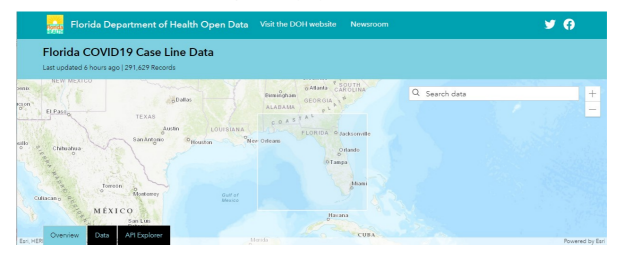
Project 1

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Data set used::

• https://open-fdoh.hub.arcgis.com/datasets/florida-covid19-case-line-data



There is no change in hospitalizations since reopening

Research Question to Answer:

• "There is no change in hospitalizations since reopening"

Part 1: Six (6) Steps for Hypothesis Testing

click to expand

1. Identify

- Populations (divide Hospitalization data in two groups of data):
 - 1. Prior to opening
 - 2. After opening
- Decide on the date:
 - May 4th restaurants opening to 25% capacity

- June (Miami opening beaches)
- Distribution:
 - Distribution

2. State the hypotheses

- **H0**: There is no change in hospitalizations after Florida has reopened
- **H1**: There is a change in hospitalizations after Florida has reopened

3. Characteristics of the comparison distribution

• Population means, standard deviations

4. Critical values

- p = 0.05
- Our hypothesis is nondirectional so our hypothesis test is **two-tailed**
- 5. Calculate
- 6. Decide!

Part 2: Visualization

• Trends

Further Inquries

- Increases in groups?
- Age
- Gender
- Ethnicitiy

Rough Breakdown of Tasks

• Data Massaging