```
In [1]: # Import libraries
        from __future__ import print_function
        import numpy as np
        import sklearn
        import pandas as pd
        import tensorflow as tf
        from tensorflow.contrib.tensor forest.python import tensor forest
        from tensorflow.python.ops import resources
        # Ignore all GPUs, tf random forest does not benefit from it.
        import os
        os.environ["CUDA VISIBLE DEVICES"] = ""
In [2]: # Import data
        data = pd.read_csv('data1.csv')
        data boad()
Out[2]:
           TOTAL SECONDS SNIPPETS THROUGH PUT ROWS THROUGH PUT SIZE Cluster
         0
                      0
                                                0
                                                                0
                                                                      1
                               1
         1
                       4
                               4
                                                0
                                                                0
                                                                       1
         2
                       0
                               1
                                                0
                                                                0
                                                                       1
         3
                               1
                                                0
                                                                0
                                                                       1
                                                                       1
In [3]:
        #Extract feature and target np arrays (inputs for placeholders)
        input_x = data.iloc[:, 0:-1].values
        input_y = data.iloc[:, -1].values
        #input_x
In [4]: # Splitting the dataset into the Training set and Test set
        from sklearn.model_selection import train_test_split
        Y train Y tast v train v tast - train test solit/input v input v tast
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In [5]: data1 = data.iloc[:,:].values
             data1
 Out[5]: array([[ 0,  1,  0,
                                           Θ,
                                                 1],
                              4, 0, 0,
                       [4,
                                                 1],
                               1,
                                    0, 0,
                       [ 0,
                                                 1],
                       [ 1,
                                2,
                                     1, 24,
                                                 1],
                       [ 0,
                                2, 0, 0,
                                                 11.
                       [ 0.
                                1.
                                     0. 0.
                                                 111)
 In [6]: # Parameters
             num_steps = 500 # Total steps to train
             num classes = 6 # The 10 digits
             num_features = 4 # Each image is 28x28 pixels
             num trees = 10
             may nodes - 1000
 In [7]: # Input and Target data
             X = tf.placeholder(tf.float32, shape=[None, num_features])
             # For random forest, labels must be integers (the class id)
             V - +f nlacahaldar(+f in+3) chana-[Mana])
 In [8]: # Random Forest Parameters
             hparams = tensor_forest.ForestHParams(num_classes=num_classes,
                                                                    num_features=num_features,
                                                                    num trees=num trees,
                                                                    max nodes=max nodes).fill()
 In [9]: # Build the Random Forest
             foract aranh - tancar foract DandomForactGranhc/hnaramc)
             INFO:tensorflow:Constructing forest with params =
             INFO:tensorflow:Constructing forest with params =
INFO:tensorflow:{'regression': False, 'max_fertile_nodes': 0, 'inference_t ree_paths': False, 'finish_type': 0, 'base_random_seed': 0, 'num_outputs':
1, 'dominate_method': 'bootstrap', 'feature_bagging_fraction': 1.0, 'valid_leaf_threshold': 1, 'use_running_stats_method': False, 'early_finish_chec k_every_samples': 0, 'split_name': 'less_or_equal', 'num_trees': 10, 'leaf_model_type': 0, 'initialize_average_splits': False, 'max_nodes': 1000, 'c heckpoint_stats': False, 'collate_examples': False, 'prune_every_samples':
             0, 'split_after_samples': 250, 'num_splits_to_consider': 10, 'split_type': 0, 'model_name': 'all_dense', 'split_pruning_name': 'none', 'stats_model_t ype': 0, 'num_output_columns': 7, 'split_finish_name': 'basic', 'num_class es': 6, 'pruning_type': 0, 'num_features': 4, 'dominate_fraction': 0.99, '
             bagged_features': None, 'bagging_fraction': 1.0, 'bagged_num_features': 4,
             'param_file': None}
In [10]: # Get training graph and loss
             train_op = forest_graph.training_graph(X, Y)
             loss on - forest graph training loss(Y V)
In [11]: # Measure the accuracy
             infer_op, _, _ = forest_graph.inference_graph(X)
             correct_prediction = tf.equal(tf.argmax(infer_op, 1), tf.cast(Y, tf.int64))
             accuracy on - tf reduce mean/tf cast/correct prediction tf float3711
In [12]: # Initialize the variables (i.e. assign their default value) and forest res
             init_vars = tf.group(tf.global_variables_initializer(),
                                            resources.initialize_resources(resources.shared_resour
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In [13]:
           # Start TensorFlow session
           sess = tf.Session()
In [14]: # Run the initializer
          cass run(init vars)
In [15]: # Training
           for i in range(1, num steps + 1):
                , l = sess.run([train op, loss op], feed dict={X: X train, Y: y train]
                if i % 50 == 0 or i == 1:
                    acc = sess.run(accuracy_op, feed_dict={X: X_train, Y: y_train})
                     nrint/'Stan &i laccy &f Accy &f' & (i 1 acc))
           Step 1, Loss: -1.000000, Acc: 0.984471
Step 50, Loss: -90.000000, Acc: 1.000000
           Step 100, Loss: -104.599998, Acc: 1.000000
           Step 150, Loss: -111.400002, Acc: 1.000000
          Step 130, Loss: -111.400002, Acc: 1.000000
Step 250, Loss: -114.400002, Acc: 1.000000
Step 300, Loss: -114.400002, Acc: 1.0000000
Step 300, Loss: -114.400002, Acc: 1.0000000
           Step 400, Loss: -114.400002, Acc: 1.000000
           Step 450, Loss: -114.400002, Acc: 1.000000
           Step 500, Loss: -114.400002, Acc: 1.000000
In [16]: # Test Model
          print/"Tost Accuracy " secs run/accuracy on food dist-SV. Y test V. V t
          Test Accuracy: 0.9998368
 In []: -
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