

README-assets.txt

This folder contains raw data and outside code for

John M. Abowd, Francis Kramarz, Sebastien Perez-Duarte, and Ian M. Schmutte "Sorting Between and Within Industries: A Testable Model of Assortative Matching" (July 2014 version).

Last modified on July 7, 2014.

SOURCE DATA

./0538_schmutte_release_req204_20081112

LEHD data "fuzz_moments_20081102.xls"

See the attached disclosure avoidance review memo for a file description.

./BEA_Data

GDP-by-Industry Data in this folder

retrieved from

http://www.bea.gov/industry/gdpbyind_data.htm

on

2013-03-20

./jolts

Monthly extract by sector sourced from the Social Science Gateway /ssgprojects/data/clean/jolts/.

https://repository.vrdc.cornell.edu/VRDC/data/programs/jolts/02_readin.do

Median Standard Errors for 2013.xls sent by Kevin Dubina from BLS on Aug. 15 2013. See e-mail correspondence.

2013 Feb. 20

./CPS

Unemployment Series Series Id: LNS14000000

Ian M. Schmutte

2013 Feb. 20

OUTSIDE CODE

Lester Ingber's Adaptive Simulated Annealing (ASA) code.

ASA-28.13.zip

```
Adaptive Simulated Annealing (ASA)
%A L. Ingber
%T Adaptive Simulated Annealing (ASA)
%R Global optimization C-code
%I Caltech Alumni Association
%C Pasadena, CA
%D 1993
%O URL http://www.ingber.com/#ASA-CODE
*****

*****

Sakata's MATLAB gateway for Ingber's ASA code.
./outside_code/asamin_1.39.tar.gz
*****
```

Contact Ian M. Schmutte (schmutte@uga.edu) with any questions.