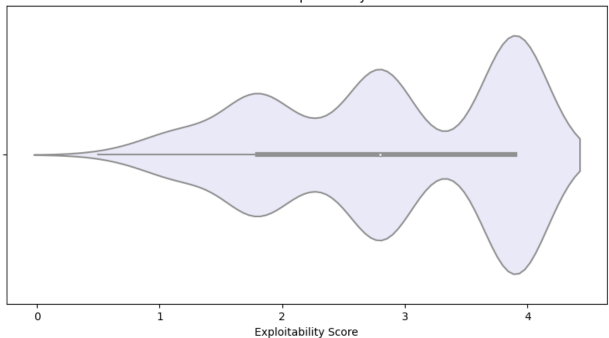
7/19/24, 11:36 AM Birthmark_plt

```
In [1]:
        import pandas as pd
        import matplotlib.pyplot as plt
In [2]:
         import seaborn as sns
        df=pd.read_pickle('2020_all_valid_cve_features.pkl')
In [3]:
         df['exploited_in_wild'] = df[['clam_report', 'cisa_report', 'secureworks_report', 'gra
             axis=1).astype(
             int)
        wild_df=df[df['exploited_in_wild']==1]
         non_wild_df=df[df['exploited_in_wild']!=1]
In [6]:
        wild df.columns
        Index(['id', 'summary', 'reference_data', 'cpes', 'vector',
Out[6]:
                'attack_complexity', 'confidentiality_impact', 'integrity_impact',
                'availability_impact', 'privileges_required', 'base_score',
                'base_severity', 'exploitability_score', 'impact_score', 'cpes_logic',
                'Source', 'lastModifiedDate', 'publishedDate', 'graynoise_report',
                'cisa_report', 'clam_report', 'secureworks_report', 'reference_hosts',
                'vendor_employee_size_clusters', 'total_summary_word_count',
                'clean_summary', 'rake_summary', 'vendors', 'products',
                'vendor_graynoise_reports_count',
                'vendor_graynoise_reports_count_cluster', 'open_source_products',
                'open_source_vendors', 'open_source_vendors_products',
                'exploited in wild'],
               dtype='object')
        plt.figure(figsize=(10, 5))
In [4]:
         sns.violinplot(x=wild_df['exploitability_score'], color='lavender')
         plt.xlabel('Exploitability Score')
         plt.title('Violin Plot of Exploitability Scores')
         plt.show()
```

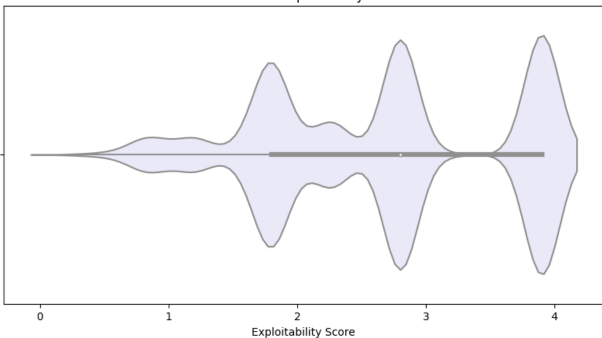
Violin Plot of Exploitability Scores



7/19/24, 11:36 AM Birthmark plt

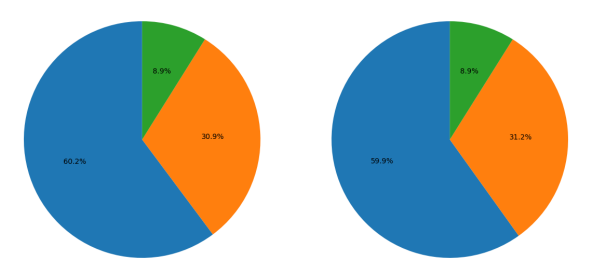
```
In [5]: plt.figure(figsize=(10, 5))
    sns.violinplot(x=non_wild_df['exploitability_score'], color='lavender')
    plt.xlabel('Exploitability Score')
    plt.title('Violin Plot of Exploitability Scores')
    plt.show()
```

Violin Plot of Exploitability Scores



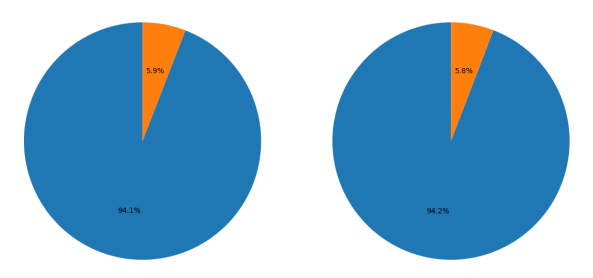
```
# Value counts for 'privileges_required' in wild_df
In [14]:
         value_counts_wild = wild_df['privileges_required'].value_counts()
         # Value counts for 'privileges required' in non wild df
         value_counts_non_wild = non_wild_df['privileges_required'].value_counts()
         # Create subplots for side-by-side pie charts
         fig, axs = plt.subplots(1, 2, figsize=(12, 6))
         # Pie chart for wild df
         axs[0].pie(value_counts_wild, autopct='%1.1f%%', startangle=90)
         axs[0].set title('Distribution of CVEs Privileged Required in CVEs Exploited in Wild')
         axs[0].axis('equal') # Equal aspect ratio ensures the pie chart is circular.
         # Pie chart for non_wild_df
         axs[1].pie(value_counts_non_wild, autopct='%1.1f%%', startangle=90)
         axs[1].set title('Distribution of CVEs Privileged Required in CVEs not Exploited in Wi
         axs[1].axis('equal') # Equal aspect ratio ensures the pie chart is circular.
         # Show the plot
         plt.tight_layout()
         plt.show()
```

Distribution of CVEs Privileged Required in CVEs Exploited in Wild Distribution of CVEs Privileged Required in CVEs not Exploited in Wild)



```
In [17]: # Value counts for 'attack_complexity' in wild_df
         value_counts_wild = wild_df['attack_complexity'].value_counts()
         # Value counts for 'attack_complexity' in non_wild_df
         value_counts_non_wild = non_wild_df['attack_complexity'].value_counts()
         # Create subplots for side-by-side pie charts
         fig, axs = plt.subplots(1, 2, figsize=(12, 6))
         # Pie chart for wild_df
         axs[0].pie(value_counts_wild, autopct='%1.1f%%', startangle=90)
         axs[0].set_title('Distribution of CVEs Attack Complexity in CVEs Exploited in Wild')
         axs[0].axis('equal') # Equal aspect ratio ensures the pie chart is circular.
         # Pie chart for non_wild_df
         axs[1].pie(value_counts_non_wild, autopct='%1.1f%%', startangle=90)
         axs[1].set title('Distribution of CVEs Attack Complexity in CVEs not Exploited in Wild
         axs[1].axis('equal') # Equal aspect ratio ensures the pie chart is circular.
         # Show the plot
         plt.tight_layout()
         plt.show()
```

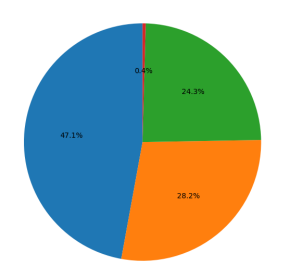
Distribution of CVEs Attack Complexity in CVEs Exploited in Wild Distribution of CVEs Attack Complexity in CVEs not Exploited in Wild)

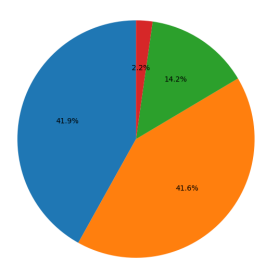


```
In [16]: # Value counts for 'base_severity' in wild_df
         value_counts_wild = wild_df['base_severity'].value_counts()
         # Value counts for 'base severity' in non wild df
         value_counts_non_wild = non_wild_df['base_severity'].value_counts()
         # Create subplots for side-by-side pie charts
         fig, axs = plt.subplots(1, 2, figsize=(12, 6))
         # Pie chart for wild_df
         axs[0].pie(value_counts_wild, autopct='%1.1f%%', startangle=90)
         axs[0].set title('Distribution of CVEs Base Severity in CVEs Exploited in Wild')
         axs[0].axis('equal') # Equal aspect ratio ensures the pie chart is circular.
         # Pie chart for non_wild_df
         axs[1].pie(value_counts_non_wild, autopct='%1.1f%%', startangle=90)
         axs[1].set title('Distribution of CVEs Base Severity in CVEs not Exploited in Wild)')
         axs[1].axis('equal') # Equal aspect ratio ensures the pie chart is circular.
         # Show the plot
         plt.tight_layout()
         plt.show()
```

Distribution of CVEs Base Severity in CVEs Exploited in Wild

Distribution of CVEs Base Severity in CVEs not Exploited in Wild)





In []: