

# UFOs? STA199

## Final

## Presentation



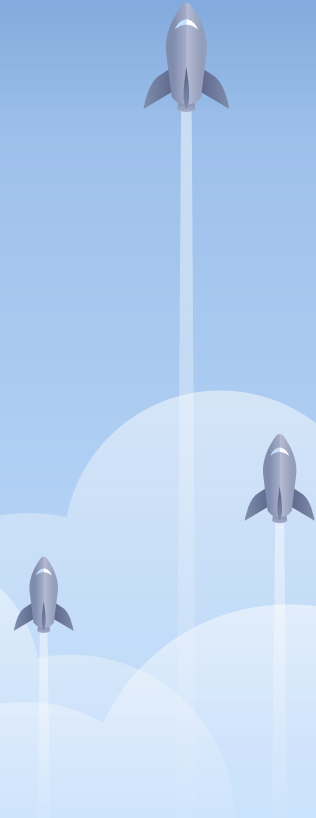
# Topic and Motivation

## Analysis of UFO Data

- UFO sightings around the world
- What can we learn from data collected worldwide?
- Looking at categorical and quantitative variables

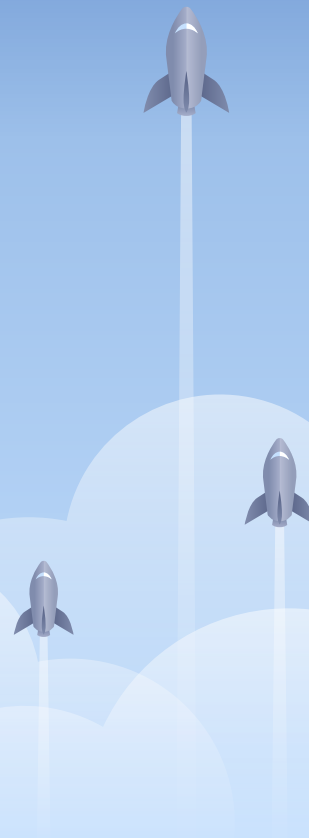
## Motivation

- Unique and interesting topic
- Recent Pentagon information
- More cognizance of space

