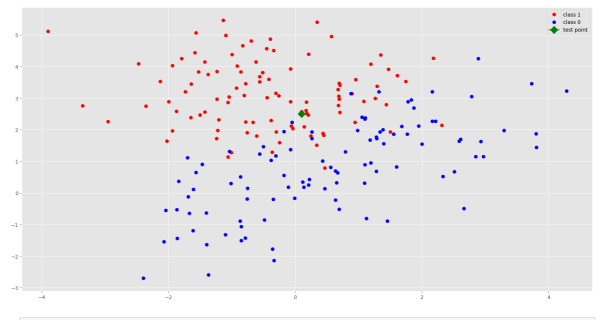
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In [ ]: import numpy as np
        import tensorflow.compat.v1 as tf
        %matplotlib inline
        import matplotlib.pyplot as plt
        plt.style.use('ggplot')
        import warnings
        warnings.filterwarnings('ignore')
        plt.rcParams['figure.figsize'] = (20.0, 10.0)
In [ ]: num_points_each_cluster = 100
        mu1 = [-0.4, 3]
        covar1 = [[1.3,0],[0,1]]
        mu2 = [0.5, 0.75]
        covar2 = [[2.2,1.2],[1.8,2.1]]
        X1 = np.random.multivariate_normal(mu1, covar1, num_points_each_cluster)
        X2 = np.random.multivariate_normal(mu2, covar2, num_points_each_cluster)
        y1 = np.ones(num_points_each_cluster)
        y2 = np.zeros(num_points_each_cluster)
In [ ]: plt.plot( X1[:, 0], X1[:,1], 'ro', label='class 1')
        plt.plot(X2[:, 0], X2[:,1], 'bo', label='class 0')
        plt.legend(loc='best')
        plt.show()
In [ ]: | X = np.vstack((X1, X2))
        y = np.hstack((y1, y2))
        print (X.shape, y.shape)
       (200, 2) (200,)
In [ ]: X tf = tf.constant(X)
        y_tf = tf.constant(y)
In [ ]: def predict(X_t, y_t, x_t, k_t):
            neg_one = tf.constant(-1.0, dtype=tf.float64)
            # we compute the L-1 distance
            distances = tf.reduce_sum(tf.abs(tf.subtract(X_t, x_t)), 1)
            # to find the nearest points, we find the farthest points based on negative
            # we need this trick because tensorflow has top_k api and no closest_k or re
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neg_distances = tf.multiply(distances, neg_one)
            # get the indices
            vals, indx = tf.nn.top_k(neg_distances, k_t)
            # slice the labels of these points
            y_s = tf.gather(y_t, indx)
            return y_s
        def get_label(preds):
            counts = np.bincount(preds.astype('int64'))
            return np.argmax(counts)
In [ ]: example = np.array([0, 0])
        example_tf = tf.constant(example,dtype=tf.float64)
        plt.plot( X1[:, 0], X1[:,1], 'ro', label='class 1')
        plt.plot(X2[:, 0], X2[:,1], 'bo', label='class 0')
        plt.plot(example[0], example[1], 'g', marker='D', markersize=10, label='test poi
        plt.legend(loc='best')
        plt.show()
        k_tf = tf.constant(3)
In [ ]:
        pr = predict(X_tf, y_tf, example_tf, k_tf)
        y index = pr.numpy()
        print (get_label(y_index))
In [ ]: example_2 = np.array([0.1, 2.5])
        example_2_tf = tf.constant(example_2)
        plt.plot( X1[:, 0], X1[:,1], 'ro', label='class 1')
        plt.plot(X2[:, 0], X2[:,1], 'bo', label='class 0')
        plt.plot(example_2[0], example_2[1], 'g', marker='D', markersize=10, label='test
        plt.legend(loc='best')
        plt.show()
```

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In [ ]: pr = predict(X_tf, y_tf, example_2_tf, k_tf)
    y_index = pr.numpy()
    print (get_label(y_index))
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