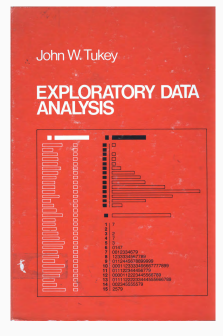
Stat 470/670 Lecture 1

What is Exploratory Data Analysis?



We will be exploring numbers. We need to handle them easily and look at them effectively. Techniques for handling and looking — whether graphical, arithmetic, or intermediate — will be important.

Tukey, Exploratory Data Analysis (1977)

A first example: Heights of the highest points by state

```
## load required packages and data
library(tidyverse)
options(tibble.print_min = 15)
heights = read_csv("highest-points-by-state.csv")
## switch from feet to meters
heights$elevation = heights$elevation * .3048
```

A first try at looking at the data

heights

##	# A	tibble: §	50 x 2
##	e	elevation	state
##		<dbl></dbl>	<chr></chr>
##	1	733.	Alabama
##	2	6168.	Alaska
##	3	3851.	Arizona
##	4	839.	Arkansas
##	5	4418.	California
##	6	4399.	Colorado
##	7	725.	Connecticut
##	8	137.	Delaware
##	9	105.	Florida
##	10	1458.	Georgia
##	11	4205.	Hawaii
##	12	3859.	Idaho
##	13	376.	Illinois
##	14	383.	Indiana
##	15	509.	Iowa
##	# i	35 more 1	rows

A second try at looking at the data

arrange(heights, elevation)

##	# A	tibble: 50 x 2
##	e	levation state
##		<dbl> <chr></chr></dbl>
##	1	105. Florida
##	2	137. Delaware
##	3	163. Louisiana
##	4	246. Mississippi
##	5	247. Rhode Island
##	6	376. Illinois
##	7	383. Indiana
##	8	472. Ohio
##	9	509. Iowa
##	10	540. Missouri
##	11	550. New Jersey
##	12	595. Wisconsin
##	13	603. Michigan
##	14	701. Minnesota
##	15	725. Connecticut
##	# i	35 more rows

arrange(heights, desc(elevation))

##	# A t	ibble: 50 x 2
##	el	evation state
##		<dbl> <chr></chr></dbl>
##	1	6168. Alaska
##	2	4418. California
##	3	4399. Colorado
##	4	4392. Washington
##	5	4207. Wyoming
##	6	4205. Hawaii
##	7	4123. Utah
##	8	4011. New Mexico
##	9	4005. Nevada
##	10	3901. Montana
##	11	3859. Idaho
##	12	3851. Arizona
##	13	3426. Oregon
##	14	2667. Texas
##	15	2207. South Dakota
##	# i 3	5 more rows

Stem-and-leaf plots

Goals:

- Write down the set of numbers, keeping as much detail as possible
- Pack the numbers efficiently, so you can see all of them at once

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These are in conflict!

Stem-and-leaf plots

Remedy:

- Notice that parts of the numbers (the beginnings) are repeated.
- The first digit of each number is printed at the beginning of the line, the remainder at the ends.
- The first digit is the "stem", the remainder are the "leaves".

Stem-and-leaf-plot example

Set of numbers:

16, 17, 17, 17, 17, 18

Stem-and-leaf display:

1 | 677778

Stem-and-leaf plot for the elevations in meters:

stem(heights\$elevation)

The decimal point is 3 digit(s) to the right of the | ## ## 0 | 11222445555667778 1 | 0011123355566779 ## ## 2 | 0027 3 | 4999 ## ## 4 | 00122444 ## 5 I 6 | 2

The stem-and-leaf plot shows that there are three groups of states:

- Alaska
- The western and Rocky Mountain states (California, Colorado, Washington, Wyoming, Hawaii, Utah, New Mexico, Nevada, Montana, Idaho, Arizona, Oregon)
- All the other states

Note 1

Hoosier Hill: Elevation 1257 feet

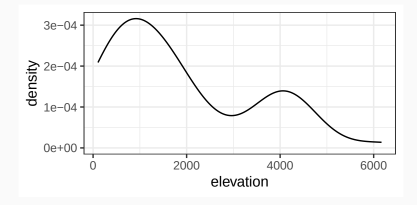


Source: google street view

Note 2

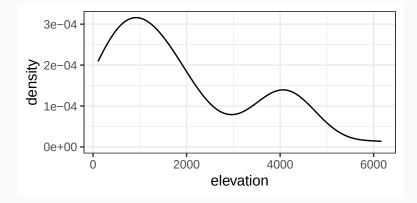
Compare the stem-and-leaf plot with a density estimate

ggplot(heights, aes(x = elevation)) + geom_density()



Compare the stem-and-leaf plot with a density estimate

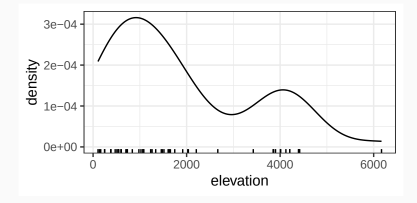
ggplot(heights, aes(x = elevation)) + geom_density()



Where is Alaska?

Compare the stem-and-leaf plot with a density estimate

ggplot(heights, aes(x = elevation)) + geom_density() + geom_rug()



Where is Alaska?

We have made an advance in understanding this set of numbers!

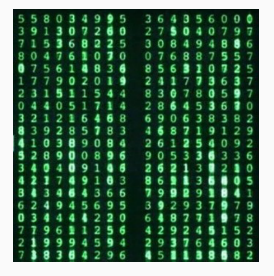
We have made an advance in understanding this set of numbers! What would traditional statistics have to say about these numbers?

