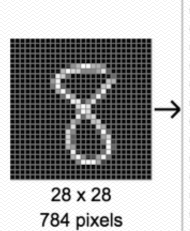


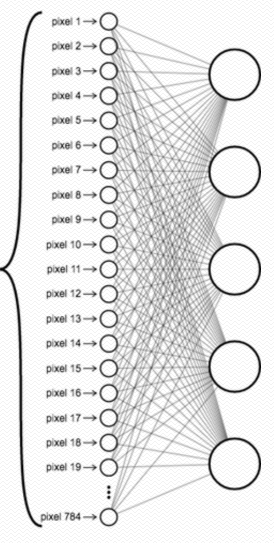
Python 실습

AI/DL introduction & history

FEED THE IMAGE DATA



FLATTEN



Hands-on

PYTHON3 VIRTUAL ENVIRONMENT

- Python3 virtual environment.
 - PS> mkdir intro && cd intro
 - PS> python3 -m venv .venv
 - PS> sudo apt-get install python3-venv
 - PS> source .venv\Scripts\activate

Dataset MNIST

```
#handwriten digit
mnist = tf.keras.datasets.mnist
(image train, label train), (image test,
label test) = mnist.load data()
print("Train Image shape : ",image train.shape)
print("Train Labe : ", label train, "\n")
print(image train[0])
```

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- Download & install python modules.
 - (.venv) PS> pip install tensorflow

Import

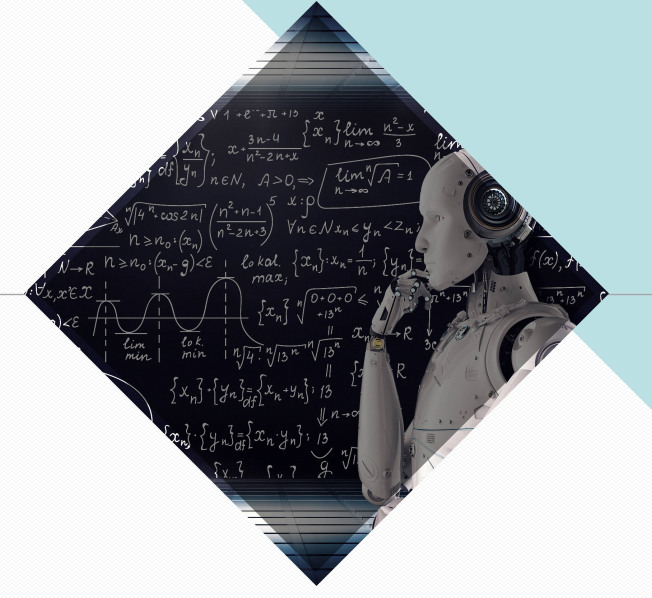
```
import tensorflow as tf
import matplotlib.pyplot as plt
import numpy as np
```

Show

```
NUM=20
plt.figure(figsize=(15,15))
for idx in range(NUM):
    sp = plt.subplot(5,5,idx+1)
    plt.imshow(image_train[idx])
    plt.title(f'Label: {label_train[idx]}'
plt.show()
```

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 - (.venv) PS> pip install tensorflow
 - (.venv) PS> pip install PyQt5
 - (.venv)PS> export QT_QPA_PLATFORM=wayland



THANK YOU

Hands-on Colab

- [Hands-on] MNIST Dataset
 - https://colab.research.google.com/drive/122uCWPt1eR7yrasyG96ak0vXKKQGqa Y?usp=sharing
- [Hands-on] Coco Dataset
 - https://colab.research.google.com/drive/1CrOUX7Ta-phwMI Ngj1Ay9 DtyJUezLK?usp=sharing
- [Hands-on] ANN MNIST
 - https://colab.research.google.com/drive/1 ZhB7hwtYCEtfHTwkUthEsLHx3rlehjz?usp=sharing
- [Hands-on]Benchmark app
 - https://colab.research.google.com/drive/1mF99L-U5NJ0KYjf VY2ZkA6vhcpX7CSh?usp=sharing