

Teaching Intro Data Science & Assessing Learning

Preparing to Teach
JSM 2018

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What is data science?

- ▶ Data science is an exciting discipline that allows you to turn raw data into understanding, insight, and knowledge.
- ▶ We're going to learn to do this in a tidy way -- more on that later!

What happens in an intro data science course?

- ▶ Will we be doing computing? Yes.
- ▶ Is this an intro CS course? No, but many themes are shared.
- ▶ Is this an intro stat course? Yes, but it's not your high school statistics course.
- ▶ What computing language will we learn? R.
- ▶ Why not language X? We can discuss that over ☕.

Poll

Raise your hand if

- ▶ you've used R
- ▶ you've used RStudio
- ▶ you've taught (with) R
- ▶ you've used R Markdown
- ▶ you've taught (with) R Markdown
- ▶ you've used a version control system, e.g. Git and GitHub
- ▶ you've taught (with) Git and GitHub

12345

1

cherish

day

one

minimize
time spent
on course logistics

maximize
time spent
creating a data
visualization

**1a. show examples
of data in the wild**



JULIA SILGE
BLOG ABOUT RESUME

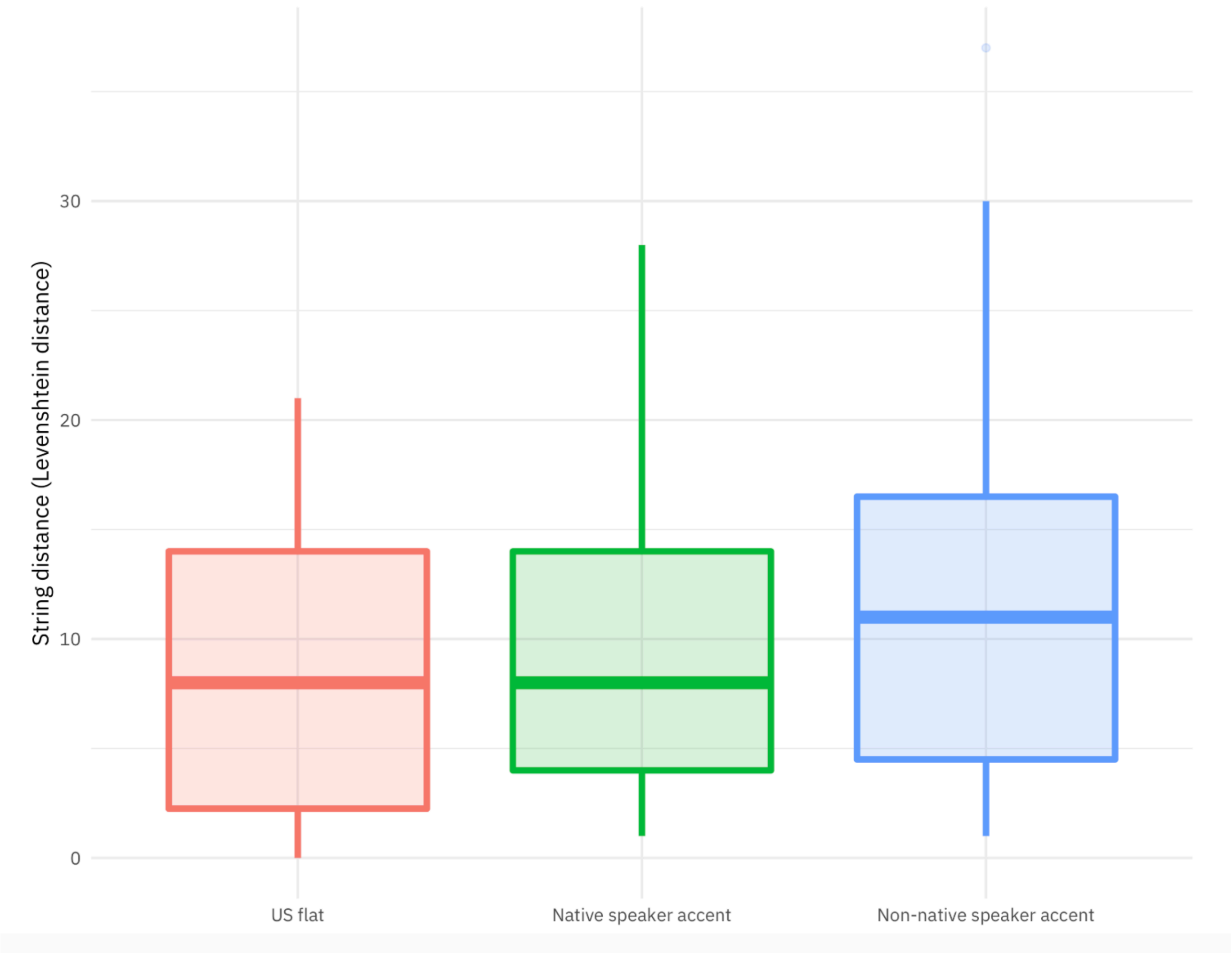
AMAZON ALEXA AND ACCENTED ENGLISH

Jul 19, 2018 · 6 minute read · rstats

Earlier this spring, one of my data science friends here in SLC got in contact

How well does Alexa understand different accents?

Speech with non-native accents is converted to text with the lowest accuracy





David Robinson

Chief Data Scientist at
DataCamp, works in R and
Python.

Text analysis of Trump's tweets confirms he writes only the (angrier) Android half

I don't normally post about politics (I'm not particularly savvy about polling, which is where data science has had the largest impact on politics). But this weekend I saw a hypothesis about Donald Trump's twitter account that simply begged to be investigated with data:



Donald J. Tru

Good luck #

#OpeningCe

pic.twitter.c

27,391 Likes

Aug 5, 2016 at 8:59 PM



Donald J. Tr

Heading to

talking abo

SHORT CIR

4,451 Likes

Aug 6, 2016 at 11:11 AM



Todd Vaziri

@tvaziri

Every non-hyperbolic tweet is from iPhone (his staff).

