# Dataframe to Excel

# DF TO EXCEL

from pandas import ExcelWriter

writer = pd.ExcelWriter('PythonExport.xlsx')

yourdf.to\_excel(writer, sheet\_name='Sheet5')

writer.save()

# DF TO CSV

yourdf.to\_csv('PythonExport.csv', sep=',')

# Save dataframe in a new tab of Caseload Breakdown By Local Office - August 2019.xlsx

file\_name = 'Caseload Breakdown by Local Office' + ' - ' + str\_prev\_month + ' ' + now.strftime('%Y') + '.xlsx'

writer = pd.ExcelWriter(file\_name, engine='openpyxl')

if os.path.exists(file\_name):

book = openpyxl.load\_workbook(file\_name)

writer.book = book

stat\_frame.to\_excel(writer, sheet\_name = str\_prev\_month + '\_summary', index=False)

writer.save()

writer.close()