Understanding responses to environments for the Prisoner's Dilemma

Max Planck Institute

@NikoletaGlyn





Software Sustainability Institute





http://rebloggy.com/post/animals-bat-black-and-white-eyes-creepy-horror-gore-halloween-animal-bats-vampir/101865318472

$$S_p = \begin{pmatrix} 3 & 0 \\ 5 & 1 \end{pmatrix} \quad S_q = \begin{pmatrix} 3 & 5 \\ 0 & 1 \end{pmatrix}$$













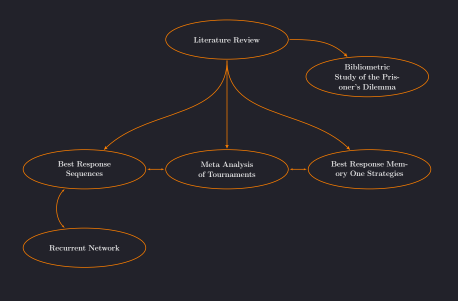


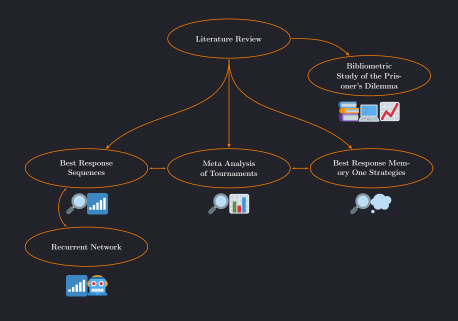




. . .







Bibliometric Study of the Prisoner's Dilemma



Meta Analysis of Tournaments



Best Response Memory One Strategies



Best Response Sequences



Recurrent Network Player



- ▶ Point 1
- ▶ Point 2
- ▶ Point 3
- ▶ Point 4
- ▶ Point 5





y@NikoletaGlyn

- https://nikoleta-v3.github.io
- github.com/ArcasProject/Arcas
- github.com/Nikoleta-v3/

bibliometric-study-of-the-prisoners-dilemma

- github.com/Nikoleta-v3/
- meta-analysis-of-prisoners-dilemma-tournaments
- 🖸 github.com/Nikoleta-v3/Memory-size-in-the-prisoners-dilemma