

Chur, July 30, 2020

Experimental Economics: Introduction to zTree

Summer School of the German-Arabic University Partnership
Summer Term 2020

Agenda

Session	Topic	Contents
1	Intruduction and an instructed hands-on exercise	Introduction: The software Licensing "Installation" Exerzise: Public goods game Connecting Clients Testing Data output File output
2	Symmetric games	Exercise: Minimum effort game Treatment structure Stagetree Items Subjects table Predefined tables Background and general parameters Screens Programming Exercise: Estimation game Scope operator Exercise: Tournament payoffs Matching
	Asymmetric games	if command and if condition Exercise: Group trounament Layout: Boxes and Items Exercise Formating Input-dependent tesxt display RTF
3	Sequential Games	Sequential decisions Movement structure Ending stages Exercise: Ultimatum game
	Dynamic Games: Auctions & Chats	Dutch Auctions: later(.) Double auction Contracts table Chat
	Usefull tools	Leave Stage Checkers Losses and bankruptcy Data management