A/B Testing Implementation in Python 🐧

Use statistical tests (Chi-square and t-test) to determine if there's a statistically significant difference in engagement (CTR and conversion) between the two email subject lines.

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Dataset: Online Learning Platform - Email Engagement Campaign

Context

You're working with an online learning platform that offers various courses and certifications. The goal of this A/B test is to increase user engagement by testing two types of email subject lines aimed at encouraging users to return to the platform and resume a course they previously enrolled in.

Objective of the A/B Test

Analyze which email subject line variant results in a higher:

- Click-through rate (CTR)
- Conversion rate (resuming the course)

Data Structure

User ID: Unique identifier for each user.

Age: Age group (e.g., 18-25, 26-35, etc.) of the user, which could impact engagement levels.

Enrollment Type: Whether the user enrolled for a free trial or paid subscription.

Course Category: The category of the course enrolled in (e.g., Data Science, Marketing, Design).

Previous Engagement Level: Historical data indicating low, medium, or high engagement based on past actions.

Email Variant (A/B): The variant of the subject line used for each user (e.g., "Variant A: 'Complete Your Course in

Record Time!' " or "Variant B: 'Your Learning Journey Awaits - Resume Now!'").

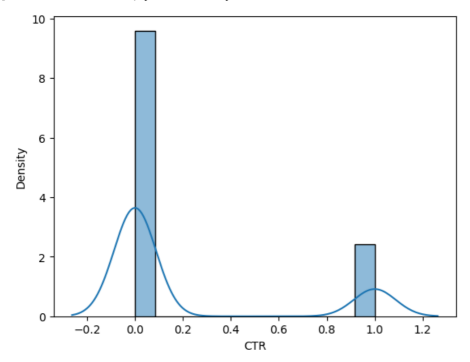
Click-Through Rate (CTR): Whether the user clicked the email (0 for no, 1 for yes).

Conversion Rate: Whether the user resumed their course after opening the email (0 for no, 1 for yes).

```
In [1]: # Import libraries
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         import seaborn as sns
         from sklearn import preprocessing
In [2]: # Reading data
         df = pd.read_csv('File Dirr/online_learning_email_engagement.csv')
         df.head()
Out[2]:
            User ID Age Group Enrollment Type Course Category Previous Engagement Level Email Variant
                                                                                                                0
         0
            User_1
                          26-35 Paid Subscription
                                                       Data Science
                                                                                         High
                                                                                                          В
             User_2
                           56+
                                Paid Subscription
                                                       Data Science
                                                                                         High
                                                                                                          Α
                          18-25
                                        Free Trial
                                                      Data Science
                                                                                      Medium
         2
             User 3
                                                                                                          Α
                                                                                                                1
             User_4
                           56+ Paid Subscription
                                                         Marketing
                                                                                          Low
                                                                                                          В
             User_5
                          36-45 Paid Subscription
                                                      Programming
                                                                                      Medium
                                                                                                          В
                                                                                                                Λ
```

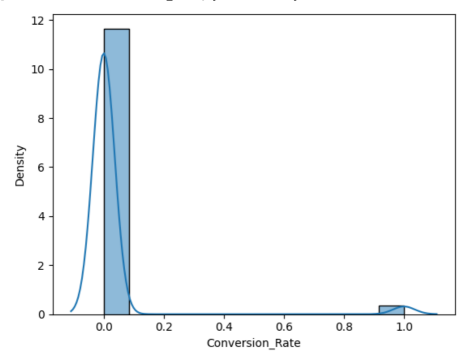
Distribution of CTR and Conversion Rate

```
Out[3]: <Axes: xlabel='CTR', ylabel='Density'>
```



```
In [4]: sns.histplot(df["Conversion_Rate"], kde=True, stat="density", kde_kws=dict(cut=3))
```

