## TROPICAL TRENDSETTERS

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## **NOTES:**

- CLEAN DATA PREPARED IN LAST SUBMISSION
- DATA SELECTED ONLY FROM THE TAMPA RADIUS

```
#pip install folium
In [56]:
         #pip install geopandas folium #install in terminal or command line
         #pip install geopy #install in terminal or command line
In [22]: #import modules
         import pandas as pd
         import matplotlib.pyplot as plt
         import numpy as np
         import folium
         import geopandas as gpd
         from branca.element import Element
         import math
In [23]:
         #import clean dataset
         df = pd.read_csv("GEO557Tropical_Storm_Dataset_CLEAN.csv")
         # import, get info and head to prove data exists.
         print(df.info())
         df.head(10)
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2240 entries, 0 to 2239
         Data columns (total 11 columns):
          # Column Non-Null Count Dtype
         --- -----
                      -----
          0
             Year
                       2240 non-null int64
          1
             Name
                      2240 non-null object
             BASIN 0 non-null float64 ISO_TIME 2240 non-null object
          2
             NATURE 2240 non-null object
          5
                      2240 non-null float64
             LAT
                       2240 non-null float64
          6
             LON
          7
             WMO WIND 1180 non-null float64
             WMO PRES 1180 non-null float64
             USA WIND 2240 non-null int64
          9
          10 USA PRES 2240 non-null int64
         dtypes: float64(5), int64(3), object(3)
         memory usage: 192.6+ KB
         None
```

Out[23]:

