

Programs for
“Identification, Data Combination and the Risk of Disclosure”

The materials are organized in two folders: “Replication_files_Application_Stata” and “Replication_files_MC_Matlab”.

The folder “Replication_files_Application_Stata” contains:

- (1) A note on how one can obtain access to the data from RLMS survey used in the paper;
- (2) Stata do-file ‘Figures345.do’ used to create figures 3, 4 and 5 in the paper;
- (3) Stata do-file ‘Table1.do’ used to obtain estimation results given in Table 1 in the paper.

The folder “Replication_files_MC_Matlab” contains:

- (1) Matlab file ‘main_MonteCarlo_submission.m’ used to conduct Monte-Carlo experiments in section 4.1 and create figures 1 and 2.
- (2) File ‘suptitle.m’ used by ‘main_MonteCarlo_submission.m’ to create titles for subgraphs.