Out[4]: <Axes: xlabel='Conversion_Rate', ylabel='Density'>



T-Test

```
In [5]: from scipy.stats import ttest_ind

# Separate the data for each email variant
clicks_A = df[df['Email_Variant'] == 'A']['CTR']
clicks_B = df[df['Email_Variant'] == 'B']['CTR']

conversions_A = df[df['Email_Variant'] == 'A']['Conversion_Rate']
conversions_B = df[df['Email_Variant'] == 'B']['Conversion_Rate']

# Perform t-tests for click-through rate and conversion rate
t_stat_click, p_val_click = ttest_ind(clicks_A, clicks_B, equal_var=False)
t_stat_conversion, p_val_conversion = ttest_ind(conversions_A, conversions_B, equal_var=False)
```

```
# Display the results
 print("A/B Testing Results Using T-Test:")
 print(f"Click-Through Rate T-Test: t-statistic = {t stat click:.3f}, p-value = {p val click:.3f}")
 print(f"Conversion Rate T-Test: t-statistic = {t_stat_conversion:.3f}, p-value = {p_val_conversion:.3f}
 # Interpretation
 if p_val_click < 0.05:</pre>
     print("The difference in Click-Through Rates between variants A and B is statistically significant.
 else:
     print("The difference in Click-Through Rates between variants A and B is not statistically signific
 if p val conversion < 0.05:</pre>
    print("The difference in Conversion Rates between variants A and B is statistically significant.")
 else:
     print("The difference in Conversion Rates between variants A and B is not statistically significant
A/B Testing Results Using T-Test:
Click-Through Rate T-Test: t-statistic = -2.654, p-value = 0.008
Conversion Rate T-Test: t-statistic = -1.880, p-value = 0.060
The difference in Click-Through Rates between variants A and B is statistically significant.
The difference in Conversion Rates between variants A and B is not statistically significant.
```

Slice data by user demographics (age & enrollment type) to see if certain groups respond better to one email variant over another.

```
In [6]: from scipy.stats import ttest_ind
        # Define demographic groups to analyze
        demographic_groups = ['Age_Group', 'Enrollment_Type']
        results = []
        for group in demographic_groups:
            print(f"\nAnalyzing response rates by '{group}' and Email Variant\n")
            # Loop through each unique value in the demographic group
            for val in df[group].unique():
                # Filter data by the current demographic value
                subgroup = df[df[group] == val]
                # Separate data for each email variant within the demographic subgroup
                clicks_A = subgroup[subgroup['Email_Variant'] == 'A']['CTR']
                clicks_B = subgroup[subgroup['Email_Variant'] == 'B']['CTR']
                conversions_A = subgroup[subgroup['Email_Variant'] == 'A']['Conversion_Rate']
                conversions_B = subgroup[subgroup['Email_Variant'] == 'B']['Conversion_Rate']
                # Perform t-tests for click-through rate and conversion rate
                t_stat_click, p_val_click = ttest_ind(clicks_A, clicks_B, equal_var=False)
                t_stat_conversion, p_val_conversion = ttest_ind(conversions_A, conversions_B, equal_var=False)
                # Append results for each demographic value
                results.append({
                    'Demographic Group': group,
                    'Demographic Value': val,
                    'Click-Through Rate T-Statistic': t_stat_click,
                    'Click-Through Rate P-Value': p_val_click,
                    'Conversion Rate T-Statistic': t_stat_conversion,
                    'Conversion Rate P-Value': p_val_conversion
                })
                # Display results
                print(f"'{group}' = {val}")
                print(f"CTR T-Test: t-statistic = {t_stat_click:.3f}, p-value = {p_val_click:.3f}")
                print(f"Conversion Rate T-Test: t-statistic = {t_stat_conversion:.3f}, p-value = {p_val_convers
                print("-" * 50)
        # Convert results to DataFrame for easier analysis
        results_df = pd.DataFrame(results)
        print("\nSummary of t-test results for each demographic group:")
        print(results_df)
```

```
Analyzing response rates by 'Age_Group' and Email Variant
'Age Group' = 26-35
CTR T-Test: t-statistic = -2.187, p-value = 0.029
Conversion Rate T-Test: t-statistic = -0.482, p-value = 0.630
'Age_Group' = 56+
CTR T-Test: t-statistic = -0.943, p-value = 0.346
Conversion Rate T-Test: t-statistic = -1.546, p-value = 0.123
 -----
'Age_Group' = 18-25
CTR T-Test: t-statistic = -0.372, p-value = 0.710
Conversion Rate T-Test: t-statistic = 0.782, p-value = 0.435
'Age_Group' = 36-45
CTR T-Test: t-statistic = -1.129, p-value = 0.260
Conversion Rate T-Test: t-statistic = -2.689, p-value = 0.008
'Age_Group' = 46-55
CTR T-Test: t-statistic = -1.365, p-value = 0.173
Conversion Rate T-Test: t-statistic = -0.470, p-value = 0.639
Analyzing response rates by 'Enrollment_Type' and Email Variant
'Enrollment_Type' = Paid Subscription
CTR T-Test: t-statistic = -2.356, p-value = 0.019
Conversion Rate T-Test: t-statistic = -1.112, p-value = 0.267
-----
'Enrollment_Type' = Free Trial
CTR T-Test: t-statistic = -1.420, p-value = 0.156
Conversion Rate T-Test: t-statistic = -1.529, p-value = 0.127
Summary of t-test results for each demographic group:
 Demographic Group Demographic Value Click-Through Rate T-Statistic \
                       26-35
       Age_Group
                                                        -2.187410
1
        Age_Group
                               56+
                                                        -0.943120
2
                            18-25
       Age_Group
                                                        -0.372080
                     36-45
46-55
        Age_Group
3
                                                        -1.128988
4
        Age_Group
                                                        -1.364579
5 Enrollment_Type Paid Subscription
                                                        -2.356180
6 Enrollment_Type Free Trial
                                                         -1.420145
  Click-Through Rate P-Value Conversion Rate T-Statistic \
0
                   0.029257
                                             -0.481923
1
                   0.346197
                                             -1.546003
2
                   0.710038
                                              0.781971
                   0.259633
                                             -2.688774
3
4
                   0.173156
                                             -0.469613
5
                   0.018662
                                             -1.111761
6
                   0.155872
                                             -1.528857
  Conversion Rate P-Value
                0.630107
                0.123076
1
2
                0.434763
                0.007812
3
4
                0.638889
5
                0.266523
                0.126626
 Chi-square Test
```

```
In [7]: # Re-import necessary libraries and re-generate the dataset to continue where we left off.
import pandas as pd
import numpy as np
from scipy.stats import chi2_contingency

# Set random seed for reproducibility
np.random.seed(42)

# Parameters
num_users = 1000
```

```
# Generate user IDs
user ids = np.arange(1, num users + 1)
# Age groups
age_groups = np.random.choice(['18-25', '26-35', '36-45', '46-55', '56+'], num_users)
# Enrollment type (free trial or paid subscription)
enrollment_types = np.random.choice(['Free Trial', 'Paid Subscription'], num_users, p=[0.6, 0.4])
# Course categories
course_categories = np.random.choice(['Data Science', 'Marketing', 'Design', 'Business', 'Programming']
# Previous engagement level
engagement_levels = np.random.choice(['Low', 'Medium', 'High'], num_users, p=[0.5, 0.3, 0.2])
# Email variant (A or B)
email_variants = np.random.choice(['A', 'B'], num_users)
# Click-through rate (CTR) - Generate some variability based on the email variant and engagement level
click_through_rates = [
   1 if (email == 'A' and np.random.rand() < 0.35) or</pre>
         (email == 'B' and np.random.rand() < 0.4) else 0
   for email in email_variants
]
# Conversion rate (if the user resumes the course after clicking)
conversion_rates = [
    1 if (click == 1 and engagement == 'High' and np.random.rand() < 0.5) or
         (click == 1 and engagement != 'High' and np.random.rand() < 0.2) else 0</pre>
   for click, engagement in zip(click_through_rates, engagement_levels)
# Compile the data into a DataFrame
df = pd.DataFrame({
    'User_ID': user_ids,
   'Age_Group': age_groups,
   'Enrollment_Type': enrollment_types,
    'Course_Category': course_categories,
    'Previous_Engagement_Level': engagement_levels,
    'Email_Variant': email_variants,
    'Click_Through_Rate': click_through_rates,
    'Conversion_Rate': conversion_rates
})
# Summarize data for the A/B test
ab_summary = df.groupby('Email_Variant').agg(
   total_clicks=('Click_Through_Rate', 'sum'),
   total_users=('User_ID', 'count'),
   total_conversions=('Conversion_Rate', 'sum')
).reset_index()
# Calculate click-through rate and conversion rate per email variant
ab_summary['CTR'] = ab_summary['total_clicks'] / ab_summary['total_users']
ab_summary['Conversion_Rate'] = ab_summary['total_conversions'] / ab_summary['total_users']
# Create contingency table for click-through rates
click_contingency = pd.crosstab(df['Email_Variant'], df['Click_Through_Rate'])
# Chi-square test for independence to compare click-through rates
chi2_click, p_click, _, _ = chi2_contingency(click_contingency)
# Create contingency table for conversion rates
conversion_contingency = pd.crosstab(df['Email_Variant'], df['Conversion_Rate'])
# Chi-square test for independence to compare conversion rates
chi2_conversion, p_conversion, _, _ = chi2_contingency(conversion_contingency)
# Display the results
ab_summary[['Email_Variant', 'CTR', 'Conversion_Rate']].round(3), p_click, p_conversion
```

```
Out[7]: ( Email_Variant CTR Conversion_Rate 0 A 0.379 0.094 1 B 0.399 0.094, 0.5593938977973092, 1.0)
```

Slice data by user demographics (age & enrollment type) to see if certain groups respond better to one email variant over another.

```
In [8]: import pandas as pd
        from scipy.stats import chi2_contingency
        # Grouping data by demographics (e.g., Age Group, Enrollment Type) and Email Variant
        demographic_groups = ['Age_Group', 'Enrollment_Type']
        results = []
        for group in demographic_groups:
            print(f"\nAnalyzing response rates by '{group}' and Email Variant")
            # Group by demographic attribute and email variant
            demographic_summary = df.groupby([group, 'Email_Variant']).agg(
                total_clicks=('Click_Through_Rate', 'sum'),
                total_users=('User_ID', 'count'),
                total_conversions=('Conversion_Rate', 'sum')
            ).reset_index()
            # Calculate CTR and Conversion Rate within each group and email variant
            demographic_summary['CTR'] = demographic_summary['total_clicks'] / demographic_summary['total_users
            demographic_summary['Conversion_Rate'] = demographic_summary['total_conversions'] / demographic_sum
            print(demographic_summary[['Email_Variant', group, 'CTR', 'Conversion_Rate']])
            # Pivot the data to create a contingency table for CTR
            for val in df[group].unique():
                click_contingency = pd.crosstab(df[df[group] == val]['Email_Variant'],
                                                df[df[group] == val]['Click_Through_Rate'])
                conversion_contingency = pd.crosstab(df[df[group] == val]['Email_Variant'],
                                                     df[df[group] == val]['Conversion_Rate'])
                # Chi-square tests
                chi2_click, p_click, _, _ = chi2_contingency(click_contingency)
                chi2_conversion, p_conversion, _, _ = chi2_contingency(conversion_contingency)
                # Collect and display results
                results.append({
                    'Demographic Group': group,
                    'Demographic Value': val,
                    'CTR P-Value': p_click,
                    'Conversion Rate P-Value': p_conversion
                })
                print(f"\n'{group}' = {val}")
                print(f"CTR p-value: {p_click}, Conversion Rate p-value: {p_conversion}")
        # Display the summarized test results
        results_df = pd.DataFrame(results)
        print("\nSummary of p-values for each demographic group and variant:")
        print(results df)
```

```
Analyzing response rates by 'Age_Group' and Email Variant
  Email_Variant Age_Group CTR Conversion_Rate
             A 18-25 0.311828 0.064516
B 18-25 0.444444 0.153846
                                            0.153846
1
                 26-35 0.360000
                                           0.070000
2
             Α
                   26-35 0.360000 0.076000

26-35 0.433333 0.088889

36-45 0.372340 0.085106

36-45 0.333333 0.104167

46-55 0.402062 0.092784

46-55 0.422018 0.045872

56+ 0.439252 0.149533

56+ 0.350515 0.072165
            B 26-35 0.433333
            A 36-45 0.372340
4
5
            B 36-45 0.333333
                 46-55 0.402062
46-55 0.422018
6
             Α
7
             В
             Α
8
'Age_Group' = 46-55
CTR p-value: 0.8818321970598999, Conversion Rate p-value: 0.2900257388380034
'Age Group' = 56+
CTR p-value: 0.25000392430640644, Conversion Rate p-value: 0.12771287863391959
'Age_Group' = 36-45
CTR p-value: 0.6812261376078861, Conversion Rate p-value: 0.8408535898242047
'Age_Group' = 26-35
CTR p-value: 0.37672678475838584, Conversion Rate p-value: 0.8315668249756706
'Age_Group' = 18-25
CTR p-value: 0.06900009702079542, Conversion Rate p-value: 0.07142961041063417
Analyzing response rates by 'Enrollment_Type' and Email Variant
 Email_Variant Enrollment_Type CTR Conversion_Rate
                   Free Trial 0.405498 0.099656
            Α
              A Free IIIal 0.380471
A Paid Subscription 0.340000
1
                                                    0.127946
                                                    0.085000
2
              B Paid Subscription 0.424528
                                                    0.047170
'Enrollment_Type' = Paid Subscription
CTR p-value: 0.09647525369802354, Conversion Rate p-value: 0.17649093739948726
'Enrollment_Type' = Free Trial
CTR p-value: 0.5913881472247076, Conversion Rate p-value: 0.3423073301227318
Summary of p-values for each demographic group and variant:
 Demographic Group Demographic Value CTR P-Value Conversion Rate P-Value
                         46-55 0.881832
         Age_Group
1
         Age_Group
                                 56+ 0.250004
                                                                     0.127713
2
         Age_Group
                               36-45 0.681226
                                                                     0.840854
         Age_Group 26-35 0.376727
Age_Group 18-25 0.069000
3
                                                                     0.831567
4
                                                                     0.071430
5 Enrollment_Type Paid Subscription 0.096475
                                                                    0.176491
                       Free Trial 0.591388
                                                                    0.342307
```

Created by: Felice Benita

6 Enrollment_Type