

READ ME

This zip file contains all the code and data used in the paper "An Investigation of the Internal Organization of a Bidding Cartel"

The Estimation is done using Matlab.

The files are:

datam1 : The primary data set including all the data on catalogs
RawDataFromNYAG : The bidding data in the form recieved from the NYAG
SELECTION_DATA : The data used in the online appendix

BasicTables : Used to replicate all stuff up to and including table 6

Main Code for tables 7 through 11 and online appendix:

REPLICATES_FULL_MODEL
REPLICATES_FULL_MODEL_SELECTION
REPLICATES_NOHETRO_MODEL
REPLICATES_STDERR_FULL
REPLICATES_STDERR_NOHETRO

Subroutines called by main code (not all are called by all versions of main code):

ACDF
ACDFMatch
AComputeTargetCDF
ADensityIntegral
AIntergrandAtU
ALVAnCFD
ASmoothCDF
ATargetCDF
ATriKernel
ATriKernelAdj