

***README FILE

we have many dofiles as we have many different samples in our paper
we will provide all the dofiles.

We have 6 different datasets in this paper. They are merged together using data from
Statistics Norway.

ACCESS

The data employed in the analysis are drawn from Norwegian administrative registers. Researchers can gain access to the data by submitting a written application to Statistics Norway. The application should include a detailed research proposal describing the goals and methods of the project, a detailed list of variables, the selection criteria to be used, and how the research will be funded. Once received, applications must be certified by The Norwegian Data Inspectorate in order to ensure that data are processed in a manner that protects the personal integrity of individuals surveyed. Conditional on this approval, Statistics Norway will then determine which data one may obtain in accordance with the research plan; all data are processed by Statistics Norway. Individuals must provide a list of all individuals who will have access to the data along with description of a secure way in which the data will be stored for the period of the research project.

Inquiries about access should be addressed to: Labour Market Section Statistics Norway
PB 8131 Dep, 0033 Oslo Norway

DATASETS

1. the dataset on days of leave
2. the dataset on brothers
3. the dataset on coworkers
4. the dataset on neighbors
5. the dataset on brothers-in-law
- 6: the dataset on all births from 1992-2006

RESULTS:

Here we summarize each of the tables and figures of the paper and add the link to which dofile you can find the result

Table 1: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Table 2: dofile 20121207_neighbors for neighbors and dofile 20121207_brotherinlaw for brother-in-law

Table 3: dofile 20121207_firms

Table 4: dofile 20121207_snowball

Table A1: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Table A2: dofile 20121207_birthing

Table A3: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Table A4: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Table A5: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Table A6: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Table A7: dofile 20121207_totalsampleoffathers

Table A8: dofile 20121207_firms

Figure 1: dofile 20121207_totalsampleoffathers

Figure 2: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Figure 3: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Figure 4: dofile 20121207_snowball

Figure A1: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Figure A2: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Figure A3: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Figure A4: use dofile 20121207_firms for coworker and dofile 20121207_brothers for brothers and repeatedly run for all windows, then graph the results in a histogram.

Figure A5: dofile 20121207_firms for coworker results and dofile 20121207_brothers for brother results

Figure B1: dofile 20121207_snowball

Figure B2: dofile 20121207_snowball