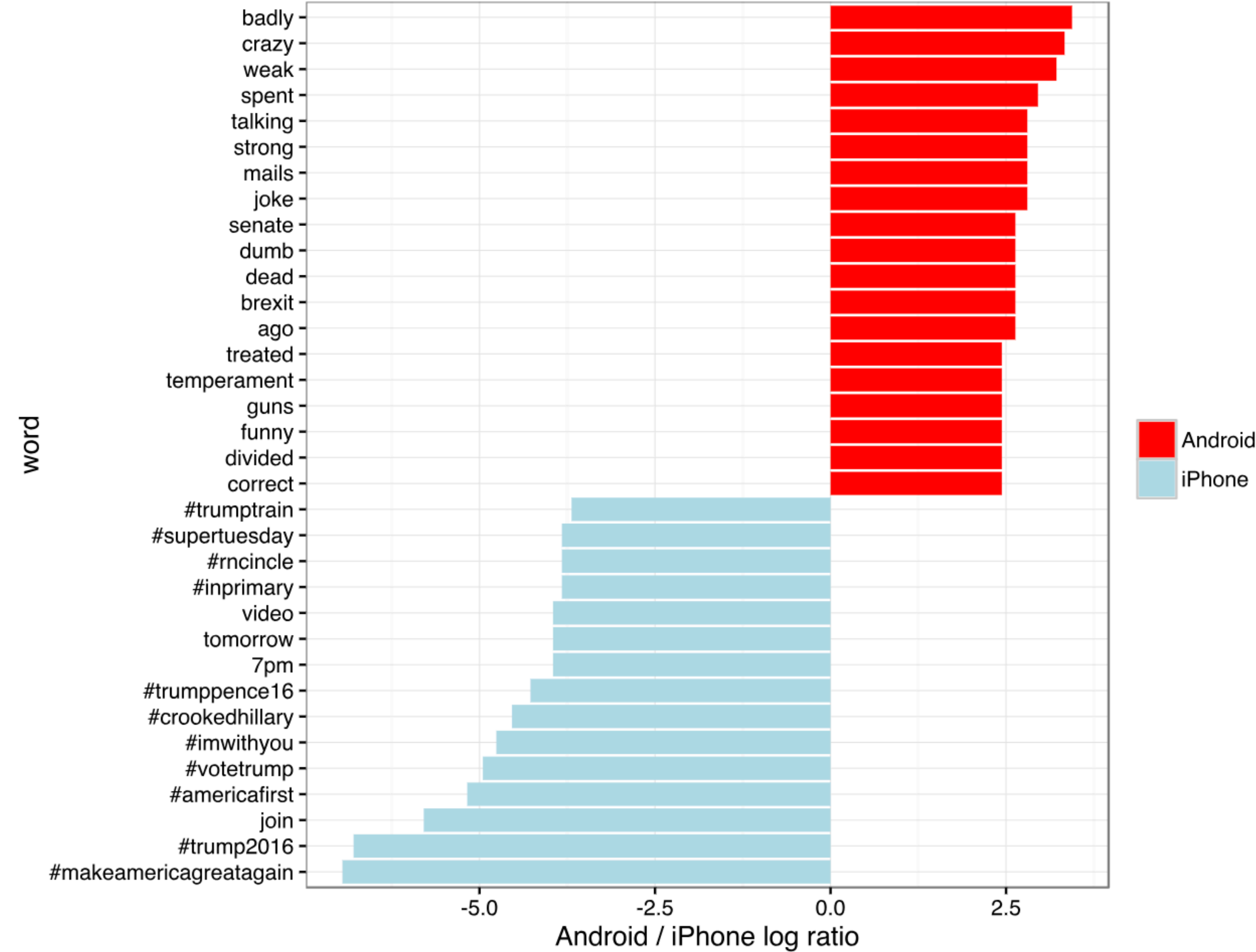
Every hyperbolic tweet is from Android (from him).

12:20 PM - Aug 6, 2016

14.1K

10.2K people are talking about this

Which are the words most likely to be from Android and most likely from iPhone?

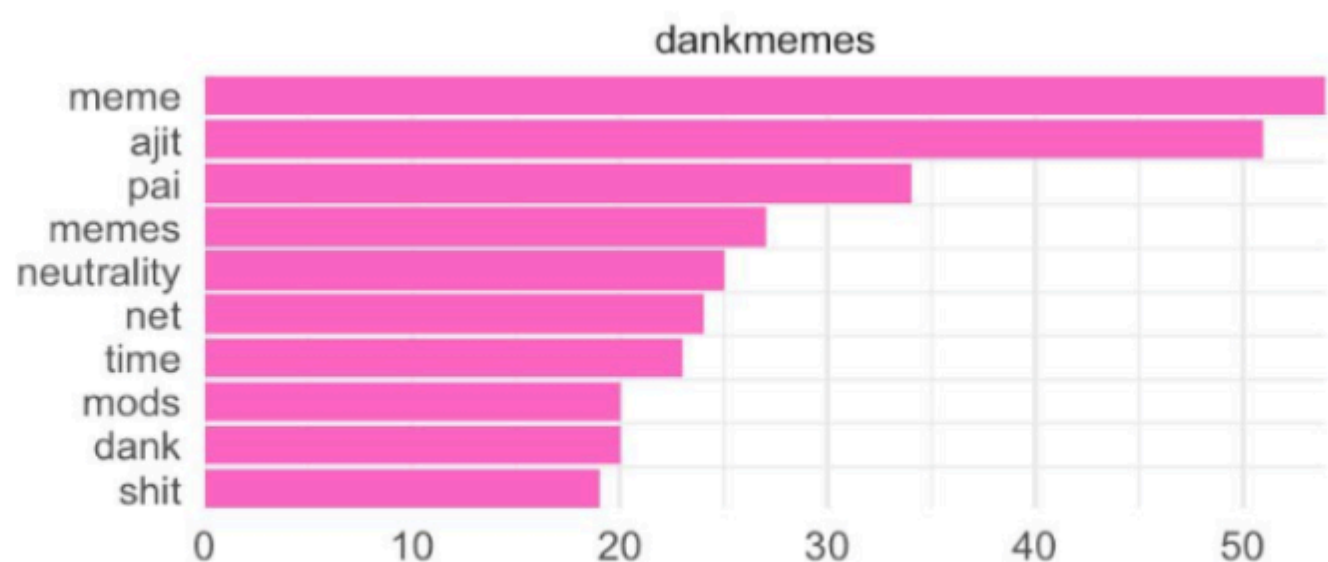
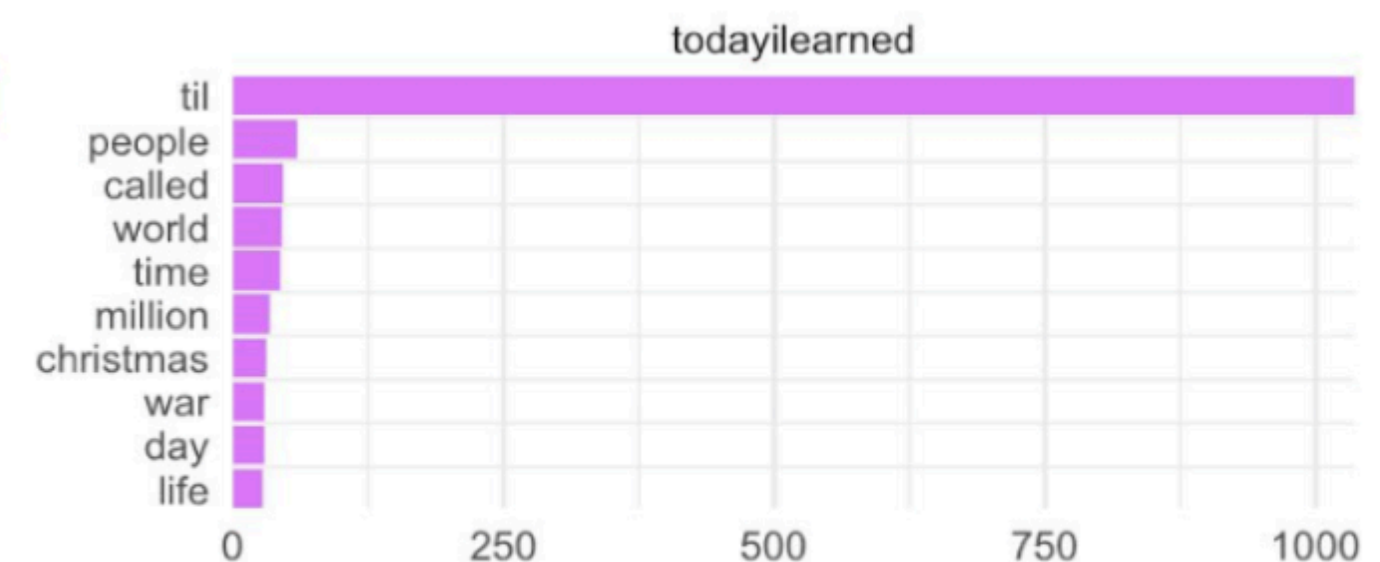
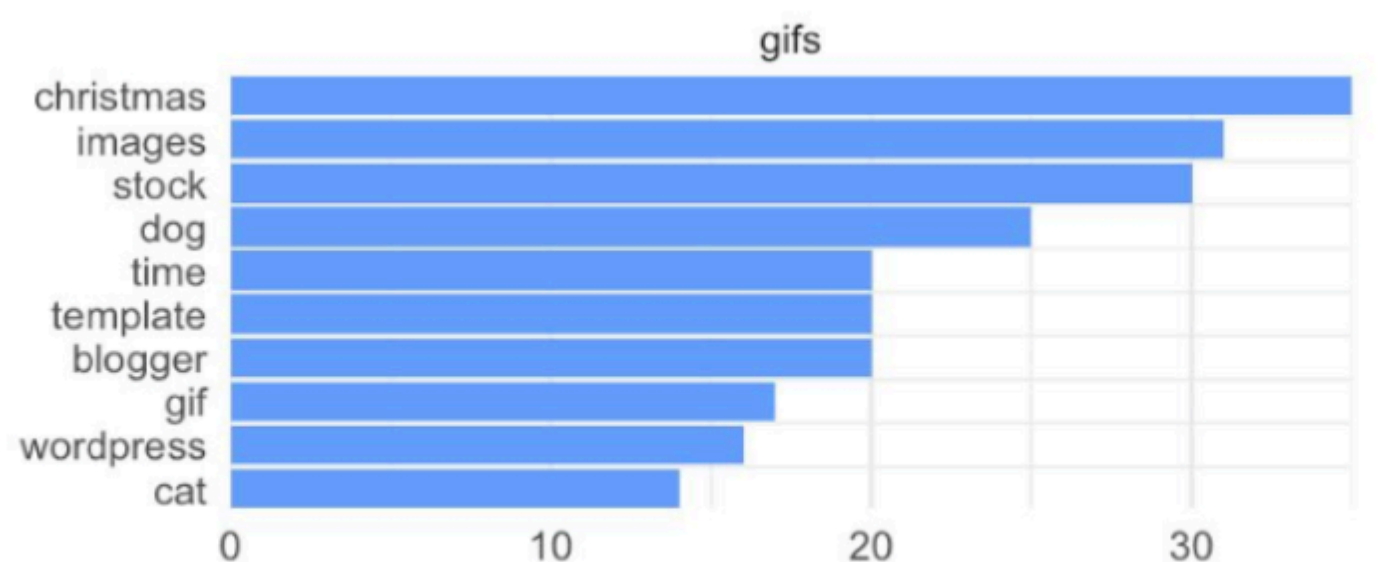
