Carbon Emission Task Documentation

[image]

Homepage

Carbon-Emission-task.ch

About

- The Carbon Emission Task (CET) as a new paradigm grounded in experimental economics to assess actual pro-environmental behavior
- The CET can be used in laboratory, online, or classroom studies.
- Participants face repeated tradeoffs between financial bonus opportunities paired with real carbon emissions and foregoing such opportunities while staying carbon-neutral.

Support

For help, please contact someone@iop.unibe.ch

Contents:

- Set up the CET in oTree
 - Step 1: Download the CET
 - Step 2: Add the CET to your oTree Project
 - Step 3: Change session configurations in settings.py
- CET Data (csv file)
- Constants
 - Random Payoff
 - Random Saved Emission
 - Bot Criteria
 - Num Rounds
- Subsession Class
 - creating_session()
 - Paying Round
 - Sum saved Emission
 - All Players Finished
 - Helpful prints
 - Send Payment Mail
- Player Class
 - Fields
 - Functions
- Pages
 - Instruction Page
 - Practice Pages
 - Experiment Page
 - Results Page
- Templates
 - Instruction Page
 - Practice Pages

- Experiment Page
- Results Page
- Output
 - Instruction Page
 - Practice Pages
 - Experiment Page
 - Results Page

Indices and tables

- Index
- Module Index
- Search Page