	Year	Name	BASIN	ISO_TIME	NATURE	LAT	LON	WMO WIND	WMO PRES	USA WIND	USA PRES
0	2023	IDALIA	NaN	2023-08-26 12:00:00	TS	20.8	-86.1	25.0	1006.0	25	1006
1	2023	IDALIA	NaN	2023-08-26 15:00:00	TS	21.1	-86.1	NaN	NaN	25	1006
2	2023	IDALIA	NaN	2023-08-26 18:00:00	TS	21.3	-86.2	25.0	1006.0	25	1006
3	2023	IDALIA	NaN	2023-08-26 21:00:00	TS	21.3	-86.3	NaN	NaN	28	1005
4	2023	IDALIA	NaN	2023-08-27 00:00:00	TS	21.1	-86.4	30.0	1004.0	30	1004
5	2023	IDALIA	NaN	2023-08-27 03:00:00	TS	20.8	-86.7	NaN	NaN	30	1003
6	2023	IDALIA	NaN	2023-08-27 06:00:00	TS	20.5	-86.8	30.0	1002.0	30	1002
7	2023	IDALIA	NaN	2023-08-27 09:00:00	TS	20.2	-86.6	NaN	NaN	33	1001
8	2023	IDALIA	NaN	2023-08-27 12:00:00	TS	19.9	-86.3	35.0	999.0	35	999
9	2023	IDALIA	NaN	2023-08-27 15:00:00	TS	19.9	-86.0	NaN	NaN	38	998

```
In [24]: #import Milton overlay
         Milton = pd.read_csv("MILTON_AL142024_pts.csv")
         # import, get info and head to prove data exists.
         print(Milton.info())
         Milton.head(10)
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 22 entries, 0 to 21 Data columns (total 14 columns):

#	Column	Non-Null Coun	t Dtype
0	STORMNAME	22 non-null	object
1	DTG	22 non-null	int64
2	YEAR	22 non-null	int64
3	MONTH	22 non-null	int64
4	DAY	22 non-null	int64
5	HHMM	22 non-null	int64
6	MSLP	22 non-null	int64
7	BASIN	22 non-null	object
8	STORMNUM	22 non-null	int64
9	STORMTYPE	22 non-null	object
10	INTENSITY	22 non-null	int64
11	SS	22 non-null	int64
12	LAT	22 non-null	int64
13	LON	22 non-null	int64
4+	+C1/1	1\ abiaa+(2\	

dtypes: int64(11), object(3)

memory usage: 2.5+ KB

None

								_			
out[24]:		STORMNAME	DTG	YEAR	MONTH	DAY	ннмм	MSLP	BASIN	STORMNUM	STORMTYP
	0	FOURTEEN	2024100512	2024	10	5	1200	1007	al	14	TI
	1	MILTON	2024100518	2024	10	5	1800	1006	al	14	Т
	2	MILTON	2024100600	2024	10	6	0	1006	al	14	Т
	3	MILTON	2024100606	2024	10	6	600	1000	al	14	Т
	4	MILTON	2024100612	2024	10	6	1200	991	al	14	Т
	5	MILTON	2024100618	2024	10	6	1800	987	al	14	Н
	6	MILTON	2024100700	2024	10	7	0	981	al	14	Н
	7	MILTON	2024100706	2024	10	7	600	972	al	14	Н
	8	MILTON	2024100712	2024	10	7	1200	943	al	14	Н
	9	MILTON	2024100718	2024	10	7	1800	909	al	14	Н
In [25]:	fi	.ltered_df =	df[(df['USA	WIND'	] >= 74)	& (d	f['USA W	WIND']	<b>&lt;=</b> 95)	]	

In [25]: filtered\_df = df[(df['USA WIND'] >= 74) & (df['USA WIND'] <= 95)]
filtered\_df</pre>

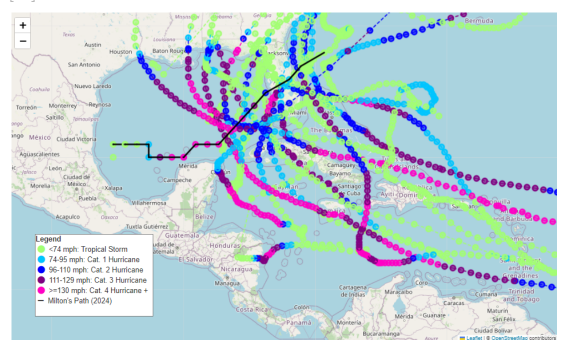
Οι	ıt[25]:		Year	Name	BASIN	ISO_TIME	NATURE	LAT	LON	WMO WIND	WMO PRES	USA WIND	USA PRES	
		25	2023	IDALIA	NaN	2023-08-29 15:00:00	TS	24.5	-84.8	NaN	NaN	75	976	
		26	2023	IDALIA	NaN	2023-08-29 18:00:00	TS	25.3	-84.8	80.0	973.0	80	973	
		27	2023	IDALIA	NaN	2023-08-29 21:00:00	TS	26.1	-84.8	NaN	NaN	85	969	
		28	2023	IDALIA	NaN	2023-08-30 00:00:00	TS	26.9	-84.7	90.0	965.0	90	965	
		34	2023	IDALIA	NaN	2023-08-30 15:00:00	TS	30.9	-82.8	NaN	NaN	80	968	
4														
		2094	2004	IVAN	NaN	2004-09-06 21:00:00	TS	11.3	-55.3	NaN	NaN	90	967	
		2095	2004	IVAN	NaN	2004-09-07 00:00:00	TS	11.2	-56.1	90.0	964.0	90	964	
		2096	2004	IVAN	NaN	2004-09-07 03:00:00	TS	11.2	-57.0	NaN	NaN	93	965	
		2097	2004	IVAN	NaN	2004-09-07 06:00:00	TS	11.3	-57.8	95.0	965.0	95	965	
		2175	2004	IVAN	NaN	2004-09-16 09:00:00	TS	30.7	-87.8	NaN	NaN	90	954	

254 rows × 11 columns

