



```
# synthetic dataset for simple regression
            from sklearn.datasets import make_regression
            plt.figure()
            plt.title('Sample regression problem with one input variable')
            X_R1, y_R1 = make_regression(n_samples = 100, n_features=1,
                                       n_informative=1, bias = 150.0,
                                       noise = 30, random_state=0)
            plt.scatter(X_R1, y_R1, marker= 'o', s=50)
            # synthetic dataset for more complex regression
            from sklearn.datasets import make_friedman1
            plt.figure()
            plt.title('Complex regression problem with one input variable')
            X_F1, y_F1 = make_friedman1(n_samples = 100, n_features = 7,
                                       random_state=0)
            plt.scatter(X_F1[:, 2], y_F1, marker= 'o', s=50)
            # synthetic dataset for classification (binary)
            plt.title('Sample binary classification problem with two informative features')
            X_C2, y_C2 = make_classification(n_samples = 100, n_features=2,
                                           n_redundant=0, n_informative=2,
                                            n_clusters_per_class=1, flip_y = 0.1,
                                            class_sep = 0.5, random_state=0)
            plt.scatter(X_C2[:, 0], X_C2[:, 1], marker= 'o',
                      c=y_C2, s=50, cmap=cmap_bold)
            # more difficult synthetic dataset for classification (binary)
            # with classes that are not linearly separable
            X_D2, y_D2 = make_blobs(n_samples = 100, n_features = 2,
                                 centers = 8, cluster_std = 1.3,
                                  random_state = 4)
            y_D2 = y_D2 % 2
            plt.figure()
            plt.title('Sample binary classification problem with non-linearly separable classes')
            plt.scatter(X_D2[:,0], X_D2[:,1], c=y_D2,
marker= 'o', s=50, cmap=cmap_bold)
            plt.show()
            # Breast cancer dataset for classification
cancer = load_breast_cancer()
            (X_cancer, y_cancer) = load_breast_cancer(return_X_y = True)
            # Communities and Crime dataset
            (X_crime, y_crime) = load_crime_dataset()
            Naive Bayes classifiers
   In [ ]: from sklearn.naive_bayes import GaussianNB
            from adspy_shared_utilities import plot_class_regions_for_classifier
            plot_class_regions_for_classifier(nbclf, X_train, y_train, X_test, y_test,
                                             'Gaussian Naive Bayes classifier: Dataset 1')
   In [ ]: X_train, X_test, y_train, y_test = train_test_split(X_D2, y_D2,
            nbclf = GaussianNB().fit(X_train, y_train)
            plot_class_regions_for_classifier(nbclf, X_train, y_train, X_test, y_test,
                                              'Gaussian Naive Bayes classifier: Dataset 2')
            Application to a real-world dataset
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https://github.com/Qian-Han/coursera-Applied-Data-Science-...Applied-Machine-Learning-In-Python/week4/Module%204.ipynb
                                                                                                          第2页(共7页)
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In [ ]: X_train, X_test, y_train, y_test = train_test_split(X_cancer, y_cancer, random_state = 0)
            nbclf = GaussianNB().fit(X_train, y_train)
            print('Breast cancer dataset')
            print('Accuracy of GaussianNB classifier on training set: {:.2f}'
                 .format(nbclf.score(X_train, y_train)))
            print('Accuracy of GaussianNB classifier on test set: {:.2f}'
                 .format(nbclf.score(X_test, y_test)))
         Ensembles of Decision Trees
            Random forests
   In [ ]: from sklearn.ensemble import RandomForestClassifier
            from sklearn.model_selection import train_test_split
            from adspy_shared_utilities import plot_class_regions_for_classifier_subplot
            X_train, X_test, y_train, y_test = train_test_split(X_D2, y_D2,
                                                              random_state = 0)
            fig, subaxes = plt.subplots(1, 1, figsize=(6, 6))
            clf = RandomForestClassifier().fit(X_train, y_train)
            title = 'Random Forest Classifier, complex binary dataset, default settings'
            plot_class_regions_for_classifier_subplot(clf, X_train, y_train, X_test,
                                                    y_test, title, subaxes)
            plt.show()
            Random forest: Fruit dataset
   In [ ]: from sklearn.ensemble import RandomForestClassifier
            from sklearn.model_selection import train_test_split
            from adspy_shared_utilities import plot_class_regions_for_classifier_subplot
            X_train, X_test, y_train, y_test = train_test_split(X_fruits.as_matrix(),
                                                              y_fruits.as_matrix(),
                                                              random_state = 0)
            fig, subaxes = plt.subplots(6, 1, figsize=(6, 32))
            title = 'Random Forest, fruits dataset, default settings'
            pair_list = [[0,1], [0,2], [0,3], [1,2], [1,3], [2,3]]
            for pair, axis in zip(pair_list, subaxes): iterate through pour of feartures in dataset
               X = X train[:, pair]
                                                       fit subset training data x
                                                        use lakel y
