10.duel-q-learning-agent

September 29, 2021

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[1]: import numpy as np
    import pandas as pd
    import tensorflow as tf
    import matplotlib.pyplot as plt
    import seaborn as sns
    sns.set()
[2]: df = pd.read_csv('../dataset/GOOG-year.csv')
    df.head()
[2]:
             Date
                         Open
                                     High
                                                            Close
                                                                    Adj Close \
                                                  Low
    0 2016-11-02 778.200012
                               781.650024 763.450012 768.700012 768.700012
    1 2016-11-03 767.250000
                               769.950012 759.030029 762.130005 762.130005
    2 2016-11-04 750.659973
                               770.359985 750.560974 762.020020 762.020020
    3 2016-11-07 774.500000 785.190002 772.549988 782.520020 782.520020
    4 2016-11-08 783.400024 795.632996 780.190002 790.510010 790.510010
        Volume
    0 1872400
    1 1943200
    2 2134800
    3 1585100
    4 1350800
[3]: from collections import deque
    import random
    class Agent:
        def __init__(self, state_size, window_size, trend, skip, batch_size):
            self.state_size = state_size
            self.window_size = window_size
            self.half_window = window_size // 2
            self.trend = trend
            self.skip = skip
            self.action_size = 3
            self.batch_size = batch_size
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self.memory = deque(maxlen = 1000)
       self.inventory = []
       self.gamma = 0.95
       self.epsilon = 0.5
       self.epsilon_min = 0.01
       self.epsilon_decay = 0.999
       tf.reset_default_graph()
       self.sess = tf.InteractiveSession()
       self.X = tf.placeholder(tf.float32, [None, self.state_size])
       self.Y = tf.placeholder(tf.float32, [None, self.action_size])
       feed = tf.layers.dense(self.X, 512, activation = tf.nn.relu)
       tensor_action, tensor_validation = tf.split(feed,2,1)
       feed_action = tf.layers.dense(tensor_action, self.action_size)
       feed_validation = tf.layers.dense(tensor_validation, 1)
       self.logits = feed_validation + tf.subtract(feed_action,tf.
→reduce_mean(feed_action,axis=1,keep_dims=True))
       self.cost = tf.reduce_mean(tf.square(self.Y - self.logits))
       self.optimizer = tf.train.GradientDescentOptimizer(1e-5).minimize(
           self.cost
       )
       self.sess.run(tf.global_variables_initializer())
   def act(self, state):
       if random.random() <= self.epsilon:</pre>
           return random.randrange(self.action_size)
       return np.argmax(
           self.sess.run(self.logits, feed_dict = {self.X: state})[0]
       )
   def get_state(self, t):
       window_size = self.window_size + 1
       d = t - window size + 1
       block = self.trend[d : t + 1] if d >= 0 else -d * [self.trend[0]] +
\rightarrowself.trend[0 : t + 1]
       res = []
       for i in range(window_size - 1):
           res.append(block[i + 1] - block[i])
       return np.array([res])
   def replay(self, batch_size):
       mini batch = []
       1 = len(self.memory)
       for i in range(l - batch_size, l):
           mini_batch.append(self.memory[i])
       replay_size = len(mini_batch)
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X = np.empty((replay_size, self.state_size))
       Y = np.empty((replay_size, self.action_size))
       states = np.array([a[0][0] for a in mini_batch])
       new_states = np.array([a[3][0] for a in mini_batch])
       Q = self.sess.run(self.logits, feed_dict = {self.X: states})
       Q_new = self.sess.run(self.logits, feed_dict = {self.X: new_states})
       for i in range(len(mini_batch)):
           state, action, reward, next_state, done = mini_batch[i]
           target = Q[i]
           target[action] = reward
           if not done:
               target[action] += self.gamma * np.amax(Q_new[i])
           X[i] = state
           Y[i] = target
       cost, _ = self.sess.run(
           [self.cost, self.optimizer], feed_dict = {self.X: X, self.Y: Y}
       if self.epsilon > self.epsilon_min:
           self.epsilon *= self.epsilon_decay
       return cost
   def buy(self, initial money):
       starting_money = initial_money
       states sell = []
       states_buy = []
       inventory = []
       state = self.get_state(0)
       for t in range(0, len(self.trend) - 1, self.skip):
           action = self.act(state)
           next_state = self.get_state(t + 1)
           if action == 1 and initial_money >= self.trend[t] and t < (len(self.
→trend) - self.half_window):
               inventory.append(self.trend[t])
               initial_money -= self.trend[t]
               states_buy.append(t)
               print('day %d: buy 1 unit at price %f, total balance %f'% (t, _
⇒self.trend[t], initial_money))
           elif action == 2 and len(inventory):
               bought_price = inventory.pop(0)
               initial_money += self.trend[t]
               states_sell.append(t)
               try:
                   invest = ((close[t] - bought_price) / bought_price) * 100
               except:
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```
invest = 0
               print(
                   'day %d, sell 1 unit at price %f, investment %f %%, total
→balance %f,'
                   % (t, close[t], invest, initial_money)
               )
           state = next_state
       invest = ((initial_money - starting_money) / starting_money) * 100
       total_gains = initial_money - starting_money
       return states_buy, states_sell, total_gains, invest
  def train(self, iterations, checkpoint, initial_money):
       for i in range(iterations):
           total_profit = 0
           inventory = []
           state = self.get_state(0)
           starting_money = initial_money
           for t in range(0, len(self.trend) - 1, self.skip):
               action = self.act(state)
               next state = self.get state(t + 1)
               if action == 1 and starting_money >= self.trend[t] and t \leq
→(len(self.trend) - self.half_window):
                   inventory.append(self.trend[t])
                   starting_money -= self.trend[t]
               elif action == 2 and len(inventory) > 0:
                   bought_price = inventory.pop(0)
                   total_profit += self.trend[t] - bought_price
                   starting_money += self.trend[t]
               invest = ((starting_money - initial_money) / initial_money)
               self.memory.append((state, action, invest,
                                   next_state, starting_money < initial_money))</pre>
               state = next_state
               batch_size = min(self.batch_size, len(self.memory))
               cost = self.replay(batch_size)
           if (i+1) % checkpoint == 0:
               print('epoch: %d, total rewards: %f.3, cost: %f, total money:
\rightarrow%f'%(i + 1, total_profit, cost,

→ starting_money))
```

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[4]: close = df.Close.values.tolist()
  initial_money = 10000
  window_size = 30
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```
skip = 1
batch_size = 32
agent = Agent(state_size = window_size,
              window_size = window_size,
              trend = close,
               skip = skip,
              batch_size = batch_size)
agent.train(iterations = 200, checkpoint = 10, initial_money = initial_money)
WARNING:tensorflow:From <ipython-input-3-28bed545c0f8>:30: calling reduce_mean
(from tensorflow.python.ops.math_ops) with keep_dims is deprecated and will be
removed in a future version.
Instructions for updating:
keep_dims is deprecated, use keepdims instead
epoch: 10, total rewards: 231.100222.3, cost: 0.499693, total money:
10231.100222
epoch: 20, total rewards: 195.875063.3, cost: 0.324152, total money:
10195.875063
epoch: 30, total rewards: 219.615054.3, cost: 0.237771, total money:
10219.615054
epoch: 40, total rewards: 56.505131.3, cost: 0.183305, total money: 10056.505131
epoch: 50, total rewards: 190.745120.3, cost: 0.129967, total money:
10190.745120
epoch: 60, total rewards: 165.275088.3, cost: 0.134246, total money:
10165.275088
epoch: 70, total rewards: 201.795107.3, cost: 0.075016, total money:
10201.795107
epoch: 80, total rewards: 187.545045.3, cost: 0.062454, total money:
10187.545045
epoch: 90, total rewards: 206.835023.3, cost: 0.050687, total money:
10206.835023
epoch: 100, total rewards: 199.895082.3, cost: 0.041359, total money:
10199.895082
epoch: 110, total rewards: 184.405092.3, cost: 0.035289, total money:
10184.405092
epoch: 120, total rewards: 242.405092.3, cost: 0.047248, total money:
10242.405092
epoch: 130, total rewards: 148.405032.3, cost: 0.050786, total money:
10148.405032
epoch: 140, total rewards: 225.724978.3, cost: 0.021171, total money:
10225.724978
epoch: 150, total rewards: 168.344972.3, cost: 0.018388, total money:
10168.344972
epoch: 160, total rewards: 230.095034.3, cost: 0.199324, total money:
10230.095034
epoch: 170, total rewards: 206.275026.3, cost: 0.044696, total money:
10206.275026
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epoch: 180, total rewards: 364.895023.3, cost: 0.016494, total money:
10364.895023
epoch: 190, total rewards: 220.664980.3, cost: 0.014381, total money:
10220.664980
epoch: 200, total rewards: 175.284975.3, cost: 0.010883, total money:
10175.284975

[5]: states_buy, states_sell, total_gains, invest = agent.buy(initial_money = initial_money)

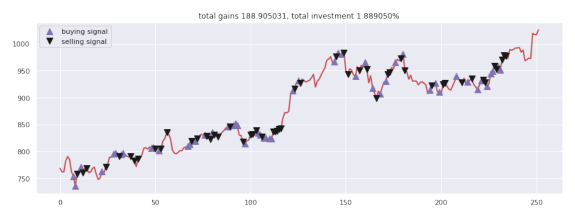
day 7: buy 1 unit at price 754.020020, total balance 9245.979980
day 8: buy 1 unit at price 736.080017, total balance 8509.899963
day 9, sell 1 unit at price 758.489990, investment 0.592818 %, total balance 9268.389953
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- day 7: buy 1 unit at price 754.020020, total balance 9245.979980 day 8: buy 1 unit at price 736.080017, total balance 8509.899963 day 9, sell 1 unit at price 758.489990, investment 0.592818 %, total balance 9268.389953, day 11: buy 1 unit at price 771.229980, total balance 8497.159973 day 12, sell 1 unit at price 760.539978, investment 3.323003 %, total balance 9257.699951, day 14, sell 1 unit at price 768.270020, investment -0.383797 %, total balance 10025.969971, day 22: buy 1 unit at price 762.520020, total balance 9263.449951 day 24, sell 1 unit at price 771.190002, investment 1.137017 %, total balance 10034.639953, day 28: buy 1 unit at price 796.099976, total balance 9238.539977 day 29: buy 1 unit at price 797.070007, total balance 8441.469970 day 31, sell 1 unit at price 790.799988, investment -0.665744 %, total balance 9232.269958, day 32: buy 1 unit at price 794.200012, total balance 8438.069946 day 33: buy 1 unit at price 796.419983, total balance 7641.649963 day 37, sell 1 unit at price 791.549988, investment -0.692539 %, total balance 8433.199951, day 39, sell 1 unit at price 782.789978, investment -1.436670 %, total balance 9215.989929, day 41, sell 1 unit at price 786.140015, investment -1.290772 %, total balance 10002.129944,
 - day 48: buy 1 unit at price 806.359985, total balance 9195.769959 day 49: buy 1 unit at price 807.880005, total balance 8387.889954 day 50, sell 1 unit at price 804.609985, investment -0.217025 %, total balance 9192.499939,
- day 52: buy 1 unit at price 802.174988, total balance 8390.324951 day 53, sell 1 unit at price 805.020020, investment -0.354011 %, total balance 9195.344971,
- day 56, sell 1 unit at price 835.669983, investment 4.175522 %, total balance 10031.014954,
- day 67: buy 1 unit at price 809.559998, total balance 9221.454956 day 68: buy 1 unit at price 813.669983, total balance 8407.784973
- day 69, sell 1 unit at price 819.239990, investment 1.195710 %, total balance 9227.024963,
- day 71: buy 1 unit at price 818.979980, total balance 8408.044983

- day 72, sell 1 unit at price 824.159973, investment 1.289219 %, total balance 9232.204956,
- day 76: buy 1 unit at price 831.330017, total balance 8400.874939
- day 77, sell 1 unit at price 828.640015, investment 1.179520 %, total balance 9229.514954,
- day 78: buy 1 unit at price 829.280029, total balance 8400.234925
- day 79, sell 1 unit at price 823.210022, investment -0.976747 %, total balance 9223.444947,
- day 80: buy 1 unit at price 835.239990, total balance 8388.204957
- day 81, sell 1 unit at price 830.630005, investment 0.162789 %, total balance 9218.834962,
- day 83, sell 1 unit at price 827.780029, investment -0.893152 %, total balance 10046.614991,
- day 88: buy 1 unit at price 845.539978, total balance 9201.075013
- day 89, sell 1 unit at price 845.619995, investment 0.009463 %, total balance 10046.695008.
- day 91: buy 1 unit at price 848.780029, total balance 9197.914979
- day 92: buy 1 unit at price 852.119995, total balance 8345.794984
- day 93: buy 1 unit at price 848.400024, total balance 7497.394960
- day 96, sell 1 unit at price 817.580017, investment -3.675865 %, total balance 8314.974977,
- day 97: buy 1 unit at price 814.429993, total balance 7500.544984
- day 100, sell 1 unit at price 831.409973, investment -2.430411 %, total balance 8331.954957,
- day 101, sell 1 unit at price 831.500000, investment -1.991988 %, total balance 9163.454957,
- day 103, sell 1 unit at price 838.549988, investment 2.961580 %, total balance 10002.004945,
- day 104: buy 1 unit at price 834.570007, total balance 9167.434938
- day 105: buy 1 unit at price 831.409973, total balance 8336.024965
- day 106, sell 1 unit at price 827.880005, investment -0.801611 %, total balance 9163.904970,
- day 107: buy 1 unit at price 824.669983, total balance 8339.234987
- day 108: buy 1 unit at price 824.729980, total balance 7514.505007
- day 110: buy 1 unit at price 824.320007, total balance 6690.185000
- day 111: buy 1 unit at price 823.559998, total balance 5866.625002
- day 112, sell 1 unit at price 837.169983, investment 0.692800 %, total balance 6703.794985,
- day 113, sell 1 unit at price 836.820007, investment 1.473320 %, total balance 7540.614992,
- day 114, sell 1 unit at price 838.210022, investment 1.634479 %, total balance 8378.825014,
- day 115, sell 1 unit at price 841.650024, investment 2.102341 %, total balance 9220.475038,
- day 116, sell 1 unit at price 843.190002, investment 2.383555 %, total balance 10063.665040,
- day 122: buy 1 unit at price 912.570007, total balance 9151.095033
- day 123, sell 1 unit at price 916.440002, investment 0.424077 %, total balance

- 10067.535035,
- day 125: buy 1 unit at price 931.659973, total balance 9135.875062
- day 126, sell 1 unit at price 927.130005, investment -0.486225 %, total balance 10063.005067,
- day 144: buy 1 unit at price 966.950012, total balance 9096.055055
- day 145, sell 1 unit at price 975.599976, investment 0.894562 %, total balance 10071.655031,
- day 146: buy 1 unit at price 983.679993, total balance 9087.975038
- day 148: buy 1 unit at price 980.940002, total balance 8107.035036
- day 149, sell 1 unit at price 983.409973, investment -0.027450 %, total balance 9090.445009,
- day 151, sell 1 unit at price 942.900024, investment -3.877911 %, total balance 10033.345033,
- day 155: buy 1 unit at price 939.780029, total balance 9093.565004
- day 157, sell 1 unit at price 950.630005, investment 1.154523 %, total balance 10044.195009,
- day 160: buy 1 unit at price 965.590027, total balance 9078.604982
- day 161, sell 1 unit at price 952.270020, investment -1.379468 %, total balance 10030.875002,
- day 164: buy 1 unit at price 917.789978, total balance 9113.085024
- day 166, sell 1 unit at price 898.700012, investment -2.079993 %, total balance 10011.785036,
- day 168: buy 1 unit at price 906.690002, total balance 9105.095034
- day 171: buy 1 unit at price 930.090027, total balance 8175.005007
- day 172, sell 1 unit at price 943.830017, investment 4.096220 %, total balance 9118.835024,
- day 173, sell 1 unit at price 947.159973, investment 1.835300 %, total balance 10065.994997,
- day 176: buy 1 unit at price 965.400024, total balance 9100.594973
- day 179, sell 1 unit at price 972.919983, investment 0.778947 %, total balance 10073.514956,
- day 180: buy 1 unit at price 980.340027, total balance 9093.174929
- day 181, sell 1 unit at price 950.700012, investment -3.023442 %, total balance 10043.874941,
- day 194: buy 1 unit at price 914.390015, total balance 9129.484926
- day 195, sell 1 unit at price 922.669983, investment 0.905518 %, total balance 10052.154909,
- day 197: buy 1 unit at price 926.960022, total balance 9125.194887
- day 199: buy 1 unit at price 910.669983, total balance 8214.524904
- day 201, sell 1 unit at price 924.690002, investment -0.244889 %, total balance 9139.214906,
- day 202, sell 1 unit at price 927.000000, investment 1.793187 %, total balance 10066.214906,
- day 208: buy 1 unit at price 939.330017, total balance 9126.884889
- day 211, sell 1 unit at price 927.809998, investment -1.226408 %, total balance 10054.694887,
- day 214: buy 1 unit at price 929.080017, total balance 9125.614870
- day 216, sell 1 unit at price 935.090027, investment 0.646878 %, total balance

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10060.704897,
day 219: buy 1 unit at price 915.000000, total balance 9145.704897
day 221: buy 1 unit at price 931.580017, total balance 8214.124880
day 222, sell 1 unit at price 932.450012, investment 1.907105 %, total balance
9146.574892,
day 223, sell 1 unit at price 928.530029, investment -0.327399 %, total balance
10075.104921,
day 224: buy 1 unit at price 920.969971, total balance 9154.134950
day 226: buy 1 unit at price 944.489990, total balance 8209.644960
day 227: buy 1 unit at price 949.500000, total balance 7260.144960
day 228, sell 1 unit at price 959.109985, investment 4.141287 %, total balance
8219.254945,
day 229, sell 1 unit at price 953.270020, investment 0.929605 %, total balance
9172.524965,
day 230: buy 1 unit at price 957.789978, total balance 8214.734987
day 231: buy 1 unit at price 951.679993, total balance 7263.054994
day 232, sell 1 unit at price 969.960022, investment 2.154821 %, total balance
8233.015016,
day 233, sell 1 unit at price 978.890015, investment 2.202992 %, total balance
9211.905031,
day 234, sell 1 unit at price 977.000000, investment 2.660559 %, total balance
10188.905031,
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