





Anaconda Toolbox    v4.20.0

Anaconda


Your Toolbox for Python Projects

 Anaconda Cloud

Create a New Project >

Create a New Notebook >

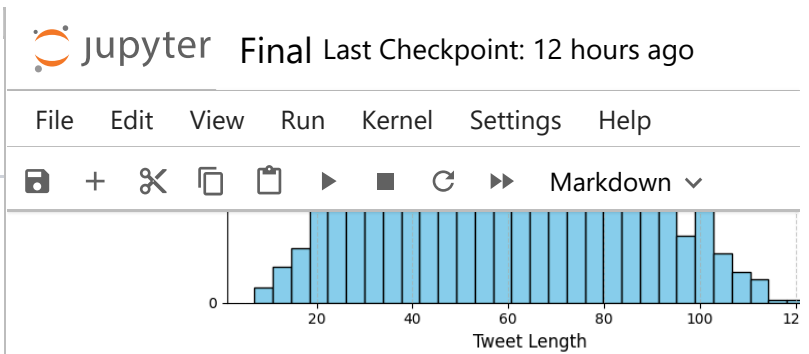
My Projects >

 Code Snippets

Manage Code Snippets >

Anaconda AI Assistant

Chat-based Python Help >



Interpretation of Tweet Length

The histograms above illustrate the distribution of t

- **Positive Tweets:**
These tweets tend to have a moderate length, i
This suggests that users expressing positive em
- **Negative Tweets:**
Negative tweets are slightly shorter on average
frustration or immediate reactions.
- **Neutral Tweets:**
Neutral tweets display a slightly wider distribut
discussions that require more context or detail.

Overall, the three categories follow a roughly norm
This observation can be useful for **feature enginee**

Modeling

Model 1 — Logistic Regressio