                clf = RandomForestClassifier().fit(X, y)
                plot_class_regions_for_classifier_subplot(clf, X, y, None,
                                                        None, title, axis,
                                                        target_names_fruits)
                axis.set_xlabel(feature_names_fruits[pair[0]])
                axis.set_ylabel(feature_names_fruits[pair[1]])
            plt.tight_layout()
            plt.show()
            clf = RandomForestClassifier(n_estimators = 10,
                                       random_state=0).fit(X_train, y_train)
            print('Random Forest, Fruit dataset, default settings')
            print('Accuracy of RF classifier on training set: {:.2f}'
                 .format(clf.score(X_train, y_train)))
            print('Accuracy of RF classifier on test set: {:.2f}'
                 .format(clf.score(X_test, y_test)))
            Random Forests on a real-world dataset
                                                                                                        2020/4/18 下午8:48
https://github.com/Qian-Han/coursera-Applied-Data-Science-...Applied-Machine-Learning-In-Python/week4/Module%204.ipynb
                                                                                                          第3页(共7页)
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In []: from sklearn.ensemble import RandomForestClassifier 20 feature)

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X_train, X_test, y_train, y_test = train_test_split(X_cancer, y_cancer, random_state = 0)
            clf = RandomForestClassifier (max_features = 8, random_state = 0)
                                                           reproduceable model different each time forest algorithm
            clf.fit(X_train, y_train)
            print('Breast cancer dataset')
            print('Accuracy of RF classifier on training set: {:.2f}'
                  .format(clf.score(X_train, y_train)))
            print('Accuracy of RF classifier on test set: {:.2f}'
                 .format(clf.score(X_test, y_test)))
          ⊘ Gradient-boosted decision trees
    In [ ]: from sklearn.ensemble import GradientBoostingClassifier
            from sklearn.model_selection import train_test_split
            from adspy_shared_utilities import plot_class_regions_for_classifier_subplot
            X_train, X_test, y_train, y_test = train_test_split(X_D2, y_D2, random_state = 0)
            fig, subaxes = plt.subplots(1, 1, figsize=(6, 6))
            clf = GradientBoostingClassifier().fit(X_train, y_train)
            title = 'GBDT, complex binary dataset, default settings
            plot_class_regions_for_classifier_subplot(clf, X_train, y_train, X_test,
                                                    y_test, title, subaxes)
            plt.show()
            Gradient boosted decision trees on the fruit dataset
   In [ ]: X_train, X_test, y_train, y_test = train_test_split(X_fruits.as_matrix()),
                                                               y_fruits.as_matrix(),
                                                               random_state = 0)
            fig, subaxes = plt.subplots(6, 1, figsize=(6, 32))
            pair_list = [[0,1], [0,2], [0,3], [1,2], [1,3], [2,3]]
            for pair, axis in zip(pair_list, subaxes):
                X = X_train[:, pair]
                y = y_train
                clf = GradientBoostingClassifier().fit(X, y)
                plot_class_regions_for_classifier_subplot(clf, X, y, None,
                                                         None, title, axis,
                                                         target_names_fruits)
                axis.set_xlabel(feature_names_fruits[pair[0]])
                axis.set_ylabel(feature_names_fruits[pair[1]])
            plt.tight_layout()
            clf = GradientBoostingClassifier().fit(X train, y train)
            print('GBDT, Fruit dataset, default settings')
            print('Accuracy of GBDT classifier on training set: {:.2f}'
                 .format(clf.score(X train, y train)))
            print('Accuracy of GBDT classifier on test set: {:.2f}'
                 .format(clf.score(X test, y test)))
            Gradient-boosted decision trees on a real-world dataset
   In [ ]: from sklearn.ensemble import GradientBoostingClassifier
            X_train, X_test, y_train, y_test = train_test_split(X_cancer, y_cancer, random_state = 0)
            clf = GradientBoostingClassifier(random_state = 0)
            clf.fit(X_train, y_train)
https://github.com/Qian-Han/coursera-Applied-Data-Science-...Applied-Machine-Learning-In-Python/week4/Module%204.ipynb
                                                                                                      2020/4/18 下午8:48
            print('Breast cancer dataset (learning_rate=0.1, max_depth=3)')
            print('Accuracy of GBDT classifier on training set: {:.2f}
                 .format(clf.score(X_train, y_train)))
            print('Accuracy of GBDT classifier on test set: {:.2f}\n
                 .format(clf.score(X_test, y_test)))
            clf = GradientBoostingClassifier(learning_rate = 0.01, max_depth = 2, random_state = 0)
            clf.fit(X_train, y_train)
            print('Breast cancer dataset (learning_rate=0.01, max_depth=2)')
            print('Accuracy of GBDT classifier on training set: {:.2f}
                 .format(clf.score(X_train, y_train)))
            print('Accuracy of GBDT classifier on test set: {:.2f}'
                 .format(clf.score(X_test, y_test)))
```

