ASSIGNMENT 4 (Week 6)

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2022-10-08

Markdown Basics

Favorite Foods

- 1. Pizza
- 2. Biryani
- 3. Burger

Images

Add a Quote

"We should do our work without worrying about its result"

— The Bhagavad Gita

Add an Equation

 $E = mc^2$

Add a Footnote

1

Add Citations

- R for Everyone
- Discovering Statistics Using R

(Lander 2014; Field, Miles, and Field 2012)

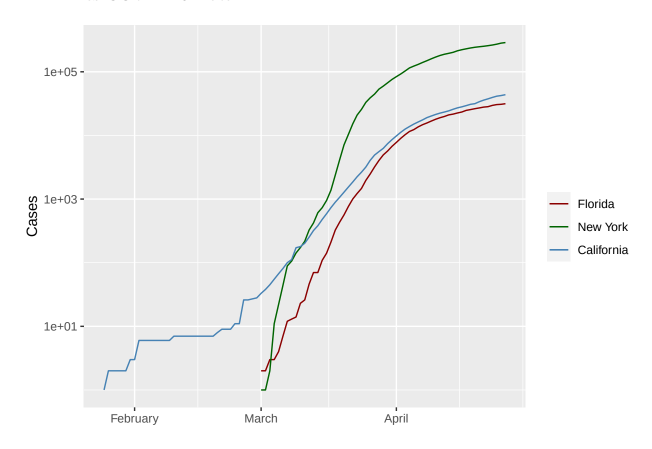
¹This is a footnote.



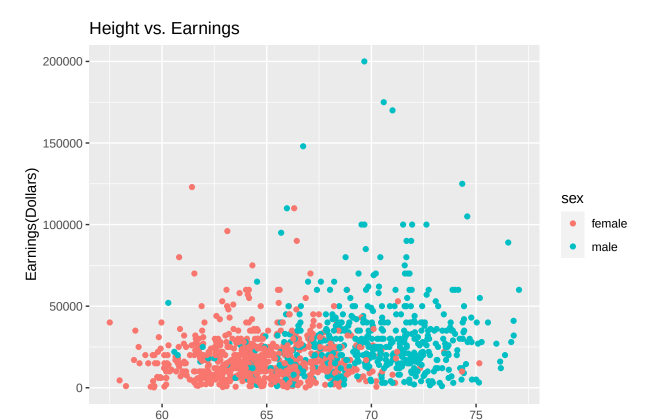
Figure 1: All Cases (Log Plot)

Inline Code

NY Times COVID-19 Data



R4DS Height vs Earnings



Height(Inches)

Tables

Knitr Table with Kable

```
## Create a dataframe called characters_df using the following information from LOTR
name <- c("Aragon", "Bilbo", "Frodo", "Galadriel", "Sam", "Gandalf", "Legolas", "Sauron",
race <- c("Men", "Hobbit", "Hobbit", "Elf", "Hobbit", "Maia", "Elf", "Maia", "Hobbit")
in_fellowship <- c(TRUE, FALSE, TRUE, FALSE, TRUE, TRUE, TRUE, FALSE, FALSE)
ring_bearer <- c(FALSE, TRUE, TRUE, FALSE, TRUE, TRUE, FALSE, TRUE, TRUE)
age <- c(88, 129, 51, 7000, 36, 2019, 2931, 7052, 589)

characters_df <- data.frame(name,race,in_fellowship,ring_bearer, age)

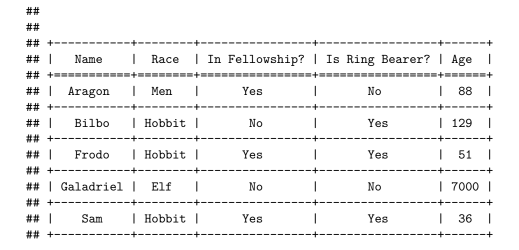
#Creation of table using knitr::kable
knitr::kable(characters_df,caption = "One Ring to Rule Them All")</pre>
```

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

```
#install.packages('pander')
#install.packages('Rcpp')
colnames(characters_df) <- c("Name", "Race", "In Fellowship?", "Is Ring Bearer?", "Age")
characters_df$`In Fellowship?` <- ifelse(characters_df$`In Fellowship?`=='TRUE', 'Yes', 'No')
characters_df$`Is Ring Bearer?` <- ifelse(characters_df$`Is Ring Bearer?`=='TRUE', 'Yes', 'No')
pandoc.table(head(characters_df,5), style="grid")</pre>
```



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.