

`dal_bo_2010a_readme.txt`

Main Data Set

- Files: `dal_bo_2010a_data.txt`
- Definitions of variables at the top of the file.

Statistics Reported In The Text

- Files: `dal_bo_2010a_data.dta`, `dal_bo_2010a_text.do`
- Change the path in `dal_bo_2010a_text.do` to the appropriate one. Run `dal_bo_2010a_text.do`.

Learning Model Estimation

- Files: `learning1.do`, `learningestimation.m`, `sixparam.m`, `learning2.do`, `learningsimulation.m`, `learningsimulationcross.m`, `learning3.do`
- Edit the path in all do files to reflect where files are located. Run files in the order in the following order: `learning1.do`, `learningestimation.m`, `learning2.do`, `learningsimulation.m`, `learningsimulationcross.m` and `learning3.do`. `learning3.do` creates the figures and table regarding the learning model.

Strategy Estimation

- Files: `est_part1_b_1_s.m` - `est_part1_b_6_s.m`, `dfbs_b.m`, `ll_im_b.m`, `ll_part1_b.m`, `opt_part1_b.m`, `dfformatlab_strg_1_special.txt` - `dfformatlab_strg_6_special.txt`.
- Change the paths in the m-files to the appropriate ones. Then you run `est_part1_b_X_s` where X is a number indicating the treatment and that file calls the other m-files. You can make it run faster if you drop the bootstrapping part of the m-file.

Note: txt files are text files, do files are Stata files, and m files are Matlab files.