# precision

March 21, 2017

- 0.0.1 This report shows applyining statistical tests of the results of Multi armed bandit of pruning the parameters
- 0.0.2 Here, we are showing two kinds of testing ANOVA test and Nonparametric tests

## 1 Import needed libraries

### 1.1 Import libraries for manipulating the data and statistic

```
In [1]: import numpy as np
    import pandas as pd
    import matplotlib.pyplot as plt
    import scipy.stats as stats
    from scipy.stats import ttest_1samp, wilcoxon, ttest_ind, mannwhitneyu
    import scipy.special as special
    import emoji
    from math import pi
    from statsmodels.stats.multicomp import pairwise_tukeyhsd, MultiComparison
    from statsmodels.formula.api import ols
    import statsmodels.stats.api as sms
```

### 1.2 Import libraries for static ploting

```
In [2]: import matplotlib.pyplot as plt
    import matplotlib.gridspec as gridspec
    %matplotlib inline
    from IPython.display import set_matplotlib_formats
    set_matplotlib_formats('png', 'pdf')
    # some nice colors from http://colorbrewer2.org/
    COLOR1 = '#7fc97f'
    COLOR2 = '#beaed4'
    COLOR3 = '#fdc086'
    COLOR4 = '#ffff99'
    COLOR5 = '#386cb0'
```

### 1.3 Import libraries for interactive ploting Plotly

```
In [3]: import plotly.plotly as py
     from plotly.graph_objs import *
```

```
import plotly.graph_objs as go
  #from plotly.tools import FigureFactory as FF
  import plotly.figure_factory as FF
  import cufflinks as cf
  cf.go_offline()
<IPython.core.display.HTML object>
```

### 1.4 Import libraries for interactive ploting BOKEH

In [5]: datafile = "./results/result.xlsx"

## 2 Statring the test and visulize the data on small model

### 2.1 Load the data for pruning the weights using random expoloration

```
#datafileLeNet = "LecunPruningWeights.csv"
       df_precision = pd.read_excel(datafile, sheetname='accuracy')
       df_precision = pd.read_excel(datafile, sheetname='f1score')
       df_precision = pd.read_excel(datafile, sheetname='precision')
                   = pd.read_excel(datafile, sheetname='recall')
       #dfLcun = pd.read_csv(datafileLeNet)
       df_precision
Out [5]:
                  Methods
                              SPAM ABALONE
                                                ADULT
                                                         CANCER
                                                                      CAR \
       0
                     Knn 0.899390 0.537541 0.632099 0.875000 0.932718
                     LSVM 0.907463 0.535859 0.699438 0.900000 0.639023
       1
       2
                      SVM 0.962382 0.566223 0.767176 0.972973 0.882738
       3
                  DT_gini 0.907895 0.481021 0.551935 0.900000 0.793132
               DT_entorpy 0.945946 0.469148 0.574074 0.894737 0.849928
       4
       5
              Bagging Knn 0.952229 0.543804 0.716141 0.947368 0.351484
       6
               Bagging DT 0.978571 0.543084 0.698381 0.945946 0.380017
       7
            Random Forest 0.952030 0.507469 0.701079 0.972222 0.783861
       8
                Ada Boost 0.982759 0.530017 0.693548 0.878049 0.759924
       9
                      NB 0.675732 0.491034 0.643275 0.660000 0.724146
       10
                     LDA 0.938111 0.544203 0.730570 0.947368 0.449612
                      QDA 0.687500 0.539138 0.720339 0.833333 0.797756
       11
```

```
12
         Log. Reg.
                     0.917722 0.541705
                                          0.734694
                                                     0.923077
                                                                0.640167
13
         GP Class.
                                          0.722983
                     0.926380
                                0.547082
                                                     0.900000
                                                                0.877795
14
          LightGBM
                     0.928793
                                0.528221
                                          0.714968
                                                     0.947368
                                                                0.765689
15
                                0.560579
                                          0.728125
                                                     0.921053
           Xgboost
                     0.985646
                                                                0.839557
16
                 NN
                     0.956656
                                0.563967
                                          0.694181
                                                     0.947368
                                                                0.868407
17
              UCB1
                     0.957055
                                          0.672956
                                                     0.947368
                                0.579791
                                                                0.795608
18
          E Greedy
                     0.948328
                                0.579791
                                          0.620227
                                                     0.947368
                                                                0.800424
19
       Decay E Gr.
                     0.951070
                                0.579791
                                          0.732612
                                                     0.945946
                                                                0.865544
20
           Softmax
                     0.953846
                                          0.735027
                                                     0.947368
                                0.579791
                                                                0.617017
21
          Decay SM
                     0.948328
                                0.579791
                                          0.750000
                                                     0.947368
                                                                0.822131
22
    Tomp. Sampling
                     0.942943
                                0.579791
                                          0.672956
                                                     0.947368
                                                                0.795608
23
             Hedge
                                0.579791
                     0.948171
                                          0.672772
                                                     0.947368
                                                                0.852209
24
               EXP3
                     0.947853
                                0.579791
                                          0.653409
                                                     0.972973
                                                                0.580044
       GLASS
                  HEART
                              IRIS
                                        PIMA
                                                  POKER
                                                          TITANIC
                                                                       VALLY
0
    0.522917
              0.502726
                         1.000000
                                    0.628571
                                               0.270603
                                                         0.671233
                                                                    0.880734
1
    0.715686
              0.262193
                         0.939394
                                    0.500000
                                               0.055692
                                                         0.761905
                                                                    0.817073
2
    0.670139
              0.760440
                         1.000000
                                    0.675000
                                               0.425904
                                                         0.753623
                                                                    0.852273
3
    0.599673
              0.709286
                         1.000000
                                    0.517857
                                               0.759462
                                                         0.576087
                                                                    0.731481
4
    0.604167
              0.753468
                         0.916667
                                    0.578947
                                               0.585722
                                                         0.542553
                                                                    0.828829
                         0.969697
5
    0.501245
              0.541388
                                    0.555556
                                               0.277847
                                                         0.710145
                                                                    0.841584
6
              0.737291
    0.495833
                         0.897436
                                    0.560000
                                               0.349514
                                                         0.750000
                                                                    0.851852
7
    0.618960
              0.804077
                         1.000000
                                    0.714286
                                               0.705821
                                                         0.741935
                                                                    0.848485
8
    0.226190
              0.311524
                         0.939394
                                    0.588235
                                               0.057055
                                                         0.726027
                                                                    0.776699
9
    0.614496
              0.296939
                         0.939394
                                    0.413793
                                               0.027174
                                                         0.728571
                                                                    0.533945
                                               0.054348
10
    0.690476
              0.285772
                         0.966667
                                    0.588235
                                                         0.742424
                                                                    0.696203
    0.359244
              0.603002
                                    0.500000
                                               0.124196
                                                         0.737500
11
                         0.966667
                                                                    0.544423
12
    0.697829
              0.266867
                         0.966667
                                    0.588235
                                               0.054332
                                                         0.753846
                                                                    0.833333
                                    0.656250
              0.844444
                                               0.613514
13
    0.683626
                         1.000000
                                                         0.716216
                                                                    0.877551
14
    0.382832
              0.530485
                         0.939394
                                    0.640000
                                               0.234696
                                                         0.774194
                                                                    0.922222
15
    0.481481
              0.760847
                         0.939394
                                    0.578947
                                               0.298283
                                                         0.796610
                                                                    0.923077
              0.520258
16
    0.490810
                         0.966667
                                    0.621622
                                               0.377618
                                                         0.784615
                                                                    0.802083
17
    0.526864
              0.557446
                         1.000000
                                    0.600000
                                               0.346168
                                                         0.784615
                                                                    0.835165
    0.418831
              0.545634
                         0.939394
                                    0.628571
                                               0.179355
                                                         0.784615
18
                                                                    0.831325
              0.548575
                                               0.224014
19
    0.511905
                         0.916667
                                    0.666667
                                                         0.784615
                                                                    0.810000
20
    0.501221
              0.385510
                         0.916667
                                    0.625000
                                               0.368106
                                                         0.784615
                                                                    0.815217
21
    0.466435
              0.423485
                         0.491228
                                    0.928571
                                               0.298508
                                                         0.784615
                                                                    0.839080
22
    0.526864
              0.539286
                         0.491228
                                    0.600000
                                               0.287830
                                                         0.784615
                                                                    0.835165
23
    0.495635
               0.464944
                         0.491228
                                    0.625000
                                               0.399897
                                                         0.784615
                                                                    0.800000
    0.293981
              0.504944
                         0.453704
                                    0.645161
                                               0.299178
24
                                                         0.784615
                                                                    0.752381
              WINE QUILTY
                                 FACE
                                          CHEST
        WINE
0
    0.952381
                  0.331889
                            0.625146
                                       0.398237
                            0.000000
1
    1.000000
                  0.226500
                                       0.081506
2
    1.000000
                  0.244404
                            0.816381
                                       0.361797
    0.884127
3
                  0.288980
                            0.249460
                                       0.318427
                            0.00000
4
    0.878968
                  0.321229
                                       0.360219
5
    0.977778
                  0.398915
                            0.000000
                                       0.257988
```

```
0.893557
                0.360275 0.000000
6
                                   0.162500
7
   0.875000
                0.380944 0.000000
                                   0.466733
   0.925926
                0.208103 0.000000
                                   0.195703
8
9
                0.198334 0.000000
   0.910714
                                   0.156345
10 0.930159
                0.233021 0.000000
                                   0.084257
                0.281868 0.000000
11 1.000000
                                   0.151025
12 1.000000
                0.239299 0.000000
                                   0.087898
13 0.910714
                0.507200 0.000000
                                   0.336044
14 0.902778
                0.276225 0.000000 0.266481
15 0.910714
                0.229662 0.000000
                                   0.474318
16 1.000000
                0.304177 0.832348
                                   0.173357
17 1.000000
                0.339067 0.839225
                                   0.146184
18 1.000000
                0.288260 0.843212
                                   0.150979
19 1.000000
                0.211777 0.819550
                                   0.221250
20 1.000000
                0.245726 0.841262
                                   0.152046
21 1.000000
                0.394014 0.841262 0.218307
22 1.000000
                0.263063 0.841262 0.146184
23 1.000000
                0.241724 0.841262 0.166196
24 0.977778
                0.228358 0.841262 0.192144
```

## 3 Starting with precision

### 4 First, All methods

### 4.1 Visulize the Accuracy of all the models and methods

### 4.1.1 Only pruning methods

```
,name='Scores', labels_name='Score'),
               group=cat(columns='Score', sort=False),
               title="Compare the performance", legend='bottom_center',
               tools=TOOLS, plot_width=2000, plot_height=1500,
               tooltips=[('Score', '@Score'), ('Model', '@Methods')],
               xlabel='List of Models', ylabel='Score')
        p.title.align = "center"
        #p.yaxis.major_label_orientation = "vertical"
        p.xaxis.major_label_orientation = pi/2
        show(p)
In [8]: df=df_precision.copy()
        df.set_index('Methods', inplace=True)
        py.iplot([{
            'x': df.index,
            'y': df[col],
           'name': col
        } for col in df.columns])
Out[8]: <plotly.tools.PlotlyDisplay object>
In [9]: df_pruning=df_precision_pruning.copy()
        df_pruning.set_index('Methods', inplace=True)
        py.iplot([{
            'x': df_pruning.index,
            'y': df_pruning[col],
            'name': col
        } for col in df_pruning.columns])
Out[9]: <plotly.tools.PlotlyDisplay object>
In [10]: df.iplot(subplots=True, shape=(16,1), shared_xaxes=True, fill=True)
<IPython.core.display.HTML object>
In [11]: df.iplot(kind='bar', barmode='stack')
<IPython.core.display.HTML object>
In [12]: df.iplot(kind='barh',barmode='stack', bargap=.2)
<IPython.core.display.HTML object>
In [13]: df.T.iplot(kind='barh', barmode='stack', bargap=.2)
<IPython.core.display.HTML object>
```

```
In [14]: df.iplot(kind='box')

<IPython.core.display.HTML object>
In [15]: df.T.iplot(kind='box')

<IPython.core.display.HTML object>
```

4.1.2 We will use alpha 0.05 to do ANOVA test. The null hypothesis there is no difference between the all methods and the alternative hypothesis there is a difference. According to p-value we see if there is a difference.

```
In [16]: df.T.columns
Out[16]: Index(['Knn', 'LSVM', 'SVM', 'DT_gini', 'DT_entorpy', 'Bagging Knn',
                'Bagging DT', 'Random Forest', 'Ada Boost', 'NB', 'LDA', 'QDA',
                'Log. Reg.', 'GP Class.', 'LightGBM', 'Xgboost', 'NN', 'UCB1',
                'E Greedy', 'Decay E Gr.', 'Softmax', 'Decay SM', 'Tomp. Sampling',
                'Hedge', 'EXP3'],
               dtype='object', name='Methods')
In [17]: # Perform the ANOVA
        df1 = df.T
         stats.f_oneway(df1['Knn'], df1['LSVM'], df1['SVM'], df1['DT_gini'], df1['DT_entorpy'],
                        df1['Bagging Knn'],df1['Bagging DT'], df1['Random Forest'],
                        df1['Ada Boost'], df1['NB'], df1['LDA'], df1['QDA'],
                        df1['Log. Reg.'], df1['GP Class.'], df1['LightGBM'], df1['Xgboost'],
                        df1['NN'], df1['UCB1'], df1['E Greedy'], df1['Decay E Gr.'],
                        df1['Softmax'], df1['Decay SM'], df1['Tomp. Sampling'],
                        df1['Hedge'], df1['EXP3'])
Out[17]: F_onewayResult(statistic=0.64113414370718658, pvalue=0.90467397956549955)
```