⊌ 4 Neural networks

Activation functions

```
In [ ]: xrange = np.linspace(-2, 2, 200)
           plt.figure(figsize=(7,6))
           plt.plot(xrange, np.maximum(xrange, 0), label = 'relu')
           plt.plot(xrange, np.tanh(xrange), label = 'tanh')
           plt.plot(xrange, 1 / (1 + np.exp(-xrange)), label = 'logistic')
           plt.legend()
           plt.title('Neural network activation functions')
           plt.xlabel('Input value (x)')
           plt.ylabel('Activation function output')
           plt.show()
                                                              colver: algorithms - leavy weights of network
           Neural networks: Classification
           Synthetic dataset 1: single hidden layer
   In [ ]: from sklearn.neural_network import MLPClassifier
            from adspy_shared_utilities import plot_class_regions_for_classifier_subplot
            X_train, X_test, y_train, y_test = train_test_split(X_D2, y_D2, random_state=0)
            fig, subaxes = plt.subplots(3, 1, figsize=(6,18)) fit thathing data
           wergths intimited hardowly Neural net classifier, I layer, {} units'.format(units)
                                                                                          V call hiddon layer wines
  always set same vote - random seld - cuttraline weights - results same
               plot_class_regions_for_classifier_subplot(nnclf, X_train, y_train, X_test, y_test, title, axis)
                                                                                         Lask ateate I bingle hadden layer _ 100 hidden white.
               plt.tight_layout()
           Synthetic dataset 1: two hidden layers (& hidden with
   In [ ]: from adspy_shared_utilities import plot_class_regions_for_classifier
            X_train, X_test, y_train, y_test = train_test_split(X_D2, y_D2, random_state=0)
            nnclf = MLPClassifier(hidden_layer_sizes = [10, 10], solver='lbfgs',
                                random_state = 0).fit(X_train, y_train)
            plot_class_regions_for_classifier(nnclf, X_train, y_train, X_test, y_test,
                                            'Dataset 1: Neural net classifier, 2 layers, 10/10 units')
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https://github.com/Qian-Han/coursera-Applied-Data-Science-...Applied-Machine-Learning-In-Python/week4/Module%204.ipynb
                                                                                                        第5页(共7页)
           Regularization parameter: alpha
   In [ ]: X_train, X_test, y_train, y_test = train_test_split(X_D2, y_D2, random_state=0)
            fig, subaxes = plt.subplots(4, 1, figsize=(6, 23))
            for this_alpha, axis in zip([0.01, 0.1, 1.0, 5.0], subaxes):
    nnclf = MLPClassifier(solver='lbfgs', activation = 'tanh'
                                   alpha = this_alpha, zhaden layer_ (or with enh hidden_layer_sizes = [100, 100],
                                    random_state = 0).fit(X_train, y_train)
               title = 'Dataset 2: NN classifier, alpha = {:.3f} '.format(this_alpha)
               plot_class_regions_for_classifier_subplot(nnclf, X_train, y_train,
                                                       X_test, y_test, title, axis)
               plt.tight_layout()
           The effect of different choices of activation function
   In [ ]: X_train, X_test, y_train, y_test = train_test_split(X_D2, y_D2, random_state=0)
            fig, subaxes = plt.subplots(3, 1, figsize=(6,18))
            for this_activation, axis in zip(['logistic', 'tanh', 'relu'], subaxes):
               nnclf = MLPClassifier(solver='lbfgs', activation = this_activation,
                                    alpha = 0.1, hidden_layer_sizes = [10, 10],
                                    random_state = 0).fit(X_train, y_train)
               title = 'Dataset 2: NN classifier, 2 layers 10/10, {} \
            activation function'.format(this_activation)
               plot_class_regions_for_classifier_subplot(nnclf, X_train, y_train,
                                                       X_test, y_test, title, axis)
