DATASET DESCRIPTION

The data set utilized in this analysis seems to be associated with government records of network performance, i.e., mobile network speeds for different telecom operators and geographic locations. The data was imported from an Excel file titled "govt dataset.xlsx", indicating that it holds structured data, perhaps gathered from telecom infrastructure tests or user-reported speed test reports. The data set must have fields like network type (e.g., 3G, 4G, 5G), names of telecom operators, download/upload speeds (in kb/s), ping time (latency in milliseconds), and geographical areas (telecom circles or zones). The key goal of this analysis was to investigate, cleanse, and graph the dataset in order to uncover insightful information regarding network performance. The first action was to load the dataset and conduct simple exploratory data analysis (EDA) to get to know its organization. This was done by detecting missing values, determining the types of variables, and summarizing the most important statistical characteristics of numerical columns such as speed and latency. After understanding the overall structure of the dataset, the next task was to conduct in-depth analysis to identify patterns and trends. The aim was to identify which telecom operators offered the best speeds, how various network types fared, how speed and latency were related, and if there were any discernible geographical variations in network quality. This was achieved using statistical analysis, correlation studies, and visualizations.

In [4]: import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

In [5]: pip install openpyxl

Requirement already satisfied: openpyxl in c:\programdata\anaconda3\lib\site-packages (3.1.5)
Requirement already satisfied: et-xmlfile in c:\programdata\anaconda3\lib\site-packages (from openpyxl) (1.1.0)
Note: you may need to restart the kernel to use updated packages.

In [6]: df = pd.read_excel(r"govt dataset.xlsx")

In [7]: df

Unnamed: 0 Out[7]: kb/s pina Circle month operator network type vear 0 0 **AIRTEL** 41001 -101 2023 4G download Delhi April 1 **UP** West 4G download 20495 -76 May 2023 2 2 JIO 4G upload 109 na Maharashtra Sep 2023 3 3 **CELLONE** -67 Madhya Pradesh 3G download 918 Aug 2023 4 4 JIO 4G upload 5627 -96 2023 Haryana May ... 1507 1507 JIO 4G upload 1253 -77 NaN Feb 2023 AIRTFI Haryana 1508 1508 4G upload 16259 -78 June 2023 1509 1509 **AIRTEL** 4G download 8936 -97 Mumbai 2023 Mav

download

4G download 82232

1666

na

-92

NaN

Mumbai

March

2023

April 2023

4G

1512 rows × 9 columns

1510

1511

AIRTEL

JIO

In [8]: df.describe()

1510

1511

Out[8]:

		Unnamed: 0	kb/s	year
	count	1512.000000	1512.000000	1512.0
	mean	755.500000	12976.336640	2023.0
	std	436.621117	17162.196197	0.0
	min	0.000000	22.000000	2023.0
	25%	377.750000	1935.000000	2023.0
	50%	755.500000	6795.000000	2023.0
	75%	1133.250000	16694.500000	2023.0
	max	1511.000000	132499.000000	2023.0

In [9]: df.info()

```
<class 'pandas.core.frame.DataFrame'>
       RangeIndex: 1512 entries, 0 to 1511
       Data columns (total 9 columns):
        #
           Column
                       Non-Null Count Dtype
                        -----
        0
           Unnamed: 0 1512 non-null
                                        int64
        1
            operator
                        1512 non-null
                                        object
            network
                        1512 non-null
                                        object
            type
                        1512 non-null
                                        object
        4
            kb/s
                        1512 non-null
                                        int64
                        1512 non-null
            ping
                                        object
        6
            Circle
                        1236 non-null
                                        object
            month
                        1512 non-null
                                        object
        8 year
                        1512 non-null
                                        int64
       dtypes: int64(3), object(6)
       memory usage: 106.4+ KB
In [10]: print(df.columns)
       Index(['Unnamed: 0', 'operator', 'network', 'type', 'kb/s', 'ping', 'Circle',
               'month', 'year'],
             dtype='object')
```