What if we have a many more numbers, e.g. census data?

The Return for SOUTH CAROLINA having been made fince the foregoing Schedule was originally printed, the whole Enumeration is here given complete, except for the N. Weftern Territory, of which no Return has yet been published.

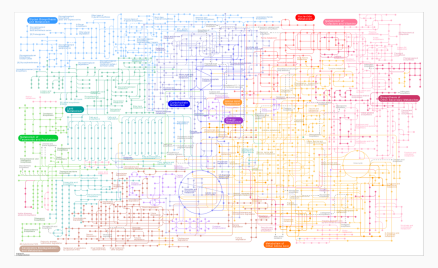
DISTICTS	Freewhite Males of 16 years and up- words, including beads of families.	Free white Males under fixteen years.	Free white Fe- males, inclusing beads of families.	All other free for- fons.	Slaves.	Total.
Vermont	22435	22328	40505	255	16	85539
N. Hampfbire	36086	34851	70160	630	158	141885 .
Maine	24384	24748	46870	538	NONE	96540
Maffachufetts	95453		190582			378787
Rhode Ifland	16019		32652	3407	948	68825
Connedicut	60523	54403	117448	2808	2764	237946
New York	83700	78122	152320	4654	21324	340120
New Jerfey	45251	41416	83287	2762	11423	184139
Pennjylvania	110788	106948	206363	6537	3737	434373
Delaware	11783	12143	22384	3899	8887	59094
Maryland	55915	51339	101395		103036	
Virginia		116135				747610
Kentucky	15154	17057	28922		12430	73677
N. Carolina	69988	77506	140710			
S. Carolina	35576	37722	66880			
Georgia	13103	14044	25739	398	29264	82548
	807094	791850	1541263	\$9150	694280	3893635
Total number of Inhabitants of the United States exclutive of S. Weftern and N. Tensitory.	Free white Males of 21 years and up-	Five Maler under 21 years of age.	Free white Females	four ver-	Slaves.	Total
S.W. territory	6271	10277	15365	361	3417	35691

Source: US Census Bureau Public Information Office, via the National Geographic Society



Source: Still from "The Matrix"

Or graph data?



Source: KEGG PATHWAY Database

What does Tukey say?

Exploratory data analysis is detective work—numerical detective work—or counting detective work—or graphical detective work.

Exploratory data analysis is detective work--numerical detective work-- or counting detective work--or graphical detective work.

As all detective stories remind us, many of the circumstances surrounding a crime are accidental or misleading. Equally, many of the indications to be discerned in bodies of data are accidental or misleading. To accept all appearances as conclusive would be destructively foolish, either in crime detection or in data analysis. To fail to collect all appearances because some--or even most--are only accidents would, however, be gross misfeasance deserving (and often receiving) appropriate punishment.

Exploratory data analysis can never be the whole story, but nothing else can serve as the foundation stone--as the first step.

Tukey, Exploratory Data Analysis (1977) pp. 1-3

Confirmatory analysis: Given one pre-planned hypothesis, infer parameter values or test hypotheses, judicial in character, set a high bar for what we are willing to believe about the data.

- Probability model for the data specified before analysis takes place
- Given the probability model, test hypotheses or infer parameter values

Exploratory analysis: Collect everything that even seems to be true about the data, detective in character, "magical thinking". Includes:

- Check distributional assumptions
- Check for outliers
- Decide on variable transformations
- Decide on the form of the model: what variables to include

Exploratory analysis: Collect everything that even seems to be true about the data, detective in character, "magical thinking". Includes:

- Check distributional assumptions
- Check for outliers
- Decide on variable transformations
- Decide on the form of the model: what variables to include

BUT: Not limited to the work done before fitting a model! In the highest points example, we had an EDA-based advance that wasn't related to model fitting at all.

Tukey's *EDA* also emphasizes tools and best practices for the practice of data analysis, all pen-and-paper based.

Example: Tallying

Standard method:

1 11 111 1111 7+++

Example: Tallying

Standard method:

Tukey's proposal:

4	is	•••
8	is	
10	is	\boxtimes

Pen-and-paper methods primarily of historical interest.

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Philosophical descendants are the tidyverse packages in R.

What about this class?

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Two categories of topics: what to do and how to do it. For *what* to do, organize by type of data:

- Univariate data
- Bivariate data
- Trivariate/Hypervariate data
- Categorical data
- Distance data
- Other topics according to interest

In addition:

Dangers of EDA and how to avoid potential problems

In the how to do it bin, we will learn to work with

- R
- ggplot2
- tidyverse packages

How is this class different from others?

- Machine learning: We put less emphasis on supervised learning.
- Data mining: More emphasis on visualization.
- Applied statistics: Less emphasis on *p*-values and inference, more flexibility in the methods used.

Texts:

- Cleveland, Visualizing Data
- Wickham, ggplot2: Elegant Graphics for Data Analysis
- Wickham and Grolemund, *R for Data Science*
- Other notes posted to the class website and canvas as necessary

Assessment:

- In-class exercises and presentations (30%).
- Mini project (30%).
- Final project (40%).

How to succeed:

- Practice!
- Follow along with the code examples, actually type in the commands instead of copying and pasting.
- Start early on projects.
- Presentation matters make your documents look nice enough that you would be happy to show them to potential employers as examples of your work.

For this week:

- Look for a dataset to use for the in-class exercises and the final project (can be the same for both).
- If you haven't installed R or RStudio yet, do it as soon as possible.

We will be exploring numbers. We need to handle them easily and look at them effectively. Techniques for handling and looking — whether graphical, arithmetic, or intermediate — will be important.

Tukey, Exploratory Data Analysis (1977)