data\_A\_合并数据\_大类=data\_A\_合并数据.groupby(['大类','month'])

A4\_2=data\_A\_合并数据\_大类.实际金额.sum()

A4\_2.to\_csv(r'C:\Users\1\Desktop\A4\_2.csv',encoding='utf\_8\_sig')

data\_B\_合并数据\_大类=data\_B\_合并数据.groupby(['大类','month'])

B4\_2=data\_B\_合并数据\_大类.实际金额.sum()

B4\_2.to\_csv(r'C:\Users\1\Desktop\B4\_2.csv',encoding='utf\_8\_sig')

data\_C\_合并数据\_大类=data\_C\_合并数据.groupby(['大类','month'])

C4\_2=data\_C\_合并数据\_大类.实际金额.sum()

C4\_2.to\_csv(r'C:\Users\1\Desktop\C4\_2.csv',encoding='utf\_8\_sig')

data\_D\_合并数据\_大类=data\_D\_合并数据.groupby(['大类','month'])

D4\_2=data\_D\_合并数据\_大类.实际金额.sum()

D4\_2.to\_csv(r'C:\Users\1\Desktop\D4\_2.csv',encoding='utf\_8\_sig')

data\_E\_合并数据\_大类=data\_E\_合并数据.groupby(['大类','month'])

E4\_2=data\_E\_合并数据\_大类.实际金额.sum()

E4\_2.to\_csv(r'C:\Users\1\Desktop\E4\_2.csv',encoding='utf\_8\_sig')