Replication instructions for "Estimating Crisis Signaling Games in International Relations: Problems and Solutions"

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A note for replicators

Conducting constrained maximum likelihood estimation (CMLE) requires specialized (open source) software that we run using a Ubuntu Linux operating system. All our PL, NPL, and tML results are based solely on R and can be replicated without issue on any operating system. Here, we provide instructions for reproducing our results using the Windows Subsystem for Linux (WSL) for Windows 10. All the code should also work on an ordinary Ubuntu system. We provide detailed setup instructions below.

Replication package contents

Contents (main text):

- Background information
 - readme.md: plain text readme for git archive
 - readme.txt: plain text readme for pdf
 - readme.pdf: PDF version of readme
- Installation files
 - CMLE_setup.sh: A bash script to be run once WSL is installed and setup. This will install all the necessary outside software to replicate the results. (Internet connection is required)
 - install_Rpackages_noadmin.r: An R script that installs all the R packages used here.
 - sigInt 0.0.0.9000.tar.gz: R package used in Appendix I.2
- Support functions
 - signalingFunctions_main.r: Contains objective functions and helper functions for the PL, NPL, and tML methods
 - gradientFunctions.r: Contains gradient functions for the PL and NPL
 - CMLE_functions.R: Contains objective and gradient functions for the CMLE
 - CMLE_functions.py: Contains objective functions and helper functions for the CMLE
 - CMLE_MonteCarlo_meq_support.py: Contains a function to run one Monte Carlo iteration with multiple equilibria
 - CMLE_MonteCarlo_meq_support.r: Helper code for the CMLE Monte Carlo with multiple equilibria
 - CMLE_MonteCarlo_unique_support.py: Contains a function to run one Monte Carlo iteration with a unique equilibrium
 - CMLE_MonteCarlo_unique_support.r: Helper code for the CMLE Monte Carlo with a unique equilibrium
 - CMLE_estimation_support.R: Helper code for fitting the CMLE to sanctions data
 - parmap.py: Helper code for running the CMLE Monte Carlos in parallel
- Monte Carlos
 - $\ \, replicate \verb|MonteCarlos.sh|: Runs eq Graph.r|, Monte Carlo MEQ.r|, Monte Carlo Unique.r|, CMLE_Monte Carlo_meq.py, CMLE_Monte Carlo_unique.py, Analyze Simulation MEQ.r|, and$

AnalyzeSimulationUnique.r and outputs Figures 2, 4, and 5. Produces the log file MonteCarloLog.txt. Note that IPOPT output is suppressed here to prevent producing a log file that is several gigabytes in size.

- eqGraph.r: Produces the equilibrium correspondences in Figure 2 (figure2.pdf)
- MonteCarloMEQ.r: Runs the Monte Carlo simulations when data generating game has multiple equilibria. Outputs MonteCarloResults_MEQ.rdata
- MonteCarloUnique.r: Runs the Monte Carlo simulations when data generating game has a unique equilibrium. Outputs MonteCarloResults_Unique.rdata
- CMLE_MonteCarlo_meq.py: Runs the Monte Carlo simulations for the CMLE when data generating game has multiple equilibria. Outputs CMLE_meq.rdata
- CMLE_MonteCarlo_unique.py: Runs the Monte Carlo simulations for the CMLE when data generating game has a unique equilibrium. Outputs CMLE_unique.rdata
- AnalyzeSimulationMEQ.r: Inputs MonteCarloResults_MEQ.rdata and CMLE_meq.rdata and outputs Figure 3 (figure3.pdf) and baseLinePlotDataMEQ.rdata.
- AnalyzeSimulationUnique.r: Inputs MonteCarloResults_unique.rdata and CMLE_unique.rdata and outputs Figure 4 (figure4.pdf) and baseLinePlotDataUnique.rdata.

