1. 라이브러리 불러오기

```
In [2]: import tensorflow as tf import numpy as np from tensorflow.keras import datasets, layers, models from keras.utils import plot_model import matplotlib.pyplot as plt # !pip install matplotlib # 외부에서 설치 import pydot from PIL import Image, ImageOps
# 학습 시간 확인 import time
```

```
2. 데이터 일어오기

In [3]: # 훈련용(Train -> 질문 : 답), 평가용(test -> 질문 : 답) 데이터 분류해서 가져오기
# 데이터가 수정되면 안됨 -> 튜플로 가져오기
(train_images, train_labels), (test_images, test_labels) = datasets.mnist.load_d

In [4]: # 데이터 확인
train_images.shape, train_labels.shape, test_images.shape, test_labels.shape
# ((60000, 28, 28) -> 흑백 이미지(채널이 없음 -> 60000, 28, 28, 3 -> 컬러), (6000)
# 생략된 채널을 넣어줘야 한다. -> 구조를 reshape 사용해서 조정

Out[4]: ((60000, 28, 28), (60000,), (10000, 28, 28), (10000,))

In [24]: # !pip install tensorflow_datasets
```

```
Collecting tensorflow_datasets
  Downloading tensorflow_datasets-4.9.4-py3-none-any.whl.metadata (9.2 kB)
Requirement already satisfied: absl-py in c:\users\hi\anaconda3\envs\p310_cnn\lib
\site-packages (from tensorflow_datasets) (2.1.0)
Collecting click (from tensorflow_datasets)
  Downloading click-8.1.7-py3-none-any.whl.metadata (3.0 kB)
Collecting dm-tree (from tensorflow_datasets)
  Downloading dm_tree-0.1.8-cp310-cp310-win_amd64.whl.metadata (2.0 kB)
Collecting etils>=0.9.0 (from etils[enp,epath,etree]>=0.9.0->tensorflow_datasets)
  Downloading etils-1.7.0-py3-none-any.whl.metadata (6.4 kB)
Requirement already satisfied: numpy in c:\users\hi\anaconda3\envs\p310_cnn\lib\s
ite-packages (from tensorflow_datasets) (1.26.4)
Collecting promise (from tensorflow_datasets)
  Downloading promise-2.3.tar.gz (19 kB)
  Preparing metadata (setup.py): started
  Preparing metadata (setup.py): finished with status 'done'
Requirement already satisfied: protobuf>=3.20 in c:\users\hi\anaconda3\envs\p310_
cnn\lib\site-packages (from tensorflow_datasets) (4.25.3)
Requirement already satisfied: psutil in c:\users\hi\anaconda3\envs\p310_cnn\lib
\site-packages (from tensorflow_datasets) (5.9.8)
Requirement already satisfied: requests>=2.19.0 in c:\users\hi\anaconda3\envs\p31
0_cnn\lib\site-packages (from tensorflow_datasets) (2.31.0)
Collecting tensorflow-metadata (from tensorflow_datasets)
  Downloading tensorflow_metadata-1.15.0-py3-none-any.whl.metadata (2.4 kB)
Requirement already satisfied: termcolor in c:\users\hi\anaconda3\envs\p310_cnn\l
ib\site-packages (from tensorflow_datasets) (2.4.0)
Collecting toml (from tensorflow_datasets)
  Downloading toml-0.10.2-py2.py3-none-any.whl.metadata (7.1 kB)
Collecting tqdm (from tensorflow_datasets)
  Downloading tqdm-4.66.4-py3-none-any.whl.metadata (57 kB)
     ----- 0.0/57.6 kB ? eta -:--:-
     ----- 57.6/57.6 kB 3.0 MB/s eta 0:00:00
Requirement already satisfied: wrapt in c:\users\hi\anaconda3\envs\p310_cnn\lib\s
ite-packages (from tensorflow_datasets) (1.16.0)
Collecting fsspec (from etils[enp,epath,etree]>=0.9.0->tensorflow datasets)
  Downloading fsspec-2024.5.0-py3-none-any.whl.metadata (11 kB)
Collecting importlib_resources (from etils[enp,epath,etree]>=0.9.0->tensorflow_da
tasets)
  Downloading importlib resources-6.4.0-py3-none-any.whl.metadata (3.9 kB)
Requirement already satisfied: typing_extensions in c:\users\hi\anaconda3\envs\p3
10_cnn\lib\site-packages (from etils[enp,epath,etree]>=0.9.0->tensorflow_dataset
s) (4.11.0)
Collecting zipp (from etils[enp,epath,etree]>=0.9.0->tensorflow_datasets)
  Downloading zipp-3.18.2-py3-none-any.whl.metadata (3.5 kB)
Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\hi\anaconda3
\envs\p310_cnn\lib\site-packages (from requests>=2.19.0->tensorflow_datasets) (3.
3.2)
Requirement already satisfied: idna<4,>=2.5 in c:\users\hi\anaconda3\envs\p310 cn
n\lib\site-packages (from requests>=2.19.0->tensorflow_datasets) (3.7)
