## [team\_bot]

Predicting #bot Github Repo Programming Language | summary\_of\_findings

alejandro\_velasquez



daniel\_northcutt



lori\_ainslie



stephanie\_jones

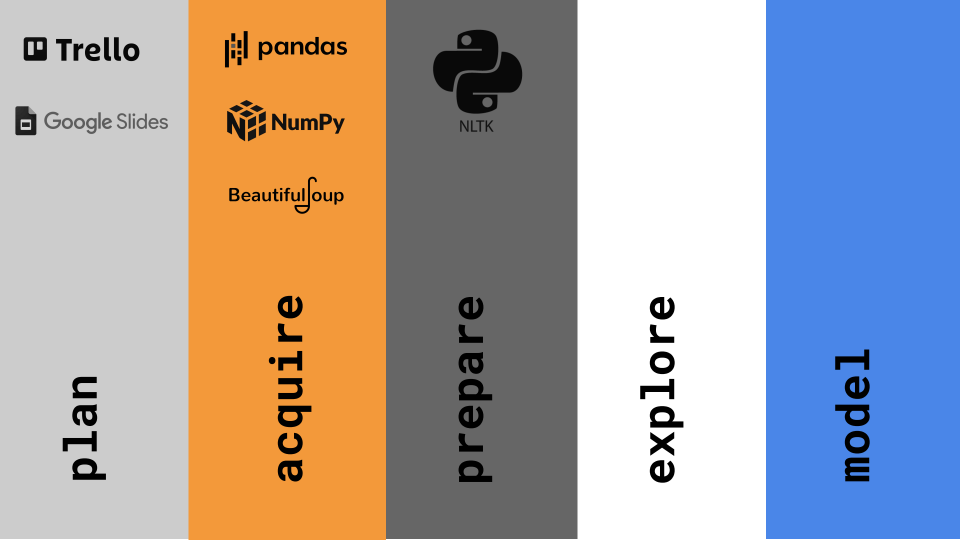


# project overview and planning

stephanie\_jones



### executive\_summary



## data acquisition and prep

alejandro\_velasquez



## exploratory data analysis

lori\_ainslie



### exploring\_the\_data

This is a summary of primary visualization.
This should match a key takeaway and,
would be nice if it had a corresponding
statistical test. This will come for
exploration of the data.

1 1 1



### **Initial Hypothesis**

- Q1. Question number 1
- A1. Answer number 1
- Q2. Question number 2?
- A2. Answer number 2?
- Q3. Question number 3?
- A3. Answer number 3?

### Exploring\_the\_data | Key Takeaways

''' This is a summary of primary visualization.
This should match a key takeaway and,
would be nice if it had a corresponding
statistical test. This will come for
exploration of the data.

( ) )

### Takeaway

Lorem ipsum sin dolor. Brief description of takeaway

### Takeaway

Lorem ipsum sin dolor. Brief description of takeaway

### **Takeaway**

Lorem ipsum sin dolor. Brief description of takeaway

### modeling and conclusions

daniel\_northcutt



### making\_predictions

''' This is a summary of primary visualization.
This should match a key takeaway and,
would be nice if it had a corresponding
statistical test. This will come for
exploration of the data.

Baseline

Model 1

Model 2

Model 3

### summary\_of Recommendations

Key Takeaways,

Insights, and

Next Steps

## [team\_bot]

**Predicting Github Repository Programming Language | summary\_of\_findings** 

alejandro\_velasquez



daniel\_northcutt



lori\_ainslie



stephanie\_jones



### [team\_bot]

Style\_Guide



[header]\_Roboto\_Mono

[body]\_Arial