```
# Function to determine the color based on wind speed
In [26]:
         def get_color(wind_speed):
              if wind speed < 74:</pre>
                  return '#A3FF73'
                                    # Green
              elif 74 <= wind_speed < 95:</pre>
                  return '#00C5FF' # Turquoise Blue
              elif 95 <= wind_speed < 110:</pre>
                  return 'blue'
             elif 110 <= wind_speed < 129:</pre>
                  return 'purple'
              elif wind_speed >= 129:
                  return '#FF00C5' # Electric Pink
          # Filter the DataFrame to include only the hurricane data with wind >= 40 mph
         hurricane_path = df[df['USA WIND'] >= 40].dropna(subset=['LAT', 'LON'])
         # Create a map centered around Florida with OpenStreetMap tiles
         m = folium.Map(
              location=[hurricane_path['LAT'].mean(), hurricane_path['LON'].mean()],
              tiles='OpenStreetMap',
              zoom_start=4
          )
         # Group by 'Name' to connect points of the same hurricane
          for name, group in hurricane_path.groupby('Name'):
              previous_location = None
              previous_color = None
              # Add markers for each point in the group
              for _, row in group.iterrows():
                  location = [row['LAT'], row['LON']]
                  popup = f"{row['Name']}<br>Wind: {row['USA WIND']} mph<br>Pressure: {row['USA
                  # Get the color based on the wind speed
                  color = get_color(row['USA WIND'])
                  # Add a circle marker for each data point
                  folium.CircleMarker(
                      location=location,
                      radius=5,
                      color=color,
                      fill=True,
                      fill_color=color,
                      fill_opacity=0.6,
                      popup=popup
                  ).add_to(m)
                  # Draw a polyline from the previous point to the current point, if a previous
                  if previous_location is not None:
                      folium.PolyLine(
                          locations=[previous_location, location],
                          color=previous_color, # Set line color to previous point's color
                          weight=2,
                          dash_array='5, 5' # Dashed Line effect
                      ).add_to(m)
                  # Update the previous point information
                  previous_location = location
                  previous_color = color
```

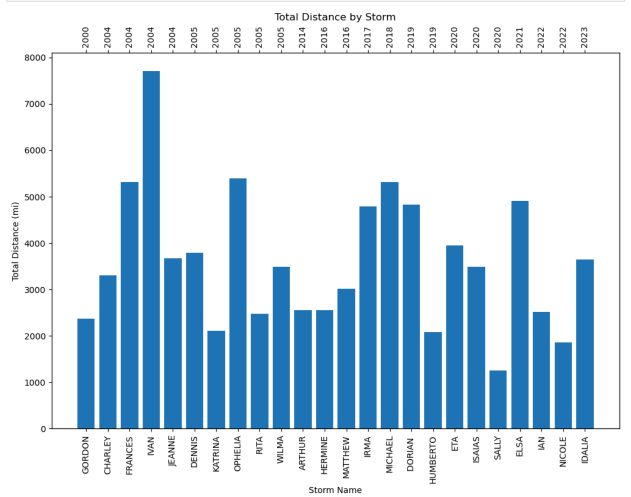
```
#TEST CSV Milton
def add_marker(map_obj, location, popup, color):
    folium.CircleMarker(
        location=location,
        radius=5,
        color=color,
        fill=True,
        fill color=color,
        fill_opacity=0.6,
        popup=popup
    ).add to(map obj)
for name, group in Milton.groupby('STORMNAME'):
    previous location = None
    previous_color = None
   for _, row in group.iterrows():
        location = [row['LAT'], row['LON']]
        popup = f"{row['STORMNAME']}<br>Wind: {row['INTENSITY']} mph<br>Pressure: {row
        color = get_color(row['INTENSITY'])
        add_marker(m, location, popup, color)
        if previous location is not None:
            folium.PolyLine(
                locations=[previous_location, location],
                color='black', # Changed line color to black
                weight=3,).add_to(m)
        previous_location = location
        previous_color = color
# Add Legend for data points
legend html = '''
<div style="position: fixed;</pre>
     bottom: 50px; left: 50px; width: 230px; height: 160px;
     border:2px solid grey; z-index:9999; font-size:10x;
     background-color:white;
     padding: 10x
     ">
     <b>Legend</b><br>
     <i class="fa fa-circle" style="color:#A3FF73"></i>&nbsp; <74 mph: Tropical</pre>
     <i class="fa fa-circle" style="color:#00C5FF"></i>&nbsp; 74-95 mph: Cat. 1
     <i class="fa fa-circle" style="color:blue"></i>&nbsp; 96-110 mph: Cat. 2 Hu
     <i class="fa fa-circle" style="color:purple"></i>&nbsp; 111-129 mph: Cat. 3
     <i class="fa fa-circle" style="color:#FF00C5"></i>&nbsp; >=130 mph: Cat. 4
     <i class="fa fa-minus" style="color:black"></i>&nbsp; Milton's Path (2024)
</div>
m.get_root().html.add_child(folium.Element(legend_html))
legend = Element(legend html)
m.get_root().add_child(legend)
# Display the map
```

Out[26]: Make this Notebook Trusted to load map: File -> Trust Notebook



```
In [27]: # Function to calculate distance between two points (latitude and longitude)
         from geopy.distance import geodesic
         # Function to calculate distance between two points in miles
         def calculate_distance(point1, point2):
              return geodesic(point1, point2).miles
         # Calculate the sum of distances by group and sort by Year
         grouped = df.groupby(['Year', 'Name'])
         distances = {}
         for (year, name), group in grouped:
             total_distance = 0
             points = list(zip(group['LAT'], group['LON']))
             for i in range(len(points) - 1):
                  total_distance += calculate_distance(points[i], points[i + 1])
             distances[(year, name)] = total_distance
         # Sort distances by Year
         sorted_distances = dict(sorted(distances.items(), key=lambda item: item[0]))
         # Create a bar chart with vertical x-axis labels and labels of Year and Name on bars
         fig, ax1 = plt.subplots(figsize=(12, 8))
         bars = ax1.bar(range(len(sorted_distances)), sorted_distances.values(), tick_label=[f'
         ax1.set_xlabel('Storm Name')
         ax1.set_ylabel('Total Distance (mi)')
         ax1.set_title('Total Distance by Storm')
         ax1.set xticks(range(len(sorted distances)))
         ax1.set_xticklabels([f"{name}" for year, name in sorted_distances.keys()], rotation='\
         # Add a second x-axis for the years
         ax2 = ax1.twiny()
         ax2.set_xlim(ax1.get_xlim())
         ax2.set_xticks(range(len(sorted_distances)))
         ax2.set_xticklabels([f"{year}" for year, name in sorted_distances.keys()], rotation='\]
```

plt.show()



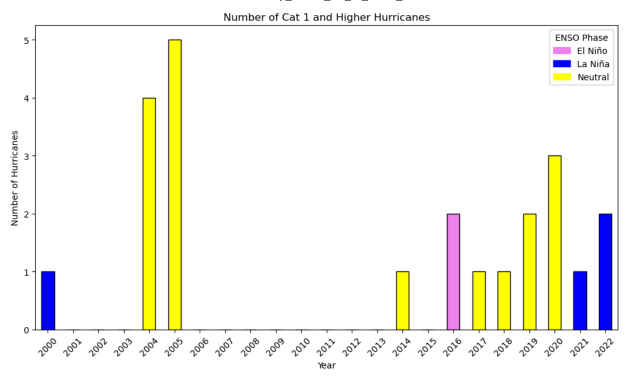
El Niño-Southern Oscillation (ENSO), a natural climate pattern that involves changes in the temperature of the Pacific Ocean and the atmosphere: El Niño: A warming of the ocean surface in the central and eastern tropical Pacific Ocean. This phase is characterized by reduced rainfall over Indonesia and increased rainfall over the central and eastern tropical Pacific Ocean. La Niña: A cooling of the ocean surface in the central and eastern tropical Pacific Ocean. This phase is characterized by stronger east to west surface winds. Southern Oscillation: The atmospheric counterpart to El Niño and La Niña (SOURCE: NOAA, 2024).

```
dfENSO = pd.read_csv("ENSO_Years.csv")
In [28]:
         # import, get info and head to prove data exists.
          print(dfENSO.info())
          dfENSO.head(10)
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 127 entries, 0 to 126
         Data columns (total 2 columns):
              Column Non-Null Count
                                      Dtype
          0
                                       int64
              Year
                       127 non-null
              ENSO
                       127 non-null
                                       object
         dtypes: int64(1), object(1)
         memory usage: 2.1+ KB
         None
```

```
Out[28]:
                   ENSO
             Year
          0 1896
                  Neutral
            1897
                  El Niño
          2 1898
                  Neutral
           1899
                  Neutral
            1900
                  El Niño
           1901
                  Neutral
            1902
                 Neutral
          7 1903
                 El Niño
           1904 La Niña
          9 1905 Neutral
          #merge ENSO Year Table with the Hurricane Path dataframe
In [29]:
          df2 = pd.merge(df, dfENSO, on='Year')
          print(df2)
                                                  ISO TIME NATURE
                                                                                WMO WIND \
                Year
                        Name
                              BASIN
                                                                    LAT
                                                                           LON
          0
                2022 NICOLE
                                NaN 2022-11-06 12:00:00
                                                               DS
                                                                   20.6 -66.8
                                                                                    30.0
                2022 NICOLE
          1
                                NaN 2022-11-06 15:00:00
                                                               DS
                                                                   21.5 -66.7
                                                                                     NaN
          2
                2022 NICOLE
                                                                   22.4 -66.8
                                NaN
                                      2022-11-06 18:00:00
                                                               DS
                                                                                    35.0
          3
                2022 NICOLE
                                NaN 2022-11-06 21:00:00
                                                               DS
                                                                   23.2 -67.1
                                                                                     NaN
          4
                2022
                      NICOLE
                                NaN 2022-11-07 00:00:00
                                                               DS
                                                                  23.9 -67.5
                                                                                    35.0
                 . . .
                                                                    . . .
                         . . .
                                 . . .
                                                              . . .
                                                                           . . .
                                                                                     . . .
          . . .
                                                       . . .
                                     2000-09-20 18:00:00
          2131
                2000
                      GORDON
                                NaN
                                                               ET 42.5 -67.2
                                                                                    30.0
               2000
          2132
                      GORDON
                                 NaN
                                     2000-09-20 21:00:00
                                                               ET 42.7 -66.1
                                                                                     NaN
          2133
               2000
                      GORDON
                                NaN 2000-09-21 00:00:00
                                                               ET 43.0 -65.0
                                                                                    30.0
          2134
                2000
                      GORDON
                                      2000-09-21 03:00:00
                                                               ET
                                                                  43.3 -64.0
                                                                                     NaN
                                 NaN
          2135
                2000
                      GORDON
                                 NaN
                                     2000-09-21 06:00:00
                                                               ET 43.5 -63.0
                                                                                    30.0
                WMO PRES USA WIND
                                     USA PRES
                                                   ENSO
                  1005.0
                                 30
          0
                                         1005
                                               La Niña
          1
                     NaN
                                 33
                                         1005
                                               La Niña
          2
                  1005.0
                                 35
                                               La Niña
                                         1005
          3
                     NaN
                                 35
                                         1005
                                              La Niña
          4
                  1005.0
                                 35
                                         1005 La Niña
          . . .
                     . . .
                                . . .
                                          . . .
          2131
                  1005.0
                                 30
                                         1005
                                               La Niña
          2132
                     NaN
                                 30
                                         1005
                                               La Niña
                  1004.0
                                 30
                                               La Niña
          2133
                                         1004
          2134
                                 30
                     NaN
                                         1004
                                               La Niña
          2135
                  1003.0
                                 30
                                         1003 La Niña
          [2136 rows x 12 columns]
In [30]:
          #QA Check
          # Filter records for Year 2005
          #records_2005 = df2[df2['Year'] == 2005]
          #records_2005
          # Group by Year and count unique names
```

#grouped\_unique\_count = df2.groupby('Year')['Name'].nunique().reset\_index(name='Unique #grouped\_unique\_count

```
In [31]: # Group by year and count unique storm names
         storm_counts = df2.groupby('Year')['Name'].nunique()
         # Create a range of years
         all_years = pd.Series(range(df2['Year'].min(), df2['Year'].max() + 1), name='Year')
         # Fill in missing years with 0
         storm_counts = storm_counts.reindex(all_years, fill_value=0)
         # Create a color map based on ENSO phases
         enso_colors = {
             'El Niño': 'violet',
              'La Niña': 'blue',
             'Neutral': 'yellow'
         }
         # Map colors to the years based on ENSO phases
         colors = df2.drop_duplicates('Year').set_index('Year')['ENSO'].reindex(all_years).map(
         # Replace NaN values in colors with a default color (e.g., gray)
         colors = colors.fillna('gray')
         # Plot the data
         plt.figure(figsize=(10, 6))
         storm_counts.plot(kind='bar', color=colors, edgecolor='black')
         # Label stuff
         plt.xlabel('Year')
         plt.ylabel('Number of Hurricanes')
         plt.title('Number of Cat 1 and Higher Hurricanes')
         plt.xticks(rotation=45)
         # Add Legend for colors
         handles = [plt.Rectangle((0,0),1,1, color=color) for color in enso_colors.values()]
         labels = enso_colors.keys()
         plt.legend(handles, labels, title="ENSO Phase")
         plt.tight layout()
         plt.show()
```



```
In [32]: def category(wind_speed):
    if wind_speed < 74:
        return 'Tropical Storm'
    elif 74 >= wind_speed < 95:
        return 'Category 1'
    elif 95 >= wind_speed < 110:
        return 'Category 2'
    elif 110 >= wind_speed < 129:
        return 'Category 3'
    else:
        return '> Category 4'

