



Farmers' decision-making in collective climate change mitigation (AgroCO₂ncept)

Cordelia Kreft, Robert Huber, Robert Finger

Goals

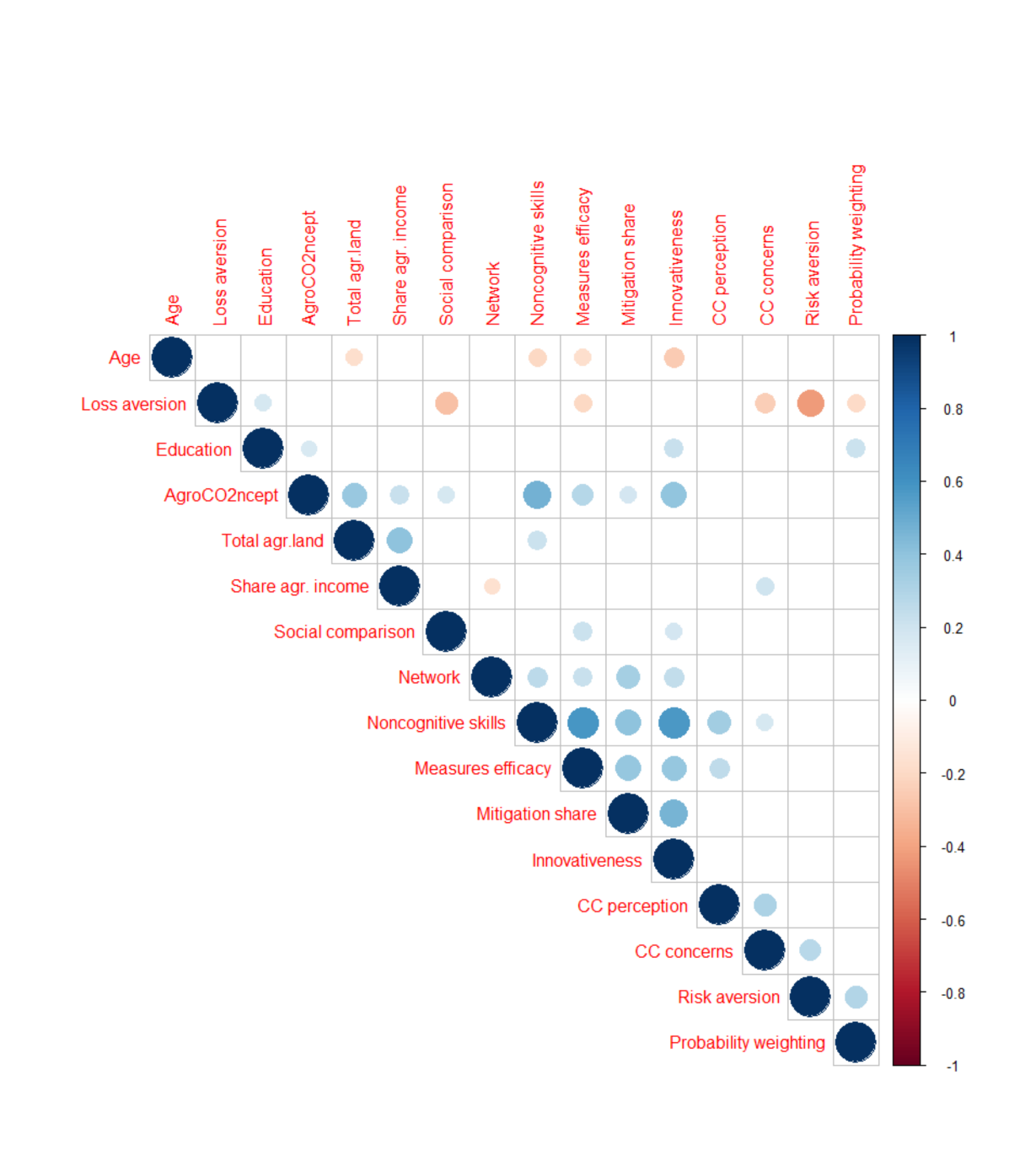
The goal of our research in the context of "AgroCO2ncept" is to evaluate the effectiveness of the program and to generalize practical on-farm experiences for better policy designs and implementations in agricultural climate adaptation and mitigation. Our research focuses on the whole-farm and collective approach of the project and provides new knowledge for different stakeholders along the Swiss farming sector. RQ:

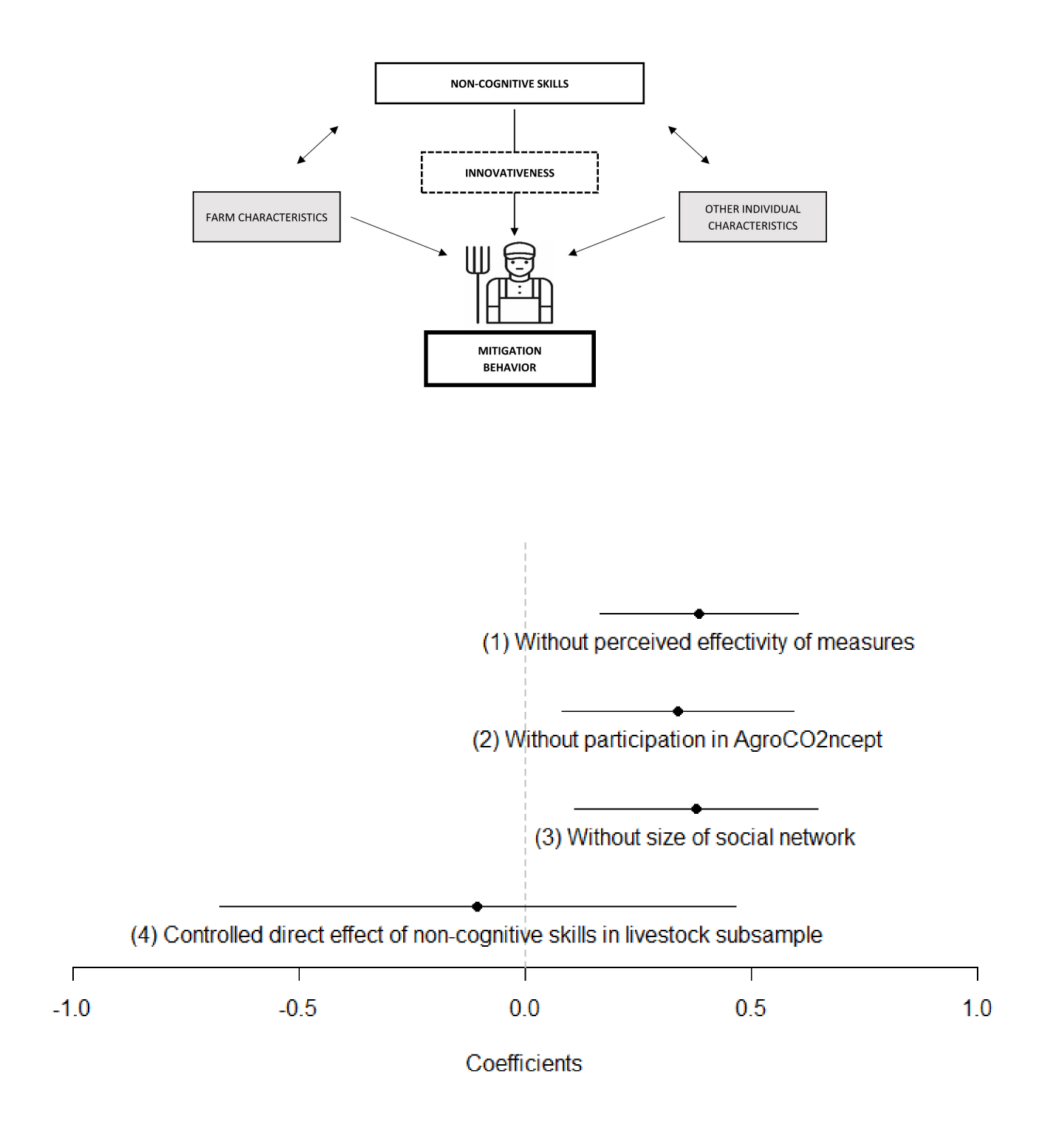
How do farmers' personal networks influence the decision to join collective climate change mitigation projects?

How do individual preferences, attitudes and interactions determine farmers' decision-making?

Is the whole-farm and collective approach an efficient way for successful climate change mitigation?

Research





Publications

Kreft, C., Huber R., Wüpper D., Finger R. (2020). The role of non-cognitive skills in farmers' adoption of climate change mitigation measures. Submitted to the Journal of Agricultural Economics.