DataFrame Column Names

```
In [12]: df.columns = df.columns.str.strip()
In [13]: print(df.head())
          Unnamed: 0 operator network
                                               kb/s ping
                                                                    Circle month \
                                          type
                  0
                     AIRTEL
                               4G download
                                               41001
                                                      -101
                                                                    Delhi
                                                                           April
       1
                  1
                         JI0
                                  4G download
                                               20495
                                                      -76
                                                                   UP West
                                                                             May
       2
                  2
                               4G upload
3G download
                                  4G
                         JI0
                                                 109
                                                       na
                                                              Maharashtra
                                                                             Sep
                                                       -67 Madhya Pradesh
                  3 CELLONE
       3
                                                 918
                                                                             Aug
                                 4G
                                                      -96
                                     upload 5627
                                                                  Haryana
                                                                             May
          year
       0
          2023
       1 2023
       2 2023
       3
          2023
       4
          2023
```

Checking the null values

```
In [15]: df.isnull().sum()
Out[15]: Unnamed: 0
          operator
                          0
          network
                          0
          type
                          0
          kb/s
          ping
                          Θ
                        276
          Circle
         month
                          0
         year
          dtype: int64
```

Drop unnecessary index column

```
In [38]: df_cleaned = df.drop(columns=["Unnamed: 0"], errors='ignore')
In [40]: df
```

]:		Unnamed: 0	operator	network	type	kb/s	ping	Circle	month	year
	0	0	AIRTEL	4G	download	41001	-101	Delhi	April	2023
	1	1	JIO	4G	download	20495	-76	UP West	May	2023
	2	2	JIO	4G	upload	109	na	Maharashtra	Sep	2023
	3	3	CELLONE	3G	download	918	-67	Madhya Pradesh	Aug	2023
	4	4	JIO	4G	upload	5627	-96	Haryana	May	2023
	1507	1507	JIO	4G	upload	1253	-77	NaN	Feb	2023
	1508	1508	AIRTEL	4G	upload	16259	-78	Haryana	June	2023
	1509	1509	AIRTEL	4G	download	8936	-97	Mumbai	May	2023
	1510	1510	AIRTEL	4G	download	1666	na	NaN	March	2023
	1511	1511	JIO	4G	download	82232	-92	Mumbai	April	2023

1512 rows × 9 columns

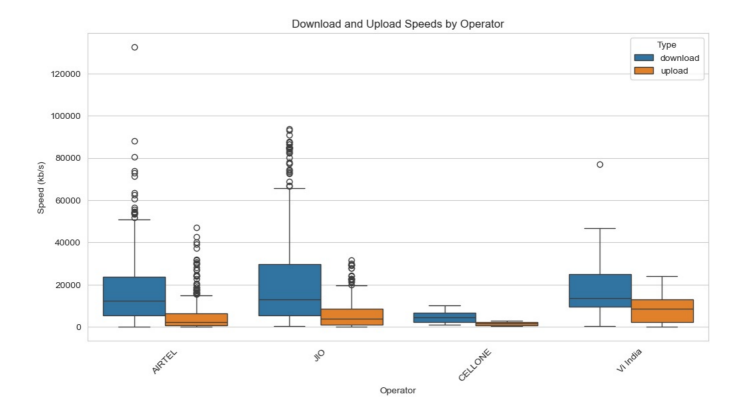
Out[40]

"Convert 'ping' Column to Numeric Values, Invalid Entries Become NaN"