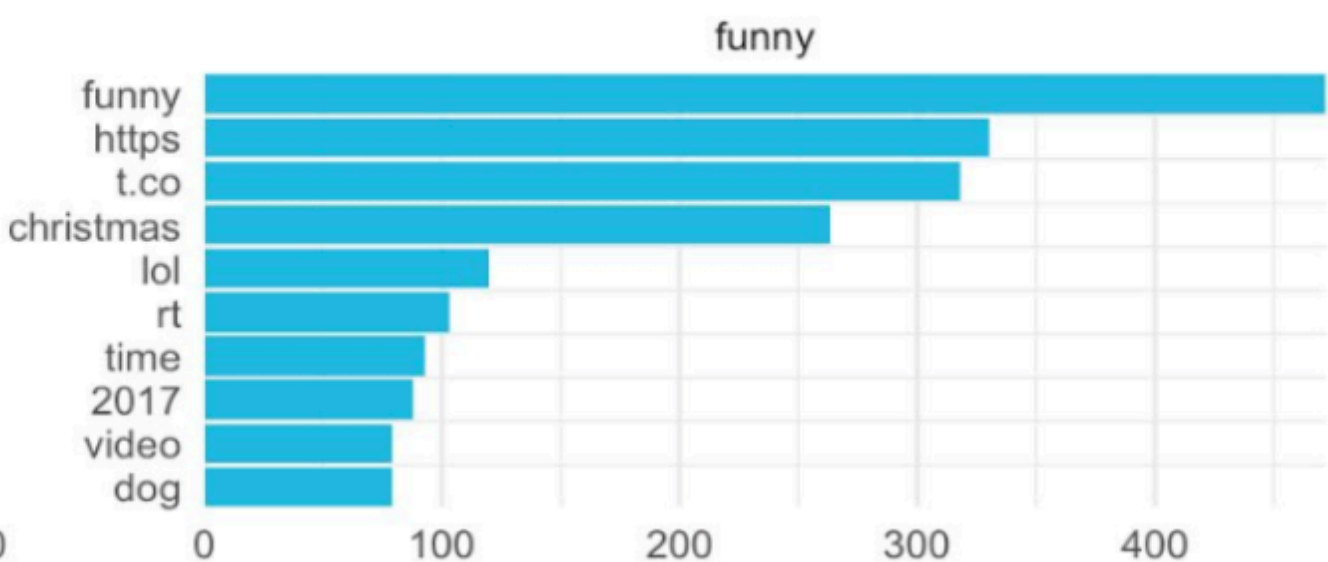
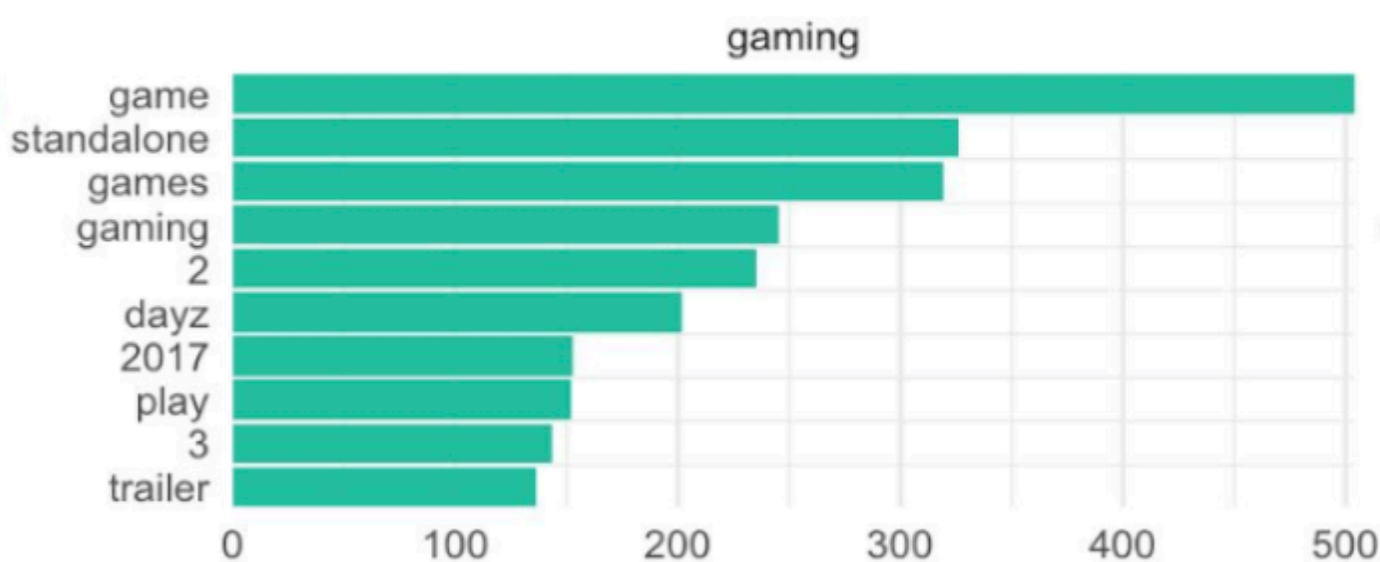
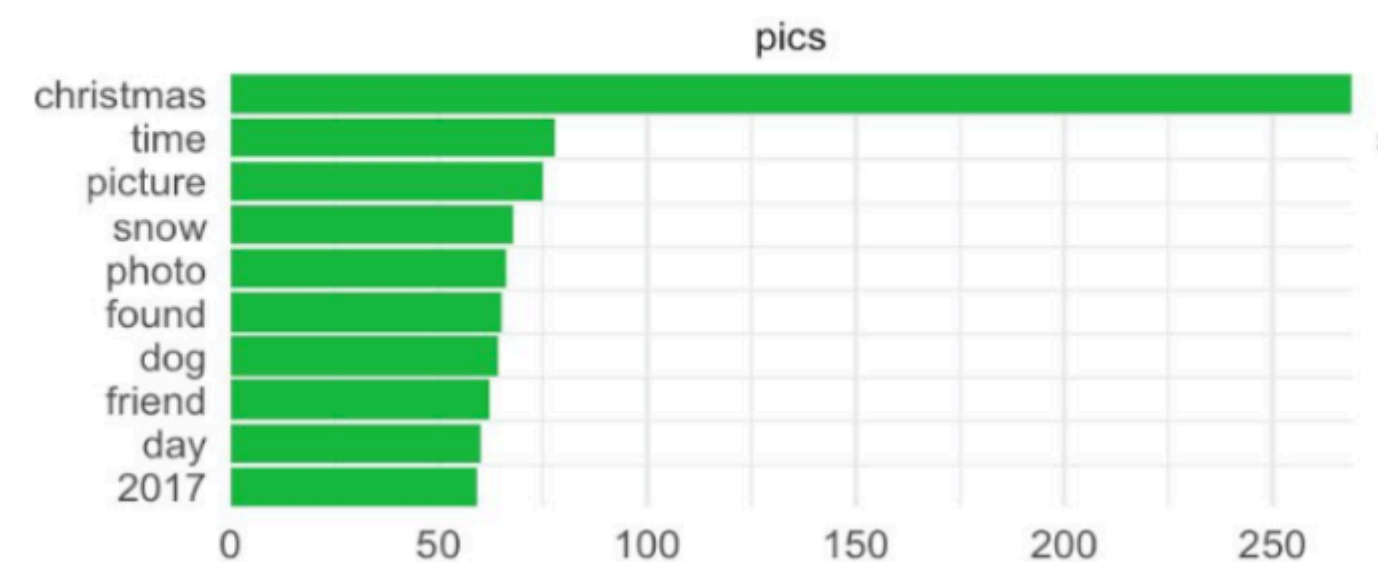
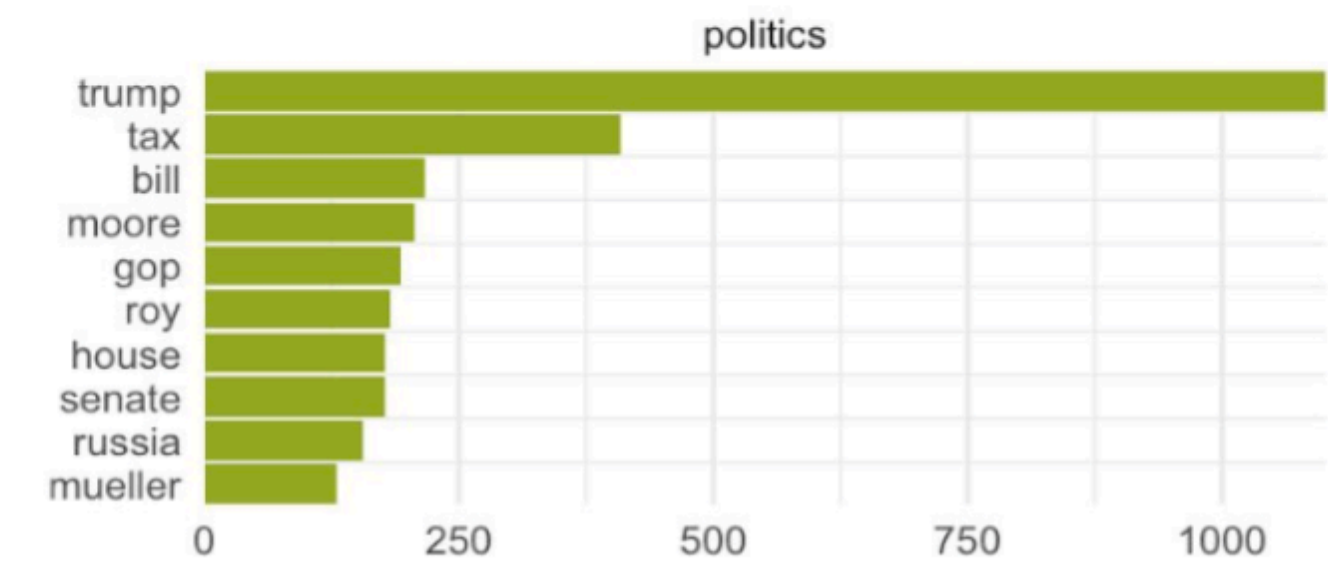
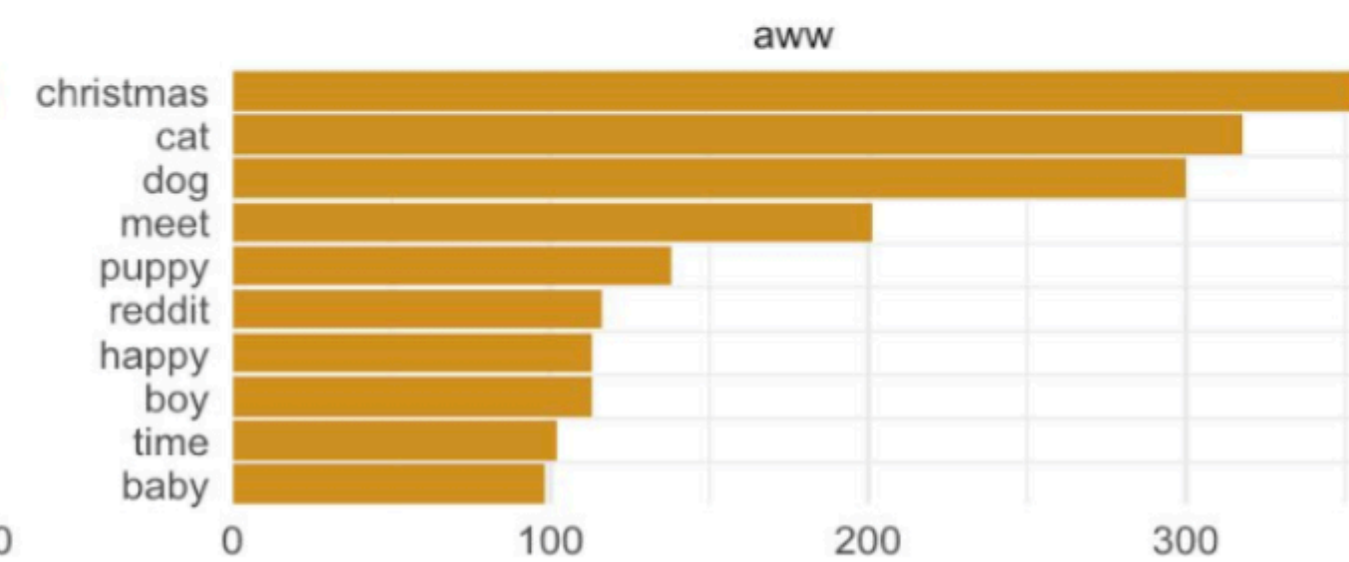
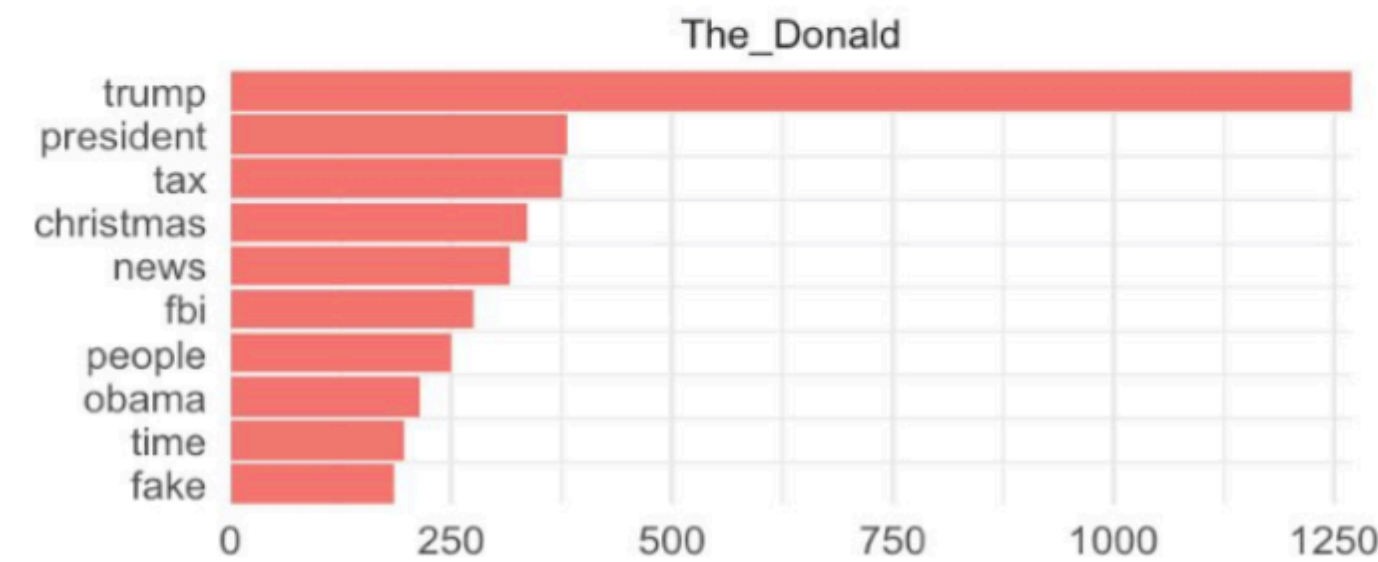


