You are currently looking at **version 1.1** of this notebook. To download notebooks and datafiles, as well as get help on Jupyter notebooks in the Coursera platform, visit the <u>Jupyter Notebook FAQ</u> (<a href="https://www.coursera.org/learn/python-machine-learning/resources/bANLa">https://www.coursera.org/learn/python-machine-learning/resources/bANLa</a>) course resource.

# Applied Machine Learning: Module 2 (Supervised Learning, Part I)

**Preamble and Review** 

In [1]:

```
%matplotlib notebook
import numpy as np
import pandas as pd
import seaborn as sn
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.neighbors import KNeighborsClassifier
np.set printoptions(precision=2)
fruits = pd.read_table('fruit_data_with_colors.txt')
feature_names_fruits = ['height', 'width', 'mass', 'color_score']
X fruits = fruits[feature_names_fruits]
y_fruits = fruits['fruit_label']
target_names_fruits = ['apple', 'mandarin', 'orange', 'lemon']
X_fruits_2d = fruits[['height', 'width']]
y_fruits_2d = fruits['fruit_label']
X_train, X_test, y_train, y_test = train_test_split(X_fruits, y_fruits, random state=0)
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
X_train_scaled = scaler.fit_transform(X_train)
# we must apply the scaling to the test set that we computed for the training set
X_test_scaled = scaler.transform(X_test)
knn = KNeighborsClassifier(n_neighbors = 5)
knn.fit(X_train_scaled, y_train)
print('Accuracy of K-NN classifier on training set: {:.2f}'
     .format(knn.score(X_train_scaled, y_train)))
print('Accuracy of K-NN classifier on test set: {:.2f}'
     .format(knn.score(X_test_scaled, y_test)))
example_fruit = [[5.5, 2.2, 10, 0.70]]
example_fruit_scaled = scaler.transform(example_fruit)
print('Predicted fruit type for ', example_fruit, ' is ',
          target_names_fruits[knn.predict(example_fruit_scaled)[0]-1])
```

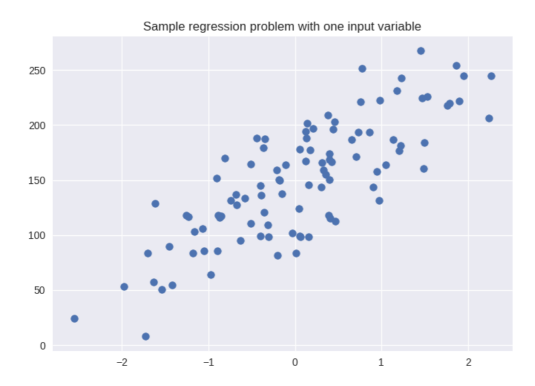
```
Accuracy of K-NN classifier on training set: 0.95
Accuracy of K-NN classifier on test set: 1.00
Predicted fruit type for [[5.5, 2.2, 10, 0.7]] is mandarin
```

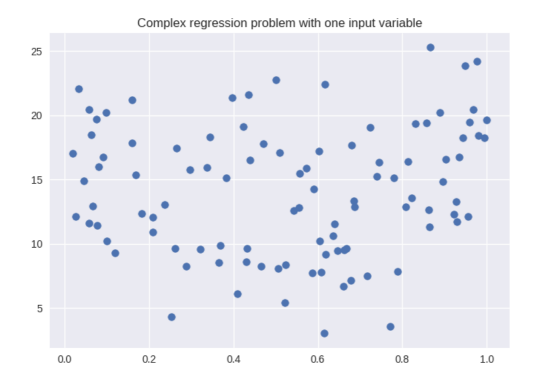
#### **Datasets**

In [2]:

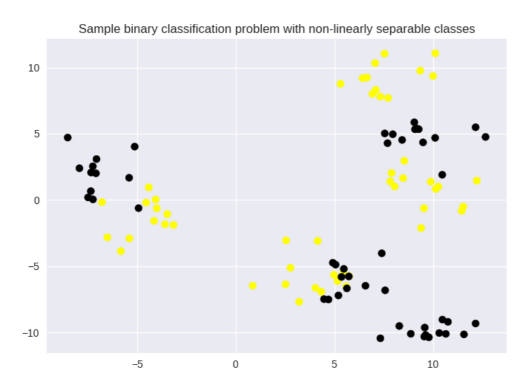
```
from sklearn.datasets import make classification, make blobs
from matplotlib.colors import ListedColormap
from sklearn.datasets import load breast cancer
from adspy shared utilities import load crime dataset
cmap_bold = ListedColormap(['#FFFF00', '#00FF00', '#0000FF', '#000000'])
# synthetic dataset 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)
plt.show()
# 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)
# X_F1.shape
plt.scatter(X_F1[:, 2], y_F1, marker= 'o', s=50)
plt.show()
# synthetic dataset for classification (binary)
plt.figure()
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], c=y_C2,
           marker= 'o', s=50, cmap=cmap_bold)
plt.show()
# 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()





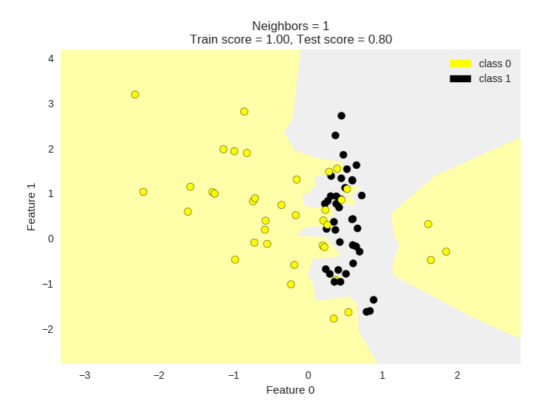


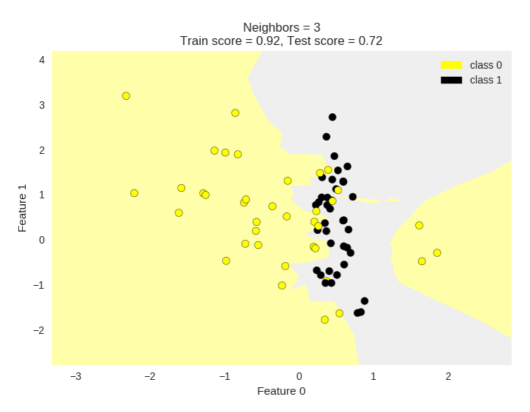


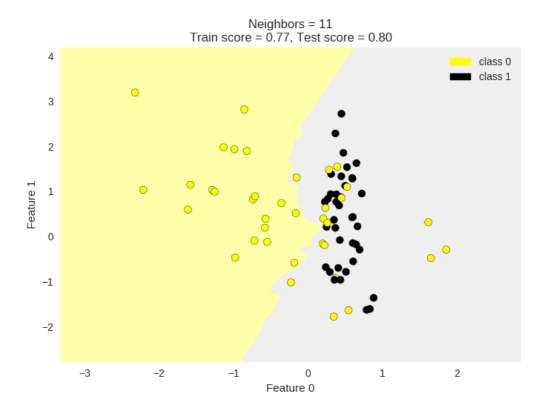
# **K-Nearest Neighbors**

# Classification

#### In [3]:





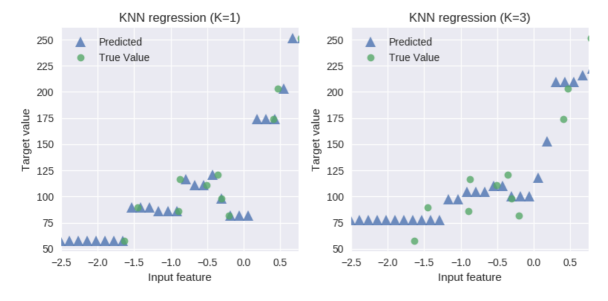


## Regression

#### In [4]:

```
from sklearn.neighbors import KNeighborsRegressor
X_train, X_test, y_train, y_test = train_test_split(X_R1, y_R1, random_state = 0)
knnreg = KNeighborsRegressor(n_neighbors = 5).fit(X_train, y_train)
print(knnreg.predict(X_test))
print('R-squared test score: {:.3f}'
     .format(knnreg.score(X_test, y_test)))
[ 231.71 148.36
                 150.59
                         150.59
                                  72.15 166.51
                                                 141.91
                                                         235.57
                                                                  208.26
  102.1
          191.32
                                                         144.04
                 134.5
                         228.32
                                 148.36 159.17
                                                 113.47
                                                                 199.23
         166.51
  143.19
                 231.71 208.26
                                 128.02 123.14
                                                 141.91]
R-squared test score: 0.425
```

#### In [5]:

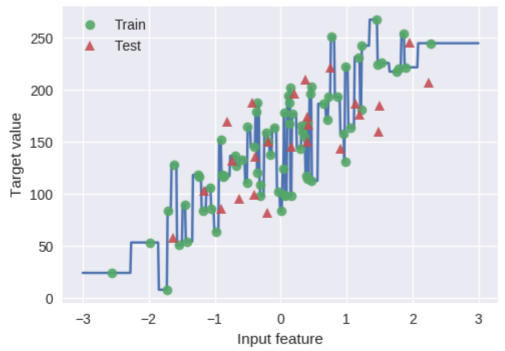


# Regression model complexity as a function of K

#### In [6]:

```
# plot k-NN regression on sample dataset for different values of K
fig, subaxes = plt.subplots(5, 1, figsize=(5,20))
X_predict_input = np.linspace(-3, 3, 500).reshape(-1,1)
X_train, X_test, y_train, y_test = train_test_split(X_R1, y_R1,
                                                   random state = 0)
for thisaxis, K in zip(subaxes, [1, 3, 7, 15, 55]):
    knnreg = KNeighborsRegressor(n_neighbors = K).fit(X_train, y_train)
    y_predict_output = knnreg.predict(X_predict_input)
    train_score = knnreg.score(X_train, y_train)
    test_score = knnreg.score(X_test, y_test)
    thisaxis.plot(X_predict_input, y_predict_output)
    thisaxis.plot(X_train, y_train, 'o', alpha=0.9, label='Train')
    thisaxis.plot(X_test, y_test, '^', alpha=0.9, label='Test')
    thisaxis.set_xlabel('Input feature')
    thisaxis.set_ylabel('Target value')
    thisaxis.set_title('KNN Regression (K={})\n\
Train R^2 = {:.3f}, Test R^2 = {:.3f}
                      .format(K, train_score, test_score))
    thisaxis.legend()
    plt.tight_layout(pad=0.4, w_pad=0.5, h_pad=1.0)
```

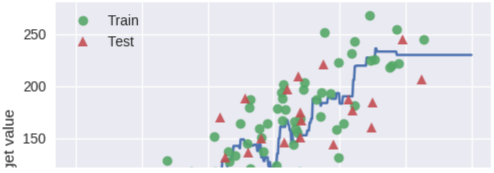
KNN Regression (K=1) Train  $R^2 = 1.000$ , Test  $R^2 = 0.155$ 

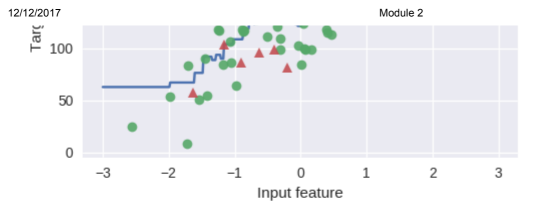


KNN Regression (K=3) Train  $R^2 = 0.797$ , Test  $R^2 = 0.323$ 

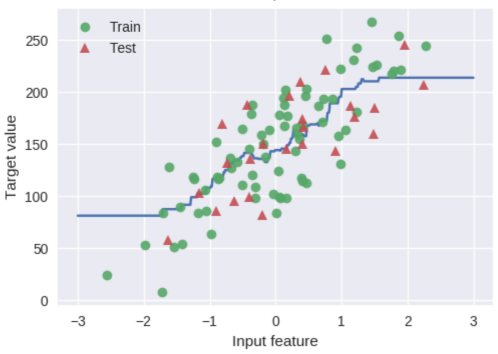


KNN Regression (K=7) Train  $R^2 = 0.720$ , Test  $R^2 = 0.471$ 

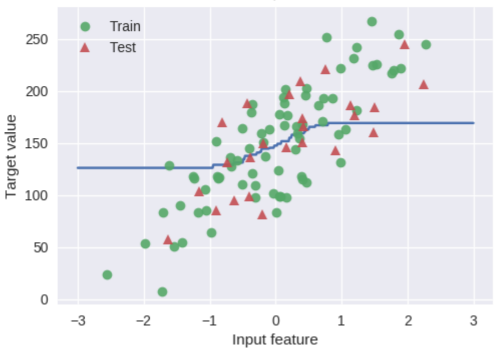




KNN Regression (K=15) Train  $R^2 = 0.647$ , Test  $R^2 = 0.485$ 



KNN Regression (K=55) Train  $R^2 = 0.357$ , Test  $R^2 = 0.371$ 



# Linear models for regression

#### **Linear regression**

In [7]:

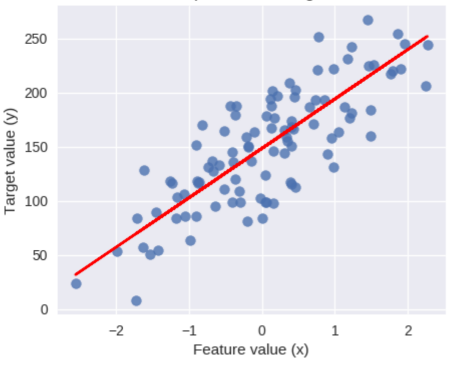
linear model coeff (w): [ 45.71] linear model intercept (b): 148.446 R-squared score (training): 0.679 R-squared score (test): 0.492

Linear regression: example plot

#### In [8]:

```
plt.figure(figsize=(5,4))
plt.scatter(X_R1, y_R1, marker= 'o', s=50, alpha=0.8)
plt.plot(X_R1, linreg.coef_ * X_R1 + linreg.intercept_, 'r-')
plt.title('Least-squares linear regression')
plt.xlabel('Feature value (x)')
plt.ylabel('Target value (y)')
plt.show()
```

# Least-squares linear regression



In [9]:

```
X_train, X_test, y_train, y_test = train_test_split(X_crime, y_crime,
                                                  random_state = 0)
linreg = LinearRegression().fit(X_train, y_train)
print('Crime dataset')
print('linear model intercept: {}'
     .format(linreg.intercept_))
print('linear model coeff:\n{}'
     .format(linreg.coef_))
print('R-squared score (training): {:.3f}'
     .format(linreg.score(X_train, y_train)))
print('R-squared score (test): {:.3f}'
     .format(linreg.score(X_test, y_test)))
Crime dataset
linear model intercept: 3861.708902399444
linear model coeff:
  1.62e-03 -1.03e+02
                                             -1.92e+00
                        1.61e+01
                                  -2.94e+01
                                                        -1.47e+01
  -2.41e-03
             1.46e+00
                       -1.46e-02
                                  -1.08e+01
                                              4.35e+01
                                                        -6.92e+00
  4.95e+00
            -4.11e+00 -3.63e+00
                                   8.98e-03
                                              8.33e-03
                                                         4.84e-03
  -5.25e+00
            -1.59e+01
                        7.47e+00
                                   2.31e+00
                                             -2.48e-01
                                                         1.22e+01
  -2.90e+00
            -1.49e+00
                        4.96e+00
                                   5.21e+00
                                              1.82e+02
                                                         1.15e+01
                                   2.75e+00
                                                         2.39e+00
  1.54e+02 -3.40e+02
                       -1.22e+02
                                             -2.87e+01
                       -1.17e+01 -5.46e-03
                                             4.24e+01 -1.10e-03
  9.44e-01
            3.18e+00
  -9.23e-01
             5.13e+00
                       -4.69e+00
                                   1.13e+00
                                             -1.70e+01
                                                        -5.00e+01
  5.64e+01
            -2.94e+01
                        3.42e-01
                                  -3.10e+01
                                              2.89e+01
                                                        -5.46e+01
  6.75e+02
             8.54e+01
                       -3.35e+02
                                  -3.17e+01
                                              2.96e+01
                                                        7.07e+00
  7.46e+01
             2.01e-02 -3.96e-01
                                   3.15e+01
                                              1.00e+01
                                                        -1.60e+00
```

1.08e+11

1.09e-01

5.88e-01]

-1.01e-03

3.07e-01

3.13e+08 -3.13e+08

-1.08e+11

1.47e+00

2.06e+01

9.24e-01 -6.05e-01 -1.92e+00 R-squared score (training): 0.668

2.82e+00

-2.96e+01

-4.95e-01

1.12e+00 -3.70e+01

R-squared score (test): 0.520

1.08e+11 -3.13e+08

#### Ridge regression

-5.63e-01

-2.78e+00

In [10]:

```
from sklearn.linear model import Ridge
X_train, X_test, y_train, y_test = train_test_split(X_crime, y_crime,
                                                  random state = 0)
linridge = Ridge(alpha=20.0).fit(X_train, y_train)
print('Crime dataset')
print('ridge regression linear model intercept: {}'
     .format(linridge.intercept_))
print('ridge regression linear model coeff:\n{}'
     .format(linridge.coef_))
print('R-squared score (training): {:.3f}'
     .format(linridge.score(X_train, y_train)))
print('R-squared score (test): {:.3f}'
     .format(linridge.score(X_test, y_test)))
print('Number of non-zero features: {}'
     .format(np.sum(linridge.coef_ != 0)))
Crime dataset
ridge regression linear model intercept: -3352.4230358464793
ridge regression linear model coeff:
  1.95e-03
             2.19e+01
                        9.56e+00 -3.59e+01
                                             6.36e+00
                                                       -1.97e+01
  -2.81e-03
             1.66e+00 -6.61e-03
                                 -6.95e+00
                                                       -5.63e+00
                                             1.72e+01
  8.84e+00
            6.79e-01 -7.34e+00
                                  6.70e-03
                                             9.79e-04
                                                       5.01e-03
                                             1.22e+00
  -4.90e+00 -1.79e+01
                       9.18e+00 -1.24e+00
                                                        1.03e+01
                                 8.43e+00
  -3.78e+00
            -3.73e+00
                       4.75e+00
                                             3.09e+01
                                                        1.19e+01
  -2.05e+00 -3.82e+01
                      1.85e+01
                                 1.53e+00
                                            -2.20e+01
                                                       2.46e+00
  3.29e-01
            4.02e+00 -1.13e+01 -4.70e-03
                                             4.27e+01 -1.23e-03
            9.35e-01 -3.00e+00
  1.41e+00
                                   1.12e+00
                                            -1.82e+01
                                                       -1.55e+01
  2.42e+01 -1.32e+01 -4.20e-01 -3.60e+01
                                             1.30e+01 -2.81e+01
  4.39e+01 3.87e+01 -6.46e+01 -1.64e+01
                                             2.90e+01
                                                       4.15e+00
  5.34e+01
             1.99e-02 -5.47e-01
                                 1.24e+01
                                             1.04e+01 -1.57e+00
  3.16e+00
            8.78e+00 -2.95e+01 -2.34e-04
                                             3.14e-04 -4.13e-04
  -1.80e-04 -5.74e-01 -5.18e-01 -4.21e-01
                                             1.53e-01
                                                        1.33e+00
  3.85e+00
            3.03e+00 -3.78e+01
                                  1.38e-01
                                             3.08e-01
                                                        1.57e+01
  3.31e-01
             3.36e+00
                        1.61e-01
                                 -2.68e+00]
R-squared score (training): 0.671
R-squared score (test): 0.494
Number of non-zero features: 88
```

#### Ridge regression with feature normalization

In [11]:

```
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
from sklearn.linear model import Ridge
X_train, X_test, y_train, y_test = train_test_split(X_crime, y_crime,
                                                  random_state = 0)
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)
linridge = Ridge(alpha=20.0).fit(X_train_scaled, y_train)
print('Crime dataset')
print('ridge regression linear model intercept: {}'
     .format(linridge.intercept_))
print('ridge regression linear model coeff:\n{}'
     .format(linridge.coef_))
print('R-squared score (training): {:.3f}'
     .format(linridge.score(X_train_scaled, y_train)))
print('R-squared score (test): {:.3f}'
     .format(linridge.score(X_test_scaled, y_test)))
print('Number of non-zero features: {}'
     .format(np.sum(linridge.coef_ != 0)))
Crime dataset
ridge regression linear model intercept: 933.3906385044113
ridge regression linear model coeff:
  88.69
          16.49 -50.3
                         -82.91 -65.9
                                          -2.28
                                                  87.74 150.95
                                                                  18.88
         -43.14 -189.44
                          -4.53
                                 107.98 -76.53
  -31.06
                                                   2.86
                                                          34.95
                                                                  90.14
   52.46
         -62.11 115.02
                           2.67
                                   6.94
                                          -5.67 -101.55 -36.91
                                                                  -8.71
   29.12 171.26
                 99.37
                          75.07 123.64
                                          95.24 -330.61 -442.3 -284.5
 -258.37
          17.66 -101.71 110.65 523.14
                                          24.82
                                                   4.87 -30.47
                                                                 -3.52
                                          67.09 -57.94 116.14
   50.58
          10.85
                 18.28
                         44.11
                                 58.34
                                                                  53.81
         -7.62 55.14 -52.09 123.39
  49.02
                                          77.13
                                                 45.5
                                                         184.91 -91.36
   1.08 234.09 10.39 94.72 167.92 -25.14
                                                  -1.18
                                                         14.6
                                                                  36.77
  53.2
         -78.86
                  -5.9
                          26.05 115.15
                                          68.74
                                                  68.29
                                                          16.53 -97.91
  205.2
          75.97
                  61.38 -79.83
                                  67.27
                                          95.67 -11.88]
R-squared score (training): 0.615
R-squared score (test): 0.599
Number of non-zero features: 88
```

Ridge regression with regularization parameter: alpha

In [12]:

```
Ridge regression: effect of alpha regularization parameter

Alpha = 0.00
num abs(coeff) > 1.0: 87, r-squared training: 0.67, r-squared test: 0.50

Alpha = 1.00
num abs(coeff) > 1.0: 87, r-squared training: 0.66, r-squared test: 0.56

Alpha = 10.00
num abs(coeff) > 1.0: 87, r-squared training: 0.63, r-squared test: 0.59

Alpha = 20.00
num abs(coeff) > 1.0: 88, r-squared training: 0.61, r-squared test: 0.60

Alpha = 50.00
num abs(coeff) > 1.0: 86, r-squared training: 0.58, r-squared test: 0.58

Alpha = 100.00
num abs(coeff) > 1.0: 87, r-squared training: 0.55, r-squared test: 0.55

Alpha = 1000.00
num abs(coeff) > 1.0: 84, r-squared training: 0.31, r-squared test: 0.30
```

#### Lasso regression

In [13]:

```
from sklearn.linear model import Lasso
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
X_train, X_test, y_train, y_test = train_test_split(X_crime, y_crime,
                                                    random state = 0)
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)
linlasso = Lasso(alpha=2.0, max_iter = 10000).fit(X_train_scaled, y_train)
print('Crime dataset')
print('lasso regression linear model intercept: {}'
     .format(linlasso.intercept_))
print('lasso regression linear model coeff:\n{}'
     .format(linlasso.coef_))
print('Non-zero features: {}'
     .format(np.sum(linlasso.coef_ != 0)))
print('R-squared score (training): {:.3f}'
     .format(linlasso.score(X_train_scaled, y_train)))
print('R-squared score (test): {:.3f}\n'
     .format(linlasso.score(X_test_scaled, y_test)))
print('Features with non-zero weight (sorted by absolute magnitude):')
for e in sorted (list(zip(list(X_crime), linlasso.coef_)),
                key = lambda e: -abs(e[1]):
    if e[1] != 0:
        print('\t{}, {:.3f}'.format(e[0], e[1]))
Crime dataset
lasso regression linear model intercept: 1186.6120619985809
lasso regression linear model coeff:
                                                  -0.
                                                                   119.69
              0.
                             -168.18
                                        -0.
                                                            0.
    0.
                      -0.
    0.
             -0.
                       0.
                             -169.68
                                        -0.
                                                   0.
                                                           -0.
                                                                     0.
    0.
              0.
                      -0.
                               -0.
                                         0.
                                                  -0.
                                                            0.
                                                                     0.
                                       259.33
                                                  -0.
   -57.53
             -0.
                      -0.
                                0.
                                                            0.
                                                                     0.
             -0.
                   -1188.74
                                                  -0.
    0.
                               -0.
                                        -0.
                                                         -231.42
                                                                     0.
  1488.37
              0.
                      -0.
                               -0.
                                        -0.
                                                   0.
                                                            0.
                                                                     0.
                                        20.14
                                                            0.
    0.
              0.
                      -0.
                                0.
                                                   0.
                                                                     0.
    0.
              0.
                     339.04
                                0.
                                         0.
                                                459.54
                                                           -0.
                                                                     0.
                      91.41
                                                                    73.14
   122.69
             -0.
                                0.
                                        -0.
                                                   0.
                                                            0.
                                        86.36
    0.
             -0.
                       0.
                                0.
                                                   0.
                                                            0.
                                                                     0.
  -104.57
            264.93
                       0.
                               23.45
                                       -49.39
                                                            5.2
                                                   0.
                                                                     0.
                                                                         1
Non-zero features: 20
R-squared score (training): 0.631
R-squared score (test): 0.624
Features with non-zero weight (sorted by absolute magnitude):
        PctKidsBornNeverMar, 1488.365
        PctKids2Par, -1188.740
        HousVacant, 459.538
        PctPersDenseHous, 339.045
        NumInShelters, 264.932
        MalePctDivorce, 259.329
        PctWorkMom, -231.423
        pctWInvInc, -169.676
        agePct12t29, -168.183
        PctVacantBoarded, 122.692
```

```
pcturpan, 119.694
MedOwnCostPctIncNoMtg, -104.571
MedYrHousBuilt, 91.412
RentQrange, 86.356
OwnOccHiQuart, 73.144
PctEmplManu, -57.530
PctBornSameState, -49.394
PctForeignBorn, 23.449
PctLargHouseFam, 20.144
PctSameCity85, 5.198
```

#### Lasso regression with regularization parameter: alpha

#### In [14]:

```
print('Lasso regression: effect of alpha regularization\n\
parameter on number of features kept in final model\n')
for alpha in [0.5, 1, 2, 3, 5, 10, 20, 50]:
    linlasso = Lasso(alpha, max iter = 10000).fit(X train scaled, y train)
    r2_train = linlasso.score(X_train_scaled, y_train)
    r2_test = linlasso.score(X_test_scaled, y_test)
    print('Alpha = {:.2f}\nFeatures kept: {}, r-squared training: {:.2f}, \
r-squared test: {:.2f}\n'
         .format(alpha, np.sum(linlasso.coef_ != 0), r2_train, r2_test))
Lasso regression: effect of alpha regularization
parameter on number of features kept in final model
Alpha = 0.50
Features kept: 35, r-squared training: 0.65, r-squared test: 0.58
Alpha = 1.00
Features kept: 25, r-squared training: 0.64, r-squared test: 0.60
Alpha = 2.00
Features kept: 20, r-squared training: 0.63, r-squared test: 0.62
Alpha = 3.00
Features kept: 17, r-squared training: 0.62, r-squared test: 0.63
Alpha = 5.00
Features kept: 12, r-squared training: 0.60, r-squared test: 0.61
Alpha = 10.00
Features kept: 6, r-squared training: 0.57, r-squared test: 0.58
Alpha = 20.00
Features kept: 2, r-squared training: 0.51, r-squared test: 0.50
Alpha = 50.00
Features kept: 1, r-squared training: 0.31, r-squared test: 0.30
```

```
In [15]:
print(X_F1.shape)
print(y_F1.shape)

(100, 7)
(100,)