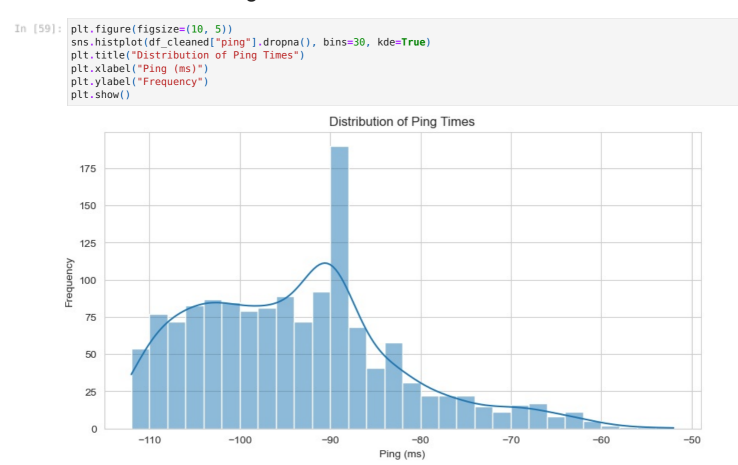
```
In [43]: df_cleaned["ping"] = pd.to_numeric(df_cleaned["ping"], errors='coerce')
In [45]: df_cleaned["Circle"] = df_cleaned["Circle"].fillna("Unknown")
In [47]: months_order = ["Jan", "Feb", "Mar", "April", "May", "June", "July", "Aug", "Sep", "Oct", "Nov",
         df cleaned["month"] = pd.Categorical(df cleaned["month"], categories=months order, ordered=True)
In [49]: df cleaned = df cleaned.drop duplicates()
In [51]: sns.set style("whitegrid")
In [53]: df
Out[53]:
               Unnamed: 0
                                                        kb/s ping
                                                                            Circle month year
                            operator network
                                                  type
                             AIRTEL
                                         4G download 41001
                                                              -101
                                                                            Delhi
                                                                                    April 2023
                                          4G
                                             download 20495
                                                               -76
                                                                          UP West
                                                                                         2023
                                                                                    May
                        2
            2
                                 JIO
                                          4G
                                                upload
                                                         109
                                                               na
                                                                       Maharashtra
                                                                                     Sep
                                                                                         2023
             3
                        3
                           CELLONE
                                          3G download
                                                         918
                                                               -67
                                                                   Madhya Pradesh
                                                                                     Aug 2023
                                 JIO
                                          4G
                                                upload
                                                        5627
                                                               -96
                                                                          Haryana
                                                                                    May 2023
          1507
                      1507
                                 JIO
                                          4G
                                                upload
                                                        1253
                                                               -77
                                                                             NaN
                                                                                     Feb 2023
                      1508
                             AIRTEL
                                         4G
                                                upload 16259
         1508
                                                               -78
                                                                          Haryana
                                                                                    June 2023
          1509
                      1509
                             AIRTEL
                                         4G download
                                                        8936
                                                               -97
                                                                          Mumbai
                                                                                    May 2023
          1510
                      1510
                             AIRTEL
                                          4G
                                             download
                                                        1666
                                                                                   March 2023
                                                               na
                                 JIO
                                          4G download 82232
         1511
                      1511
                                                               -92
                                                                          Mumbai
                                                                                    April 2023
         1512 rows × 9 columns
```

Distribution of Download and Upload Speeds by Operator and Type

```
In [56]:
    plt.figure(figsize=(12, 6))
    sns.boxplot(data=df_cleaned, x="operator", y="kb/s", hue="type")
    plt.xticks(rotation=45)
    plt.title("Download and Upload Speeds by Operator")
    plt.ylabel("Speed (kb/s)")
    plt.xlabel("Operator")
    plt.legend(title="Type")
    plt.show()
```

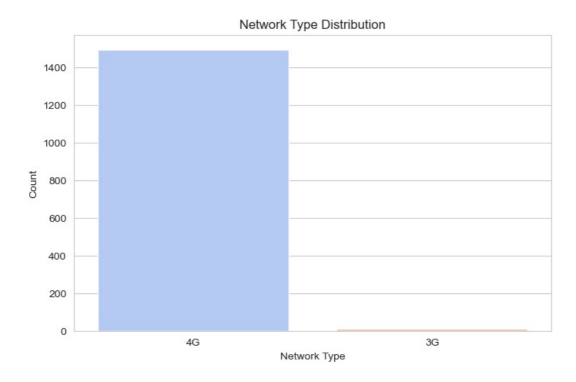


Distribution of Ping Times



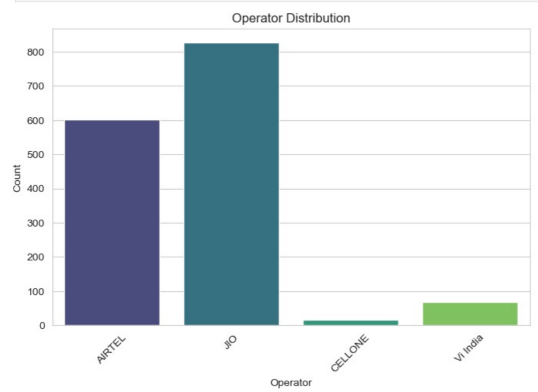
Distribution of Network Types in the Dataset

```
In [62]: plt.figure(figsize=(8, 5))
    sns.countplot(data=df_cleaned, x="network", hue="network", palette="coolwarm", legend=False)
    plt.title("Network Type Distribution")
    plt.xlabel("Network Type")
    plt.ylabel("Count")
    plt.show()
```



