





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

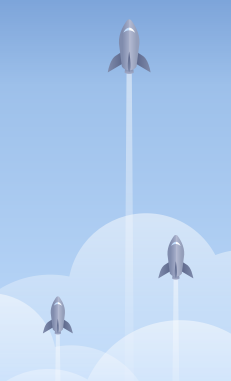
- Unique and interesting topic
- Recent Pentagon information
- More cognizance of space







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.

