AB Analysis - Python Package

User Guide

Steps:

1. To install the ab\_analysis package follow the steps below –
2. Extract the .rar file and keep the folder in your local system
3. Go to cmd => type   
   **pip install \\...\ab\_analysis\_version\_1\_0\_2** mention the complete path of zip extract  
   *Example*,  
   **pip install C:\Users\Abhishek.Kumar\Desktop\Python\_Modules\ab\_analysis\ab\_analysis\_version\_1\_0\_2**
4. Now you should have abanalysis module available for use.

#Below is the example of test use of the abanalysis module

Calling AB Module with data

ab\_result = ab.ab\_analysis(no\_of\_control = 10,

var2pickneighbors = ['Trend','Seasonality'],

with\_replacement = True,

Lift\_Threshold = 2,

Identifier = 'Store\_ID', Date\_Col = 'Date\_Daily', Measure = 'Sales',

Cluster = 'Cluster', Changed = 'Changed', Test = 'Test',

trend\_data = trend\_data,

measure\_data = sales\_data,

cluster\_date = cluster\_date\_data)

**User Provided Values / Data**

* *no\_of\_control* = # ( Provide the number of Controls) , # = Control per Treatment Store
* *with\_replacement* = T or F.
* *Performance\_Measure* = Units (Constant Values in the Output)
* *Lift\_Threshold* = # (assign number, so while calculating. the lift at store level, it gives lift no. and threshold is manually assigned.)
* *Identifier* = Store (Map the Store Column from Trend Data table)
* *Date\_Col* = Date (Map Date Column)
* *Measure* = Sales (Map Sales column from Sales data table)
* Cluster = Cluster (Column name should be same as the Cluster Data and Trend Data)
* Lift\_Data (all the results are saves under this name which can be defined as per the user)

**Outputs:**

This the ab\_analysis return a list of four DataFrames.

1. The first DataFrame is the Lift Analysis data
2. The second DataFrame is the Timeseries data
3. The third DataFrame is the Summary stat data
4. And the fourth DataFrame is the test-control mapping data

**User input data: trend data / Sales data / Cluster data (Sample Data)**

* Avoid using ( \_df ) name like trend\_data = trend\_df or measure\_data = sales\_df , instead use trend\_data = trend\_ori\_df
* Data structure of the data should be same. (Column names)
* Use data format as yyyy-mm-dd
* Cluster Column name of **Cluster Date** table should be same as Cluster Column of **Trend Data** table (user can assign other column names as well but both the table should have same column name)
* Cluster Date
* Use the template for saving dates

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Cluster** | **Test\_StartDate** | **Test\_EndDate** | **Prior\_StartDate** | **Prior\_EndDate** | **YoY\_StartDate** | **YoY\_EndDate** |
| A | 9/10/2017 | 10/7/2017 | 6/18/2017 | 9/9/2017 | 9/11/2016 | 10/8/2016 |
| B | 9/10/2017 | 10/7/2017 | 6/18/2017 | 9/9/2017 | 9/11/2016 | 10/8/2016 |
| C | 9/10/2017 | 10/7/2017 | 6/18/2017 | 9/9/2017 | 9/11/2016 | 10/8/2016 |
| All | 9/10/2017 | 10/7/2017 | 6/18/2017 | 9/9/2017 | 9/11/2016 | 10/8/2016 |

* Trend Data
* Avoid using Store values as Integer (1,2, etc ) . Using store no. as (S001, S002. etc.) is recommended

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Store** | **Trend** | **Seasonality** | **Test** | **Cluster** | **Changed** |
| 1 | 0.005192776 | -0.002199118 | FALSE | B | FALSE |
| 2 | 0.066038106 | -0.000428914 | FALSE | B | TRUE |

* Test / Changed = Boolean
* Trend / Seasonality = Integer
* Cluster = String
* Sales Data

|  |  |  |
| --- | --- | --- |
| **Store** | **Date** | **Sales** |
| 1 | 5/24/2015 | 74468.05 |
| 1 | 5/31/2015 | 87829.99 |
| 1 | 6/7/2015 | 88058.13 |