• Estimation and analysis

- replicateSanctions.sh: Bash script to run CMLE_estimation.py, estimation.r, standardErrors.R and comparativeStatics.R. Outputs Figure 6 and the log file estimationLog.txt.
- SanctionsDataSet.rdata: Economic sanctions data
- CMLE_estimation.py: Fits the CMLE to the sanctions data. Outputs CMLE_estimation_output.rdata
- estimation.R: Fits tML, PL, and NPL to sanctions data. Outputs estimation_output.Rdata
- standardErrors.R: Estimates standard errors for the tML, PL, NPL, and CMLE and prints the results reported in Table 3
- comparativeStatics.R: Inputs CMLE_estimation_output.rdata and estimation_output.Rdata and produces Figure 6 (figure6.pdf)

• Output files

- figure 2.pdf: Figure 2 in the manuscript
- MonteCarloResults_MEQ.rdata: Raw Monte Carlo results for the PL, NPL, and tML when there are multiple equilibria in the data generating game
- MonteCarloResults_unique.rdata: Raw Monte Carlo results for the PL, NPL, and tML when there is a unique equilibrium in the data generating game
- CMLE_unique.rdata: Raw Monte Carlo results for the CMLE when there are multiple equilibria in the data generating game
- CMLE_meq.rdata: Raw Monte Carlo results for the CMLE when there is a unique equilibrium in the data generating game
- baseLinePlotDataMEQ.rdata: Processed Monte Carlo results for the PL and NPL when there
 are multiple equilibria; used in Appendix E.
- baseLinePlotDataUnique.rdata: Processed Monte Carlo results for the PL and NPL when there
 is a unique equilibrium; used in Appendix E.
- figure 3.pdf: Figure 3 in the manuscript
- figure 4.pdf: Figure 4 in the manuscript
- CMLE_estimation_output.rdata: CMLE point estimates and model information
- estimation_output.Rdata: PL, NPL, and tML point estimates and model information
- SIGMA.rdata: Variance-covariance matrix for the first-stage estimates
- figure 6. pdf: Figure 6 in the manuscript
- MonteCarloLog.txt: Log file for the Mont Carlo experiments
- estimationLog.txt: Log file for the sanctions application. Prints all the information contained in Table 3.

Contents (appendix):

- Appendix C
 - Support functions
 - * CMLE_unstable_support.py: Contains a function to run one Monte Carlo iteration that

- explores best response stability.
- * CMLE_unstable_support.r: Helper code for the CMLE Monte Carlo that explores best response stability.
- * CMLE_sanctionsMC_support.py: Contains a function to run one Monte Carlo iteration that is based on the economic sanctions data.
- * CMLE_sanctionsMC_support.r: Helper code for the CMLE Monte Carlo that is based on the economic sanctions data.

- Monte Carlos and analysis

- * replicateAppendixC.sh: Runs appendixC1.r1, appendixC2.r, appendixC3_simulation3.r, MonteCarloCMLE_unstable.py, appendixC3.R, appendixC4_simulation.R, CMLE_sanctionsMC.py, and appendixC4.R and outputs Figures 8-17. Produces the log file appendixC.txt, which contains the information reported in Table 4.
- * appendixC1.r: Inputs MonteCarloResults_MEQ.rdata and CMLE_meq.rdata and outputs Figures 8-11 (figure8.pdf, figure9.pdf, figure10.pdf, and figure11.pdf).
- * appendixC2.r: Inputs MonteCarloResults_unique.rdata and CMLE_unique.rdata and outputs Figures 12-15 (figure12.pdf, figure13.pdf, figure14.pdf, and figure15.pdf).
- * appendixC3_simulation.r: Runs the Monte Carlo simulation that explores best response stability. Outputs MonteCarloUnstable.rdata.
- * MonteCarloCMLE_unstable.py: Runs the Monte Carlo simulation for the CMLE that explores best response stability. Outputs CMLE_unstable.rdata.
- * appendixC3.R: Inputs MonteCarloUnstable.rdata and CMLE_unstable.rdata and outputs Figures 16-17 (figure16.pdf and figure17.pdf).
- * appendixC4_simulation.R: Runs the Monte Carlo simulation that is based on the economic sanctions data. Outputs appendixC4 results.RData
- * CMLE_sanctionsMC.py: Runs the Monte Carlo simulation for the CMLE that is based on the economic sanctions data. Outputs CMLE sanctionsMC.rdata.
 - appendixC4.R: Inputs appendixC4_results.RData, CMLE_sanctionsMC.rdata, and CMLE_estimation_output.rdata and prints the results in Table 4.

