

Special Lunch Session on Software

Sunday June 26th 2005

12:45 – 2:00pm

CIRANO – BUL-C3E Laboratory

You will be able to sign up for this lunch session all day Friday and Saturday at the registration table.

A 'template' for handling analysis across multiple experiments

Howard Margolis
University of Chicago

In this 'template' for across-experiments analysis, choice data and experiment parameters are extracted from spreadsheets and permanently stored. An effectively unlimited number of datasets can be kept at hand and very rapidly scanned to bring suitable data on-line, to be examined by diagnostics or tests which are also on hand within the template, or to be exported to a user's favored data-handling setup.

The Online Recruitment System for Economic Experiments (ORSEE)

Ben Greiner
University of Cologne

ORSEE is a web-based tool to recruit participants for economic experiments and to build a well-maintained subject database. It's key features are: easy-to-install PHP-MySQL application, attribute query selection, random recruitment, experiment calendar, reputation system, built-in e-mail client, automated mailing, automated regular tasks, pdf output.

After a short introduction into the design of ORSEE, new features and future plans, participants of the software session in the computer lab will be guided through the steps of organizing an experiment within ORSEE. We will demonstrate how participants register themselves, how to set up an experiment and sessions, how to select and invite people out of the subject pool with different criteria applied, how they register with a session, and lastly how to fill in participation and other data to be included in statistics and further selection criteria.

Using Handhelds for Experimental Research and Teaching

Catherine Eckel and Ross Ivins
Virginia Tech

TBA