# Analyzing the A/B test results

CUSTOMER ANALYTICS AND A/B TESTING IN PYTHON



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#### Analyzing A/B test results

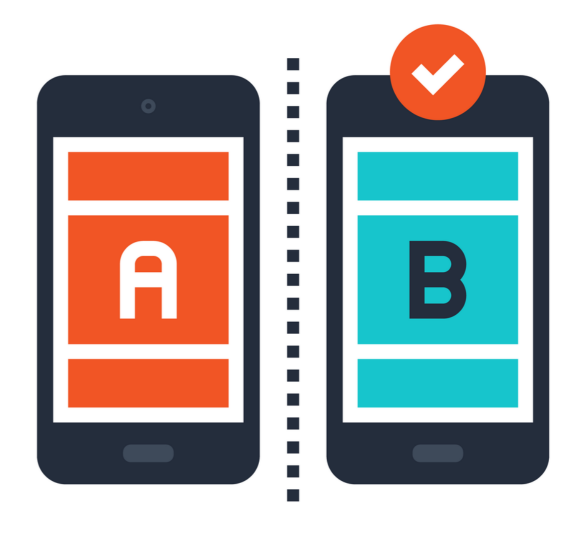
- How to analyze an A/B test
- Further topics in A/B testing





#### Evaluating our paywall test

- So far: Run our test for the specified amount of time
- Next: Compare the two groups' purchase rates



A/R TESTING



#### **Test results data**

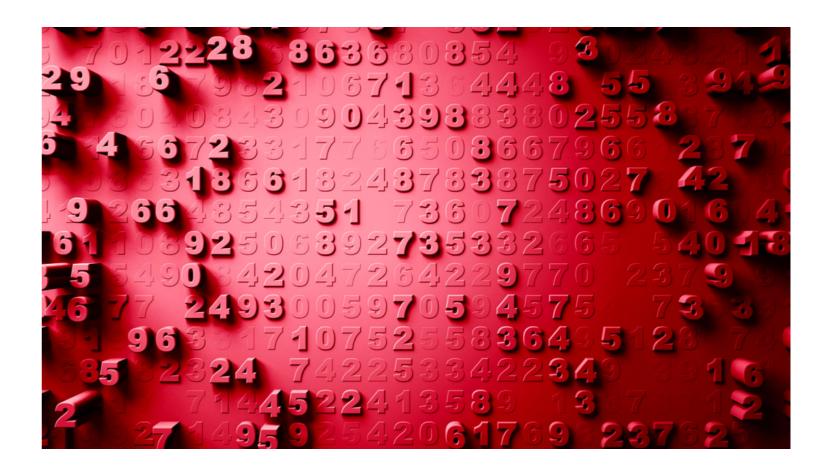
```
# Demographic information for our test groups
test_demographics = pd.read_csv('test_demographics.csv`)

# results for our A/B test
# group column: 'c' for control | 'v' for variant
test_results = pd.read_csv('ab_test_results.csv')
test_results.head(n=5)
```

uid	date	purchase	S	ku	price	group
90554036.0	2018-02-27	14:22:12	0	NaN	NaN	С
90554036.0	2018-02-28	08:58:13	0	NaN	NaN	С
90554036.0	2018-03-01	09:21:18	0	NaN	NaN	С
90554036.0	2018-03-02	10:14:30	0	NaN	NaN	С
90554036.0	2018-03-03	13:29:45	0	NaN	NaN	С

#### Confirming our test results

- Crucial to validate your test data
  - Ooes the data look reasonable?
  - Ensure you have a random sample



#### Are our groups the same size?

```
# Group our data by test vs. control
test_results_grpd = test_results.groupby(
    by=['group'], as_index=False)

# Count the unique users in each group
test_results_grpd.uid.count()
```

```
group uid
O C 48236
1 V 49867
```

#### Do our groups have similar demographics?

```
# Group our test data by demographic breakout
test_results_demo = test_results.merge(
    test_demo, how='inner', on='uid')
test_results_grpd = test_results_demo.groupby(
    by= ['country','gender', 'device', 'group'],
    as_index=False)
test_results_grpd.uid.count()
```

country	gender	device	group	uid
BRA	F	and	С	5070
BRA	F	and	V	4136
BRA	F	iOS	С	3359
BRA	F	iOS	V	2817
• • •				

