```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import scipy as stats
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))
import warnings
warnings.filterwarnings('ignore')
NameError
                                          Traceback (most recent call
last)
<ipython-input-49-1fc6849cdfe9> in <cell line: 6>()
      4 import seaborn as sns
      5 import scipy as stats
----> 6 for dirname, _, filenames in os.walk('/kaggle/input'):
            for filename in filenames:
                print(os.path.join(dirname, filename))
NameError: name 'os' is not defined
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import scipy.stats as stats
import warnings
warnings.filterwarnings('ignore')
control df =
pd.read csv('/kaggle/input/ab-testing-dataset/control group.csv', sep
=";")
test df =
pd.read csv('/kaggle/input/ab-testing-dataset/test group.csv', sep
=";")
control df.head()
                          Date Spend [USD] # of Impressions
      Campaign Name
Reach \
O Control Campaign 1.08.2019
                                       2280
                                                      82702.0
56930.0
1 Control Campaign 2.08.2019
                                       1757
                                                     121040.0
102513.0
2 Control Campaign 3.08.2019
                                       2343
                                                     131711.0
110862.0
                                                      72878.0
3 Control Campaign 4.08.2019
                                       1940
```

```
61235.0
4 Control Campaign 5.08.2019
                                       1835
                                                           NaN
NaN
   # of Website Clicks # of Searches # of View Content # of Add to
Cart \
                7016.0
                               2290.0
                                                  2159.0
1819.0
                8110.0
                               2033.0
                                                   1841.0
1219.0
                6508.0
                               1737.0
                                                   1549.0
1134.0
                3065.0
                               1042.0
                                                    982.0
1183.0
                   NaN
                                  NaN
                                                      NaN
NaN
  # of Purchase
0
           618.0
1
           511.0
2
           372.0
3
           340.0
4
             NaN
test df.head()
                             Spend [USD] # of Impressions
   Campaign Name
                       Date
                                                             Reach \
0 Test Campaign 1.08.2019
                                    3008
                                                      39550
                                                             35820
1 Test Campaign 2.08.2019
                                    2542
                                                     100719
                                                             91236
2 Test Campaign 3.08.2019
                                    2365
                                                      70263 45198
  Test Campaign 4.08.2019
                                    2710
                                                      78451
                                                             25937
4 Test Campaign 5.08.2019
                                    2297
                                                     114295 95138
  # of Website Clicks # of Searches # of View Content # of Add to
Cart \
                  3038
                                                     1069
0
                                 1946
894
                  4657
                                 2359
                                                     1548
1
879
2
                  7885
                                 2572
                                                     2367
1268
3
                  4216
                                 2216
                                                     1437
566
                  5863
                                 2106
                                                      858
4
956
   # of Purchase
0
             255
             677
1
2
             578
```

```
3
             340
4
             768
control df.columns = ["Campaign Name", "Date", "Amount Spent",
                        "Number of Impressions", "Reach", "Website
Clicks".
                        "Searches Received", "Content Viewed", "Added
to Cart",
                        "Purchases"1
test df.columns = ["Campaign Name", "Date", "Amount Spent",
                        "Number of Impressions", "Reach", "Website
Clicks",
                        "Searches Received", "Content Viewed", "Added
to Cart",
                        "Purchases"1
control df.describe()
       Amount Spent Number of Impressions
                                                     Reach Website
Clicks
                                                 29.000000
          30.000000
                                 29.000000
count
29.000000
                             109559.758621
                                             88844.931034
        2288.433333
mean
5320.793103
         367.334451
                              21688.922908
                                             21832.349595
std
1757.369003
min
        1757.000000
                              71274.000000
                                             42859.000000
2277.000000
25%
        1945.500000
                              92029.000000 74192.000000
4085,000000
                             113430.000000
                                             91579.000000
50%
        2299.500000
5224,000000
                             121332.000000 102479.000000
75%
        2532,000000
6628.000000
        3083.000000
                             145248.000000
                                            127852.000000
max
8137.000000
                          Content Viewed
       Searches Received
                                          Added to Cart
                                                           Purchases
               29.000000
                               29.000000
                                               29.000000
                                                           29.000000
count
             2221.310345
                             1943.793103
                                             1300.000000
                                                          522,793103
mean
              866.089368
                              777.545469
                                              407.457973
                                                          185.028642
std
             1001.000000
                              848.000000
                                              442.000000
                                                          222.000000
min
                                             930.000000
25%
             1615.000000
                             1249.000000
                                                          372.000000
             2390.000000
                             1984.000000
                                             1339.000000
                                                          501.000000
50%
75%
             2711.000000
                             2421.000000
                                             1641.000000
                                                          670.000000
             4891.000000
                             4219.000000
                                             1913.000000
                                                          800.000000
max
test df.describe()
```

```
Number of Impressions
       Amount Spent
                                                      Reach Website
Clicks
count
          30.000000
                                  30.000000
                                                  30.000000
30.000000
        2563.066667
                               74584.800000
                                               53491.566667
mean
6032.333333
                               32121.377422
                                               28795.775752
std
         348.687681
1708.567263
min
        1968.000000
                               22521.000000
                                               10598.000000
3038.000000
25%
        2324.500000
                               47541.250000
                                               31516.250000
4407.000000
50%
        2584.000000
                               68853.500000
                                               44219.500000
6242.500000
75%
        2836.250000
                               99500.000000
                                               78778.750000
7604.750000
max
        3112.000000
                              133771.000000
                                              109834.000000
8264.000000
       Searches Received
                           Content Viewed
                                            Added to Cart
                                                             Purchases
               30.000000
                                30.000000
                                                30.000000
                                                             30.000000
count
mean
             2418.966667
                              1858.000000
                                               881.533333
                                                            521.233333
              388.742312
                               597.654669
                                               347.584248
                                                            211.047745
std
             1854.000000
                               858.000000
                                               278.000000
                                                            238.000000
min
25%
             2043.000000
                              1320.000000
                                               582.500000
                                                            298.000000
                                               974.000000
50%
             2395.500000
                              1881.000000
                                                            500.000000
                                                            701.000000
             2801.250000
                              2412.000000
                                              1148.500000
75%
             2978.000000
                              2801.000000
                                              1391.000000
                                                            890,000000
max
control_df.isnull().sum()
                          0
Campaign Name
Date
                          0
Amount Spent
                          0
Number of Impressions
                          1
Reach
                          1
Website Clicks
                          1
                          1
Searches Received
Content Viewed
                          1
Added to Cart
                          1
Purchases
dtype: int64
control df.iloc[:, 3:] = control df.iloc[:,
3:].fillna(control df.iloc[:, 3:].median())
test df.isnull().sum()
Campaign Name
                          0
                          0
Date
```