In [16]:
print(X_train.shape)
print(y_F1.shape)

(1495, 88)
(100,)
```

# **Polynomial regression**

In [17]:

```
from sklearn.linear model import LinearRegression
from sklearn.linear_model import Ridge
from sklearn.preprocessing import PolynomialFeatures
X_train, X_test, y_train, y_test = train_test_split(X_F1, y_F1,
                                                    random_state = 0)
linreg = LinearRegression().fit(X_train, y_train)
print('linear model coeff (w): {}'
     .format(linreg.coef_))
print('linear model intercept (b): {:.3f}'
     .format(linreg.intercept_))
print('R-squared score (training): {:.3f}'
     .format(linreg.score(X_train, y_train)))
print('R-squared score (test): {:.3f}'
     .format(linreg.score(X_test, y_test)))
print('\nNow we transform the original input data to add\n\
polynomial features up to degree 2 (quadratic)\n')
poly = PolynomialFeatures(degree=2)
                                        Please Note that here fit method is applied
X_F1_poly = poly.fit_transform(X_F1)
                                        before splitting into train and test.
X_train, X_test, y_train, y_test = train_test_split(X F1_poly, y_F1,
                                                    random state = 0)
linreg = LinearRegression().fit(X_train, y_train)
print('(poly deg 2) linear model coeff (w):\n{}'
     .format(linreg.coef_))
print('(poly deg 2) linear model intercept (b): {:.3f}'
     .format(linreg.intercept_))
print('(poly deg 2) R-squared score (training): {:.3f}'
     .format(linreg.score(X_train, y_train)))
print('(poly deg 2) R-squared score (test): {:.3f}\n'
     .format(linreg.score(X_test, y_test)))
print('\nAddition of many polynomial features often leads to\n\
overfitting, so we often use polynomial features in combination\n\
with regression that has a regularization penalty, like ridge\n\
regression.\n')
X_train, X_test, y_train, y_test = train_test_split(X_F1_poly, y_F1,
                                                   random state = 0)
linreg = Ridge().fit(X_train, y_train)
print('(poly deg 2 + ridge) linear model coeff (w):\n{}'
     .format(linreg.coef ))
print('(poly deg 2 + ridge) linear model intercept (b): {:.3f}'
     .format(linreg.intercept_))
print('(poly deg 2 + ridge) R-squared score (training): {:.3f}'
     .format(linreg.score(X_train, y_train)))
print('(poly deg 2 + ridge) R-squared score (test): {:.3f}'
     .format(linreg.score(X_test, y_test)))
linear model coeff (w): [ 4.42
                                         0.53 10.24
                                                       6.55 -2.02 -0.321
linear model intercept (b): 1.543
R-squared score (training): 0.722
R-squared score (test): 0.722
```

```
Now we transform the original input data to add
polynomial features up to degree 2 (quadratic)
(poly deg 2) linear model coeff (w):
[ 3.41e-12
             1.66e+01
                        2.67e+01 -2.21e+01
                                              1.24e+01
                                                        6.93e+00
   1.05e+00
             3.71e+00 -1.34e+01
                                  -5.73e+00
                                              1.62e+00
                                                        3.66e+00
   5.05e+00 -1.46e+00
                        1.95e+00 -1.51e+01
                                             4.87e+00 -2.97e+00
            5.15e+00 -4.65e+00
  -7.78e+00
                                   1.84e+01 -2.22e+00
                                                       2.17e+00
  -1.28e+00
             1.88e+00
                        1.53e-01
                                   5.62e-01
                                             -8.92e-01
                                                       -2.18e+00
   1.38e+00 -4.90e+00 -2.24e+00
                                   1.38e+00 -5.52e-01 -1.09e+00]
(poly deg 2) linear model intercept (b): -3.206
(poly deg 2) R-squared score (training): 0.969
(poly deg 2) R-squared score (test): 0.805
Addition of many polynomial features often leads to
overfitting, so we often use polynomial features in combination
with regression that has a regularization penalty, like ridge
regression.
(poly deg 2 + ridge) linear model coeff (w):
      2.23 4.73 -3.15 3.86 1.61 -0.77 -0.15 -1.75
                                                      1.6
                                                            1.37 2.52
  2.72 0.49 -1.94 -1.63 1.51 0.89 0.26 2.05 -1.93 3.62 -0.72 0.63
 -3.16 1.29 3.55 1.73 0.94 -0.51 1.7 -1.98 1.81 -0.22 2.88 -0.89]
(poly deg 2 + ridge) linear model intercept (b): 5.418
(poly deg 2 + ridge) R-squared score (training): 0.826
```

### Linear models for classification

(poly deg 2 + ridge) R-squared score (test): 0.825

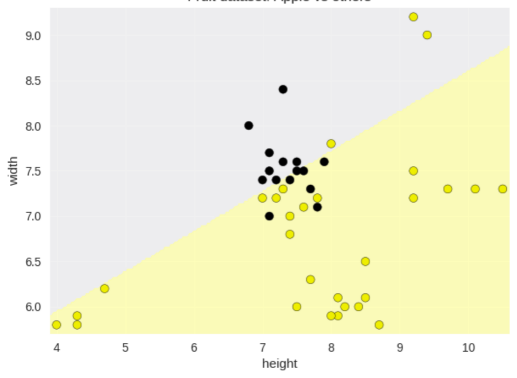
#### Logistic regression

Logistic regression for binary classification on fruits dataset using height, width features (positive class: apple, negative class: others)

In [18]:

