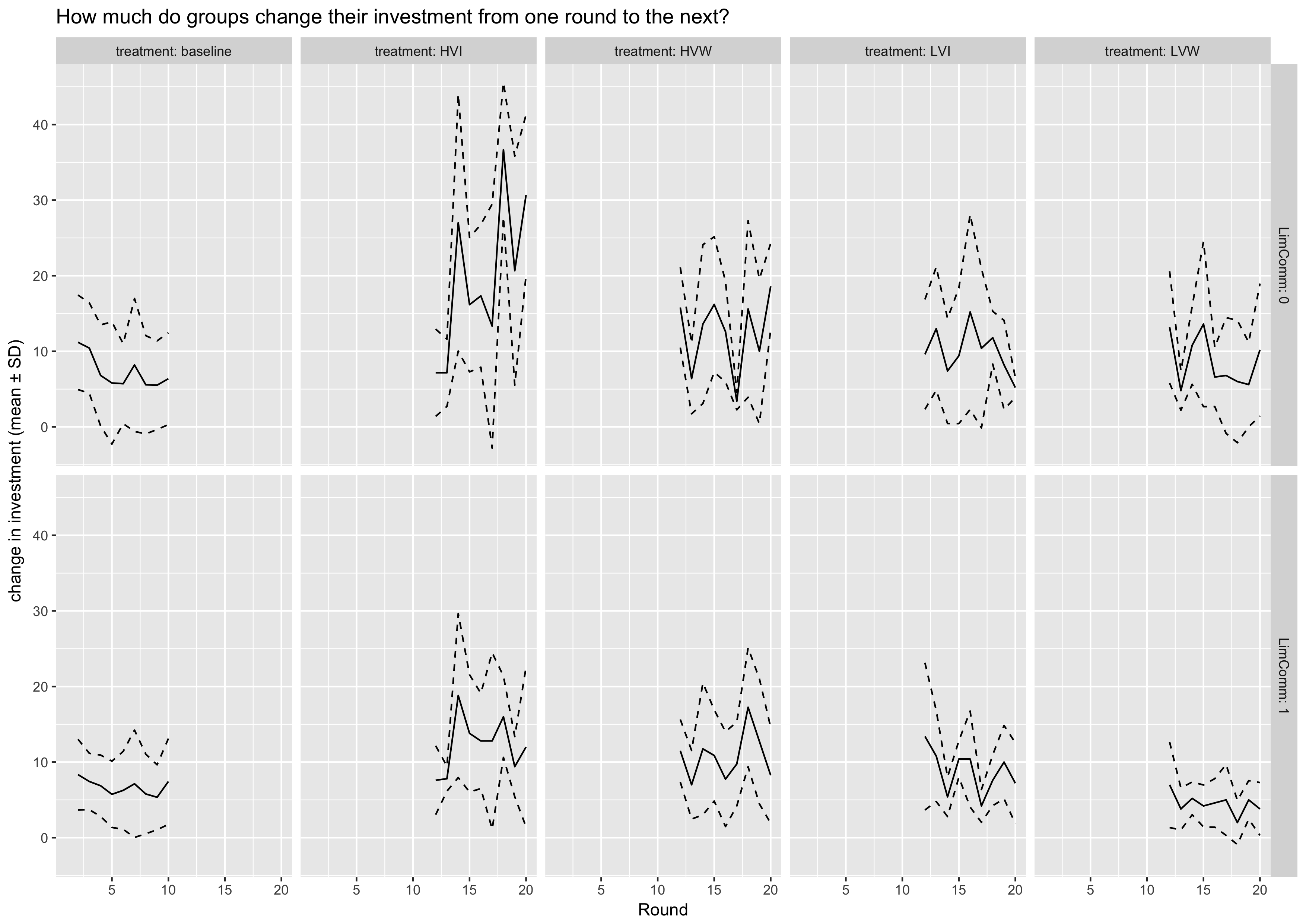
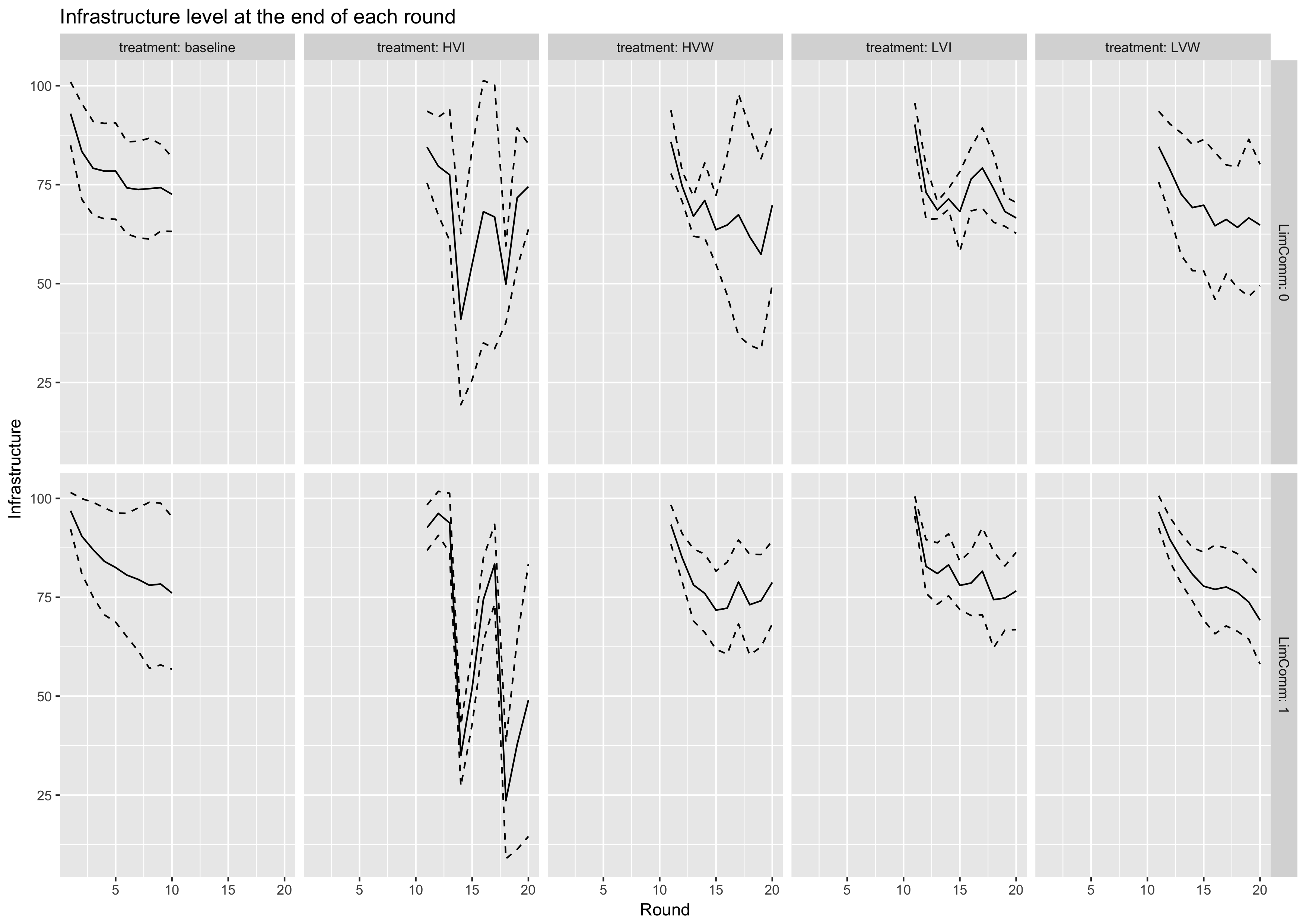
# Does agent behaviour stabilise over time?



* Graph shows the change in investment from one round to the next (means across groups of the same treatment)
  + Change is measured at the individual level -> so even if the total investment at the group level remains the same, but the individual contributions change, this would be captured.
  + 0 means no change (= stable behaviour), 50 means that all agents change their investment from 0 to 10 (or vice versa)
* unfortunately, there is no trend of stabilisation in phase 1 – when there is no variability in environmental conditions
* in phase 2, investment has to adapt to the variable environmental conditions

# Infrastructure as an indicator of success



* As an indicator of success, infrastructure should optimally be maintained at 66, except for the water variability treatments where water flow can be higher
* On average, groups manage rather well – however in some treatments, groups show a high variance

# Utilization of potential water flow