               plt.tight_layout()
           Neural networks: Regression
   In [ ]: from sklearn.neural_network import MLPRegressor
            fig, subaxes = plt.subplots(2, 3, figsize=(11,8), dpi=70)
```

```
X_predict_input = np.linspace(-3, 3, 50).reshape(-1,1)
                         X_train, X_test, y_train, y_test = train_test_split(X_R1[0::5], y_R1[0::5], random_state = 0)
                          for thisaxisrow, thisactivation in zip(subaxes, ['tanh', 'relu']):
                                  for thisalpha, thisaxis in zip([0.0001, 1.0, 100], thisaxisrow):
    mlpreg = MLPRegressor(hidden_layer_sizes = [100,100],
                                                                                     activation = thisactivation,
                                                                                     alpha = thisalpha,
                                                                                     solver = 'lbfgs').fit(X_train, y_train)
                                          y_predict_output = mlpreg.predict(X_predict_input)
                                          thisaxis.set_xlim([-2.5, 0.75])
                                          thisaxis.plot(X_predict_input, y_predict_output,
                                                                            , markersize = 10)
                                          thisaxis.plot(X_train, y_train, 'o')
                                          thisaxis.set_xlabel('Input feature')
                                          thisaxis.set_ylabel('Target value')
                                          thisaxis.set_title('MLP regression\nalpha={}, activation={})'
                                                                               .format(thisalpha, thisactivation))
                                          plt.tight_layout()
                         Application to real-world dataset for classification
       In [ ]: from sklearn.neural_network import MLPClassifier
                         from sklearn.preprocessing import MinMaxScaler
                                                                                           MP regression
https://github.com/Qian-Han/coursera-Applied-Data-Science-... Applied-Machine-Learning-In-Python/week4/Module% 204. ipynblus applied-Data-Science-... Applied-Data-Sci
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                         scaler = MinMaxScaler() Oherro (e)
                         X_train, X_test, y_train, y_test = train_test_split(X_cancer, y_cancer, random_state = 0)
                         X_train_scaled = scaler.fit_transform(X_train)
                         X_test_scaled = scaler.transform(X_test)
                         clf = MLPClassifier(hidden_layer_sizes = [100, 100], alpha = 5.0,
                                                                random_state = 0, solver='lbfgs').fit(X_train_scaled, y_train)
                         print('Breast cancer dataset')
                         print('Accuracy of NN classifier on training set: {:.2f}'
                                   .format(clf.score(X_train_scaled, y_train)))
                         print('Accuracy of NN classifier on test set: {:.2f}'
                                    .format(clf.score(X_test_scaled, y_test)))
       In [1]: !find . -maxdepth 1 -not -type d
                          ./addresses.csv
                          ./train.csv
                          ./Module 2.ipynb
                          ./Assignment 3.ipynb
                          ./Module 4.ipynb
                          ./Assignment 1.ipynb
                          ./test.csv
                         ./CommViolPredUnnormalizedData.txt
                          ./adspy_shared_utilities.py
                         ./Module 3.ipynb
                         ./fraud_data.csv
                         ./fruit_data_with_colors.txt
                         ./Assignment 4.ipynb
```

2020/4/18 下午8:48 第7页(共7页)

./Assignment 2.ipynb ./mushrooms.csv

./latlons.csv ./Module 1.ipynb

In [7]: !ls readonly

./Classifier Visualization.ipynb

addresses.csv adspy_temp.dot polynomialreg1.png train.csv