

(a) USA_data.dta

::::: >>>>>> US_setup.do :::::: >>>>>>>>

- US_aggregates.dta
- US_quarter_adjusted.dta

(b) CAN annual agg.csv +CAN quarter agg.csv

::::: >>>>>>>> Canada_setup.do :::::::::: >>>>>>>>

- Canada_aggregates.dta
- Canada_quarter_adjusted.dta

4. Ilostat Employment for US and Canada:

(a) EMP_TEMP_SEX_AGE_NB_Q-filtered-2021-01-24.dta

::::: >>>>>>>> ilostat_setup_emp.do :::::::::: >>>>>>>>

- ilostat_US_Canada_emp.dta

5. Eurostat Hour and Employment:

(a) hour_q3.xls +emp_q3.xls + gdp_quarter.xls+ US_gdp.xls+ Canada_gdp.xls+ gdppercap2.xlsx+
Canada_quarter_adjusted.dta+ US_quarter_adjusted.dta+ilostat_US_Canada_emp.dta

:::::::::: >>>>>>>> Eurostat_setup_hour_emp_gdp.do :::::::::::::: >>>>>>>>

- gdp_sa_quarter.dta
- hour_emp_gdp_quarter.dta

(a) hour_emp_gdp_quarter.dta

::::: >>>>>>>> Eurostat_postcovid_analysis.do :::::::::: >>>>>>>>

- postcovid.dta+ Pictures (Figure 1, Figure A2)

6. Industry Analysis:

(a) bls.xlsx

::::: >>>>> bls_setup.do :::::::::: >>>>>>>>>>>>>>>>

- bls.dta

(b) Canada_ind.xlsx

::::: >>>>>>>> Canada_ind_setup.do :::::::::: >>>>>>>>

- Canada_ind.dta
- (c) industry_sex_emp_quarterly.xls
 ::::::::::>>>>>> Eurostat_setup_quarterly_ind.do ::::::::::>>>>>>>
- emp_quarter_ind.dta
- (d) emp_quarter_ind.dta
 ::::::::::>>>>>>>> Eurostat_ind_emp_cleaning_SA_adjustment.do ::::::::::>>>>>>>>
- ind_sa.dta
- (e) sa.dta +bls.dta+Canada_ind.dta+gdp_sa_quarter.dta
 ::::>>>>>>>> Eurostat_ind_analysis.do ::::>>>>>>>>
- social_ind.dta+ Pictures (Figure 6,7)

7. LFS:

- (a) LFS micro data files
 ::::>>>>>>>> LFS_setup_27countries_98_19.do ::::::::::>>>>>>>>
- LFS_27countries_98_19.dta
- (b) LFS_27countries_98_19.dta
 ::::::::::>>>>>>>> LFS_cleaning_27countries.do ::::::::::>>>>>>>>>
- datasize_27c_20_64.xls
 - 4countries_98_19.dta
 - LFS_27countries_20_64_aggregates.dta
- (c) LFS_27countries_98_19.dta
 • ::::::::::>>>>>>>> LFS_27countries_2019_analysis.do ::::::>>>>>>>>
- excel table (children_jan.xls) (Table A1, A2 in the paper)
- (d) 4countries_98_19.dta+ US_aggregates +Canada_aggregates.dta+gdp_annual.dta
 ::::::>>>>>>>> LFS_6countries_timeseries.do ::::::>>>>>>>>
- data_table1.dta + Cyclicalilty Table (Table 1) + pictures (Figure A1)
- (e) LFS_27countries_20_64_aggregates.dta+US_aggregates.dta+Canada_aggregates.dta+gdp_annual.dta
 ::::::::::>>>>>>>>> LFS_precovid_analysis.do ::::::::::>>>>>>>>>>>>>>>>
- precovid.dta

8. FINAL PICTURES:

(a) precovid.dta+postcovid.dta+ALL_indexes.dta+social_ind.dta

::::::::>>>>>> Pre-Post Graphs ::::::::::>>>>>>

- Pictures and regressions (Figure 3,4,5 and Table 2-5)_Table 6 (6_country_desc.xls)

Reference

- Nicola Fuchs-Schündeln & Moritz Kuhn & Michèle Tertilt, 2020. "The Short-Run Macro Implications of School and Child-Care Closures," CRC TR 224 Discussion Paper Series crctr224_2020_183, University of Bonn and University of Mannheim, Germany.
- Dingel, Jonathan I. & Neiman, Brent, 2020. "How many jobs can be done at home?," Journal of Public Economics, Elsevier, vol. 189(C).