Z-Tree

Summary
Z-Tree (Zurich Toolbox for Ready made Economic Experiments) was designed by Urs Fischbacher, it is an easy to learn programming language for experiments, and is used at SOM. In a computerized experiment, an experimenter and a number of subjects need to communicate with one another, Z-tree allow for this in a teaching environment.

Features
- An easy to learn programming language for experiments.
- A researcher writes the code in Z-Tree, and subjects will connect to the program via Z-Leaf.

Who can use it?
Economics professors and students enrolled in their courses

How much does it cost?
This service is available at no charge to the Yale School of Management community.

How do I get it?
You must be enrolled in a course which uses this in specific classroom settings

Related Policy and Procedures
- All users of Yale University computing and networking facilities are expected to read and abide by the [Information Technology Appropriate Use Policy](http://www.iew.unizh.ch/ztree/index.php). For additional information, please familiarize yourself with the Policies and Procedures related to HIPAA Security.

Related Knowledge Articles