How to Succeed on Reddit

Last semester's students!!

Team InterstellR

Most frequent words within popular subreddits
in December 2017



Count

How to Succeed on Reddit

Team InterstellR

Modeling Popularity

- Multivariate linear model
- Target: score
- Predictors: subreddit, sentiment, dog_cat, [text features], ...
- Stepwise selection by AIC
- $R^2 = 0.177$

| Docs | Terms | | | | | | | | | |
|--------|-------|----|---|------|-----|-----------|------|-------|------|-------|
| | 1 | 12 | 2 | 2017 | amp | christmas | game | https | time | world |
| 7hbf0d | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 7hnto4 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| 7iiku8 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| 7ioafs | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 7ixrdt | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| 7jvb0s | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 7kplv0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| 7l5l52 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| 7m1umi | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7mguty | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

How to Succeed on Reddit

Team InterstellR

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| 7l5l52 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| 7m1umi | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7mguty | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Conclusions

1. Be negative
2. Dogs and cats are both good choices
3. Post on /r/gifs
4. Don't talk about December, games, and don't ask questions
5. Do talk about home and news
6. Don't use a linear model to predict Reddit post scores!

**1b. have students
to create a
visualization**

don't start like this

- Install R
- Install RStudio
- Install the following packages:
 - rmarkdown
 - tidyverse
 - ...
- Load these packages
- Install git

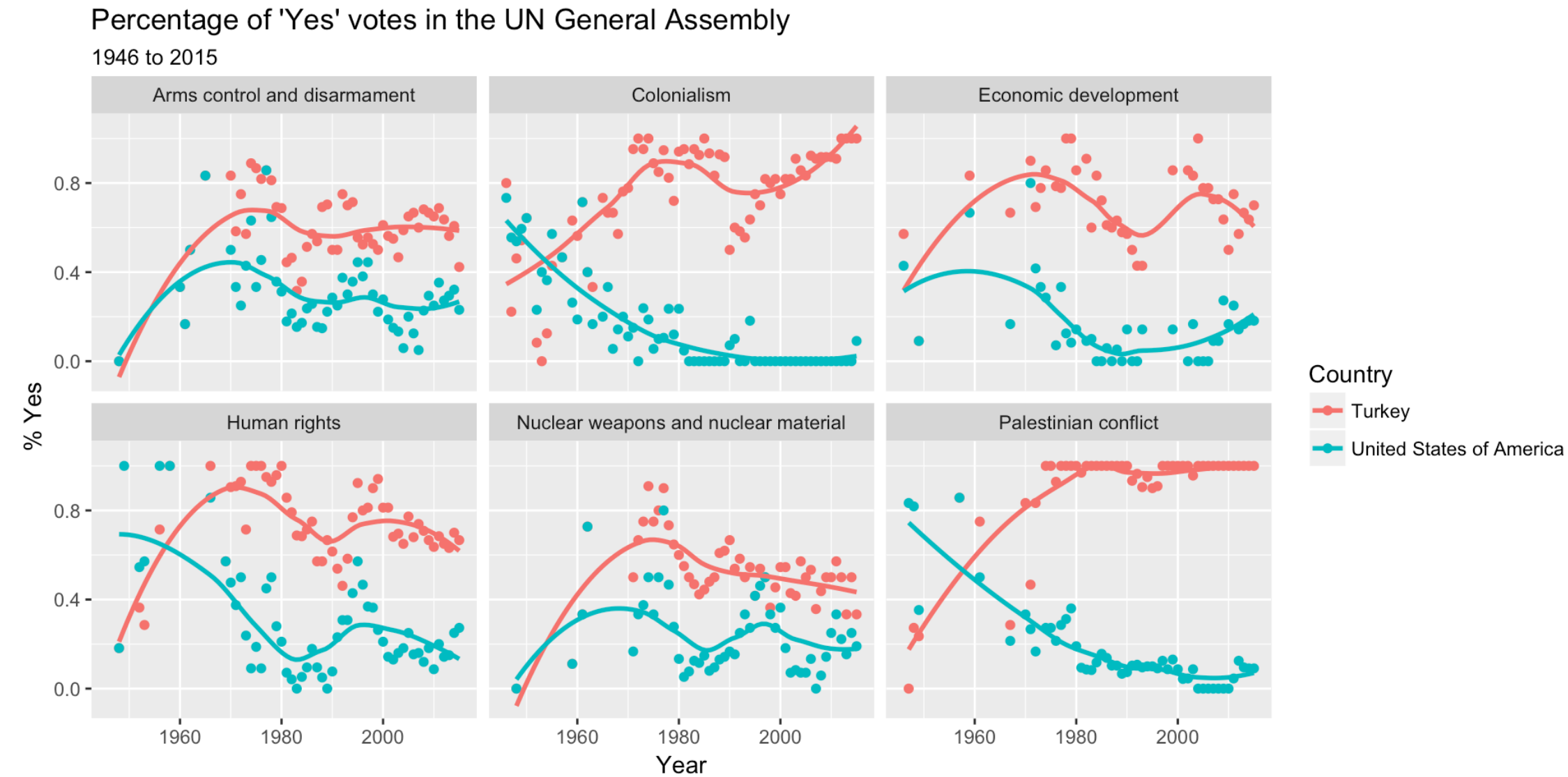
instead do this

- Go to rstudio.cloud (or some other server based solution)
 - Log in with your ID & pass
- > **hello R!**

don't start with this

```
class(mtcars$mpg)
#> [1] "numeric"
mean(mtcars$mpg)
#> [1] 20.09062
median(mtcars$mpg)
#> [1] 19.2
sd(mtcars$mpg)
#> [1] 6.026948
```

instead do this





- ▶ Go to bit.ly/ptt-rscloud and create an account to join the RStudio Cloud workspace for this workshop.
- ▶ Open the project called UN Votes.
- ▶ Open the R Markdown document called un-votes.Rmd, knit the document, view the result.
- ▶ Then, change countries plotted and knit again.

Resources:

Cloud computing for teaching

- ▶ **Frictionless onboarding to data science with RStudio Cloud** (Mine Çetinkaya-Rundel)
 - ▶ Nitty-gritty of setting up your course on RStudio Cloud
 - ▶ Video and slides: <https://www.causeweb.org/cause/ecots/ecots18/tech-talk/4>
- ▶ **Infrastructure and tools for teaching computing throughout the statistical curriculum** (Mine Çetinkaya-Rundel and Colin Rundel)
 - ▶ Overview of cloud computing resources for teaching
 - ▶ Part of the Practical Data Science for Stats collection
 - ▶ <https://peerj.com/preprints/3181/>
- ▶ **Streamline Your Class with RStudio** (Garrett Grolemund)
 - ▶ JSM 2018 - An Emerging Ecosystem for Data Science/Statistics Education session
 - ▶ Mon, 7/30/2018, 2:00 PM - 3:50 PM, CC-West 109

2

**rethink ,
don't just
add**

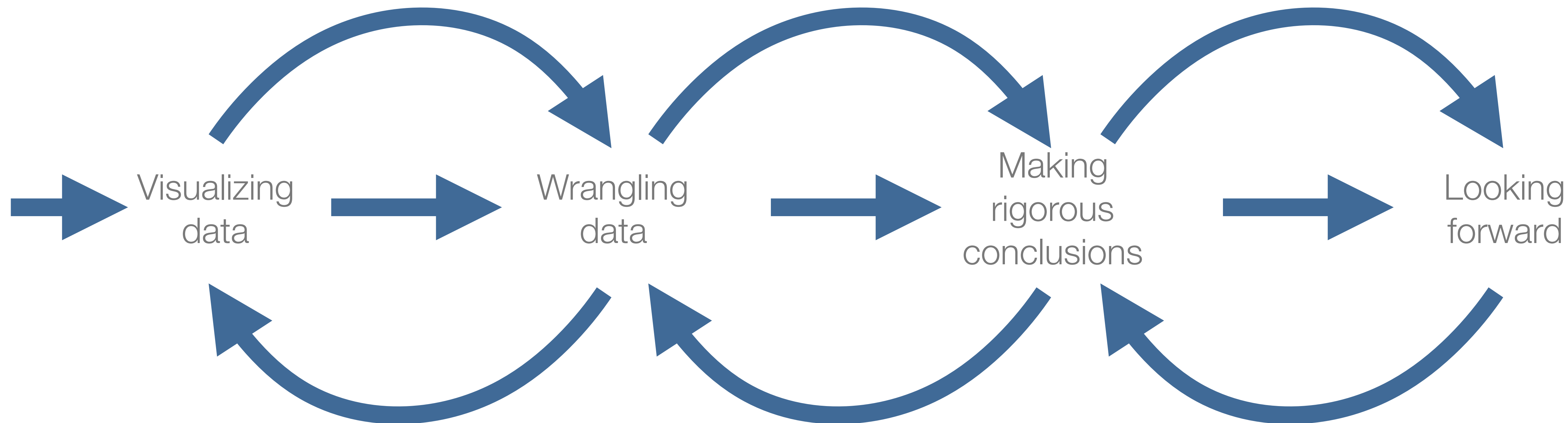
don't start with this

- Exploratory data analysis
- Study design
- Probability
- Random variables
- Central Limit Theorem
- One sample mean HT and CI
- One sample proportion HT and CI
- Two sample mean HT and CI
- Two sample proportion HT and CI
- Chi-square test
- ANOVA
- Simple linear regression

and add all this

- + R
- + R Markdown
- + git / GitHub
- + data scraping
- + iteration
- + working with
non-rectangular data
- + interactive visualization
- ...

curriculum



Fundamentals of data & data viz, revision exercises, confounding variables and Simpson's paradox (and git/GitHub)

Tidy data, data frames vs. summary tables, recoding and transforming variables, web scraping and iteration

Building and selecting models, visualizing interactions, prediction and model validation, inference via simulation & discussion of CLT

Interactive visualization and reporting with Shiny, Bayesian inference, text analysis, ???



**stick with a
consistent
grammar**

choose a grammar
that grows with the
complexity of the
analysis

but that doesn't
require constantly
climbing a steep
learning curve

Resources:

Teaching with the tidyverse

- ▶ **Aligning Inference with the Tidyverse: Development of the Infer Package** (Andrew Bray)
 - ▶ JSM 2018 - An Emerging Ecosystem for Data Science/Statistics Education session
 - ▶ Mon, 7/30/2018, 2:00 PM - 3:50 PM, CC-West 109

4

**teach
tools for
good science**



literate programming



version control



collaboration

reproducibility

Resources:

Ecosystem for data science education

- ▶ **Version Control: The Gain You Get for Your Pain** (Bryan)
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S

**use real and
relatable
examples**

plenty of openly
available course
resources out there!

coming up with your
own data analysis
example can lead to
publication as well
(JSE, TISE, Chance,
etc.)

O

**you're not
alone!**

bit.ly/dsbox-web

bit.ly/dsbox-repo



Search...

