## **Understanding different Datasets for the Analysis of Traffic-Accidents-in-Kenya**

```
In [1]: # importing necessary Libraries
  import pandas as pd
  import numpy as np
  import matplotlib.pyplot as plt
  import seaborn as sns
```

# **Exploring the road death 2019 dataset from kaggle by Kamau Munyori**

```
In []: # load the road death data by Kamau Munyori in kaggle
    road_death = pd.read_csv(r"Data\road_death_2019.csv")
    road_death
```

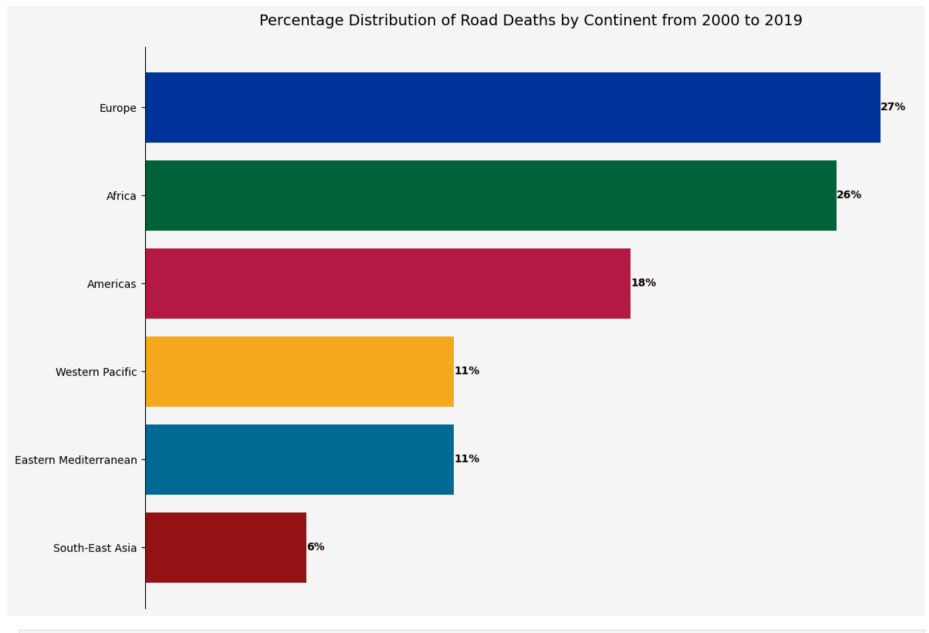
Out[ ]:		continent	code	country	year	road traffic death rate
	0	Americas	ATG	Antigua and Barbuda	2019	0.00
	1	Western Pacific	FSM	Micronesia (Federated States of)	2019	0.16
	2	South-East Asia	MDV	Maldives	2019	1.63
	3	Western Pacific	KIR	Kiribati	2019	1.92
	4	Eastern Mediterranean	EGY	Egypt	2019	10.10
	•••					
	3655	Western Pacific	FJI	Fiji	2000	9.74
	3656	Europe	UZB	Uzbekistan	2000	9.74
	3657	Americas	CAN	Canada	2000	9.78
	3658	Western Pacific	PHL	Philippines	2000	9.85
	3659	Western Pacific	AUS	Australia	2000	9.86

3660 rows × 5 columns

```
In [17]: road_death.dtypes
Out[17]: continent
                                     object
         code
                                     object
                                     object
         country
         year
                                      int64
         road traffic death rate
                                    float64
         dtype: object
In [18]: # Convert 'year' to datetime (will default to YYYY-01-01 format)
         road_death['year'] = pd.to_datetime(road_death['year'], format='%Y')
         # Set 'year' as the index
         road_death = road_death.set_index('year')
```

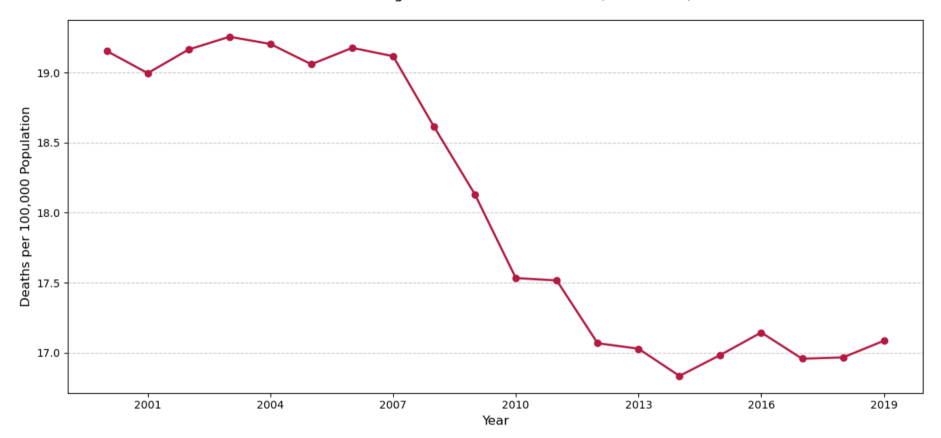
```
road death.head()
 In [19]:
 Out[19]:
                                 continent code
                                                                      country road traffic death rate
                 year
           2019-01-01
                                  Americas ATG
                                                           Antiqua and Barbuda
                                                                                               0.00
           2019-01-01
                             Western Pacific FSM Micronesia (Federated States of)
                                                                                               0.16
           2019-01-01
                             South-East Asia MDV
                                                                     Maldives
                                                                                               1.63
           2019-01-01
                             Western Pacific
                                                                       Kiribati
                                                                                               1.92
                                             KIR
           2019-01-01 Eastern Mediterranean
                                            EGY
                                                                        Egypt
                                                                                              10.10
          road death.index
In [137...
Out[137... DatetimeIndex(['2019-01-01', '2019-01-01', '2019-01-01', '2019-01-01',
                           '2019-01-01', '2019-01-01', '2019-01-01', '2019-01-01',
                           '2019-01-01', '2019-01-01',
                           '2000-01-01', '2000-01-01', '2000-01-01', '2000-01-01',
                           '2000-01-01', '2000-01-01', '2000-01-01', '2000-01-01',
                           '2000-01-01', '2000-01-01'],
                          dtype='datetime64[ns]', name='year', length=3660, freq=None)
          # Calculate the percentage count of each continent
In [136...
           continent counts = road death['continent'].value counts(normalize=True) * 100
           # Create a new figure with specified size
           plt.figure(figsize=(12, 8))
          # Create a bar plot with continent names on y-axis and percentages on x-axis
          # Use different colors for each continent bar
          bars = plt.barh(continent_counts.index,
                           continent counts.values,
                           color=['#003399', '#006239', '#B31942', '#f4a81d', '#006994', '#931314'])
           # Remove x-axis as instructed
```

```
plt.gca().xaxis.set visible(False)
# Add data labels as percentages inside the bars
for bar in bars:
    width = bar.get width()
                                            # x position (right end of bar)
    plt.text(width,
              bar.get y() + bar.get height()/2, # y position (center of bar)
              f'{width:.0f}%', # text (percentage with 0 decimal)
ha='left', # horizontal alignment
va='center', # vertical alignment
color='#0f0101', # white text for visibility
fontweight='bold') # bold text
# Remove spines (top, right, and bottom as x-axis is removed)
plt.gca().spines['top'].set visible(False)
plt.gca().spines['right'].set visible(False)
plt.gca().spines['bottom'].set visible(False)
# Add a title
plt.title('Percentage Distribution of Road Deaths by Continent from 2000 to 2019', pad=20, fontsize=14)
# Set background colors (ADD THESE LINES)
plt.gca().set facecolor('#f5f5f5') # Light gray axes background
plt.gcf().set_facecolor('#f5f5f5') # Light gray axes background
# Invert y-axis to show highest at top
plt.gca().invert yaxis()
# Adjust layout to prevent clipping
plt.tight layout()
# Display the plot
plt.show()
```



```
In [ ]: # Extracting the year from the road death
    yearly_avg = road_death.groupby('year')['road traffic death rate'].mean()
# Plot directly using the index (years)
```

### Global Average Road Traffic Death Rate (2000-2019)



# Analyzing the Road accidents and incidents data (Nairobi, Kenya) by worldbank

```
In [20]: # load the road death data by Kamau Munyori in kaggle
Nairobi_Road_Crashes = pd.read_csv(r"Data\Nairobi-Road-crashes.csv")
Nairobi_Road_Crashes.head()
```

Out[20]:		crash_id	crash_datetime	crash_date	latitude	longitude	n_crash_reports	contains_fatality_words	contains_pedestrian_words	contains
	0	1	06/06/2018 20:39	06/06/2018	-1.263030	36.764374	1	0	0	
	1	2	17/08/2018 06:15	17/08/2018	-0.829710	37.037820	1	1	0	
	2	3	25/05/2018 17:51	25/05/2018	-1.125301	37.003297	1	0	0	
	3	4	25/05/2018 18:11	25/05/2018	-1.740958	37.129025	1	0	0	
	4	5	25/05/2018 21:59	25/05/2018	-1.259392	36.842321	1	1	0	
	4									•
<pre>In [ ]: Nairobi_Road_Crashes.dtypes</pre>										

```
Out[]: crash id
                                                int64
          crash datetime
                                       datetime64[ns]
          crash date
                                       datetime64[ns]
          latitude
                                              float64
          longitude
                                              float64
         n crash reports
                                                int64
          contains fatality words
                                                int64
          contains pedestrian words
                                                int64
          contains matatu words
                                                int64
          contains motorcycle words
                                                int64
          location
                                               object
          dtype: object
In [22]: Nairobi Road Crashes[['crash datetime', 'crash date']].head()
Out[22]:
             crash datetime crash date
          0 06/06/2018 20:39 06/06/2018
         1 17/08/2018 06:15 17/08/2018
         2 25/05/2018 17:51 25/05/2018
         3 25/05/2018 18:11 25/05/2018
         4 25/05/2018 21:59 25/05/2018
In [23]: # Convert crash datetime (contains both date and time)
         Nairobi Road Crashes['crash datetime'] = pd.to datetime(
             Nairobi Road Crashes['crash datetime'],
             format='%d/%m/%Y %H:%M', # Matches "06/06/2018 20:39" format
             errors='coerce' # Converts invalid entries to NaT
         # Convert crash date (date only)
         Nairobi Road Crashes['crash date'] = pd.to datetime(
             Nairobi Road Crashes['crash date'],
             format='%d/%m/%Y', # Matches "06/06/2018" format
             errors='coerce'
```