4.1.3 One post-hoc test is to perform a separate t-test for each pair of groups. We can perform a t-test between all pairs using by running each pair through the stats.ttest\_ind() we covered in the following to do t-tests:

```
model_pairs.append((lst[m1], lst[m2]))
         # Conduct t-test on each pair
         pvalueList = []
         new_model_pairs = []
         for m1, m2 in model_pairs:
             print('\n',m1, m2)
             pvalue = stats.ttest_ind(df1[m1], df1[m2])
             #print(pvalue[1])
             if (m1 in interstModel or m2 in interstModel):
                 new_model_pairs.append((m1,m2))
                 pvalueList.append(pvalue[1])
             print(pvalue)
 Knn LSVM
Ttest_indResult(statistic=0.98237674348012849, pvalue=0.33377099083058859)
 Knn SVM
Ttest_indResult(statistic=-0.7986742921137171, pvalue=0.43075707889545034)
Knn DT_gini
Ttest_indResult(statistic=0.29768002088876128, pvalue=0.76799916430130177)
Knn DT_entorpy
Ttest_indResult(statistic=0.39722503014495597, pvalue=0.6940136325935834)
Knn Bagging Knn
Ttest_indResult(statistic=0.74247825982509497, pvalue=0.46357193595913959)
Knn Bagging DT
Ttest_indResult(statistic=0.70546617456441796, pvalue=0.48596231080919061)
Knn Random Forest
Ttest_indResult(statistic=-0.29667694176584891, pvalue=0.7687575135851572)
Knn Ada Boost
Ttest_indResult(statistic=1.1395929389084805, pvalue=0.26347346540515781)
Knn NB
Ttest_indResult(statistic=1.7673564229994416, pvalue=0.087340685552345365)
Ttest_indResult(statistic=1.0897762013885921, pvalue=0.28448830195355101)
Knn QDA
Ttest_indResult(statistic=1.1920169795191708, pvalue=0.24259893138808686)
```

```
Knn Log. Reg.
Ttest_indResult(statistic=0.85319465157838159, pvalue=0.40031238070565622)
Knn GP Class.
Ttest_indResult(statistic=-0.3292225800898439, pvalue=0.74427495454587822)
Knn LightGBM
Ttest_indResult(statistic=0.59281806750701915, pvalue=0.55774563754979345)
Knn Xgboost
Ttest_indResult(statistic=0.15561169753055754, pvalue=0.87738145997733674)
Knn NN
Ttest_indResult(statistic=-0.17526656326870912, pvalue=0.8620477926349559)
Knn UCB1
Ttest_indResult(statistic=-0.19163411419394286, pvalue=0.84931999534988767)
Knn E Greedy
Ttest_indResult(statistic=0.10650107964235492, pvalue=0.91589379903652768)
Knn Decay E Gr.
Ttest_indResult(statistic=-0.09055702498577492, pvalue=0.92844651515541265)
Knn Softmax
Ttest_indResult(statistic=0.13650852248258069, pvalue=0.89233125601162988)
 Knn Decay SM
Ttest_indResult(statistic=-0.051806766920778825, pvalue=0.95902609113430692)
Knn Tomp. Sampling
Ttest_indResult(statistic=0.29233103637263735, pvalue=0.77204578836473448)
Knn Hedge
Ttest_indResult(statistic=0.25380512578704134, pvalue=0.80137755999410276)
Ttest_indResult(statistic=0.6772225247622552, pvalue=0.50345409393670648)
LSVM SVM
Ttest_indResult(statistic=-1.6232584637649421, pvalue=0.11499720161303838)
LSVM DT_gini
Ttest_indResult(statistic=-0.74499541058301266, pvalue=0.46207140978502859)
LSVM DT_entorpy
Ttest_indResult(statistic=-0.6199865135552316, pvalue=0.53994777074113909)
```

```
LSVM Bagging Knn
Ttest_indResult(statistic=-0.27844437389196219, pvalue=0.78258154295863547)
LSVM Bagging DT
Ttest_indResult(statistic=-0.31347020865941844, pvalue=0.75609263952453309)
LSVM Random Forest
Ttest_indResult(statistic=-1.1924255297329571, pvalue=0.24244118748519278)
LSVM Ada Boost
Ttest_indResult(statistic=0.12704973088171104, pvalue=0.89974880007553604)
LSVM NB
Ttest_indResult(statistic=0.57285242141526149, pvalue=0.57101364141116728)
LSVM LDA
Ttest_indResult(statistic=0.0839908408334923, pvalue=0.93362168968467762)
LSVM QDA
Ttest_indResult(statistic=0.10784008816912569, pvalue=0.91484055689912946)
LSVM Log. Reg.
Ttest_indResult(statistic=-0.1056211279330372, pvalue=0.91658603921930137)
LSVM GP Class.
Ttest_indResult(statistic=-1.2168921106162398, pvalue=0.23313220118901429)
LSVM LightGBM
Ttest_indResult(statistic=-0.39135291943581968, pvalue=0.6983022921179034)
LSVM Xgboost
Ttest_indResult(statistic=-0.77323317003066772, pvalue=0.44543462686731428)
LSVM NN
Ttest_indResult(statistic=-1.0941789029421241, pvalue=0.28258432846329629)
LSVM UCB1
Ttest_indResult(statistic=-1.1060073562480783, pvalue=0.2775140464681321)
LSVM E Greedy
Ttest_indResult(statistic=-0.83313610571427321, pvalue=0.41135210514805665)
LSVM Decay E Gr.
Ttest_indResult(statistic=-1.0095898035677608, pvalue=0.32076587867124084)
LSVM Softmax
Ttest_indResult(statistic=-0.82789060977194362, pvalue=0.41427013690383174)
```

```
LSVM Decay SM
Ttest_indResult(statistic=-0.9925434917779804, pvalue=0.32887104836756154)
LSVM Tomp. Sampling
Ttest_indResult(statistic=-0.71022132327574294, pvalue=0.48305167868617216)
LSVM Hedge
Ttest_indResult(statistic=-0.74763411173890204, pvalue=0.46050148700978699)
LSVM EXP3
Ttest_indResult(statistic=-0.3871144692914138, pvalue=0.70140412872620539)
SVM DT_gini
Ttest_indResult(statistic=1.0985058632133058, pvalue=0.28072196880959843)
SVM DT_entorpy
Ttest_indResult(statistic=1.1504937398545385, pvalue=0.25902888234943855)
SVM Bagging Knn
Ttest_indResult(statistic=1.4439944868711849, pvalue=0.1591036476136167)
SVM Bagging DT
Ttest_indResult(statistic=1.4104631706684798, pvalue=0.16868823660159649)
 SVM Random Forest
Ttest_indResult(statistic=0.46164802003945099, pvalue=0.64766388596724223)
SVM Ada Boost
Ttest_indResult(statistic=1.7866076388553966, pvalue=0.084111287593932355)
SVM NB
Ttest_indResult(statistic=2.4755065725291692, pvalue=0.019174591424316219)
SVM LDA
Ttest_indResult(statistic=1.7369924148542102, pvalue=0.09264756178634076)
Ttest_indResult(statistic=1.8868646481064495, pvalue=0.068889598202820923)
SVM Log. Reg.
Ttest_indResult(statistic=1.4896622649816402, pvalue=0.14675220188451671)
 SVM GP Class.
Ttest_indResult(statistic=0.42611495073228323, pvalue=0.67306598663042305)
SVM LightGBM
Ttest_indResult(statistic=1.2828673248008557, pvalue=0.2093616996279859)
```

```
SVM Xgboost
Ttest_indResult(statistic=0.85979731289264916, pvalue=0.39671973096440072)
SVM NN
Ttest_indResult(statistic=0.58433209909222705, pvalue=0.56336563093396996)
SVM UCB1
Ttest_indResult(statistic=0.56593092654002575, pvalue=0.57564985994240447)
SVM E Greedy
Ttest_indResult(statistic=0.83123638293846691, pvalue=0.41240742407210762)
SVM Decay E Gr.
Ttest_indResult(statistic=0.64990706085271366, pvalue=0.52069817406775476)
SVM Softmax
Ttest_indResult(statistic=0.88307328944914654, pvalue=0.38421856775470831)
SVM Decay SM
Ttest_indResult(statistic=0.70684828037784275, pvalue=0.48511529597837411)
SVM Tomp. Sampling
Ttest_indResult(statistic=1.0500831791985155, pvalue=0.30206576540908431)
SVM Hedge
Ttest_indResult(statistic=1.0179877169971729, pvalue=0.31682367238541087)
SVM EXP3
Ttest_indResult(statistic=1.4276459428647863, pvalue=0.16372127813985829)
DT_gini DT_entorpy
Ttest_indResult(statistic=0.11733910545917843, pvalue=0.9073734078181579)
DT_gini Bagging Knn
Ttest_indResult(statistic=0.48239764753761882, pvalue=0.63302472212114758)
DT_gini Bagging DT
Ttest_indResult(statistic=0.44403089910955257, pvalue=0.66020671005574261)
DT_gini Random Forest
Ttest_indResult(statistic=-0.58010013831736318, pvalue=0.56617901053610309)
DT_gini Ada Boost
Ttest_indResult(statistic=0.90023522765320274, pvalue=0.37516514033631276)
DT_gini NB
Ttest_indResult(statistic=1.5069547890787938, pvalue=0.14228110349972972)
```

```
DT_gini LDA
Ttest_indResult(statistic=0.85025850071491016, pvalue=0.40191658278367703)
DT_gini QDA
Ttest_indResult(statistic=0.93528353312877133, pvalue=0.3571102436824739)
DT_gini Log. Reg.
Ttest_indResult(statistic=0.61721502774631787, pvalue=0.54174959446718074)
DT_gini GP Class.
Ttest_indResult(statistic=-0.61160939216643817, pvalue=0.54540359490767998)
DT_gini LightGBM
Ttest_indResult(statistic=0.33665348539636114, pvalue=0.73872185256024903)
DT_gini Xgboost
Ttest_indResult(statistic=-0.10666251101319077, pvalue=0.9157668115054155)
DT_gini NN
Ttest_indResult(statistic=-0.45886991321262821, pvalue=0.64963496499197748)
DT_gini UCB1
Ttest_indResult(statistic=-0.4745197699511971, pvalue=0.63856533782734193)
DT_gini E Greedy
Ttest_indResult(statistic=-0.16349648480686652, pvalue=0.87122401429818885)
DT_gini Decay E Gr.
Ttest_indResult(statistic=-0.3668394067639823, pvalue=0.71631368982616583)
DT_gini Softmax
Ttest_indResult(statistic=-0.14151183265490461, pvalue=0.88841163579995364)
DT_gini Decay SM
Ttest_indResult(statistic=-0.33476005667873932, pvalue=0.74013546339139524)
DT_gini Tomp. Sampling
Ttest_indResult(statistic=0.010540549373320602, pvalue=0.99165979842808549)
DT_gini Hedge
Ttest_indResult(statistic=-0.030454584630675186, pvalue=0.97590622088155965)
DT_gini EXP3
Ttest_indResult(statistic=0.39904154839641387, pvalue=0.69268902393432419)
DT_entorpy Bagging Knn
Ttest_indResult(statistic=0.35587871353442974, pvalue=0.72442182461549554)
```

```
DT_entorpy Bagging DT
Ttest_indResult(statistic=0.31861957494530024, pvalue=0.75222274097065633)
DT_entorpy Random Forest
Ttest_indResult(statistic=-0.66079281452632543, pvalue=0.51378794599163946)
DT_entorpy Ada Boost
Ttest_indResult(statistic=0.76775378732360566, pvalue=0.4486345916204163)
DT_entorpy NB
Ttest_indResult(statistic=1.3316194901050156, pvalue=0.1930152825861739)
DT_entorpy LDA
Ttest_indResult(statistic=0.71969504545105079, pvalue=0.47728255743559367)
DT_entorpy QDA
Ttest_indResult(statistic=0.78967572593862334, pvalue=0.43591457068416817)
DT_entorpy Log. Reg.
Ttest_indResult(statistic=0.49807235459859411, pvalue=0.62206483970543802)
DT_entorpy GP Class.
Ttest_indResult(statistic=-0.69044811583261856, pvalue=0.49522001615364353)
DT_entorpy LightGBM
Ttest_indResult(statistic=0.21884921186037656, pvalue=0.82824958946389338)
DT_entorpy Xgboost
Ttest_indResult(statistic=-0.20632344414529752, pvalue=0.83793214884470157)
DT_entorpy NN
Ttest_indResult(statistic=-0.54618212473433092, pvalue=0.5889799454616006)
DT_entorpy UCB1
Ttest_indResult(statistic=-0.56084581023633773, pvalue=0.57906788245867191)
DT_entorpy E Greedy
Ttest_indResult(statistic=-0.26283282992225043, pvalue=0.79447609649155637)
DT_entorpy Decay E Gr.
Ttest_indResult(statistic=-0.45749824392210414, pvalue=0.65060912256840064)
 DT_entorpy Softmax
Ttest_indResult(statistic=-0.24443105790246608, pvalue=0.80856107885583561)
DT_entorpy Decay SM
Ttest_indResult(statistic=-0.42868045043201913, pvalue=0.67121829480069906)
```

```
DT_entorpy Tomp. Sampling
Ttest_indResult(statistic=-0.1017644486007573, pvalue=0.9196207874144553)
DT_entorpy Hedge
Ttest_indResult(statistic=-0.14138973474432828, pvalue=0.88850725426349941)
DT_entorpy EXP3
Ttest_indResult(statistic=0.26741947246280096, pvalue=0.79097614427349328)
Bagging Knn Bagging DT
Ttest_indResult(statistic=-0.036703602661116386, pvalue=0.9709644835651019)
Bagging Knn Random Forest
Ttest_indResult(statistic=-0.97703484737567803, pvalue=0.33636529049258801)
Bagging Knn Ada Boost
Ttest_indResult(statistic=0.41622404474715197, pvalue=0.68020882940086669)
Bagging Knn NB
Ttest_indResult(statistic=0.91899331926230321, pvalue=0.36542943379435711)
Bagging Knn LDA
Ttest_indResult(statistic=0.37035127783809274, pvalue=0.71372283413823667)
Bagging Knn QDA
Ttest_indResult(statistic=0.41337879291662222, pvalue=0.68226919683815967)
 Bagging Knn Log. Reg.
Ttest_indResult(statistic=0.16431524999931849, pvalue=0.87058508100145748)
 Bagging Knn GP Class.
Ttest_indResult(statistic=-1.0039955137605401, pvalue=0.32341060309788383)
Bagging Knn LightGBM
Ttest_indResult(statistic=-0.12475158807155594, pvalue=0.90155241049866919)
Bagging Knn Xgboost
Ttest_indResult(statistic=-0.53226180024222669, pvalue=0.59846500930689039)
Bagging Knn NN
Ttest_indResult(statistic=-0.87002548351860753, pvalue=0.39119486913525869)
 Bagging Knn UCB1
Ttest_indResult(statistic=-0.88316838009908272, pvalue=0.38416802060433497)
Bagging Knn E Greedy
Ttest_indResult(statistic=-0.59276398824637999, pvalue=0.55778136164582848)
```

