

# ASSIGNMENT 4

Gonzalez, Kimberly

2020-07-17

## Markdown Basics

### Favorite Foods

1. Pizza
2. Sushi
3. Tacos

### Images

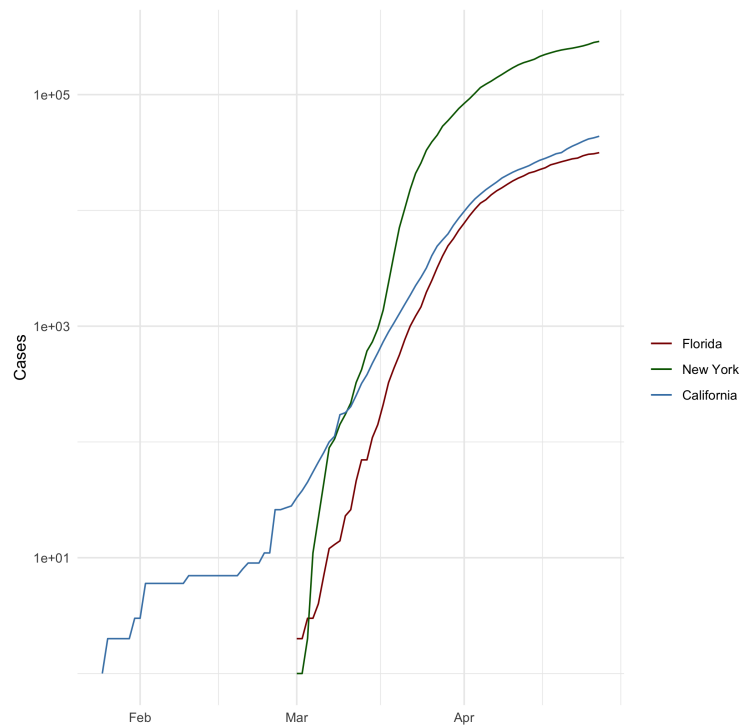


Figure 1: All Cases (Log Plot)

## Add a Quote

“The devil doesn’t come dressed in a red cape and pointy horns. He comes dressed as everything you’ve ever wished for.”

## Add an Equation

$$\sum_{i=1}^n x_i$$

## Add a Footnote

---

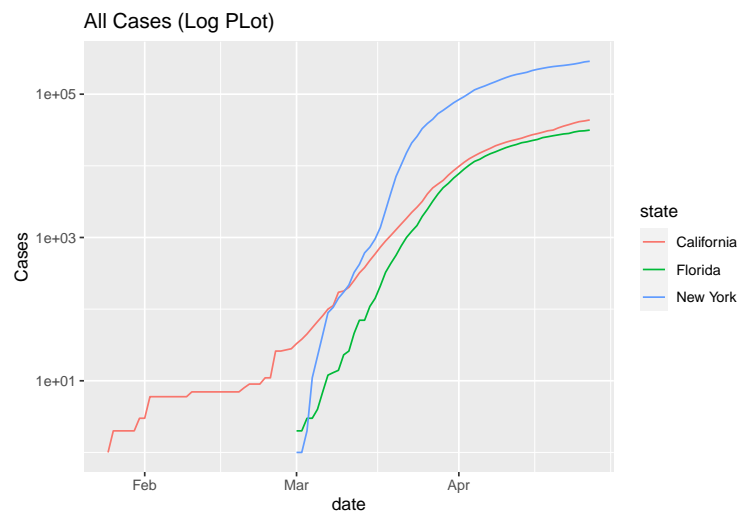
This is a footnote.<sup>1</sup>

## Add Citations

- R for Everyone Lander (2014)
- Discovering Statistics Using R Field, Miles, and Field (2012)

## Inline Code

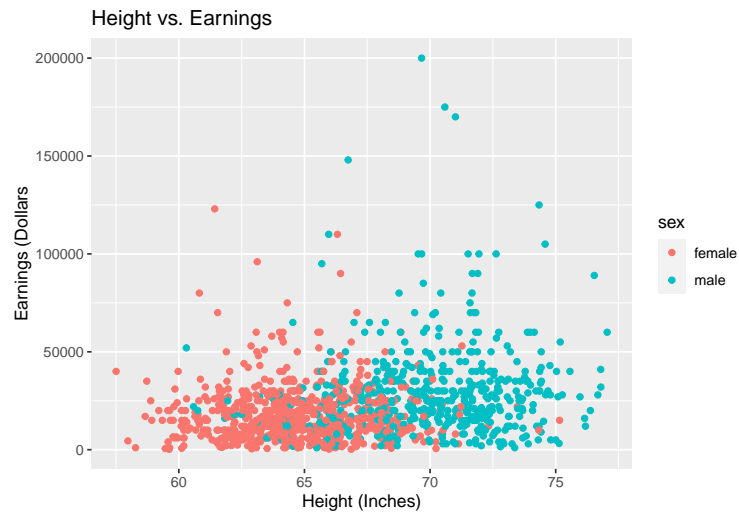
### NY Times COVID-19 Data



---

<sup>1</sup>This is a footnote for Week 3, Assignment 4

## R4DS Height vs Earnings



## Tables

Table 1: One Ring to Rule Them All

name	race	in_fellowship	ring_bearer	age
Aragon	Men	TRUE	FALSE	88
Bilbo	Hobbit	FALSE	TRUE	129
Frodo	Hobbit	TRUE	TRUE	51
Galadriel	Elf	FALSE	FALSE	7000
Sam	Hobbit	TRUE	TRUE	36
Gandalf	Maia	TRUE	TRUE	2019
Legolas	Elf	TRUE	FALSE	2931
Sauron	Maia	FALSE	TRUE	7052
Gollum	Hobbit	FALSE	TRUE	589

## Pandoc Table

```
##
##
## Name      Race      In.Fellowship.  Is.Ring.Bearer.  Age
## -----
## Aragon    Men       Yes            No                88
## Bilbo     Hobbit    No             Yes               129
## Frodo     Hobbit    Yes            Yes               51
## Sam       Hobbit    Yes            Yes               36
## Sauron    Maia     No             Yes               7052
```

## References

Field, A., J. Miles, and Z. Field. 2012. *Discovering Statistics Using R*. SAGE Publications. <https://books.google.com/books?id=wd2K2zC3swIC>.

Lander, J. P. 2014. *R for Everyone: Advanced Analytics and Graphics*. Addison-Wesley Data and Analytics Series. Addison-Wesley. <https://books.google.com/books?id=3eBVAgAAQBAJ>.