Web appendix data files of "Social Preferences, Beliefs, and the Dynamics of Free Riding in Public Good Games" by Urs Fischbacher and Simon Gächter

The statistical analyses were done with Stata 10.0.

The following Stata do-file contains all the data analysis: figae\_data\_analysis\_paper.do

It uses the files

**figae\_beliefs&contributions.dta**: contains the data of the experiment. Every row contains the data of a decision of one subject in one period of the C-experiment. Furthermore, the variables b0 to b20 contain the schedule of the P-experiment.

The variables are explained in the file.

figae\_fig2\_data.dta: Data for Figure 2

The do-file will write the files figae\_simulations.dta, simulationres.txt and simulationsessionres.txt, which contain the simulation results:

figae\_simulations.dta contains the simulated data at the individual level.

**simulationres.txt** and **simulationsessionres.txt** contain the aggregated data.

## **Software for conducting the experiment:**

For conducting the experiments we used z-Tree developed by Urs Fischbacher (2007).

The software is available at <a href="http://www.iew.uzh.ch/ztree/index.php">http://www.iew.uzh.ch/ztree/index.php</a>

The z-Tree treatments have been translated with version 3.3.5. For this reason they have to be run with version 3.3.5 or higher.

Reference

**Fischbacher, Urs.** 2007. "Z-Tree: Zurich Toolbox for Readymade Economic Experiments." *Experimental Economics*, 10: 171-78.