**Codes for the Article “The evolution of macroprudential policy use in Chile, Latin America and the OECD”, *Journal of Banking Regulation*, 2022.**

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These codes format the iMaPP dataset and replicate the model and graphical analysis in the JBR article.

All data files (.dta and .do) are in Stata 15.1 format.

Set of Codes 1 (Master file):

The “M\_MaPP\_CFM\_comparison.do” do file replicates the analysis of the article, by calling all the codes in sequenced steps until the graphical and econometric model analysis is complete.

Set of Codes 2 (individual programs that analyze the iMaPP, Chinn-Ito, Fernandez et al., Pasricha datasets):

“Chinn-Ito serie de tiempo.do" replicates Figure 12 in the article.

“Chinn-Ito.do" replicates Figure 13 in the article.

“Fernandez et al serie de tiempo.do" replicates Figures 17, 18 and 19 in the article.

“Pasricha serie de tiempo.do" replicates Figures 14, 15 and 16 in the article.

“PMaP barras.do" replicates Figure 1, plus Figures 4, 5, 6, 7, 8, 9 and 10 in the article.

“PMaP credit and mkt development.do" replicates Figure 11 plus Table 1 and Table 2 in the article.

“PMaP serie de tiempo.do" replicates Figure 2 and Figure 3 in the article.

Set of Codes 3 (formatting files for the iMaPP dataset, see “iMaPP” folder):

Run “iMaPP\_load.do”, then run in sequence “iMaPP\_Year.do” and “iMaPP\_Year\_new.do”.

The files “iMaPP\_labels.do”, “IMFcodes.dta”, “ReadMe\_Main.txt” and “iMaPP\_load\_20220501.txt” are auxiliary files, which are called by the formatting do files above.