```
# Importing the necessary libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from scipy.stats import ttest ind, f oneway, levene, kruskal, shapiro, chi2 contingency
from statsmodels.graphics.gofplots import qqplot
import warnings
warnings.filterwarnings("ignore")
In [318]:
# converting data into dataframe
yulu = pd.read_csv('bike_sharing.csv')
In [319]:
# making an copy of the dataset
df = yulu.copy()
In [320]:
# Top 5 rows of the dataframe
df.head()
Out[320]:
           datetime season holiday workingday weather temp atemp humidity windspeed casual registered count
         2011-01-01
0
                       1
                              0
                                         0
                                                    9.84 14.395
                                                                             0.0
                                                                                             13
                                                                                                   16
           00:00:00
         2011-01-01
1
                              0
                                         0
                                                    9.02 13.635
                                                                   80
                                                                             0.0
                                                                                    8
                                                                                             32
                       1
                                                                                                   40
           01:00:00
         2011-01-01
                              0
                                                   9.02 13.635
                                                                   80
                                                                             0.0
                                                                                    5
                                                                                             27
                                                                                                   32
           02:00:00
         2011-01-01
3
                       1
                              0
                                         0
                                                   9.84 14.395
                                                                   75
                                                                             0.0
                                                                                    3
                                                                                             10
                                                                                                   13
           03:00:00
         2011-01-01
                              0
                                                1 9.84 14.395
                                                                   75
                                                                             0.0
                                                                                    0
                                                                                              1
                                                                                                    1
           04:00:00
In [321]:
# No of rows and columns
df.shape
Out[321]:
(10886, 12)
In [322]:
# Checking of null values
```

In [317]:

df.isna().sum()

Out[322]:

```
datetime 0
season 0
holiday 0
workingday 0
weather 0
temp 0
atemp 0
humidity 0
windspeed 0
casual 0
registered 0
count 0
```

dtype: int64

There are totally 10886 rows and 12 columns in the data

The data does not contain any nulls, thus no need of handling the missing data.

```
holiday
            5.660517
workingday -0.776163
   weather
           1.243484
            0.003691
     temp
    atemp
           -0.102560
  humidity -0.086335
windspeed
           0.588767
    casual 2.495748
 registered
            1.524805
           1.242066
     count
```

dtype: float64

#### **Symmetrical Majority:**

• The majority of the variables, including 'season' and 'temp', exhibit skewness values close to zero, suggesting relatively symmetrical distributions.

#### **Positive Skewness Insights:**

• Variables such as 'holiday', 'weather', 'windspeed', 'casual', 'registered', and 'count' demonstrate positive skewness, pointing to a concentration of lower values and a rightward skew in their distributions.

#### **Negative Skewness Observations:**

• In contrast, 'workingday', 'atemp', and 'humidity' exhibit negative skewness, implying a concentration of higher values and a leftward skew in their distributions.

#### In [325]:

```
# Uniques values of each columns

df.nunique()
```

#### Out[325]:

	0
datetime	10886
season	4
holiday	2
workingday	2
weather	4
temp	49
atemp	60
humidity	89
windspeed	28
casual	309
registered	731
count	822

# dtype: int64

### In [326]:

```
# data info
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10886 entries, 0 to 10885
Data columns (total 12 columns):
```

	#	Column	Non-Nu	ill Count	Dtype
-					
	0	datetime	10886	non-null	object
	1	season	10886	non-null	int64
	2	holiday	10886	non-null	int64
	3	workingday	10886	non-null	int64
	4	weather	10886	non-null	int64
	5	temp	10886	non-null	float64
	6	atemp	10886	non-null	float64
	7	humidity	10886	non-null	int64
	8	windspeed	10886	non-null	float64
	9	casual	10886	non-null	int64
	10	registered	10886	non-null	int64
	11	gount	1 0 0 0 6	22-211	; n+61

```
TOOOD HOH-HATT THEOA
 II COUIIC
dtypes: float64(3), int64(8), object(1)
memory usage: 1020.7+ KB
In [327]:
# count column is sum of casual and the registered users
 (df['casual'] + df['registered'] == df['count']).value counts()
Out[327]:
     count
 True 10886
dtype: int64
In [328]:
# converting the categorical columns into category
cat col = ['season', 'holiday', 'workingday', 'weather']
for _ in cat_col:
 df[] = df[].astype('category')
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10886 entries, 0 to 10885
Data columns (total 12 columns):
 # Column Non-Null Count Dtype
    ____
                -----
 0
   datetime
               10886 non-null object
 1 season 10886 non-null category
 2 holiday
               10886 non-null category
 3 workingday 10886 non-null category
               10886 non-null category
 4 weather
 5 temp
                10886 non-null float64
 6 atemp
               10886 non-null float64
 7
   humidity
               10886 non-null int64
 8 windspeed 10886 non-null float64
                10886 non-null int64
 9
     casual
 10 registered 10886 non-null int64
                10886 non-null int64
dtypes: category(4), float64(3), int64(4), object(1)
memory usage: 723.7+ KB
In [329]:
# Converting datetime column into date time format
df['datetime'] = pd.to datetime(df['datetime'])
df['datetime'].dtype
Out[329]:
dtype('<M8[ns]')
In [330]:
# Creating new columns from datetime and converting them to categories
df['year'] = df['datetime'].dt.year
df['month'] = df['datetime'].dt.month
df['day'] = df['datetime'].dt.day
df['hour'] = df['datetime'].dt.hour
In [331]:
101 1101
```

```
di.head(2)
```

Out[331]:

	datetime	season	holiday	workingday	weather	temp	atemp	humidity	windspeed	casual	registered	count	year	mon
0	2011-01- 01 00:00:00	1	0	0	1	9.84	14.395	81	0.0	3	13	16	2011	
1	2011-01- 01 01:00:00	1	0	0	1	9.02	13.635	80	0.0	8	32	40	2011	
4												1000000		<b>※</b> ▶

