# Proposal ITA

## Results of hypo:

H1 (small world): yes, on the full network

H2 (centrality): it depends on how we state the hypo, but most central nodes in ita are more ore less the same as in AWARI

H3 (moderation): anger moderates a lot of relationships

H4 (downstream): we have one downstream effect

## Figures:

Figure 1: ggm

A diagram of a network

Description automatically generated

Figure 2: centrality table of ggm

A graph showing the growth of a person

Description automatically generated with medium confidence

Figure3: moderated ggm

Several different types of communication

Description automatically generated with medium confidence

Figure 4: combination of ising net and cent tab

A diagram of a network

Description automatically generated

A graph and a chart

Description automatically generated

Figure 5: simulation

A graph showing the change in sum scores

Description automatically generated

If we want to have less figure, we can combine the two centrality table like this:

A graph showing strength and strength

Description automatically generated