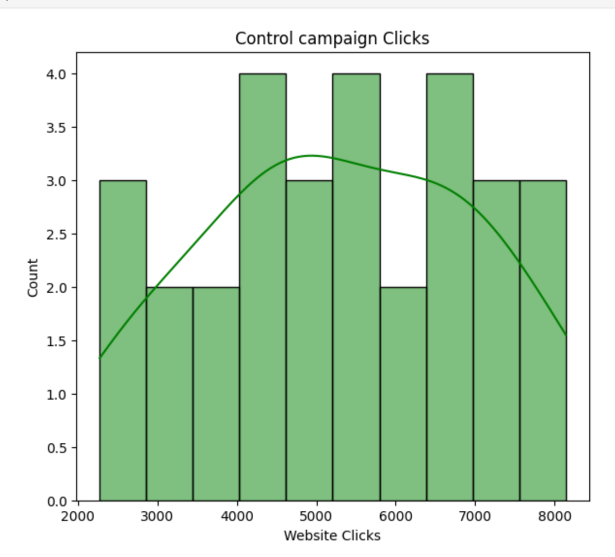
```
Amount Spent
                          0
Number of Impressions
                          0
Reach
                          0
Website Clicks
                          0
Searches Received
                          0
Content Viewed
                          0
Added to Cart
                          0
Purchases
dtype: int64
control df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29
Data columns (total 10 columns):
     Column
                             Non-Null Count
                                             Dtype
     -----
0
     Campaign Name
                             30 non-null
                                             object
 1
     Date
                             30 non-null
                                             object
 2
                             30 non-null
     Amount Spent
                                             int64
 3
     Number of Impressions 30 non-null
                                             float64
 4
                                             float64
     Reach
                             30 non-null
 5
                             30 non-null
     Website Clicks
                                             float64
 6
                                             float64
     Searches Received
                            30 non-null
 7
     Content Viewed
                                             float64
                             30 non-null
 8
     Added to Cart
                                             float64
                             30 non-null
                             30 non-null
 9
     Purchases
                                             float64
dtypes: float64(7), int64(1), object(2)
memory usage: 2.5+ KB
test df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29
Data columns (total 10 columns):
#
     Column
                             Non-Null Count
                                             Dtype
     -----
 0
     Campaign Name
                             30 non-null
                                             obiect
 1
     Date
                             30 non-null
                                             object
 2
                                             int64
     Amount Spent
                             30 non-null
 3
     Number of Impressions
                            30 non-null
                                             int64
 4
                             30 non-null
                                             int64
     Reach
 5
     Website Clicks
                             30 non-null
                                             int64
 6
     Searches Received
                             30 non-null
                                             int64
                                             int64
 7
     Content Viewed
                             30 non-null
 8
     Added to Cart
                             30 non-null
                                             int64
 9
     Purchases
                             30 non-null
                                             int64
dtypes: int64(8), object(2)
memory usage: 2.5+ KB
```

```
control df['Date']=pd.to datetime(control df['Date'], format="%d.%m.
%Y")
test df['Date']=pd.to datetime(test df['Date'], format="%d.%m.%Y")
columns to convert=["Amount Spent",
                        "Number of Impressions", "Reach", "Website
Clicks",
                        "Searches Received", "Content Viewed", "Added
to Cart",
                        "Purchases"]
control df[columns to convert]=control df[columns to convert].astype('
int64')
control df['Click Through Rate'] = round(100*control df['Website
Clicks'] / control df['Number of Impressions'],2)
control df['Conversion Rate'] = round(100* control df['Purchases'] /
control df['Website Clicks'],2)
test df['Click Through Rate'] = round(100*test df['Website Clicks'] /
test df['Number of Impressions'],2)
test df['Conversion Rate'] =round(100* test df['Purchases'] /
test df['Website Clicks'],2)
```

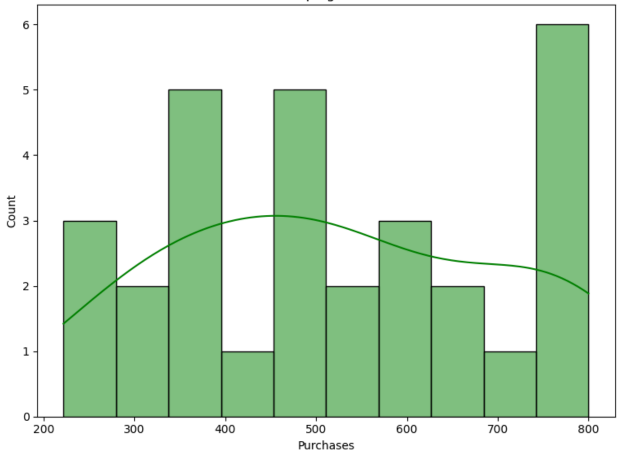
Which Campaign platform is more effective interms of clicks and conversions