In [332]:

```
# replacing the number with category
# change of season
df['season'] = df['season'].replace({1:'Spring',2:'Summer',3:'Fall',4:'Winter'})
# change of holiday
df['holiday'] = df['holiday'].replace({0:'No',1:'Yes'})
# change of workingday
df['workingday'] = df['workingday'].replace({0:'No',1:'Yes'})
# change of month
df['month'] = df['month'].replace({1: 'January',
                                   2: 'February',
                                   3: 'March',
                                   4: 'April',
                                   5: 'May',
                                   6: 'June',
                                   7: 'July',
                                   8: 'August',
                                   9: 'September',
                                   10: 'October',
                                   11: 'November',
                                   12: 'December'})
```

### In [333]:

```
df.describe().transpose()
```

#### Out[333]:

	count	mean	min	25%	50%	75%	max	std
datetime	10886	2011-12-27 05:56:22.399411968	2011-01-01 00:00:00	2011-07-02 07:15:00	2012-01-01 20:30:00	2012-07-01 12:45:00	2012-12-19 23:00:00	NaN
temp	10886.0	20.23086	0.82	13.94	20.5	26.24	41.0	7.79159
atemp	10886.0	23.655084	0.76	16.665	24.24	31.06	45.455	8.474601
humidity	10886.0	61.88646	0.0	47.0	62.0	77.0	100.0	19.245033
windspeed	10886.0	12.799395	0.0	7.0015	12.998	16.9979	56.9969	8.164537
casual	10886.0	36.021955	0.0	4.0	17.0	49.0	367.0	49.960477
registered	10886.0	155.552177	0.0	36.0	118.0	222.0	886.0	151.039033
count	10886.0	191.574132	1.0	42.0	145.0	284.0	977.0	181.144454
year	10886.0	2011.501929	2011.0	2011.0	2012.0	2012.0	2012.0	0.500019
day	10886.0	9.992559	1.0	5.0	10.0	15.0	19.0	5.476608
hour	10886.0	11.541613	0.0	6.0	12.0	18.0	23.0	6.915838

In [334]:

df daamiba/inaluda - laskamanul\ tuonamaaa/\

```
| al.describe(include = 'category').transpose()
```

Out[334]:

	count	unique	top	freq
season	10886	4	Winter	2734
holiday	10886	2	No	10575
workingday	10886	2	Yes	7412
weather	10886	4	1	7192

#### **Overview and Feature Patterns**

## **Temporal and Numerical Composition:**

• The dataset encompasses both datetime information and various numerical features associated with bike rentals. The observations span from January 1, 2011, to December 19, 2012.

#### **Diverse Numerical Feature Characteristics:**

 Numerical features such as temperature, humidity, windspeed, and counts of casual and registered bike rentals show diverse ranges and distributions, highlighting the variability in rental patterns across different conditions.

# **Temporal Patterns and Concentrations:**

• Observations on the year, day, and hour variables indicate temporal patterns, with a concentration in 2011 and 2012, a mean day value around 10, and an hourly distribution ranging from 0 to 23.

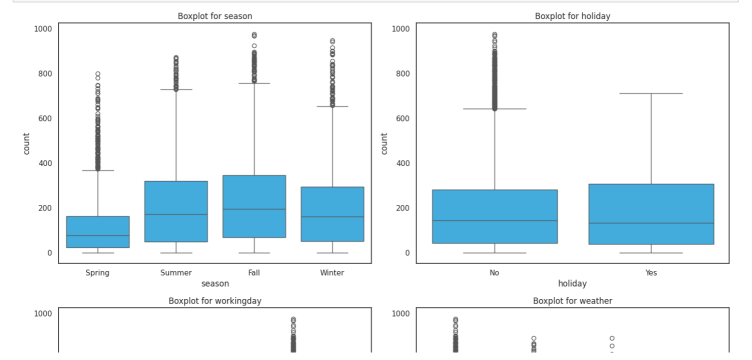
# **Outlier Detection**

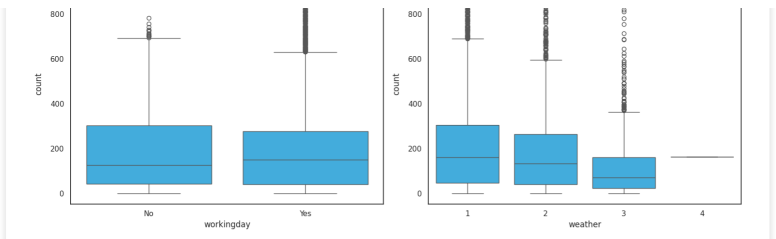
```
In [335]:
```

```
plt.figure(figsize=(15, 12))
sns.set(style="white")

for i, column in enumerate(cat_col,1):
    plt.subplot(2, 2, i)
    sns.boxplot(x=column, y='count', data=df, color="#29B6F6")
    plt.title(f'Boxplot for {column}')

plt.tight_layout()
plt.show()
```





#### **Outlier Analysis**

#### **Outliers in Different Seasons:**

• In spring and winter, there are more unusual values in the data compared to other seasons.

#### **Weather Outliers:**

Summer

Fall

2733

2733

Category 3 weather has a lot of unusual values, while category 4 weather doesn't have any.

#### **Working Days vs. Holidays:**

 On regular working days, there are more unusual values in the data than on holidays. This suggests some unexpected patterns during typical workdays that might need a closer look.

# **Univariate Analysis**

```
In [336]:
# Time span of data
time span = df['datetime'].max() - df['datetime'].min()
time_span
Out[336]:
Timedelta('718 days 23:00:00')
In [337]:
df.columns
Out[337]:
dtype='object')
In [338]:
# Season counts
df['season'].value counts()
Out[338]:
      count
 season
 Winter
      2734
```

```
Spring 2686 count
dtype: int64
In [339]:
# holiday counts
df['holiday'].value_counts()
Out[339]:
       count
holiday
    No 10575
         311
   Yes
dtype: int64
In [340]:
# workingday counts
df['workingday'].value counts()
Out[340]:
           count
workingday
      Yes
           7412
       No
           3474
dtype: int64
In [341]:
# weather counts
df['weather'].value_counts()
Out[341]:
        count
weather
         7192
         2834
      2
      3
          859
dtype: int64
In [342]:
# year counts
df['year'].value_counts()
Out[342]:
     count
year
2012 5464
```

```
dtype: int64
In [343]:
# month counts
df['month'].value_counts()
Out[343]:
           count
    month
    August
             912
             912
      July
     June
             912
      May
             912
 December
             912
   October
             911
 November
             911
             909
     April
September
             909
  February
             901
    March
             901
   January
             884
dtype: int64
In [344]:
# day counts
df['day'].value_counts().sort_index()
Out[344]:
     count
day
  1
       575
  2
       573
  3
       573
  4
       574
  5
       575
  6
       572
  7
       574
  8
       574
  9
       575
 10
       572
       568
 11
 12
       573
 13
       574
```

2011 c54222

year

14

574

```
15 574 count
16 574 day
17 575
18 563
19 574
```

# dtype: int64

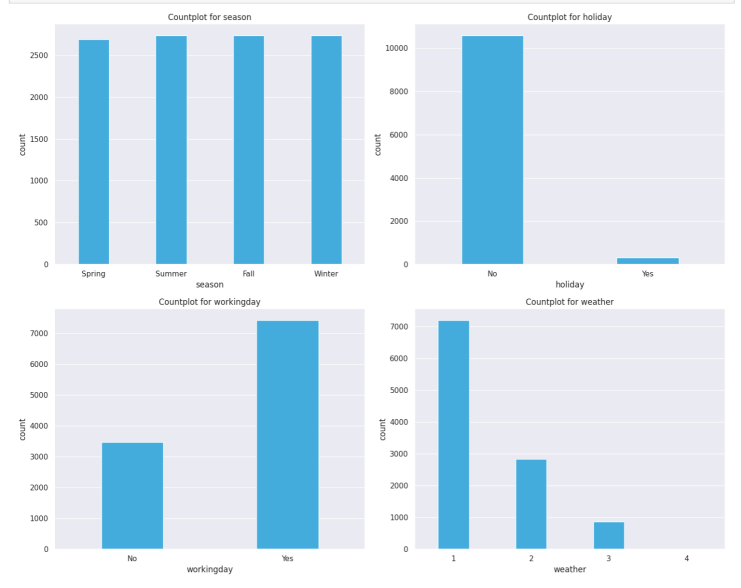
#### In [345]:

```
# countplot on categories

plt.figure(figsize=(15, 12))
sns.set(style="darkgrid")

for i, column in enumerate(cat_col, 1):
    plt.subplot(2, 2, i)
    sns.countplot(x=column, data=df, color="#29B6F6", width=0.4)
    plt.title(f'Countplot for {column}')

plt.tight_layout()
plt.show()
```



# In [346]:

```
# Function for histogram & boxplot on numerical columns

def hist_box(column):
    f, axs = plt.subplots(1, 2, figsize=(10, 5))
    sns.set(style="darkgrid")
```

```
# Histogram
plt.subplot(1, 2, 1)
sns.histplot(df[column], bins=20, kde=True)
plt.title(f'Histogram for {column}')

# Boxplot
plt.subplot(1, 2, 2)
sns.boxplot(df[column], color="#29B6F6")
plt.title(f'Boxplot for {column}')

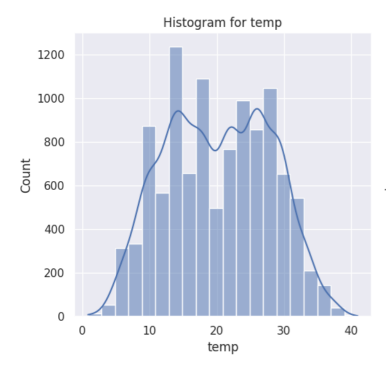
tabular_data = df[column].describe().reset_index()
tabular_data.columns = ['Statistic', 'Value']
display(tabular_data)

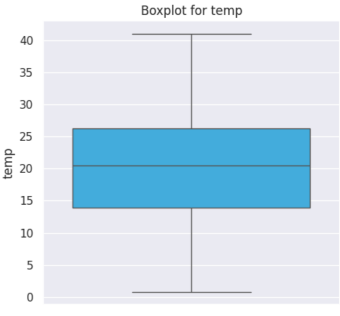
plt.tight_layout()
plt.show()
```

#### In [347]:

```
num_col = ['temp', 'atemp', 'humidity', 'windspeed', 'casual', 'registered', 'count']
for column in num_col:
    hist_box(column)
```

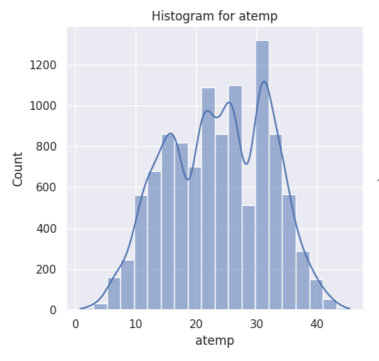
	Statistic	Value
0	count	10886.00000
1	mean	20.23086
2	std	7.79159
3	min	0.82000
4	25%	13.94000
5	50%	20.50000
6	75%	26.24000
7	max	41.00000

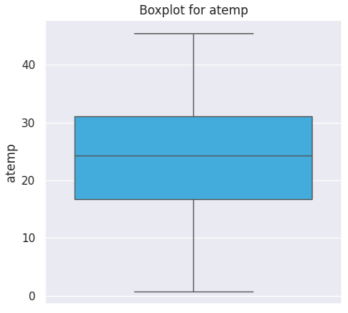




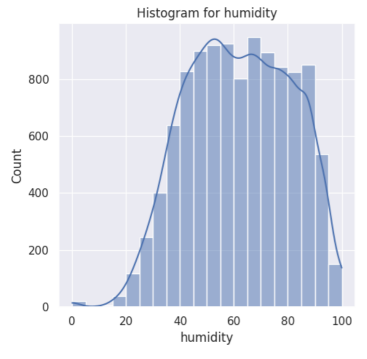
	Statistic	Value
0	count	10886.000000
1	mean	23.655084
2	std	8.474601

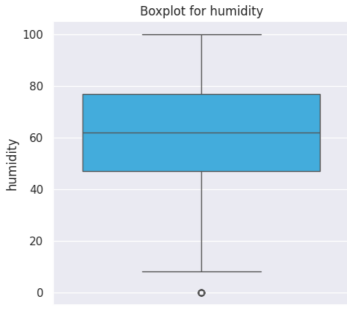
3	Statistic .	0.760000 <b>Value</b>
4	25%	16.665000
5	50%	24.240000
6	75%	31.060000
7	max	45.455000



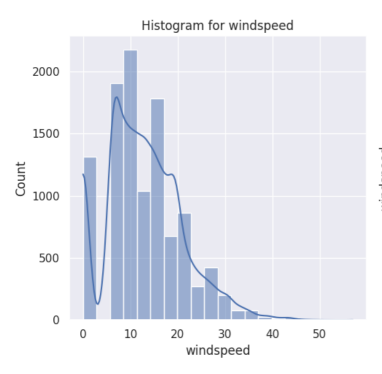


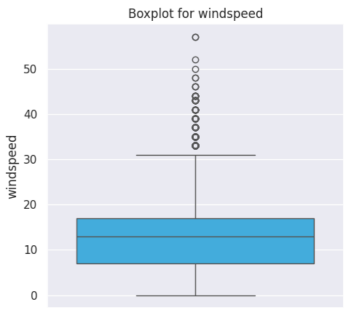
Value	Statistic	
10886.000000	count	0
61.886460	mean	1
19.245033	std	2
0.000000	min	3
47.000000	25%	4
62.000000	50%	5
77.000000	75%	6
100.000000	max	7



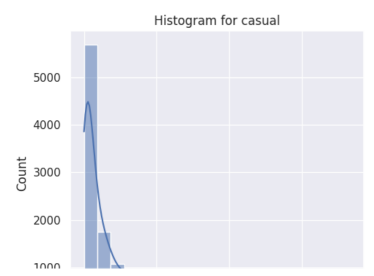


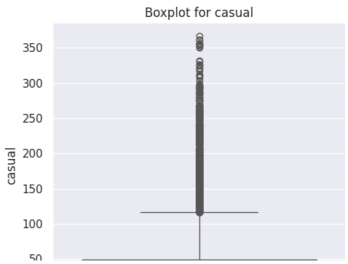
	Statistic	Value
0	count	10886.000000
1	mean	12.799395
2	std	8.164537
3	min	0.000000
4	25%	7.001500
5	50%	12.998000
6	75%	16.997900
7	max	56.996900

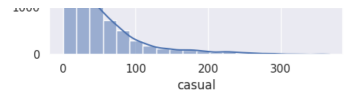




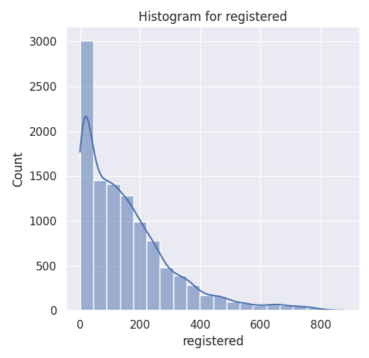
	Statistic	Value
0	count	10886.000000
1	mean	36.021955
2	std	49.960477
3	min	0.000000
4	25%	4.000000
5	50%	17.000000
6	75%	49.000000
7	max	367.000000

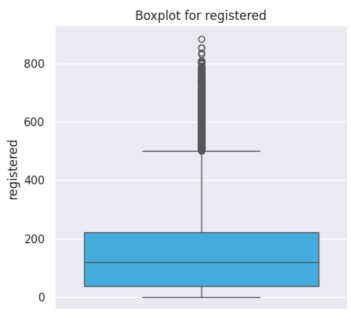




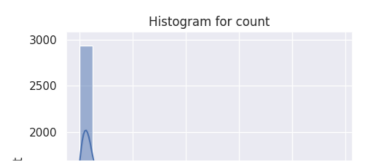


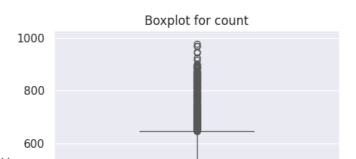


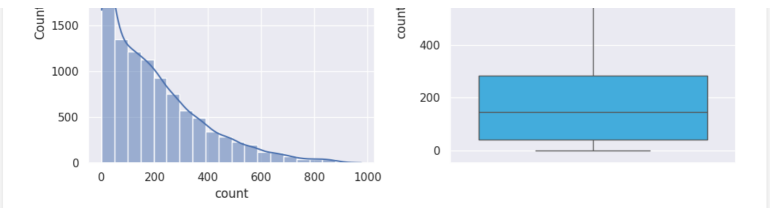




	Statistic	Value
0	count	10886.000000
1	mean	191.574132
2	std	181.144454
3	min	1.000000
4	25%	42.000000
5	50%	145.000000
6	75%	284.000000
7	max	977.000000







### **Numerical column analysis**

#### Temp:

• The 'temp' column shows a diverse temperature range (0.82 to 41.0), with a median of 20.5 and moderate variability around the mean of approximately 20.23 degrees Celsius.

#### **Atemp**

• The 'atemp' column displays a wide range of apparent temperatures (0.76 to 45.455), with a mean of approximately 23.66 and moderate variability around the median of 24.24.

### **Humidity**

• The 'humidity' column depicts a range of humidity values (0 to 100), with an average around 61.89. The distribution shows moderate variability, from 47 at the 25th percentile to 77 at the 75th percentile, indicating diverse humidity levels in the dataset.

#### WindSpeed

 The 'windspeed' column displays a range of wind speeds from 0 to 56.9979, with a mean of approximately 12.80.

#### Casual

• The 'casual' column demonstrates a broad range of casual bike rental counts, with values spanning from 0 to 367. The distribution is positively skewed, as indicated by the mean (36.02) being less than the median (17.0).

#### Registered

• The 'registered' column showcases a diverse range of registered bike rental counts, ranging from 0 to 886. The distribution is positively skewed, evidenced by the mean (155.55) being less than the median (118.0).

#### Count

The 'count' column reveals a wide range of total bike rental counts, varying from 1 to 977. The distribution is
positively skewed, with a mean (191.57) greater than the median (145.0), indicating a concentration of lower
values

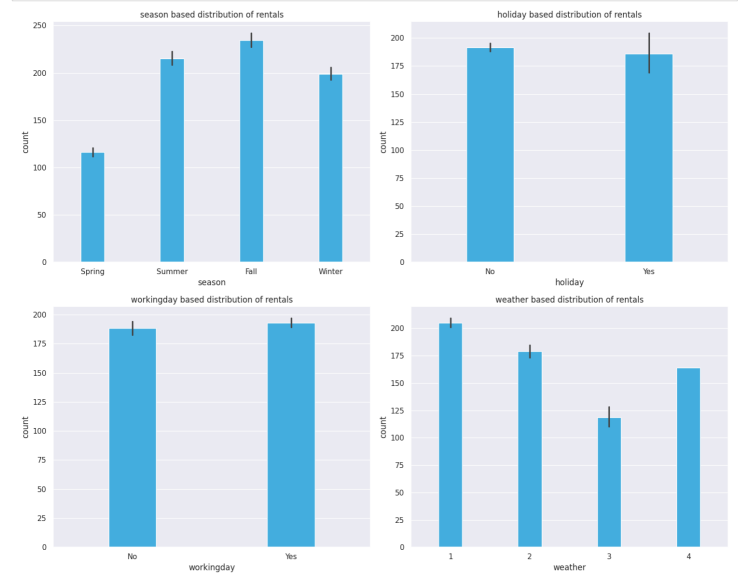
# **Bivariate Analysis**

```
In [348]:
cat_col
Out[348]:
['season', 'holiday', 'workingday', 'weather']
In [349]:
# barplot of categories
```

```
plt.figure(figsize=(15, 12))
sns.set(style="darkgrid")

for i, column in enumerate(cat_col,1):
    plt.subplot(2, 2, i)
    sns.barplot(x=column, y='count', data=df, color="#29B6F8", width = 0.3)
    plt.title(f'{column} based distribution of rentals')

plt.tight_layout()
plt.show()
```



# In [350]:

```
# correlation analysis

correlation_matrix = df[["atemp", "temp", "humidity", "windspeed", "casual", "registered
", "count"]].corr()

correlation_df = pd.DataFrame(correlation_matrix)

correlation_df
```

#### Out[350]:

	atemp	temp	humidity	windspeed	casual	registered	count
atemp	1.000000	0.984948	-0.043536	-0.057473	0.462067	0.314635	0.389784
temp	0.984948	1.000000	-0.064949	-0.017852	0.467097	0.318571	0.394454
humidity	-0.043536	-0.064949	1.000000	-0.318607	-0.348187	-0.265458	-0.317371
windspeed	-0.057473	-0.017852	-0.318607	1.000000	0.092276	0.091052	0.101369
casual	0.462067	0.467097	-0.348187	0.092276	1.000000	0.497250	0.690414
registered	0.314635	0.318571	-0.265458	0.091052	0.497250	1.000000	0.970948

#### In [351]:

```
# correlation chart

plt.figure(figsize = (16, 10))
sns.heatmap(correlation_matrix, annot = True)
plt.show()
```



#### **Correlation Analysis**

#### Atemp:

- Strong positive correlation with 'temp' (0.98), indicating a close relationship.
- Moderate positive correlation with 'casual' (0.46) and 'registered' (0.31).
- Positive correlation with 'count' (0.39), suggesting a relationship with overall bike rentals.

# Temp (Temperature):

- Highly correlated with 'atemp' (0.98), indicating a strong connection.
- Moderate positive correlation with 'casual' (0.47) and 'registered' (0.32).
- Positive correlation with 'count' (0.39), showing a relationship with overall bike rentals.

# **Humidity:**

- Weak negative correlation with 'atemp' (-0.04) and 'temp' (-0.06).
- Moderate negative correlation with 'casual' (-0.35), 'registered' (-0.27), and 'count' (-0.32).
- Indicates a tendency for fewer bike rentals during higher humidity.

# Windspeed:

- Weak negative correlation with 'atemp' (-0.06) and 'temp' (-0.02).
- Weak positive correlation with 'casual' (0.09), 'registered' (0.09), and 'count' (0.10).
- Suggests a subtle influence on bike rentals with increasing wind speed.

# Casual (Casual Bike Rentals):

- Strong positive correlation with 'atemp' (0.46) and 'temp' (0.47).
- Moderate negative correlation with 'humidity' (-0.35) and positive correlation with 'windspeed' (0.09).
- Highly correlated with 'registered' (0.50) and 'count' (0.69), indicating a significant impact on overall rentals.

#### Registered (Registered Bike Rentals):

- Positive correlation with 'atemp' (0.31) and 'temp' (0.32).
- Negative correlation with 'humidity' (-0.27) and positive correlation with 'windspeed' (0.09).
- Highly correlated with 'casual' (0.50) and 'count' (0.97), emphasizing a substantial impact on overall rentals.

#### **Count (Total Bike Rentals):**

- Positive correlation with 'atemp' (0.39), 'temp' (0.39), and 'casual' (0.69).
- Negative correlation with 'humidity' (-0.32).
- Highly correlated with 'registered' (0.97), emphasizing the joint impact of casual and registered rentals on the overall count.

#### In [352]:

```
# counts based on months

monthly_count = df.groupby('month')['count'].sum().reset_index()

monthly_count = monthly_count.sort_values(by='count', ascending=False)

monthly_count
```

#### Out[352]:

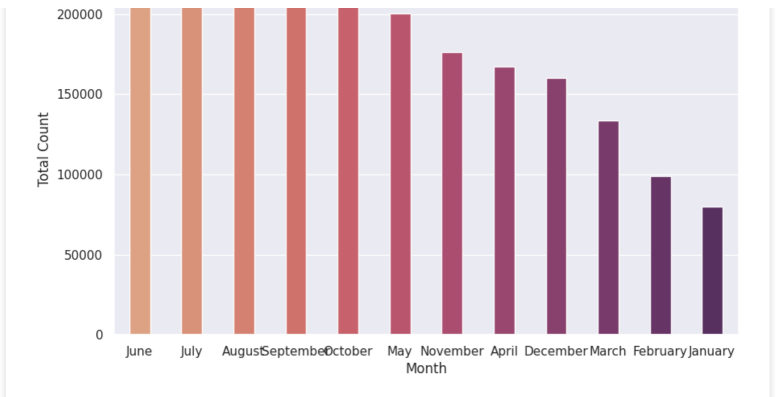
	month	count
6	June	220733
5	July	214617
1	August	213516
11	September	212529
10	October	207434
8	May	200147
9	November	176440
0	April	167402
2	December	160160
7	March	133501
3	February	99113
4	January	79884

#### In [353]:

```
# rentals on monthly counts

plt.figure(figsize=(10, 6))
sns.barplot(x='month', y='count', data=monthly_count, palette='flare', width = 0.4)

plt.title('Total Count by Month')
plt.xlabel('Month')
plt.ylabel('Total Count')
plt.show()
```



#### Monthly analysis on rentals

#### **Peak Rental Months:**

 June stands out as the peak month for bike rentals, with the highest count of 220,733, followed closely by July and August.

#### **Seasonal Trend:**

 Summer months (June, July, August) show higher bike rental counts, consistent with favorable weather conditions.

#### **Off-Peak Rental Months:**

• January, February, and March have notably lower bike rental counts, indicating potential off-peak periods, possibly influenced by colder weather or fewer outdoor activities.

# **Hypothesis Testing**

# Demand of bicycles on rent is the same on Weekdays & Weekends

Since we have two independent saples, we can go with Two Sample Independent T-Test.

### **Assumptions of Two Sample Independent T-Test:**

- The data should be normall distributed
- variances of the two groups are equal

Let the Confidence interval be 95%, so siginificance (alpha) is 0.05

# To check if the data is normal, we will go with Wilkin-ShapiroTest.

The test hypothesis for the Wilkin-Shapiro test are:

- Ho: Data is normally distributed
- Ha: Data is not normally distributed.

```
In [354]:
```

```
np.random.seed(41)

df_subset = df.sample(100)["count"]

test_stat, p_val = shapiro(df_subset)

p_val

Out[354]:
```

np.float64(2.6341210395843134e-07)

Hence the p\_values is lesser than the significance level, Null hypothesis can be rejected.

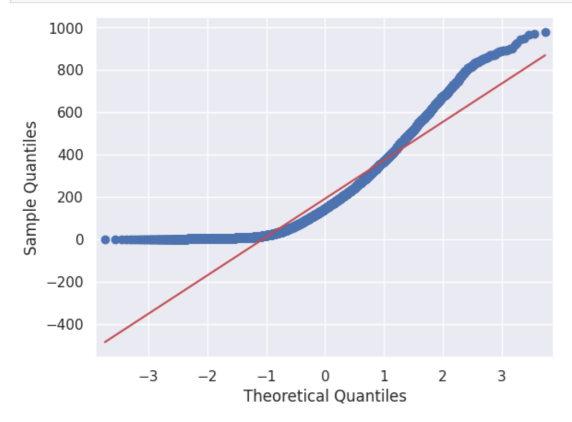
Therefore, the Data is not normally distributed.

# **QQ Plot analysis**

```
In [355]:
```

```
# QQ plot

qqplot(df['count'], line = 's')
plt.show()
```



# To check if the variances of two groups are equal. We will perform Levene's test

The Test hypotheses for Levene's test are:

- Ho: The variances are equal.
- Ha: The variances are not equal.

```
In [356]:
```

```
working_day = df[df['workingday'] == 'Yes']['count']
```

```
holiday = df[df['workingday'] == 'No']['count']
levene_stat, p_val = levene(working_day, holiday)
p_val
```

#### Out[356]:

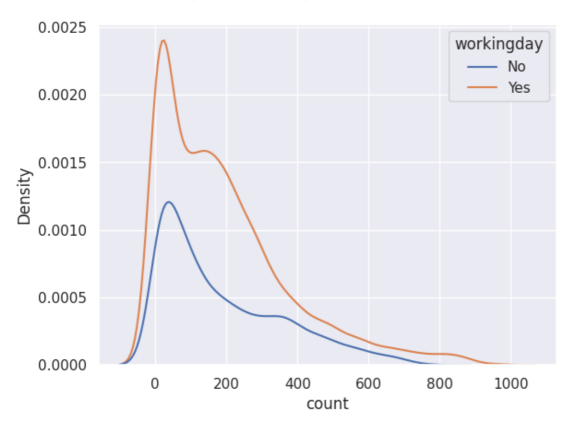
np.float64(0.9437823280916695)

# In [357]:

```
sns.kdeplot(data = df, x = 'count', hue = 'workingday')
```

#### Out[357]:

<Axes: xlabel='count', ylabel='Density'>

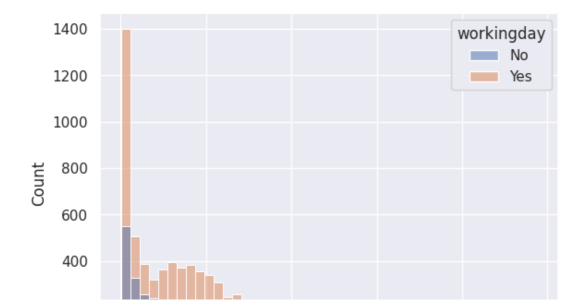


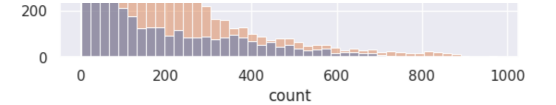
# In [358]:

```
sns.histplot(data = df, x = 'count', hue = 'workingday')
```

# Out[358]:

<Axes: xlabel='count', ylabel='Count'>





Hence the p\_values is greater than the significance level, Null hypothesis can be accepted.

Therefore, the variances are approximately equal.

Despite the data is not normally distributed according to both the Wilkin-ShapiroTest and qq-plot

It is important to highlight that the variances between the two groups are equal

So we can proceed with the Two Sample Independent T-Test.\*\*

#### The hypothesis for the t-test are:

- Ho: There is no significant difference between working and non-working days.
- Ha: There is a significant difference between working and non-working days.

```
In [359]:
```

```
ttest_stat, p_val = ttest_ind(working_day, holiday)
p_val
Out[359]:
```

np.float64(0.22644804226361348)

Hence the p\_values is greater than the significance level, Null hypothesis can be accepted.

Therefore, There is no significant difference on bike rentals between working and non-working days.

```
In [360]:
```

```
kruskal_stat, p_val = kruskal(working_day, holiday)
p_val
```

Out[360]:

np.float64(0.9679113872727798)

Hence the p\_values is greater than the significance level, Null hypothesis can be accepted.

Therefore, There is no significant difference on bike rentals between working and non-working days.

# Demand of bicycles on rent is the same for different Weather conditions

Since we have more than two categories now, so will use ANOVA here.

### **Assumptions for ANOVA are:**

- 1. The population data should be normally distributed- The data is not normal as verified by **Wilkin-Shapiro test** and the qqplot.
- 2. The data points must be independent- This condition is satisfied.
- 3. Approximately equal variance within groups- This will be verified using Levene's test.

```
In [361]:
# skewness of weather
df.groupby('weather')['count'].skew()
Out[361]:
          count
weather
     1 1.139857
     2 1.294444
     3 2.187137
           NaN
dtype: float64
In [362]:
# kurtosis test of weather
df.groupby('weather')['count'].apply(lambda x: x.kurtosis())
Out[362]:
          count
weather
      1 0.964720
     2 1.588430
     3 6.003054
           NaN
dtype: float64
In [363]:
sns.kdeplot(data = df, x = 'count', hue = 'weather')
Out[363]:
<Axes: xlabel='count', ylabel='Density'>
                                                                 weather
                                                                       1
    0.0020
                                                                       2
                                                                       3
    0.0015
 Density
010000
```

0.0005

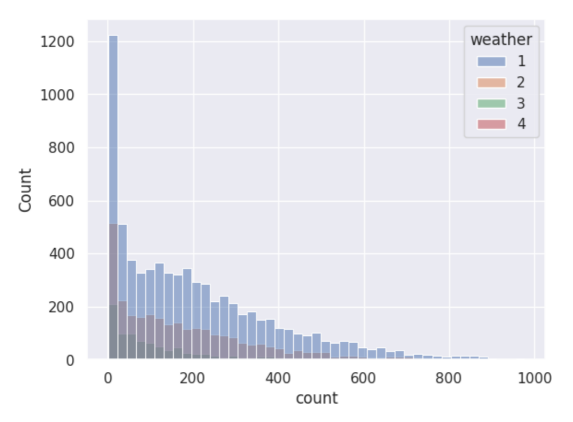


#### In [364]:

```
sns.histplot(data = df, x = 'count', hue = 'weather')
```

#### Out[364]:

<Axes: xlabel='count', ylabel='Count'>



### The Test hypothesis for Levene's test are:

- Ho: The variances are equal.
- Ha: The variances are not equal.

# In [365]:

```
weather1 = df[df['weather'] == 1]['count']
weather2 = df[df['weather'] == 2]['count']
weather3 = df[df['weather'] == 3]['count']
weather4 = df[df['weather'] == 4]['count']
levene_stat, p_val = levene(weather1, weather2, weather3, weather4)
p_val
```

#### Out[365]:

np.float64(3.504937946833238e-35)

Hence the p\_values is smaller than the significance level, Null hypothesis can be rejected.

Therefore, the variances are not equal.

Two of the three conditions of ANOVA are not met, We will still perform ANOVA.

Then We will also perform Kruskal's test and compare the results.

In case of any discrepancies, Kruskal's test results will be considered, since data does not met conditions of ANOVA.

The hypothesis for ANOVA are:

- Ho: There is no significant difference between demand of bicycles for different Weather conditions.
- Ha: There is a significant difference between demand of bicycles for different Weather conditions.

```
In [366]:
anova_stat, p_val = f_oneway(weather1, weather2, weather3, weather4)
p_val
Out[366]:
```

Hence the p values is smaller than the significance level, Null hypothesis can be rejected.

Therefore, There is a significant difference between demand of bicycles for different Weather conditions.

#### Kruskal Test on weather

np.float64(5.482069475935669e-42)

```
In [367]:
kruskal_stat, p_val = kruskal(weather1, weather2, weather3, weather4)
p_val
Out[367]:
np.float64(3.501611300708679e-44)
```

Again the p\_values is smaller than the significance level, Null hypothesis can be rejected.

Therefore, we can conclude that there is a significant difference between demand of bicycles for different Weather conditions.

# Demand of bicycles on rent is the same for different Seasons

Here also we have more than two categories now, so will use ANOVA here.

**Assumptions for ANOVA are:** 

- 1. The population data should be normally distributed- The data is not normal as verified by **Wilkin-Shapiro test** and the qqplot.
- 2. The data points must be independent- This condition is satisfied.
- 3. Approximately equal variance within groups- This will be verified using Levene's test.

```
In [368]:
# skewness of seasons
df.groupby('season')['count'].skew()
Out[368]:
```

```
season
          count
 Spring 1.888056
Summer 1.003264
    Fall 0.991495
  Winter 1.172117
dtype: float64
In [369]:
# kurtosis test of seasons
df.groupby('weather')['count'].apply(lambda x: x.kurtosis())
Out[369]:
          count
weather
      1 0.964720
     2 1.588430
      3 6.003054
           NaN
dtype: float64
In [370]:
sns.kdeplot(data = df, x = 'count', hue = 'season')
Out[370]:
<Axes: xlabel='count', ylabel='Density'>
                                                                 season
                                                                  Spring
    0.0012
                                                                   Summer
                                                                   Fall
    0.0010
                                                                   Winter
 Density
9000'0
8000'0
    0.0008
    0.0004
    0.0002
```

# In [371]:

0.0000

0

200

400

count

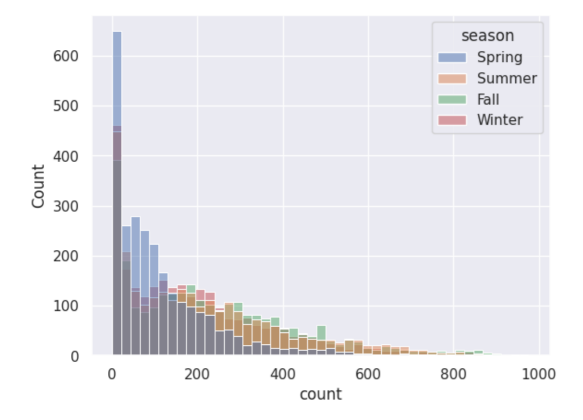
```
sns.histplot(data = df, x = 'count', hue = 'season')
```

600

800

1000

<Axes: xlabel='count', ylabel='Count'>



# The Test hypothesis for Levene's test are:

- Ho: The variances are equal.
- Ha: The variances are not equal.

#### In [372]:

```
spring = df[df['season'] == 'Spring']['count']
summer = df[df['season'] == 'Summer']['count']
fall = df[df['season'] == 'Fall']['count']
winter = df[df['season'] == 'Winter']['count']
levene_stat, p_val = levene(spring, summer, fall, winter)
p_val
```

#### Out[372]:

np.float64(1.0147116860043298e-118)

Hence the p\_values is smaller than the significance level, Null hypothesis can be rejected.

Therefore, the variances are not equal.

As like before, we still use both ANOVA and Kruskal's test, comparing the results.

If discrepancies arise, we'll rely on Kruskal's test, Since data does not met the conditions for ANOVA.

### The hypothesis for ANOVA are:

- Ho: There is no significant difference between demand of bicycles for different Seasons.
- Ha: There is a significant difference between demand of bicycles for different Seasons.

In [373]:

```
anova_stat, p_val = i_oneway(spring ,summer, iail, winter)
p_val
Out[373]:
np.float64(6.164843386499654e-149)
```

Hence the p\_values is smaller than the significance level, Null hypothesis can be rejected.

Therefore, There is a significant difference between demand of bicycles for different Seasons.

### Kruskal Test on season

```
In [374]:
kruskal_stat, p_val = kruskal(spring , summer, fall, winter)
p_val
Out[374]:
np.float64(2.479008372608633e-151)
```

Again the p\_values is smaller than the significance level, Null hypothesis can be rejected.

Therefore, we can conclude that there is a significant difference between demand of bicycles for different Seasons.

# **Analysis of Weather Conditions Across Seasons using Chi-square Test**

The hypothesis for the chi-square test are:

Ho: Season and Weather are independent of each other.

Ha: Season and Weather are dependent on each other.

```
In [375]:
contingency_table = pd.crosstab(df['weather'], df['season'])
contingency_table
Out[375]:
```

```
season Spring Summer Fall Winter
weather
         1759
                  1801 1930
                              1702
                               807
     2
          715
                  708 604
          211
                               225
                   224
                       199
                                0
     4
           1
                    0
                          0
```

```
In [376]:
chi2_contingency(contingency_table)
```

Hence the p\_values(1.5499250736864862e-07) is smaller than the significance level, Null hypothesis can be rejected.

Therefore, we can conclude that Season and Weather are dependent on each other.

# Strategic Recommendations for Yulu's Profitable Growth

# **Optimize Bike Deployment During Peak Seasons**

Focus distribution efforts on high-demand months—particularly **June**, **July**, **and August**—to take advantage of increased ridership due to favorable weather and seasonal behavior.

#### **Seasonal Marketing Campaigns**

Roll out marketing campaigns aligned with summer peaks to attract more users. Emphasize themes like ease of commuting, eco-friendliness, and exclusive seasonal promotions.

#### **Boost Engagement in Off-Peak Months**

Encourage ridership during slower periods (e.g., **January to March**) through **targeted discounts**, **loyalty incentives**, and **bundled ride packages** to ensure year-round revenue stability.

# **Implement Weather-Based Dynamic Pricing**

Introduce flexible pricing that reacts to weather changes—offering discounts during rainy or cold spells, and premium pricing on sunny, high-demand days to maximize earnings.

#### **Diversify Revenue Streams**

Explore non-ride revenue channels such as **brand partnerships**, **in-app advertising**, **event collaborations**, and **tiered membership plans** with exclusive benefits.

### **Enhance the User Experience**

Improve technology infrastructure and service quality by streamlining the **app interface**, ensuring **prompt bike maintenance**, and strengthening **customer support** to retain users.

#### **Optimize Weekday Deployment Strategy**

With consistent usage across weekdays and weekends, adopt a **balanced deployment model** to ensure optimal fleet distribution and **operational efficiency** throughout the week.

#### **Tailor Promotions to Weather Conditions**

Use real-time weather data to trigger **context-specific promotions**. For instance, launch **limited-time offers** during rainy days or cooler periods to keep users engaged.

# **Seasonally Adaptive Advertising**

Develop advertising themes tailored to each season—promote freedom and fun in summer, comfort and convenience in monsoon or winter—to better connect with user mindsets.

#### **Integrate Seasonal and Weather Planning**

Align fleet availability with both seasonal demand and short-term weather forecasts to ensure the right number of bikes are in the right places at the right time.

In [376]: