Francesco Grossetti, Ph.D.

E-Mail Bocconi Faculty Page Twitter Github Google Scholar SSRN LinkedIn ORCID

### Address

Via Röntgen 1 20136, Milan Italy

## Francesco Grossetti, Ph.D.

# Assistant Professor of Accounting Analytics and Data Science Current Academic Positions

Sep. 2018 – Present,
Assistant Professor of Accounting Analytics and Data Science,
Department of Accounting – Bocconi University

Department of Accounting – Bocconi University
Bocconi Institute for Data Science and Analytics (BIDSA)

My research employs computational and statistical approaches to gain insights into the behavior of companies and investors' perceptions. Specifically, I use and enhance Natural Language Processing techniques and language models to examine the impact of financial and non-financial disclosures on key financial performance. Additionally, I leverage Deep Learning-based Computer Vision methods to extract visual information from financial disclosures. Furthermore, I investigate the economic implications of Blockchain and other Distributed Ledger Systems, exploring their potential to foster novel research avenues and revolutionize accounting practices. Finally, I work on time-to-event models and their stochastic properties to study the dynamic process that generate the observable accounting information at hand.

March 11 - March 15, 2024, CIVICA Visiting Assistant Professor, IE University

January 2024 - Current, Visiting Associate Professor, Norwegian School of Economics

### **Previous Academic Positions**

October 2022, Visiting Assistant Professor, IE University

Feb. 2017 – Aug. 2018, *Postdoctoral Fellow with Grant*, Department of Accounting – Bocconi University

Nov. 2013 – Jan. 2017, *Ph.D. Student – Applied and Computational Statistics*, Department of Mathematics – Politecnico di Milano

Sep. 2011 – Mar. 2014, *Research Fellow*, Department of Management, Economics and Industrial Engineering – Politecnico di Milano

Apr. 2011 - July. 2011, Account Manager, Cubeyou

### **Education**

## 2013 - 2017, Department of Mathematics - Politecnico di Milano

Doctor of Philosophy (Ph.D.) in Applied and Computational Statistics

Mining Large Administrative Databases: Efficient and Scalable Algorithms for Statistical Modeling

Advisor: Prof. Anna Maria Paganoni

May  $28^{th}$  –  $29^{th}$  2012, Alma Graduate School – Università di Bologna

Consumer Analytics Program: Probability models for customer-base analysis Instructors: Prof. Fader (Wharton) & Prof. Hardie (LBS)

2007 – 2010, Università degli Studi di Milano – Bicocca MSc in Astrophysics and Space Physics

2003 – 2007, Università degli Studi di Milano – Bicocca BSc in Physics

## **Teaching Experience**

Director and Instructor, Department of Accounting – Bocconi University [2018 – Present] All courses have been created and developed by myself except the SDA Bocconi course.

Current Courses

- Big Data for Business Decisions (Elective – MSc in Finance, Accounting, Management, Economics, avg. 8.92/10)
- Introduction to Blockchain (Elective – BSc in Computer Science, Finance, Accounting, avg. 8.95/10)
- Computational Applications For Accounting
   (Elective BSc in Mathematical and Computing Sciences for Artificial Intelligence, avg. 9.48/10)
- Mastering Data for Insurance Natural Language Processing Module (Custom Program @ SDA Bocconi School of Management, avg. 9.7/10)

# **Past Courses**

- Deep Learning for Computer Vision (MSc in Data Science & Business Analytics).
- Accounting and Financial Statement Analysis Module 1 (BSc in Accounting, Finance).

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### **Scientific Activity**

### **Research Grants**

CIVICA Research Grant EXECML — *Using Machine Learning to Uncover Subjective Incentives in Executive Compensation*, with IE University and Stockholm School of Economics (June 2024 - May 2026).

CIVICA Faculty Short Visits Program Optimal Benchmarking for Mutual Fund Performance Evaluation with Natural Language Processing, IE University, Madrid, Spain (March 2024).

Bocconi Senior Researchers' Grants - Co-P.I. Multi-modal Communication in Corporate Reporting: Combining Words and Images in Corporate Disclosure.
9,000 € from November 2020 to November 2021

Bocconi Junior Researchers' Grants - P.I. edgartools an Open Source Library to Efficiently Collect Financial Filings from SEC EDGAR Database. 8,000 € from May 2019 to May 2020.

#### **Academic Services**

- I have served as a reviewer for the following journals: Journal of Accounting and Public Policy, Finance Research Letters, Journal of Business, Finance, and Accounting, International Review of Financial Analysis, Accounting Forum, and Applied Stochastic Models in Business and Industry.
- Member of the Accounting, Finance, and Control Graduate Program Committee at Bocconi University.
- Member of the Bocconi's High Performance Computing Committee.
- 41<sup>th</sup> Annual Congress of European Accounting Association: Member of the Local Organizing Committee – May 30<sup>th</sup> – June 1<sup>st</sup> 2018, Milan, Italy.

