## Inequality\_data\_cleanup

## May 1, 2022

```
path = '../Data/INequality_wid_all_data'
file_list = os.listdir(path)
out_filename = path + '/' + 'A_WID_WW_take1.csv'
for filename in sorted(file_list):

with open(out_filename, 'a') as outfile:
    if filename[:-9] == 'WID_data_':
        #print(filename)
    with open(path + '/' + filename, 'r') as infile:
        outfile.write(infile.read())
```

```
WID_data_CN-RU.csv
WID_data_CN-UR.csv
{\tt WID\_data\_DE-BD.csv}
WID_data_DE-BY.csv
WID_data_DE-HB.csv
WID_data_DE-HE.csv
WID_data_DE-HH.csv
WID_data_DE-PR.csv
WID_data_DE-SN.csv
WID_data_DE-WU.csv
WID_data_US-AK.csv
WID_data_US-AL.csv
WID_data_US-AR.csv
WID_data_US-AZ.csv
WID_data_US-CA.csv
WID_data_US-CO.csv
WID_data_US-CT.csv
WID_data_US-DC.csv
WID_data_US-DE.csv
WID_data_US-FL.csv
WID_data_US-GA.csv
WID_data_US-HI.csv
WID_data_US-IA.csv
```

```
WID_data_US-ID.csv
WID_data_US-IL.csv
WID_data_US-IN.csv
WID_data_US-KS.csv
WID data US-KY.csv
WID_data_US-LA.csv
WID_data_US-MA.csv
WID_data_US-MD.csv
WID_data_US-ME.csv
WID_data_US-MI.csv
WID_data_US-MN.csv
WID_data_US-MO.csv
WID_data_US-MS.csv
WID_data_US-MT.csv
WID_data_US-NC.csv
WID_data_US-ND.csv
WID_data_US-NE.csv
WID_data_US-NH.csv
WID_data_US-NJ.csv
WID_data_US-NM.csv
WID_data_US-NV.csv
WID_data_US-NY.csv
WID_data_US-OH.csv
WID_data_US-OK.csv
WID_data_US-OR.csv
WID_data_US-PA.csv
WID_data_US-RI.csv
WID_data_US-SC.csv
WID_data_US-SD.csv
WID_data_US-TN.csv
WID_data_US-TX.csv
WID_data_US-UT.csv
WID_data_US-VA.csv
WID_data_US-VT.csv
WID data US-WA.csv
WID_data_US-WI.csv
WID_data_US-WV.csv
WID_data_US-WY.csv
```

[]: