

report_executed

July 6, 2021

1 Statistics Module

T-test

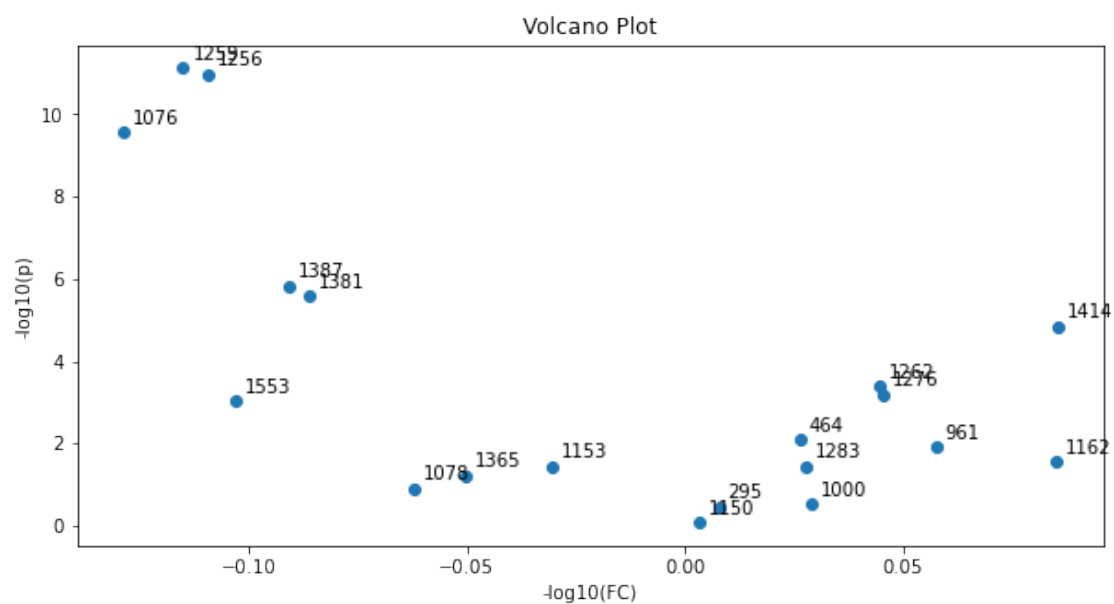
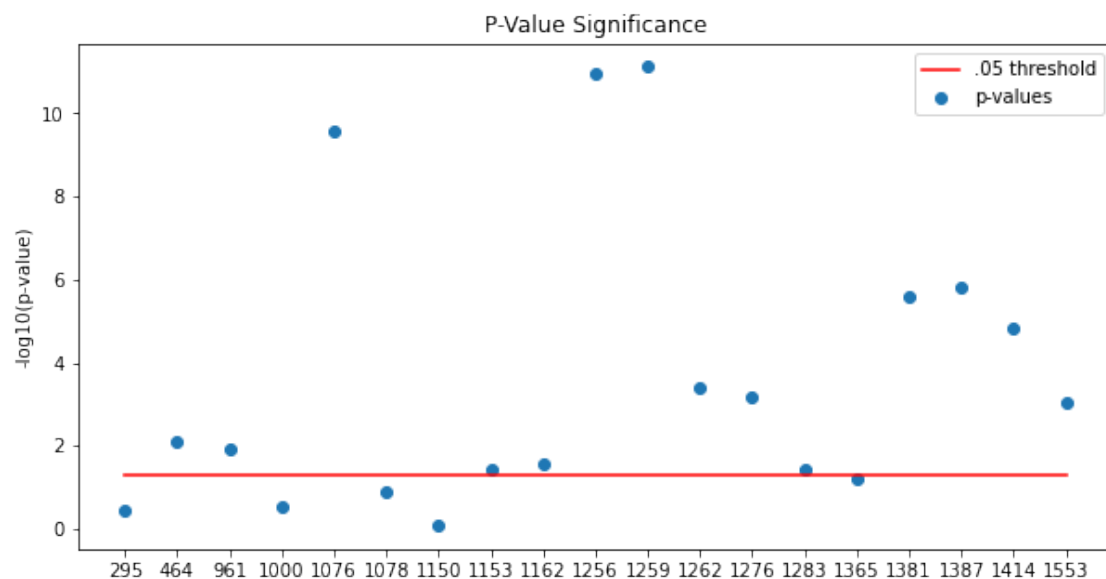
```
[1]: import adapml_data
import adapml_classification
import adapml_chemometrics
import adapml_statistics
import numpy as np
import loadTestData as load_data
import sklearn.preprocessing as pre
from sklearn.cross_decomposition import PLSRegression as PLS
from matplotlib import pyplot as plt
import os

reldir = os.getcwd()
path_to_data = os.path.join(reldir, '..', 'data', 'SCLC_study_output_filtered_2.
↪csv')
path_to_resp = os.path.join(reldir, '..', 'data', 'SCLC_study_responses_2.csv')

data = adapml_data.DataImport(path_to_data)
response1D = adapml_data.DataImport.getResponse(path_to_resp)
response2D = adapml_data.DataImport.getDummyResponse(response1D)

variables = data.getVariableNames()
samples = data.getSampleNames()

t_test = adapml_statistics.Statistics(data.data, 'anova', response1D)
t_test.plot_logp_values(variables)
t_test.plot_volcano_t(variables)
```



2 Dimension-Reduction Module

PCA, LDA

```
[2]: data.normalizeData("autoscale")

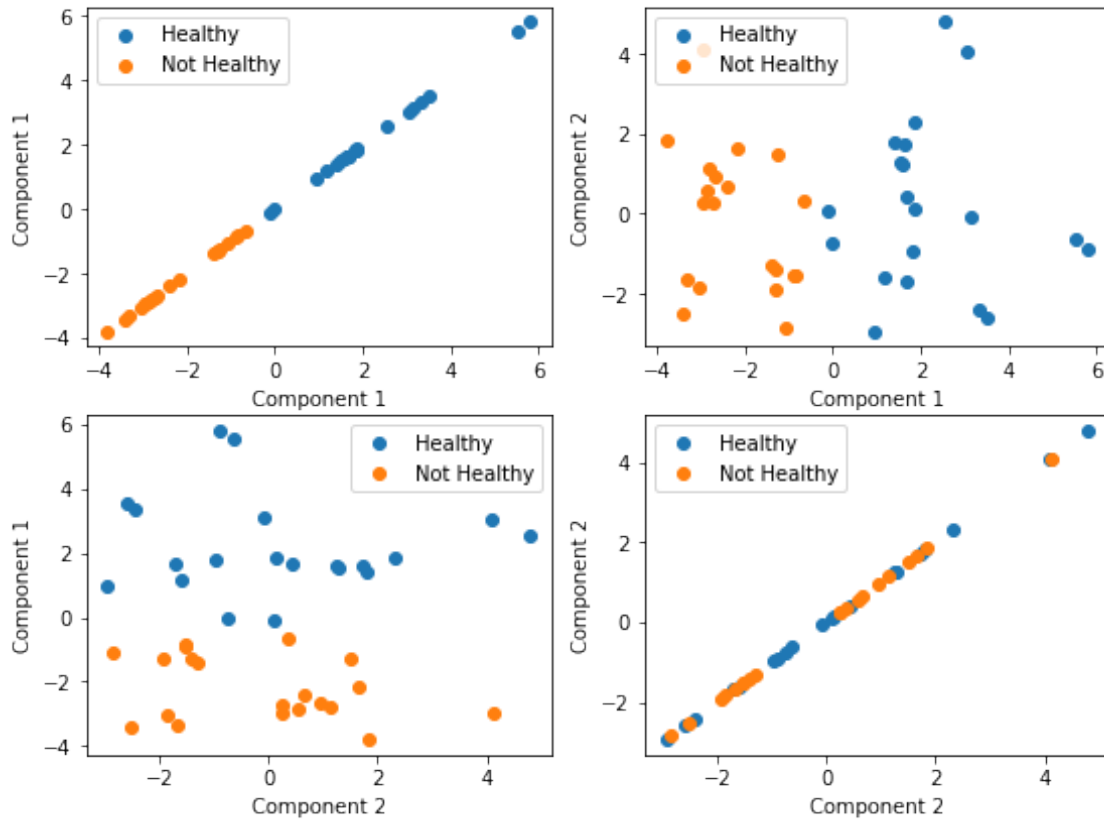
pca = adapml_chemometrics.Chemometrics(data.data, "pca", responseID)
```

```
print("PCA Projections");pca.plotProjectionScatterMultiClass(2,
↳labels=["Healthy", "Not Healthy"])
```

PCA Projections

Projections of data into latent space.

Data is colored by response



3 Clustering Module

```
[3]: print(3+3)
```

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4 Classification Module

PLS-DA

```
[4]: def plotProjectionScatterMultiClass(pc, resp, num_var):
      plt.figure(figsize=(24, 18))
```

```

for i in range(num_var):
    for j in range(num_var):
        plt.subplot(5,5,5*(i) + j + 1)
        for c in range(resp.shape[1]):
            inx = np.where(resp[:,c] == 1)[0]
            tmp = pc[inx,:]
            pc1 = tmp[:,i]
            pc2 = tmp[:,j]
            plt.scatter(pc1, pc2)
        plt.xlabel("PLS Component "+str(i+1))
        plt.ylabel("PLS Component "+str(j+1))

plt.show()

data = load_data.loadDataPandas(path_to_data)
d = data.to_numpy()
var_index = data.columns.values.tolist()

resp = load_data.getResponseMatrix2D()

norm_trans = pre.StandardScaler().fit(d)
data_norm = norm_trans.transform(d)
#data_norm, norm_trans = pre.mean_center(d)
#In-built preprocessing method - TBD

pls = PLS().fit(data_norm, resp)
pls_trans = pls.transform(data_norm)

plotProjectionScatterMultiClass(pls_trans, resp, 2)

```