### **Public Software**

**OpTop** *Optimal Topic Model Specification* [hosted at Github]: R package to detect the optimal number of topics from a pool of Latent Dirichlet Allocation models. The package implements a set of parametric tests to carry out model selection [Lewis & Grossetti (2022)].

msmtools *Multi-State Models Tools* [hosted at Github]: R package which implements a fast and efficient algorithm to restructure classical longitudinal database into an *augmented* format. This increments the amount of information out of data and facilitates the modeling through the companion package msm [Grossetti et al. (2021)].

### **Software Development Skills**

### Statistics and Computing

RShell (bash/zsh)PythonSQLC

### **Publications**

- Environmental Awareness and Shareholder Proposals: The Case of the Deepwater Horizon Oil Spill Disaster, Corporate Governance: The International Journal of Business in Society, 2023, with Carlo D'Augusta and Claudia Imperatore (DOI 10.1108/CG-03-2022-0139).
- Risk Guidance and Anti-Corruption Language: Evidence from Corporate Codes of Conduct, Journal of Risk Research, 1–35, 2023, with Olga Bogacheck and Miles Gietzmann.
- Words and numbers: A disagreement story from post-earnings announcement return and volume patterns, Finance Research Letters, Vol. 54, 2023, with Antonio De Vito and Carlo D'Augusta.
- How did Covid-19 affect investors' interpretation of earnings news? The role of accounting conservatism. Finance Research Letters, Vol. 52, 2023, with Carlo D'Augusta.
- Quando le immagini diventano un serbatoio di dati per le aziende. ECONOMIA & MANAGE-MENT, 4:64–68, 2022, with Paola Cillo and Gaia Rubera.
- A Statistical Approach for Optimal Topic Model Identification. Journal of Machine Learning Research, 23(58):1-20, 2022, with Craig Lewis.
- Blockchain and other Distributed Ledger Technologies: where is the Accounting? Journal of Accounting and Public Policy, 40(5), 2021, with Miles Gietzmann.
- Hypoalbuminemia as a Marker of Protein Metabolism Disarrangement in Patients with Stable Chronic Heart Failure. Minerva Medica, 111(3):226-238, 2020, with E. Pasini, L. Comini, F.S. Dioguardi, A. Olivares, R. Aquilani, S. Scalvini.
- Impact of in-hospital Cardiac Rehabilitation on Mortality and Readmissions in Heart Failure: A
  Population Study in Lombardy Italy, from 2005 to 2012. European Journal of Preventive Cardiology, 26(8):808-817, 2019, with S. Scalvini, A.M. Paganoni, M.T. La Rovere, R. Pedretti,
  M. Frigerio.
- A multi-state approach to hospital readmissions of patients affected by chronic heart failure: the value added by administrative data. Health Care Management Science, 21(2):281-291, 2018, with Francesca Ieva and Anna Paganoni.
- Functional recovery after rotator cuff repair for full thickness tear: the role of biceps surgery. Journal of Sport Rehabilitation, 1;27(1):83-93, 2018, with B. Gialanella, M. Mazza, L. Danna, L. Comini.
- *Is there any additional effect of tele-assistance on long term care programs in hypercapnic COPD patients?* Journal of Chronic Obstructive Pulmonary Disease, 3(5):576-8, 2016, with M. Vitacca, M. Paneroni, N. Ambrosino.
- $H\alpha^3$ : an  $H\alpha$  imaging survey of HI selected galaxies from ALFALFA. II. Star formation properties of galaxies in the Virgo cluster and surroundings. Astronomy & Astrophysics, 553(A89):13, 2013, with G. Gavazzi, M. Fumagalli, M. Fossati, V. Galardo, A. Boselli, R. Giovanelli, M.P. Haynes.

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Address Via Röntgen 1 20136, Milan Italy •  $H\alpha^3$ : an  $H\alpha$  imaging survey of HI selected galaxies from ALFALFA. I. Catalogue in the Local Supercluster. Astronomy & Astrophysics, 545(A16), 2012, with G. Gavazzi, M. Fumagalli, V. Galardo, A. Boselli, R. Giovanelli, M.P. Haynes, and S. Fabello.

### Under Review Papers

- *Using Narrative Disclosures to Predict Tax Outcomes*, with O. Bogachek, P. Demeré, and A. De Vito. (revising for 3rd round submission to Review of Accounting Studies)
- Investor Distraction and Multi-Dimensional Financial Narrative, with M. Gietzmann and C. Lewis. (under 2nd round revision to Review of Accounting Studies).
- Does the Story Matter? Putting Financial Statement Numbers into Context using XBRL Data, with Petro Lisowsky, Elisa Casi-Eberhard and Carly Burd.
- Tax-induced Share Repurchases and Corporate Investment During Crisis, with C. D'Augusta, and A. De Vito.

