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Anaconda Toolbox v4.20.0

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JupyterLab Python [conda env:base]

```
[14]: import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
from scipy.stats import zscore
df=pd.read_csv("UkraineConflict.csv")
print(df)
print(df.head())
print(df.describe())
print(df.duplicated())
print(df.isnull().sum())
print(df.isnull())
df.rename(columns={
    'EVENT_ID_CNTY':'Event ID CNTY',
    'EVENT_DATE':'Event date',
},inplace=True)
print(df.columns)
```

	EVENT_ID_CNTY	EVENT_DATE	YEAR	TIME_PRECISION	\
0	ROU448	20-May-2019	2019	1	
1	ROU1885	28-March-2022	2022	1	
2	ROU1940	28-July-2022	2022	1	
3	ROU1945	31-July-2022	2022	1	
4	ROU1947	04-August-2022	2022	1	
...	...	...	...	...	
96877	UKR06344	17-March-2023	2023	1	

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Code

Python [conda env:base]

```
96080    UKR96347    17-March-2023    2023            1
96081    UKR96375    17-March-2023    2023            1

      DISORDER_TYPE    EVENT_TYPE \
0      Political violence    Violence against civilians
1      Strategic developments    Strategic developments
2      Demonstrations        Protests
3      Strategic developments    Strategic developments

[15]: df.drop_duplicates(inplace=True)
      print(df)

      Event ID CMTY    Event date    YEAR    TIME_PRECISION \
0      ROU448      20-May-2019    2019            1
1      ROU1885    28-March-2022    2022            1
2      ROU1940    28-July-2022     2022            1
3      ROU1945    31-July-2022     2022            1
4      ROU1947    04-August-2022    2022            1
...      ...      ...      ...      ...
96077    UKR96344    17-March-2023    2023            1
96078    UKR96345    17-March-2023    2023            1
96079    UKR96346    17-March-2023    2023            1
96080    UKR96347    17-March-2023    2023            1
96081    UKR96375    17-March-2023    2023            1

      DISORDER_TYPE    EVENT_TYPE \
0      Political violence    Violence against civilians
1      Strategic developments    Strategic developments
2      Demonstrations        Protests
3      Strategic developments    Strategic developments

[16]: print(df.shape)

(96082, 31)

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```

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Code

Python [conda env:base]

96879	Military Forces of Ukraine (2019-)	NaN	1	
96880	Military Forces of Ukraine (2019-)	NaN	1	
96881	Yuvileine Communal Militia (Ukraine)	NaN	4	
...	...	...	...	
0	Coast of Constanta	44.156	28.948	2
1	Coast of Constanta	44.156	28.948	1
2	Coast of Constanta	44.156	28.948	1

```
[16]: print(df.shape)
(96882, 31)