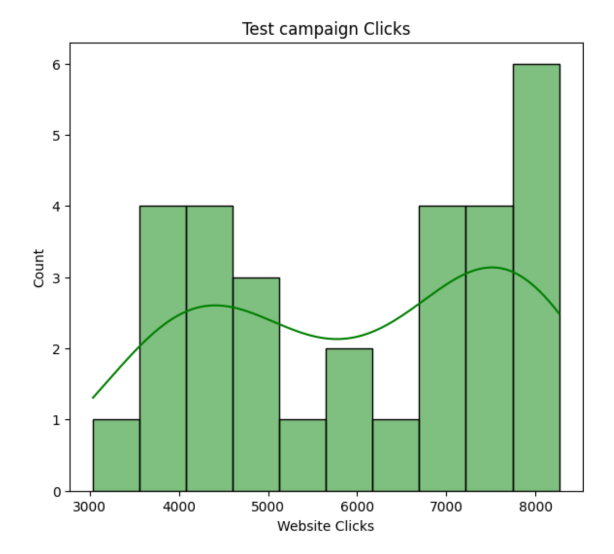
```
#distribution of clicks ad purchases for Control Campaign
plt.figure(figsize=(15,6))
plt.subplot(1.2.1)
plt.title("Control campaign Clicks")
sns.histplot(control df['Website
Clicks'], bins=10, edgecolor='k', color="green", kde=True)
plt.figure(figsize=(15,6))
plt.subplot(1,2,2)
plt.title("Control campaign conversions")
sns.histplot(control df['Purchases'],bins=10,edgecolor='k',color="gree
n", kde=True)
plt.tight layout()
plt.show()
#distribution of clicks ad purchases for Test campaign
plt.figure(figsize=(15,6))
plt.subplot(1,2,1)
plt.title("Test campaign Clicks")
sns.histplot(test df['Website
Clicks'], bins=10, edgecolor='k', color="green", kde=True)
plt.figure(figsize=(15,6))
plt.subplot(1,2,2)
plt.title("Test campaign conversions")
sns.histplot(test df['Purchases'],bins=10,edgecolor='k',color="green",
```

```
kde=True)
plt.tight_layout()
plt.show()
```

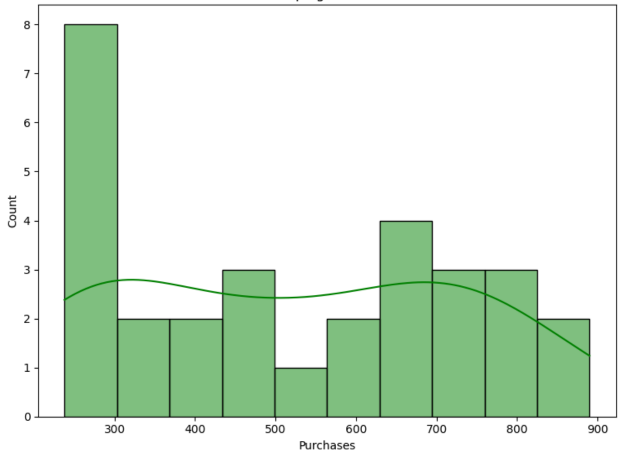








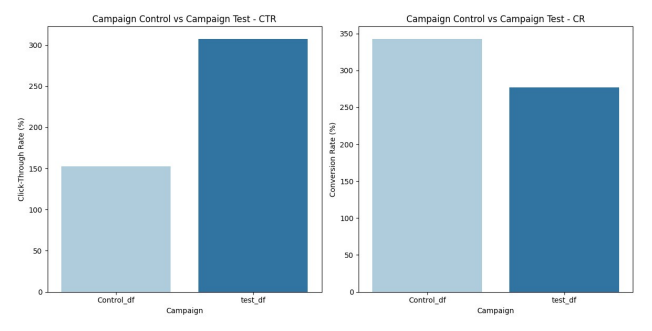
Test campaign conversions



Does Campaign Control or Campaign Test achieve a higher click-through rate?

```
sum1= control df['Click Through Rate']
sum2=test df['Click Through Rate']
average metrics1 = pd.DataFrame({
    'Metric': ['Control df'],
    'Value': [sum1.sum()]
})
average metrics2 = pd.DataFrame({
    'Metric': ['test df'],
    'Value': [sum2.sum()]
})
combined_metrics = pd.concat([average_metrics1, average_metrics2],
ignore index=True)
combined_metrics
       Metric
              Value
0
  Control df
               152.38
1
      test df 307.25
```

```
Total1= control df['Conversion Rate']
Total2=test df['Conversion Rate']
average metrics1 = pd.DataFrame({
    'Metric': ['Control df'],
    'Value': [Total1.sum()]
})
average metrics2 = pd.DataFrame({
    'Metric': ['test_df'],
    'Value': [Total2.sum()]
})
combined_metrics2 = pd.concat([average_metrics1, average_metrics2],
ignore index=True)
combined metrics2
       Metric Value
0 Control df 342.44
     test df 276.92
plt.figure(figsize=(12, 6))
plt.subplot(1, 2, 1)
sns.barplot(x='Metric', y='Value', data=combined_metrics,
palette='Paired')
plt.title('Campaign Control vs Campaign Test - CTR')
plt.ylabel('Click-Through Rate (%)')
plt.xlabel('Campaign')
plt.subplot(1, 2, 2)
sns.barplot(x='Metric', y='Value', data=combined metrics2,
palette='Paired')
plt.title('Campaign Control vs Campaign Test - CR')
plt.ylabel('Conversion Rate (%)')
plt.xlabel('Campaign')
plt.tight layout()
plt.show()
```



The sum of CTRs of Campaign Test is greater than Campaign Control, it suggests that individual CTRs for Campaign Test are higher than those for Campaign Control.

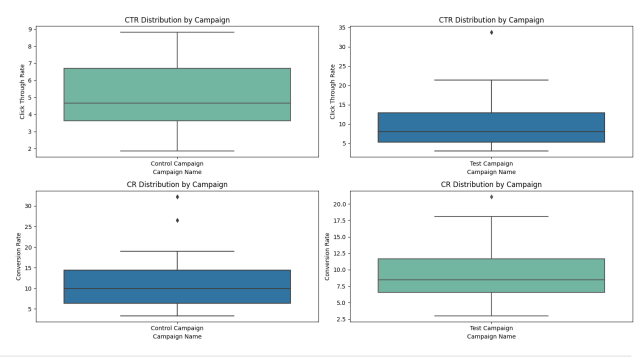
However, the sum of CR (Conversion Rate) for Campaign COntrol is higher, it indicates that, despite having a lower CTR, the users from Campaign Control are converting at a higher rate (i.e., completing desired actions like purchases).

High CTR but low CR: This may suggest that while Campaign Test attracts more users (due to high CTR), they are not converting as effectively.

Lower CTR but high CR: This suggests that Campaign Control might attract fewer users, but the users they attract are more likely to convert.

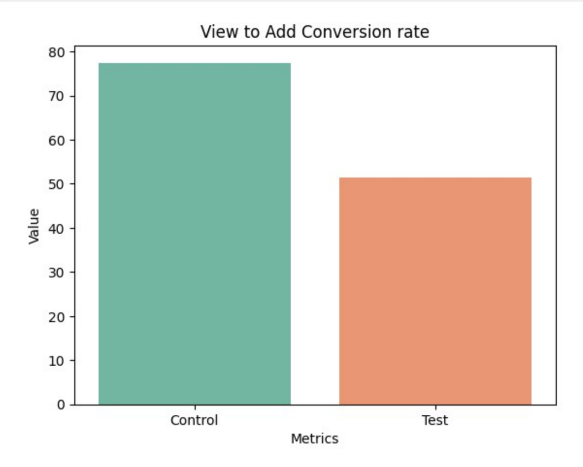
```
plt.figure(figsize=(15,8))
plt.subplot(2,2,1)
sns.boxplot(x='Campaign Name',y='Click Through
Rate', data=control df, hue='Campaign Name', dodge=False, palette="Set2")
plt.title('CTR Distribution by Campaign')
plt.legend([], [], frameon=False)
plt.subplot(2,2,2)
sns.boxplot(x='Campaign Name',y='Click Through
Rate',data=test df,hue='Campaign Name',dodge=False)
plt.title('CTR Distribution by Campaign')
plt.legend([], [], frameon=False)
plt.subplot(2,2,3)
sns.boxplot(x='Campaign Name',y='Conversion
Rate',data=control df,hue='Campaign Name',dodge=False)
plt.title('CR Distribution by Campaign')
plt.legend([], [], frameon=False)
plt.subplot(2,2,4)
```

```
sns.boxplot(x='Campaign Name',y='Conversion
Rate',data=test_df,hue='Campaign Name',dodge=False,palette="Set2")
plt.title('CR Distribution by Campaign')
plt.legend([], [], frameon=False)
plt.tight_layout()
plt.show()
```



```
#View to Cart Conversion Rate- Control
VCR C=round((100*control df['Added to Cart']/control df['Content
Viewed']).mean(),2)
#View to Cart Conversion Rate- Test
VCR T=round((100*test df['Added to Cart']/test df['Content
Viewed']).mean(),2)
print(VCR C, VCR T)
77.44 51.51
df1= pd.DataFrame({'Metrics':["Control"],
                                 'Value':[VCR C]})
df2=pd.DataFrame({'Metrics':["Test"],
                                'Value':[VCR T]})
combined metrics2=pd.concat([df1,df2],ignore_index= True)
combined metrics2
   Metrics Value
0
  Control 77.44
1
      Test 51.51
```

```
sns.barplot(x='Metrics',y="Value",data=combined_metrics2,palette="Set2
")
plt.title("View to Add Conversion rate")
plt.show()
```



From this visualization we can interpret, the control campaign demonstrates a higher View-to-Cart Conversion Rate compared to the test campaign. This indicates that users exposed to the control campaign are more likely to add products to their cart after viewing the ad.

| <pre>merged_df=pd.concat([control_df,test_df],ignore_index=True) merged_df</pre> | | | | | | | | |
|--|------------|--------------|-----------------------|--|--|--|--|--|
| Campaign Name | Date | Amount Spent | Number of Impressions | | | | | |
| Reach \ | | • | • | | | | | |
| O Control Campaign | 2019-08-01 | 2280 | 82702 | | | | | |
| 56930 | | | | | | | | |
| 1 Control Campaign | 2019-08-02 | 1757 | 121040 | | | | | |
| 102513 | | | | | | | | |
| 2 Control Campaign | 2019-08-03 | 2343 | 131711 | | | | | |
| 110862 | | | | | | | | |
| 3 Control Campaign | 2019-08-04 | 1940 | 72878 | | | | | |
| 61235 | | | | | | | | |

