lec1_step1

August 15, 2022

```
[15]: ## Python basics for novice data scientists, supported by Wagatsuma Lab@Kyutech
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      # # @Time : 2022-8-10
      # # @Author : Hiroaki Wagatsuma
      # # @Site : https://github.com/hirowgit/2A1_python_intermediate_course
      # # @IDE
                  : Python 3.9.13 (main, Aug 7 2022, 01:33:23) [Clang 13.1.6]
      \hookrightarrow (clang-1316.0.21.2.5)] on darwin
      # # @File
                   : lec1_step1.py
 [7]: import numpy as np
      inData=np.array([1, 2, 3])
      NofD=len(inData)
      flagD=np.full(NofD,True)
      print(flagD)
```

[True True True]

```
[6]: inData=np.array([1, 2, 3])
       flagD=np.full(len(inData),True)
       print(flagD)
      [ True True True]
 [36]: rdat_s=np.floor(np.random.rand(NofD)*NofD)
       rdat_s=np.asarray(rdat_s, dtype = int)
       print(rdat_s)
      [4 5 6 9 2 9 5 8 6 3]
 [35]: NofD=10
       rdat_s=np.random.randint(NofD, size=NofD)
       print(rdat_s)
      [5 8 8 6 7 0 4 3 1 8]
[122]: inData = np.linspace(0, 10, NofD, endpoint=True, dtype=int)
       print(inData)
       inData = np.linspace(0, 10, NofD, endpoint=False, dtype=int)
       print(inData)
       # array range →a_range→ arange
       inData = np.arange(0, 100, 10, dtype=int)
       print(inData)
       print(inData[1])
       print(inData[[1]])
       print(inData[[1,2,3]])
       print(inData[rdat_s])
      [0 1 2 3 4 5 6 7 8 10]
      [0 1 2 3 4 5 6 7 8 9]
      [ 0 10 20 30 40 50 60 70 80 90]
      10
      [10]
      [10 20 30]
      [40 50 60 90 20 90 50 80 60 30]
[123]: inData[1]
[123]: 10
[124]: inData[[1]]
[124]: array([10])
[125]: inData[[1]]+inData[[2]]
```

```
[125]: array([30])
[126]: inData[1]+inData[2]
[126]: 30
[130]: inData[[1,2]]+inData[[2,3]]
[130]: array([30, 50])
[128]: inData[1]+inData[[2,3]]
[128]: array([30, 40])
[129]: inData[[1]]+inData[[2,3]]
[129]: array([30, 40])
[131]: inData[[1]]*inData[[2,3]]
[131]: array([200, 300])
 [90]: r_a1 = np.random.rand()
       print(r_a1)
       r_a2 = np.random.rand(3)
       print(r_a2)
       r_a3 = np.random.rand(1, 4)
       print(r_a3)
       print(' ')
       r_b1 = np.random.randint(1, 5, size=3)
       print(r_b1)
       r_b2 = np.random.randint(1, 5, size=(1,3))
       print(r_b2)
       r_b3 = np.random.randint(1, 5, size=(2,3))
       print(r_b3)
       r_b4 = np.random.randint(1, 5, size=(1,2,3))
       print(r_b4)
      0.5839855423349606
      [0.0797405 0.82345808 0.71464285]
      [[0.77374123 0.78811937 0.41242111 0.58940351]]
      [2 4 1]
      [[2 4 1]]
      [[2 1 1]
       [2 4 4]]
      [[[1 3 1]
        [3 3 4]]]
```

```
[99]: c1=np.zeros(6, dtype=int)
       print(c1)
       c2=c1.reshape(2,3)
       print(c2)
       c2=c1.reshape(1,6)
       print(c2)
      [0 0 0 0 0 0]
      [0 0 0]]
       [0 0 0]]
      [[0 0 0 0 0 0]]
[137]: inData = np.arange(0, 10, 1, dtype=int)
       print(inData)
      [0 1 2 3 4 5 6 7 8 9]
[138]: inData[3:]
[138]: array([3, 4, 5, 6, 7, 8, 9])
[134]: inData[-1]
[134]: 9
[136]: inData[3:-1]
[136]: array([3, 4, 5, 6, 7, 8])
[141]: inData[-3:-1]
[141]: array([7, 8])
  []:
```