# A game-theory modeling approach to fitness and trust dynamics in biomedical research social networks

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**Abstract Background:** In an ideal world, access to research resources should be fair and equitative according to the proposals relevance and the researcher's academic record. We know that this is not necessarily so, specially in places where access to some resources, e.g., biological samples, is not regulated. Other factors may come into play like social connections, political power or prestige. In this work we explore the distribution of fitness and trust in a biomedical researchers collaboration network when playing a variation of an iterative prisoner's dilemma in which agents are compromised in either defecting and increasing their individual fitness or cooperating and increase mutual fitness with their neighbors. **Methods:** Fitness is a property of the each agent and trust is a property of the link between two agents. According to a pay-off matrix and a mutual trust  $A_{ij}$  matrix, we get a measure of naïvité or confidence for each node. If the agents' confidence is below certain value then the agent will act suspiciously and will defect, othewise it will cooperate. We tested our simulation on an Erdös-Renyí, a Watts-Strogatz small-world and Barabási-Albert topologies, as well as on a real biomedical research network. Agents behavior is updated in a synchronous manner. Results: All networks find a point of equilibrium before the  $50^{th}$  iteration. Different topologies display different fitness and trust distribution. Fitness in an Erdös-Renyí netwok follows a normal distribution and trust is bimodal. For a Watts-Strogatz, small world networks, both fitness and trust distributions are strongly skewed to the right. Barabási-Albert topology has a heavy left-skewed distribution (resembling to a power-law) and trust is bimodal. The biomedical researchers network has

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fitness distribution as in a Barabási-Albert, but trust is distributed as in a Watts-Strogatz, small world topology. **Discussion:** 1) The distribution of fitness in the researchers network suggests that there are mechanisms governing the network that produces an asymetric access to resources. 2) Nevetheless, trust variables behaves as in the small-world model which might reflect some sort of subordination among researchers by which they are obliged to cooperate. 3) The range in the threshold that regulates the stringency to cooperate or defect according to the agent's naïvité is small, suggesting that there is a region in which a phase transition takes place from a population full of defectors to a population of cooperators 4) Finally, we would like to propose that this sort of work may help to make visible the need to develop science policies to promote a better, small world-like, fair fitness distribution.

**Keywords** Game theory  $\cdot$  Trust  $\cdot$  Models  $\cdot$  Biomedical research community  $\cdot$  Social Networks

#### 1 Introduction

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## 2 Biomedical research: CONACyT and FOSISS

CONACyT (Council of Science and Technology) is the Mexican government entity in charge of promoting the development of science and technology. It is also in charge of creating the country's scientific policies. In a way, CONACyT is equivalent to the National Science Foundation of the United States.

Among CONACyT's functions it is to develop science and technology policies according to national needs and demands, to offer assessorship to the different instances of the government on scientific and technological topics, to promote the creation of research networks among the scientific community, grant scholarships for masters and doctoral studies, and it also manages different trusts intended to fund individuals and groups for scientific and technological research.

In the year 2002 CONACyT, along with other government agencies and entities have created sectorial funds or *Fondos Sectoriales*. Sectorial funds are trusts for scientific and technological research. The objective of such funds is to cover and equally promote the research capacities of different areas such as energy, agriculture, or technological innovation by means of the generation of human resources and helping research groups to consolidate. It is expected that the knowledge generated under the sponsorship of *Fondos Sectoriales* to be the product of applied research that attends national public needs, and promotes economic growth.

FOSISS or Sectorial Fund for Health and Social Security Research (Fondo Sectorial en Investigación en Salud y Seguridad Social) is among such funds. FOSISS is constituted by CONACyT, SSA, IMSS and ISSSTE <sup>1</sup>, being all of them the major public health providers and research institutions in the country. Every year CONACyT opens a call for funds constrained to a set the health areas previously defined by a group of experts. Elegibility is open to the public and private health research sectors, nevertheless, most applicants are public universities and research institutions.

## 3 Methodology

- 3.1 General description of what we did
- 3.2 Our fitness, trust and naivite model
- 3.3 Implementation of the model in different topologies
- 3.3.1 Erdös-Rényi
- 3.3.2 Small-World
- 3.3.3 Barbsi-Albert
- 3.3.4 Biomedical research community network
- 4 Results

#### 5 Discussion

#### References

- 1. Author, Article title, Journal, Volume, page numbers (year)
- 2. Author, Book title, page numbers. Publisher, place (year)

<sup>&</sup>lt;sup>1</sup> SSA is the acronym for Secretariat of Health Secretaría de Salud; IMSS is the acronym for Social Security Mexican Institute (Instituto Mexicano del Seguro Social); ISSSTE stands for Institute for Social Security and Services for State Workers (Instituto de Seguridad y Servicios Sociales de los Trabajadores del Estado)