#### Test & control group conversion rates

```
# Find the count of payawall viewer and purchases in each group
test_results_summary = test_results_demo.groupby(
    by=['group'], as_index=False
).agg({'purchase': ['count', 'sum']})

# Calculate our paywall conversion rate by group
test_results_summary['conv'] = (test_results_summary.purchase['sum'] /
    test_results_summary.purchase['count'])
test_results_summary
```

```
group purchase conv
count sum
O C 48236 1657 0.034351
1 V 49867 2094 0.041984
```

#### Is the result statistically significant?

- Statistical Significance: Are the conversion rates different enough?
  - If yes then we reject the null hypothesis
  - Conclude that the paywall's have different effects
  - If \_no\_ then it may just be randomness

#### p-values

- probability if the Null Hypothesis is true...
- of observing a value as or more extreme...
- than the one we observed
- Low p-values
  - represent potentially significant results
  - the observation is unlikely to have happened due to randomness

#### Interpreting p-values

- Controversial concept in some ways
- Typically: accept or reject hypothesis based on the p-value
- Below table shows the general rules of thumb:

p-value	Conclusion
< 0.01	very strong evidence against the Null Hypothesis
0.01 - 0.05	strong evidence against the Null Hypothesis
0.05 - 0.10	very weak evidence against the Null Hypothesis
> 0.1	small to no evidence against the Null Hypothesis

#### Next steps

- 1. Confirm our results
- 2. Explore how to provide useful context for them



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# Understanding statistical significance

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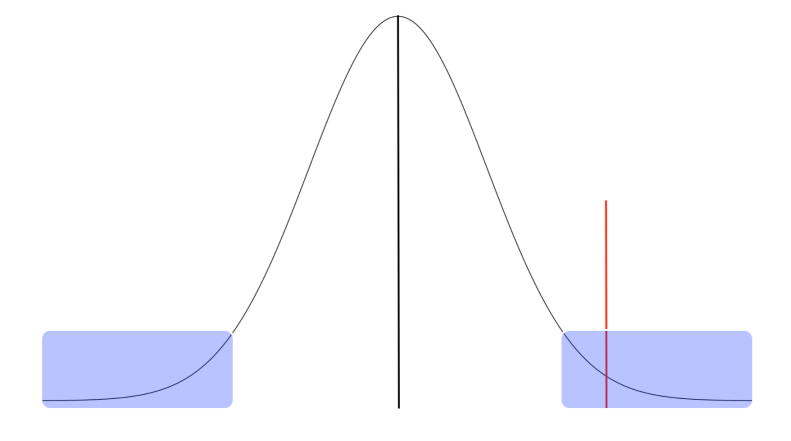


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#### Revisiting statistical significance

- Distribution of expected difference between control and test groups \_if\_ the Null Hypothesis true
- Red line: The observed difference in conversion rates from our test
- p-value: Probability of being as or more extreme than the red line on either side of the distribution



#### p-value Function

```
# calculate the p-value from our
# group conversion rates and group sizes
def get_pvalue(con_conv, test_conv,con_size, test_size,):
    lift = - abs(test_conv - con_conv)
    scale_one = con_conv * (1 - con_conv) * (1 / con_size)
    scale_two = test_conv * (1 - test_conv) * (1 / test_size)
    scale_val = (scale_one + scale_two)**0.5
    p_value = 2 * stats.norm.cdf(lift, loc = 0, scale = scale_val )
    return p_value
```

#### Calculating our p-value

- Observe a small p-value and statistically significant results
- Achieved lift is relatively large

```
# previously calculated quantities
con_conv = 0.034351 # control group conversion rate
test_conv = 0.041984 # test group conversion rate
con_size = 48236 # control group size
test_size = 49867 # test group size

# calculate the test p-value
p_value = get_pvalue(_conv, con_size, test_size)
print(p_value)
```

4.2572974855869089e-10



#### Finding the power of our test

```
# Calculate our test's power
get_power(test_size, con_conv, test_conv, 0.95)
```

0.99999259413722819



#### What is a confidence interval

- Range of values for our estimation rather than single number
- Provides context for our estimation process
- Series of repeated experiments...
  - the calculated intervals will contain the true parameter X% of the time
- The true conversion rate is a fixed quantity, our estimation and the interval are variable

