**Changes that I made for this first step**

* **Setpriors\_covid.m** 
  + **Commented lines 204-210**
  + **Modified 225-226 and commented the following two.**
  + **Commented lines 230+**
* **logMLVAR\_formin\_covid.m**
  + **Commented 39-41 and added 42-43**
  + **Commented 180+**
  + **Modified lines 168 and 169 (this might be wrong, I have to think about the likelihood).**
* **logMLVAR\_formcmc\_covid.m** 
  + **Commented lines 43-45 and 46-47.**
  + **Modified lines 179 (this might be wrong; I have to think about the likelihood).**
* **bvarGLP\_covid.m** 
  + **changed line 67**

**Replication Codes for "How to Estimate a VAR after March 2020," by Michele Lenza and Giorgio Primiceri.**

This folder contains the following files:

* Main replication code
  + **RunAllModels\_GenerateFigures.m:** run this code to replicate the results in the paper. It estimates all the models used in the paper and produces all the figures in the paper. It calls the following codes  
    - **~~Baseline\_May2021.m:~~** ~~estimates a VAR with COVID volatility on data up to May 2021; produces forecasts starting in June 2021~~
    - **~~CVFeb2020\_May2021.m:~~** ~~estimates a VAR with CONSTANT volatility on data up to February 2020; produces forecasts starting in June 2021~~
    - **~~CV\_May2021.m:~~** ~~estimates a VAR with CONSTANT volatility on data up to May 2021; produces forecasts starting in June 2021~~
    - **~~Baseline\_June2020.m:~~** ~~estimates a VAR with COVID volatility on data up to June 2020; produces forecasts starting in July 2020~~
    - **~~CVFeb2020\_June2020.m:~~** ~~estimates a VAR with CONSTANT volatility on data up to February 2020; produces forecasts starting in July 2020~~
    - **~~GenerateFigures.m:~~** ~~loads the estimation resulst obtained and stored using the previous codes, and produces all the figures of the paper~~
* Data
  + **dataMLprojectMay2021.xlsx**: contains the time-series data used to estimate the model, and their description. These data have been downloaded from FRED and are publicly available
* Main function
  + **bvarGLP\_covid.m**: estimates the BVAR with a change in volatility starting on the “Tcovid” observation
* Auxiliary Fuctions
  + **logMLVAR\_formin\_covid.m**: computes the marginal likelihood and the posterior mode of the parameters and hyperparameters
  + **logMLVAR\_formcmc\_covid.m**: computes the marginal likelihood and draws from the posterior of the parameters
  + **setpriors\_covid.m**: sets up the default choices for the prior
* Subroutines are collected in two sub-directories, which also includes the optimization functions “csminwel.m” by Chris Sims (<http://www.princeton.edu/~sims/>)
* In a separate folder, we also include the replication codes of our earlier paper, “Prior Selection for Vector Autoregressions,” by Giannone, Lenza and Primiceri (2015, REStat).