import pandas as pd

df = pd.read\_csv(r".\ZCFZ.csv",encoding='utf-8')

df1 = pd.read\_csv(r"..\result\LR\_1.csv")

df2 = pd.read\_csv(r".\Stk\_ind.csv",encoding='gbk')

data = pd.DataFrame({'Stkcd':df['Stkcd'],'Accper':df['Accper'],'Typrep':df['Typrep'],'A002000000':df['A002000000'],'A001000000':df['A001000000']})

df1 = df1.merge(data, on=['Stkcd','Accper','Typrep'])

df1 = df1.merge(df2,on=['Stkcd'])

# 将处理后的数据保存为 "LR\_2.csv" 文件，编码设置为 UTF-8

df1.to\_csv(r'..\result\LR\_2.csv',encoding='utf-8',index=False)

[m,n] = df1.shape

print('行数：',m)

print('列数：',n)