import pandas as pd

import matplotlib.pyplot as plt

from matplotlib import font\_manager

font\_path = 'C:\\Windows\\Fonts\\times.ttf'

prop = font\_manager.FontProperties(fname=font\_path)

data = pd.read\_csv('\\{folder\_path}/combined\_files.csv')

fig, ax = plt.subplots(figsize=(10, 6))

x\_data = data.iloc[:, 0]

for column in data.columns[1:]:

ax.plot(x\_data, data[column], label=column)

ax.legend(loc='upper right', fontsize=18, prop=prop)

ax.set\_xlabel('Epoch', fontsize=18, fontproperties=prop)

ax.set\_ylabel('Loss', fontsize=18, fontproperties=prop)

ax.tick\_params(axis='both', which='major', labelsize=16)

for label in ax.get\_xticklabels() + ax.get\_yticklabels():

label.set\_fontproperties(prop)

ax.grid(True, linestyle='--', linewidth=0.5)

plt.show()