Experiment1

* What is the distribution of attractionvalues among the households on tick 200?
* 20 runs for each condition
* **Dependent variable**:
  + Distribution of attraction values (1-10)
* **Independent variables:**
  + Start of **rigidity effect** (counterballancing openness to innovation)
    - Starting either after 5, 10, 15, 20, 25 or 30 ticks [higher rigidity (or quicker start of it) should lead to the effect of „conservatism“, i.e. there will be the probability to adopt an innovation on the value 0.001 for all the communities conducting practices having attraction value a>5]
  + **Prestige**
    1. No influence
    2. „Weight“ proportion 1:2:3:4
    3. „Weight“ proportion 0:2:3:4 [if some neigbours has prestige one, then it has no chance]
    4. Absolute (you choose to adopt only in the case there is a more prestigious community with a practice in your neighbourhood