Hello NumPy!

OBJECTIVE: Familiarize yourself with Numpy

- This page was created for students to learn Python in the AI (717005) class at Hallym University.
- 본 페이지는 한림대학교 인공지능개론(717005) 수업에서 학생들의 Python 학습을 위해 만든 페이지입니다.

```
import numpy as np
a = np.array([1, 2, 3])
                            "<type 'numpy.ndarray' >"
print(type(a))
                            "(3,)"
print(a.shape)
                         #
print(a[0], a[1], a[2])
                         #
a[0] = 5
print(a)
                         # "[5, 2, 3]"
<type 'numpy.ndarray'>
     (3,)
     (1, 2, 3)
     [5 2 3]
b = np.array([[1,2,3],[4,5,6]]) # Create an array with a rank of 2 (rank가 2인; 배열 생성)
print(b)
□→ [[1 2 3]
      [4 5 6]]
                                 # "(2, 3)"
print(b.shape)

Arr (2, 3)
print(b[0, 0])
□ 1
print(b[1, 1])
□ 5
print(b[1, 2])
\Box
```

Axis / axes

- the nth coordinate to index an array in Numpy.
- multidimensional arrays can have one index per axis.

```
import numpy as np
a = np.array([[1, 2], [3, 4]])
print a
    • If not specified, the overall mean will be obtained (지정하지 않으면 전체 평균을 구하게 됨)
print np.mean(a) # 2.5
Axis 0 (↓)
print np.mean(a, axis=0) # [ 2. 3.]
Axis 1 (\rightarrow)
print np.mean(a, axis=1) # [ 1.5 3.5]
Broadcast
     • Calculate arrays with different shapes 형상이 다른 배열을 계산하기 위해서 지원하는 기능
A = np.array([[1, 2], [3, 4]])
B = np.array([10, 20])
print(A)
print('-----')
print(B)
Please observe how it is multiplied. (어떻게 곱해지는지 잘 관찰바랍니다.)
print(A*B)
 [→
```

```
a = np.array([1,2,3,4])
b = np.array([5,6,7,8])

• stack vertically (세로로 쌓기)

c = np.vstack((a,b))
print(c)

print(c.shape)

• stack horizontally (가로로 쌓기)

d = np.hstack((a,b))
print(d)

다

print(d.shape)

다
```