[17]: plt.figure(figsize=(8,4))
sns.boxplot(x=df['LONGITUDE'])
plt.show()
```

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JupyterLab Python [conda env:base]

LONGITUDE

22.5 25.0 27.5 30.0 32.5 35.0 37.5 40.0

[20]:

print(df['YEAR'].value_counts())

YEAR
2022 36383
2019 16557
2018 15191
2020 9938
2023 9472
2021 8621
Name: count, dtype: int64

[21]:

#count plot
sns.countplot(x='YEAR',data=df)
plt.title("Event Count by Year")
plt.show()

Event Count by Year

35000
30000

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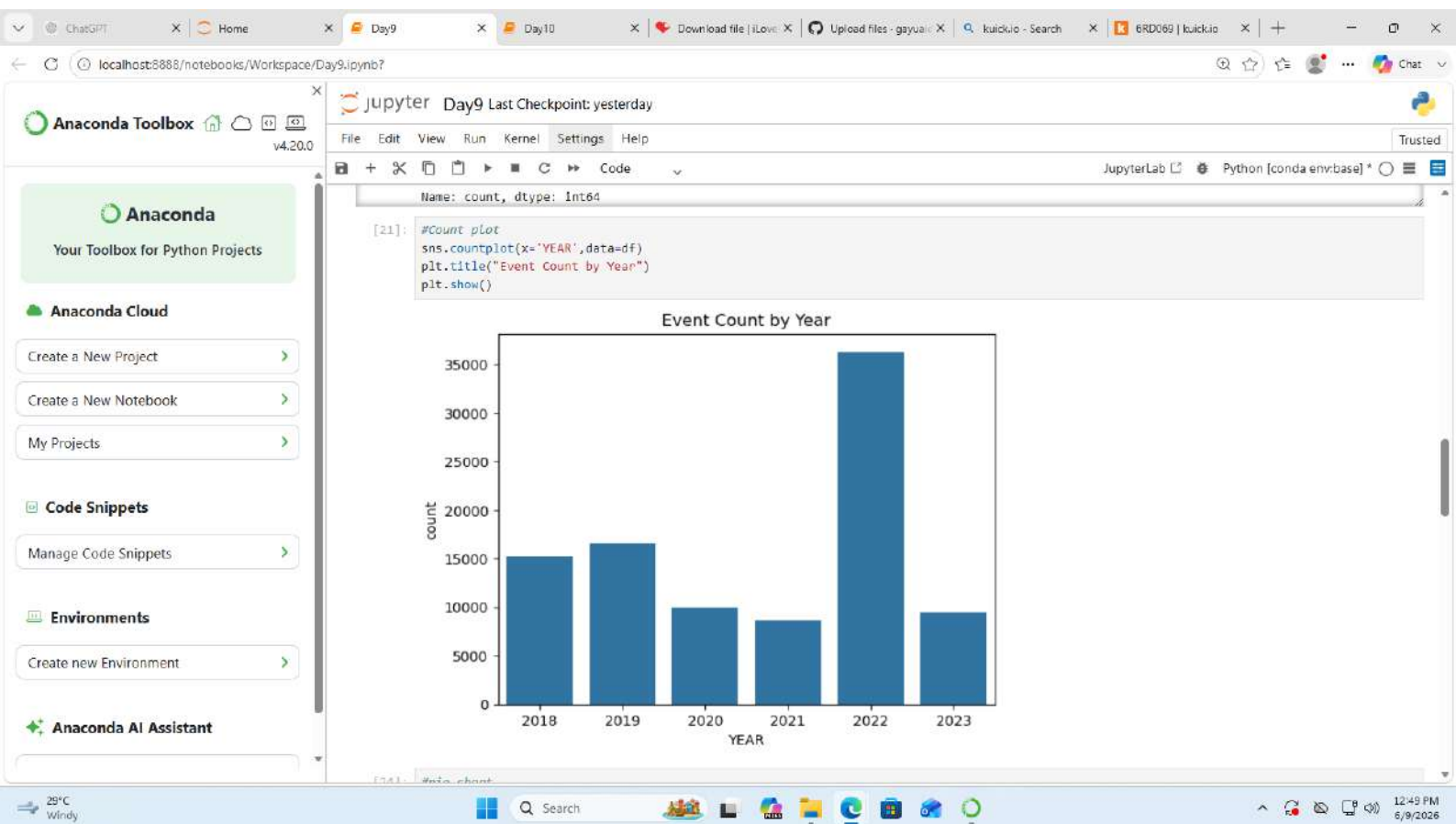
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Python [conda env:base]

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5000

0

2018

2019

2020

2021

2022

2023

YEAR

[24]:

```
#pie chart
df['ACTOR1'].value_counts().plot(
    kind='pie',
    autopct='%1.1f%%'
)
plt.title("Survivors Disorder Percentage")
plt.ylabel("")
plt.show()
```

Survivors Disorder Percentage

Military forces of Russia (2000-)

33.7%

RAF: United Armed Forces of Novorossiya

21.4%

Military Forces of Ukraine (2019-)

20.9%

Military Forces of Ukraine (2014-2019)

12.7%

Protestors (Ukraine)

5.6%

Military Forces of Russia (2000) Air Force

2.2%

Ukrainian Armed Group (Ukraine)

2.2%

[26]:

```
#Outliers Detection using IQR
Q1=df['LATITUDE'].quantile(0.25)
Q3=df['LATITUDE'].quantile(0.75)
```

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The screenshot displays a JupyterLab environment with the following components:

- Left Sidebar:**
 - Anaconda Toolbox v4.20.0:** Includes options for "Create a New Project", "Create a New Notebook", and "My Projects".
 - Code Snippets:** Includes "Manage Code Snippets".
 - Environments:** Includes "Create new Environment".
 - Anaconda AI Assistant:** A section for AI-powered assistance.
- Top Bar:** Shows the file name "Day9 Last Checkpoint: yesterday" and various menu options like File, Edit, View, Run, Kernel, Settings, and Help.
- Main Workspace:**
 - Code Cell [31]:** Contains a Python snippet to calculate the correlation between 'LATITUDE' and 'LONGITUDE'. The output is `-0.1807647322229263`.
 - Code Cell [34]:** Contains a Python snippet to create a bar chart titled "Average Source by Year". The chart is not fully visible, but the title and x-axis label 'YEAR' are present.
- Bottom Bar:** Shows the system tray with the temperature (29°C Windy), search bar, and various application icons.