Variable explanations for “Breitmoser, Y., J. H.W. Tan and D. J. Zizzo (2014). On the Beliefs Off the Path: Equilibrium Refinement due to Quantal Response and Level-k. Games and Economic Behavior, 86, 102-125.”

PSV = program-specific variables are defined for the experimental program use and not of analytical significance

|  |  |
| --- | --- |
| Session | session number |
| Stage | stage number within session |
| Treat | treatment number - see payoffs |
| Round | round number within stage |
| Subject | subject number within session |
| Player | PSV |
| Type | payoff-specific type 1=P; 2=Q, 3=R, 4=S as defined in paper |
| Clubber | PSV |
| Group | group number within session |
| Mover | position in order of move |
| Join0P | payoff from joining if 0 others join for type P |
| Join1P | payoff from joining if 1 others join for type P |
| Join2P | payoff from joining if 2 others join for type P |
| Join3P | payoff from joining if 3 other joins for type P |
| NoJoin0P | payoff from not joining if 0 others join for type P |
| NoJoin1P | payoff from not joining if 1 others join for type P |
| NoJoin2P | payoff from not joining if 2 others join for type P |
| NoJoin3P | payoff from not joining if 3 others join for type P |
| Join0Q | payoff from joining if 0 others join for type Q |
| Join1Q | payoff from joining if 1 others join for type Q |
| Join2Q | payoff from joining if 2 others join for type Q |
| Join3Q | payoff from joining if 3 other joins for type Q |
| NoJoin0Q | payoff from not joining if 0 others join for type Q |
| NoJoin1Q | payoff from not joining if 1 others join for type Q |
| NoJoin2Q | payoff from not joining if 2 others join for type Q |
| NoJoin3Q | payoff from not joining if 3 others join for type Q |
| Join0R | payoff from joining if 0 others join for type R |
| Join1R | payoff from joining if 1 others join for type R |
| Join2R | payoff from joining if 2 others join for type R |
| Join3R | payoff from joining if 3 other joins for type R |
| NoJoin0R | payoff from not joining if 0 others join for type R |
| NoJoin1R | payoff from not joining if 1 others join for type R |
| NoJoin2R | payoff from not joining if 2 others join for type R |
| NoJoin3R | payoff from not joining if 3 others join for type R |
| Join0S | payoff from joining if 0 others join for type S |
| Join1S | payoff from joining if 1 others join for type S |
| Join2S | payoff from joining if 2 others join for type S |
| Join3S | payoff from joining if 3 other joins for type S |
| NoJoin0S | payoff from not joining if 0 others join for type S |
| NoJoin1S | payoff from not joining if 1 others join for type S |
| NoJoin2S | payoff from not joining if 2 others join for type S |
| NoJoin3S | payoff from not joining if 3 others join for type S |
| PJoined | how many others have joined by time of decision |
| Joined | how many others have joined by end of stage |
| IJoin | 1 if one has joined and 0 if one has not joined |
| WEarnX | payoff earned for that stage |