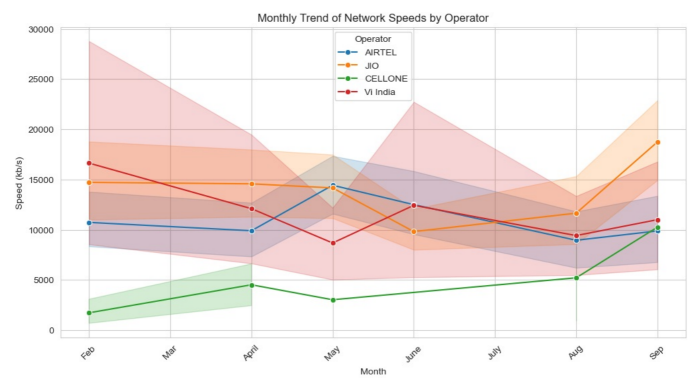
Distribution of Operators and Their Frequency in the Dataset

```
In [65]:
    plt.figure(figsize=(8, 5))
    sns.countplot(data=df_cleaned, x="operator", hue="operator", palette="viridis", legend=False)
    plt.title("Operator Distribution")
    plt.xlabel("Operator")
    plt.ylabel("Count")
    plt.xticks(rotation=45)
    plt.show()
```



Monthly Trend of Network Speeds by Operator

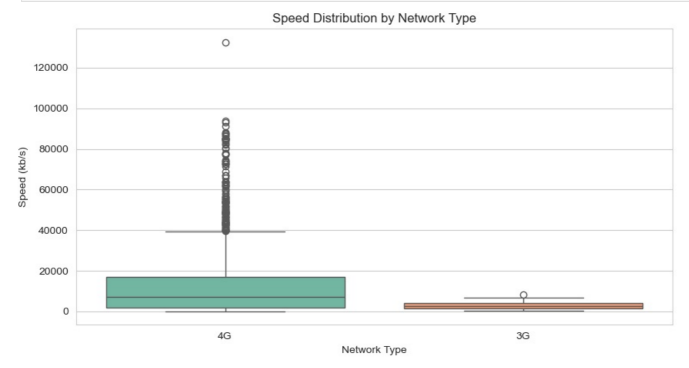
```
In [68]:
    plt.figure(figsize=(12, 6))
    sns.lineplot(data=df_cleaned, x="month", y="kb/s", hue="operator", marker="o")
    plt.title("Monthly Trend of Network Speeds by Operator")
    plt.xlabel("Month")
    plt.ylabel("Speed (kb/s)")
    plt.xticks(rotation=45)
    plt.legend(title="Operator")
    plt.show()
```



```
In [69]: df_cleaned["kb/s"] = pd.to_numeric(df_cleaned["kb/s"], errors="coerce")
In [72]: df_cleaned = df_cleaned.dropna(subset=["kb/s"])
```

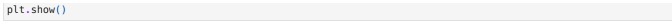
"Network Type and Speed Distribution Overview"

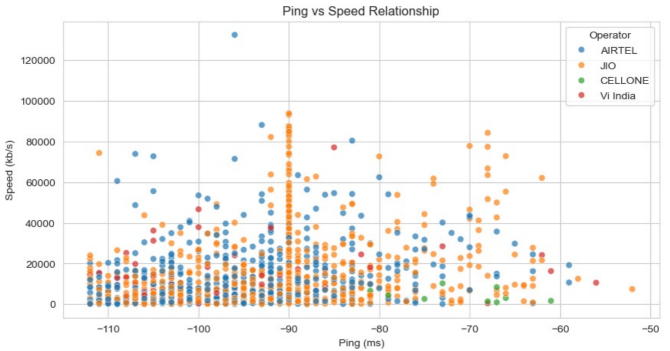
```
In [75]: plt.figure(figsize=(10, 5))
    sns.boxplot(data=df_cleaned, x="network", y="kb/s", hue="network", palette="Set2", legend=False)
    plt.title("Speed Distribution by Network Type")
    plt.xlabel("Network Type")
    plt.ylabel("Speed (kb/s)")
    plt.show()
```



