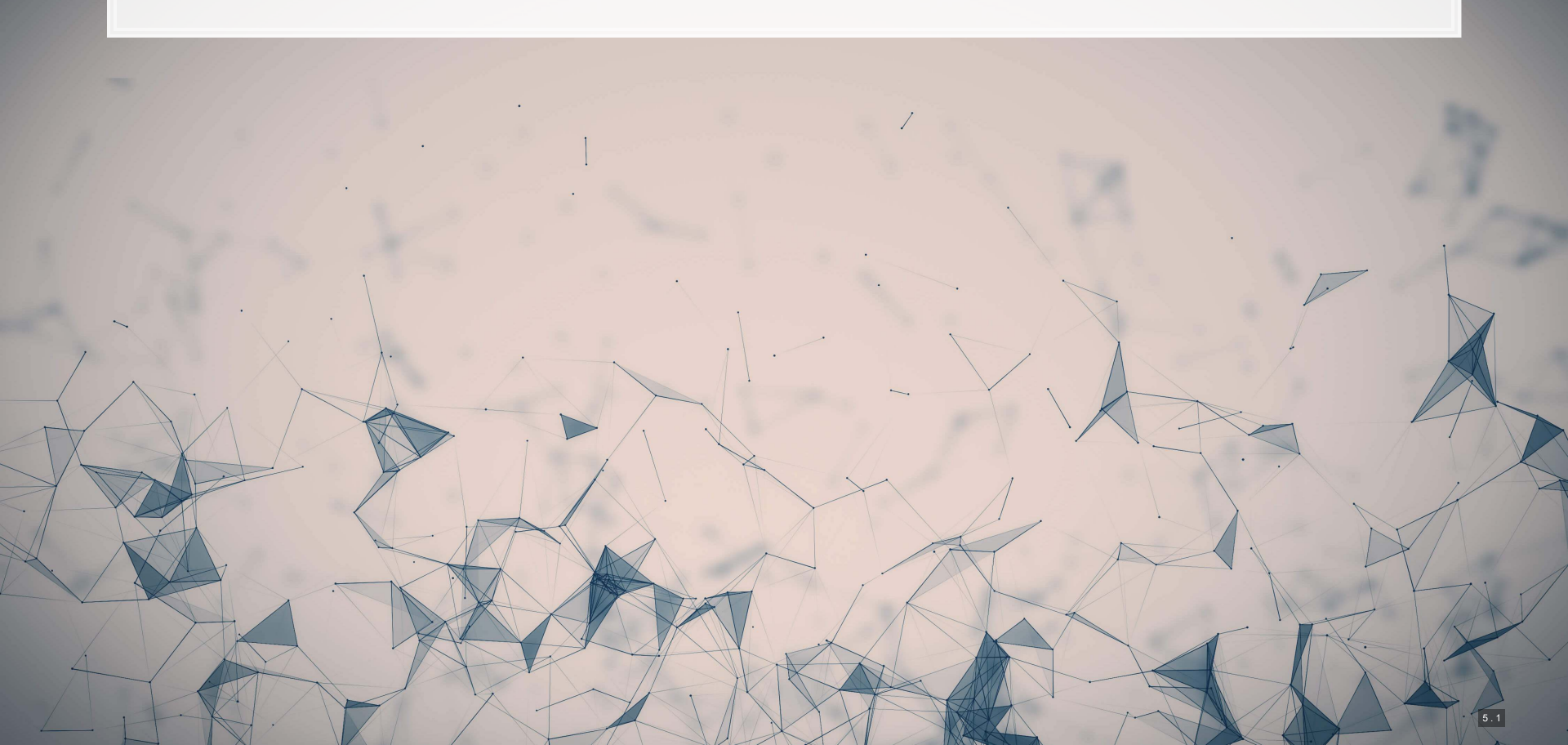
The plans emerged as the Shenzhen-based company said its *fourth-quarter revenue grew* 51% year over year to 66.4 billion yuan (\$10.2 billion), boosted by strong growth in mobile payments, digital content subscriptions and advertising on its flagship mobile social apps, WeChat and QQ.

#### How to do it

- 1. Get 2 financial statements from the same company (typically the income statement)
- 2. Find the percentage change from the old figures to the new figures

Microso Partial Income S In Millions o	Statement			
Year ended June 30,	2017	2016		
Revenue				
Product	51,190	61,502	$\Rightarrow$	17% decrease
Service	32,760	23,818	$\Rightarrow$	38% increase
Total revenue	89,950	85,320	$\Rightarrow$	5.4% increase
Total cost of revenue	34,261	32,780	$\Rightarrow$	4.5% increase
Gross profit	55,689	52,540	$\Rightarrow$	6.0% increase
Research and development	13,037	11,988	$\Rightarrow$	8.8% increase
Sales and marketing	15,539	14,697	$\Rightarrow$	5.7% increase
Net income	21,204	16,798	$\Rightarrow$	26% increase

# **Common-size financial statements**



#### What is it?

- Standardizing figures in a financial statement by dividing by another figure.
- Allows for comparing financial statements across companies
- Ex.:
  - Divide an income statement by revenue
    - $lacksymbol{lack}{ ext{Revenue}} = Gross\ Margin$
    - $extstyle rac{Net \ income}{Revenue} = Profit \ Margin$
  - Divide financial statements by total assets