| | Campaign | 2019-08-05 | 1835 | 113430 |
|----------------------|-----------|------------|------|--------|
| 91579 5 Control | Campaign | 2019-08-06 | 3083 | 109076 |
| 87998 6 Control | Campaign | 2019-08-07 | 2544 | 142123 |
| 127852 | | | - | |
| 7 Control 65217 | Campaign | 2019-08-08 | 1900 | 90939 |
| 8 Control 94896 | Campaign | 2019-08-09 | 2813 | 121332 |
| 9 Control | Campaign | 2019-08-10 | 2149 | 117624 |
| 91257 10 Control | Campaign | 2019-08-11 | 2490 | 115247 |
| 95843 | , 3 | | | |
| 11 Control 100189 | Campaign | 2019-08-12 | 2319 | 116639 |
| 12 Control | Campaign | 2019-08-13 | 2697 | 82847 |
| | Campaign | 2019-08-14 | 1875 | 145248 |
| 118632 | | | | |
| 14 Control 102479 | Campaign | 2019-08-15 | 2774 | 132845 |
| 15 Control 42859 | Campaign | 2019-08-16 | 2024 | 71274 |
| 16 Control | Campaign | 2019-08-17 | 2177 | 119612 |
| 106518 17 Control | Campaign | 2019-08-18 | 1876 | 108452 |
| 96518 | | | | |
| 18 Control | Campaign | 2019-08-19 | 2596 | 107890 |
| 81268 19 Control | Campaign | 2019-08-20 | 2675 | 113430 |
| 78625 | | | | |
| | Campaign | 2019-08-21 | 1803 | 74654 |
| 59873 | C | 2010 00 22 | 2020 | 105705 |
| 21 Control 86218 | Campaign | 2019-08-22 | 2939 | 105705 |
| | Campaign | 2019-08-23 | 2496 | 129880 |
| 109413 | Campaign | 2019-08-23 | 2490 | 129000 |
| 23 Control | Campaign | 2019-08-24 | 1892 | 72515 |
| 51987 | campaign | 2013 00 24 | 1032 | 72313 |
| 24 Control | Campaign | 2019-08-25 | 1962 | 117006 |
| 100398 | | | | |
| 25 Control | Campaign | 2019-08-26 | 2233 | 124897 |
| 98432 | | | | |
| 26 Control | Campaign | 2019-08-27 | 2061 | 104678 |
| 91579 | | 2012 22 22 | | |
| | Campaign | 2019-08-28 | 2421 | 141654 |
| 125874 28 Control | Campaign | 2019-08-29 | 2375 | 92029 |
| 20 CONTITUT | CamparyII | 2019-00-29 | 2313 | 92029 |

| 74192 | a+ ra 1 | Compoian | 2010 00 20 | 2224 | 111206 |
|-----------------|------------|-------------|------------|------|--------|
| 29 Cor 88632 | itrot | Campaign | 2019-08-30 | 2324 | 111306 |
| 30 | Test | Campaign | 2019-08-01 | 3008 | 39550 |
| 35820 | | | | | |
| 31 | Test | Campaign | 2019-08-02 | 2542 | 100719 |
| 91236 | T + | C | 2010 00 02 | 2205 | 70262 |
| 32 45198 | rest | Campaign | 2019-08-03 | 2365 | 70263 |
| 33 | Test | Campaign | 2019-08-04 | 2710 | 78451 |
| 25937 | | p J | | | |
| 34 | Test | Campaign | 2019-08-05 | 2297 | 114295 |
| 95138 | T + | C | 2010 00 00 | 2450 | 42004 |
| 35 31489 | rest | Campaign | 2019-08-06 | 2458 | 42684 |
| 36 | Test | Campaign | 2019-08-07 | 2838 | 53986 |
| 42148 | | | | | |
| 37 | Test | Campaign | 2019-08-08 | 2916 | 33669 |
| 20149 | - . | | 2010 00 00 | 2652 | 45511 |
| 38 31598 | lest | Campaign | 2019-08-09 | 2652 | 45511 |
| 39 | Test | Campaign | 2019-08-10 | 2790 | 95054 |
| 79632 | . 00 0 | campa 2 g.: | 2023 00 10 | 2.30 | 3303. |
| 40 | Test | Campaign | 2019-08-11 | 2420 | 83633 |
| 71286 | T | C | 2010 00 12 | 2021 | 124501 |
| 41 10598 | rest | Campaign | 2019-08-12 | 2831 | 124591 |
| 42 | Test | Campaign | 2019-08-13 | 1972 | 65827 |
| 49531 | | , 3 | | | |
| 43 | Test | Campaign | 2019-08-14 | 2537 | 56304 |
| 25982 44 | Toct | Campaign | 2019-08-15 | 2516 | 94338 |
| 76219 | Test | Campaign | 2019-00-13 | 2310 | 94330 |
| 45 | Test | Campaign | 2019-08-16 | 3076 | 106584 |
| 81389 | | | | | |
| 46 | Test | Campaign | 2019-08-17 | 1968 | 95843 |
| 54389 47 | Tact | Campaign | 2019-08-18 | 1979 | 53632 |
| 43241 | 1631 | Camparyn | 2019-00-10 | 1979 | 33032 |
| 48 | Test | Campaign | 2019-08-19 | 2626 | 22521 |
| 10698 | | | | | |
| 49 | Test | Campaign | 2019-08-20 | 2712 | 39470 |
| 31893 50 | Tect | Campaign | 2019-08-21 | 3112 | 133771 |
| 109834 | 1631 | Camparyii | 2013-00-21 | 3112 | 133771 |
| 51 | Test | Campaign | 2019-08-22 | 2899 | 34752 |
| 27932 | | | | | |
| 52 | Test | Campaign | 2019-08-23 | 2407 | 60286 |
| 49329 | | | | | |

| 53 30489 | Test | Campaign | 2019-08- | -24 | 2078 | | | 36650 |
|----------------------|------|----------|----------|----------|---------|--------|-------|--------|
| 54 105978 | Test | Campaign | 2019-08- | -25 | 2928 | | | 120576 |
| 55 | Test | Campaign | 2019-08- | -26 | 2311 | | | 80841 |
| 61589 56 | Test | Campaign | 2019-08- | -27 | 2915 | | | 111469 |
| 92159 57 | Test | Campaign | 2019-08- | -28 | 2247 | | | 54627 |
| 41267 58 | Test | Campaign | 2019-08- | -29 | 2805 | | | 67444 |
| 43219 59 89380 | Test | Campaign | 2019-08- | -30 | 1977 | | | 120203 |
| | | Clicks 5 | Searches | Received | Content | Viewed | Added | to |
| Cart o | \ | 7016 | | 2290 | | 2159 | | 1819 |
| 1 | | 8110 | | 2033 | | 1841 | | 1219 |
| 2 | | 6508 | | 1737 | | 1549 | | 1134 |
| 3 | | 3065 | | 1042 | | 982 | | 1183 |
| 4 | | 5224 | | 2390 | | 1984 | | 1339 |
| 5 | | 4028 | | 1709 | | 1249 | | 784 |
| 6 | | 2640 | | 1388 | | 1106 | | 1166 |
| 7 | | 7260 | | 3047 | | 2746 | | 930 |
| 8 | | 6198 | | 2487 | | 2179 | | 645 |
| 9 | | 2277 | | 2475 | | 1984 | | 1629 |
| 10 | | 8137 | | 2941 | | 2486 | | 1887 |
| 11 | | 2993 | | 1397 | | 1147 | | 1439 |
| 12 | | 6554 | | 2390 | | 1975 | | 1794 |
| 13 | | 4521 | | 1209 | | 1149 | | 1339 |
| 14 | | 4896 | | 1179 | | 1005 | | 1641 |
| 15 | | 5224 | | 2427 | | 2158 | | 1613 |
| 16 | | 6628 | | 1756 | | 1642 | | 878 |
| | | | | | | | | |

| 17 | 7253 | 2447 | 2115 | 1695 |
|----|------|------|------|------|
| 18 | 3706 | 2483 | 2098 | 908 |
| 19 | 2578 | 1001 | 848 | 1709 |
| 20 | 5691 | 2711 | 2496 | 1460 |
| 21 | 6843 | 3102 | 2988 | 819 |
| 22 | 4410 | 2896 | 2496 | 1913 |
| 23 | 4085 | 1274 | 1149 | 1146 |
| 24 | 4234 | 2423 | 2096 | 883 |
| 25 | 5435 | 2847 | 2421 | 1448 |
| 26 | 4941 | 3549 | 3249 | 980 |
| 27 | 6287 | 1672 | 1589 | 1711 |
| 28 | 8127 | 4891 | 4219 | 1486 |
| 29 | 4658 | 1615 | 1249 | 442 |
| 30 | 3038 | 1946 | 1069 | 894 |
| 31 | 4657 | 2359 | 1548 | 879 |
| 32 | 7885 | 2572 | 2367 | 1268 |
| 33 | 4216 | 2216 | 1437 | 566 |
| 34 | 5863 | 2106 | 858 | 956 |
| 35 | 7488 | 1854 | 1073 | 882 |
| 36 | 4221 | 2733 | 2182 | 1301 |
| 37 | 7184 | 2867 | 2194 | 1240 |
| 38 | 8259 | 2899 | 2761 | 1200 |
| 39 | 8125 | 2312 | 1804 | 424 |
| 40 | 3750 | 2893 | 2617 | 1075 |
| 41 | 8264 | 2081 | 1992 | 1382 |
| 42 | 7568 | 2213 | 2058 | 1391 |
| | | | | |

| 43 | | 3993 | | 1 | .979 | | 1059 | | 779 |
|--|---|-------|---------|--|------------|--|---|--|------|
| 44 | | 4993 | | 2 | :537 | | 1609 | | 1090 |
| 45 | | 6800 | | 2 | 661 | | 2594 | | 1059 |
| 46 | | 7910 | | 1 | .995 | | 1576 | | 383 |
| 47 | | 6909 | | 2 | 1824 | | 2522 | | 461 |
| 48 | | 7617 | | 2 | 924 | • | 2801 | | 788 |
| 49 | | 6050 | | 2 | 061 | | 1894 | | 1047 |
| 50 | | 5471 | | 1 | .995 | | 1868 | | 278 |
| 51 | | 4431 | | 1 | .983 | , | 1131 | | 367 |
| 52 | | 5077 | | 2 | 2592 | | 2004 | | 632 |
| 53 | | 7156 | | 2 | :687 | | 2427 | | 327 |
| 54 | | 3596 | | 2 | 937 | | 2551 | | 1228 |
| 55 | | 3820 | | 2 | 037 | , | 1046 | | 346 |
| 56 | | 6435 | | 2 | 976 | : | 2552 | | 992 |
| 57 | | 8144 | | 2 | 432 | | 1281 | | 1009 |
| 58 | | 7651 | | 1 | .920 | | 1240 | | 1168 |
| 59 | | 4399 | | 2 | 978 | | 1625 | | 1034 |
| 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | Purchases 618 511 372 340 501 764 499 462 501 734 475 794 766 788 366 | Click | Through | Rate 8.48 6.70 4.94 4.21 4.61 3.69 1.86 7.98 5.11 1.94 7.06 2.57 7.91 3.11 3.69 | Conversion | 11.09 18.99 18.99 18.99 18.99 18.99 18.99 18.99 11.69 17.44 7.44 | 1 0.3 0 0.2 2 0.3 9 0.6 9 0.3 7 0.7 0 0.9 6 0.2 8 0.4 4 0.9 4 0.3 3 0.7 9 0.4 | 22 26 33 35 77 36 46 51 37 31 | |

