lec4_step6_BarStack_Aligned_Stage5

November 30, 2022

```
[]: ## Python basics for novice data scientists, supported by Wagatsuma Lab@Kyutech
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     # # @Time : 2020-11-30
     # # @Author : Hiroaki Wagatsuma
     # # @Site : https://qithub.com/hirowqit/2A1 python intermediate_course
     # # @IDE
                 : Python 3.9.14 (main, Sep 6 2022, 23:29:09) [Clang 13.1.6]
     \hookrightarrow (clang-1316.0.21.2.5)] on darwin
     # # @File
                 : lec4_step6_BarStack_Aligned_Stage5.py
[1]: import numpy as np
     #prFill=[90
                                50 50
                                                                      40 20 ]/100;
                  60
                          50
                                           90
                                                   40
                                                          30
                                                                80
     prFill=np.array([90, 60, 50, 50, 50, 90, 40, 30, 80, 40, 20])
     prFill=prFill/100
     fillLine=np.full(len(prFill),True)
     LineT=[]
     tmp=[]
     k=0
     for i in range(len(prFill)):
```

```
#for i in range(5):
#for i in range(5):
    if fillLine[i]:
         remF=1-prFill[i]
         IDrem=np.where((prFill[i+1:len(prFill)] <= remF) & fillLine[i+1:</pre>
 →len(prFill)])
         tmp=i
         fID=i
         #j=0
         while IDrem[0].size > 0:
             fID=IDrem[0][0]+fID+1
             tmp=np.append(tmp,fID)
             remF=remF-prFill[fID]
             IDrem=np.where((prFill[fID+1:len(prFill)] <= remF) & fillLine[fID+1:</pre>
 →len(prFill)])
        LineT.append(tmp)
        fillLine[tmp]=False
        print("k;",k)
        print("LineT;",LineT)
        k=k+1
        print("k;",k)
k; 0
LineT; [0]
k; 1
k; 1
LineT; [0, array([1, 6], dtype=int64)]
k; 2
k; 2
LineT; [0, array([1, 6], dtype=int64), array([2, 3], dtype=int64)]
k; 3
k: 3
LineT; [0, array([1, 6], dtype=int64), array([2, 3], dtype=int64), array([4,
7, 10], dtype=int64)]
k; 4
k; 4
LineT; [0, array([1, 6], dtype=int64), array([2, 3], dtype=int64), array([4,
7, 10], dtype=int64), 5]
k; 5
k; 5
LineT; [0, array([1, 6], dtype=int64), array([2, 3], dtype=int64), array([4,
7, 10], dtype=int64), 5, 8]
k; 6
k; 6
LineT; [0, array([1, 6], dtype=int64), array([2, 3], dtype=int64), array([4,
7, 10], dtype=int64), 5, 8, 9]
k; 7
```

```
[2]: #
     for i in LineT:
         print(type(i))
    <class 'int'>
    <class 'numpy.ndarray'>
    <class 'numpy.ndarray'>
    <class 'numpy.ndarray'>
    <class 'int'>
    <class 'int'>
    <class 'int'>
[3]: # int 'numpy.ndarray'
     f_LineT = [np.array(i) if type(i)==int else i for i in LineT]
     print(f_LineT)
     [print(type(i)) for i in f_LineT]
    [array(0), array([1, 6], dtype=int64), array([2, 3], dtype=int64), array([4,
    7, 10], dtype=int64), array(5), array(8), array(9)]
    <class 'numpy.ndarray'>
    <class 'numpy.ndarray'>
    <class 'numpy.ndarray'>
    <class 'numpy.ndarray'>
    <class 'numpy.ndarray'>
    <class 'numpy.ndarray'>
    <class 'numpy.ndarray'>
[3]: [None, None, None, None, None, None, None]
[3]: LineT
[3]: [0,
      array([1, 6], dtype=int64),
      array([2, 3], dtype=int64),
      array([ 4, 7, 10], dtype=int64),
      5,
      8,
      91
[4]: \#lenLineT=cell2mat(cellfun(@(x) length(x),LineT,'UniformOutput',false));
     lenLineT = [i.size for i in f_LineT]
     print(lenLineT)
    [1, 2, 2, 3, 1, 1, 1]
[5]: #stackBarD=zeros(size(LineT,2), max(lenLineT));
     stackBarD = np.zeros((np.shape(f_LineT)[0],max(lenLineT)))
     print(stackBarD)
```

```
[0. 0. 0.]
      [0. 0. 0.]
      [0. 0. 0.]
      [0. 0. 0.]
      [0. 0. 0.]
      [0. 0. 0.]]
     C:\Users\Kaito\anaconda3\lib\site-packages\numpy\core\_asarray.py:102:
     VisibleDeprecationWarning: Creating an ndarray from ragged nested sequences
     (which is a list-or-tuple of lists-or-tuples-or ndarrays with different lengths
     or shapes) is deprecated. If you meant to do this, you must specify
     'dtype=object' when creating the ndarray.
       return array(a, dtype, copy=False, order=order)
 [6]: len(f_LineT)
 [6]: 7
 [7]: f_LineT[1]
      print(prFill)
      i = [1, 6]
      print(prFill[i])
     [0.9 0.6 0.5 0.5 0.5 0.9 0.4 0.3 0.8 0.4 0.2]
     [0.6 \ 0.4]
[12]: #stackBarD
                    prFill
      for i in range(len(f_LineT)):
          tmp = f_LineT[i]
            print(prFill[tmp])
          print(lenLineT[i])
          print(stackBarD[i,0:lenLineT[i]])
          stackBarD[i,0:lenLineT[i]] = prFill[tmp]
          print(stackBarD)
     1
     [0.9]
     [[0.9 0. 0.]
      [0.6 0.4 0.]
      [0.5 0.5 0.]
      [0.5 0.3 0.2]
      [0.9 0. 0.]
      [0.8 0. 0.]
      [0.4 0. 0.]]
     2
     [0.6 \ 0.4]
     [[0.9 0. 0.]
```

[[0. 0. 0.]

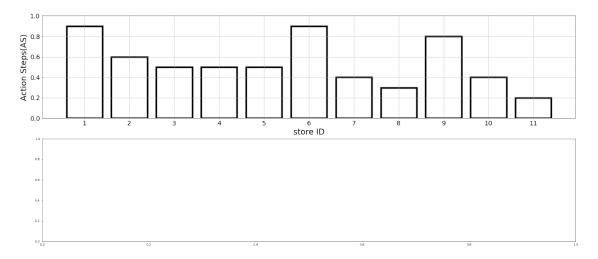
```
[0.6 0.4 0.]
 [0.5 0.5 0.]
 [0.5 0.3 0.2]
 [0.9 0. 0.]
 [0.8 0. 0.]
 [0.4 0. 0.]]
[0.5 0.5]
[[0.9 0. 0.]
 [0.6 0.4 0.]
 [0.5 0.5 0.]
 [0.5 0.3 0.2]
 [0.9 0. 0.]
 [0.8 0. 0.]
 [0.4 0. 0.]]
[0.5 0.3 0.2]
[[0.9 0. 0.]
 [0.6 0.4 0.]
 [0.5 0.5 0.]
 [0.5 0.3 0.2]
 [0.9 0. 0.]
 [0.8 0. 0.]
 [0.4 0. 0.]]
1
[0.9]
[[0.9 0. 0.]
[0.6 0.4 0.]
 [0.5 0.5 0.]
[0.5 0.3 0.2]
 [0.9 0. 0.]
 [0.8 0. 0.]
 [0.4 0. 0.]]
1
[0.8]
[[0.9 0. 0.]
[0.6 0.4 0.]
[0.5 0.5 0.]
 [0.5 0.3 0.2]
 [0.9 0. 0.]
 [0.8 0. 0.]
 [0.4 0. 0.]]
[0.4]
[[0.9 0. 0.]
[0.6 0.4 0.]
 [0.5 0.5 0.]
```

[0.5 0.3 0.2]

```
[0.9 0. 0.]
      [0.8 0. 0.]
      [0.4 0. 0.]]
 []:
[11]: y_data_stack = []
      y_data_stack = tuple([np.append(y_data_stack, i) for i in stackBarD])
      print(y_data_stack)
     (array([0.9, 0., 0.]), array([0.6, 0.4, 0.]), array([0.5, 0.5, 0.]),
     array([0.5, 0.3, 0.2]), array([0.9, 0., 0.]), array([0.8, 0., 0.]),
     array([0.4, 0., 0.]))
[13]: LineT[0]
[13]: 0
[98]: x_label = [i+1 for i in range(len(prFill))]
      x_stack_label = ['L'+str(i+1) for i in range(len(stackBarD))]
      y_label = np.arange(0, 12, 2)
      y_label =[i/10 for i in y_label]
      print(x_label)
      print(x_stack_label)
     print(y_label)
     [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11]
     ['L1', 'L2', 'L3', 'L4', 'L5', 'L6', 'L7']
     [0.0, 0.2, 0.4, 0.6, 0.8, 1.0]
[63]: #matplotlib
      import matplotlib.pyplot as plt
[97]: #2
      fig = plt.figure(figsize=(30,13), dpi=50)
      init_fig = fig.add_subplot(2 , 1, 1)
      stack_fig = fig.add_subplot(2, 1, 2)
      # https://www.yutaka-note.com/entry/matplotlib_axis
      init_fig.set_xlabel("store ID", size = 25)
      init_fig.set_xticks(x_label)
      init_fig.set_xticklabels(x_label, size=20)
      init_fig.set_ylabel("Action Steps(AS)", size = 25)
      init_fig.set_yticks(y_label)
      init_fig.set_yticklabels(y_label, size=20)
```

```
init_fig.set_ylim(0 , 1)
# init_fig.set_yticks(np.arange(0, 1, 0.2))
# init_fig.title("")
init_fig.grid(True)
#
init_fig.bar(x_label, prFill, color = 'w', edgecolor = 'black', linewidth = '5')
```

[97]: <BarContainer object of 11 artists>



```
[]: #
    # https://www.yutaka-note.com/entry/matplotlib_axis

stack_fig.set_xlabel("store ID", size = 25)
    stack_fig.set_xticks(x_stack_label)
    stack_fig.set_xticklabels(x_stack_label, size=20)

stack_fig.set_ylabel("Action Steps(AS)", size = 25)
    stack_fig.set_yticks(y_label)
    stack_fig.set_yticklabels(y_label, size=20)
    stack_fig.set_yticklabels(y_label, size=20)
    stack_fig.set_yticks(np.arange(0, 1, 0.2))
    # init_fig.set_yticks(np.arange(0, 1, 0.2))
# init_fig.title("")
    stack_fig.grid(True)
#
    stack_fig.bar(x_label, prFill, color = 'w', edgecolor = 'black', linewidth = '5')
```

```
[26]: init_fig.bar(x_label, prFill)
# plt.show
```

[26]: <BarContainer object of 11 artists>

[]:	len(LineT[1])
[]:	LineT[2].size
[]:	
[]:	
[]:	
[]:	
[]:	