Bagging Knn Decay E Gr. Ttest\_indResult(statistic=-0.78102618867264961, pvalue=0.44090711426680318) Bagging Knn Softmax Ttest\_indResult(statistic=-0.58290779865197673, pvalue=0.56431170550665732) Bagging Knn Decay SM Ttest\_indResult(statistic=-0.75964786212896396, pvalue=0.45339352138590905) Bagging Knn Tomp. Sampling Ttest\_indResult(statistic=-0.45293761310323072, pvalue=0.65385257975825628) Bagging Knn Hedge Ttest\_indResult(statistic=-0.49232099527997031, pvalue=0.62607619910569157) Bagging Knn EXP3 Ttest\_indResult(statistic=-0.10380790620089984, pvalue=0.9180126729843775) Bagging DT Random Forest Ttest\_indResult(statistic=-0.94241198838704821, pvalue=0.35350955497776304) Bagging DT Ada Boost Ttest\_indResult(statistic=0.45201450724534692, pvalue=0.65450991918728452) Bagging DT NB Ttest\_indResult(statistic=0.95966297986454818, pvalue=0.34489596323189398) Bagging DT LDA Ttest\_indResult(statistic=0.4059923968316313, pvalue=0.6876295939353545) Bagging DT QDA Ttest\_indResult(statistic=0.45141313172042186, pvalue=0.65493830742183201) Bagging DT Log. Reg. Ttest\_indResult(statistic=0.19874815519754599, pvalue=0.84380057462343072) Bagging DT GP Class. Ttest\_indResult(statistic=-0.96958844439512026, pvalue=0.34000433202605163) Bagging DT LightGBM Ttest\_indResult(statistic=-0.08901914301281956, pvalue=0.92965832881107924) Bagging DT Xgboost Ttest\_indResult(statistic=-0.49758292699643158, pvalue=0.62240574090055567) Bagging DT NN Ttest\_indResult(statistic=-0.834873188213061, pvalue=0.41038861013250105)

Bagging DT UCB1 Ttest\_indResult(statistic=-0.84814142992294439, pvalue=0.4030757810351917) Bagging DT E Greedy Ttest\_indResult(statistic=-0.55758101678389094, pvalue=0.58126761888038181) Bagging DT Decay E Gr. Ttest\_indResult(statistic=-0.74610543211818525, pvalue=0.46141060871923856) Bagging DT Softmax Ttest\_indResult(statistic=-0.54690311802101221, pvalue=0.58849066442168807) Bagging DT Decay SM Ttest\_indResult(statistic=-0.72402262381337423, pvalue=0.47466046859296029) Bagging DT Tomp. Sampling Ttest\_indResult(statistic=-0.4159508886993819, pvalue=0.68040652477577834) Bagging DT Hedge Ttest\_indResult(statistic=-0.45528312401911863, pvalue=0.65218362190061108) Bagging DT EXP3 Ttest\_indResult(statistic=-0.065534983896256185, pvalue=0.9481828308458643) Random Forest Ada Boost Ttest\_indResult(statistic=1.3459661711910988, pvalue=0.18839730937627105) Random Forest NB Ttest\_indResult(statistic=1.963312288636192, pvalue=0.058938621788357126) Random Forest LDA Ttest\_indResult(statistic=1.2978604412867998, pvalue=0.20422593053583166) Random Forest QDA Ttest\_indResult(statistic=1.407612838133899, pvalue=0.16952354443800005) Random Forest Log. Reg. Ttest\_indResult(statistic=1.0662955983315965, pvalue=0.29479655850792819) Random Forest GP Class. Ttest\_indResult(statistic=-0.032176055887500707, pvalue=0.97454477215311508) Random Forest LightGBM Ttest\_indResult(statistic=0.829955445650849, pvalue=0.41311995114296929) Random Forest Xgboost Ttest\_indResult(statistic=0.41403942609168859, pvalue=0.68179058176463125)

Random Forest NN Ttest\_indResult(statistic=0.11630894195980045, pvalue=0.90818281315748461) Random Forest UCB1 Ttest\_indResult(statistic=0.099960201447432243, pvalue=0.92104094077343346) Random Forest E Greedy Ttest\_indResult(statistic=0.37371182063949637, pvalue=0.71124686255050762) Random Forest Decay E Gr. Ttest\_indResult(statistic=0.19044421651862412, pvalue=0.85024394225218458) Random Forest Softmax Ttest\_indResult(statistic=0.40959266945233258, pvalue=0.68501475037356285) Random Forest Decay SM Ttest\_indResult(statistic=0.2337860147739787, pvalue=0.81673914267143743) Random Forest Tomp. Sampling Ttest\_indResult(statistic=0.56197188347518978, pvalue=0.57831011603196303) Random Forest Hedge Ttest\_indResult(statistic=0.52718635777843159, pvalue=0.60194135985631902) Random Forest EXP3 Ttest\_indResult(statistic=0.92753291422173789, pvalue=0.36105263873654503) Ada Boost NB Ttest\_indResult(statistic=0.44094137594195859, pvalue=0.66241686307948877) Ada Boost LDA Ttest\_indResult(statistic=-0.043390103800929655, pvalue=0.96567808565145996) Ada Boost QDA Ttest\_indResult(statistic=-0.025993251732053215, pvalue=0.97943485905788974) Ada Boost Log. Reg. Ttest\_indResult(statistic=-0.23274966061139118, pvalue=0.81753645992354607) Ada Boost GP Class. Ttest\_indResult(statistic=-1.3702183278273619, pvalue=0.18078624851473876) Ada Boost LightGBM Ttest\_indResult(statistic=-0.52839342576093484, pvalue=0.60111372947541786) Ada Boost Xgboost

Ttest\_indResult(statistic=-0.91533791101951978, pvalue=0.36731353336659855)

```
Ada Boost NN
Ttest_indResult(statistic=-1.2470250154730247, pvalue=0.22203657336846785)
Ada Boost UCB1
Ttest_indResult(statistic=-1.2586686691909434, pvalue=0.21785715565388475)
Ada Boost E Greedy
Ttest_indResult(statistic=-0.97872606485948188, pvalue=0.33554247752820765)
Ada Boost Decay E Gr.
Ttest_indResult(statistic=-1.1589486093094385, pvalue=0.25561934100744338)
 Ada Boost Softmax
Ttest_indResult(statistic=-0.97654596092862744, pvalue=0.33660339795521454)
Ada Boost Decay SM
Ttest_indResult(statistic=-1.1443495462119928, pvalue=0.26152729920622753)
Ada Boost Tomp. Sampling
Ttest_indResult(statistic=-0.85939552687964849, pvalue=0.39693776563804484)
 Ada Boost Hedge
Ttest_indResult(statistic=-0.89801934228852487, pvalue=0.37632624152905847)
 Ada Boost EXP3
Ttest_indResult(statistic=-0.53246481629506681, pvalue=0.59832615567319603)
NB LDA
Ttest_indResult(statistic=-0.48733870104255722, pvalue=0.62956059302035561)
NB QDA
Ttest_indResult(statistic=-0.4954509254174197, pvalue=0.62389173669745335)
NB Log. Reg.
Ttest_indResult(statistic=-0.68281758946090032, pvalue=0.49996143603528487)
NB GP Class.
Ttest_indResult(statistic=-1.9874291755456015, pvalue=0.056070886869985563)
NB LightGBM
Ttest_indResult(statistic=-1.0324492601445696, pvalue=0.31011357753126279)
NB Xgboost
Ttest_indResult(statistic=-1.458154853900431, pvalue=0.15518826973568864)
Ttest_indResult(statistic=-1.8566791996977694, pvalue=0.073201136550242837)
```

```
NB UCB1
Ttest_indResult(statistic=-1.8678484640510886, pvalue=0.07157946067330194)
NB E Greedy
Ttest_indResult(statistic=-1.5408971718106503, pvalue=0.13382490207683173)
NB Decay E Gr.
Ttest_indResult(statistic=-1.7471513791903304, pvalue=0.090842508478082257)
NB Softmax
Ttest_indResult(statistic=-1.5536904356494097, pvalue=0.13074553833706801)
NB Decay SM
Ttest_indResult(statistic=-1.7443742328508862, pvalue=0.091332979516465837)
NB Tomp. Sampling
Ttest_indResult(statistic=-1.434087743798873, pvalue=0.16188928027087141)
NB Hedge
Ttest_indResult(statistic=-1.480355476686583, pvalue=0.14920487151044853)
NB EXP3
Ttest_indResult(statistic=-1.0745050112715238, pvalue=0.29116301260414107)
LDA QDA
Ttest_indResult(statistic=0.019672607741379806, pvalue=0.98443480388746196)
LDA Log. Reg.
Ttest_indResult(statistic=-0.18993327572107949, pvalue=0.85064075047074106)
LDA GP Class.
Ttest_indResult(statistic=-1.322245113493338, pvalue=0.19607963189461339)
LDA LightGBM
Ttest_indResult(statistic=-0.48307655938028249, pvalue=0.63254823920322223)
LDA Xgboost
Ttest_indResult(statistic=-0.86947310862410776, pvalue=0.39149198152316989)
Ttest_indResult(statistic=-1.1988371611951032, pvalue=0.23997553531254021)
Ttest_indResult(statistic=-1.2105695319115684, pvalue=0.23551191106889277)
LDA E Greedy
Ttest_indResult(statistic=-0.931960728183996, pvalue=0.35879690654201768)
```

```
LDA Decay E Gr.
Ttest_indResult(statistic=-1.1115482908067353, pvalue=0.27516143424652995)
LDA Softmax
Ttest_indResult(statistic=-0.92883249846214266, pvalue=0.36038960371550854)
LDA Decay SM
Ttest_indResult(statistic=-1.0961715000664454, pvalue=0.28172560774357647)
LDA Tomp. Sampling
Ttest_indResult(statistic=-0.811173149330364, pvalue=0.42365543603182987)
LDA Hedge
Ttest_indResult(statistic=-0.84953792754942448, pvalue=0.40231089522715435)
LDA EXP3
Ttest_indResult(statistic=-0.48446047759491634, pvalue=0.63157745566889378)
 QDA Log. Reg.
Ttest_indResult(statistic=-0.21903831900350959, pvalue=0.82810361331513782)
QDA GP Class.
Ttest_indResult(statistic=-1.4330722791558868, pvalue=0.1621769866091399)
QDA LightGBM
Ttest_indResult(statistic=-0.53184738593054781, pvalue=0.59874849729194424)
 QDA Xgboost
Ttest_indResult(statistic=-0.94276706669170351, pvalue=0.35333083218166617)
 QDA NN
Ttest_indResult(statistic=-1.3020819232662322, pvalue=0.20279740684955241)
QDA UCB1
Ttest_indResult(statistic=-1.3142455588007629, pvalue=0.19872406927878292)
QDA E Greedy
Ttest_indResult(statistic=-1.0120174283392591, pvalue=0.31962284051032974)
 QDA Decay E Gr.
Ttest_indResult(statistic=-1.2056308366728303, pvalue=0.23738327853162045)
 QDA Softmax
Ttest_indResult(statistic=-1.0118415573236754, pvalue=0.31970555455844063)
 QDA Decay SM
Ttest_indResult(statistic=-1.1922693120755423, pvalue=0.24250149519088826)
```

```
QDA Tomp. Sampling
Ttest_indResult(statistic=-0.88784428857996878, pvalue=0.38168773235893938)
 QDA Hedge
Ttest_indResult(statistic=-0.929655494526203, pvalue=0.35997013475565298)
QDA EXP3
Ttest_indResult(statistic=-0.53851220411109535, pvalue=0.59419708379618141)
Log. Reg. GP Class.
Ttest_indResult(statistic=-1.0909477884770726, pvalue=0.2839807540273987)
Log. Reg. LightGBM
Ttest_indResult(statistic=-0.27789263857170832, pvalue=0.78300102397151372)
Log. Reg. Xgboost
Ttest_indResult(statistic=-0.6559476945377517, pvalue=0.5168574036624789)
Log. Reg. NN
Ttest_indResult(statistic=-0.96853646655512182, pvalue=0.34052056123760877)
Log. Reg. UCB1
Ttest_indResult(statistic=-0.98051924577857008, pvalue=0.33467154558521839)
Log. Reg. E Greedy
Ttest_indResult(statistic=-0.71310181104268766, pvalue=0.4812933769062645)
Log. Reg. Decay E Gr.
Ttest_indResult(statistic=-0.88666408855057544, pvalue=0.38231278171562644)
Log. Reg. Softmax
Ttest_indResult(statistic=-0.70540712335018663, pvalue=0.48599851868759969)
Log. Reg. Decay SM
Ttest_indResult(statistic=-0.86766064577916946, pvalue=0.39246788262354737)
Log. Reg. Tomp. Sampling
Ttest_indResult(statistic=-0.58724541997566204, pvalue=0.5614329982095807)
Log. Reg. Hedge
Ttest_indResult(statistic=-0.62371815853394141, pvalue=0.53752670649819234)
Log. Reg. EXP3
Ttest_indResult(statistic=-0.26697372915008794, pvalue=0.79131608695232525)
GP Class. LightGBM
Ttest_indResult(statistic=0.85699380913612311, pvalue=0.3982426740468038)
```

```
GP Class. Xgboost
Ttest_indResult(statistic=0.4428277371929491, pvalue=0.6610670474690763)
GP Class. NN
Ttest_indResult(statistic=0.14811612219406103, pvalue=0.88324220227418104)
GP Class. UCB1
Ttest_indResult(statistic=0.13174987657535231, pvalue=0.89606177243517682)
GP Class. E Greedy
Ttest_indResult(statistic=0.40336304982051585, pvalue=0.68954174881134001)
GP Class. Decay E Gr.
Ttest_indResult(statistic=0.22128109309172209, pvalue=0.82637284156927215)
GP Class. Softmax
Ttest_indResult(statistic=0.43989510805755366, pvalue=0.66316603403905106)
GP Class. Decay SM
Ttest_indResult(statistic=0.26513789749604422, pvalue=0.79271660862095783)
GP Class. Tomp. Sampling
Ttest_indResult(statistic=0.59212418182365922, pvalue=0.55820409867910459)
GP Class. Hedge
Ttest_indResult(statistic=0.5576792838392387, pvalue=0.58120134907479459)
GP Class. EXP3
Ttest_indResult(statistic=0.956168912787559, pvalue=0.34662913716237898)
LightGBM Xgboost
Ttest_indResult(statistic=-0.40005437681209527, pvalue=0.69195089562483136)
LightGBM NN
Ttest_indResult(statistic=-0.72435824281960381, pvalue=0.47445746413452261)
LightGBM UCB1
Ttest_indResult(statistic=-0.73762456676282273, pvalue=0.46647336161486808)
LightGBM E Greedy
Ttest_indResult(statistic=-0.45656048508152242, pvalue=0.65127547880603243)
LightGBM Decay E Gr.
Ttest_indResult(statistic=-0.63969263344111615, pvalue=0.52722772159940889)
LightGBM Softmax
Ttest_indResult(statistic=-0.44352126606233261, pvalue=0.66057107261962511)
```

```
LightGBM Decay SM
Ttest_indResult(statistic=-0.61579193861328929, pvalue=0.54267600983406017)
LightGBM Tomp. Sampling
Ttest_indResult(statistic=-0.31381777909560099, pvalue=0.7558312265281264)
LightGBM Hedge
Ttest_indResult(statistic=-0.35167206902232923, pvalue=0.7275423817388138)
LightGBM EXP3
Ttest_indResult(statistic=0.029112831118137433, pvalue=0.97696741607653625)
Xgboost NN
Ttest_indResult(statistic=-0.30591666602016748, pvalue=0.76178097045239601)
Xgboost UCB1
Ttest_indResult(statistic=-0.32028550568424718, pvalue=0.75097213976644317)
Xgboost E Greedy
Ttest_indResult(statistic=-0.048270716862544541, pvalue=0.96182042292422421)
 Xgboost Decay E Gr.
Ttest_indResult(statistic=-0.22780269666179409, pvalue=0.82134511736644389)
Xgboost Softmax
Ttest_indResult(statistic=-0.025420174014263292, pvalue=0.97988816023468628)
Xgboost Decay SM
Ttest_indResult(statistic=-0.19570029766273139, pvalue=0.84616428221282891)
 Xgboost Tomp. Sampling
Ttest_indResult(statistic=0.1115527986197322, pvalue=0.91192102733277625)
Xgboost Hedge
Ttest_indResult(statistic=0.075773973735467515, pvalue=0.94010198687354585)
Xgboost EXP3
Ttest_indResult(statistic=0.45758275530333697, pvalue=0.65054908455057037)
Ttest_indResult(statistic=-0.016090338142547938, pvalue=0.9872688563892611)
NN E Greedy
Ttest_indResult(statistic=0.26264755413119467, pvalue=0.79461756774775738)
NN Decay E Gr.
Ttest_indResult(statistic=0.076916764404492938, pvalue=0.93920045612897018)
```

```
NN Softmax
Ttest_indResult(statistic=0.29553608195629255, pvalue=0.76962031063909875)
NN Decay SM
Ttest_indResult(statistic=0.11778745073392619, pvalue=0.90702117188526632)
NN Tomp. Sampling
Ttest_indResult(statistic=0.44659572154732885, pvalue=0.65837427449331354)
NN Hedge
Ttest_indResult(statistic=0.41087231543542685, pvalue=0.68408630799466097)
NN EXP3
Ttest_indResult(statistic=0.81370818222455565, pvalue=0.42222389713437691)
UCB1 E Greedy
Ttest_indResult(statistic=0.27747846159164308, pvalue=0.7833159637826892)
UCB1 Decay E Gr.
Ttest_indResult(statistic=0.092459911433430672, pvalue=0.92694732846058914)
UCB1 Softmax
Ttest_indResult(statistic=0.31067955915226586, pvalue=0.75819259024466024)
UCB1 Decay SM
Ttest_indResult(statistic=0.13357357520705196, pvalue=0.89463180288650324)
UCB1 Tomp. Sampling
Ttest_indResult(statistic=0.46157109130443635, pvalue=0.64771843240403992)
UCB1 Hedge
Ttest_indResult(statistic=0.42604173065720125, pvalue=0.67311875078463379)
UCB1 EXP3
Ttest_indResult(statistic=0.8276953573084499, pvalue=0.41437900225642132)
E Greedy Decay E Gr.
Ttest_indResult(statistic=-0.18327473486897286, pvalue=0.85581552073786515)
E Greedy Softmax
Ttest_indResult(statistic=0.024631632303294463, pvalue=0.98051190331278504)
E Greedy Decay SM
Ttest_indResult(statistic=-0.14952239861397326, pvalue=0.88214212144032023)
E Greedy Tomp. Sampling
Ttest_indResult(statistic=0.16585725369711701, pvalue=0.8693820010902229)
```

```
E Greedy Hedge
Ttest_indResult(statistic=0.12951918808142254, pvalue=0.89781134641443372)
E Greedy EXP3
Ttest_indResult(statistic=0.5204318013634659, pvalue=0.60658257502292456)
Decay E Gr. Softmax
Ttest_indResult(statistic=0.213191294870135, pvalue=0.8326199257630259)
Decay E Gr. Decay SM
Ttest_indResult(statistic=0.038253180565644182, pvalue=0.9697392473945281)
Decay E Gr. Tomp. Sampling
Ttest_indResult(statistic=0.35965046597145339, pvalue=0.72162796021578823)
Decay E Gr. Hedge
Ttest_indResult(statistic=0.32403475059921522, pvalue=0.74816012853507807)
Decay E Gr. EXP3
Ttest_indResult(statistic=0.71939872374324976, pvalue=0.47746240357037417)
Softmax Decay SM
Ttest_indResult(statistic=-0.17926308915663908, pvalue=0.85893638567896469)
 Softmax Tomp. Sampling
Ttest_indResult(statistic=0.14475805017259508, pvalue=0.88587005757440984)
 Softmax Hedge
Ttest_indResult(statistic=0.10729202823285981, pvalue=0.91527163297267178)
 Softmax EXP3
Ttest_indResult(statistic=0.50893750097126389, pvalue=0.61451897458160143)
Decay SM Tomp. Sampling
Ttest_indResult(statistic=0.32856719724887984, pvalue=0.74476539708479117)
Decay SM Hedge
Ttest_indResult(statistic=0.29197268896011197, pvalue=0.77231712045755474)
Decay SM EXP3
Ttest_indResult(statistic=0.69631929567434947, pvalue=0.49158905384005269)
 Tomp. Sampling Hedge
Ttest_indResult(statistic=-0.039069676504578377, pvalue=0.96909368199604229)
 Tomp. Sampling EXP3
Ttest_indResult(statistic=0.37024011082824332, pvalue=0.71380479379732176)
```

```
Ttest_indResult(statistic=0.41172935534195504, pvalue=0.68346476619757235)
```