Ping vs Speed Scatter Plot

```
In [78]:
    plt.figure(figsize=(10, 5))
    sns.scatterplot(data=df_cleaned, x="ping", y="kb/s", hue="operator", alpha=0.7)
    plt.title("Ping vs Speed Relationship")
    plt.xlabel("Ping (ms)")
    plt.ylabel("Speed (kb/s)")
    plt.legend(title="Operator")
```

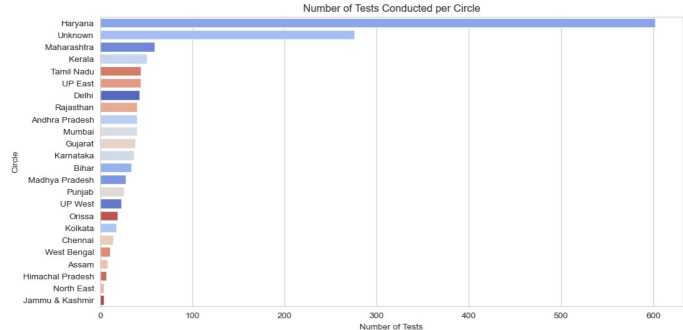




"Distribution of Tests Conducted Across Different Circles"

Test Count Breakdown by Circle"

```
if df_cleaned["Circle"].nunique() > 0:
    plt.figure(figsize=(12, 6))
    sns.countplot(
        data=df_cleaned,
        y="Circle",
        order=df_cleaned["Circle"].value_counts().index,
        hue="Circle",
        palette="coolwarm",
        legend=False
    )
    plt.title("Number of Tests Conducted per Circle")
    plt.xlabel("Number of Tests")
    plt.ylabel("Circle")
    plt.show()
```

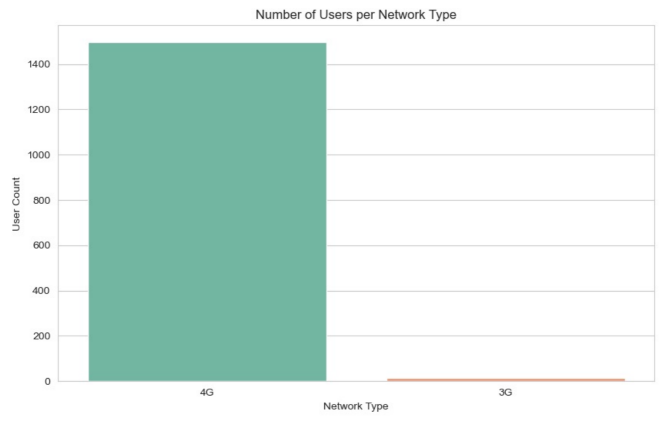


"Bar Plot of User Count by Network Type"

```
In [84]:
    plt.figure(figsize=(10, 6))
    df_network_count = df_cleaned["network"].value_counts().reset_index()
    df_network_count.columns = ["network", "count"]

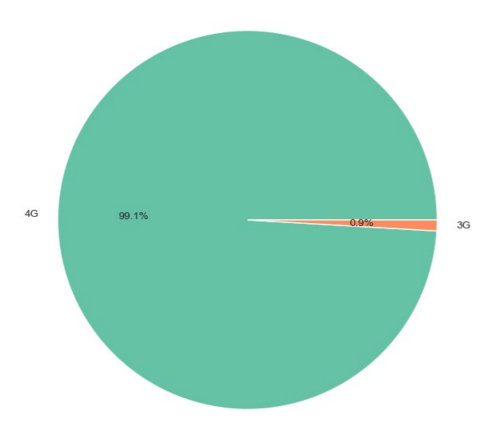
sns.barplot(
    data=df_network_count,
    x="network",
    y="count",
    hue="network",
    dodge=False,
    palette="Set2",
    legend=False
)

plt.title("Number of Users per Network Type")
plt.xlabel("Network Type")
plt.ylabel("User Count")
plt.show()
```



"Pie Chart of Network Type Distribution"