```
from sklearn.linear model import LogisticRegression
from adspy_shared_utilities import (
plot_class_regions_for_classifier_subplot)
fig, subaxes = plt.subplots(1, 1, figsize=(7, 5))
y_fruits_apple = y_fruits_2d == 1  # make into a binary problem: apples vs everything else
X_train, X_test, y_train, y_test = (
train_test_split(X_fruits_2d.as_matrix(),
                y_fruits_apple.as_matrix(),
                random state = 0))
clf = LogisticRegression(C=100).fit(X_train, y_train)
plot_class_regions_for_classifier_subplot(clf, X_train, y_train, None,
                                         None, 'Logistic regression \
for binary classification\nFruit dataset: Apple vs others',
                                         subaxes)
h = 6
w = 8
print('A fruit with height {} and width {} is predicted to be: {}'
     .format(h,w, ['not an apple', 'an apple'][clf.predict([[h,w]])[0]]))
h = 10
w = 7
print('A fruit with height {} and width {} is predicted to be: {}'
     .format(h,w, ['not an apple', 'an apple'][clf.predict([[h,w]])[0]]))
subaxes.set_xlabel('height')
subaxes.set_ylabel('width')
print('Accuracy of Logistic regression classifier on training set: {:.2f}'
     .format(clf.score(X_train, y_train)))
print('Accuracy of Logistic regression classifier on test set: {:.2f}'
     .format(clf.score(X_test, y_test)))
```

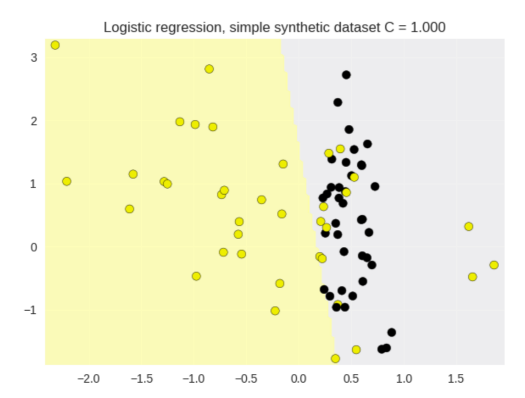
#### Logistic regression for binary classification Fruit dataset: Apple vs others



A fruit with height 6 and width 8 is predicted to be: an apple A fruit with height 10 and width 7 is predicted to be: not an apple Accuracy of Logistic regression classifier on training set: 0.77 Accuracy of Logistic regression classifier on test set: 0.73

#### Logistic regression on simple synthetic dataset

#### In [19]:

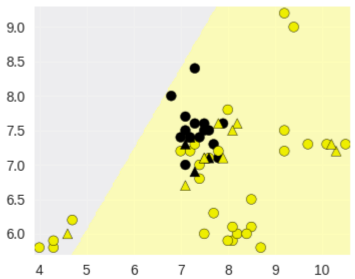


Accuracy of Logistic regression classifier on training set: 0.80 Accuracy of Logistic regression classifier on test set: 0.80

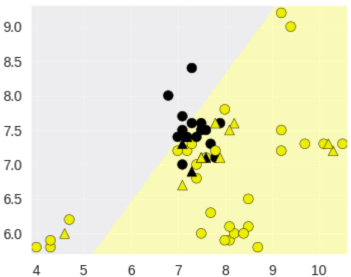
#### Logistic regression regularization: C parameter

#### In [21]:

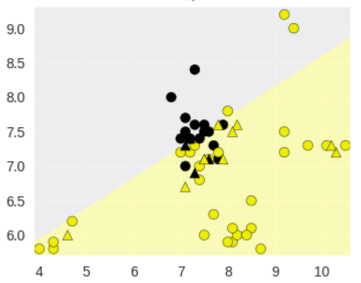
Logistic regression (apple vs rest), C = 0.100Train score = 0.57, Test score = 0.67



Logistic regression (apple vs rest), C = 1.000 Train score = 0.68, Test score = 0.60



Logistic regression (apple vs rest), C = 100.000Train score = 0.77, Test score = 0.73



#### Application to real dataset

In [22]:

Breast cancer dataset Accuracy of Logistic regression classifier on training set: 0.96 Accuracy of Logistic regression classifier on test set: 0.96

#### **Support Vector Machines**

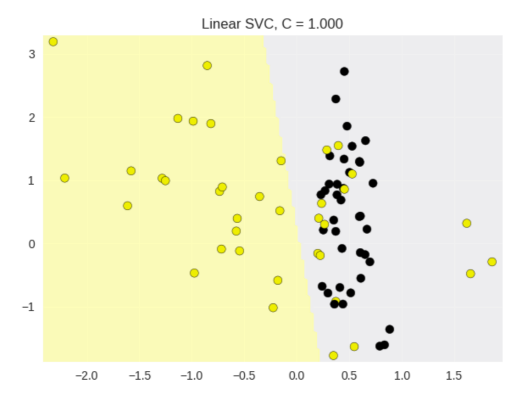
**Linear Support Vector Machine** 

#### In [23]:

```
from sklearn.svm import SVC
from adspy_shared_utilities import plot_class_regions_for_classifier_subplot

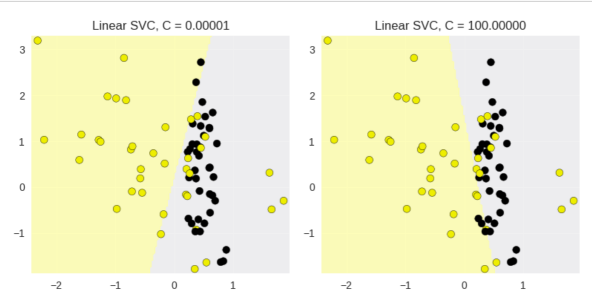
X_train, X_test, y_train, y_test = train_test_split(X_C2, y_C2, random_state = 0)

fig, subaxes = plt.subplots(1, 1, figsize=(7, 5))
this_C = 1.0
clf = SVC(kernel = 'linear', C=this_C).fit(X_train, y_train)
title = 'Linear SVC, C = {:.3f}'.format(this_C)
plot_class_regions_for_classifier_subplot(clf, X_train, y_train, None, None, title, subaxes
```



**Linear Support Vector Machine: C parameter** 

#### In [24]:



#### Application to real dataset

#### In [25]:

Breast cancer dataset

Accuracy of Linear SVC classifier on training set: 0.84 Accuracy of Linear SVC classifier on test set: 0.82

#### Multi-class classification with linear models

LinearSVC with M classes generates M one vs rest classifiers.

```
In [26]:
```

```
from sklearn.svm import LinearSVC

X_train, X_test, y_train, y_test = train_test_split(X_fruits_2d, y_fruits_2d, random_state

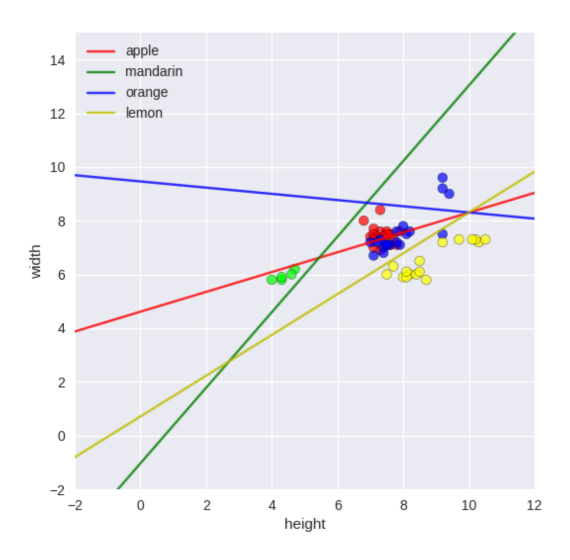
clf = LinearSVC(C=5, random_state = 67).fit(X_train, y_train)
print('Coefficients:\n', clf.coef_)
print('Intercepts:\n', clf.intercept_)

Coefficients:
  [[-0.26  0.71]
  [-1.63  1.16]
  [ 0.03  0.29]
  [ 1.24 -1.64]]
Intercepts:
  [-3.29  1.2  -2.72  1.16]
```

#### Multi-class results on the fruit dataset

#### In [27]:

```
plt.figure(figsize=(6,6))
colors = ['r', 'g', 'b', 'y']
cmap_fruits = ListedColormap(['#FF0000', '#00FF00', '#0000FF','#FFFF00'])
plt.scatter(X_fruits_2d[['height']], X_fruits_2d[['width']],
           c=y_fruits_2d, cmap=cmap_fruits, edgecolor = 'black', alpha=.7)
x_0_range = np.linspace(-10, 15)
for w, b, color in zip(clf.coef_, clf.intercept_, ['r', 'g', 'b', 'y']):
    # Since class prediction with a linear model uses the formula y = w_0 x_0 + w_1 x_1 + b
    # and the decision boundary is defined as being all points with y = 0, to plot x_1 as a
    # function of x_0 we just solve w_0 x_0 + w_1 x_1 + b = 0 for x_1:
    plt.plot(x_0_range, -(x_0_range * w[0] + b) / w[1], c=color, alpha=.8)
plt.legend(target_names_fruits)
plt.xlabel('height')
plt.ylabel('width')
plt.xlim(-2, 12)
plt.ylim(-2, 15)
plt.show()
```



In [28]:

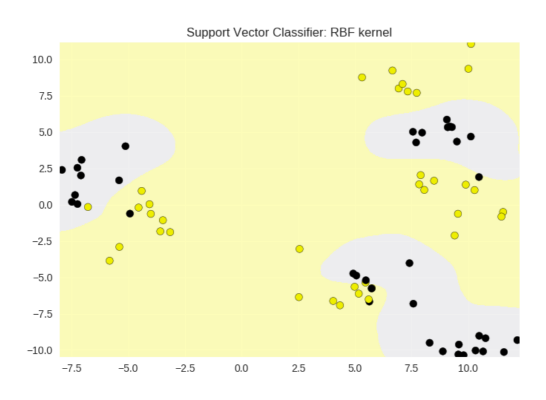
```
print('score = {:.3f}'.format(SVC().fit(X_train, y_train).score(X_test,y_test)))
```

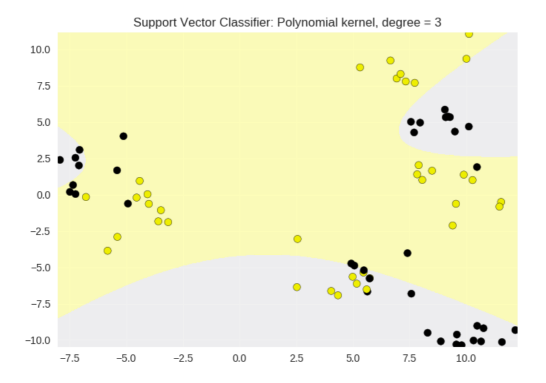
score = 0.600

# **Kernelized Support Vector Machines**

## Classification

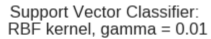
#### In [29]:

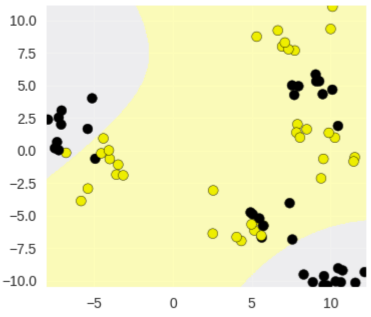




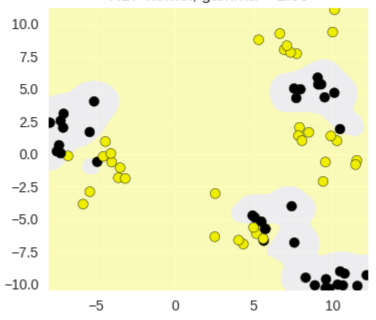
Support Vector Machine with RBF kernel: gamma parameter

#### In [32]:

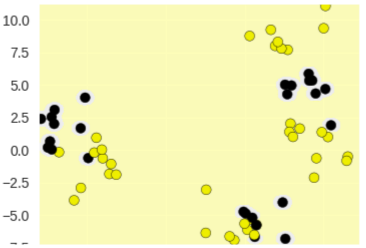




Support Vector Classifier: RBF kernel, gamma = 1.00



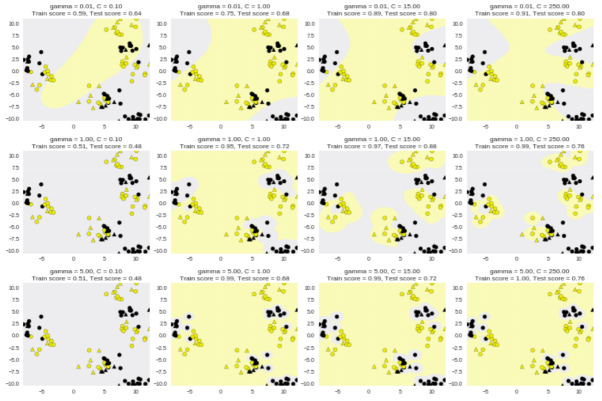
Support Vector Classifier: RBF kernel, gamma = 10.00



12/12/2017 Module 2
-/.5
-10.0
-5 0 5 10

#### Support Vector Machine with RBF kernel: using both C and gamma parameter

#### In [31]:



# Application of SVMs to a real dataset: unnormalized data

In [33]:

```
Breast cancer dataset (unnormalized features)
Accuracy of RBF-kernel SVC on training set: 1.00
Accuracy of RBF-kernel SVC on test set: 0.63
```

# Application of SVMs to a real dataset: normalized data with feature preprocessing using minmax scaling

In [34]:

```
Breast cancer dataset (normalized with MinMax scaling)
RBF-kernel SVC (with MinMax scaling) training set accuracy: 0.98
RBF-kernel SVC (with MinMax scaling) test set accuracy: 0.96
```

# **Cross-validation**

**Example based on k-NN classifier with fruit dataset (2 features)** 

#### In [35]:

Cross-validation scores (3-fold): [ 0.77 0.74 0.83] Mean cross-validation score (3-fold): 0.781

#### A note on performing cross-validation for more advanced scenarios.

In some cases (e.g. when feature values have very different ranges), we've seen the need to scale or normalize the training and test sets before use with a classifier. The proper way to do cross-validation when you need to scale the data is not to scale the entire dataset with a single transform, since this will indirectly leak information into the training data about the whole dataset, including the test data (see the lecture on data leakage later in the course). Instead, scaling/normalizing must be computed and applied for each cross-validation fold separately. To do this, the easiest way in scikit-learn is to use *pipelines*. While these are beyond the scope of this course, further information is available in the scikit-learn documentation here:

http://scikit-learn.org/stable/modules/generated/sklearn.pipeline.Pipeline.html (http://scikit-learn.org/stable/modules/generated/sklearn.pipeline.Pipeline.html)

or the Pipeline section in the recommended textbook: Introduction to Machine Learning with Python by Andreas C. Müller and Sarah Guido (O'Reilly Media).

# Validation curve example

```
In [36]:
```

```
In [37]:
```

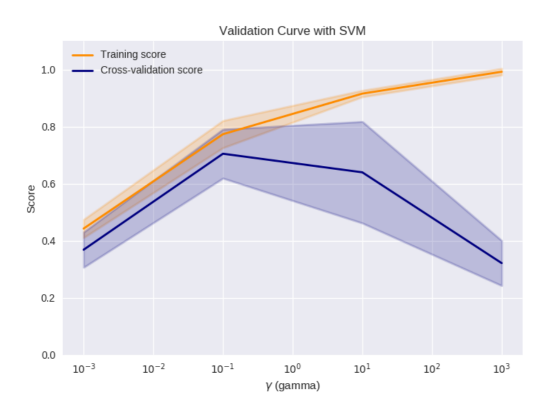
#### In [38]:

```
print(test_scores)
```

[[ 0.45 0.32 0.33] [ 0.82 0.68 0.61] [ 0.41 0.84 0.67] [ 0.36 0.21 0.39]]

#### In [39]:

```
# This code based on scikit-learn validation plot example
# See: http://scikit-learn.org/stable/auto_examples/model_selection/plot_validation_curve
plt.figure()
train_scores_mean = np.mean(train_scores, axis=1)
train_scores_std = np.std(train_scores, axis=1)
test_scores_mean = np.mean(test_scores, axis=1)
test_scores_std = np.std(test_scores, axis=1)
plt.title('Validation Curve with SVM')
plt.xlabel('$\gamma$ (gamma)')
plt.ylabel('Score')
plt.ylim(0.0, 1.1)
1w = 2
plt.semilogx(param_range, train_scores_mean, label='Training score',
            color='darkorange', lw=lw)
plt.fill_between(param_range, train_scores_mean - train_scores_std,
                train_scores_mean + train_scores_std, alpha=0.2,
                color='darkorange', lw=lw)
plt.semilogx(param_range, test_scores_mean, label='Cross-validation score',
            color='navy', lw=lw)
plt.fill_between(param_range, test_scores_mean - test_scores_std,
                test_scores_mean + test_scores_std, alpha=0.2,
                color='navy', lw=lw)
plt.legend(loc='best')
plt.show()
```



### **Decision Trees**

```
In [40]:
```

Accuracy of Decision Tree classifier on training set: 1.00 Accuracy of Decision Tree classifier on test set: 0.97

#### Setting max decision tree depth to help avoid overfitting

In [41]:

```
clf2 = DecisionTreeClassifier(max_depth = 3).fit(X_train, y_train)
print('Accuracy of Decision Tree classifier on training set: {:.2f}'
    .format(clf2.score(X_train, y_train)))
print('Accuracy of Decision Tree classifier on test set: {:.2f}'
    .format(clf2.score(X_test, y_test)))
```

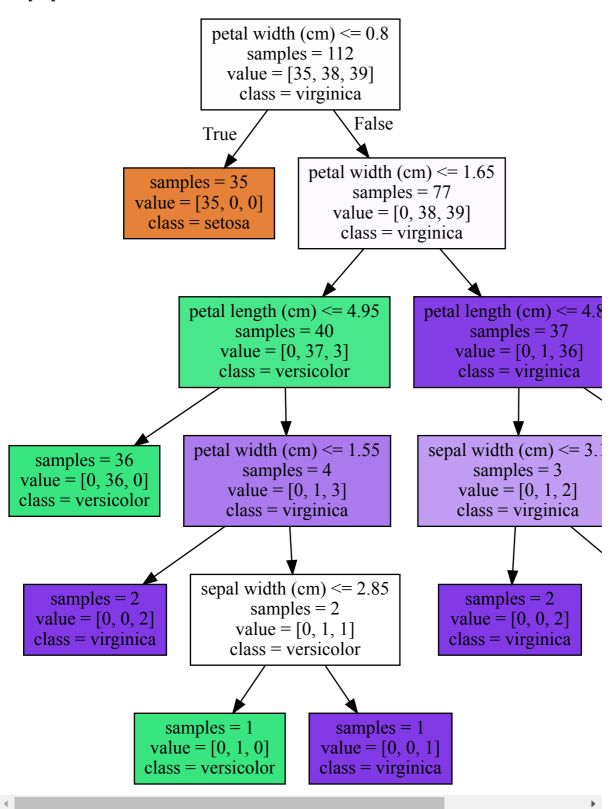
Accuracy of Decision Tree classifier on training set: 0.98 Accuracy of Decision Tree classifier on test set: 0.97

#### Visualizing decision trees

#### In [42]:

plot\_decision\_tree(clf, iris.feature\_names, iris.target\_names)

#### Out[42]:

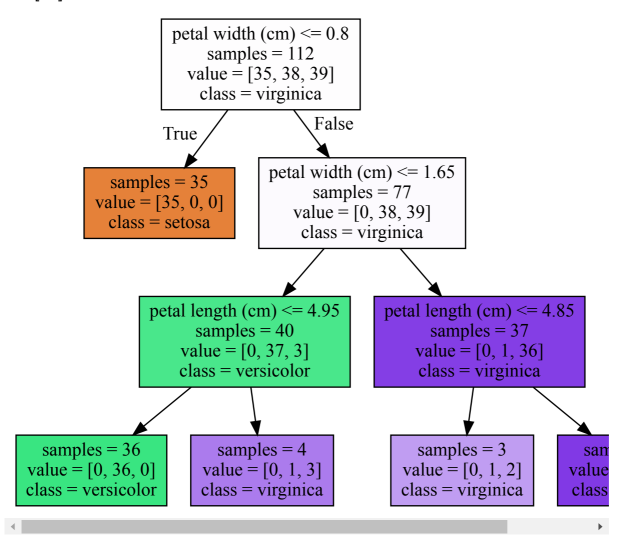


Pre-pruned version (max\_depth = 3)

#### In [43]:

plot\_decision\_tree(clf2, iris.feature\_names, iris.target\_names)

#### Out[43]:



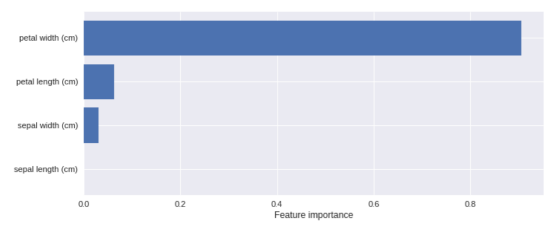
### Feature importance

#### In [44]:

```
from adspy_shared_utilities import plot_feature_importances

plt.figure(figsize=(10,4), dpi=80)
plot_feature_importances(clf, iris.feature_names)
plt.show()

print('Feature importances: {}'.format(clf.feature_importances_))
```



Feature importances: [ 0. 0.03 0.06 0.91]

In [45]:

```
from sklearn.tree import DecisionTreeClassifier
from adspy_shared_utilities import plot_class_regions_for_classifier_subplot
X_train, X_test, y_train, y_test = train_test_split(iris.data, iris.target, random_state =
fig, subaxes = plt.subplots(6, 1, figsize=(6, 32))
pair_list = [[0,1], [0,2], [0,3], [1,2], [1,3], [2,3]]
tree_max_depth = 4
for pair, axis in zip(pair_list, subaxes):
    X = X_train[:, pair]
    y = y_{train}
    clf = DecisionTreeClassifier(max_depth=tree_max_depth).fit(X, y)
    title = 'Decision Tree, max_depth = {:d}'.format(tree_max_depth)
    plot_class_regions_for_classifier_subplot(clf, X, y, None,
                                             None, title, axis,
                                             iris.target_names)
    axis.set_xlabel(iris.feature_names[pair[0]])
    axis.set_ylabel(iris.feature_names[pair[1]])
plt.tight_layout()
plt.show()
```