E3_손민상

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차 례

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```
import numpy as np
import pandas as pd
gamma=1
states=np.arange(0,80,10).astype('str')
P_normal=pd.DataFrame(np.matrix([[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],
                    [0,0,0,0,0,0,0,1],
                    [0,0,0,0,0,0,0,1]]), index=states,columns=states)
P_speed=pd.DataFrame(np.matrix([[.1,0,.9,0,0,0,0,0],
                   [.1,0,0,.9,0,0,0,0],
                   [0,.1,0,0,.9,0,0,0],
                   [0,0,.1,0,0,.9,0,0],
                   [0,0,0,.1,0,0,.9,0],
                   [0,0,0,0,.1,0,0,.9],
                   [0,0,0,0,0,.1,0,.9],
                   [0,0,0,0,0,0,0,1]]), index=states, columns=states)
```

```
import numpy as np
import pandas as pd

R_s_a=pd.DataFrame(np.matrix([-1,-1,-1,-1,0.0,-1,-1,0,-1.5,-1.5,-1.5,-1.5,-0.5,-1.5,-1.5,0]).reshape(len(stat)).
```

```
import numpy as np
import pandas as pd
# 1. Initialize V
V_old=pd.DataFrame(np.repeat(0,len(states)).reshape(len(states),1),index=states)
V_old.T
##
     0 10 20 30 40 50 60 70
## 0 0
        0
           0
                0
                     0 0 0 0
import numpy as np
import pandas as pd
# 2. Evaluate the Q-function
\label{eq:continuous} $q_s_a=R_s_a+np.c_[np.dot(gamma*P_normal,V_old),np.dot(gamma*P_speed,V_old)]$
q_s_a
##
      normal speed
## 0
         -1.0
              -1.5
## 10
         -1.0
              -1.5
         -1.0
              -1.5
## 20
## 30
        -1.0
              -1.5
        0.0 -0.5
## 40
        -1.0 -1.5
## 50
        -1.0 -1.5
## 60
## 70
         0.0
              0.0
import numpy as np
import pandas as pd
# 3. Find the best action for each state
V_new=np.array(q_s_a.apply(max,axis=1)).reshape(len(states),1)
V_new.T
```

```
## array([[-1., -1., -1., -1., 0., -1., -1., 0.]])
```

```
import numpy as np
import pandas as pd
# Assigned are gamma, states, P_normal, P_speed, R_s_a
cnt=0
epsilon=10**(-8)
V_old=pd.DataFrame(np.repeat(0,len(states)).reshape(len(states),1),index=states)
results=V_old.T # to save
while True:
    q_s_a=R_s_a+np.c_[np.dot(gamma*P_normal,V_old),np.dot(gamma*P_speed,V_old)]
   V_new=np.array(q_s_a.apply(max,axis=1)).reshape(len(states),1)
    if np.max(np.abs(V_new-V_old)).item() < epsilon :</pre>
    results=np.r_[results, V_new.T]
   V_old=V_new
    cnt+=1
import pandas as pd
value_iter_process=results
results=pd.DataFrame(results, columns=states)
results.head()
##
           10
                 20
                      30
                          40
                                 50
                                      60
                                           70
## 0 0.0 0.0 0.0 0.0 0.0 0.00 0.0 0.0
## 1 -1.0 -1.0 -1.0 -1.0 0.0 -1.00 -1.0 0.0
## 2 -2.0 -2.0 -1.6 -1.0 -1.0 -1.50 -1.0 0.0
## 3 -3.0 -2.6 -2.0 -2.0 -1.5 -1.60 -1.0 0.0
## 4 -3.6 -3.0 -3.0 -2.5 -1.6 -1.65 -1.0 0.0
results.tail()
##
                       10
                                 20
                                           30
                                                     40
                                                               50
                                                                         70
                                                                    60
## 17 -5.107743 -4.410774 -3.441077 -2.666667 -1.666667 -1.666667 -1.0 0.0
## 18 -5.107744 -4.410774 -3.441077 -2.666667 -1.666667 -1.666667 -1.0 0.0
## 19 -5.107744 -4.410774 -3.441077 -2.666667 -1.666667 -1.666667 -1.0 0.0
## 20 -5.107744 -4.410774 -3.441077 -2.666667 -1.666667 -1.666667 -1.0 0.0
## 21 -5.107744 -4.410774 -3.441077 -2.666667 -1.666667 -1.666667 -1.0 0.0
```

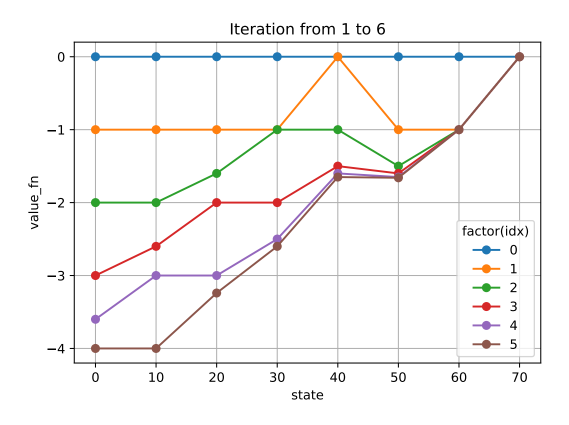
```
import matplotlib.pyplot as plt

for i in range(6):
    plt.plot(results.columns,results.iloc[i], label=i,marker='o')

plt.grid(True)
plt.legend(title='factor(idx)')
plt.xlabel('state')
plt.ylabel('value_fn')
plt.title('Iteration from 1 to 6')
plt.yticks([0,-1,-2,-3,-4])
```

([<matplotlib.axis.YTick object at 0x000000002CAFC5C0>, <matplotlib.axis.YTick object at 0x000000002CAFC198>

```
plt.show()
```



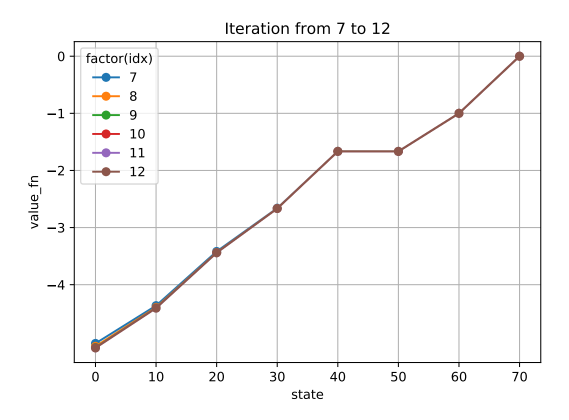
```
import matplotlib.pyplot as plt

for i in range(7,13):
    plt.plot(results.columns,results.iloc[i], label=i,marker='o')

plt.grid(True)
plt.legend(title='factor(idx)')
plt.xlabel('state')
plt.ylabel('value_fn')
plt.title('Iteration from 7 to 12')
plt.yticks([0,-1,-2,-3,-4])
```

 $\begin{tabular}{ll} ## ([<matplotlib.axis.YTick object at 0x000000002DBFA978>, <matplotlib.axis.YTick object at 0x0000000002DBFA550> \\ \end{tabular}$

plt.show()



```
import matplotlib.pyplot as plt

for i in range(13,19):
    plt.plot(results.columns,results.iloc[i], label=i,marker='o')

plt.grid(True)

plt.legend(title='factor(idx)')

plt.xlabel('state')

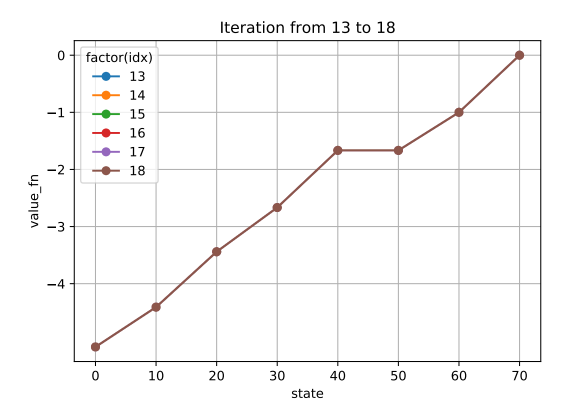
plt.ylabel('value_fn')

plt.title('Iteration from 13 to 18')

plt.yticks([0,-1,-2,-3,-4])
```

 $\begin{tabular}{ll} ## ([<matplotlib.axis.YTick object at 0x000000002CB4E940>, <matplotlib.axis.YTick object at 0x0000000002CB4E630> \\ \end{tabular}$

plt.show()



```
V_opt=results.tail(1).T # value_iter_process
V_opt.T
##
                       10
                                 20
                                           30
                                                     40
                                                                50
                                                                     60
                                                                          70
## 21 -5.107744 -4.410774 -3.441077 -2.666667 -1.6666667 -1.666667 -1.0 0.0
import numpy as np
q_s_a=R_s_a+np.c_[np.dot(gamma*P_normal,V_opt), np.dot(gamma*P_speed, V_opt)]
q_s_a
##
         normal
                    speed
## 0 -5.410774 -5.107744
## 10 -4.441077 -4.410774
## 20 -3.666667 -3.441077
## 30 -2.666667 -3.344108
## 40 -1.666667 -1.666667
## 50 -2.000000 -1.666667
## 60 -1.000000 -1.666667
## 70 0.000000 0.000000
import numpy as np
import pandas as pd
pi_opt_vec=q_s_a.idxmax(axis=1)
pi_opt_vec
## 0
          speed
## 10
          speed
## 20
          speed
## 30
         normal
## 40
         normal
## 50
          speed
## 60
         normal
## 70
         normal
## dtype: object
pi_opt=pd.DataFrame(np.zeros((len(states),2)), index=states, columns=['normal','speed'])
for i in range(len(pi_opt_vec)):
    pi_opt.iloc[i][pi_opt_vec.iloc[i]]=1
```

pi_opt.T

0 10 20 30 40 50 60 70 ## normal 0.0 0.0 0.0 1.0 1.0 0.0 1.0 1.0 ## speed 1.0 1.0 1.0 0.0 0.0 1.0 0.0 0.0