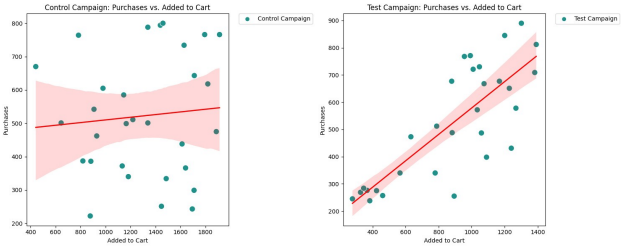
```
15
           438
                                7.33
                                                   8.38
                                                          0.39
           222
                                5.54
                                                   3.35
                                                          0.33
16
17
           243
                                6.69
                                                   3.35
                                                          0.26
                                                          0.70
18
           542
                                3.43
                                                  14.62
                                2.27
19
           299
                                                  11.60
                                                          1.04
20
           800
                                7.62
                                                  14.06
                                                          0.32
                                6.47
21
           387
                                                   5.66
                                                         0.43
22
           766
                                3.40
                                                  17.37
                                                          0.57
23
           585
                                5.63
                                                  14.32
                                                          0.46
24
           386
                                3.62
                                                   9.12
                                                          0.46
                                4.35
25
           251
                                                   4.62
                                                          0.41
26
           605
                                4.72
                                                  12.24
                                                          0.42
27
           643
                                4.44
                                                  10.23
                                                          0.39
28
           334
                                8.83
                                                   4.11
                                                          0.29
29
           670
                                4.18
                                                  14.38
                                                          0.50
30
           255
                                7.68
                                                   8.39
                                                         0.99
31
           677
                                4.62
                                                  14.54
                                                         0.55
32
           578
                               11.22
                                                   7.33
                                                          0.30
33
           340
                                5.37
                                                   8.06
                                                         0.64
34
           768
                                5.13
                                                  13.10
                                                          0.39
35
           488
                               17.54
                                                   6.52
                                                         0.33
36
           890
                                7.82
                                                  21.09
                                                          0.67
37
                               21.34
           431
                                                   6.00
                                                          0.41
38
           845
                               18.15
                                                  10.23
                                                          0.32
39
           275
                                8.55
                                                   3.38
                                                          0.34
40
           668
                                4.48
                                                  17.81
                                                          0.65
41
           709
                                6.63
                                                   8.58
                                                          0.34
42
           812
                               11.50
                                                  10.73
                                                          0.26
43
           340
                                7.09
                                                   8.51
                                                          0.64
44
                                5.29
           398
                                                   7.97
                                                          0.50
                                                          0.45
45
           487
                                6.38
                                                   7.16
46
                                8.25
           238
                                                   3.01
                                                          0.25
47
           257
                               12.88
                                                   3.72
                                                         0.29
48
           512
                               33.82
                                                   6.72
                                                          0.34
49
           730
                               15.33
                                                  12.07
                                                          0.45
50
           245
                                4.09
                                                   4.48
                                                          0.57
51
           276
                               12.75
                                                   6.23
                                                          0.65
                                                   9.32
52
           473
                                8.42
                                                          0.47
                                                   3.76
53
           269
                               19.53
                                                          0.29
54
           651
                                2.98
                                                  18.10
                                                         0.81
55
           284
                                4.73
                                                   7.43
                                                          0.60
56
           771
                                                  11.98
                                5.77
                                                          0.45
57
           721
                               14.91
                                                   8.85
                                                          0.28
58
           677
                               11.34
                                                   8.85
                                                          0.37
           572
59
                                3.66
                                                  13.00
                                                         0.45
```

merged_df.columns = merged_df.columns.str.strip() # Removes
leading/trailing spaces
print(merged df.columns) # Verify column names again

```
Index(['Campaign Name', 'Date', 'Amount Spent', 'Number of
Impressions'
       'Reach', 'Website Clicks', 'Searches Received', 'Content
Viewed'
       'Added to Cart', 'Purchases', 'Click Through Rate', 'Conversion
Rate',
       'CPC'],
      dtype='object')
plt.figure(figsize=(15, 6))
# Control Campaign
plt.subplot(1, 2, 1)
sns.scatterplot(
    data=control df,
    x="Added to Cart",
    y="Purchases",
    hue="Campaign Name",
    palette="viridis",
    s=100,
)
sns.regplot(
    data=control df,
    x="Added to \overline{C}art",
    y="Purchases",
    scatter=False,
    color="red",
    line kws={"linewidth": 2},
plt.title("Control Campaign: Purchases vs. Added to Cart")
plt.legend(bbox to anchor=(1.05, 1), loc="upper left",
borderaxespad=0)
# Test Campaign
plt.subplot(1, 2, 2)
sns.scatterplot(
    data=test df,
    x="Added to Cart",
    y="Purchases",
    hue="Campaign Name",
    palette="viridis",
    s=100,
sns.regplot(
    data=test df,
    x="Added to Cart",
    y="Purchases",
    scatter=False,
    color="red",
    line kws={"linewidth": 2},
```

```
plt.title("Test Campaign: Purchases vs. Added to Cart")
plt.legend(bbox_to_anchor=(1.05, 1), loc="upper left",
borderaxespad=0)

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

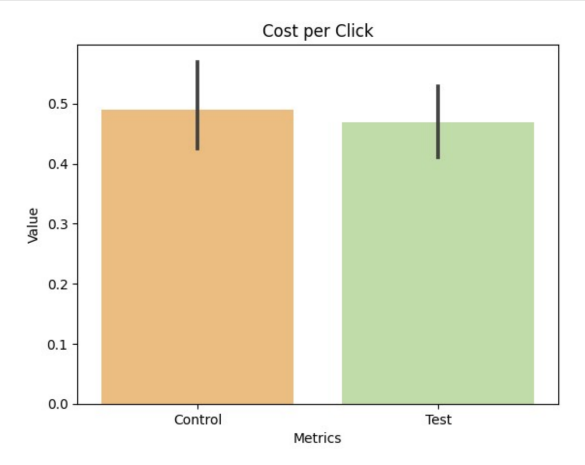