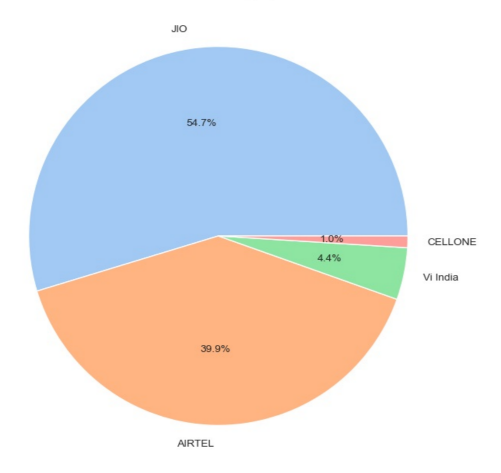
```
In [87]: plt.figure(figsize=(8, 8))
    plt.pie(df_network_count["count"], labels=df_network_count["network"], autopct='%1.1f%%', colors=sns.color_pale
    plt.title("Distribution of Network Types")
    plt.show()
```



"Pie Chart of Test Distribution by Operator"

```
In [90]: plt.figure(figsize=(8, 8))
    df_operator_count = df_cleaned["operator"].value_counts().reset_index()
    df_operator_count.columns = ["operator", "count"]
    plt.pie(df_operator_count["count"], labels=df_operator_count["operator"], autopct='%1.1f%%', colors=sns.color_paplt.title("Distribution of Tests by Operator")
    plt.show()
```

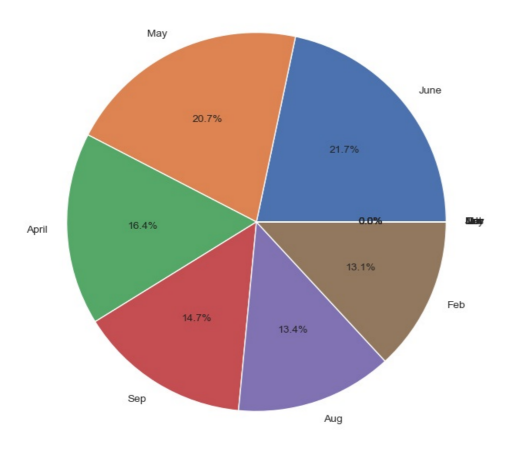
Distribution of Tests by Operator



"Pie Chart of Test Distribution by Month"

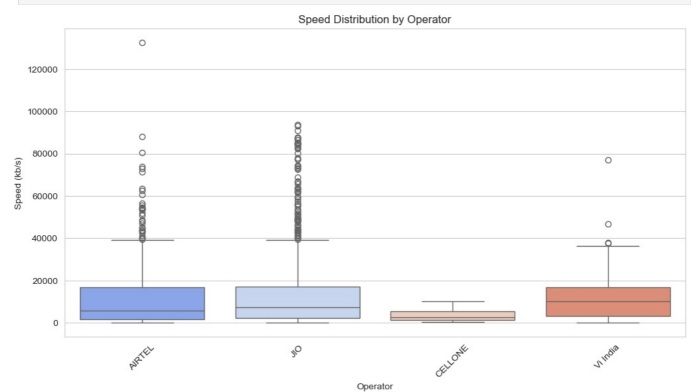
Distribution of Tests by Month

```
In [93]: plt.figure(figsize=(8, 8))
    df_month_count = df_cleaned["month"].value_counts().reset_index()
    df_month_count.columns = ["month", "count"]
    plt.pie(df_month_count["count"], labels=df_month_count["month"], autopct='%1.1f%%', colors=sns.color_palette("doubt title("Distribution of Tests by Month")
    plt.show()
```



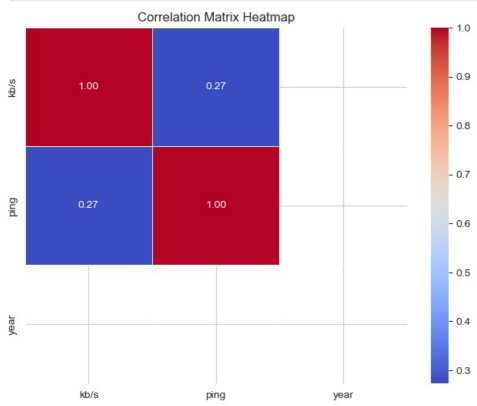
Speed Distribution by Operator

```
In [95]: plt.figure(figsize=(12, 6))
    sns.boxplot(data=df_cleaned, x="operator", y="kb/s", hue="operator", palette="coolwarm")
    plt.xticks(rotation=45)
    plt.title("Speed Distribution by Operator")
    plt.xlabel("Operator")
    plt.ylabel("Speed (kb/s)")
    plt.show()
```