Hello #dsbox

Course content

Technology stack

Pedagogy

Built with ❤️ and blogdown

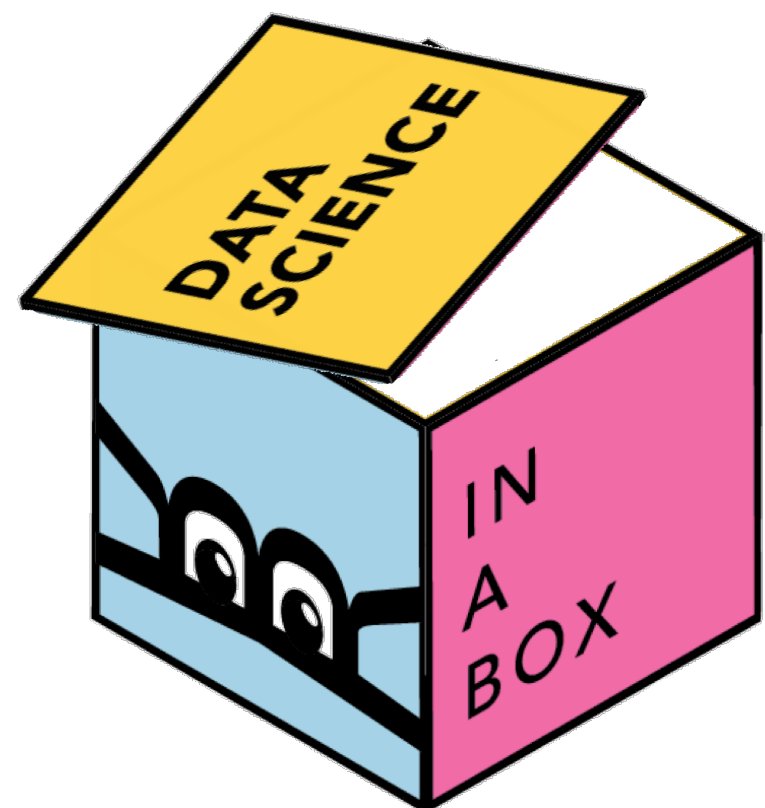
Data Science in a Box

How can we effectively and efficiently teach data science to students with little to no background in computing and statistical thinking? How can we equip them with the skills and tools for reasoning with various types of data and leave them wanting to learn more?

This introductory data science course that is our (working) answer to this question. The core content of the course focuses on data acquisition and wrangling, exploratory data analysis, data visualization, inference, modeling, and effective communication of results. Time permitting, the course also introduces additional concepts and tools like interactive visualization and reporting Bayesian inference. A heavy emphasis is placed on a consistent syntax (with tools from the [tidyverse](#)), reproducibility (with [R Markdown](#)) and version control and collaboration (with git/GitHub). In addition, out-of-class learning is supplemented with interactive [tutorials](#). The goal of the course is to bring students from zero to being able to work in a team to complete a fully reproducible data analysis project on a dataset of their choice and answering questions they care about.

Data Science in a Box contains the materials required to teach (or learn from) the course described above, all of which are [freely-available and open-source](#). They include course materials such as slide decks, homework assignments, guided labs, sample exams, a final project assignment, as well as pedagogical tips, computing infrastructure, technology stack, and course logistics.





slides

x 26

labs

x 10

assignments

x 6

project

x 1

exams

x 2

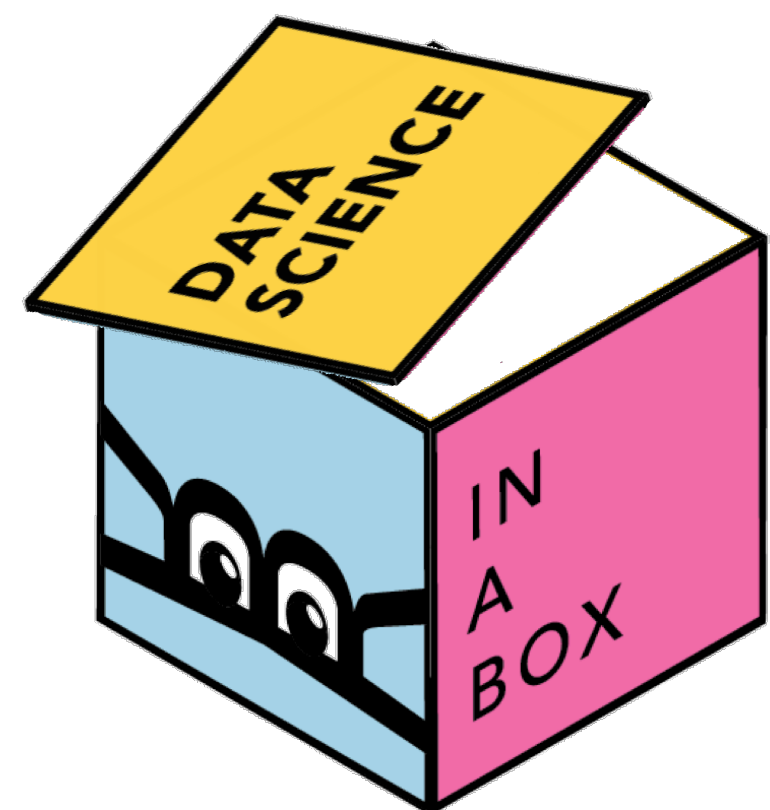


course infrastructure

using the tech stack

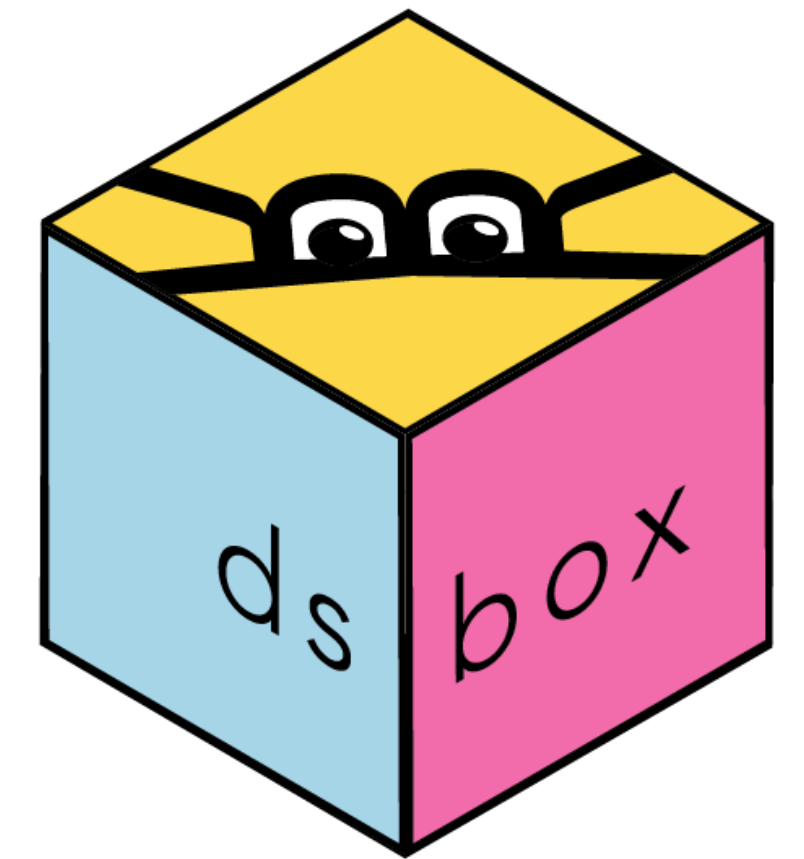
lesson plans

pedagogical tips





dsbox



Datasets for the Data Science Course in a Box

```
install_github("rstudio-education/dsbox")
```