## **Examples**

Cheerios Could Get Pricier as General Mills Faces Rising Costs, WSJ

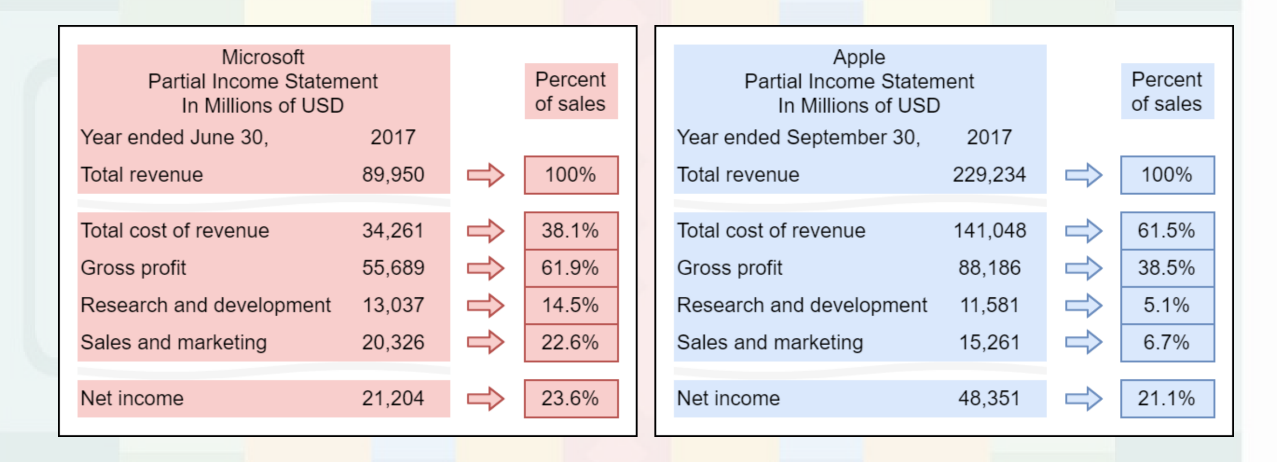
Fourteen of the last 15 packaged food makers to [report] earnings posted lower-than-expected gross margins, said J.P. Morgan analyst Ken Goldman.

Ford CEO Says Company Could Exceed 8% Margin Target, WSJ

The company is forecasting an 8% global profit margin by about 2022, a number that would put it closer to better-performing peers, including GM. Ford's 5% operating margin last year was disappointing...

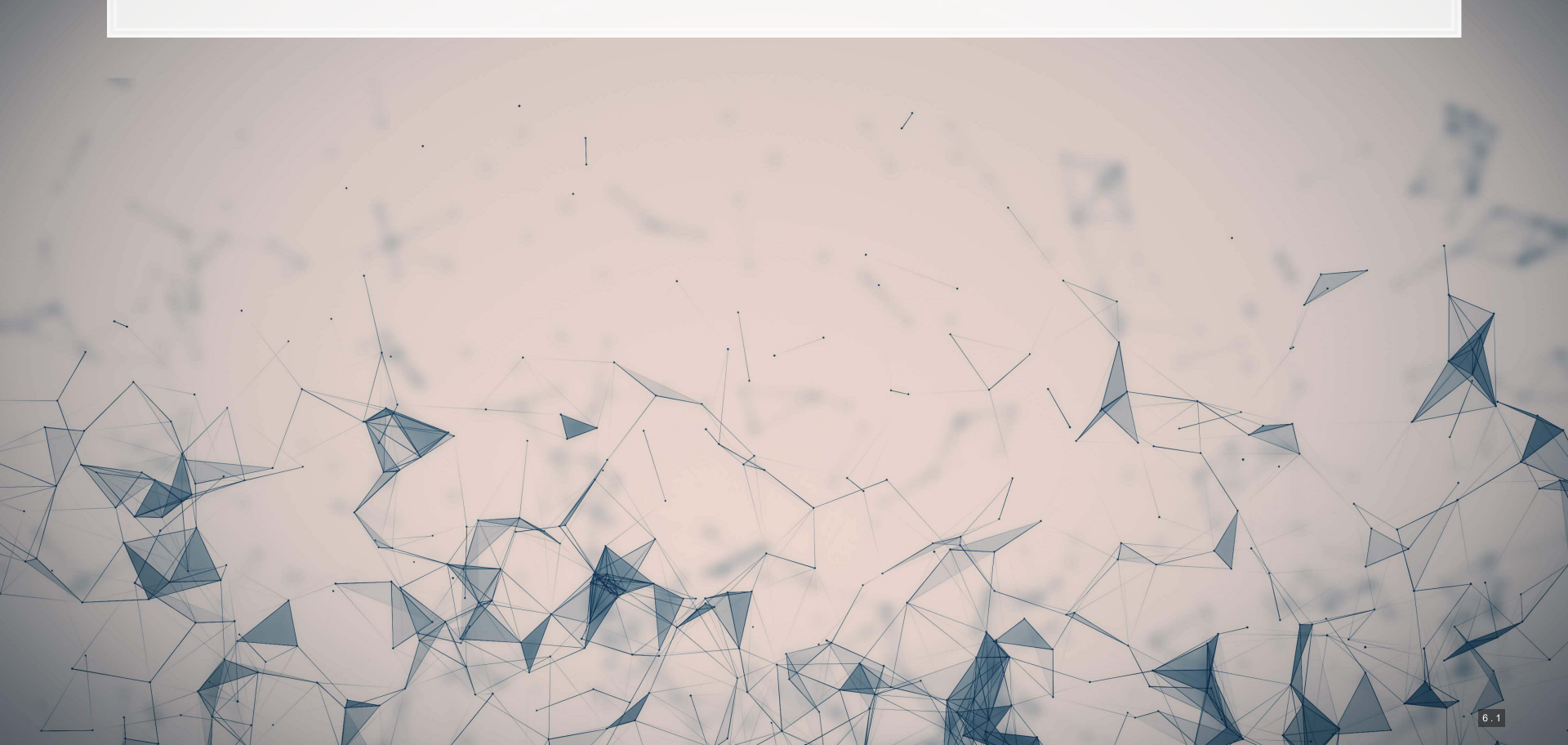
#### How to do it

- 1. Get a financial statement
- 2. Divide every number by the same amount (sales, total assets, etc.) to get the percent (of sales, of assets, etc.)



