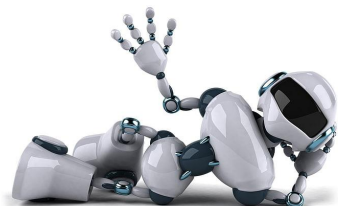


[team_bot]

Predicting **#bot** Github Repo Programming Language | **summary_of_findings**

alejandrovlasquez



danielnorthcutt



loriainslie



stephaniejones



project overview and planning

stephanie_jones



executive_summary

plan

 **Trello**

 Google Slides

acquire

 **pandas**

 **NumPy**

BeautifulSoup

prepare


NLTK

explore

model

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.  
...'''
```



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

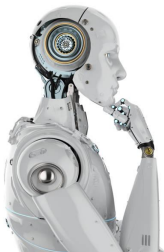
Lorem ipsum sin dolor. Brief
description of takeaway

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

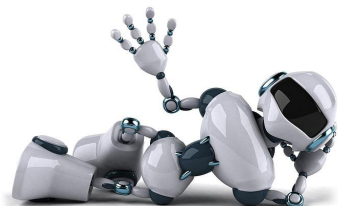
summary_of Recommendations

Key Takeaways,
Insights, and
Next Steps

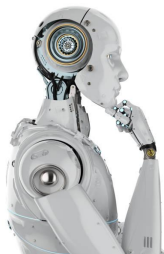
[team_bot]

Predicting Github Repository Programming Language | **summary_of_findings**

alejandrovlasquez



danielnorthcutt



loriainslie



stephaniejones



[team_bot]

Style_Guide

[header]_Roboto_Mono

[body]_Arial

#f3993aff

#000000

#b7b7b7ff

#4a86e8ff