Requirement already satisfied: urllib3<3,>=1.21.1 in c:\users\hi\anaconda3\envs\p
310_cnn\lib\site-packages (from requests>=2.19.0->tensorflow_datasets) (2.2.1)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\hi\anaconda3\envs\p
310 cnn\lib\site-packages (from requests>=2.19.0->tensorflow datasets) (2024.2.2)
Requirement already satisfied: colorama in c:\users\hi\anaconda3\envs\p310 cnn\li
b\site-packages (from click->tensorflow_datasets) (0.4.6)
Requirement already satisfied: six in c:\users\hi\anaconda3\envs\p310_cnn\lib\sit
e-packages (from promise->tensorflow_datasets) (1.16.0)
Collecting protobuf>=3.20 (from tensorflow_datasets)
  Downloading protobuf-3.20.3-cp310-cp310-win_amd64.whl.metadata (698 bytes)
Downloading tensorflow_datasets-4.9.4-py3-none-any.whl (5.1 MB)
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  ----- 1.7/5.1 MB 21.4 MB/s eta 0:00:01
  ----- 3.2/5.1 MB 22.6 MB/s eta 0:00:01
  ----- 5.0/5.1 MB 29.5 MB/s eta 0:00:01
  ----- 5.1/5.1 MB 24.9 MB/s eta 0:00:00
Downloading etils-1.7.0-py3-none-any.whl (152 kB)
  ----- 0.0/152.4 kB ? eta -:--:-
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Downloading click-8.1.7-py3-none-any.whl (97 kB)
  ----- 0.0/97.9 kB ? eta -:--:-
  ----- 97.9/97.9 kB ? eta 0:00:00
Downloading dm_tree-0.1.8-cp310-cp310-win_amd64.whl (101 kB)
  ----- 0.0/101.3 kB ? eta -:--:-
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Downloading tensorflow_metadata-1.15.0-py3-none-any.whl (28 kB)
Downloading protobuf-3.20.3-cp310-cp310-win_amd64.whl (904 kB)
  ----- 0.0/904.0 kB ? eta -:--:-
  ----- 904.0/904.0 kB 55.9 MB/s eta 0:00:00
Downloading toml-0.10.2-py2.py3-none-any.whl (16 kB)
Downloading tqdm-4.66.4-py3-none-any.whl (78 kB)
  ----- 0.0/78.3 kB ? eta -:--:-
  ----- 78.3/78.3 kB 4.3 MB/s eta 0:00:00
Downloading fsspec-2024.5.0-py3-none-any.whl (316 kB)
  ----- 0.0/316.1 kB ? eta -:--:--
  ----- 316.1/316.1 kB 19.1 MB/s eta 0:00:00
Downloading importlib_resources-6.4.0-py3-none-any.whl (38 kB)
Downloading zipp-3.18.2-py3-none-any.whl (8.3 kB)
Building wheels for collected packages: promise
 Building wheel for promise (setup.py): started
 Building wheel for promise (setup.py): finished with status 'done'
 Created wheel for promise: filename=promise-2.3-py3-none-any.whl size=21544 sha
256=05f4dab0975997600e365a49c2adab7b8ad2a27941959a56d6be1a9922020ef1
 Stored in directory: c:\users\hi\appdata\local\pip\cache\wheels\54\4e\28\3ed0e1
c8a752867445bab994d2340724928aa3ab059c57c8db
Successfully built promise
Installing collected packages: dm-tree, zipp, tqdm, toml, protobuf, promise, impo
rtlib_resources, fsspec, etils, click, tensorflow-metadata, tensorflow_datasets
 Attempting uninstall: protobuf
   Found existing installation: protobuf 4.25.3
   Uninstalling protobuf-4.25.3:
    Successfully uninstalled protobuf-4.25.3
Successfully installed click-8.1.7 dm-tree-0.1.8 etils-1.7.0 fsspec-2024.5.0 impo
rtlib_resources-6.4.0 promise-2.3 protobuf-3.20.3 tensorflow-metadata-1.15.0 tens
orflow_datasets-4.9.4 toml-0.10.2 tqdm-4.66.4 zipp-3.18.2
 WARNING: Failed to remove contents in a temporary directory 'C:\Users\hi\anacon
da3\envs\p310_cnn\Lib\site-packages\google\~upb'.
 You can safely remove it manually.
```

```
In [5]: import tensorflow_datasets as tfds # tf에서 제공되는 ds tfds.list_builders()
```

```
Out[5]: ['abstract_reasoning',
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'dlr_sara_pour_converted_externally_to_rlds',
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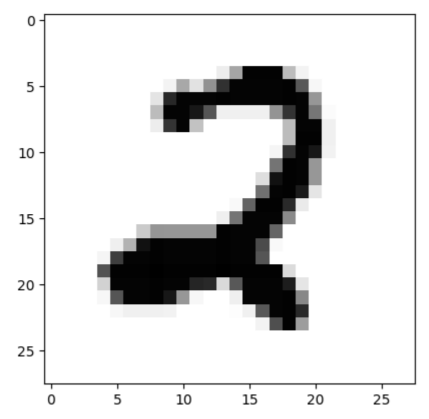
```
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          'yelp_polarity_reviews',
          'yes_no',
          'youtube vis']
In [6]: # train_images, train_labels 데이터 확인
        plt.imshow(train images[365], cmap = 'Greys')
Out[6]: <matplotlib.image.AxesImage at 0x1a64e1b4250>
```



```
In [6]: train_labels[1235]
Out[6]: 9
In [7]: # 전처리 작업
    train_images = train_images.reshape((60000, 28, 28, 1))
In [8]: test_images = test_images.reshape((10000, 28, 28, 1))
In [9]: train_images.shape, test_images.shape
Out[9]: ((60000, 28, 28, 1), (10000, 28, 28, 1))
In [10]: train_images[35556]
```

```
Out[10]: array([[[ 0],
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[0], 0], 0], [[0], [0], [0], [0], [0], [0], 0], [0], [0], [0], [0], 0], 0], [[0], [0], 0], [0], 0], [0], [0], [0]], 0], [[0], [0], [0], [0], 0], 0], [0], 0], [0], [0], 0], [[0], 0], [[0], 0], [0], [0], [0], [0], [0], [0], [0], [0], [0], [0], [0], [0]], [[0], [0], [0], [0],

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[0], 0], [0], [14], [97], [177], [211], [130], [48], 1], 0], 0], 0], [0], [0], [0], [0], [0], [0], [0], [0], [0]],]] 0], [0], [0], 0], 0], [0], [0], [0], [10], [183], [254], [254], [254], [254], [254], [125], [0], [0], 0], [0], [0], [0], [0], [0], [0], [0], 0], [0]], [[0], [0], [0], [0], 0], [[0], 0],

[127], [254], [252], [218], [175], [225], [254], [253], [118], [0], 0], [0], 0], [0], [0], [0], [0], [0], [0], [0]], [[0], [0], [0], [0], [0], 0], 0], [0], [207], [254], [205], [0], [0], [14], [182], [254], [231], [11], [0], [0], [0], [0], [0], [0], [0], [0], [0], [0]], [[0], [0], [0], [0], [0], [0], 0], [43], [245],

[254],

[134], [0], [0], [0], [49], [252], [254], [112], 0], 0], [0], [0], 0], [0], [0], [0], 0], [[0]], [[0], [0], [0], [0], [0], [0], [0], [84], [254], [255], [92], 0], 0], [0], [0], [178], [254], [200], [21], [0], [0], [0], [0], [0], [0], [0], 0], [[0]], [[0], 0], [0], [0], [0], [0], [0], [45], [245], [254], [141],

[0], 0], [0], [104], [254], [254], [169], [2], 0], 0], [0], [0], [0], [0], [0], [0]], [[0], [0], 0], [[0], [0], [0], [0], [0], [209], [254], [243], [22], [0], [0], [0], [68], [239], [254], [254], [26], [0], [0], [0], [0], [0], [0], [0], [0]], [[0], 0], [[0], [0], [0], [0], [0], [0], [86], [253], [254], [202], [22], [6],

[6], [126], [245], [254], [254], [26], [0], [0], [0], [0], [0], [0], [0], [0]], [[0], 0], [[0], [0], 0], [[0], [0], [0], [0], [99], [248], [254], [254], [254], [254], [254], [254], [254], [206], [10], [0], [0], [0], [0], [0], [0], [0], [0]], [[0], [0], [0], [0], [0], [0], [0], [0], [0], [0], [52], [180], [254], [254], [216], [171],

[254], [254], [176], [0], 0], [0], [0], [0], [0], [0], [0], [0]], [[0], [0], [0], [0], [0], 0], [0], 0], [0], [0], [0], 2], [7], [45], 3], [35], [244], [254], [176], [0], 0], 0], [0], [0], [0], 0], [0], [0]], [[0], 0], [0], [0], 0], [0], [[0], [0], [0], 0], [0], [0], [0], [0], 0], [0], [193], [254],

[176], [0], 0], 0], 0], [0], [0], [0], [0], [0]], [[0], 0], [0], [0], [0], [0], [0], 0], [0], 0], [0], [0], [0], 0], 0], 0], [[193], [254], [218], [14], 0], 0], [0], [0], [0], [0], [0], [0]], [[0], 0], [0], [0], 0], [0], 0], [[0], [0], [0], [0], 0], [0], [0], [0], 0], [193], [254], [254], [26],

[0], 0], [0], [0], 0], [0], [0], 0]], [[0], 0], [[0], 0], [0], [0], [0], [0], [0], 0], [0], 0], [0], [0], [0], [0], [100], [254], [254], [26], 0], [0], 0], [0], 0], [0], [0], [0]], [[0], [0], [0], [0], [0], [0], 0], [0], 0], [0], [0], [0], [0], [0], [0], [0], [66], [251], [254], [53], [0],

[0], 0], 0], [0], [[0], [0]], [[0], 0], [0], [0], 0], [0], [0], [0], 0], [[0], [0], 0], 0], [0], [0], [0], [0], [193], [254], [219], [0], [0], [0], [0], [0], [0], [0], [0]], [[0], 0], [[0], [0], [0], [0], [0], [0], 0], [0], [0], 0], [0], [0], [0], 0], [0], [135], [254], [234], [0], [0], [0],

[0], 0], [0], [0]], [[0], [0], 0], [0], 0], [0], [0], [0], [0], 0], 0], [[0], [0], [0], [0], [0], 0], [81], [225], [191], 0], 0], 0], [0], [0], [0], 0], [0]], [[0], [0], 0], [0], 0], [[0], 0], [0], [0], [0], [0], 0], 0], [0], [0], [0], [0], [0], [0], [0], [0], 0], [0], [0], [0],

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In [11]: # 0-255를 0과 1 사이의 실수로 변경
         # train_images = train_images / 255.
         # test_images = test_images / 255. -> 1줄로 처리
         train_images, test_images = train_images / 255. , test_images / 255.
In [12]: train_images[35556]
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Out[12]: array([[[0.
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[0.], [0.], [0.], [0.05490196], [0.38039216], [0.69411765], [0.82745098], [0.50980392], [0.18823529], [0.00392157], [0. [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.],]], [0.], [[0. [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.03921569], [0.71764706], [0.99607843], [0.99607843], [0.99607843], [0.99607843], [0.99607843], [0.49019608], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.],]], [0. [[0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.],

[0.49803922], [0.99607843], [0.98823529], [0.85490196], [0.68627451], [0.88235294], [0.99607843], [0.99215686], [0.4627451], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.81176471], [0.99607843], [0.80392157], [0.], [0.], [0.05490196], [0.71372549], [0.99607843], [0.90588235], [0.04313725], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0.], [0.], [0.], [0. [0.16862745], [0.96078431], [0.99607843],

[0.5254902], [0.], [0.], [0.], [0.19215686], [0.98823529], [0.99607843], [0.43921569], [0.], [0.], [0.], [0. [0. [0.], [0.], [0.], [0.], [0.]], [[0.], [0. [0.], [0.], [0.], [0.], [0.], [0.32941176], [0.99607843], [1. [0.36078431], [0.], [0.], [0.], [0.], [0.69803922], [0.99607843], [0.78431373], [0.08235294], [0.], [0.], [0.], [0. [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0.], [0.], [0.], [0. [0.17647059], [0.96078431], [0.99607843], [0.55294118], [0.],

[0.], [0.], [0.], [0.40784314], [0.99607843], [0.99607843], [0.6627451], [0.00784314], [0. [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0. [0. [0.], [0.], [0.], [0.], [0.81960784], [0.99607843], [0.95294118], [0.08627451], [0.], [0.], [0.], [0.26666667], [0.9372549], [0.99607843], [0.99607843], [0.10196078], [0.], [0.], [0.],], [0. [0. [0.], [0.], [0.]], [[0.], [0.], [0. [0.], [0.], [0.], [0.], [0.], [0.3372549], [0.99215686], [0.99607843], [0.79215686], [0.08627451], [0.02352941],

[0.02352941], [0.49411765], [0.96078431], [0.99607843], [0.99607843], [0.10196078], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.],], [0. [0. [0.], [0.], [0.], [0.], [0.38823529], [0.97254902], [0.99607843], [0.99607843], [0.99607843], [0.99607843], [0.99607843], [0.99607843], [0.99607843], [0.80784314], [0.03921569], [0. [0.], [0.],], [0. [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0.], [0. [0.], [0.], [0.], [0.], [0.], [0.20392157], [0.70588235], [0.99607843], [0.99607843], [0.84705882], [0.67058824],

[0.99607843], [0.99607843], [0.69019608], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0.], [0.],], [0. [0.], [0.], [0.], [0.], [0.], [0.00784314], [0.02745098], [0.17647059], [0.01176471], [0.1372549], [0.95686275], [0.99607843], [0.69019608], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.],], [0. [0. [0.], [0.75686275], [0.99607843],

[0.69019608], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0. [0.], [0.], [0.], [0.], [0.], [0.], [0. [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.75686275], [0.99607843], [0.85490196], [0.05490196], [0.], [0.],], [0. [0.], [0.], [0.], [0.],]], [0. [[0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.], [0. [0.], [0.], [0.], [0.],], [0. [0.], [0. [0.75686275], [0.99607843], [0.99607843], [0.10196078],

[0.], [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0. [0.], [0.], [0.], [0.], [0.], [0.], [0. [0. [0.], [0.], [0.], [0.], [0.39215686], [0.99607843], [0.99607843], [0.10196078], [0.], [0.], [0.], [0.], [0.], [0. [0.], [0.]],], [[0. [0.], [0.], [0. [0.], [0.], [0.], [0.], [0.], [0.], [0. [0. [0.], [0.], [0.], [0. [0.25882353], [0.98431373], [0.99607843], [0.20784314], [0.], [0.],

[0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0.], [0. [0. [0.], [0.], [0.], [0.], [0.], [0.], [0. [0.], [0.], [0.], [0.], [0.75686275], [0.99607843], [0.85882353], [0. [0.], [0.], [0.], [0.], [0.], [0.], [0.]], [[0.], [0.], [0.], [0.], [0.], [0. [0.], [0.], [0.], [0.], [0.], [0.], [0. [0.], [0.], [0.], [0.], [0.52941176], [0.99607843], [0.91764706], [0.], [0.], [0.], [0.],

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tensorflow_cnn

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3. 신경망 만들기

Model: "sequential"

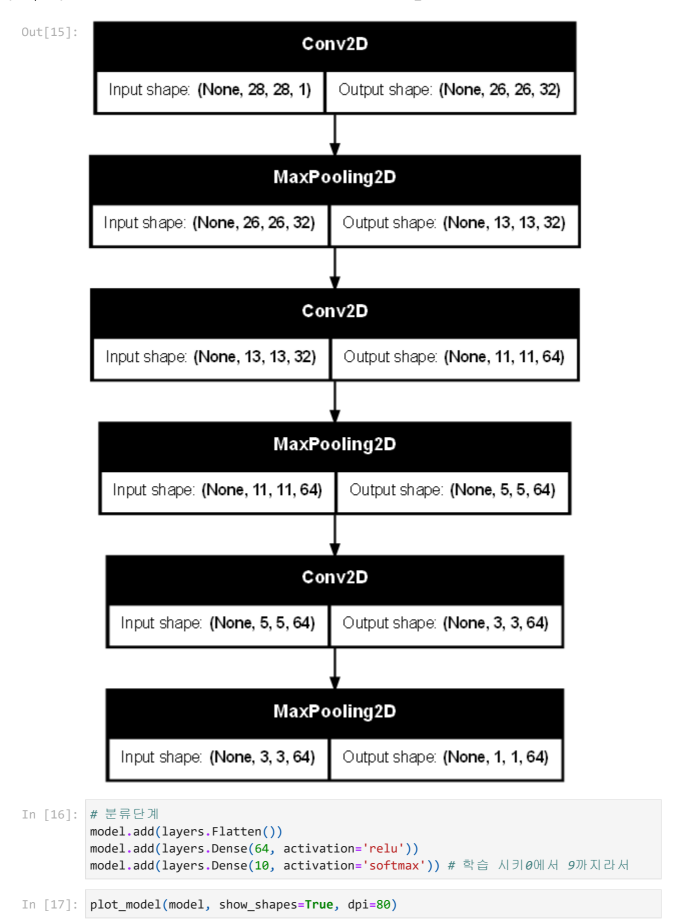
Layer (type)	Output Shape
conv2d (Conv2D)	(None, 26, 26, 32)
max_pooling2d (MaxPooling2D)	(None, 13, 13, 32)
conv2d_1 (Conv2D)	(None, 11, 11, 64)
max_pooling2d_1 (MaxPooling2D)	(None, 5, 5, 64)
conv2d_2 (Conv2D)	(None, 3, 3, 64)
max_pooling2d_2 (MaxPooling2D)	(None, 1, 1, 64)

Total params: 55,744 (217.75 KB)

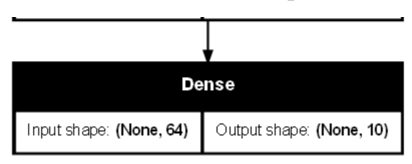
Trainable params: 55,744 (217.75 KB)

Non-trainable params: 0 (0.00 B)

In [15]: plot_model(model, show_shapes=True, dpi=80)



Out[17]: Conv2D Input shape: (None, 28, 28, 1) Output shape: (None, 26, 26, 32) MaxPooling2D Input shape: (None, 26, 26, 32) Output shape: (None, 13, 13, 32) Conv2D Input shape: (None, 13, 13, 32) Output shape: (None, 11, 11, 64) MaxPooling2D Input shape: (None, 11, 11, 64) Output shape: (None, 5, 5, 64) Conv2D Input shape: (None, 5, 5, 64) Output shape: (None, 3, 3, 64) MaxPooling2D Input shape: (None, 3, 3, 64) Output shape: (None, 1, 1, 64) Flatten Input shape: (None, 1, 1, 64) Output shape: (None, 64) Dense Input shape: (None, 64) Output shape: (None, 64)



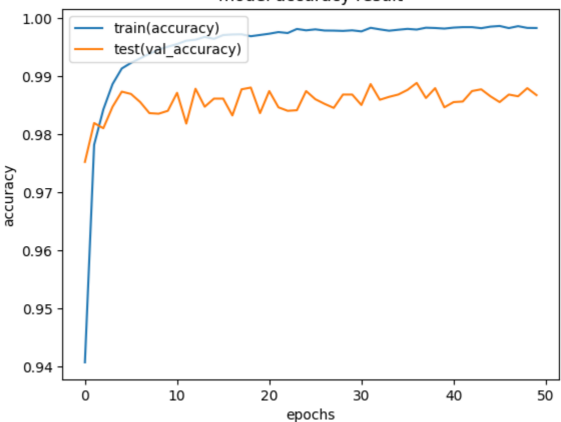
4. 모델 만들고 학습하기

```
Epoch 1/50
             17s 4ms/step - accuracy: 0.8733 - loss: 0.3919 - v
3750/3750 -
al_accuracy: 0.9752 - val_loss: 0.0842
Epoch 2/50
                    16s 4ms/step - accuracy: 0.9772 - loss: 0.0702 - v
3750/3750 -----
al_accuracy: 0.9819 - val_loss: 0.0664
Epoch 3/50
3750/3750 -
                          - 16s 4ms/step - accuracy: 0.9851 - loss: 0.0476 - v
al_accuracy: 0.9810 - val_loss: 0.0680
Epoch 4/50
                     ----- 15s 4ms/step - accuracy: 0.9884 - loss: 0.0381 - v
3750/3750 -
al accuracy: 0.9847 - val loss: 0.0511
Epoch 5/50
           16s 4ms/step - accuracy: 0.9920 - loss: 0.0269 - v
3750/3750 -
al_accuracy: 0.9873 - val_loss: 0.0501
Epoch 6/50
                        ---- 15s 4ms/step - accuracy: 0.9937 - loss: 0.0198 - v
3750/3750 -
al_accuracy: 0.9869 - val_loss: 0.0488
Epoch 7/50
3750/3750 -
                        al_accuracy: 0.9855 - val_loss: 0.0575
Epoch 8/50
                       ----- 15s 4ms/step - accuracy: 0.9946 - loss: 0.0162 - v
3750/3750 -
al accuracy: 0.9836 - val loss: 0.0592
Epoch 9/50
                     15s 4ms/step - accuracy: 0.9952 - loss: 0.0149 - v
3750/3750 -
al_accuracy: 0.9835 - val_loss: 0.0692
Epoch 10/50
                     15s 4ms/step - accuracy: 0.9954 - loss: 0.0134 - v
3750/3750 -
al accuracy: 0.9840 - val loss: 0.0672
Epoch 11/50
3750/3750 -
                          — 15s 4ms/step - accuracy: 0.9960 - loss: 0.0121 - v
al_accuracy: 0.9871 - val_loss: 0.0554
Epoch 12/50
                    15s 4ms/step - accuracy: 0.9969 - loss: 0.0099 - v
3750/3750 ---
al accuracy: 0.9818 - val loss: 0.0908
Epoch 13/50
                         -- 15s 4ms/step - accuracy: 0.9967 - loss: 0.0112 - v
3750/3750 -
al_accuracy: 0.9878 - val_loss: 0.0634
Epoch 14/50
                          - 16s 4ms/step - accuracy: 0.9973 - loss: 0.0089 - v
3750/3750 -
al accuracy: 0.9847 - val loss: 0.0871
Epoch 15/50
               15s 4ms/step - accuracy: 0.9966 - loss: 0.0112 - v
3750/3750 -
al_accuracy: 0.9861 - val_loss: 0.0753
Epoch 16/50
3750/3750 -
               al accuracy: 0.9861 - val loss: 0.0716
Epoch 17/50
                     ----- 15s 4ms/step - accuracy: 0.9976 - loss: 0.0073 - v
3750/3750 -
al_accuracy: 0.9832 - val_loss: 0.0976
Epoch 18/50
                        --- 16s 4ms/step - accuracy: 0.9975 - loss: 0.0081 - v
3750/3750 -
al accuracy: 0.9877 - val loss: 0.0771
Epoch 19/50
                     16s 4ms/step - accuracy: 0.9973 - loss: 0.0085 - v
3750/3750 -
al_accuracy: 0.9880 - val_loss: 0.0743
Epoch 20/50
                    17s 4ms/step - accuracy: 0.9975 - loss: 0.0075 - v
3750/3750 -
al_accuracy: 0.9836 - val_loss: 0.0930
```

```
Epoch 21/50
                   15s 4ms/step - accuracy: 0.9972 - loss: 0.0084 - v
3750/3750 -
al_accuracy: 0.9874 - val_loss: 0.0719
Epoch 22/50
                     15s 4ms/step - accuracy: 0.9983 - loss: 0.0070 - v
3750/3750 ---
al_accuracy: 0.9846 - val_loss: 0.0995
Epoch 23/50
3750/3750 -
                          - 15s 4ms/step - accuracy: 0.9978 - loss: 0.0077 - v
al_accuracy: 0.9840 - val_loss: 0.0937
Epoch 24/50
                      ----- 15s 4ms/step - accuracy: 0.9984 - loss: 0.0050 - v
3750/3750 -
al accuracy: 0.9841 - val loss: 0.1099
Epoch 25/50
            15s 4ms/step - accuracy: 0.9982 - loss: 0.0074 - v
3750/3750 ---
al_accuracy: 0.9874 - val_loss: 0.0903
Epoch 26/50
                        3750/3750 -
al_accuracy: 0.9860 - val_loss: 0.1080
Epoch 27/50
3750/3750 -
                        ---- 17s 4ms/step - accuracy: 0.9978 - loss: 0.0072 - v
al_accuracy: 0.9852 - val_loss: 0.1099
Epoch 28/50
                       ---- 16s 4ms/step - accuracy: 0.9982 - loss: 0.0060 - v
3750/3750 -
al accuracy: 0.9845 - val loss: 0.1240
Epoch 29/50
                     15s 4ms/step - accuracy: 0.9979 - loss: 0.0074 - v
3750/3750 -
al_accuracy: 0.9868 - val_loss: 0.1040
Epoch 30/50
                     15s 4ms/step - accuracy: 0.9983 - loss: 0.0054 - v
3750/3750 -
al accuracy: 0.9868 - val loss: 0.1042
Epoch 31/50
3750/3750 -
                         — 16s 4ms/step - accuracy: 0.9982 - loss: 0.0061 - v
al_accuracy: 0.9850 - val_loss: 0.1438
Epoch 32/50
                    16s 4ms/step - accuracy: 0.9978 - loss: 0.0087 - v
3750/3750 ---
al accuracy: 0.9886 - val loss: 0.1071
Epoch 33/50
                         --- 16s 4ms/step - accuracy: 0.9982 - loss: 0.0065 - v
3750/3750 -
al_accuracy: 0.9859 - val_loss: 0.1125
Epoch 34/50
                          - 18s 5ms/step - accuracy: 0.9981 - loss: 0.0068 - v
3750/3750 -
al accuracy: 0.9864 - val loss: 0.1203
Epoch 35/50
                19s 5ms/step - accuracy: 0.9979 - loss: 0.0069 - v
3750/3750 -
al_accuracy: 0.9868 - val_loss: 0.1178
Epoch 36/50
3750/3750 -
               al accuracy: 0.9876 - val loss: 0.1005
Epoch 37/50
                      ----- 15s 4ms/step - accuracy: 0.9984 - loss: 0.0054 - v
3750/3750 -
al_accuracy: 0.9888 - val_loss: 0.1181
Epoch 38/50
                        --- 15s 4ms/step - accuracy: 0.9990 - loss: 0.0044 - v
3750/3750 -
al accuracy: 0.9862 - val loss: 0.1121
Epoch 39/50
                     15s 4ms/step - accuracy: 0.9984 - loss: 0.0064 - v
3750/3750 -
al_accuracy: 0.9879 - val_loss: 0.1086
Epoch 40/50
                    15s 4ms/step - accuracy: 0.9987 - loss: 0.0049 - v
al_accuracy: 0.9846 - val_loss: 0.1145
```

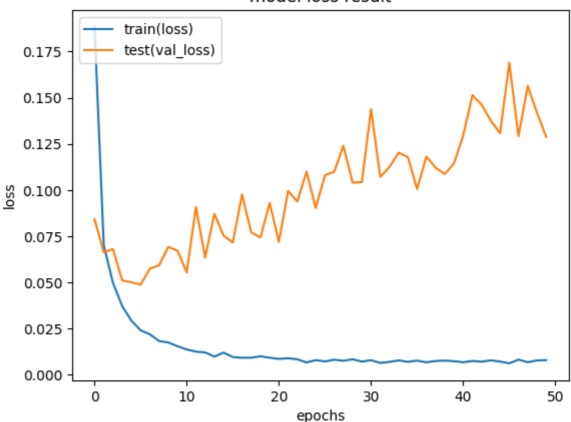
```
Epoch 41/50
        3750/3750 -
                             16s 4ms/step - accuracy: 0.9986 - loss: 0.0048 - v
        al_accuracy: 0.9855 - val_loss: 0.1296
        Epoch 42/50
        3750/3750 ---
                              16s 4ms/step - accuracy: 0.9988 - loss: 0.0045 - v
        al_accuracy: 0.9856 - val_loss: 0.1514
        Epoch 43/50
        3750/3750 •
                                     - 16s 4ms/step - accuracy: 0.9983 - loss: 0.0092 - v
        al_accuracy: 0.9874 - val_loss: 0.1463
        Epoch 44/50
                                    - 15s 4ms/step - accuracy: 0.9982 - loss: 0.0088 - v
        3750/3750 -
        al accuracy: 0.9877 - val loss: 0.1376
        Epoch 45/50
                            16s 4ms/step - accuracy: 0.9987 - loss: 0.0058 - v
        3750/3750 -
        al_accuracy: 0.9865 - val_loss: 0.1308
        Epoch 46/50
                                   --- 15s 4ms/step - accuracy: 0.9985 - loss: 0.0072 - v
        3750/3750 -
        al_accuracy: 0.9855 - val_loss: 0.1689
        Epoch 47/50
        3750/3750 -
                                  --- 16s 4ms/step - accuracy: 0.9979 - loss: 0.0099 - v
        al_accuracy: 0.9868 - val_loss: 0.1292
        Epoch 48/50
                                 ---- 16s 4ms/step - accuracy: 0.9987 - loss: 0.0055 - v
        3750/3750 -
        al_accuracy: 0.9865 - val_loss: 0.1564
        Epoch 49/50
                                  ---- 15s 4ms/step - accuracy: 0.9986 - loss: 0.0062 - v
        3750/3750 —
        al_accuracy: 0.9879 - val_loss: 0.1420
        Epoch 50/50
        3750/3750 -
                                  --- 16s 4ms/step - accuracy: 0.9984 - loss: 0.0065 - v
        al accuracy: 0.9867 - val loss: 0.1289
In [20]: # 훈련결과 정보 확인
         history.history.keys()
Out[20]: dict_keys(['accuracy', 'loss', 'val_accuracy', 'val_loss'])
In [21]: # 훈련결과 그래프 표시
         plt.plot(history.history['accuracy'])
         plt.plot(history.history['val_accuracy'])
         plt.title('model accuracy result')
         plt.ylabel('accuracy') # y축
         plt.xlabel('epochs') # x축
         plt.legend(['train(accuracy)', 'test(val_accuracy)'], loc = 'upper left')
         # plt.legend(['accuracy', 'val_accuracy'], loc = 'upper left')
         plt.show()
```

model accuracy result



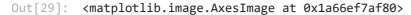
```
In [22]: # 훈련결과 그래프 표시
plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
plt.title('model loss result')
plt.ylabel('loss') # y축
plt.xlabel('epochs') # x축
plt.legend(['train(loss)', 'test(val_loss)'], loc = 'upper left')
# plt.legend(['accuracy', 'val_accuracy'], loc = 'upper left')
plt.show()
```

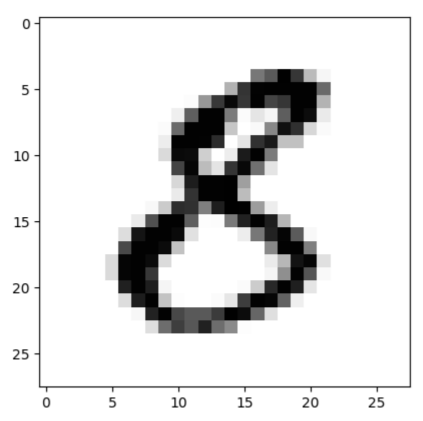
model loss result



5. 모델 적용하기(예측 : Predict)

```
In [23]: # 모델 평가 - 문제와 답이 필요함
         loss, acc = model.evaluate(test_images, test_labels, verbose=2) # verbose -> 1
        313/313 - 1s - 3ms/step - accuracy: 0.9867 - loss: 0.1289
In [24]: acc # 98.76%
Out[24]: 0.9866999983787537
In [25]: # 모델 예측 - 문제만 있으면 됨
         result = model.predict(test_images) # 10,000개
       313/313 -
                                  - 1s 3ms/step
In [26]: result[5000]
Out[26]: array([0.0000000e+00, 7.8965631e-18, 4.1601579e-14, 1.0000000e+00,
                0.0000000e+00, 9.8055347e-24, 2.4304737e-27, 8.5314689e-21,
                1.9974916e-20, 7.9262407e-38], dtype=float32)
In [27]: result_value = np.argmax(result[1234])
In [28]: print("예측 결과값 = %d" % (result_value))
        예측 결과값 = 8
In [29]: plt.imshow(test images[1234], cmap = 'Greys')
```





```
In [30]: # 실제로 사용할 때 모델 저장부타 하면 됨 -> 학습은 이미 끝났음
```

In [31]: # 모델 저장 model.save('mnist_cnn_20240517_epochs_50_9876.h5') # FileName : dqte, epochs, ac

WARNING:absl:You are saving your model as an HDF5 file via `model.save()` or `ker as.saving.save_model(model)`. This file format is considered legacy. We recommend using instead the native Keras format, e.g. `model.save('my_model.keras')` or `ke ras.saving.save_model(model, 'my_model.keras')`.

6. 실제 데이터 파일 검증

```
In [32]: # 이미지 불러오기 image = Image.open('num_jpg/6.jpg')

In [33]: # 이미지 흑백으로 image = image.convert('L') # 대문자 L -> 컬러에서 흑백으로

In [34]: # 인공지능에 들어갈 수 있는 형태로 변환 data = np.ndarray(shape=(1, 28, 28, 1), dtype = np.float32) size = (28, 28) image = ImageOps.fit(image, size, Image.LANCZOS) # 사이즈 맞춤 : 이미지, 사이즈, image_array = np.array(image) # 전처리 nor_image_array = (image_array.astype(np.float32) / 255.) # or 127.) -1 data = nor_image_array img_data = data.reshape(1, 28, 28, 1) img_data.shape
```

In [39]: print("실제 이미지 예측 결과 = %d" % (rev_value))

실제 이미지 예측 결과 = 6

```
Out[34]: (1, 28, 28, 1)
In [35]: plt.imshow(image, cmap = 'Greys')
Out[35]: <matplotlib.image.AxesImage at 0x1a66f1aab60>
          5
        10
        15
        20
        25
                      5
                               10
                                        15
                                                 20
             0
                                                          25
In [36]: # 예측
         result = model.predict(img_data)
                                0s 33ms/step
In [37]:
         result
Out[37]: array([[6.0892301e-13, 3.1242786e-20, 3.0858208e-19, 7.3735075e-32,
                  1.2727184e-20, 1.6765045e-10, 1.00000000e+00, 6.9243239e-36,
                  1.9646654e-18, 4.7231035e-25]], dtype=float32)
In [38]: rev_value = np.argmax(result)
```

In []: