

# Answers on Day 1

# Dr. Colin Jemmott (I prefer Colin)

Pronouns: he, him

Books I like: <a href="https://github.com/jemmott/books">https://github.com/jemmott/books</a>

Data Science (to me): deeply understanding the meaning of your data, analyzing it with honesty and creativity, and communicating results clearly.

Email: cjemmott@ucsd.edu (I like hearing from you! but check website first)

Way too much info at <a href="http://www.cjemmott.com/">http://www.cjemmott.com/</a>

# My Path to Data Science

B.S. in Engineering

M.S. in Electrical Engineering Ph.D. in Acoustics

Senior Acoustical Scientist

???

**Data Scientist!** 







## **Introductions**

- Name
- Major
- When did you take DSC10?
- Why data science?

# https://www.dsc96.com/

What do you want to know how to do?

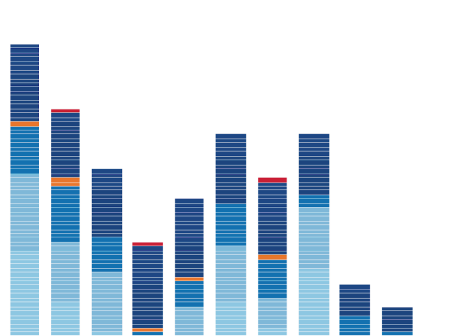
## Scenario

- You are an intern for a metro daily news organization and you cover local politics.
- You have just downloaded data showing how much each local governmental agency in the state has paid for lobbyists to go to the state capitol and work for their causes.
- You think there's a story here, but you're not sure what it is.

https://www.dsc96.com/schedule

\_\_\_\_\_

### Tableau basics



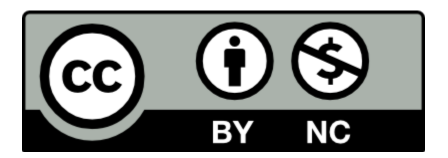
- Intro to interface
- Importing
- Dimensions and Measures
- Chart types
- Finding the story
- Practice on your own

### Titanic Data

- How many people were on the ship?
- What was the total of all fares paid?

### Free Software

- Libre versus Gratis
- Tableau: free, with restrictions
- Python, R, and open-source software



Why is software piracy bad?