## Econ 2250: Stats for Econ

Spring 2023

#### What we will learn

- Summary stats (counts, average, standard deviation, correlation)
- Brief intro into Python for data science
- Brief intro into SQL
- Some basic graphing
- Brief intro into linear models
- But most importantly: How to tell truthful and convincing stories with data

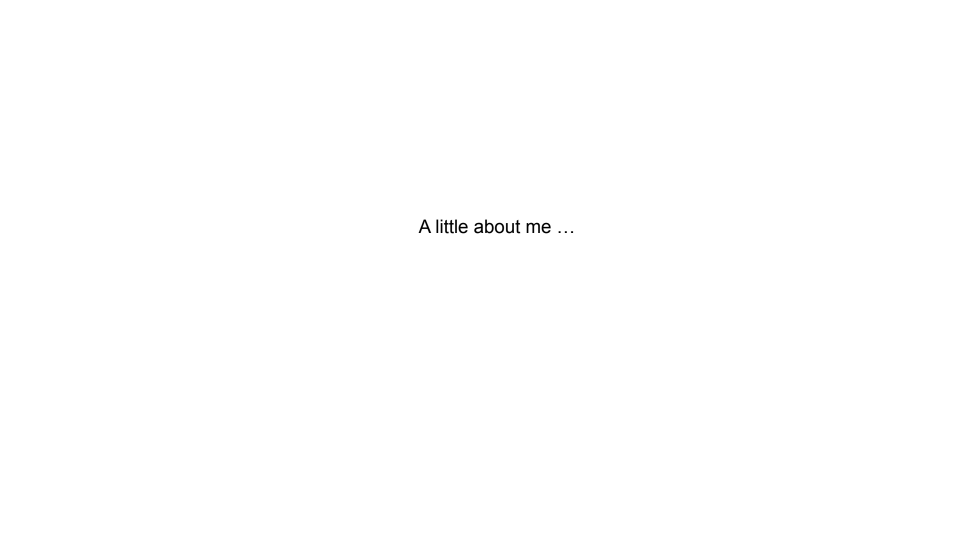
The most important about any analysis is your voice. If you come away from this class believing your own voice 10% more than you do today it will have been a great success.

# Repo: https://github.com/jimcrozier/gt\_econ2250

## Please fill out form



(https://forms.gle/jJraadLaswWveQqG8)





### **About Me**





## Greenlight













this stupid carbon monoxide alarm is making me dizzy and giving me a headache, does anyone know how to turn it off

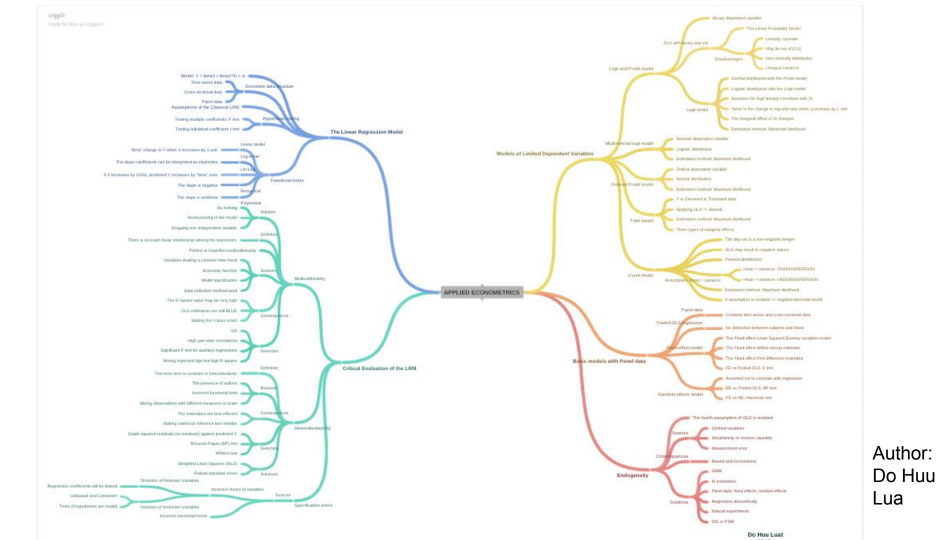
9:35 AM · Aug 5, 2022 · Twitter for iPhone

596 Retweets 20 Quote Tweets 16K Likes

No wrong answers here, this is for me to know what to focus on



(https://forms.gle/gtsegoyehwDeP5nM6)



#### Let's look at colab

Overview

https://colab.research.google.com/

If we get to it, python overview <a href="https://colab.research.google.com/github/cs231n/cs231n.github.io/blob/master/python-colab.ipynb">https://colab.research.google.com/github/cs231n/cs231n.github.io/blob/master/python-colab.ipynb</a>



Matt Dancho (Business Science) @mdancho84 · 1h

One of my biggest mistakes when I began learning data science - I believed everything I heard.

\*\*\*

Don't do this.

#rstats #datascience #excel





There's a joke about engineers where a man in a hot air ballon asks a passerby "where am I?" as he is lost and the engineer's response is that he's in a hot air balloon. Engineers like to pride themselves on technical accuracy over usefulness. If they didn't, we wouldn't need PMs

10:12 AM · Aug 8, 2022 · Twitter for iPhone