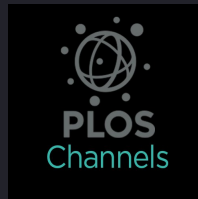
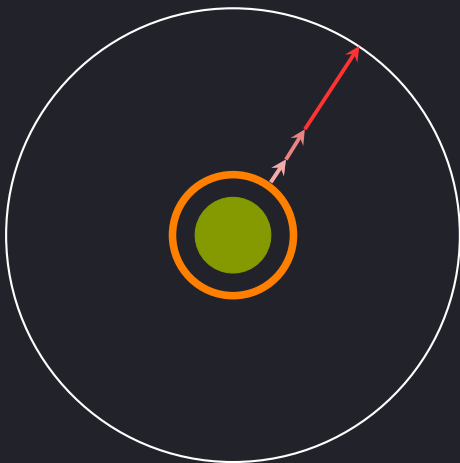


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2. The utility model

3. Evolutionary stability

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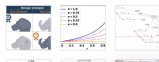
Conflicts of interest

Data accessibility

Acknowledgements

References

Figures (7)



Ecological Modelling

Volume 389, 10 December 2018, Pages 33–40



An evolutionary game theoretic model of rhino horn devaluation

Nikoleta E. Glynatsi , Vincent Knight, Tamsin E. Lee

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<https://doi.org/10.1016/j.ecolmodel.2018.10.003>

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Abstract

Rhino populations are at a critical level due to the demand for rhino horn and the subsequent **poaching**. Wildlife managers attempt to secure rhinos with approaches to devalue the horn, the most common of which is dehorning. **Game theory** has been used to examine the interaction of poachers and wildlife managers where a manager can either 'dehorn' their rhinos or leave the horn attached and poachers may behave 'selectively' or 'indiscriminately'. The approach described in this paper

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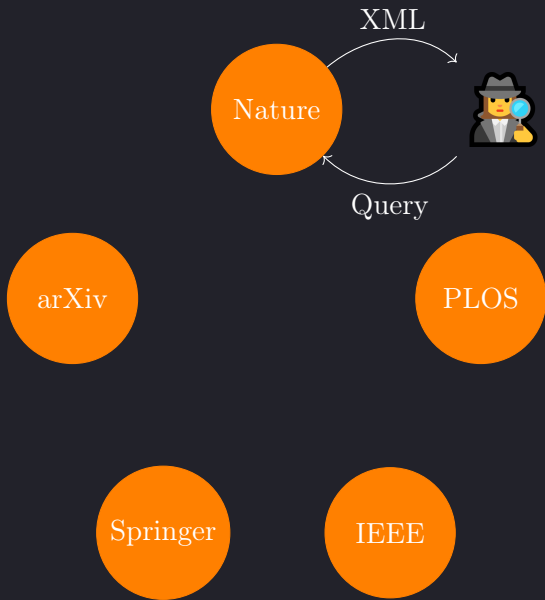
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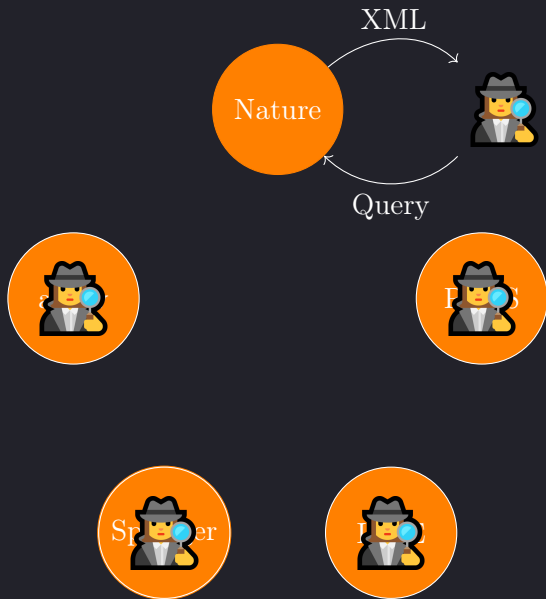
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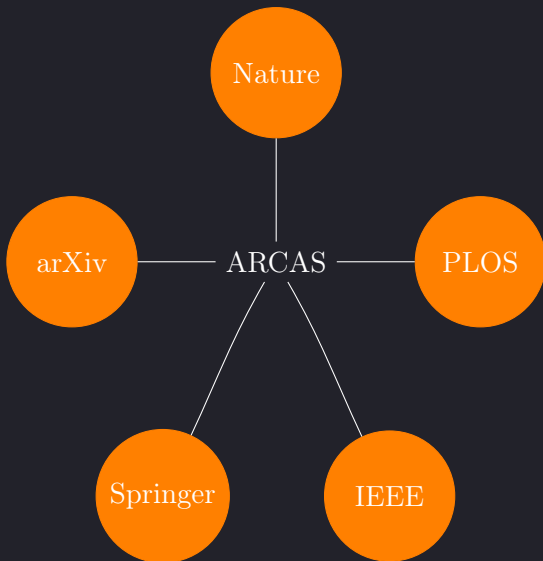
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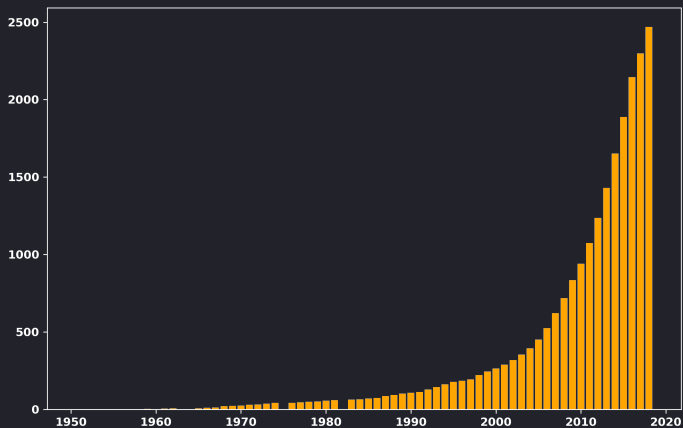





```
$ pip install arcas
```