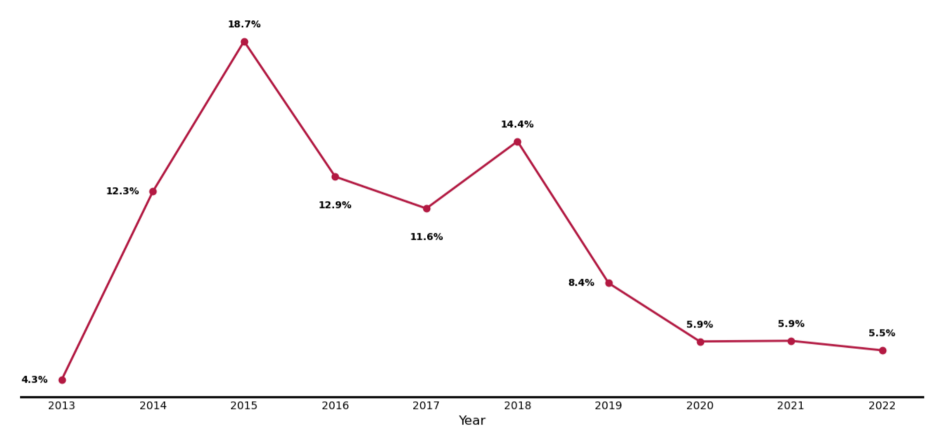
# Verify the changes
Nairobi\_Road\_Crashes.head()

Out[23]:		crash_id	crash_datetime	crash_date	latitude	longitude	n_crash_reports	contains_fatality_words	contains_pedestrian_words	contains
	0	1	2018-06-06 20:39:00	2018-06- 06		36.764374	1	0	0	
	1	2	2018-08-17 06:15:00	2018-08- 17	-0.829710	37.037820	1	1	0	
	2	3	2018-05-25 17:51:00	2018-05- 25	-1.125301	37.003297	1	0	0	
	3	4	2018-05-25 18:11:00	2018-05- 25	-1.740958	37.129025	1	0	0	
	4	5	2018-05-25 21:59:00	2018-05- 25	-1.259392	36.842321	1	1	0	
	4			_		_				•
In [ ]:	<pre>In [ ]: # Extract year from crash_date Nairobi_Road_Crashes['year'] = Nairobi_Road_Crashes['crash_date'].dt.year</pre>									

```
# Filter out 2012 and 2023 records
filtered data = Nairobi Road Crashes[
    (Nairobi Road Crashes['year'] >= 2013) &
    (Nairobi Road Crashes['year'] <= 2022)
# Calculate yearly counts and convert to percentages (rounded to integers)
vearly counts = filtered data['vear'].value counts().sort index()
percentages = ((yearly counts / yearly counts.sum()) * 100)
# Create the line plot
plt.figure(figsize=(12, 6))
plt.plot(percentages.index, percentages.values,
         marker='o', linestyle='-', color='#B31942', linewidth=2)
# Add data labels with custom positioning
for year, pct in zip(percentages.index, percentages.values):
    # Custom positioning based on year
    if year in [2013, 2014, 2019]:
        # Place to the left of the point
        plt.text(year-0.15, pct, f'{pct:.1f}%',
                 ha='right', va='center',
                 fontsize=9, fontweight='bold')
    elif year in [2016, 2017]:
        # Place below the point
        plt.text(year, pct-1, f'{pct:.1f}%',
                 ha='center', va='top',
                 fontsize=9, fontweight='bold')
    else:
        # Default position (above the point)
        plt.text(year, pct+0.5, f'{pct:.1f}%',
                 ha='center', va='bottom',
                 fontsize=9, fontweight='bold')
# Formatting
title = plt.title('Percentage Distribution of Road Crashes in Nairobi (2013-2022)',
                 pad=20, fontsize=13,
                 loc='center',
                 y=1.02,
                 fontweight='bold')
```

```
plt.xlabel('Year', fontsize=12)
# Custom x-axis styling
ax = plt.gca()
ax.spines['top'].set visible(False)
ax.spines['right'].set visible(False)
ax.spines['left'].set visible(False)
ax.yaxis.set visible(False)
plt.grid(False)
# Enhanced x-axis line
ax.spines['bottom'].set linewidth(2) # Thicker baseline
ax.spines['bottom'].set linestyle("-") # continuous line
ax.spines['bottom'].set color("black") # Black color
# Set x-axis ticks for each year with equal spacing
plt.xticks(percentages.index)
ax.xaxis.set minor locator(plt.FixedLocator(percentages.index))
ax.tick params(axis='x', which='both', length=0)
ax.set_xticklabels(percentages.index, ha='center') # Center aligned labels
plt.tight layout()
plt.show()
```