```
# Calculate CPC for each campaign
control df['CPC'] = round(control df['Amount Spent'] /
control df['Website Clicks'], 2)
test df['CPC'] = round(test df['Amount Spent'] / test df['Website
Clicks'], 2)
df3 = pd.DataFrame({'Metrics': ["Control"] * len(control df), 'Value':
control df['CPC']})
df4 = pd.DataFrame({'Metrics': ["Test"] * len(test_df), 'Value':
test df['CPC']})
combined metrics3 = pd.concat([df3, df4], ignore index=True)
print(combined metrics3)
    Metrics Value
0
    Control
              0.32
              0.22
1
    Control
2
    Control
              0.36
3
    Control
              0.63
4
    Control
              0.35
5
              0.77
    Control
              0.96
6
    Control
7
    Control
              0.26
8
    Control
              0.45
9
    Control
              0.94
```

```
10
    Control
                0.31
    Control
                0.77
11
12
    Control
                0.41
                0.41
13
    Control
14
    Control
                0.57
15
    Control
                0.39
16
    Control
                0.33
17
    Control
                0.26
18
    Control
                0.70
19
    Control
                1.04
20
                0.32
    Control
21
    Control
                0.43
22
                0.57
    Control
23
                0.46
    Control
24
    Control
                0.46
25
    Control
                0.41
26
    Control
                0.42
27
                0.39
    Control
28
    Control
                0.29
29
    Control
                0.50
30
       Test
                0.99
31
        Test
                0.55
32
       Test
                0.30
33
       Test
                0.64
34
       Test
                0.39
35
       Test
                0.33
36
       Test
                0.67
37
       Test
                0.41
38
       Test
                0.32
39
       Test
                0.34
40
       Test
                0.65
41
       Test
                0.34
42
       Test
                0.26
43
       Test
                0.64
44
       Test
                0.50
45
       Test
                0.45
               0.25
46
       Test
47
       Test
                0.29
48
       Test
                0.34
49
       Test
                0.45
50
       Test
                0.57
51
       Test
                0.65
52
       Test
                0.47
53
       Test
                0.29
54
       Test
                0.81
55
        Test
                0.60
56
       Test
                0.45
57
                0.28
        Test
```

```
58   Test  0.37
59   Test  0.45

sns.barplot(x='Metrics',y="Value",data=combined_metrics3,palette="Spectral")
plt.title("Cost per Click")
plt.show()
```



From above chart we can observe that the Cotrol campaign CPC is slightly higher than the Test campaign CPC. This indicates the control campaign might be spending more amount per click or might be having fewer clicks when compared to test campaign.

Hypothesis Testing

Hypothesis: Performing Control campaign result in higher number of ad conversions compared to performing Test Campaign

H0: There is no difference in number of conversions between Cotrol campaign and test Campaign

H1: There is a difference in number of conversions between Cotrol campaign and test Campaign

```
CR_C= round(Total1.mean(),2)
CR_T= round(Total2.mean(),2)
```

```
CTR C=round(sum1.mean(),2)
CTR T=round(sum2.mean(),2)
print("Mean Conversion Rate
                                                        ")
print("Conversion Rate For Control:", CR_C)
print("Conversion Rate For Test:",CR T)
ttest,p value=stats.ttest ind(a=control df['Conversion
Rate'],b=test df['Conversion Rate'],equal var=False)
print(ttest)
print(p value)
if p value<0.05:
    print("We are rejecting the Null Hypothesis")
else:
    print('We are failed to reject the Null Hypothesis')
Mean Conversion Rate
Conversion Rate For Control: 11.41
Conversion Rate For Test: 9.23
1.4829705689156862
0.14432230844288618
We are failed to reject the Null Hypothesis
```

The mean conversion rate of Control campaign is more or less similar to the mean conversion rate of test campaign. This suggests, on average, both the campaigns are having similar conversion rate.

Hypothesis: Performing Control campaign result in higher number of ad conversions compared to performing Test Campaign

H0: There is no difference in Click Through Rate between Cotrol campaign and test Campaign

H1: There is a difference in Click Through Rate between Cotrol campaign and test Campaign

```
")
print("Mean Click Through Rate
print("Conversion Rate For Control:",CTR C)
print("Conversion Rate For Test:",CTR T)
ttest,p value=stats.ttest ind(a=control df['Click Through
Rate'],b=test df['Click Through Rate'],equal var=False)
print(ttest)
print(p value)
if p value<0.05:
    print("We are rejecting the Null Hypothesis")
else:
    print('We are failed to reject the Null Hypothesis')
Mean Click Through Rate
Conversion Rate For Control: 5.08
Conversion Rate For Test: 10.24
-4.001968004017592
```

0.00032079103247097454 We are rejecting the Null Hypothesis

Here, we can observe that the T_test value is in negative which explains control campaign CTR is lesser than test campaign CTR.

The mean click through rate of test campaign(10.24) is higher than the mean click through rate of control camapign(5.08). This indicates the test campaign attracts more number of clicks comoared to the control campaign.