#### Working Papers

- Quantifying Subjective Incentives in Executive Compensation Disclosures: Evidence from DEF14A
  Filings, with J.P. Gomez, M. Ivanova, and K. Valogianni.
- Tax-induced Share Repurchases and Corporate Investment During Covid-19, with C. D'Augusta, and A. DeVito

#### Books

- Value Relevance Of Textual Characteristics Evidence from Annual Reports of U.S. Listed Firms, with Olga Bogachek. Scientific Monograph (Forthcoming in Springer SIDREA Series in Accounting and Business Administration).
- Tax Avoidance Research: Exploring Networks and Dynamics of Global Academic Collaboration, with Antonio De Vito. Scientific Monograph, Springer SIDREA Series in Accounting and Business Administration, ISBN: 978-3-031-51764-8; DOI: https://doi.org/10.1007/978-3-031-51765-5).
- Python for non-Pythonians: How to Win Over Programming Languages. Egea Editore, with Gaia Rubera.

### **Seminars & Talks**

- 2024/03: CIVICA Faculty Short Visit Seminar at IE University.
- 2023/05: 45th EAA Annual Congress 2023 at Aalto University School of Business.
- 2023/03: Research Seminar Series at Università of Padova, Italy.
- 2022/12: Research Seminar Series at Norwegian School of Economics: Narrative Disclosure and Corporate Tax Planning.
- 2022/05: 44th EAA Annual Congress 2022 at Norwegian School of Economics: Risk Disclosure and (in-)Effective Tax Planning.
- 2021/11: Financial Reporting e Mercati dei Capitali Conference at Università di Bologna Plenary session talk: Risk Disclosure and (in-)Effective Tax Planning.
- 2020/03: Research Seminar Series at Portsmouth Business School (UK) Invited research talk.
- 2019/08: American Accounting Association Annual Meeting (San Francisco, USA) Invited panelist in Machine Learning: corporate reporting insights.
- 2019/07: Intelligent Information Retrieval in Accounting and Finance (Beijing, China) When Less Is Not Necessarily More: Loosing Meaning with Dedicated Dictionaries.
- 2018/05: M. Gietzmann, <u>F. Grossetti</u>, C. Lewis, G. Pündrich: *Equity analyst responsiveness to the tone in MD&A filings*, 41<sup>th</sup> Annual Congress of European Accounting Association, Bocconi University, Milan, Italy.
- 2017/11: M. Gietzmann, F. Grossetti, C. Lewis, G. Pündrich: Equity analyst responsiveness to the tone in MD&A filings, Talent Workshop – EAA Job Market for Accounting Academics, IE Business School, Madrid.
- 2016/06: F. Grossetti, F. Ieva, A.M. Paganoni: A multi-state approach to patients affected by chronic heart failure: the value added by administrative data, 48<sup>th</sup> Scientific Meeting of the Italian Statistical Society University of Salerno, Italy.
- Italian Statistical Society University of Salerno, Italy.
  2016/03: F. Grossetti, F. Ieva, A.M. Paganoni: A multi-state approach to patients affected by chronic heart failure: the value added by administrative data, 8<sup>th</sup> IMA Conference on Quantitative Modeling in the Management of Health and Social Care, London, UK.
- 2015/04: <u>F. Grossetti</u> and P. Zanini: *Intensive Statistical Computing with R*, StaTalks Department of Mathematics Università degli Studi di Milano.

# **Media Coverage**

- Financial Times
  - Podcast for FT Talent Challenge: How To Navigate Blockchain (listen here).
- Il Sole 24 Ore: Blockchain, un mondo oltre le criptovalute (listen here in Italian).
- Bocconi Network [English]
  - Bocconi Knowledge Corporate Codes of Conduct Go Beyond Impression Marketing.
  - Bocconi Knowledge To Understand Financial Disclosures, Transform Words Into Numbers.
  - Bocconi Knowledge Finding the Perfect Number.
  - Technologies: Blockchain among the Elective Courses for BSc Students.
- Corriere Della Sera [Italian]
  - Democrazia e sicurezza grazie alla Blockchain? Entriamo nel futuro a...
  - Facebook cancella un milardo di volti. Ma è davvero la fine del riconoscimento facciale?
- Other
  - Südtiroler Wirtschaftszeitung:Predicting Firms' Taxes.
  - Südtiroler Wirtschaftszeitung: Financial Statements: What They Reveal About Firms' Risks and Prospects.