**Divorce and Hours Worked Data**

In a 2012 working paper, Indraneel Chakraborty, Hans A. Holter, and Serhiy Stepanchuk studied the linkages between marriage stability and aggregate labor supply to look at differences between the United States and 17 European countries. In their study, aggregate labor supply is measured by the average total hours worked annually in each country. Data on hours worked comes from the European Union Labor Force Survey database and the Current Population Study in the U.S. Divorce rate data is based on Eurostat data and U.S. National Vital Statistics data.

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| Variable | Description |
| ID | Unique number for each country in the data set |
| country | Name of the country |
| totalhours | Aggregate average yearly labor (in hours) overall |
| genderhours | Aggregate average yearly labor (in hours) by gender |
| male | Male (=1 if yes, =0 if no) |
| divorcerate | Divorce rate per 1000 |
| taxrate | Mean effective tax rate |

Reference:

Chakraborty, Indraneel, Hans A. Holter, and Serhiy Stepanchuk. 2012. Marriage Stability, Taxation, and Aggregate Labor Supply in the U.S. vs. Europe. Uppsala University Working Paper 2012:10.