#### Confidence interval calculation

#### **Confidence Interval Formula**

$$\mu \pm \Phi\left(lpha + rac{1-lpha}{2}
ight) imes \sigma$$

- Estimated parameter (difference in conversion rates) follows Normal Distribution
- Can estimate the:
  - $\circ$  standard deviation ( $\sigma$ ) and...
  - $\circ$  mean  $(\mu)$  of this distribution
- $\alpha$ : Desired confidence interval width
- Bounds containing X% of the probability around the mean (e.g. 95%) of that distribution

#### Confidence interval function

```
# Calculate the confidence interval
from scipy import stats
def get_ci(test_conv, con_conv,
    test_size, con_size, ci):
    sd = ((test_conv * (1 - test_conv)) / test_size +
        (con\_conv * (1 - con\_conv)) / con\_size)**0.5
    lift = test_conv - con_conv
    val = stats.norm.isf((1 - ci) / 2)
    lwr_bnd = lift - val * sd
      upr_bnd = lift + val * sd
    return((lwr_bnd, upr_bnd))
```

#### Calculating confidence intervals

- test\_conv : test group conversion rate
- con\_conv : control group conversion rate
- test\_size : test group observations
- con\_size : control group observations

```
# Calcualte the conversion rate
get_ci(
    test_conv, con_conv,
    test_size, con_size,
    0.95
)
```

```
(0.00523, 0.0100)
```

Provides additional context about our results

#### Next steps

- Adding context to our test results
- Communicating the data through visualizations

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# Interpreting your test results

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#### Factors to communicate

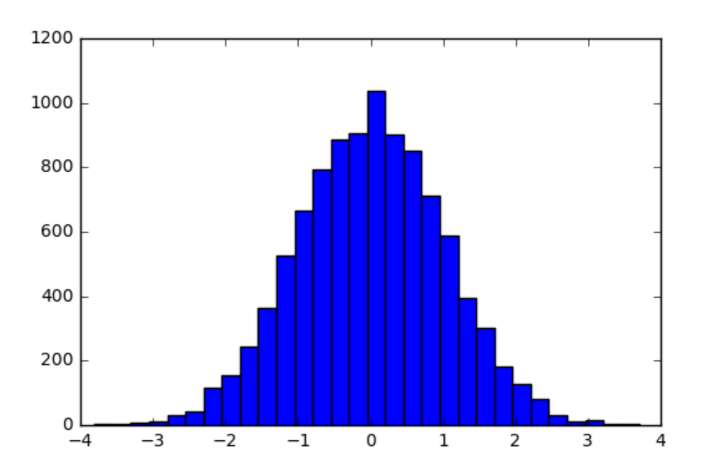
	Test Group	Control Group	
Sample Size	7030	6970	
Run Time	2 Weeks	2 Weeks	
Mean	3.12	2.69	
Variance	3.20	2.64	
Estimated Lift: 0	).56 *		
Confidence Inte	rvel 0.56 ± 0.4		

<sup>\*</sup> Significant at the 0.05 Level

#### Visualizing your results

- Histogram: Bucketed counts of observations across values
- Histogram of centered and scaled conversion rates for users

```
o (conv_rate - mean) / sd
```



#### Generating a histogram

```
# Purchase rate grouped by user and test group
results.head(n=10)
```

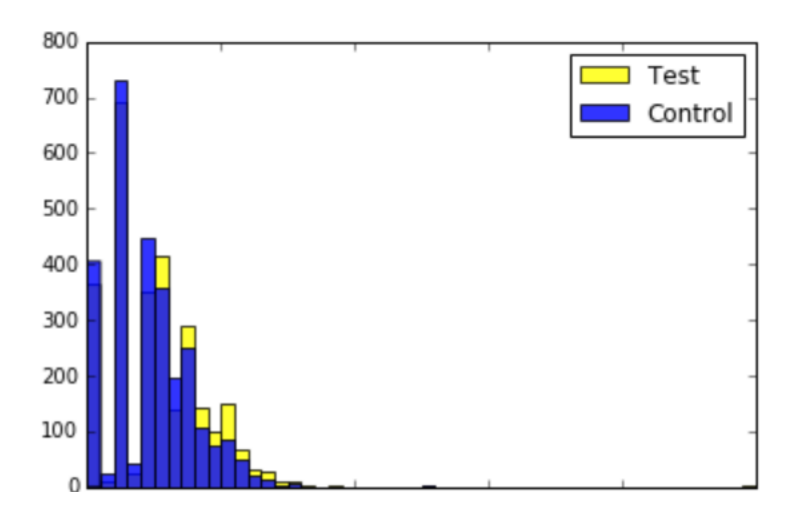
	uid	group	purchase
111	128497.0	V	0.000000
111	145206.0	V	0.050000
111	163353.0	С	0.150000
112	215368.0	С	0.000000
112	248473.0	С	0.157895
112	258429.0	V	0.086957
112	271484.0	С	0.071429
112	298958.0	V	0.157895
113	325422.0	С	0.045455
113	340821.0	С	0.040000



#### Generating a histogram

```
# Break out our user groups
var = results[results.group == 'V']
con = results[results.group == 'C']

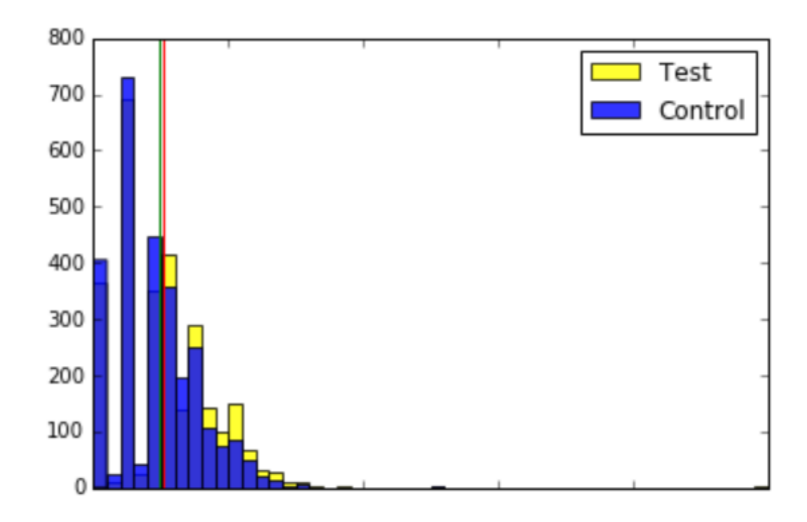
# plot our conversion rate data for each group
plt.hist(var['purchase'],color = 'yellow',
    alpha = 0.8, bins =50, label = 'Test')
plt.hist(con['purchase'], color = 'blue',
    alpha = 0.8, bins = 50, label = 'Control')
plt.legend(loc='upper right')
```



#### Annotating our plot

• plt.axvline(): Draw a vertical line of the specified color

```
# Draw annotation lines at the mean values
# for each group
plt.axvline(x = np.mean(results.purchase),
        color = 'red')
plt.axvline(x= np.mean(results.purchase),
        color = 'green')
plt.show()
```



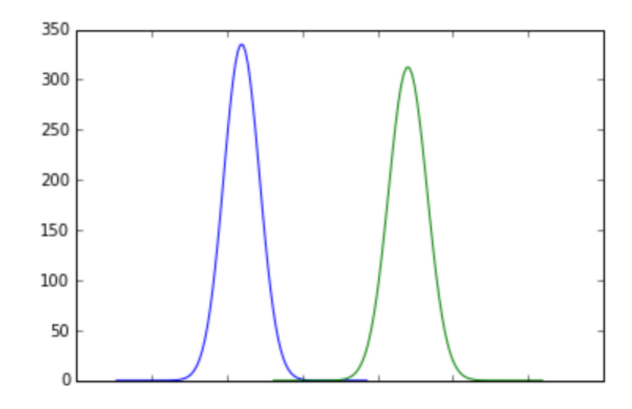
#### Plotting a distribution

```
# Use our mean values to calculate the variance
mean\_con = 0.090965
mean_test = 0.102005
var\_con = (mean\_con * (1 - mean\_con)) / 58583
var_test = (mean_test * (1 - mean_test)) / 56350
# Generate a range of values across the
# distribution from +/- 3 sd around the mean
con_line = np.linspace(-3 * var_con**0.5 +
    mean_con, 3 * var_con**0.5 + mean_con, 100)
test_line = np.linspace(-3 * var_test**0.5 +
    mean_test, 3 * var_test**0.5 + mean_test, 100)
```

#### Plotting a distribution

```
import mlab from matplotlib
# Plot the probabilities across the
distributioin of conversion rates
plt.plot(con_line,mlab.normpdf(
    con_line, mean_con,var_con**0.5)
plt.plot(test_line, mlab.normpdf(
    test_line, mean_test, var_test**0.5)
plt.show()
```

 mlab.normpdf(): Converts values to probabilities from Normal distribution



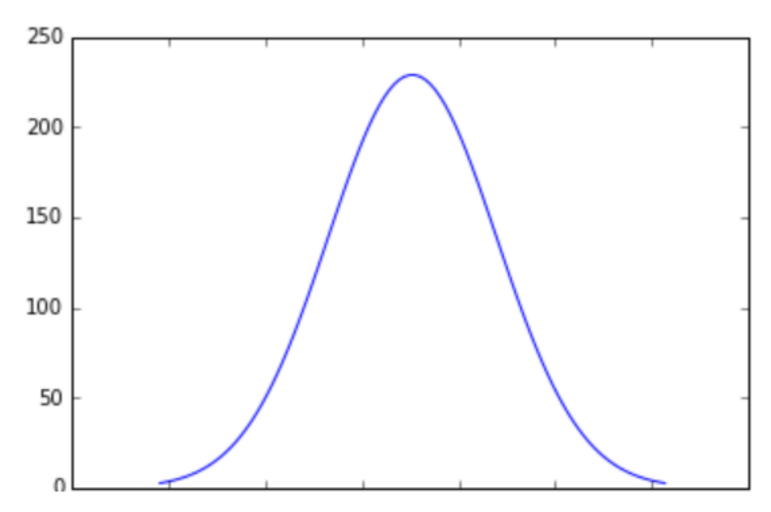
#### Plotting the difference of conversion rates

- The difference of Normal Distributions is a Normal Distribution
  - Mean: Difference of the means
  - Variance: Sum of the variances

```
lift = mean_test - mean_control
var = var_test + var_control
```

#### Plotting the difference of conversion rates

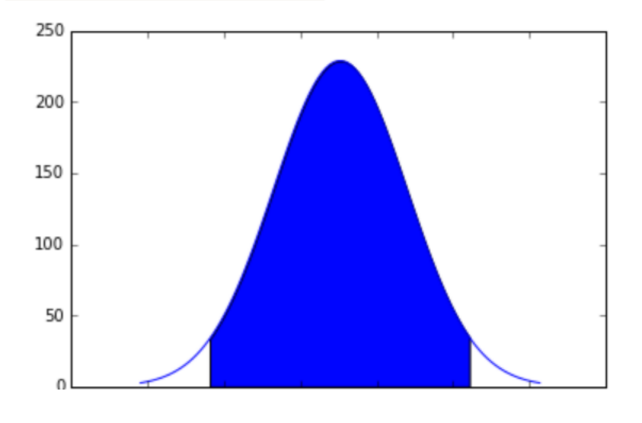
```
# Plot our difference in conversion rates
# as a distribution
diff_line = np.linspace(-3 * var**0.5 + lift,
        3 * var**0.5 + lift, 100
)
plt.plot(diff_line,mlab.normpdf(
        diff_line, lift, var**0.5)
)
plt.show()
```



#### Plotting the confidence interval

```
# Find values over our confidence interval
section = np.arange(0.007624, 0.01445, 1/10000)
# Fill in between those boundaries
plt.fill_between(
    section,
    mlab.normpdf(section, lift, var**0.5)
# Plot the difference with the confidence int.
plt.plot(
    diff_line,
    mlab.normpdf(diff_line, lift, var**0.5)
plt.show()
```

- np.arrange(): Generate points in an interval
- plt.fill\_between(): Fill in an interval



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### Finale

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