#### Percentage Distribution of Road Crashes in Nairobi (2013-2022)

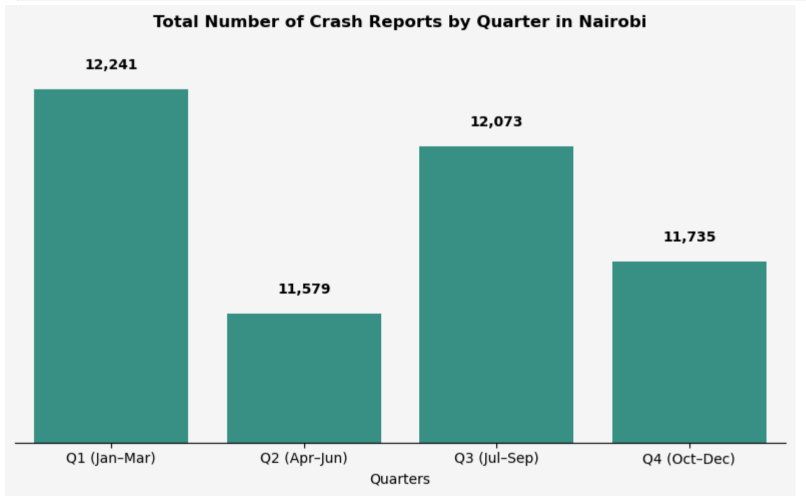


```
In [312...
# Step 1: Extract quarter and label
Nairobi_Road_Crashes['quarter'] = Nairobi_Road_Crashes['crash_datetime'].dt.quarter
Nairobi_Road_Crashes['quarter_label'] = Nairobi_Road_Crashes['quarter'].apply(lambda x: f'Q{x}')

# Step 2: Define detailed quarter labels
quarter_name_mapping = {
    'Q1': 'Q1 (Jan-Mar)',
    'Q2': 'Q2 (Apr-Jun)',
    'Q3': 'Q3 (Jul-Sep)',
    'Q4': 'Q4 (Oct-Dec)'
}
ordered_quarters = ['Q1', 'Q2', 'Q3', 'Q4']
```

```
Ouarters = [quarter name mapping[q] for q in ordered quarters]
# Step 3: Group by quarter and sum crash reports
total crashes by quarter = (
    Nairobi Road Crashes
    .groupby('quarter label')['n crash reports']
    .sum()
    .reindex(ordered quarters)
    .reset index()
total crashes by quarter['Quarters'] = Quarters
# Step 4: Plot bar chart with specified modifications
plt.figure(figsize=(8, 5), facecolor='#f5f5f5')
constant_color = '#2a9d8f' # Set your preferred color here
ax = sns.barplot(
    data=total crashes by quarter,
    x='Quarters',
   y='n crash reports',
    color=constant color
# Set background color
ax.set facecolor('#f5f5f5')
# Remove gridlines and spines
ax.grid(False)
sns.despine(top=True, right=True, left=True)
# Hide y-axis
ax.set ylabel("")
ax.set_yticks([])
# Set custom y-axis limits
ax.set ylim(11200, 12400)
# Add data labels on top of each bar with thousands separator
for index, row in total crashes by quarter.iterrows():
    ax.text(index, row['n_crash_reports'] + 50, f"{int(row['n_crash_reports']):,}",
            ha='center', va='bottom', fontsize=10, weight='bold')
```

```
# Title
ax.set_title("Total Number of Crash Reports by Quarter in Nairobi", fontsize=12, weight='bold')
# Layout adjustment
plt.tight_layout()
plt.show()
```



```
In [309... # Step 1: Extract month name
Nairobi_Road_Crashes['month'] = Nairobi_Road_Crashes['crash_datetime'].dt.month_name()
```

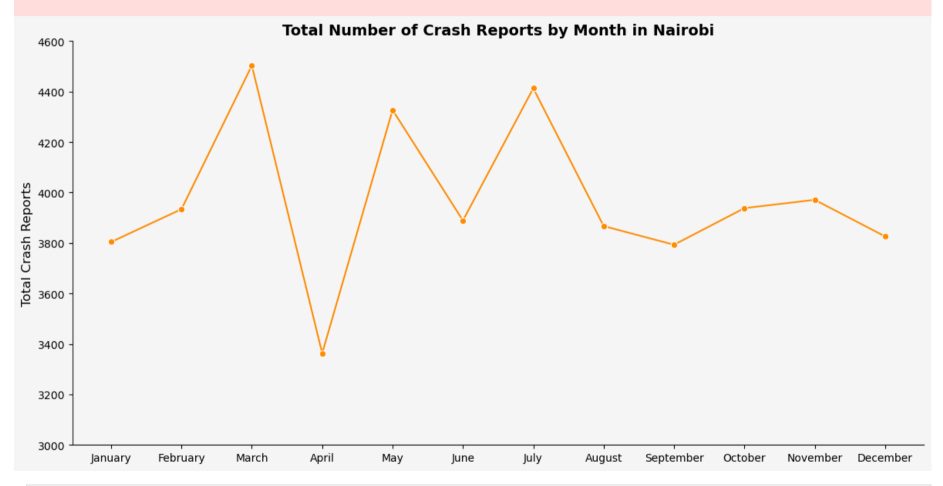
```
# Step 2: Define the order of months
ordered months = [
    'January', 'February', 'March', 'April', 'May', 'June',
    'July', 'August', 'September', 'October', 'November', 'December'
# Step 3: Group by month and sum crash reports
total crashes by month = (
    Nairobi Road Crashes
    .groupby('month')['n crash reports']
    .sum()
    .reindex(ordered months)
    .reset index()
# Step 4: Plot
plt.figure(figsize=(12, 6), facecolor='#f5f5f5')
ax = sns.lineplot(data=total crashes by month, x='month', y='n crash reports',
                  marker='o', color='darkorange')
# Set background color
ax.set facecolor('#f5f5f5')
# Remove gridlines
ax.grid(False)
# Set custom y-axis limits
ax.set ylim(3000, 4600)
# Remove top and right spines
sns.despine(top=True, right=True)
# Set labels and title
ax.set title("Total Number of Crash Reports by Month in Nairobi", fontsize=14, weight='bold')
ax.set xlabel("") # No need to label x-axis explicitly
ax.set ylabel("Total Crash Reports", fontsize=12)
# Layout adjustment
plt.tight layout()
plt.show()
```

c:\Users\ADMIN\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarning:

use\_inf\_as\_na option is deprecated and will be removed in a future version. Convert inf values to NaN before operating instead.

c:\Users\ADMIN\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarning:

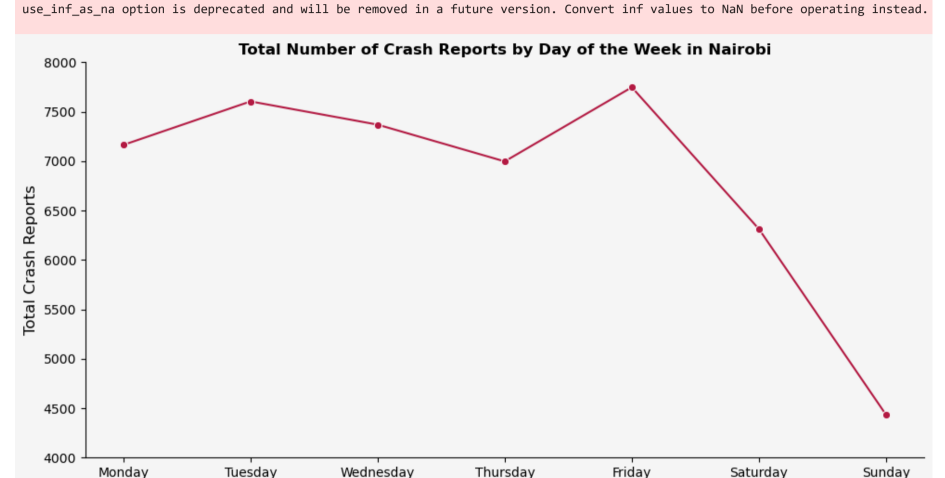
use\_inf\_as\_na option is deprecated and will be removed in a future version. Convert inf values to NaN before operating instead.



In [313... # Step 1: Extract day of the week
Nairobi\_Road\_Crashes['day\_of\_week'] = Nairobi\_Road\_Crashes['crash\_datetime'].dt.day\_name()
# Step 2: Define custom order of days

```
ordered days = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
# Step 3: Group by day and sum crash reports
total crashes by day = (
    Nairobi Road Crashes
    .groupby('day of week')['n crash reports']
    .sum()
    .reindex(ordered days)
    .reset index()
# Step 4: Plot
plt.figure(figsize=(10, 5), facecolor='#f5f5f5')
ax = sns.lineplot(data=total crashes by day, x='day of week', y='n crash reports',
                  marker='o', color='#B31942')
# Set background color
ax.set facecolor('#f5f5f5')
# Set custom y-axis limits
ax.set ylim(4000, 8000)
# Remove gridlines
ax.grid(False)
# Remove top and right spines
sns.despine(top=True, right=True)
# Set labels and title
ax.set title("Total Number of Crash Reports by Day of the Week in Nairobi", fontsize=12, weight='bold')
ax.set xlabel("") # No need to label x-axis explicitly
ax.set ylabel("Total Crash Reports", fontsize=12)
# Layout adjustment
plt.tight layout()
plt.show()
```

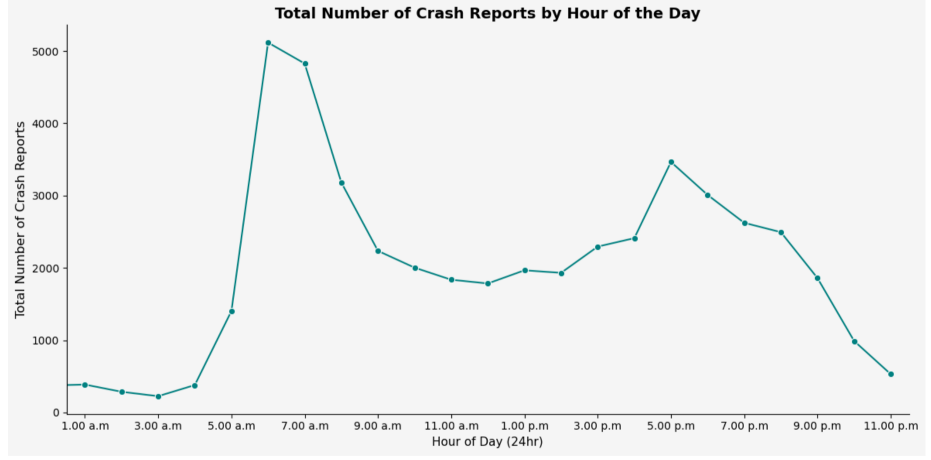
c:\Users\ADMIN\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarning:
use\_inf\_as\_na option is deprecated and will be removed in a future version. Convert inf values to NaN before operating instead.
c:\Users\ADMIN\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarning:



In [255... # Step 1: Extract hour
Nairobi\_Road\_Crashes['hour'] = Nairobi\_Road\_Crashes['crash\_datetime'].dt.hour
# Step 2: Group by hour and average

```
# avg crashes by hour = Nairobi Road Crashes.groupby('hour')['n crash reports'].mean().reset index()
total crashes by hour = Nairobi Road Crashes.groupby('hour')['n crash reports'].sum().reset index()
# Step 3: Define custom x-tick labels
custom ticks = list(range(1, 24, 2)) # 1, 3, 5, ..., 23
custom labels = [f''\{h\}.00 \text{ a.m''} \text{ if } h < 12 \text{ else } (f''\{h-12\}.00 \text{ p.m''} \text{ if } h > 12 \text{ else } "12.00 \text{ p.m''}) \text{ for } h \text{ in } custom\_ticks]
# Step 4: Plot
plt.figure(figsize=(12, 6), facecolor='#f5f5f5')
# ax = sns.lineplot(data=avg crashes by_hour, x='hour', y='n_crash_reports', marker='o', color='teal')
ax = sns.lineplot(data=total crashes by hour, x='hour', y='n crash reports', marker='o', color='teal')
# Set background color
ax.set facecolor('#f5f5f5')
# Remove gridlines
ax.grid(False)
# Set custom x-ticks and labels
ax.set xticks(custom ticks)
ax.set xticklabels(custom labels)
# Add padding to x-axis (left and right)
ax.set xlim(0.5, 23.5)
# Remove top and right spines
sns.despine(top=True, right=True)
# Set Labels and title
ax.set title("Total Number of Crash Reports by Hour of the Day", fontsize=14, weight='bold')
ax.set xlabel("Hour of Day (24hr)", fontsize=11)
ax.set ylabel("Total Number of Crash Reports", fontsize=12)
# Layout adjustment
plt.tight layout()
plt.show()
```

c:\Users\ADMIN\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated and will
be removed in a future version. Convert inf values to NaN before operating instead.
 with pd.option\_context('mode.use\_inf\_as\_na', True):
c:\Users\ADMIN\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated and will
be removed in a future version. Convert inf values to NaN before operating instead.
 with pd.option\_context('mode.use\_inf\_as\_na', True):

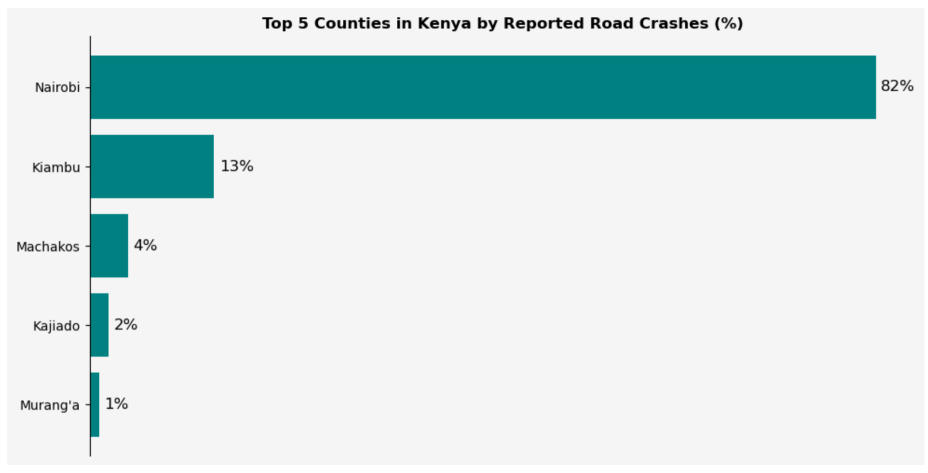


```
In [241...
from extract_county import extract_county

# Apply the function to your DataFrame
Nairobi_Road_Crashes['county'] = Nairobi_Road_Crashes['location'].apply(extract_county)
```

```
county crashes = pd.DataFrame(Nairobi Road Crashes['county'].value counts())
In [314...
           county crashes.head(5)
Out[314...
                      count
              county
             Nairobi 26921
                       4222
             Kiambu
           Machakos
                       1225
             Kajiado
                        560
           Murang'a
                        279
In [245...
          # Filter rows where county is 'Other'
           other county locations = Nairobi Road Crashes[Nairobi Road Crashes['county'] == 'Other'][['location', 'county']]
           # Set display options to show full content
           pd.set option('display.max colwidth', None)
           # Now display your DataFrame
           other_county_locations.tail()
Out[245...
                               location county
           32954 Error retrieving location
                                          Other
           33020 Error retrieving location
                                          Other
           33298 Error retrieving location
                                         Other
           33430 Error retrieving location
                                          Other
                                          Other
           33589 Error retrieving location
          # Step 1: Get the top 5 counties by count
In [250...
           county counts = Nairobi Road Crashes['county'].value counts().nlargest(5)
```

```
total = county counts.sum()
# Step 2: Convert to percentages and round up
county percentages = np.ceil((county counts / total) * 100)
# Step 3: Plot
plt.figure(figsize=(10, 5), facecolor="#f5f5f5")
bars = plt.barh(county percentages.index, county percentages.values, color='teal')
# Step 4: Add data Labels
for bar in bars:
    width = bar.get width()
    plt.text(width + 0.5, bar.get y() + bar.get height() / 2,
             f"{int(width)}%", va='center', fontsize=12)
# Step 5: Formatting
ax = plt.gca()
ax.set_facecolor("#f5f5f5")
ax.spines['top'].set visible(False)
ax.spines['right'].set_visible(False)
ax.spines['bottom'].set visible(False)
ax.invert yaxis() # Largest on top
ax.set xticks([]) # Remove x-axis ticks
plt.title("Top 5 Counties in Kenya by Reported Road Crashes (%)", fontsize=12, weight='bold')
plt.tight layout()
plt.show()
```



```
# Calculate yearly counts and convert to percentages
yearly counts = filtered data['year'].value counts().sort index()
percentages = ((vearly counts / yearly counts.sum()) * 100)
# Line plot
plt.figure(figsize=(12, 6))
plt.plot(percentages.index, percentages.values,
         marker='o', linestyle='-', color='#B31942', linewidth=2)
# Add data Labels
for year, pct in zip(percentages.index, percentages.values):
    if year in [2013, 2014, 2019]:
        plt.text(year - 0.15, pct, f'{pct:.1f}%',
                 ha='right', va='center',
                 fontsize=9, fontweight='bold')
    elif year in [2016, 2017]:
        plt.text(year, pct - 1, f'{pct:.1f}%',
                 ha='center', va='top',
                 fontsize=9, fontweight='bold')
    else:
        plt.text(year, pct + 0.5, f'{pct:.1f}%',
                 ha='center', va='bottom',
                 fontsize=9, fontweight='bold')
# Formatting
plt.title('Percentage Distribution of Road Crashes in Nairobi (2013-2022)',
          pad=20, fontsize=13, loc='center', y=1.02, fontweight='bold')
plt.xlabel('Year', fontsize=12)
ax = plt.gca()
ax.spines['top'].set visible(False)
ax.spines['right'].set_visible(False)
ax.spines['left'].set visible(False)
ax.yaxis.set visible(False)
plt.grid(False)
ax.spines['bottom'].set linewidth(2)
ax.spines['bottom'].set linestyle("-")
ax.spines['bottom'].set color("black")
plt.xticks(percentages.index)
```

```
ax.xaxis.set minor locator(plt.FixedLocator(percentages.index))
ax.tick params(axis='x', which='both', length=0)
ax.set xticklabels(percentages.index, ha='center')
plt.tight layout()
plt.show()
# ==== OUARTERLY CRASH REPORTS ====
Nairobi Road Crashes['quarter'] = Nairobi Road Crashes['crash datetime'].dt.quarter
Nairobi Road Crashes['quarter label'] = Nairobi Road Crashes['quarter'].apply(lambda x: f'Q{x}')
quarter name mapping = {
    'Q1': 'Q1 (Jan-Mar)',
    'Q2': 'Q2 (Apr-Jun)',
    'Q3': 'Q3 (Jul-Sep)',
    'Q4': 'Q4 (Oct-Dec)'
ordered quarters = ['Q1', 'Q2', 'Q3', 'Q4']
Quarters = [quarter name mapping[q] for q in ordered quarters]
total crashes by quarter = (
    Nairobi Road Crashes
    .groupby('quarter label')['n crash reports']
    .sum()
    .reindex(ordered quarters)
    .reset index()
total crashes by quarter['Quarters'] = Quarters
plt.figure(figsize=(8, 5), facecolor='#f5f5f5')
constant color = '#2a9d8f'
ax = sns.barplot(data=total crashes by quarter,
                 x='Quarters', y='n crash reports',
                 color=constant color)
ax.set facecolor('#f5f5f5')
ax.grid(False)
sns.despine(top=True, right=True, left=True)
ax.set ylabel("")
ax.set yticks([])
```

```
ax.set vlim(11200, 12400)
for index, row in total crashes by quarter.iterrows():
    ax.text(index, row['n crash reports'] + 50, f"{int(row['n crash reports']):,}",
            ha='center', va='bottom', fontsize=10, weight='bold')
ax.set title("Total Number of Crash Reports by Quarter in Nairobi", fontsize=12, weight='bold')
plt.tight layout()
plt.show()
# ==== MONTHLY CRASH REPORTS ====
Nairobi Road Crashes['month'] = Nairobi Road Crashes['crash datetime'].dt.month name()
ordered months = [
    'January', 'February', 'March', 'April', 'May', 'June',
    'July', 'August', 'September', 'October', 'November', 'December'
total crashes by month = (
    Nairobi Road Crashes
    .groupby('month')['n crash reports']
    .sum()
    .reindex(ordered months)
    .reset index()
plt.figure(figsize=(12, 6), facecolor='#f5f5f5')
ax = sns.lineplot(data=total crashes by month,
                  x='month', y='n crash reports',
                  marker='o', color='darkorange')
ax.set facecolor('#f5f5f5')
ax.grid(False)
ax.set ylim(3000, 4600)
sns.despine(top=True, right=True)
ax.set title("Total Number of Crash Reports by Month in Nairobi", fontsize=14, weight='bold')
ax.set xlabel("")
ax.set ylabel("Total Crash Reports", fontsize=12)
plt.tight layout()
plt.show()
```

