Mitre CSV Demo 10/07/2023, 11:55



Mitre CSV

CyberGPT

About

CyberGPT is a smart AI assistant for cyber security analysts.

Your documents

Select your PDFs here

Drag and drop files here

Browse files

Submit

New Chat

Made with 🍑 by GeekWeek Team 5.2

Mitre CSV

This page loads information from MITRE ATT&CK for the LLM to query.

Using Python, choose 10 APT malware groups, and plot a histogram of number of mentions in the Software Description column for our dataframe df. Don't load any new data. Output only the python code to create a matplotlib figure called fig, and don't output plt.show() at the end. No need to check if there are any APT group names in the Software Description column.



Mitre CSV Demo 10/07/2023, 11:55

Using Python, choose 10 APT malware groups, and plot a histogram of number of mentions in the Software Description column for our dataframe df. Don't load any new data. Output only the python code to create a matplotlib figure called fig, and don't output plt.show() at the end. No need to check if there are any APT group names in the Software Description column.

```
import re
import matplotlib.pyplot as plt
# Define APT group names
apt_groups = ['APT1', 'APT10', 'APT12', 'APT16', 'APT17', 'APT18', 'APT19', 'A
# Count mentions of APT group names in Software Description column
group_counts = []
for group in apt_groups:
   count = df['Software Description'].str.count(group).sum()
    group_counts.append(count)
# Plot histogram
fig, ax = plt.subplots()
ax.bar(apt_groups, group_counts)
ax.set_xlabel('APT Group')
ax.set_ylabel('Number of Mentions')
ax.set_title('Histogram of APT Group Mentions in Software Description')
```

Histogram of APT Group Mentions in Software Description 16000 14000 Number of Mentions 10000 8000 6000 4000 2000 0 APT1 APT10 APT12 APT16 APT17 APT18 APT19 APT28 APT29 APT32 **APT Group**

Using Python, choose 10 APT malware groups, and plot a histogram of number of mentions in the Software Description column for our dataframe df. Don't load any new data. Output only the python code to create a matplotlib figure called fig, and don't output plt.show() at the end.

This model's maximum context length is 8192 tokens. However, your messages resulted in 114822 tokens. Please reduce the length of the messages.

Download