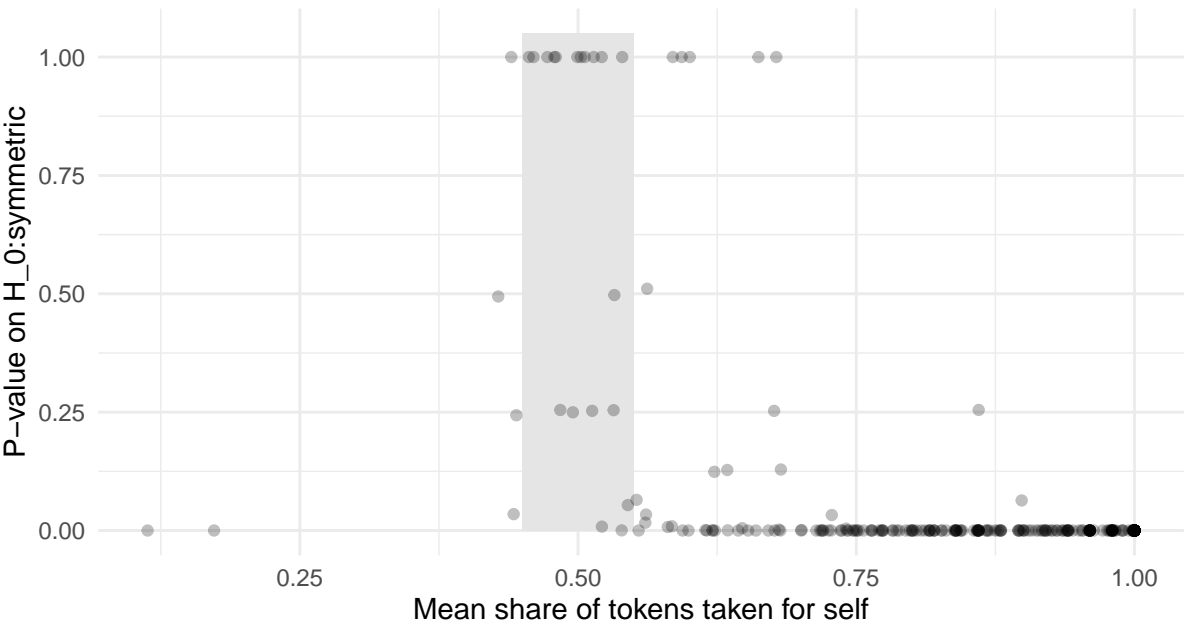


# Simple criterion for symmetric/selfish vs. permutation test of symmetry



Each marker represents one individual.  
The light shaded area covers all the individuals classified as symmetric in the main paper.