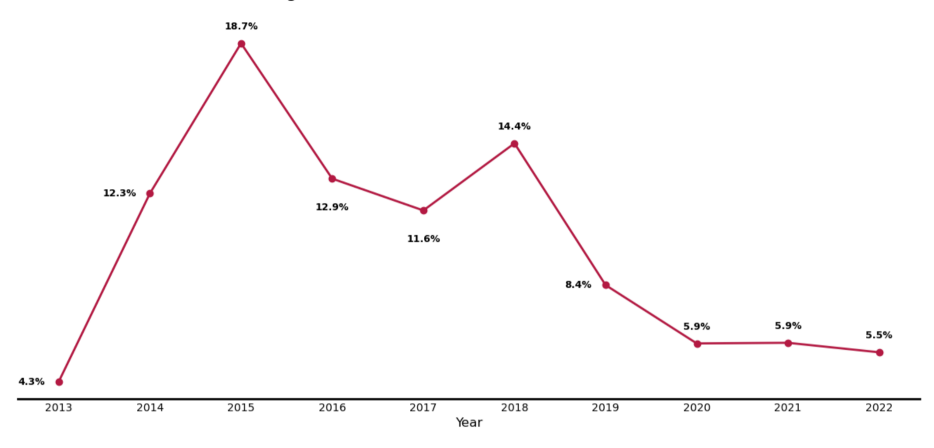
```
# ==== WEEKDAY CRASH REPORTS ====
Nairobi Road Crashes['day of week'] = Nairobi Road Crashes['crash datetime'].dt.day name()
ordered days = ['Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday']
total crashes by day = (
    Nairobi Road Crashes
    .groupby('day of week')['n crash reports']
    .sum()
    .reindex(ordered days)
    .reset index()
plt.figure(figsize=(10, 5), facecolor='#f5f5f5')
ax = sns.lineplot(data=total crashes by day,
                  x='day of week', y='n crash reports',
                  marker='o', color='#B31942')
ax.set facecolor('#f5f5f5')
ax.set ylim(4000, 8000)
ax.grid(False)
sns.despine(top=True, right=True)
ax.set title("Total Number of Crash Reports by Day of the Week in Nairobi", fontsize=12, weight='bold')
ax.set xlabel("")
ax.set ylabel("Total Crash Reports", fontsize=12)
plt.tight layout()
plt.show()
# ==== HOURLY CRASH REPORTS ====
Nairobi Road Crashes['hour'] = Nairobi Road Crashes['crash datetime'].dt.hour
total crashes by hour = Nairobi Road Crashes.groupby('hour')['n crash reports'].sum().reset index()
custom ticks = list(range(1, 24, 2))
custom labels = [
    f"{h}.00 a.m" if h < 12 else
    ("12.00 p.m" if h == 12 else f"{h - 12}.00 p.m")
    for h in custom ticks
plt.figure(figsize=(12, 6), facecolor='#f5f5f5')
ax = sns.lineplot(data=total crashes by hour, x='hour', y='n crash reports',
```

