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Opinion dynamics on random graphs

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Citation

Capannoli, F. (2025, November 19). *Opinion dynamics on random graphs*.
Retrieved from <https://hdl.handle.net/1887/4283502>

Version: Publisher's Version

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Note: To cite this publication please use the final published version (if applicable).

Acknowledgements

After four years of work, this thesis would not exist without the many people who, both directly and indirectly, contributed to it. Unfortunately, regulations impose limited space and constraints that will not let me express my full gratitude to everyone who deserves it. I want to deeply thank:

- **Luca Avena, Rajat Subhra Hazra, and Frank den Hollander**, for guiding me over the past four years and being my mentors. I especially thank Luca and Rajat for giving me the freedom to learn from my mistakes and for their patience with my stubbornness. Your supervision was the best I could have hoped for, and I will always be grateful to have met you along this path. I also thank Frank for always believing in me and being there when needed. I will never forget our first meeting at your office.
- **Matteo Quattropani**, for teaching me the technical aspects of our research field and for continuously inspiring me throughout the process. I could not have reached this accomplishment without your invaluable support and knowledge.
- **Diego Garlaschelli**, for broadening my perspective on network theory as an interdisciplinary field, which culminated in an exciting project (Chapter 5). Your passion for both theoretical and applied research was contagious. Thank you for being part of my academic journey.
- Dutch Research Council (NWO) and European Union's Horizon 2020 research and innovation programme, for financing my doctoral research via the Gravitation grant NETWORKS.
- **Nandan Malhotra, Oliver Nagy, Daoyi Wang, Pierfrancesco Dionigi, and Twan Koperberg**, for making my time in the Leiden probability group so stimulating and enjoyable. I especially thank Nandan for being the best office mate and math brother I could have ever hoped for, and Oliver for co-organizing the iPOD seminar with me.
- **Riccardo Michielan, Simone Baldassarri, and Giacomo Passuello**, for all the fruitful discussions we had and for showing me how incredible the Italian probability community is.

- **My family**, per il vostro supporto incondizionato. Siete la ragione principale per cui sono qua a scrivere queste parole oggi, e non vi sarò mai grato a sufficienza per tutto ciò che avete fatto per me.²
- **Francesca Leonardi**, for always bringing me joy, even on the darkest days of these past four years. You are the reason I never gave up.
- And to all the other friends, colleagues, and random individuals who supported me in conducting the research for this thesis.

Finally, I would like to give a special acknowledgment to the members of the reading committee for my thesis: **Roberto Imbuzeiro Oliveira**, **Elena Pulvirenti**, and **Perla Sousi**. I sincerely thank you all for taking the time to read my dissertation and for providing valuable feedback.

²for their unconditional support. You are the main reason why I am here typing these words today, and I will never be grateful enough for everything you have done for me.

Curriculum Vitae

Federico Capannoli was born in October 1996 in Siena, Italy.

After completing his pre-university education at Liceo Scientifico Galileo Galilei in Siena, he pursued a Bachelor's and Master's degree in Mathematics at the University of Padova, Italy. He graduated cum laude with a Master's degree in 2021 under the supervision of Alessandra Bianchi.

In 2021, he began his PhD in Mathematics at Leiden University in The Netherlands, specializing in Probability Theory, under the supervision of Luca Avena, Rajat Subhra Hazra, and Frank den Hollander. His research focuses on random graphs, network theory, and stochastic processes, culminating in this thesis. Federico's research has been published in international journals, and he has presented his work at several international conferences.

In addition to his research, Federico served as a lecturer and teaching assistant at Leiden University and has been actively involved in co-organizing seminars and workshops, including the local probability seminars. He also contributed to the popularization of science with an article published in 2022.

Federico's career continues outside of academia. He started an internship with KPN, working within the research group of the Dutch company in Rotterdam.