### Arthur Charpentier

Full Professor, Université du Québec à Montréal, Canada – https://freakonometrics.github.io/

### Education

- 2016 Habilitation à Diriger des Recherches Université de Rennes 1, France
- 2006 PhD in Mathematics (Doctor in de Wetenschappen, Wiskunde), KUL Leuven, Belgium
- 1999 Master in Applied Mathematics (DEA MASE), Université Paris Dauphine, Paris, France
- 1999 Master in Statistics and Economics, ENSAE, Paris, France

## **Professional Experience**

- 2018/··· Full Professor, Mathematics Dpt, **Université du Québec à Montréal** (UQAM), Canada. (Quantact, HumanIA)
- 2017/2018 Full Professor, Université Rennes 1, Economics Dpt, Rennes, France (CREM).
- 2015/2018 Director, Data Science for Actuaries Program, Institut des Actuaires, Paris, France
- 2014/2017 Associate Professor, Université Rennes 1, Economics Dpt, France
- 2011/2014 Associate Professor, Mathematics Dpt, Université du Québec à Montréal, Canada
- 2010/2011 Sabbatical, Visiting Professor, Université de Montréal, Canada.
- 2009/2010 Associate Professor (PCC), **École Polytechnique**, Palaiseau, France.
- 2008/2011 Associate Professor, Université Rennes 1, Economics Dpt, France
- 2007/2008 Lecturer (ATER), Université Rennes 1, Economics Dpt, Rennes, France
- 2006/2007 Assistant Professor, ENSAI, National School of Statistics, Campus Ker Lan, Rennes, France
- 2002/2006 Assistant Professor, ENSAE, National School of Statistics, Paris, France
- 2001/2002 Researcher at the French Federation of Insurers FFSA, Paris, France
- 1999/2001 Assistant Manager, AXA General Insurance Hong Kong Limited, Hong Kong, China
- 1998/1999 Researcher at Exane, Fixed Income Department, Paris, France

### Awards and grants

- 2019-2025 NSERC (Natural Sciences and Engineering Research Council of Canada), \$100,000 (PI single)
  - 2019 Institut des Actuaires Research Grant : 8,000€ (PI single)
- 2015-2019 ANR (Agence Nationale pour la Recherche, France), ORDINEQ project Ordinal and Multivariate Inequalities: 525,000€, PI Patrick Moyes (Université Bordeaux), portion obtained 24,000€
- 2015-2018 Chaire ACTINFO, Institut Louis Bachelier : 558,000€, co-PI with R. Elie (Université Paris-Est), portion obtained 279,000€
  - 2015 PEPS MoMIS Networks & Finance, 15,000€, PI Frederic Giroire (INRIA), obtained 5,000€
- 2012-2014 NSERC (Natural Sciences and Engineering Research Council of Canada), \$70,000 (PI single)
  - 2011 Chaire Groupama-Dauphine, 10,000€ travel grant (Montréal, Canada)
- 2010-2012 Geneva Association on Risk and Insurance, 15,000 Francs Suisses (PI single)
- 2008-2012 ANR AST&Risk project Approches spatio-temporelles pour la modélisation du risque, 500,000€, PI Véronique Maume-Deschamps (Université Lyon 1), portion obtained 24,000€
- 2009-2012 Chaire AXA-X-ENSAE, 24,000€ grant (PI single)
- 2009-2012 PES (Prime d'Excellence Scientifique), 24,000€ (PI single)
  - 2006 Scor-Tillinghast PhD Price (award)

#### **Publication:** Books

- 2014 Computational Actuarial Science, with R. Chapman & Hall, London.
- 2005 Mathématiques de l'assurance non-vie: Tarification et provisionnement (Tome 2). Economica, Paris [2nd ed. 2013], with M. Denuit
- 2005 Mathématiques de l'assurance non-vie: Principes fondamentaux de théorie du risque (Tome 1). Economica, Paris, with M. Denuit