We can compare accross companies or years

# Balance sheet ratios



# What is ratio analysis?

Using various ratios of numbers from financial statements to better understand companies

#### All examples use the following data

Microsoft Partial Income Statement In millions of USD					
Year ended June 30,	2017	2016			
Revenue					
Product	51,190	61,502			
Service	32,760	23,818			
Total revenue	89,950	85,320			
Total cost of revenue (COGS)	34,261	32,780			
Gross profit	55,689	52,540			
Research and development	13,037	11,988			
Sales and marketing	15,539	14,697			
Operating income	22,326	20,182			
Interest expense	2,222	1,243			
Net income	21,204	16,798			

Microsoft Partial Balance Sheet In millions of USD				
Year ended June 30,	2017	2016		
Current assets				
Cash	7,663	6,510		
Short term investments	125,318	106,730		
A/R	19,792	18,277		
Inventory	2,181	2,251		
Total current assets	159,851	139,660		
Total assets Current liabilities	241,086	193,468		
A/P	7,390	6,898		
Total current liabilities	64,527	59,357		
Total liabilities	168,692	121,471		
Total equity	72,394	71,997		

MSFT Stock Quotes (price in USD, shares in millions, dividends paid in millions of USD)					
June 30,	2017	2016			
Price	68.93	51.17			
Shares	7,708	7,808			
Dividend paid	12,040	11,329			

#### **Caveats**

- 1. There are a few differences between the ratios in these slides and in the book. These differences are due to simplifications I have made you can use these ratios on the final instead of the book's ratios without penalty.
- 2. Some ratios have many definitions. If you look online, you may find other definitions for some of these ratios. Don't use those on the final.



### **Inventory turnover**

$$\frac{COGS}{\frac{1}{2}(Inventory_T + Inventory_{T-1})}$$

- How many times per year a company sells its inventory on hand
- A similar measure is *Inventory resident period*
  - A.k.a. Number of days' sales in inventory
  - Calculated as  $\frac{365}{Inventory\ turnover}$
  - The number of days it take to sell the company's inventory

Microsoft's 2017 inv. turnover: 
$$\frac{34,261}{\frac{1}{2}(2,181+2,251)}=15.46$$

Microsoft's 2017 inv. period: 
$$\frac{365}{15.46}=23.6~days$$

#### Accounts receivable turnover

$$rac{Revenue}{rac{1}{2}(A/R_T+A/R_{T-1})}$$

- How many times per year a company collects its A/R on hand
- A similar measure is *Receivable collection period* 
  - A.k.a. Number of days' sales in receivables
  - Calculated as  $\frac{365}{Accounts\ receivable\ turnover}$
  - The number of days it take to collect the company's A/R

Microsoft's 2017 A/R turnover: 
$$\frac{89,950}{\frac{1}{2}(19,792+18,277)}=4.73$$

Microsoft's 2017 A/R period: 
$$\frac{365}{4.73}=77.2~days$$

## Payable turnover

$$\frac{COGS}{\frac{1}{2}(A/P_T+A/P_{T-1})}$$

- How many times per year a company pays its A/P it owes
- A similar measure is *Payable outstanding period* 
  - Calculated as  $\frac{365}{Payable\ turnover}$
  - The number of days it take to pay the company's A/P

Microsoft's 2017 A/P turnover: 
$$\frac{34,261}{\frac{1}{2}(7,390+6,898)}=4.80$$

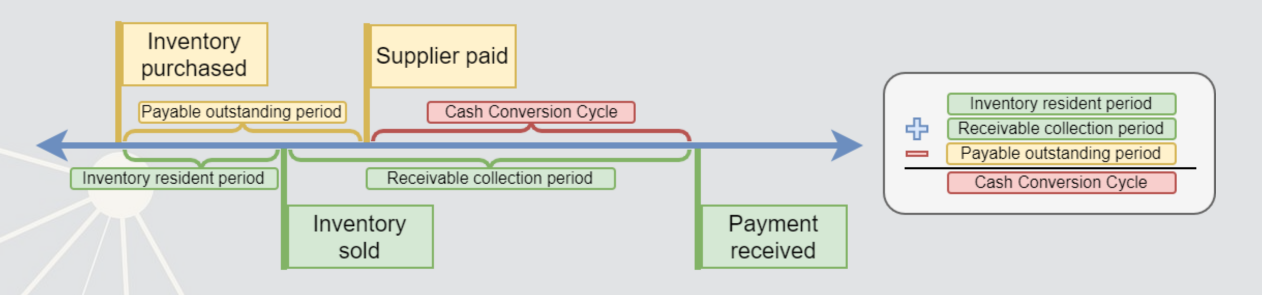
Microsoft's 2017 A/P period: 
$$\frac{365}{4.80}=76.1~days$$

# Cash conversion cycle

$$\frac{365}{Inventory\ turnover} + \frac{365}{A/R\ turnover} - \frac{365}{A/P\ turnover}$$
  $\updownarrow$ 

 $Receivable\ collection\ period+Inventory\ resident\ period-Payable\ outstanding\ period$ 

- Measures how long it takes from paying payables to receiving cash for a sale
- Can calculate from turnover ratios or periods



Microsoft's 2017 cash conversion cycle:  $23.6 + 77.2 - 76.1 = 24.7 \ days$ 

#### **Asset turnover**

$$ext{Asset turnover} = rac{Net \ revenue}{rac{1}{2}(Assets_T + Assets_{T-1})}$$

Measures sales volume in relation to asset base

Microsoft's 2017 asset turnover: 
$$\frac{89,950}{\frac{1}{2}(241,086+193,468))}=41.4\%$$

#### **Current ratio**

 $\frac{Current\ assets}{Current\ liabilities}$ 

- Measures a company's ability to pay current liabilities
- ullet This should usually be >2

Microsoft's 2017 current ratio:  $\frac{159,851}{64,527}=2.48$ 

# **Quick ratio**

$$rac{Cash + Short\ term\ investments + A/R}{Current\ liabilities}$$

- A.k.a. acid-test ratio
- Measures a company's ability to pay current liabilities
  - Only factors in liquid current assets
- This should be > 1

Microsoft's 2017 quick ratio: 
$$\frac{7,663+125,318+19,792}{64,527}=2.37$$

#### **Debt ratio**

 $\frac{Total\ liabilities}{Total\ assets}$ 

- A.k.a. Debt to assets ratio
- Measures a company's leverage
  - Leverage = how much the company is financed by debt
- Higher = more leverage = more debt financing

Microsoft's 2017 debt ratio:  $\frac{168,692}{241,086} = 70.0\%$ 

#### Times-interest-earned ratio

 $\frac{Income\ from\ operations}{Interest\ expense}$ 

- Measures a company's ability to cover interest payments
- ullet Higher is better, < 1 should cause some worry