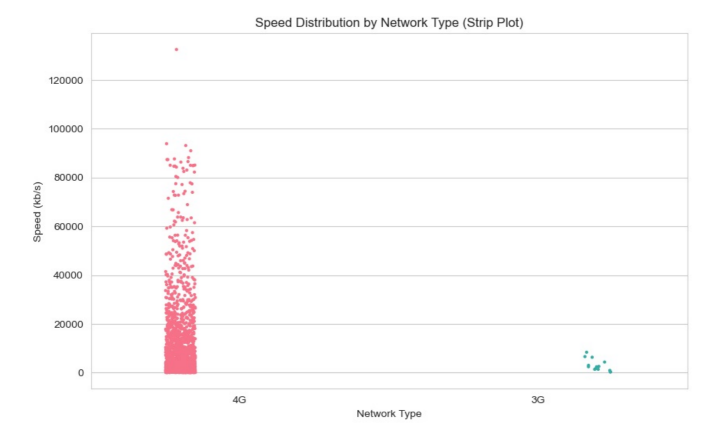
Correlation Matrix Heatmap of Numeric Features

```
In [97]:
    plt.figure(figsize=(8, 6))
    numeric_df = df_cleaned.select_dtypes(include=["number"])
    sns.heatmap(numeric_df.corr(), annot=True, cmap="coolwarm", fmt=".2f", linewidths=0.5)
    plt.title("Correlation Matrix Heatmap")
    plt.show()
```



Speed Distribution by Network Type (Strip Plot)

```
In [99]: plt.figure(figsize=(10, 6))
sns.stripplot(data=df_cleaned, x="network", y="kb/s", hue="network", dodge=True, palette="husl", size=3, legend:
plt.title("Speed Distribution by Network Type (Strip Plot)")
plt.xlabel("Network Type")
plt.ylabel("Speed (kb/s)")
plt.show()
```



Distribution of Speed (kb/s)"

This title indicates that the plot shows the distribution of speeds in kilobytes per second.

```
In [101... sns.histplot(df_cleaned["kb/s"], bins=30, kde=True, color="blue")
plt.xlabel("Speed (kb/s)")
plt.title("Frequency")
plt.show()

Speed Distribution

600

400

400

200

100
```

"Monthly Average Speed (kb/s)"

40000

60000

Speed (kb/s)

80000

20000

This title clearly indicates that the plot visualizes the average speed per month

100000

120000

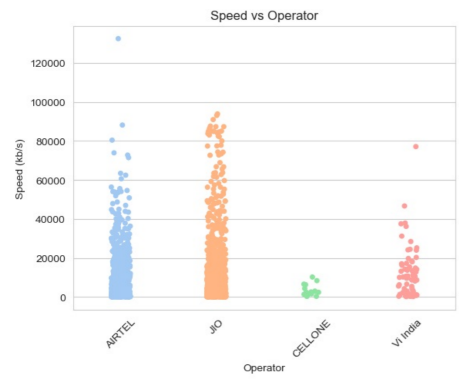
```
In [103-
    df_avg_speed = df_cleaned.groupby("month", observed=False)["kb/s"].mean().reset_index()
    sns.lineplot(data=df_avg_speed, x="month", y="kb/s", marker="o", color="red")
    plt.xlabel("Month")
    plt.ylabel("Average Speed (kb/s)")
    plt.title("Monthly Average Speed")
    plt.show()
```



In []:

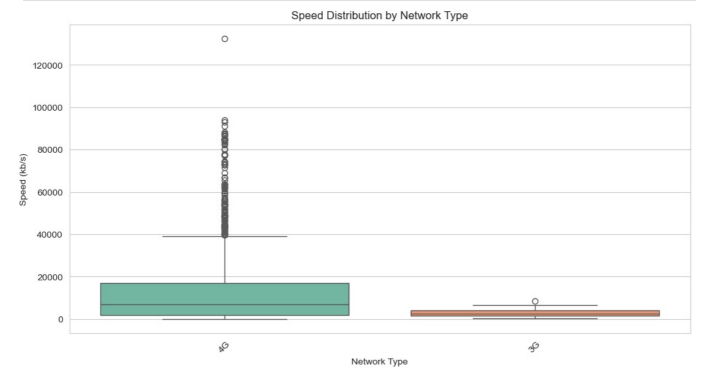
Speed Distribution by Operator (Strip Plot)

```
In [105... sns.stripplot(data=df_cleaned, x="operator", y="kb/s", hue="operator", jitter=True, palette="pastel", legend=Fa'
plt.xticks(rotation=45)
plt.xlabel("Operator")
plt.ylabel("Speed (kb/s)")
plt.title("Speed vs Operator")
plt.show()
```



Speed Distribution by Network Type

```
sns.boxplot(data=df_cleaned, x="network", y="kb/s", hue="network", palette="Set2")
plt.xticks(rotation=45)
plt.title("Speed Distribution by Network Type")
plt.xlabel("Network Type")
plt.ylabel("Speed (kb/s)")
plt.show()
```



Importing the SciPy Stats Module for Statistical Functions

```
In [107... import scipy.stats as stats
In [109... df_cleaned["speed_category"] = pd.qcut(df_cleaned["kb/s"], q=3, labels=["Low", "Medium", "High"])
 In [ ]: contingency table = pd.crosstab(df cleaned["month"], df cleaned["speed category"])
        chi2_stat, p_value, dof, expected = stats.chi2_contingency(contingency_table)
 In [ ]:
 In [ ]: print("Chi-Square Statistic:", chi2_stat)
     print("Degrees of Freedom:", dof)
 In [ ]: print("P-value:", p_value)
 In [ ]: missing_values = df_cleaned.isnull().sum()
         missing_percentage = (df_cleaned.isnull().sum() / len(df_cleaned)) * 100
 In [ ]: print("Missing Values:\n", missing values)
         print("\nMissing Percentage:\n", missing_percentage)
 In [ ]: duplicate_count = df_cleaned.duplicated().sum()
         print("Number of Duplicate Rows:", duplicate_count)
         plt.figure(figsize=(10, 5))
         sns.boxplot(data=df_cleaned, y="kb/s")
         plt.title("Outlier Detection in Speed (kb/s)")
         plt.show()
```

DATASET OBSERVATION

1. Data Cleaning and Exploration

The data was initially explored through df.describe() and df.info() to get a glimpse of numerical values and identify missing or inconsistent data. One important step was filling in missing values and deleting any unnecessary or corrupted entries to provide the correct results. The data was then cleaned by only considering necessary columns like operator, type of network, download speed, upload speed, and latency (ping). 2. Statistical Insights on Network Speed The speed distribution was examined through histograms and boxplots. Histograms indicated that the majority of users had moderate speeds, with some extreme outliers, which would be either very slow or

extremely fast connections. Boxplots indicated that some telecom operators performed better than others consistently, while others had very variable performance with wide swings in speed. 3. Comparative Analysis of Operators and Networks One of the primary goals in this research was to evaluate the performance of various telecom operators. Boxplots and bar charts were created to graphically represent speed fluctuations between various operators, and line charts were employed to monitor monthly trends in network speeds. From the analysis, it was observed that certain operators regularly offered high speeds, but others had irregular performance levels, potentially owing to network congestion or hardware issues. 4. Trends in Performance Over Time and Regions A time-series analysis was performed to examine how the network performance varied over the course of months. The outcomes revealed that network speeds varied according to various times of the year, perhaps as a function of traffic demand variation, seasonal upgrading of the network, or maintenance work. A correlation heatmap also evidenced that some areas of the country had superior network performance compared to others, likely as a function of infrastructure. 5. Key Findings from Visualizations Various visualizations, such as scatter plots, line plots, and pie plots, were employed to emphasize the takeaways. The ping vs speed scatter plot illustrated that increased latency tended to result in decreased network speeds, as one would expect. A pie plot was also employed to illustrate the market share of various telecom operators, indicating which players dominated the data set. Boxplots for various telecom operators revealed that some operators had a much greater variation in speeds, reflecting inconsistent quality of service. On the other hand, some operators had a more predictable and stable performance, which made them more reliable for customers. Another interesting fact was that some areas had much slower speeds than others, probably because of less infrastructure development or network overload.

In []:

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