**Codes for the Article “The impact of the Covid pandemic public policies in Chile on consumption”, *Economía*, 2021, forthcoming.**

**Author:** Carlos Madeira

These codes use the original sources of data to add in replicating the article.

All data files (.dta and .do) are in Stata format.

**List of Codes in the zip file:**

The “M\_analysis\_EFH.do” do file is the Master file that calls all the sub-codes from beginning to end.

“Mobility\_data.do” formats the “Paso a Paso” dataset for the quarantine stages in Chile by county-month.

“EPF\_2017.do” estimates the consumption models for each of the 12 product divisions using the EPF data. It computes Tables 3.1, 3.2 and 3.3 in the article with the EPF 2017 wave.

“EFH\_part2.do” combines the EFH data with estimates of the household expenditures using the previously estimated models from the EPF dataset with the corresponding control variables of EFH 2017 households.

“Covid\_Consumption.do” simulates the impact of the Covid shock on consumption using only the policies and shocks observed at the height of the pandemic (August of 2020).

“EFH\_unemp\_month2020\_2021.do” calculates the heterogeneous unemployment statistics, employment protection flows and heterogeneous income transfers, pension withdrawals and debt deferral for each month between March 2020 and March 2021.

“Covid\_Consumption\_Annual.do” then calculates the impact of the pandemic on the consumption of the EFH 2017 households for each month of the 13 month period (March 2020 to March 2021) and for each set of policy options.

“Quarantine\_Phases.do” combines the household expenditures obtained during different quarantine stages for the households across different counties (“Paso a Paso” data) in each month.

“Tables\_Cons\_VS2.do” creates Figures 1 and 2 in the article, plus the Tables 6, 7, 8, 9 and 10.

“LoanPay\_Savings\_Consumption\_tableGr.do” calculates how much of the transfers was dedicated by households to loan payments and savings (results unpublished in the final article).

“Policies\_amounts.do” computes Tables 4 and 5 in the article.

“Descriptive\_Stats.do” computes Tables 1 and 2 in the article.