Microsoft's 2017 times-interest-earned ratio:  $\frac{22,326}{2,222}=10.05$ 

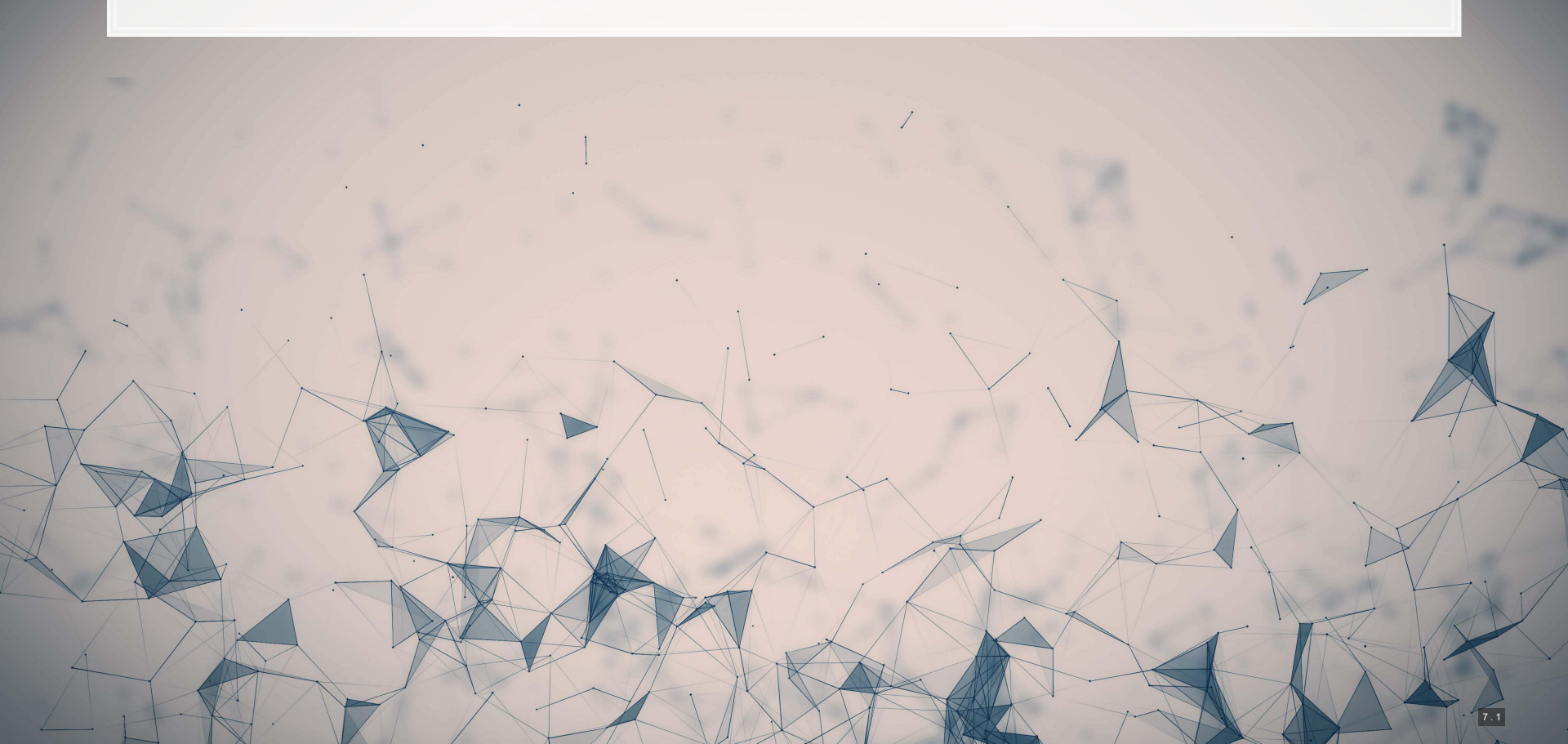
## **Practice**

Calculate the following ratios for Microsoft in 2016

- Payable outstanding period
- Quick ratio
- Debt ratio
- Times-interest-earned ratio

Extra info: Microsoft's A/P in 2015 was \$6,591M

#### **Income statement ratios**



# **Profit Margin**

$$rac{Profit}{Revenue}$$

- Gross profit margin tells you about the company's selling margins
- Operating profit margin tells you about its operating efficiency
- Net profit margin tells you about its overall profitability

Microsoft's 2017 gross profit margin: 
$$\frac{55,689}{89,950}=61.9\%$$

Microsoft's 2017 operating profit margin: 
$$\frac{22,326}{89,950}=24.8\%$$

Microsoft's 2017 net profit margin: 
$$\frac{21,204}{89,950}=23.6\%$$

## Return on assets (ROA)

$$rac{Net\ income}{rac{1}{2}(Assets_T + Assets_{T-1})}$$

- Measures overall profitability based on the company's size
- Very common measure in practice
- Higher is better

Microsoft's 2017 ROA: 
$$\frac{21,204}{\frac{1}{2}(241,086+193,468))}=9.76\%$$

# Return on equity (ROE)

$$rac{Net\ income}{rac{1}{2}(Equity_T+Equity_{T-1})}$$

- Measures overall profitability based on the company's size
  - Stockholder focussed
- Very common measure in practice
- Higher is better

Microsoft's 2017 ROE: 
$$\frac{21,204}{\frac{1}{2}(72,394+71,997))}=29.4\%$$

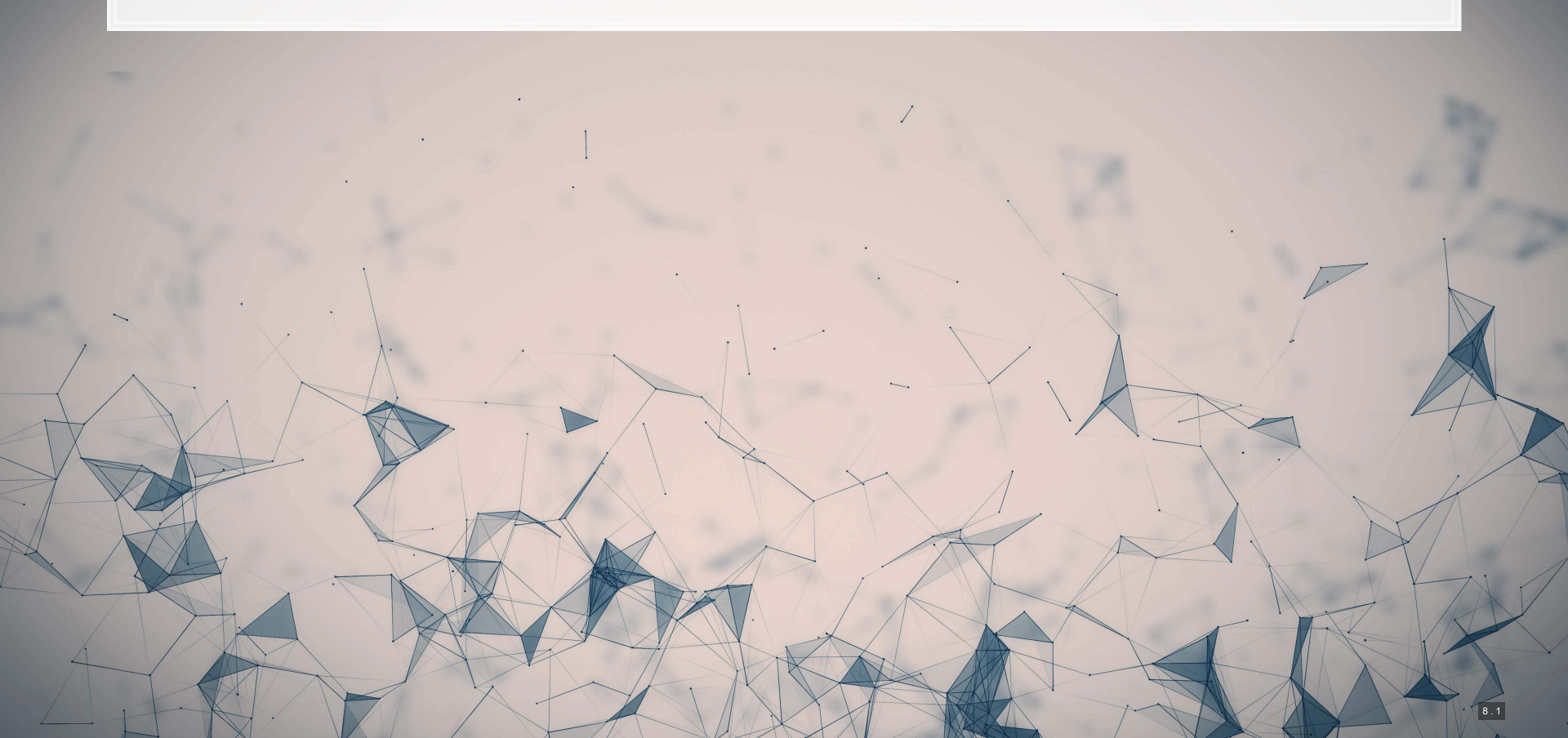
#### **Practice**

Calculate the following ratios for Microsoft in 2016

- Net profit margin
- Return on assets (ROA)
- Return on equity (ROE)

Extra info: Microsoft's 2015 total assets was \$176,223M and Microsoft's 2015 total equity was \$80,083M

# **Equity ratios**



# Earnings per share (EPS)

$$rac{Net\ income-Dividends\ on\ pref.\ shares}{rac{1}{2}(\#Shares_T+\#Shares_{T-1})}$$

- Measures the amount of profit tied to each share of stock
- Very common measure in practice
- Assume shares in year T and T-1 are the same if not stated
- Very easily manipulated

Microsoft's 2017 EPS: 
$$\frac{21,204-0}{\frac{1}{2}(7,708+7,808))} = \$2.73/share$$

## Price/earnings ratio (P/E ratio)

$$rac{Stock\ price}{EPS}$$

- A measure of if a stock is overpriced
- 6 to 8 is common, 20+ is common for tech firms
  - Higher = overpriced
  - Lower = underpriced
- Very common measure in practice
- Very easily manipulated, since EPS is easily manipulated

Microsoft's 2017 P/E ratio:  $\frac{68.93}{2.73}=25.2$ 

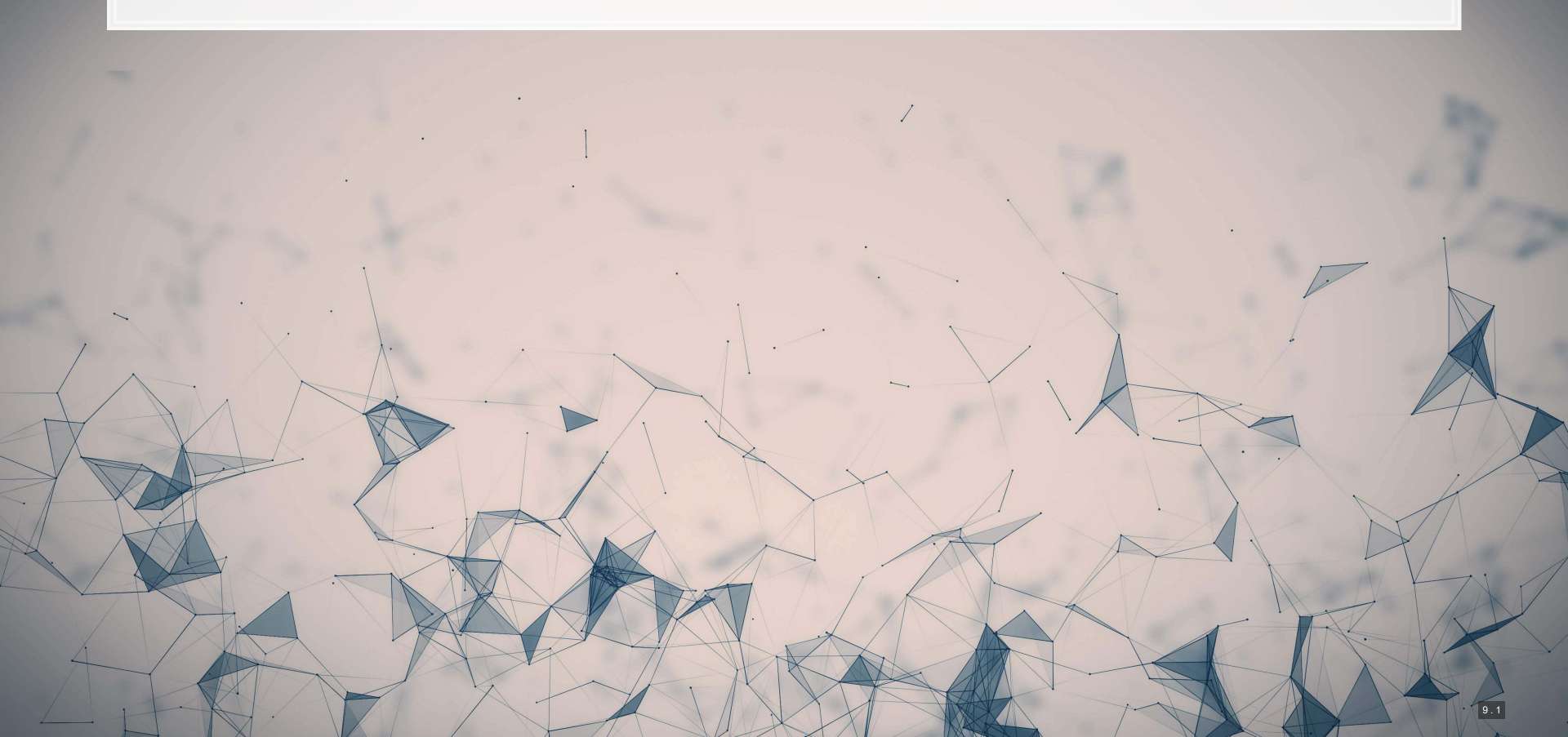
## **Practice**

Calculate the following ratios for Microsoft in 2016

- EPS
- P/E Ratio

Extra info: Microsoft's 2015 outstanding shares was 8,027M

## **Equations**



#### Balance sheet ratio equations

$$\text{Inventory turnover} = \frac{COGS}{\frac{1}{2}(Inventory_T + Inventory_{T-1})}$$

$$\text{A/R turnover} = \frac{Revenue}{\frac{1}{2}(A/R_T + A/R_{T-1})}$$

$$\text{COGS}$$

$$\frac{1}{2}(A/P_T + A/P_{T-1})$$

$$\text{Cash conversion cyle} = \frac{365}{Inv. \ turnover} + \frac{365}{A/R \ turnover} - \frac{365}{A/P \ turnover}$$

$$\text{Asset turnover} = \frac{Net \ revenue}{\frac{1}{2}(Assets_T + Assets_{T-1})}$$

$$\text{Current ratio} = \frac{Current \ assets}{Current \ liabilities}$$

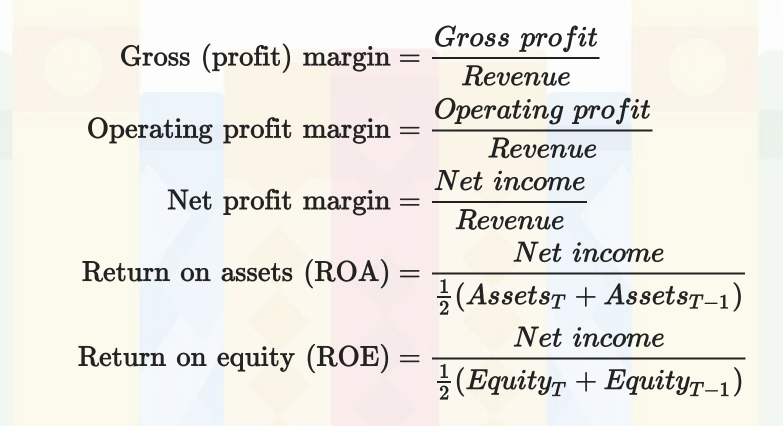
$$\text{Quick ratio} = \frac{Cash + Short \ term \ investments + A/R}{Current \ liabilities}$$

$$\text{Debt ratio} = \frac{Total \ liabilities}{Total \ assets}$$

$$\text{Income from operations}$$

$$\text{Interest expense}$$

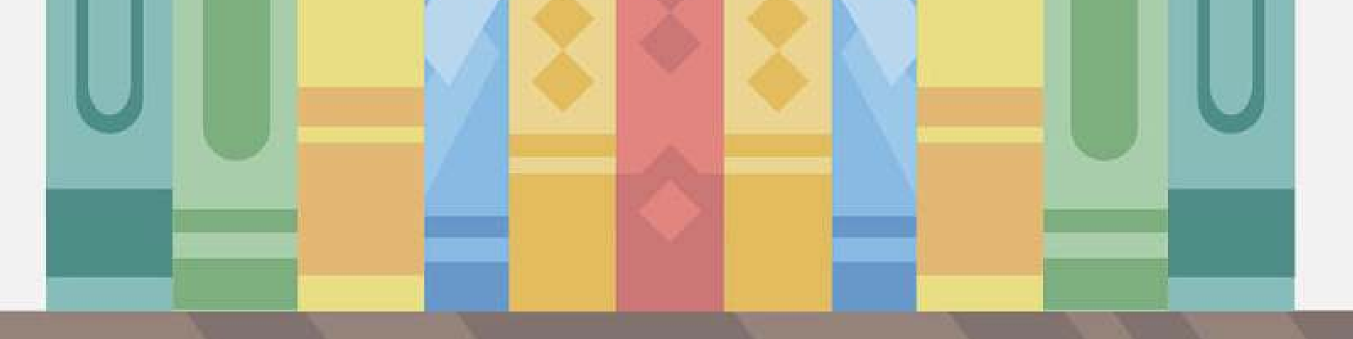
### Income statement ratio equations



## **Equity ratio equations**

Earnings per share (EPS) = 
$$\frac{Net\ income - Dividends\ on\ pref.\ shares}{\frac{1}{2}(\#Shares_T + \#Shares_{T-1})}$$

Price/earnings ratio (P/E) =  $\frac{Stock\ price}{EPS}$ 



#### **Analytics**

$$\varepsilon_{ex} = \frac{dQ_{ex}}{de} \cdot \frac{e}{Q_{ex}}; \ \varepsilon_{in} = \frac{dQ_{im}}{de} \cdot \frac{e}{Q_{im}}.$$

$$NE(e) = Q_{ex}(e) - eQ_{im}(e),$$

$$\Delta NE = \frac{c!Q_{ex}}{de} \Delta e - e \frac{dQ_{im}}{de} \Delta e - eQ_{im}.$$

$$= \frac{x^{2}(1-x)^{b-1}}{a} \int_{0}^{1} x^{a-1} (1-x)^{b-2} dx = \frac{x^{a}(1-x)^{b-2}}{a} \int_{0}^{1} x^{a-1} (1-x)^{b-2} dx = \frac{b-1}{a} B(a, b-1) - \frac{b-1}{a} B(a, b),$$

$$= \frac{b-1}{a} B(a, b-1) - \frac{b-1}{a} B(a, b-1).$$

$$\chi_{L_{u}} = \frac{\sum_{P_{o}q_{1}}}{\sum q_{1}} + \frac{\sum_{P_{o}q_{0}}}{\sum q_{0}} \quad f(x) = \frac{a_{o}}{2} + \sum_{n=1}^{\infty} (a_{n} \cos nx + b_{n} \sin nx) \quad G^{2}(\varepsilon) = \widetilde{S}^{2}(\varepsilon) = \widetilde{S}^{2}(\varepsilon)$$

$$\frac{\sum_{t=2}^{n} (y_{t} - y_{t}) \cdot (y_{t-1} + y_{t})}{\sum_{t=2}^{n} (y_{t-1} - y_{t})^{2}} \frac{\sum_{t=2}^{n} (y_{t-1} - y_{t})^{2}}{\sum_{t=2}^{n} (y_{t-1} - y_{t})^{2}} \frac{\sum_{t=2}^{n}$$



 $\sum_{i=1}^{n} X_{i2}$   $\sum_{i=1}^{n} X_{i1} Y_{i}$   $\sum_{i=1}^{n} X_{i1} Y_{i}$   $\sum_{i=1}^{n} X_{i2} Y_{i}$   $\sum_{i=1}^{n} X_{i2} Y_{i}$   $\sum_{i=1}^{n} X_{i2} Y_{i}$   $\sum_{i=1}^{n} X_{i2} Y_{i}$ Integrate [1/(x.6+x.2+2), {x, 0, infinity}]  $\frac{8}{105} (x+\sqrt{y})^{\frac{5}{2}} (-2x+5\sqrt{y})$ 

## Background

This is a quick preview of a module called "Forecasting and Forensic Analytics," part of the Analytics major in SOA

 You don't need to know this for this class, but the techniques covered here are becoming more and more important

#### Revenue prediction

Predicting ROA for tech companies using prior year data

```
summary(fit)
```

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```
## Call:
  lm(formula = ROA ~ ROA_lag + Revenue_lag + Debt_lag + factor(gind),
      data = df tech)
## Residuals:
               1Q Median
  -4.4421 -0.0238 0.0107 0.0467 0.4378
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
  (Intercept)
                     0.004095
                                0.031227
                                           0.131 0.89569
  ROA lag
                     0.469025
                                0.061576
                                          7.617 6.91e-14 ***
## Revenue lag
                     0.030639
                                0.015260
                                           2.008 0.04498
## Debt lag
                     0.121253
                                0.040732
                                          2.977 0.00299 **
## factor(gind) 451020 -0.092444
                                0.035630 -2.595 0.00964 **
## factor(gind)451030 -0.035024
                                0.033293 -1.052 0.29310
## factor(gind) 452010 -0.138055
                                0.034286 -4.027 6.16e-05 ***
## factor(gind) 452020 -0.077091
                                0.032478 -2.374 0.01784
## factor(gind) 452030 -0.090377
                                0.034553 -2.616 0.00906 **
## factor(gind) 453010 -0.014934
                                0.032090 -0.465 0.64178
```

0011000

R

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(2)(2)(2)(6)

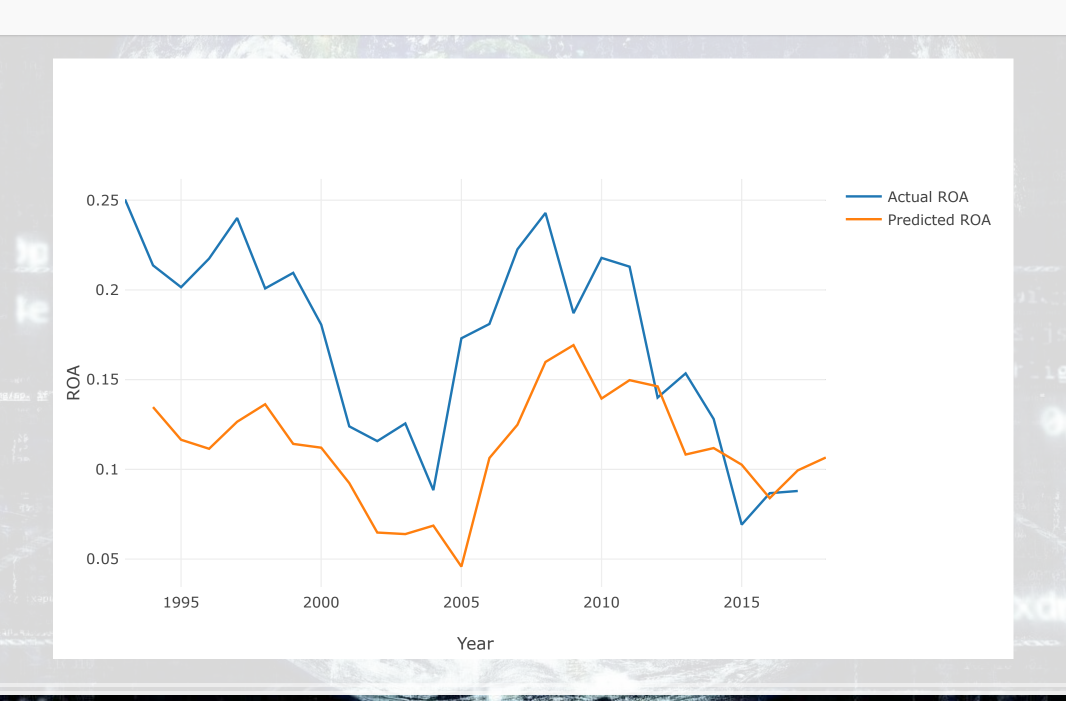
### Code: Revenue prediction

```
library(readr)
library(dplyr)
df <-read.csv("/media/Data/Data/Compustat/Compustat 199301-201703.csv")</pre>
df <- data.frame(df)</pre>
df tech \leftarrow subset(df, gsector == 45 & at > 10000,
                   select=c("gvkey", "datadate", "at", "ni", "lt", "revt", "gind"))
df tech <- arrange(df tech, gvkey, datadate)</pre>
df tech$ROA <- df tech$ni / df tech$at</pre>
df tech$Revenue <- df tech$revt / df_tech$at
df tech$Debt <- df tech$lt / df tech$at</pre>
x <- c("ROA", "Revenue", "Debt") # Columns to lag
df tech <- df tech %>%
 group by(gvkey) %>%
 mutate at(.cols=x, .funs=funs(lag = dplyr::lag(., n=1, default=NA)))
is.na(df tech) <- sapply(df tech, is.infinite)</pre>
fit <- lm(ROA ~ ROA lag + Revenue lag + Debt lag + factor(gind), data=df tech)
save(fit, file = "Data/fit.rda")
summary(fit)
```

R

## Revenue prediction for Microsoft

#### Predict out Microsoft's 2018 ROA



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(OCHE)

#### Code: Revenue prediction for Microsoft

```
R
df ms <- subset(df, gvkey==12141, select=c("gvkey", "datadate", "at", "ni", "lt",</pre>
                                             "revt", "gind"))
df ms2 <- data.frame(gvkey=12141, datadate=20170630, at=241086,ni=21204,
                      lt=168692, revt=89950, gind=451030)
df ms3 <- data.frame(gvkey=12141, datadate=20180630, at=NA, ni=NA,
                      lt=NA, revt=NA, gind=451030)
df ms <- rbind(df ms, df ms2, df ms3)</pre>
df ms$ROA <- df ms$ni / df ms$at</pre>
df ms$Revenue <- df ms$revt / df ms$at</pre>
df ms$Debt <- df ms$lt / df ms$at</pre>
x <- c("ROA", "Revenue", "Debt") # Columns to lag
df ms <- df ms %>%
 group by(gvkey) %>%
 mutate at(.cols=x, .funs=funs(lag = dplyr::lag(., n=1, default=NA)))
df ms$ROA predicted <- predict(fit, df ms)</pre>
df ms$year = floor(df ms$datadate/10000)
save(df ms, file="Data/df ms.rda")
```

## Fraud detection

Using 3 components:

生的生意

- 1. Topic what companies say in annual reports
- 2. Style writing style used in annual reports
- 3. Financials financial ratios

Classification Performance of topic for AAERs and Irregularity Restatements

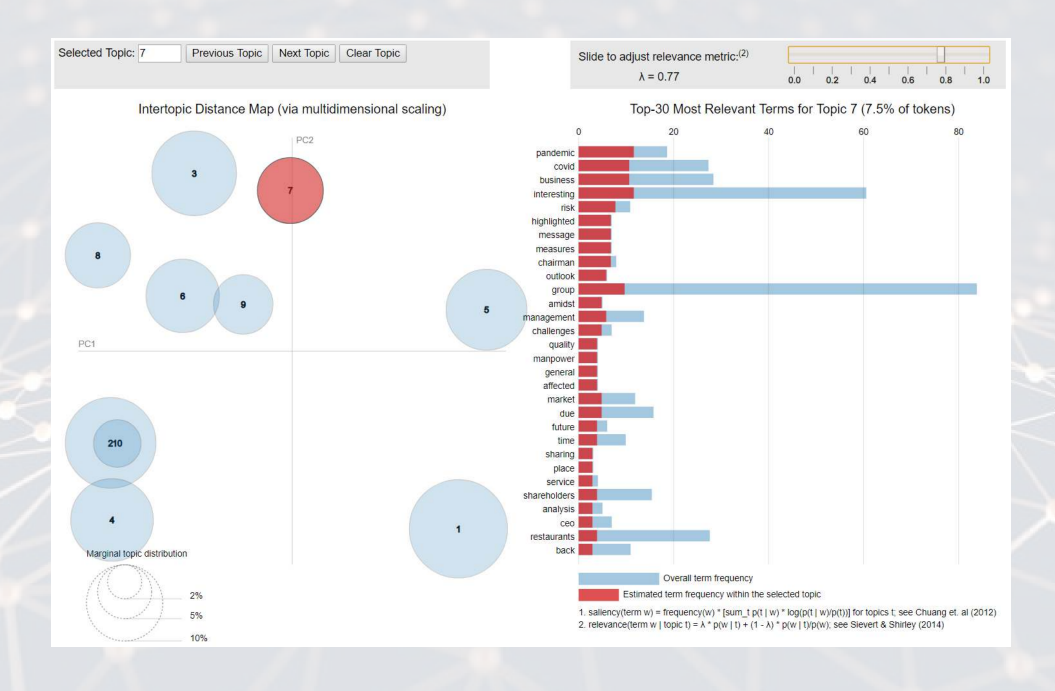
Pane	A.	Classification	of	AAERS

	Classification %			NDCG@k
	$50 \mathrm{th}$	90 th	$95 \mathrm{th}$	99 th
topic	72.54	18.60	11.25	0.097
F-score	71.16	23.86	14.04	0.141
Style	60.21	11.95	6.50	0.085
topic and $F$ -score	74.07	32.07	17.24	0.192
topic and $Style$	74.47	19.40	11.27	0.123
F-score and $Style$	73.98	23.73	14.66	0.168
topic, F-score, and Style	75.09	31.50	21.44	0.176

 Brown, Crowley, & Elliott (2020, Journal of Accounting Research)



## Text classification of what you found interesting on HW2





#### Wrap up

- For next week
  - 1. Homework 5
    - Cash flows and financial ratios
    - Turn in by next week
  - 2. Next week:
    - Groups will present in order
      - Group numbers were randomly assigned initially!
    - Group project presentations
    - Email me slides by 10am of that class day
  - 3. Extra practice available
    - Financial ratios eLearn quiz

# Packages used for these slides

- dplyr
- kableExtra
- knitr
- Ida
- LDAvis
- plotly
- revealjs
- servr
- tm