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perceptron.py
                 Sun Feb 11 13:44:26 2018
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Class
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Description : Perceptron
# This code was adapted course material by Tommi Jaakola (MIT).
# utilities
from util import *
# scikit-learn libraries
from sklearn.svm import SVC
# functions
def load_simple_dataset(start=0, outlier=False) :
    """Simple dataset of three points."""
   #
     dataset
             x^{(i)}
                         y^{(i)}
   #
       i
             (-1, 1)^T
   #
         1
             (0, -1)^T
         2.
                         -1
             (1.5, 1)^T 1
   #
         3
       if outlier is set, x^{(3)} = (12, 1)^T
   # data set
   data = Data()
   data.X = np.array([[-1, 1],
                     [0,-1],
                     [1.5, 1])
   if outlier :
       data.X[2,:] = [12, 1]
   data.y = np.array([1, -1, 1])
   # circularly shift the data points
   data.X = np.roll(data.X, -start, axis=0)
   data.y = np.roll(data.y, -start)
   return data
def plot_perceptron(data, clf, plot_data=True, axes_equal=False, **kwargs) :
   """Plot decision boundary and data."""
   assert isinstance(clf, Perceptron)
   # plot options
   if "linewidths" not in kwargs :
       kwargs["linewidths"] = 2
   if "colors" not in kwargs :
       kwarqs["colors"] = 'k'
   # plot data
   if plot_data : data.plot()
   # axes limits and properties
   xmin, xmax = data.X[:, 0].min() - 1, data.X[:, 0].max() + 1
   ymin, ymax = data.X[:, 1].min() - 1, data.X[:, 1].max() + 1
   if axes_equal :
       xmin = ymin = min(xmin, ymin)
       xmax = ymax = max(xmax, ymax)
       plt.xlim(xmin, xmax)
       plt.ylim(ymin, ymax)
   # create a mesh to plot in
   h = .02 # step size in the mesh
   xx, yy = np.meshgrid(np.arange(xmin, xmax, h), np.arange(ymin, ymax, h))
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# determine decision boundary
   Z = clf.predict(np.c_[xx.ravel(), yy.ravel()])
   # plot decision boundary
   Z = Z.reshape(xx.shape)
   CS = plt.contour(xx, yy, Z, [0], **kwargs)
   # legend
   if "label" in kwargs :
       #plt.clabel(CS, inline=1, fontsize=10)
       CS.collections[0].set_label(kwargs["label"])
   plt.show()
# classes
class Perceptron :
   def __init__(self) :
       Perceptron classifier that keeps track of mistakes made on each data point.
      Attributes
       ______
          coef_ -- numpy array of shape (d,), feature weights
          mistakes_ -- numpy array of shape (n,), mistakes per data point
       self.coef = None
       self.mistakes = None
   def fit(self, X, y, coef_init=None, verbose=False) :
       Fit the perceptron using the input data.
       Parameters
       ______
                   -- numpy array of shape (n,d), features
                   -- numpy array of shape (n,), targets
          coef_init -- numpy array of shape (n,d), initial feature weights
          verbose -- boolean, for debugging purposes
       Returns
          self -- an instance of self
       # get dimensions of data
      n,d = X.shape
       # initialize weight vector to all zeros
       if coef init is None:
          self.coef_ = np.zeros(d)
       else :
          self.coef = coef init
       # record number of mistakes we make on each data point
       self.mistakes_ = np.zeros(n)
       # debugging
       if verbose :
          print '\ttheta^{(0)} = %s' % str(self.coef_)
       ### ====== TODO : START ====== ###
       # part a: implement perceptron algorithm
       # cycle until all examples are correctly classified
       # do NOT shuffle examples on each iteration
       # on a mistake, be sure to update self.mistakes_
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                     and if verbose, output the updated self.coef_
       while True:
          mistakes_init = np.copy(self.mistakes_)
          for i in range(0,n):
              if (y[i]*np.matmul(np.transpose(self.coef_), X[i,:])) <= 0:</pre>
                 self.coef_ = self.coef_ + (y[i] * X[i,:])
                 self.mistakes_[i] = self.mistakes_[i] + 1
          if np.array_equal(self.mistakes_, mistakes_init):
              break;
       ### ====== TODO : END ====== ###
       return self
   def predict(self, X) :
       Predict labels using perceptron.
       Parameters
       ______
          Х
                   -- numpy array of shape (n,d), features
       Returns
          y_pred
                   -- numpy array of shape (n,), predictions
       return np.sign(np.dot(X, self.coef ))
def main() :
   # test simple data set
   # starting with data point x^{(1)} without outlier
     coef = [ 0. 1.], mistakes = 1
   \# starting with data point x^{(2)} without outlier
     coef = [ 0.5 2. ], mistakes = 2
   # starting with data point x^{(1)} with outlier
     coef = [ 0. 1.], mistakes = 1
   # starting with data point x^{(2)} with outlier
     coef = [ 6. 7.], mistakes = 7
   clf = Perceptron()
   for outlier in (False, True) :
       for start in (1, 2):
          text = 'starting with data point x^{(%d)} %s outlier' % \
              (start, 'with' if outlier else 'without')
          print text
          plt.figure()
          data = load_simple_dataset(start, outlier)
          print "data.X =", data.X
          print "data.y =", data.y
          clf.fit(data.X, data.y)
          plt.title(text)
          print '\tcoef = %s, mistakes = %d' % (str(clf.coef_), sum(clf.mistakes_))
   ### ======= TODO : START ====== ###
   # part b: see handout
   print "INITIAL THETA AS ZERO BIG DATA"
   train_data = load_data("perceptron_data.csv")
   print "shape", train_data.X.shape
   clf = Perceptron()
   clf.fit(train_data.X, train_data.y)
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   print '\tcoef = %s, mistakes = %d' % (str(clf.coef_), sum(clf.mistakes_))
   print "INITIAL THETA AS (1,0) BIG DATA"
   clf = Perceptron()
   clf.fit(train_data.X, train_data.y, coef_init=np.array([1,0]))
   print '\tcoef = %s, mistakes = %d' % (str(clf.coef_), sum(clf.mistakes_))
   ### ====== TODO : END ====== ###
    # perceptron data set
   train_data = load_data("perceptron_data.csv")
   # you do not have to understand this code -- we will cover it when we discuss SVMs
    # compute gamma^2 using hard-margin SVM (SVM with large C)
   clf = SVC(kernel='linear', C=1e10)
   clf.fit(train data.X, train data.y)
   gamma = 1./np.linalg.norm(clf.coef_, 2)
   ### ======= TODO : START ======= ###
   # part c: see handout
    # compute R^2
   n, d = train_data.X.shape
   \max x = 0
   for i in range(n):
       temp_max = np.linalg.norm(train_data.X[i,:],2)
       if temp max > max x:
           \max x = temp \max
   R = max_x
   # compute perceptron bound (R / gamma)^2
   perceptron_bound = (R/gamma)**2
   print "perceptron_bound: ", perceptron_bound
   ### ====== TODO : EEND ====== ###
if __name__ == "__main__" :
   main()
```