import pandas as pd

df = pd.read\_csv(r'..\result\LR\_5.csv')

df['利润率'] = df['B001000000']/df['B001100000']

df['资产负债率'] = df['A002000000']/df['A001000000']

# 删除利润率不在[-300%, 300%]范围内的行

df = df[(df['利润率'] >= -3) & (df['利润率'] <= 3)]

# 删除资产负债率不在[-300%, 300%]范围内的行

df = df[(df['资产负债率'] >= -3) & (df['资产负债率'] <= 3)]

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

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

[m,n] = df.shape

print('行数：',m)

print('列数：',n)

print("前 5 个企业的利润率:")

print(df['利润率'].head(5))

print("前 5 个企业的资产负债率:")

print(df['资产负债率'].head(5))