[https://nikoleta-v3.github.io/2019/06/women-
publications-in-mathematics.html](https://nikoleta-v3.github.io/2019/06/women-publications-in-mathematics.html)

title="prisoner's dilemma" AND abstract="prisoner's dilemma"

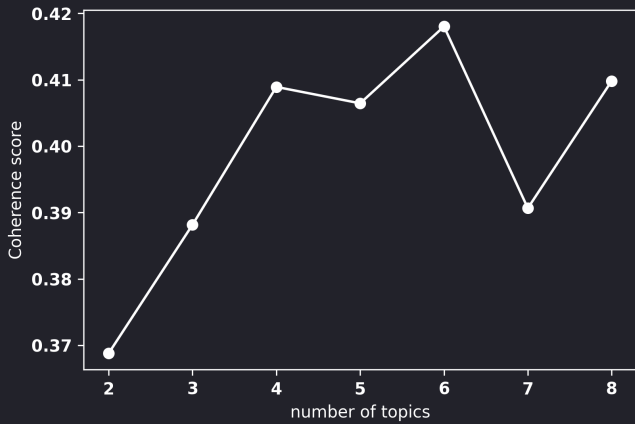


What do people write about on field of the
Prisoner's Dilemma?



Latent Dirichlet allocation

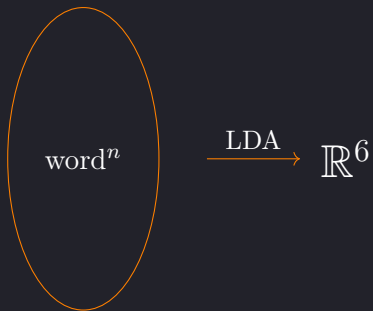
	Topic 1	Topic 2
"game"	0.200	0.220
"agent"	0.009	0.008
"network"	0.011	0.012
"strategy"	0.007	0.028
"population"	-	0.009
"social"	0.009	-



