**Reading the File**

**Using Pandas**

import pandas as pd

import time

start\_time = time.time()

df\_pandas = pd.read\_csv('Train.csv')

print(f"Pandas: {time.time() - start\_time} seconds")

Pandas: 61.23610997200012 seconds

**Using Modin (with Ray)**

import modin.pandas as mpd

import ray

ray.init()

start\_time = time.time()

df\_modin = mpd.read\_csv('Train.csv')

print(f"Modin: {time.time() - start\_time} seconds")

Modin: 41.118284702301025 seconds