# Apply the category function to create a new column
df2['Category'] = df2['USA WIND'].apply(category)

# Display the DataFrame with the new column
print(df2)
```

NaN 2022-11-06 12:00:00

LAT LON WMO WIND \

30.0

DS 20.6 -66.8

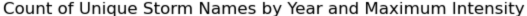
Name BASIN

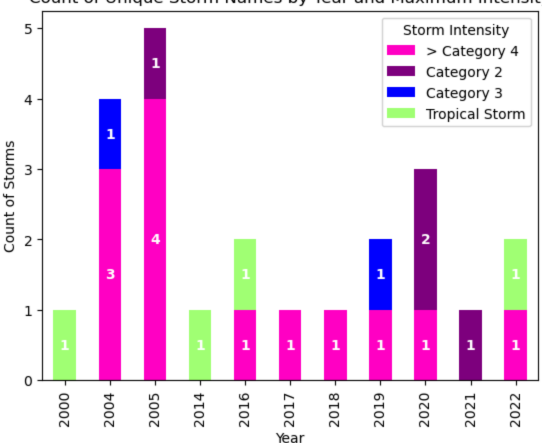
Year

0

2022 NICOLE

```
DS 21.5 -66.7
         1
               2022 NICOLE
                              NaN 2022-11-06 15:00:00
                                                                                NaN
         2
               2022 NICOLE
                              NaN 2022-11-06 18:00:00
                                                           DS 22.4 -66.8
                                                                               35.0
               2022 NICOLE
                                                           DS 23.2 -67.1
         3
                              NaN 2022-11-06 21:00:00
                                                                                NaN
         4
               2022 NICOLE
                              NaN 2022-11-07 00:00:00
                                                           DS 23.9 -67.5
                                                                               35.0
                                                                                . . .
               . . .
                        . . .
                               . . .
                                                           . . .
                                                                . . .
         2131
              2000 GORDON
                              NaN 2000-09-20 18:00:00
                                                           ET 42.5 -67.2
                                                                               30.0
                                                           ET 42.7 -66.1
         2132
               2000
                    GORDON
                              NaN 2000-09-20 21:00:00
                                                                                NaN
         2133 2000 GORDON
                              NaN 2000-09-21 00:00:00
                                                           ET 43.0 -65.0
                                                                               30.0
         2134 2000 GORDON
                              NaN 2000-09-21 03:00:00
                                                           ET 43.3 -64.0
                                                                                NaN
         2135 2000 GORDON
                              NaN 2000-09-21 06:00:00
                                                           ET 43.5 -63.0
                                                                               30.0
               WMO PRES USA WIND USA PRES
                                               ENSO
                                                           Category
         0
                 1005.0
                               30
                                       1005 La Niña Tropical Storm
         1
                               33
                                       1005 La Niña Tropical Storm
                    NaN
         2
                 1005.0
                               35
                                       1005 La Niña Tropical Storm
                                      1005 La Niña Tropical Storm
         3
                              35
                    NaN
         4
                 1005.0
                              35
                                      1005 La Niña Tropical Storm
                                       . . .
                    . . .
                              . . .
         2131
                 1005.0
                              30
                                      1005 La Niña Tropical Storm
         2132
                               30
                                      1005 La Niña Tropical Storm
                    NaN
         2133
                 1004.0
                               30
                                      1004 La Niña Tropical Storm
         2134
                               30
                                      1004 La Niña Tropical Storm
                    NaN
         2135
                 1003.0
                               30
                                      1003 La Niña Tropical Storm
         [2136 rows x 13 columns]
        # Find Max Wind by name, then group by year and category, then count unique storm name
In [33]:
         # Step 1: Find the maximum wind speed by Name
         max_wind_by_name = df2.groupby('Name')['USA WIND'].max().reset_index()
         # Step 2: Merge this back with the original DataFrame to keep other columns
         MAX = df2.merge(max_wind_by_name, on=['Name', 'USA WIND'])
         # Step 3: Group by Year and Category, then count unique Names
         result = MAX.groupby(['Year', 'Category'])['Name'].nunique().unstack().fillna(0)
         # Define custom color map
         custom_colors = ['#FF00C5', 'purple', 'blue', '#A3FF73']
         # Plotting the stacked bar chart with custom color map and white bold labels of counts
         ax = result.plot(kind='bar', stacked=True, color=custom colors)
         plt.xlabel('Year')
         plt.ylabel('Count of Storms')
         plt.title('Count of Unique Storm Names by Year and Maximum Intensity')
         plt.legend(title='Storm Intensity')
         # Adding white bold labels of counts and removing zero labels
         for container in ax.containers:
             labels = [int(v) if v > 0 else '' for v in container.datavalues]
             ax.bar_label(container, labels=labels, label_type='center', color='white', weight=
         plt.show()
```

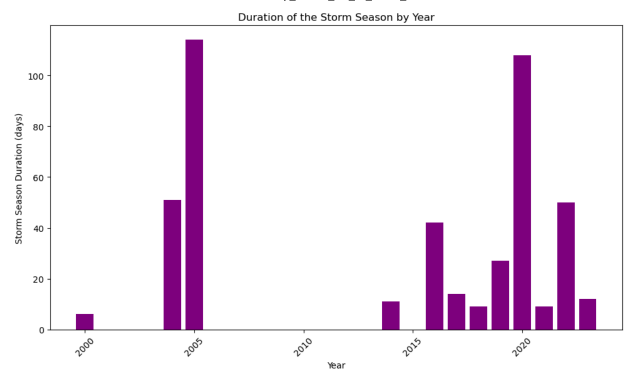




```
In [34]: df['ISO_TIME'] = pd.to_datetime(df['ISO_TIME'])

# Group by year
season_durations = df.groupby('Year')['ISO_TIME'].agg(['min', 'max'])
season_durations['Duration'] = (season_durations['max'] - season_durations['min']).dt.

# Plot the duration of the storm season for each year
plt.figure(figsize=(10, 6))
plt.bar(season_durations.index, season_durations['Duration'], color='purple')
plt.xlabel('Year')
plt.ylabel('Storm Season Duration (days)')
plt.title('Duration of the Storm Season by Year')
plt.grid(False)
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```



In [35]:

df2

Out[35]:

	Year	Name	BASIN	ISO_TIME	NATURE	LAT	LON	WMO WIND	WMO PRES	USA WIND	USA PRES	ENSO	(
0	2022	NICOLE	NaN	2022-11- 06 12:00:00	DS	20.6	-66.8	30.0	1005.0	30	1005	La Niña	
1	2022	NICOLE	NaN	2022-11- 06 15:00:00	DS	21.5	-66.7	NaN	NaN	33	1005	La Niña	
2	2022	NICOLE	NaN	2022-11- 06 18:00:00	DS	22.4	-66.8	35.0	1005.0	35	1005	La Niña	
3	2022	NICOLE	NaN	2022-11- 06 21:00:00	DS	23.2	-67.1	NaN	NaN	35	1005	La Niña	
4	2022	NICOLE	NaN	2022-11- 07 00:00:00	DS	23.9	-67.5	35.0	1005.0	35	1005	La Niña	
•••													
2131	2000	GORDON	NaN	2000-09- 20 18:00:00	ET	42.5	-67.2	30.0	1005.0	30	1005	La Niña	
2132	2000	GORDON	NaN	2000-09- 20 21:00:00	ET	42.7	-66.1	NaN	NaN	30	1005	La Niña	
2133	2000	GORDON	NaN	2000-09- 21 00:00:00	ET	43.0	-65.0	30.0	1004.0	30	1004	La Niña	
2134	2000	GORDON	NaN	2000-09- 21 03:00:00	ET	43.3	-64.0	NaN	NaN	30	1004	La Niña	
2135	2000	GORDON	NaN	2000-09- 21 06:00:00	ET	43.5	-63.0	30.0	1003.0	30	1003	La Niña	

2136 rows × 13 columns

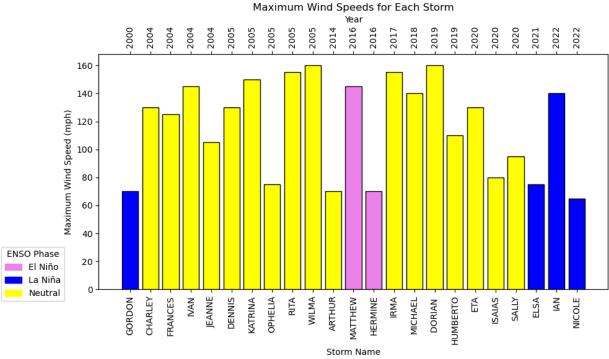
```
In [36]: # Group by storm name and get the maximum wind speed for each storm
    max_wind_speeds = df2.groupby(['Year', 'Name'])['WMO WIND'].max().reset_index()

# Sort by year
    max_wind_speeds = max_wind_speeds.sort_values(by='Year')

# Create a color map based on ENSO phases
enso_colors = {
        'El Niño': 'violet',
        'La Niña': 'blue',
        'Neutral': 'yellow'
}

# Map colors to the years based on ENSO phases
```

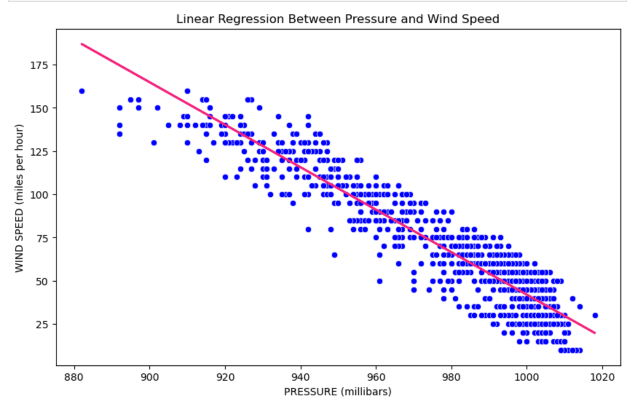
```
colors = df2.drop duplicates('Year').set index('Year')['ENSO'].map(enso colors)
# Replace NaN values in colors with a default color (e.g., gray)
colors = colors.fillna('gray')
# Ensure the colors Series is aligned with the max_wind_speeds index
colors = colors.reindex(max wind speeds['Year']).values
# Plot the data
fig, ax1 = plt.subplots(figsize=(10, 6))
# Plot the maximum wind speeds
bars = ax1.bar(max_wind_speeds['Name'], max_wind_speeds['WMO WIND'], color=colors, edg
# Label stuff for the first axis
ax1.set_xlabel('Storm Name')
ax1.set_ylabel('Maximum Wind Speed (mph)')
ax1.set_title('Maximum Wind Speeds for Each Storm')
ax1.tick_params(axis='x', rotation=90)
# Add Legend for colors
handles = [plt.Rectangle((0,0),1,1, color=color) for color in enso_colors.values()]
labels = enso_colors.keys()
plt.legend(handles, labels, title="ENSO Phase", loc='upper left', bbox_to_anchor=(-0.2
# Create a second x-axis to show the year labels
ax2 = ax1.twiny()
# Set the second x-axis limits to match the first x-axis
ax2.set_xlim(ax1.get_xlim())
# Set the second x-axis ticks and labels to show the years
ax2.set_xticks(range(len(max_wind_speeds)))
ax2.set_xticklabels(max_wind_speeds['Year'], rotation=90)
# Set the second x-axis label
ax2.set_xlabel('Year')
plt.tight_layout()
plt.show()
```



```
import seaborn as sns
In [37]:
          from sklearn.linear_model import LinearRegression
In [38]:
         nans_in_columns = df2.isna().sum()
          print(nans_in_columns)
         Year
                         0
         Name
                         0
         BASIN
                      2136
         ISO TIME
                         0
         NATURE
                         0
                         0
         LAT
         LON
                         0
         WMO WIND
                      1010
         WMO PRES
                      1010
         USA WIND
                         0
                         0
         USA PRES
         ENSO
                         0
         Category
         dtype: int64
In [39]:
         LR = df2.drop(columns=['BASIN'])
In [40]:
         ### Linear Regression of Pressure and Wind
          # Drop rows with NaN values
          LR = LR.dropna(subset=['WMO WIND', 'WMO PRES'])
          # Extract the relevant columns
         X = LR[['WMO PRES']]
         y = LR['WMO WIND']
          # Create and fit the linear regression model
          model = LinearRegression()
          model.fit(X, y)
```

```
# Predict values
y_pred = model.predict(X)

# Plot the data and the regression line
plt.figure(figsize=(10, 6))
sns.scatterplot(x='WMO PRES', y='WMO WIND', data=LR, color='blue')
plt.plot(LR['WMO PRES'], y_pred, color='#F62681', linewidth=2)
plt.xlabel('PRESSURE (millibars)')
plt.ylabel('WIND SPEED (miles per hour)')
plt.title('Linear Regression Between Pressure and Wind Speed')
plt.show()
```



```
In []: In
```