F2_Exercises

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skiier.py(1) (P. 15)

```
import numpy as np
import pandas as pd
# Model
states = np.arange(0, 80, 10).astype( str )
P_normal = pd.DataFrame(np.matrix([[0, 1, 0, 0, 0, 0, 0],
                                    [0, 0, 1, 0, 0, 0, 0, 0],
                                    [0, 0, 0, 1, 0, 0, 0, 0],
                                    [0, 0, 0, 0, 1, 0, 0, 0],
                                    [0, 0, 0, 0, 0, 1, 0, 0],
                                    [0, 0, 0, 0, 0, 0, 1, 0],
                                    [0, 0, 0, 0, 0, 0, 0, 1],
                                    [0, 0, 0, 0, 0, 0, 0, 1]]), index = states, columns = states)
P_speed = pd.DataFrame(np.matrix([[0.1, 0, 0.9, 0, 0, 0, 0],
                                   [0.1, 0, 0, 0.9, 0, 0, 0, 0],
                                   [0, 0.1, 0, 0, 0.9, 0, 0, 0],
                                   [0, 0, 0.1, 0, 0, 0.9, 0, 0],
                                   [0, 0, 0, 0.1, 0, 0, 0.9, 0],
                                   [0, 0, 0, 0, 0.1, 0, 0, 0.9],
                                   [0, 0, 0, 0, 0.1, 0, 0.9],
                                   [0, 0, 0, 0, 0, 0, 0, 1]]), index = states, columns = states)
R_s_a = pd.DataFrame(np.c_{[[-1, -1, -1, -1, 0, -1, -1, 0],
                     [-1.5, -1.5, -1.5, -1.5, -0.5, -1.5, -1.5, 0]],
                     index = states, columns = ['n', 's'])
q_s_a_init = pd.DataFrame(np.c_[np.repeat(0.0, len( states )), np.repeat( 0.0, len( states ))],
                           index = states, columns = ['n', 's'] )
print(R_s_a.T)
           10
                20
                     30
                          40
                               50
## n -1.0 -1.0 -1.0 -1.0 0.0 -1.0 -1.0 0.0
## s -1.5 -1.5 -1.5 -0.5 -1.5 -1.5 0.0
print(q_s_a_init.T)
                          40
                                         70
           10
                20
                     30
                               50
                                    60
## n 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
## s 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
```

skiier.py(2) (P. 16)

```
# Policy
pi_speed = pd.DataFrame(np.c_[np.repeat(0, len(states)), np.repeat(1,len(states))],
                    index = states,columns = ['n', 's'])
print(pi_speed.T)
     0 10 20 30 40 50 60 70
                          0 0
## n 0 0
          0
               0
                   0
                     0
## s 1 1 1 1 1 1 1 1
pi_50 = pd.DataFrame(np.c_[np.repeat(0.5, len(states)), np.repeat(0.5,len(states))],
                   index = states,columns = ['n', 's'])
print(pi_50.T)
      0 10
                                    70
              20
                   30 40
                           50
                               60
## n 0.5 0.5 0.5 0.5 0.5 0.5 0.5
## s 0.5 0.5 0.5 0.5 0.5 0.5 0.5
```

skiier.py(3) (P. 17)

```
def simul_path(pi, P_normal, P_speed, R_s_a):
    s_now = "0"
    history_i = [s_now]
    while s_now != "70":
        if np.random.uniform() < pi.loc[s_now, "n"]:</pre>
            a_now = "n"
            P = P_normal
        else:
            a_now = "s"
            P = P_speed
        r_now = str( R_s_a.loc[s_now, a_now] )
        s_next = states[np.argmin( P.loc[s_now].cumsum() < np.random.uniform() )]</pre>
        history_i.extend( [a_now, r_now, s_next] )
        s_now = s_next
    return history_i
sample_path=simul_path(pi=pi_speed,P_normal=P_normal,P_speed=P_speed,R_s_a=R_s_a)
print(sample_path)
```

```
## ['0', 's', '-1.5', '20', 's', '-1.5', '40', 's', '-0.5', '60', 's', '-1.5', '70']
```

skiier.py(4) (P. 18)

```
# simul_step()
def simul_step(pi, s_now, P_normal, P_speed, R_s_a):
    if np.random.uniform() < pi.loc[s_now, "n"]:</pre>
        a_now = "n"
        P = P_normal
    else:
        a_now = "s"
        P = P_speed
    r_now = R_s_a.loc[s_now, a_now]
    s_next = states[np.argmin( P.loc[s_now].cumsum() < np.random.uniform() )]</pre>
    if np.random.uniform() < pi.loc[s_next, "n"]:</pre>
        a_next = "n"
    else:
        a_next = "s"
    sarsa = [s_now, a_now, r_now, s_next, a_next]
    return sarsa
sample_step = simul_step( pi_speed, "0", P_normal, P_speed, R_s_a )
print( sample_step )
```

```
## ['0', 's', -1.5, '20', 's']
```

skiier.py(5) (P. 19)

```
def pol_eval_MC(sample_path, q_s_a, alpha):
    q_s_a_copy= q_s_a.copy()

for j in range( 0,len( sample_path ) - 1, 3 ):
    s = sample_path[j]
    a = sample_path[j + 1]
    G = np.sum(np.array(sample_path[j + 2:len( sample_path )-1:3]).astype( float ) )
    q_s_a_copy.loc[s,a] += alpha * (G - q_s_a_copy.loc[s, a])
    return q_s_a_copy
q_s_a=pol_eval_MC( sample_path, q_s_a = q_s_a_init, alpha = 0.1 )
q_s_a
```

```
## 0 0.0 -0.50
## 10 0.0 0.00
## 20 0.0 -0.35
## 30 0.0 0.00
## 40 0.0 -0.20
## 50 0.0 0.00
## 60 0.0 -0.15
```

skiier.py(6) (P. 20)

```
def pol_eval_TD(sample_step, q_s_a, alpha):
    q_s_a_copy= q_s_a.copy()
    s = sample_step[0]
    a = sample_step[1]
    r = sample_step[2]
    s_next = sample_step[3]
    a_next = sample_step[4]
    q_s_a_copy.loc[s,a] +=alpha*(r+q_s_a_copy.loc[s_next, a_next]-q_s_a_copy.loc[s,a])
    return q_s_a_copy
q_s_a=pol_eval_TD(sample_step, q_s_a_init, alpha = 0.1)
q_s_a
```

```
## 0 0.0 -0.15
## 10 0.0 0.00
## 20 0.0 0.00
## 30 0.0 0.00
## 40 0.0 0.00
## 50 0.0 0.00
## 60 0.0 0.00
```

skiier.py (7) (P. 21)

```
def pol_imp(pi, q_s_a, epsilon): # epsilon = exploration_rate
    pi_copy =pi.copy()
    for i in range(pi.shape[0]):
        # exploitation
        if np.random.uniform() > epsilon:
            pi_copy.iloc[i] = 0
            pi_copy.iloc[i, np.argmax(q_s_a.iloc[i,])] = 1

    else:
        # exploration
        pi_copy.iloc[i] = 1/q_s_a.shape[1]
    return pi_copy
pol_imp(pi_speed, q_s_a, epsilon=0)
```

```
"F2_Exercises"
```