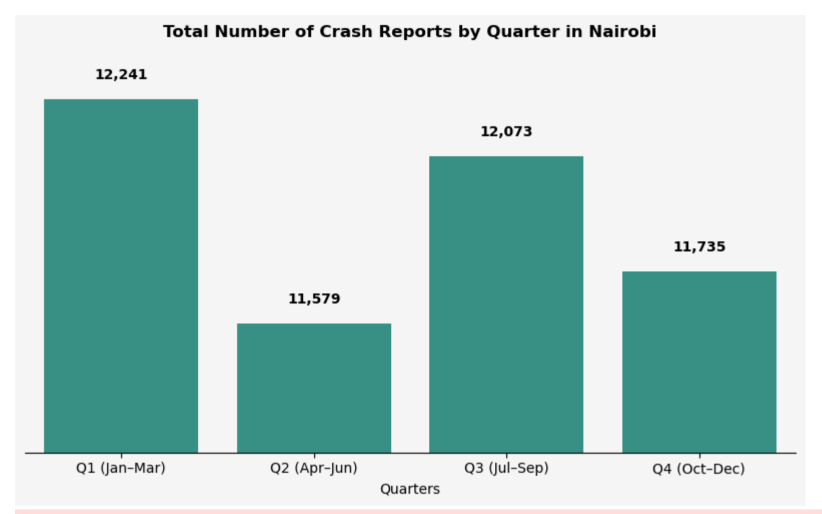
```
marker='o', color='teal')

ax.set_facecolor('#f5f5f5')
ax.grid(False)
ax.set_xticks(custom_ticks)
ax.set_xticklabels(custom_labels)
ax.set_xlim(0.5, 23.5)
sns.despine(top=True, right=True)

ax.set_title("Total Number of Crash Reports by Hour of the Day", fontsize=14, weight='bold')
ax.set_xlabel("Hour of Day", fontsize=12)
ax.set_ylabel("Total Crash Reports", fontsize=12)
plt.tight_layout()
plt.show()
```

## Percentage Distribution of Road Crashes in Nairobi (2013-2022)



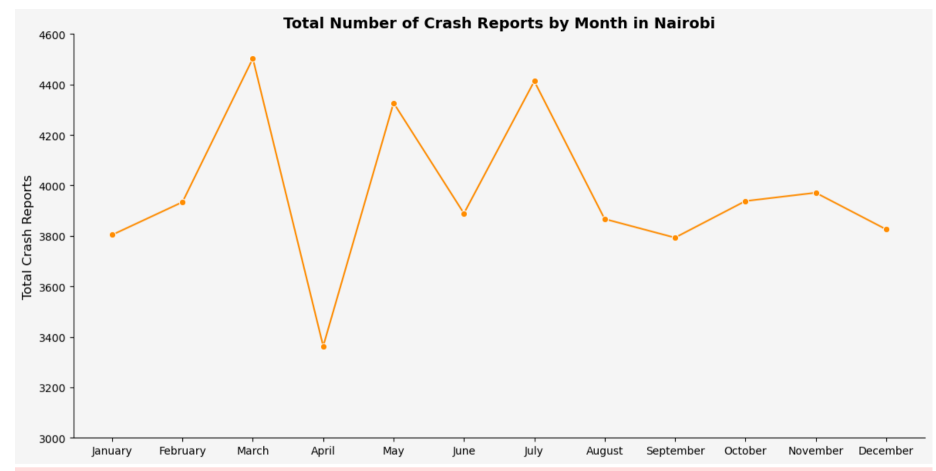


c:\Users\ADMIN\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarning:

use\_inf\_as\_na option is deprecated and will be removed in a future version. Convert inf values to NaN before operating instead.

c:\Users\ADMIN\anaconda3\Lib\site-packages\seaborn\\_oldcore.py:1119: FutureWarning:

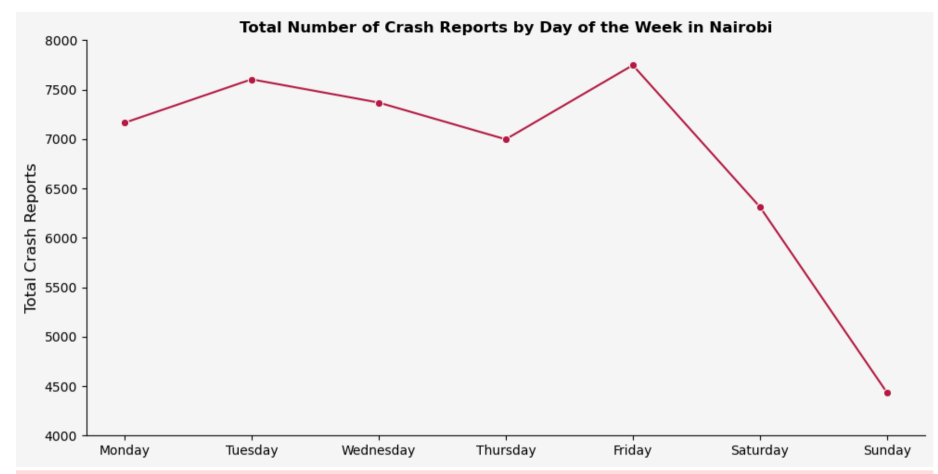
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