data-visualization matplotlib basic import

import matplotlib.pyplot as plt

import seaborn as sns

%matplotlib inline

import platform

import matplotlib

matplotlib.rcParams['axes.unicode\_minus'] = False

path = "c:/Windows/Fonts/malgun.ttf"

from matplotlib import font\_manager, rc

if platform.system() == 'Darwin':

rc('font', family='AppleGothic')

elif platform.system() == 'Windows':

font\_name = font\_manager.FontProperties(fname=path).get\_name()

rc('font', family=font\_name)

else:

print('Unknown system... sorry~~~~')