In [19]: for pair, p in zip(new\_model\_pairs, pvalueList):

```
if p < 0.05:
                 print('The pvalue between',pair, 'is', p, '< 0.05 then',</pre>
                       emoji.emojize('REJECT the NULL Hypothesis :thumbs_up_sign:'))
             else:
                 print('The pvalue between',pair, 'is', p, '> 0.05 then',
                       emoji.emojize('FAIL to REJECT the NULL Hypothesis :thumbs_down_sign:'))
The pvalue between ('Knn', 'NN') is 0.862047792635 > 0.05 then FAIL to REJECT the NULL Hypothesi
The pvalue between ('Knn', 'UCB1') is 0.84931999535 > 0.05 then FAIL to REJECT the NULL Hypothes
The pvalue between ('Knn', 'E Greedy') is 0.915893799037 > 0.05 then FAIL to REJECT the NULL Hyp
The pvalue between ('Knn', 'Decay E Gr.') is 0.928446515155 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Knn', 'Softmax') is 0.892331256012 > 0.05 then FAIL to REJECT the NULL Hypo
The pvalue between ('Knn', 'Decay SM') is 0.959026091134 > 0.05 then FAIL to REJECT the NULL Hyp
The pvalue between ('Knn', 'Tomp. Sampling') is 0.772045788365 > 0.05 then FAIL to REJECT the NU
The pvalue between ('Knn', 'Hedge') is 0.801377559994 > 0.05 then FAIL to REJECT the NULL Hypoth
The pvalue between ('Knn', 'EXP3') is 0.503454093937 > 0.05 then FAIL to REJECT the NULL Hypothe
The pvalue between ('LSVM', 'NN') is 0.282584328463 > 0.05 then FAIL to REJECT the NULL Hypothes
The pvalue between ('LSVM', 'UCB1') is 0.277514046468 > 0.05 then FAIL to REJECT the NULL Hypoth
The pvalue between ('LSVM', 'E Greedy') is 0.411352105148 > 0.05 then FAIL to REJECT the NULL Hy
The pvalue between ('LSVM', 'Decay E Gr.') is 0.320765878671 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('LSVM', 'Softmax') is 0.414270136904 > 0.05 then FAIL to REJECT the NULL Hyp
The pvalue between ('LSVM', 'Decay SM') is 0.328871048368 > 0.05 then FAIL to REJECT the NULL Hy
The pvalue between ('LSVM', 'Tomp. Sampling') is 0.483051678686 > 0.05 then FAIL to REJECT the N
The pvalue between ('LSVM', 'Hedge') is 0.46050148701 > 0.05 then FAIL to REJECT the NULL Hypoth
The pvalue between ('LSVM', 'EXP3') is 0.701404128726 > 0.05 then FAIL to REJECT the NULL Hypoth
The pvalue between ('SVM', 'NN') is 0.563365630934 > 0.05 then FAIL to REJECT the NULL Hypothesi
The pvalue between ('SVM', 'UCB1') is 0.575649859942 > 0.05 then FAIL to REJECT the NULL Hypothe
The pvalue between ('SVM', 'E Greedy') is 0.412407424072 > 0.05 then FAIL to REJECT the NULL Hyp
The pvalue between ('SVM', 'Decay E Gr.') is 0.520698174068 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('SVM', 'Softmax') is 0.384218567755 > 0.05 then FAIL to REJECT the NULL Hypo
The pvalue between ('SVM', 'Decay SM') is 0.485115295978 > 0.05 then FAIL to REJECT the NULL Hyp
The pvalue between ('SVM', 'Tomp. Sampling') is 0.302065765409 > 0.05 then FAIL to REJECT the NU
The pvalue between ('SVM', 'Hedge') is 0.316823672385 > 0.05 then FAIL to REJECT the NULL Hypoth
The pvalue between ('SVM', 'EXP3') is 0.16372127814 > 0.05 then FAIL to REJECT the NULL Hypothes
The pvalue between ('DT_gini', 'NN') is 0.649634964992 > 0.05 then FAIL to REJECT the NULL Hypot
The pvalue between ('DT_gini', 'UCB1') is 0.638565337827 > 0.05 then FAIL to REJECT the NULL Hyp
The pvalue between ('DT_gini', 'E Greedy') is 0.871224014298 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('DT_gini', 'Decay E Gr.') is 0.716313689826 > 0.05 then FAIL to REJECT the N
The pvalue between ('DT_gini', 'Softmax') is 0.8884116358 > 0.05 then FAIL to REJECT the NULL Hy
The pvalue between ('DT_gini', 'Decay SM') is 0.740135463391 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('DT_gini', 'Tomp. Sampling') is 0.991659798428 > 0.05 then FAIL to REJECT th
The pvalue between ('DT_gini', 'Hedge') is 0.975906220882 > 0.05 then FAIL to REJECT the NULL Hy
The pvalue between ('DT_gini', 'EXP3') is 0.692689023934 > 0.05 then FAIL to REJECT the NULL Hyp
```

```
The pvalue between ('DT_entorpy', 'NN') is 0.588979945462 > 0.05 then FAIL to REJECT the NULL Hy
The pvalue between ('DT_entorpy', 'UCB1') is 0.579067882459 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('DT_entorpy', 'E Greedy') is 0.794476096492 > 0.05 then FAIL to REJECT the N
The pvalue between ('DT_entorpy', 'Decay E Gr.') is 0.650609122568 > 0.05 then FAIL to REJECT th
The pvalue between ('DT_entorpy', 'Softmax') is 0.808561078856 > 0.05 then FAIL to REJECT the NU
The pvalue between ('DT_entorpy', 'Decay SM') is 0.671218294801 > 0.05 then FAIL to REJECT the N
The pvalue between ('DT_entorpy', 'Tomp. Sampling') is 0.919620787414 > 0.05 then FAIL to REJECT
The pvalue between ('DT_entorpy', 'Hedge') is 0.888507254263 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('DT_entorpy', 'EXP3') is 0.790976144273 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Bagging Knn', 'NN') is 0.391194869135 > 0.05 then FAIL to REJECT the NULL H
The pvalue between ('Bagging Knn', 'UCB1') is 0.384168020604 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Bagging Knn', 'E Greedy') is 0.557781361646 > 0.05 then FAIL to REJECT the
The pvalue between ('Bagging Knn', 'Decay E Gr.') is 0.440907114267 > 0.05 then FAIL to REJECT t
The pvalue between ('Bagging Knn', 'Softmax') is 0.564311705507 > 0.05 then FAIL to REJECT the N
The pvalue between ('Bagging Knn', 'Decay SM') is 0.453393521386 > 0.05 then FAIL to REJECT the
The pvalue between ('Bagging Knn', 'Tomp. Sampling') is 0.653852579758 > 0.05 then FAIL to REJEC
The pvalue between ('Bagging Knn', 'Hedge') is 0.626076199106 > 0.05 then FAIL to REJECT the NUL
The pvalue between ('Bagging Knn', 'EXP3') is 0.918012672984 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Bagging DT', 'NN') is 0.410388610133 > 0.05 then FAIL to REJECT the NULL Hy
The pvalue between ('Bagging DT', 'UCB1') is 0.403075781035 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Bagging DT', 'E Greedy') is 0.58126761888 > 0.05 then FAIL to REJECT the NU
The pvalue between ('Bagging DT', 'Decay E Gr.') is 0.461410608719 > 0.05 then FAIL to REJECT th
The pvalue between ('Bagging DT', 'Softmax') is 0.588490664422 > 0.05 then FAIL to REJECT the NU
The pvalue between ('Bagging DT', 'Decay SM') is 0.474660468593 > 0.05 then FAIL to REJECT the N
The pvalue between ('Bagging DT', 'Tomp. Sampling') is 0.680406524776 > 0.05 then FAIL to REJECT
The pvalue between ('Bagging DT', 'Hedge') is 0.652183621901 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Bagging DT', 'EXP3') is 0.948182830846 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Random Forest', 'NN') is 0.908182813157 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Random Forest', 'UCB1') is 0.921040940773 > 0.05 then FAIL to REJECT the NU
The pvalue between ('Random Forest', 'E Greedy') is 0.711246862551 > 0.05 then FAIL to REJECT th
The pvalue between ('Random Forest', 'Decay E Gr.') is 0.850243942252 > 0.05 then FAIL to REJECT
The pvalue between ('Random Forest', 'Softmax') is 0.685014750374 > 0.05 then FAIL to REJECT the
The pvalue between ('Random Forest', 'Decay SM') is 0.816739142671 > 0.05 then FAIL to REJECT th
The pvalue between ('Random Forest', 'Tomp. Sampling') is 0.578310116032 > 0.05 then FAIL to REJ
The pvalue between ('Random Forest', 'Hedge') is 0.601941359856 > 0.05 then FAIL to REJECT the N
The pvalue between ('Random Forest', 'EXP3') is 0.361052638737 > 0.05 then FAIL to REJECT the NU
The pvalue between ('Ada Boost', 'NN') is 0.222036573368 > 0.05 then FAIL to REJECT the NULL Hyp
The pvalue between ('Ada Boost', 'UCB1') is 0.217857155654 > 0.05 then FAIL to REJECT the NULL H
The pvalue between ('Ada Boost', 'E Greedy') is 0.335542477528 > 0.05 then FAIL to REJECT the NU
The pvalue between ('Ada Boost', 'Decay E Gr.') is 0.255619341007 > 0.05 then FAIL to REJECT the
The pvalue between ('Ada Boost', 'Softmax') is 0.336603397955 > 0.05 then FAIL to REJECT the NUL
The pvalue between ('Ada Boost', 'Decay SM') is 0.261527299206 > 0.05 then FAIL to REJECT the NU
The pvalue between ('Ada Boost', 'Tomp. Sampling') is 0.396937765638 > 0.05 then FAIL to REJECT
The pvalue between ('Ada Boost', 'Hedge') is 0.376326241529 > 0.05 then FAIL to REJECT the NULL
The pvalue between ('Ada Boost', 'EXP3') is 0.598326155673 > 0.05 then FAIL to REJECT the NULL H
The pvalue between ('NB', 'NN') is 0.0732011365502 > 0.05 then FAIL to REJECT the NULL Hypothesi
The pvalue between ('NB', 'UCB1') is 0.0715794606733 > 0.05 then FAIL to REJECT the NULL Hypothe
The pvalue between ('NB', 'E Greedy') is 0.133824902077 > 0.05 then FAIL to REJECT the NULL Hypo
```

The pvalue between ('NB', 'Decay E Gr.') is 0.0908425084781 > 0.05 then FAIL to REJECT the NULL The pvalue between ('NB', 'Softmax') is 0.130745538337 > 0.05 then FAIL to REJECT the NULL Hypot The pvalue between ('NB', 'Decay SM') is 0.0913329795165 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('NB', 'Tomp. Sampling') is 0.161889280271 > 0.05 then FAIL to REJECT the NUL The pvalue between ('NB', 'Hedge') is 0.14920487151 > 0.05 then FAIL to REJECT the NULL Hypothes The pvalue between ('NB', 'EXP3') is 0.291163012604 > 0.05 then FAIL to REJECT the NULL Hypothes The pvalue between ('LDA', 'NN') is 0.239975535313 > 0.05 then FAIL to REJECT the NULL Hypothesi The pvalue between ('LDA', 'UCB1') is 0.235511911069 > 0.05 then FAIL to REJECT the NULL Hypothe The pvalue between ('LDA', 'E Greedy') is 0.358796906542 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('LDA', 'Decay E Gr.') is 0.275161434247 > 0.05 then FAIL to REJECT the NULL The pvalue between ('LDA', 'Softmax') is 0.360389603716 > 0.05 then FAIL to REJECT the NULL Hypo The pvalue between ('LDA', 'Decay SM') is 0.281725607744 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('LDA', 'Tomp. Sampling') is 0.423655436032 > 0.05 then FAIL to REJECT the NU The pvalue between ('LDA', 'Hedge') is 0.402310895227 > 0.05 then FAIL to REJECT the NULL Hypoth The pvalue between ('LDA', 'EXP3') is 0.631577455669 > 0.05 then FAIL to REJECT the NULL Hypothe The pvalue between ('QDA', 'NN') is 0.20279740685 > 0.05 then FAIL to REJECT the NULL Hypothesis The pvalue between ('QDA', 'UCB1') is 0.198724069279 > 0.05 then FAIL to REJECT the NULL Hypothe The pvalue between ('QDA', 'E Greedy') is 0.31962284051 > 0.05 then FAIL to REJECT the NULL Hypo The pvalue between ('QDA', 'Decay E Gr.') is 0.237383278532 > 0.05 then FAIL to REJECT the NULL The pvalue between ('QDA', 'Softmax') is 0.319705554558 > 0.05 then FAIL to REJECT the NULL Hypo The pvalue between ('QDA', 'Decay SM') is 0.242501495191 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('QDA', 'Tomp. Sampling') is 0.381687732359 > 0.05 then FAIL to REJECT the NU The pvalue between ('QDA', 'Hedge') is 0.359970134756 > 0.05 then FAIL to REJECT the NULL Hypoth The pvalue between ('QDA', 'EXP3') is 0.594197083796 > 0.05 then FAIL to REJECT the NULL Hypothe The pvalue between ('Log. Reg.', 'NN') is 0.340520561238 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('Log. Reg.', 'UCB1') is 0.334671545585 > 0.05 then FAIL to REJECT the NULL H The pvalue between ('Log. Reg.', 'E Greedy') is 0.481293376906 > 0.05 then FAIL to REJECT the NU The pvalue between ('Log. Reg.', 'Decay E Gr.') is 0.382312781716 > 0.05 then FAIL to REJECT the The pvalue between ('Log. Reg.', 'Softmax') is 0.485998518688 > 0.05 then FAIL to REJECT the NUL The pvalue between ('Log. Reg.', 'Decay SM') is 0.392467882624 > 0.05 then FAIL to REJECT the NU The pvalue between ('Log. Reg.', 'Tomp. Sampling') is 0.56143299821 > 0.05 then FAIL to REJECT t The pvalue between ('Log. Reg.', 'Hedge') is 0.537526706498 > 0.05 then FAIL to REJECT the NULL The pvalue between ('Log. Reg.', 'EXP3') is 0.791316086952 > 0.05 then FAIL to REJECT the NULL H The pvalue between ('GP Class.', 'NN') is 0.883242202274 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('GP Class.', 'UCB1') is 0.896061772435 > 0.05 then FAIL to REJECT the NULL H The pvalue between ('GP Class.', 'E Greedy') is 0.689541748811 > 0.05 then FAIL to REJECT the NU The pvalue between ('GP Class.', 'Decay E Gr.') is 0.826372841569 > 0.05 then FAIL to REJECT the The pvalue between ('GP Class.', 'Softmax') is 0.663166034039 > 0.05 then FAIL to REJECT the NUL The pvalue between ('GP Class.', 'Decay SM') is 0.792716608621 > 0.05 then FAIL to REJECT the NU The pvalue between ('GP Class.', 'Tomp. Sampling') is 0.558204098679 > 0.05 then FAIL to REJECT The pvalue between ('GP Class.', 'Hedge') is 0.581201349075 > 0.05 then FAIL to REJECT the NULL The pvalue between ('GP Class.', 'EXP3') is 0.346629137162 > 0.05 then FAIL to REJECT the NULL H The pvalue between ('LightGBM', 'NN') is 0.474457464135 > 0.05 then FAIL to REJECT the NULL Hypo The pvalue between ('LightGBM', 'UCB1') is 0.466473361615 > 0.05 then FAIL to REJECT the NULL Hy The pvalue between ('LightGBM', 'E Greedy') is 0.651275478806 > 0.05 then FAIL to REJECT the NUL The pvalue between ('LightGBM', 'Decay E Gr.') is 0.527227721599 > 0.05 then FAIL to REJECT the The pvalue between ('LightGBM', 'Softmax') is 0.66057107262 > 0.05 then FAIL to REJECT the NULL The pvalue between ('LightGBM', 'Decay SM') is 0.542676009834 > 0.05 then FAIL to REJECT the NUL