# Articles in Peer Reviewed International Journals (selection over past five years)

- 2020 La dÃl'mographie historique peut-elle tirer profit des donnÃl'es collaboratives des sites de gÃl'nÃl'alogie ? *Population*, with E. Gallic
- 2019 Internal Migrations in France in the XIX-th Century. The History of the Family, with E. Gallic
- 2018 Econometrics and Machine Learning. Economics & Statistics, with E. Flachaire & A. Ly
- 2018 We are not alone! (at least, most of us). Homonymy in large scale social groups . Significance, with B. Coulmont
- 2017 Probit transformation for nonparametric kernel estimation of the copula density. *Bernoulli*, with G. Geenens and D. Paindaveine
- 2016 Local Utility and Multivariate Risk Aversion. *Mathematics of Operations Research*, with A. Galichon and M. Henry
- 2016 Kernel density estimation based on Ripley's correction. Geoinformatica, with E. Gallic
- 2015 Tents, Tweets, and Events: The Interplay Between Ongoing Protests and Social Media. *Journal of Communication*, with M.T. Bastos and D. Mercea,
- 2015 Modeling earthquake dynamics. Journal of Seismology, with M. Durand
- 2014 Multivariate Archimax copulas. *Journal of Multivariate Analysis*, with A.-L. Fougères, C. Genest and J.G. Nešlehová
- 2014 Insuring natural catastrophes: When should government intervene? *Journal of Public Economics*, with B. Le Maux
  - 28 published articles in peer reviewed international journals
  - 23 published articles in French-speaking peer reviewed journals
  - 1450 citations (790 over past five years)

### Supervision (over past five years)

- PostDoc E. Gallic (2017-2018, now Aix Marseille School of Economics, Assistant Professor) A. Goussebaïle (2016-2017, now ETH Zürich, PostDoc)
  - PhD E. Betz (2017-···, Université Rennes), A. Ly (2015-2019, Université Paris Est, cosupervision R. Élie), A. Barry (2013-2019, UQAM, cosupervision K. Oualkacha)
  - MSc A. Barme (2019, ENSAE), M. James (2019, Université Brest), J. Martail (2017, Université Rennes), C. Davesne (2014, ENSAE), J. Viard (2014, Université Rennes)
  - BSc A. David (2015), C. Tremblay-Bergeron (2014)

### Committees (PhD) et Reviews

Committees (PhD): Telecom SudParis (2018), Université de Lyon (2019, 2017, 2011) École des Hautes Études en Sciences Sociales - PSE (2017), Université de Montpellier (2016), École Polytechnique (2015), Universitat de Barcelona (2015), Université Paris Pierre & Marie Curie (2014, 2010), Université de Louvain (2014), Universiteit van Amsterdam (2013), Université Paris Assas (2010, 2008)

Externatl Reviewer for Grant Agencies MITACS Québec, FNR Luxembourg CORE program, F.R.S.-FNRS, Belgium, IVADO, Montréal, Canada, National Security Agency (NSA), *Mathematical Sciences Grant Program*, Natural Sciences and Engineering Research Council (NSERC), Canada, Fonds de recherche du Québec - Nature et technologies (FRQNT), Canada, Agence nationale pour la recherche (ANR), France, AXA Research Fund.

Reviewer for academic journals (over 60 reviews in ten years)

#### Conferences and Seminars

55 conferences since 2010 (14 keynote speaker, 33 invited) Most recent: Risk Analytics Conference (Chicago, US), UCSB InsurTech Summit (Santa Barbara, US), Natural Catastrophe Economics Workshop (ETH Zürich, Swiss), XXVIIIth International Biometric Conference (Barcelona, Spain), European R Users Meeting (Budapest, Hungary), Big data empirics and policy analysis (Bank of England London, UK), Statistical Learning and Data Science (Rotterdam, Netherlands), Big Data & Environment (Buenos Aires, Argentina), Sciences XXL (INED Paris, France)

26 seminars since 2010 Most recent : Telecom Paris Tech (France), Università degli Studi dell'Insubria, Varese (Italy), ESSEC (France), Université Laval (Canada), University of Michigan, Ann Arbor (US)

### Editor (Editorial Boards)

Risks (2019/ $\cdots$ ), REVSTat (2019/2023), ASTIN Bulletin (2018/ $\cdots$ ), European Actuarial Journal (2014-2019), Bulletin Français d'Actuariat (2011-2014)

Editor of the blog https://freakonometrics.hypotheses.org/ (more than 1.2 million visitors & 3 million page views per year) and of the Twitter account @freakonometrics ( $\sim 26{,}500$  followers)

## Teaching (over past five years)

INF7100 Introduction to data science and artificial intelligence, UQAM (Graduate, 2020)

Econometrics and Machine Learning, Summer School of the Italian Econometrics Society (2019), Universitat de Barcelona (2018), Università degli Studi dell'Insubria (2018), Université de Bretagne Loire (2017)

Use and value of unusual data in Insurance, Summer School of the Swiss Association of Actuaries, University of Lausanne (2019)

Non-life Actuarial Modeling, ENSAE (Master, 2015-2017)

Networks and Flows, Université de Rennes 1 (Master, 2017)

Income Inequalities, Université de Rennes 1 (Master, 2016-2018)

STT5100 Applied Linear Regression, UQAM (Undergraduate, 2018, 2019)