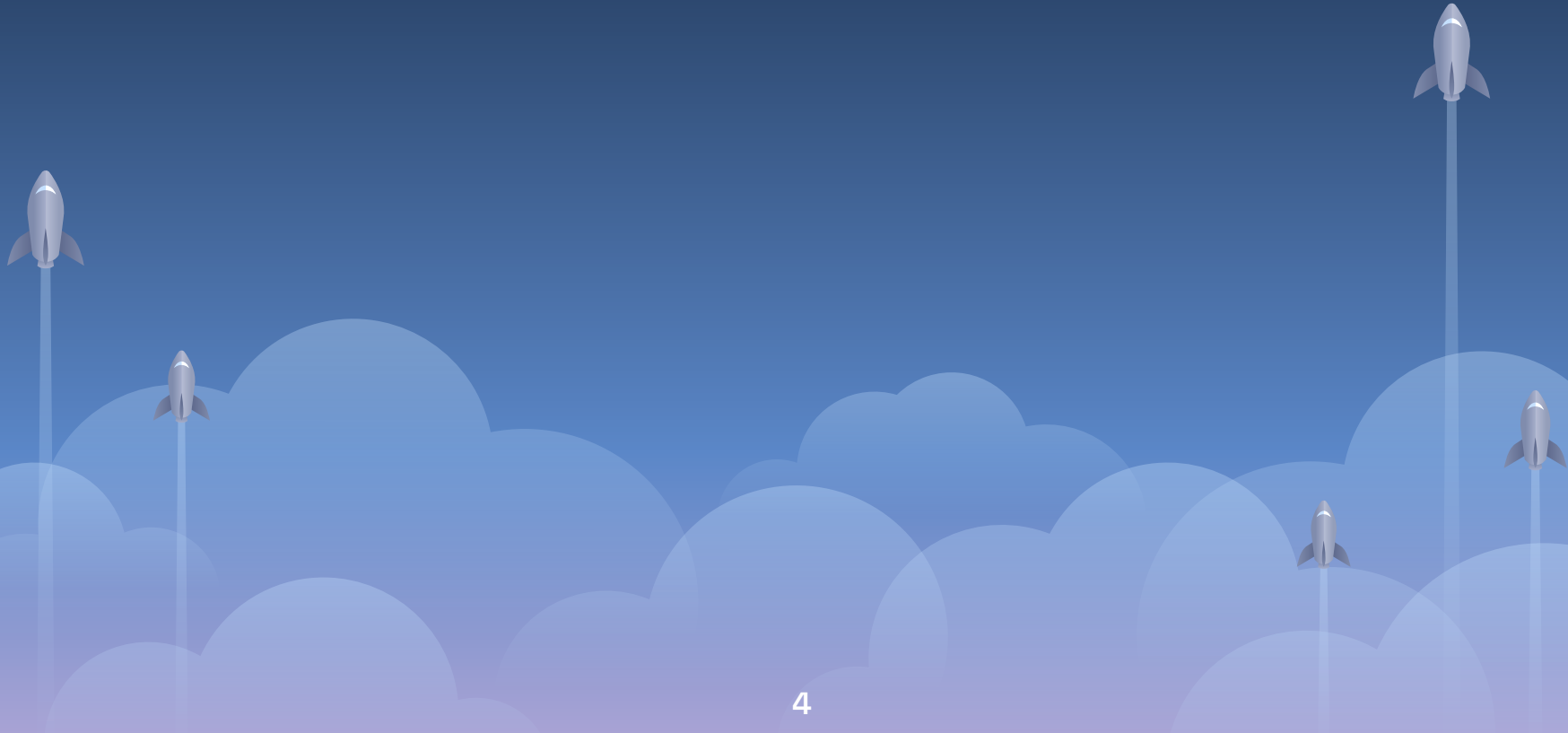


# Highlights from the EDA

-



# Inference/modeling/other analysis



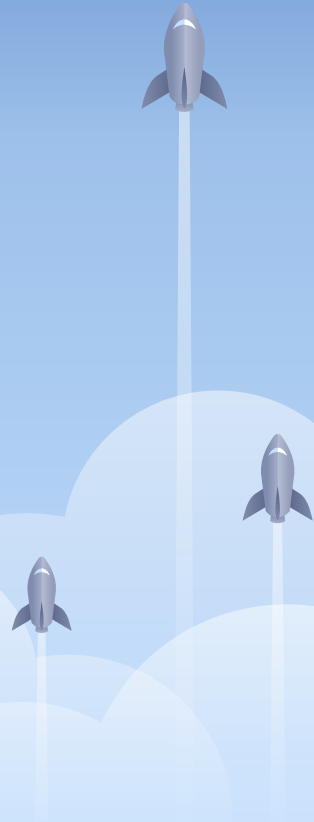
# Conclusions + Future Work

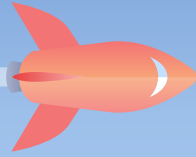
- Lack of correlation between any of the variables
- How do UFOs actually impact lives?
- How do we highlight the narratives surrounding the project? How do these correlate to paranoia and current events?
- Can we collect more specific data?
- Are UFOs even real in the scope of this project?

# This is a slide title

- Here you have a list of items
- And some text
- But remember not to overload your slides with content

Your audience will listen to you or read the content, but won't do both.





# Big concept

Bring the attention of your audience over a key concept using icons or illustrations

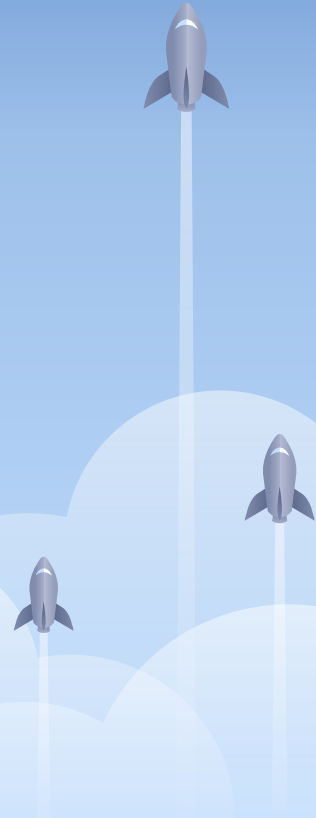
# You can also split your content

## White

Is the color of milk and fresh snow, the color produced by the combination of all the colors of the visible spectrum.

## Black

Is the color of ebony and of outer space. It has been the symbolic color of elegance, solemnity and authority.





# In two or three columns

## Yellow

Is the color of gold, butter and ripe lemons. In the spectrum of visible light, yellow is found between green and orange.

## Blue

Is the colour of the clear sky and the deep sea. It is located between violet and green on the optical spectrum.

## Red

Is the color of blood, and because of this it has historically been associated with sacrifice, danger and courage.

