

Literature Review

Embeddedness effects on cooperation in social dilemmas:
Disentangling the ways in which control affects cooperation

Thom Volker (5868777)

Supervisors: Vincent Buskens & Werner Raub

Sociology and Social Research Master's programme

Utrecht University

March 24, 2021

Word count: 155

Contents

1	Key words	3
2	Introduction	3

3	Control dyadic embeddedness	3
3.1	Control in exogenously dyadically embedded interactions (repeated games)	3
3.2	Control in endogenously dyadically embedded interactions (repeated games)	3
4	Control network embeddedness	3
4.1	Control in exogenously embedded interactions in networks	3
4.2	Control in endogenously embedded interactions in networks	3

1 Key words

- Dyadic + network embeddedness (focus on network embeddedness for thesis itself).
- Use of own (readily available) data
- Try to align the M&S project and SaSR project as much as possible.
- Endogenous + exogenous (might not be fruitful in the thesis itself).
- Note that the two theses are written in parallel, and have to be finished in May 2022.

2 Introduction

Explain the effects of embeddedness

- Why is cooperation often not possible in isolated encounters?
- This can be (partly) overcome by embeddedness.
- Extensively discuss control
- Briefly discuss learning (so that we can refer to the fact that disentangling control and learning might not be always possible).

3 Control dyadic embeddedness

3.1 Control in exogenously dyadically embedded interactions (repeated games)

- Dal Bo & Frechette
- Buskens, Raub & Van der Veer

3.2 Control in endogenously dyadically embedded interactions (repeated games)

- Sokolova, Buskens & Raub

4 Control network embeddedness

4.1 Control in exogenously embedded interactions in networks

4.2 Control in endogenously embedded interactions in networks