The pvalue between ('LightGBM', 'Tomp. Sampling') is 0.755831226528 > 0.05 then FAIL to REJECT t The pvalue between ('LightGBM', 'Hedge') is 0.727542381739 > 0.05 then FAIL to REJECT the NULL H The pvalue between ('LightGBM', 'EXP3') is 0.976967416077 > 0.05 then FAIL to REJECT the NULL Hy The pvalue between ('Xgboost', 'NN') is 0.761780970452 > 0.05 then FAIL to REJECT the NULL Hypot The pvalue between ('Xgboost', 'UCB1') is 0.750972139766 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('Xgboost', 'E Greedy') is 0.961820422924 > 0.05 then FAIL to REJECT the NULL The pvalue between ('Xgboost', 'Decay E Gr.') is 0.821345117366 > 0.05 then FAIL to REJECT the N The pvalue between ('Xgboost', 'Softmax') is 0.979888160235 > 0.05 then FAIL to REJECT the NULL The pvalue between ('Xgboost', 'Decay SM') is 0.846164282213 > 0.05 then FAIL to REJECT the NULL The pvalue between ('Xgboost', 'Tomp. Sampling') is 0.911921027333 > 0.05 then FAIL to REJECT th The pvalue between ('Xgboost', 'Hedge') is 0.940101986874 > 0.05 then FAIL to REJECT the NULL Hy The pvalue between ('Xgboost', 'EXP3') is 0.650549084551 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('NN', 'UCB1') is 0.987268856389 > 0.05 then FAIL to REJECT the NULL Hypothes The pvalue between ('NN', 'E Greedy') is 0.794617567748 > 0.05 then FAIL to REJECT the NULL Hypo The pvalue between ('NN', 'Decay E Gr.') is 0.939200456129 > 0.05 then FAIL to REJECT the NULL H The pvalue between ('NN', 'Softmax') is 0.769620310639 > 0.05 then FAIL to REJECT the NULL Hypot The pvalue between ('NN', 'Decay SM') is 0.907021171885 > 0.05 then FAIL to REJECT the NULL Hypo The pvalue between ('NN', 'Tomp. Sampling') is 0.658374274493 > 0.05 then FAIL to REJECT the NUL The pvalue between ('NN', 'Hedge') is 0.684086307995 > 0.05 then FAIL to REJECT the NULL Hypothe The pvalue between ('NN', 'EXP3') is 0.422223897134 > 0.05 then FAIL to REJECT the NULL Hypothes The pvalue between ('UCB1', 'E Greedy') is 0.783315963783 > 0.05 then FAIL to REJECT the NULL Hy The pvalue between ('UCB1', 'Decay E Gr.') is 0.926947328461 > 0.05 then FAIL to REJECT the NULL The pvalue between ('UCB1', 'Softmax') is 0.758192590245 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('UCB1', 'Decay SM') is 0.894631802887 > 0.05 then FAIL to REJECT the NULL Hy The pvalue between ('UCB1', 'Tomp. Sampling') is 0.647718432404 > 0.05 then FAIL to REJECT the N The pvalue between ('UCB1', 'Hedge') is 0.673118750785 > 0.05 then FAIL to REJECT the NULL Hypot The pvalue between ('UCB1', 'EXP3') is 0.414379002256 > 0.05 then FAIL to REJECT the NULL Hypoth The pvalue between ('E Greedy', 'Decay E Gr.') is 0.855815520738 > 0.05 then FAIL to REJECT the The pvalue between ('E Greedy', 'Softmax') is 0.980511903313 > 0.05 then FAIL to REJECT the NULL The pvalue between ('E Greedy', 'Decay SM') is 0.88214212144 > 0.05 then FAIL to REJECT the NULL The pvalue between ('E Greedy', 'Tomp. Sampling') is 0.86938200109 > 0.05 then FAIL to REJECT th The pvalue between ('E Greedy', 'Hedge') is 0.897811346414 > 0.05 then FAIL to REJECT the NULL H The pvalue between ('E Greedy', 'EXP3') is 0.606582575023 > 0.05 then FAIL to REJECT the NULL Hy The pvalue between ('Decay E Gr.', 'Softmax') is 0.832619925763 > 0.05 then FAIL to REJECT the N The pvalue between ('Decay E Gr.', 'Decay SM') is 0.969739247395 > 0.05 then FAIL to REJECT the The pvalue between ('Decay E Gr.', 'Tomp. Sampling') is 0.721627960216 > 0.05 then FAIL to REJEC The pvalue between ('Decay E Gr.', 'Hedge') is 0.748160128535 > 0.05 then FAIL to REJECT the NUL The pvalue between ('Decay E Gr.', 'EXP3') is 0.47746240357 > 0.05 then FAIL to REJECT the NULL The pvalue between ('Softmax', 'Decay SM') is 0.858936385679 > 0.05 then FAIL to REJECT the NULL The pvalue between ('Softmax', 'Tomp. Sampling') is 0.885870057574 > 0.05 then FAIL to REJECT th The pvalue between ('Softmax', 'Hedge') is 0.915271632973 > 0.05 then FAIL to REJECT the NULL Hy The pvalue between ('Softmax', 'EXP3') is 0.614518974582 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('Decay SM', 'Tomp. Sampling') is 0.744765397085 > 0.05 then FAIL to REJECT t The pvalue between ('Decay SM', 'Hedge') is 0.772317120458 > 0.05 then FAIL to REJECT the NULL H The pvalue between ('Decay SM', 'EXP3') is 0.49158905384 > 0.05 then FAIL to REJECT the NULL Hyp The pvalue between ('Tomp. Sampling', 'Hedge') is 0.969093681996 > 0.05 then FAIL to REJECT the The pvalue between ('Tomp. Sampling', 'EXP3') is 0.713804793797 > 0.05 then FAIL to REJECT the N The pvalue between ('Hedge', 'EXP3') is 0.683464766198 > 0.05 then FAIL to REJECT the NULL Hypot