English Language

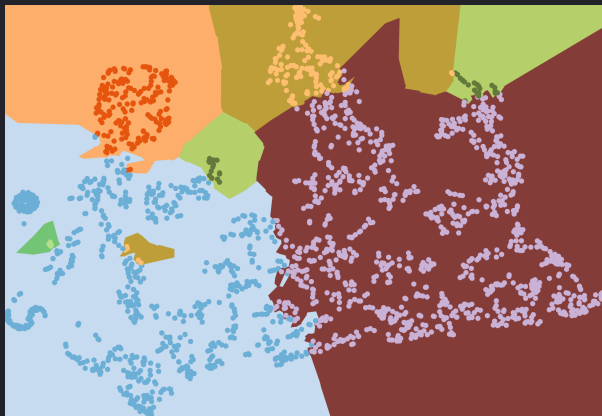


English Language

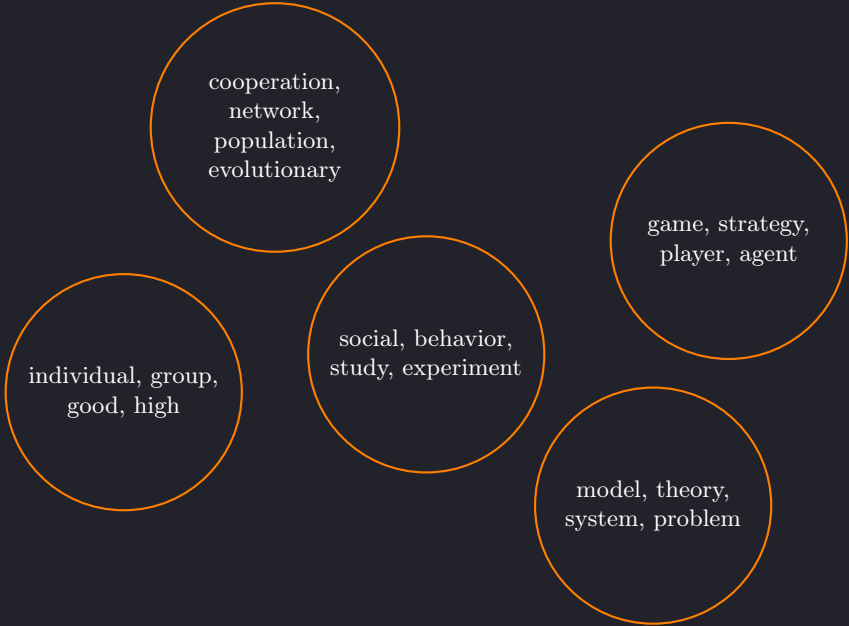


English Language









cooperation,
network,
population,
evolutionary

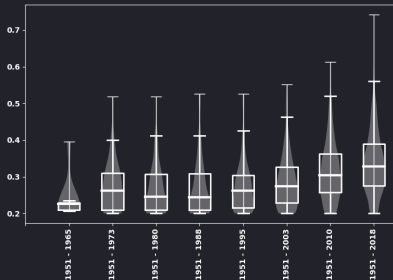
game, strategy,
player, agent

individual, group,
good, high

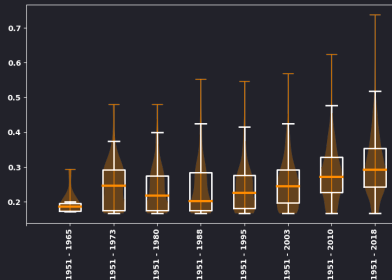
social, behavior,
study, experiment

model, theory,
system, problem

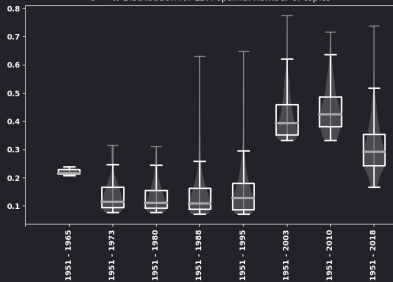
$\zeta^* \times n$ Distribution for LDA $n = 5$



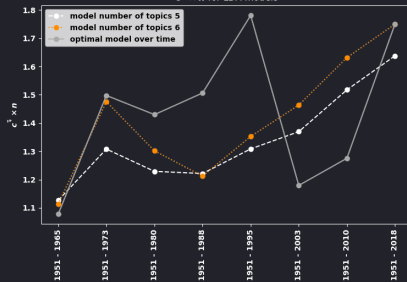
$\zeta^* \times n$ Distribution for LDA $n = 6$



$\zeta^* \times n$ Distribution for LDA optimal number of topics

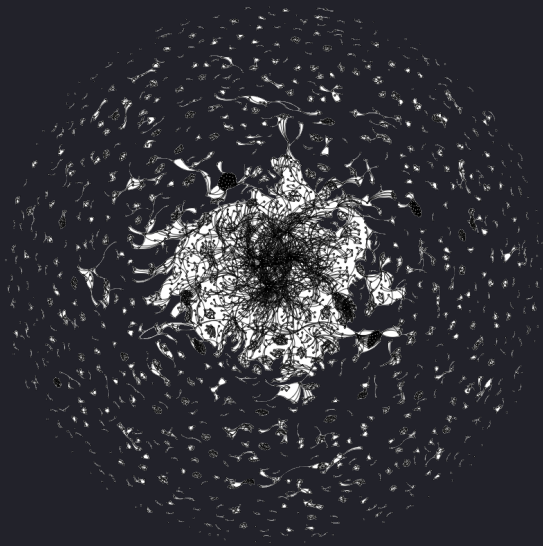


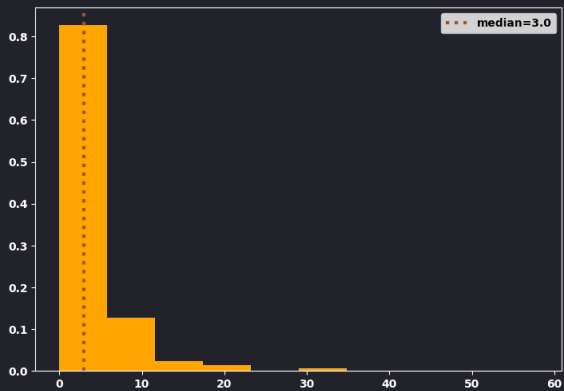
$\zeta^* \times n$ for LDA models



Is the Prisoner's Dilemma a collaborative field?











"A bibliometric study of research topics, collaboration and influence in the field of the Iterated Prisoner's Dilemma"

Nikoleta E. Glynatsi, Vincent A. Knight

<https://arxiv.org/abs/1911.06128>

@NikoletaGlyn

@drvinceknight

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-  [https://github.com/Nikoleta-v3/
bibliometric-study-of-the-prisoners-dilemma](https://github.com/Nikoleta-v3/bibliometric-study-of-the-prisoners-dilemma)
-  <https://github.com/ArcasProject/Arcas>
- [https://nikoleta-v3.github.io/2019/06/
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