- Output files

- * figure 8. pdf: Figure 8 in the Appendix
- * figure 9.pdf: Figure 9 in the Appendix
- * figure 10.pdf: Figure 10 in the Appendix
- * figure11.pdf: Figure 11 in the Appendix
- * figure12.pdf: Figure 12 in the Appendix
- * figure 13.pdf: Figure 13 in the Appendix
- * figure14.pdf: Figure 14 in the Appendix
- * figure 15.pdf: Figure 15 in the Appendix
- * figure16.pdf: Figure 16 in the Appendix
- * figure 17. pdf: Figure 17 in the Appendix
- * MonteCarloUnstable.rdata: Raw Monte Carlo results for the PL, NPL, and tML relating to best response stability
- * CMLE_unstable.rdata: Raw Monte Carlo results for the CMLE relating to best response stability
- * appendixC4_results.RData: Raw Monte Carlo results for the PL, NPL, and tML when the data are generated from the economic sanctions example
- * CMLE_sanctionsMC.rdata: Raw Monte Carlo results for the CMLE when the data are generated from the economic sanctions example
- * appendixC.txt: Log file for Appendix C. Prints all the information contained in Table 4.

• Appendix E

- Monte Carlos and analysis
 - * replicateAppendixE.sh: Runs appendixE_simulation_MEQ.r, appendixE_simulation_Unique.r, appendixE_MEQ.r, and appendixE_Unique.r and outputs Figures 18 and 19. Produces a log file appendixE.txt.
 - $*\ \mathtt{appendixE_simulation_MEQ.r} : \ \mathrm{Runs}\ \mathrm{the}\ \mathrm{Monte}\ \mathrm{Carlo}\ \mathrm{simulation}\ \mathrm{where}\ \mathrm{th}\ \mathrm{tML}\ \mathrm{is}\ \mathrm{started}$

- from informative values and there are multiple equilibria. Outputs appendixE_MEQ_out.rdata.
- * appendixE_simulation_Unique.r:Runs the Monte Carlo simulation where the tML is started from informative values and there is a unique equilibrium. Outputs appendixE_Unique_out.rdata.
- * appendixE_MEQ.r: Inputs appendixE_MEQ_out.rdata and baseLinePlotDataMEQ.rdata and outputs Figure 18 (figure18.pdf)
- * appendixE_Unique.r: Inputs appendixE_Unique_out.rdata and baseLinePlotDataUnique.rdata and outputs Figure 19 (figure19.pdf)
- Output Files
 - * figure 18.pdf: Figure 18 in the Appendix
 - * figure19.pdf: Figure 19 in the Appendix
 - * appendixE_MEQ_out.rdata: Raw Monte Carlo results for the PL and tML for the simulation where the tML is started at informative values and there are multiple equilibria.
 - * appendixE_Unique_out.rdata: Raw Monte Carlo results for the PL and tML for the simulation where the tML is started at informative values and there is a unique equilibrium.
 - * appendixE.txt: Log file for Appendix E (empty).

• Appendix F

- Estimation and analysis
 - * replicateAppendixF.sh: Runs appendixF1.r and appendixF2.r and outputs Figure 20. Produces a log file appendixF.txt
 - * appendixF1.r: Considers the discontinuity problem in the tML. Produces Figure 20 (figure20.pdf)
 - * appendixF2.r: Considers fitting the tML to the economic sanctions data with different implementation choices. Produces the results in Table 5.
- Output files
 - * figure 20. pdf: Figure 20 in the Appendix
 - * appendixF.txt: Log file for Appendix F. Prints all the information contained in Table 5.

• Appendix G

- Analysis
 - \ast replicateAppendixG.sh: Runs appendixG.R and outputs Figures 21-23 and log file appendixG.txt.
 - * appendixG.R: Inputs CMLE_estimation_output.rdata and outputs Figures 21, 22, and 23 (figure21.pdf, figure22.pdf, and figure23.pdf)
- Output files
 - * figure21.pdf: Figure 21 in the Appendix
 - * figure 22.pdf: Figure 22 in the Appendix
 - * figure 23.pdf: Figure 23 in the Appendix
 - * appendixG.txt: Log file for Appendix G (empty).

• Appendix H

- Analysis
 - * replicateAppendixH.sh: Runs appendixH.R and outputs Figure 24 and log file appendixH.txt.
 - * SanctionsDataSet1year.rdata: Sanctions data used in Appendix H.
 - * appendixH.R: Outputs Figure 24 (figure24.pdf)
- Output files
 - * figure 24.pdf: Figure 24 in the Appendix
 - * appendixH.txt: Log file for Appendix H

• Appendix I

- Support functions
 - * CMLE_sanctionsQuarters_support.R: Helper code for fitting the model with the CMLE on quarterly data.
 - * CMLE_sanctions_5years_support.R: Helper code for fitting the model with the CMLE on dyad-5 year data.
 - * CMLE sanctions 1 years T12 support.R: Helper code for fitting the model with the CMLE

on dyad-year data.

- Estimation

- * replicateAppendixI.sh: runs appendixI1_estimation.R, CMLE_sanctionsQuarters.py, appendixI1_SE.R, appendixI2_estimation.R, appendixI3_5years.R, CMLE_sanctions_5years.py, appendixI3_5yearsSE.R, appendixI3_1yearsT12.R, CMLE_sanctions_1yearsT12.py, appendixI3_1yearsT12_SE.R, appendixI3_1yearsT1.R, and appendixI3_1yearsT1_SE.R. Produces a log file appendixI.txt that contains all the information in Tables 6-10.
- * SanctionsDataSet_quarterly.rdata: Economic sanctions data with actions recorded at the quarterly level.
- * appendixI1_estimation.R: Fits the model to the quarterly sanctions data using the PL and NPL estimators. Outputs appendixI1_output.Rdata.
- * CMLE_sanctionsQuarters.py: Fits the model to the quarterly sanctions data using the CMLE. Outputs appendixI1_CMLEoutput.Rdata.
- * appendixI1_SE.R: Estimates the standard errors for the PL, NPL, and CMLE estimates for the model fit to quarterly data. Prints out the results in Table 6.
- * SanctionsDataSet_prelevant.rdata: Economic sanctions data with an expanded definition of political relevance.
- * appendixI2_estimation.R: Fits the model to the data in SanctionsDataSet_prelevant.rdata using the PL and NPL. Prints out the results in Table 7.
- * SanctionsDataSet 5years.rdata: Economic sanctions data with dyad-5 year aggregation.
- * appendixI3_5years.R: Fits the model to the dyad-5 year sanctions data using the PL and NPL estimators. Outputs appendixI3 output 5years.Rdata.
- * CMLE_sanctions_5years.py: Fits the model to the dyad-5 year sanctions data using the CMLE estimator. Outputs appendixI3_CMLEoutput_5years.Rdata.
- * appendixI3_5yearsSE.R: Estimates the standard errors for the PL, NPL, and CMLE estimates for the model fit to dyad-5 year data. Prints out the results in Table 8.
- * SanctionsDataSet_1yearsT12.rdata: Economic sanctions data with dyad-year aggregation.
- * appendixI3_1yearsT12.R: Fits the model to the dyad-year sanctions data using the PL and NPL estimators. Outputs appendixI3_output_1yearsT12.Rdata.
- * CMLE_sanctions_1yearsT12.py: Fits the model to the dyad-year sanctions data using the CMLE. Outputs appendixI3_CMLEoutput_1yearsT12.Rdata.
- * appendixI3_1yearsT12_SE.R: Estimates the standard errors for the PL, NPL, and CMLE estimates for the model fit to dyad-year data. Prints out the results in Table 9.
- * SanctionsDataSet_1yearsT1.rdata: Economic sanctions data with actions recorded at the dyad-year and dyad-year aggregation.
- * appendixI3_1yearsT1.R: Fits the model to data in SanctionsDataSet_1yearsT1.rdata using the PL and NPL estimators. Outputs appendixI3_output_1yearsT1.Rdata.
- * appendixI3_1yearsT1_SE.R: Bootstraps the PL and NPL from 'appendixI3_1yearsT1.R. Prints out the results in Table 10.

Output files

- * appendixI1_output.Rdata: PL and NPL estimates for quarterly data.
- * appendixI1_CMLEoutput.Rdata: CMLE estimates for quarterly data.
- * SIGMA_quarters.rdata: First stage covariance matrix for the PL estimates with quarterly data.
- \ast appendixI3_output_5years.Rdata: PL and NPL estimates for dyad-5 year data.
- * appendixI3_CMLEoutput_5years.Rdata: CMLE estimates for dyad-5 year data.
- * SIGMA_5year.rdata: First stage covariance matrix for the PL estimates with dyad-5 year data.
- * appendixI3_output_1yearsT12.Rdata: PL and NPL estimates for dyad-year data.
- * appendixI3_CMLEoutput_5years.Rdata: CMLE estimates for dyad-year data.
- * SIGMA_1yearsT12.rdata: First stage covariance matrix for the PL estimates with dyad-year data
- * appendixI3_output_1yearsT1.Rdata: PL and NPL estimates for the dyad-year aggregation with yearly actions.

- * appendixI3_bootstraps_1yearsT1.rdata: Raw bootstraps produced by appendixI3_1yearsT1_SE.R.
- * appendixI.txt: Log file for Appendix I. Contains all the information presented in Tables 6-10.

WSL Setup

All applications of the CMLE to either simulation or actual data was done with Ubuntu 18.04.1 (Bionic Beaver). The automatic differentiation (AD) software is only tested for Ubuntu operating systems. To allow for replication we provide these instructions for users using a Windows 10 computer with build 16215 or later (Fall Creators Update and later). The installation steps are taken from this link.

1. Enable WSL by opening the Windows PowerShell as an administrator and running the following command

 ${\tt Enable-Windows0ptionalFeature~-Online~-FeatureName~Microsoft-Windows-Subsystem-Linux}$

- 2. Restart your computer
- 3. Open the Windows store
- 4. Search for "Ubuntu"
- 5. Select "Ubuntu 18.04 LTS" and click "Get"
- 6. Once it is installed, open the Ubuntu app. This may take a few minutes to load the first time.
- 7. You will be prompted to choose a user name and password. You will need to use this password throughout.
- 8. Once you are setup with the Ubuntu app, navigate to the replication folder from within the Ubuntu command line using the cd command. For example, if the replication folder is saved in the Windows Downloads folder you could get there by using the command

cd /mnt/<c>/Users/<WINDOWS USER>/Downloads/<REPLICATION FOLDER>

Where <c> refers to your main Windows drive (almost always c), <WINDOWS USER> refers to your Windows username (not the Ubuntu user name you selected in step 7), and <REPLICATION FOLDER> is the folder containing all the replication files.

9. Run the file CMLE_setup.sh using the command

bash CMLE_setup.sh

This step may take up to a few hours depending on network speed and you may be prompted for your Ubuntu password (chosen in step 7), to select "yes", or to press "Enter" at various points in the process. An Internet connection is required for this step.

10. Once this script has completed we are ready to reproduce all the results. If Windows is configured for automatic updating, we recommend that you disconnect from the Internet during the Monte Carlo steps as they may take a few hours or days.

Simulation results

To produce Figures 2-4 run bash script replicateMonteCarlos.sh. Do this by opening the Ubuntu app, navigating to the Replication folder (as in step 8 above) and running the command:

bash replicateMonteCarlos.sh

This command produces four output files (MonteCarloResults_MEQ.rdata, MonteCarloResults_Unique.rdata, CMLE_meq.rdata, and CMLE_unique.rdata), a log file (MonteCarloLog.txt), and three figures

(figure2.pdf, figure3.pdf, and figure4.pdf). These three PDF files correspond to Figures 2-4 in the manuscript, respectively. Individual figures can be reproduced separately by running the commands in replicateMonteCarlos.sh one at a time. Note that this may take several days or longer depending on the computer power available.

Estimates, standard errors, and comparative statics

To produce the values from Table 3 and the results in Figure 6 run the bash script replicateSanctions.sh Do this by opening the Ubuntu app, navigating to the Replication folder (as in step 8 above) and running the command:

```
bash replicationSanctions.sh
```

This command produces three output files (CMLE_estimation_output.rdata, estimation_output.Rdata, and SIGMA.rdata), a log file (estimationLog.txt), and one figure (figure6.pdf). All the values reported in Table 3 are found in estimationLog.txt, and Figure 6 is reproduced in figure6.pdf. Individual aspects of the analysis can be reproduced separately by running the commands in replicateSanctions.sh one at a time.

Appendices

To replicate the appendices run the commands:

```
bash replicateAppendixC.sh
bash replicateAppendixF.sh
bash replicateAppendixG.sh
bash replicateAppendixH.sh
bash replicateAppendixH.sh
```

These will produce Figures 8-24 and Tables 5-10. Table 5 is found in appendixC.txt, while Tables 6-10 are in appendixI.txt. Additionally, various rdata files will be produced along the way.