

A Thesis to rule them All: An Agent Based approach

PhD Program in Economics, Management and Data Science
XXXI Cycle

By

jauthor

2018

The dissertation of ¡author¿ is approved.

Program Coordinator: ¡coordinator¿, IMT School for Advanced Studies Lucca

Supervisor: Prof. ¡supervisor¿, IMT School for Advanced Studies Lucca

Supervisor: Prof. ¡co-supervisor¿, ¡co-supervisor institution¿

Tutor: ¡tutor¿, ¡tutor institution¿

The dissertation of ¡author¿ has been reviewed by:

¡Reviewer 1;, ¡Reviewer 1 institution¿

¡Reviewer 2¿, ¡Reviewer 2 institution¿

,

Contents

List of Figures	ix
List of Tables	x
Acknowledgements	xi
Vita and Publications	xii
Abstract	xv
1 Introduction	1
2 Methods, Methods and more Methods	2
3 Conclusion	3
A Appendix Title	4

List of Figures

List of Tables

Acknowledgements

Vita

Mach 14, 1879 Born, Ulm (Württemberg), Germany

1900 Degree in Physics

Final mark: 110/110 cum laude ETH Zürich, Zürich, Switzerland

1903 Assistant Examiner

Federal Office for Intellectual Property

Bern, Switzerland

Publications

- 1. A. Einstein, "Conclusions Drawn from the Phenomena of Capillarity," in *Annalen der Physik*, vol. 4, pp. 513, 1901.
- 2. A. Einstein, "On a Heuristic Viewpoint Concerning the Production and Transformation of Light," *Annalen der Physik*, vol. 17, pp. 132 148, 1905.

Presentations

1. A. Einstein, "On the Electrodynamics of Moving Bodies," at *University of Zürich*, Zürich, Switzerland, 1905.

Abstract

Chapter 1

Introduction

This is some text which will cite Einstein (1905). Note that the you can use natbib commands to mark up citations (i.e. citet, citep, citeauthor)

Chapter 2

Methods, Methods and more Methods

Here I will cite Torvik and Smalheiser (2009) a references saved in mainmatter/2/m which has been loaded in the root file thesis.tex

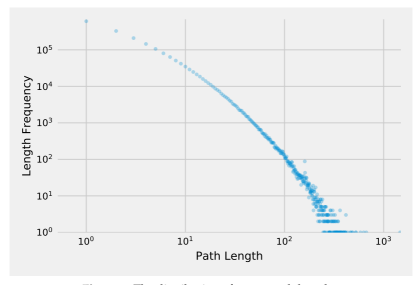


Figure 1: The distribution of career path lengths.

Chapter 3

Conclusion

Appendix A Appendix Title

Bibliography

Einstein, Albert (1905). "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: *Annalen der Physik* 17.??, pp. 891–921.

Torvik, Vetle I. and Neil R. Smalheiser (July 2009). "Author name disambiguation in MEDLINE". In: *ACM Transactions on Knowledge Discovery from Data* 3.3, pp. 1–29. ISSN: 15564681. DOI: 10.1145/1552303. 1552304. URL: http://portal.acm.org/citation.cfm?doid=1552303.1552304.





Unless otherwise expressly stated, all original material of whatever nature created by ¡author¿ and included in this thesis, is licensed under a Creative Commons Attribution Noncommercial Share Alike 2.5 Italy License.

Check creative commons.org/licenses/by-nc-sa/2.5/it/ for the legal code of the full license.

Ask the author about other uses.