ARTHUR CHARPENTIER

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Topics

Predictive Modeling, Actuarial Science & Insurance, Mathematics Economics, Networks & Algorithms, Statistics & Econometrics, Statistics & Machine Learning, Climate Modeling, Extremes & Dependence, Inequalities & Fairness

Bio

Experience

| Experience | |
|---|-------------------------------|
| Université du Québec à Montréal Professor, Mathematics Department | Montréal, Canada since 2018 |
| Université de Rennes Full Professor (Professeur des Universités), Faculty of Economics | Rennes, France since 2017 |
| Institut des Actuaires Director, Data Science for Actuaries Program | Paris, France 2015-2018 |
| Université de Rennes Assistant Professor (Maître de Conférences), Faculty of Economics | Rennes, France 2014-2017 |
| Université du Québec à Montréal Professor, Mathematics Department | Montréal, Canada 2011-2014 |
| Université de Montréal Visiting Professor, Mathematics Department | Montréal, Canada 2010-2011 |
| École Polytechnique Professeur Chargé de Cours, Economics Department | Palaiseau, France 2008-2010 |
| Université de Rennes Assistant Professor - Maître de Conférences, Faculty of Economics | Rennes, France 2007-2010 |
| École Nationale de la Statistique et d'Analyse de l'Information ENSAI, Lecturer | Ker Lann, France 2006-2007 |
| École Nationale de la Statistique et de l'Administration Économique ENSAE, Lecturer | Malakoff, France 2002-2006 |
| French Federation of Insurers FFA (ex FFSA), Statistics department | Paris, France 2001-2002 |
| AXA General Insurance Hong Kong Limited Pricing and Reserving Actuary | Hong Kong, China 1999-2001 |
| Exane | Paris, France |

Education

Fixed Income Research Department

Université de RennesRennes, FranceHabilitation à diriger des recherches2017

1998-1999

| Katholieke Universiteit Leuven Doctor in de Wetenschappen Wiskunde - PhD in Applied Mathematics | Leuven, Belgium 2006 |
|---|--------------------------|
| École Nationale de la Statistique et de l'Administration Économique ENSAE, MSc. in statistics & actuarial science | Malakoff, France 1999 |
| Université Paris Dauphine DEA MASE, MSc. in mathematical economics & finance | Paris, France 1999 |

Affiliations

Adjunct Professor

University of Waterloo 2020

Current

CRM, HumanIA, Chaire PARI, IRT St Exupery-MILA, Réseau de recherche épidémiologie et santé publique Réseau de recherche sur le numérique

Previous

CREM, GERAD, CREST, École Polytechnique

Honors and other activities

| Louis Bachelier Fellowship Academic Fellow | Paris, France since 2021 |
|---|--------------------------|
| Economics Bulletin Member of the Editorial Board | since 2021 |
| Risks Member of the Editorial Board | since 2019 |
| Astin Bulletin Editorial Board Journal of the International Actuarial Association, member of the Editorial Board | since 2018 |
| European Actuarial Journal Associate Editor | since 2014 |
| Institut des Actuaires Fellow Member of the International Actuarial Association (IAA) | Paris, France since 2003 |

Selected recent services

| HCÉRES | Paris, France |
|--|-------------------------------|
| Haut Conseil de l'évaluation de la recherche et de l'enseignement supérieur Evalution committee president | 2020 |
| FRQNT Grants Member of the jury (B1/B2/B3-03E), Master, PhD, Postdocs | Québec, Canada since 2019 |
| Faculty of Science, UQAM Member of the Research Committee | Montréal, Canada 2018-2021 |
| Bachelor Program in Actuarial Science, UQAM Member of the supervising committee | Montréal, Canada since 2018 |
| Conseil de Faculté, Université de Rennes Member of the faculty board | Rennes, France 2016-2018 |

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| Data & Code | |
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| Insurance Pricing Game | AICrowd |
| http://pricing-game.com/ with A. Farzanehfar & F. Houssiau (Imperial College | e) 2020-2021 |
| CASDataset 1.0-11 http://cas.uqam.ca/ | R since 2015 |
| Dissemination | |
| Hypotheses Blog Notebook https://freakonometrics.hypotheses.o ~ 1.2 million visitors, 3 million page views per year | rg/ since 2008 |
| Twitter account @freakonometrics Scientific dissemination, $\sim 28,100$ followers | 2010-2021 |
| Coronavirus : un pic très net de mortalité en France depuis le 1er mars | Le Monde 2020 |
| #fakenews : non, l'IA ne peut pas prédire les émeutes | Sciences & Vie 2019 |
| Les données actuarielles des assureurs, un trésor pour la connaissance client ? | Les Echos 2018 |
| Arthur Charpentier on Freakonometrics, Machine Learning and Big Data | Economic Rockstar 2018 |
| Les Cat Bonds ont de l'avenir | France Culture 2018 |
| Coupe du Monde 2018 : des chercheurs de Rennes prévoient la victoire de la Fr | ance RTL 2018 |
| Peut-on vraiment prévoir la probabilité de gagner une élection présidentielle ? | La Tribune 2017 |
| Le casino des catastrophes | La Revue Dessinée 2016 |
| How social media usage does and does not predict protests | Washington Post, 2015 |
| You can vote twice! The many political appeals of proxy votes in France see https://freakonometrics.github.io/dissemination/ for more details | Washington Post, 2014 |
| Selected expertise | |
| International Monetary Fund (IMF) Assessing Central Bank Solvency | Washington DC, US 2021 |
| International Fund for Agricultural Development (IFAD) United N NLP and Topic Modeling | ations Roma, Italy 2020-2021 |
| HMG Finance | Paris, France |
| First-In First-Out (FIFO) vs Last-In First-Out (LIFO), perpertual rents | 2012 |
| Academic activities | |
| Recent conferences organization | |
| Emerging Insights in Insurance Statistics with E. Valdez, J. Cao & H. Jeong | BIRS, Banff, Canada 2022 |
| Journées de la Statistique SFdS (Société Française de Statistique) Annual Meeting (scientific committee) | Lyon, France 2022 |
| 3rd Insurance Data Science conference with M. Gesmann, I. Kyriakou, S. Pesenti & A. Tsanakas | London, UK <i>2021</i> |

Atlantic Causal Inference Conference University McGill (scientific committee)

36th Meeting of the Canadian Econometric Study Group Machine Learning Econometrics, at UQAM (scientific committee)

Montreal, Canada

2019

2019

Montreal, Canada

| Workshop on data science for actuarial applications ACTINFO Chair, with Chairs at University CB Lyon (ISFA) | Paris, France 2018 |
|--|-----------------------------------|
| Workshop on multivariate inequalities ANR Ordineq, with O. L'Haridon & B. Taroux | Rennes, France 2018 |
| elected talks at conferences | |
| Actuarial Sciences and Applications title to be confirmed (invited) | CIRM, Luminy, France 2022 |
| CMStatistics Kittle to be confirmed (invited session) | ing's College, London, Uk 2021 |
| Emeritaat Jan Beirlant Extended Pareto distribution and applications (invited) | Leuven, Belgium 2021 |
| Justice sociale, l'équité et les discriminations dans les systèmes Assurance et discrimination | s algorithmiques CNRS 2022 |
| IAA (International Actuarial Association) Online Joint Section (Individual risks and collective decisions | Colloquium 2027 |
| Risque et Incertitude tbc (invited speaker) | Le Mans, France 2022 |
| 5e Conférence annuelle PANORisk Autocalibration and Insurance Pricing (invited speaker) | Le Mans, France 202 |
| SSC (Statistical Society of Canada) Annual Conference Autocalibration & Premium Calculations (invited session) | Canada 202 |
| IME (Insurance: Mathematics & Economics) Annual Conference Autocalibration & Premium Calculations ▶ (and panel discussion ▶) | e Champaign, Illinois, US |
| ASTIN Annual Conference Autocalibration & Premium Calculations | Orlando, Florida, US 2022 |
| MODCOV19-CNRS Modèles épidémiologiques pour analyse coût-efficacité sous incertitude (invite | Paris, France ed speaker) 2020 |
| Machine learning for economists and applied social scientists Machine Learning in Actuarial Science & Insurance (plenary speaker) | Hallifax, Canada 2020 |
| Actuarial and Financial Mathematics Conference Insurance Pricing in Competitive Markets (invited speaker) | Brussels, Belgiun 2020 |
| Online International Conference in Actuarial science and finance Modeling Joint Lives within Families | ce Lyon, France |
| Risk Analytics Conference Actuarial Pricing and Competition, University of Illinois (keynote speaker) | Chicago, Us 2015 |
| UCSB InsurTech Summit Insurance Pricing in Competitive Markets (invited speaker) | Santa Barbara, Ut 201 |
| Natural Catastrophe Economics Workshop Assessing Probabilities with Climate Change (invited speaker) | Zürich, Swis |
| XXVIIIth International Biometric Conference Collaborative Genealogical Data in Demography (invited session) | Barcelona, Spair 201 |
| European R Users Meeting | Budapest, Hungar |

| Ecole Thématique sur l'Evaluation des Politiques Publiques Evaluation du prejudice corporel en assurance automobile (invited speaker) | Aussois, France |
|--|-------------------------------|
| | England, London, UK |
| Insurance: Risk Pooling or Price Segmentation (keynote speaker) | 2017 |
| Artificial Intelligence for fintech and insurtech Insurance Pricing and Competition (invited speaker) | IHP, Paris, France 2017 |
| New challenges in the measurement of economic inequalities Extended Pareto Models and Incomes (invited speaker) | Marseille, France 2017 |
| Cartostats Université I La Ville en Économie (invited speaker) | Paris Diderot, France 2017 |
| Dependence Modelling with Applications in Finance and Insurance Insurance Pricing and Competition (invited speaker) | Athens, Greece 2017 |
| Comprendre et Anticiper la Révolution du Numérique en Assurance Assurance et Responsabilité (invited speaker) | Caen, France 2017 |
| Statistical Learning and Data Science Erasmus University, Rota Quantiles and Expectiles (invited speaker) | terdam, Netherlands 2017 |
| Sciences XXL Collaborative Data in Genealogy (invited speaker) | INED, Paris, France 2017 |
| 3rd International MACroeconomics workshop (IMAC) From Micro to Macro (invited speaker) | Rennes, France 2016 |
| Ordinal and Multidimensional Inequalities Pareto Models and Incomes (invited speaker) | Montpelier, France 2016 |
| Droit des données personnelles Assurance & RGPD (règlement général sur la protection des données) (invited spea | Amiens, France (ker) 2016 |
| 3rd EAJ Conference (European Actuarial Journal) Big Data and Insurance (invited speaker) | Lyon, France 2016 |
| International Conference on Applied Business and Economics Natural Catastrophes and Government Intervention | Nanterre, France 2016 |
| Big Data : la recherche s'expose Big Data and Insurance (invited speaker) | Paris, France 2016 |
| Centre for Central Banking Studies Big Data and Insurance (keynote speaker) Bank of E | England, London, UK 2016 |
| Asociación Española de Gerencia de Riesgos y Seguros Machine Learning and Insurance (keynote speaker) | Barcelona, Spain 2016 |
| Big Data & Environment Impact of time Granularity on Statistical Modeling (invited speaker) Bue | enos Aires, Argentina 2015 |
| IA BE Summer School Machine Learning and Insurance (keynote speaker) | Louvain, Belgium <i>2015</i> |
| ACP meeting Big and Small Data in Insurance (invited speaker) | Leuven, Belgium 2015 |
| Journées de Statistiques Probit transformation for nonparametric kernel estimation of the copula density | Lille, France 2015 |
| 22nd International Forecasting Financial Markets Conference <i>Copulas and Finance</i> | Rennes, France 2015 |

| Insurance & Finance Colloquium Risk Measures and Pareto Models | Le Mans, Fran 20 |
|---|--------------------------|
| R in Insurance Getting into Bayesian Wizardry with the eyes of a muggle actuary (keynot | London, ite speaker) 20 |
| SSC annual conference Risk Measures and Pareto Models (invited session) | Toronto, Cana 20 |
| Mathematical Finance Days Risk Measures and Pareto Models | HEC Montréal, Cana |
| World Social Science Forum (UNESCO) Academic Blogging | Montréal, Cana 20 |
| Mathematical Finance Days Quantiles Estimation from Heavy Tailed Distribution | HEC Montréal, Cana 20 |
| 6th R/Rmetrics Summer School on Computational Finance Actuarial Science with R (invited speaker) | Meielisalp, Sw 20 |
| Journées de la Société Canadienne de Sciences Économiques Modeling dynamic incentives an application to basketball | Mont Tremblant, Cana |
| Québec-Ontario Workshop on Insurance Mathematics Quantiles Estimation from Heavy Tailed Distribution | Montréal, Cana 20 |
| Mathematical Finance Days Fast Computations on Binomial Trees | HEC Montréal, Cana 20 |
| Journées de la Société canadienne de sciences économiques Insurance of Natural Catastrophes When Should Government Intervene ? | Sherbrooke, Cana 20 |
| Changement climatique et gestion des risques Modeling heat-waves: return period for non-stationary extremes | Lyon, Fran 20 |
| Journées d'Etudes Statistique Copulas, Insurance and Risk Measures (invited speaker) | Luminy, Fran 20 |
| IA-Lyon Summer School Solvency II' newspeak 'one year uncertainty for IBNR': the boostrap approac | Lyon, Franch |
| Financial Risks International Forum Multiple Risk Measures | Paris, Fran 20 |
| Assessment and Mitigation of Emerging Risks Emerging risks: an actuarial perspective | Paris, Fran 20 |
| R.I.S.K. Symposium Incertitude des régimes des retraites | Paris, Fran 20 |
| Workshop Finance & Insurance Estimation of quantile related risk measures (invited speaker) | Sao Paulo, Bra 20 |
| Workshop on Actuarial Science IBNR and quantification of uncertainty | Belo Horizonte, Bra |
| 7th International Workshop on Rare Event Simulation (RESIM) Optimal Reinsurance with ruin probability target | Rennes, Frai 20 |

Selected talks at academic seminars

| ASTIN | 2022 |
|--|------------------------------|
| Intel – Institute of Electrical and Electronics Engineers (IEEE) | Bengaluru, India, 2021 |
| Université de Sherbrooke | Sherbrooke, Canada, 2021 |
| Institut Louis Bachelier | Paris, France, 2021 |
| HEC Montréal, IRE - CREE Seminar | Montréal, Canada, 2021 |
| Science Po (TransNum) | Paris, France, 2020 |
| University of Connecticut, Actuarial Seminar | Storrs, CT, US, 2020 |
| University of New South Wales (UNSW) | Sydney, Australia, 2020 |
| Aix-Marseille School of Economics (AMSE) | Marseille, France, 2020 |
| European Network for Business and Industrial Statistics (ENBIS) | Palaiseau, France, 2020 |
| Paris Machine Learning Group | Paris, France, 2020 |
| CMAP, École Polytechnique | Palaiseau, France, 2020 |
| AICS • | Toronto, Canada, 2020 |
| Chaire Pari (Programme sur l'Appréhension des Risques et des Incertitude | |
| ESSEC Risk Seminar | Paris, France, 2019 |
| University of California, Actuarial & Statistical Seminar | Santa Barbara, CA, US, 2019 |
| University of Wisconsin, Risk & Insurance Semainar | Madison, WI, US, 2019 |
| University of Waterloo, Actuarial Seminar | Waterloo, Canada, 2019 |
| UQAM, LATECE, Computer Science Seminar | Montreal, Canada, 2019 |
| Université Laval, Quantact Actuarial Seminar | Québec, Canada, 2019 |
| UQAM, Economics Seminar | Montreal, Canada, 2018 |
| Telecom ParisTech | Paris, France, 2018 |
| Università degli Studi dell'Insubria, Economics Seminar | Varese, Italy, 2018 |
| ESSEC Risk Seminar | Paris, France, 2018 |
| Université Laval, Economics Seminar | Québec, Canada, 2018 |
| University of Michigan, Mathematics Seminar | Ann Arbor, US, 2017 |
| Université de Caen, Economics Seminar | Caen, France, 2017 |
| Université Paris Diderot, Statistics Seminar | Paris, France, 2016 |
| Université Catholique de Louvain | Louvain, Belgium, 2015 |
| GERAD, Université de Montréal | Montréal, Canada, 2014 |
| Université Laval, Computational Science Seminar | Quebec, Canada, 2014 |
| Centro de Investigación en Matemáticas | Guanajuato, Mexico, 2014 |
| Universiteit van Amsterdam | Amsterdam, Netherlands, 2013 |
| HEC Lausanne, Actuarial Seminar | Lausanne, Switzerland, 2013 |
| GeoTop, UQAM | Montréal, Canada, 2012 |
| Université Laval, Statistical Seminar | Québec, Canada, 2011 |
| Université Laval, Business School Seminar | Québec, Canada, 2011 |
| Université Laval, Actuarial Seminar | Québec, Canada, 2011 |
| HEC Montréal | Canada, 2010 |
| McGill University, Statistical Seminar | Montréal, Canada, 2010 |
| Université de Rennes, Economics Seminar | Rennes, France, 2010 |
| ESSEC Risk Seminar | Paris, France, 2009 |
| Université de Montpellier | Montpellier, France, 2009 |
| Université de Brest | Brest, France, 2009 |

| Université de Rennes | Rennes, France, 2008 |
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| Université de Nantes | Nantes, France, 2008 |
| Université Pierrre & Marie Currie | Paris, France, 2008 |
| Universiteit van Amsterdam | Amsterdam, Netherlands, 2008 |
| Université de Toulouse 1 | Toulouse, France, 2007 |
| Imperial College | London, UK, 2007 |
| PSE ENS Cachan | Paris, France, 2007 |
| Université de Grenoble | Grenoble France, 2007 |
| Université Paris Nanterre | Nanterre, France, 2007 |
| Université de Compiègne | Compiègne, France, 2007 |
| Universidad de Valparaíso | Valparaíso, Chile, 2006 |
| ENSAI | Rennes, France, 2006 |
| PSE Paris Sorbonne | Paris, France, 2006 |
| Katholieke Universiteit Leuven | Leuven, Belgium, 2006 |
| Institut de mathématiques appliqués | Angers, France, 2006 |

Selected talks at practitioners seminars

| Institut Louis Bachelier & Institut des Actuaires Assurance collaborative : Théorie des graphes et Actuariat | Paris, France 2021 |
|--|---------------------------------|
| TD Insurance Insurance pricing in competitive markets | Montréal, Canada 2020 |
| Autorité de contrôle prudentiel et de résolution (ACPR) Insurance pricing in competitive markets | Paris, France 2019 |
| SCOR, Rencontres Mutualistes Insurance pricing in competitive markets | Beaune, France 2018 |
| AON Benfield, Journées du marché Insurance and climate | Paris, France 2018 |
| Data science conference, Generali Machine learning in insurance | Paris, France 2016 |
| Institut des Actuaires, Big Data Semimar Machine learing in insurance | Paris, France 2015 |
| Society of Actuaries, Predictive Modeling Seminar From Generalized Linear Models to Trees | Chicago, IL, US 2013 |
| Desjardins Reserving Seminar One-year uncertainty | Montréal, Canada <i>2011</i> |
| Milliman Reserving Seminar One-year uncertainty | Paris, France 2010 |

Referee for peer reviewed journals

Stochastic Environmental Research and Risk Assessment, Theory and Decision, Insurance: Mathematics and Economics, Journal of Banking and Finance, The Canadian Journal of Statistics, Journal of Computational and Graphical Statistics, Journal of Multivariate Analysis, Communications in Statistics: Theory and Methods, Quantitative Finance, Journal of the American Statistical Association, TEST, Asia-Pacific Journal of Financial Studies, Statistics and Decision, Kybernetika, European Journal of Finance, Mathematics and Financial Economics, Statistica Sinica, Extremes, Physics and Chemistry of the Earth, Computational Statistics, Geneva Papers on Risk and Insurance, Bernoulli, Water Ressources, Statistics & Probability Letters, Mathematical Finance, Journal of Risk, Journal of Hydrology, Scandinavian Actuarial Journal, Advances in Statistical Analysis, European Actuarial Journal, Metrika, Journal of Statistical Planning and Inference, Annals of Applied Statistics, Constructive Approximation, Econometric Reviews, Annals of Economics and Statistics, Annals of Actuarial Science, Journal of the Royal Statistical Society – Series B, Mathematics of Social Sciences, Economic Theory, ASTIN Bulletin, Journal of Statistical Software, Journal of Population Economics, Risks, Journal of Zhejiang University - Science A, Journal of Time Series Analysis, European Journal of Operation Research, Econometrica, Dependence Modeling, Journal of Economic Behavior & Organization, Annals of Actuarial Science, Entropy, Sustainability, Risk Analysis, Journal of Statistical Computation and Simulation, North American Actuarial Journal, Global Food Security, IEEE Transactions on Information Theory, Remote Sensing, Stochastic Processes & Applications, Journal of Mathematical Economics, Journal of Risk and Insurance, PLOS One, Journal of Theoretical Biology

Reviewer activities

Tenure review

UC Santa Barbara, HEC Lausanne, Heriot-Watt University, University of Madison Wisconsin **Grants**

ANR (Agence Nationale pour la Recherche, France), AXA Research Fund, FNR Luxembourg CORE program (Luxembourg), FRQNT (Fonds de Recherche du Québec - Nature & Technologie, Canada), F.R.S.-FNRS (Fonds de la Recherche Scientifique, Belgique), MICTACS (Mathematics of Information Technology and Complex systems, Canada), NSA (National Security Agency - Mathematical Sciences Grant Program - U.S.A.), NSERC (Natural Sciences and Engineering Research Council, Canada), IVADO (Institut de valorisation des données, Canada), ANRT (Agence Nationale Recherche & Technologie, France)

Books

MIT Press, Springer Verlag, CRC Press, SAGE

Selected research visits (> 1 week)

University of California
visiting Mike Ludkovski
Universitat de Barcelona
visiting Montserrat Guillen
Università degli Studi dell'Insubria
visiting Raffaello Seri

Santa Barbara, CA, US
2019
Barcelona, Spain
2018
Varese, Italy
2018

| Harvard University visiting Christine Choirat & Pierre Jacob | Cambridge, US 2017 |
|--|---------------------------------|
| Universitat de Barcelona visiting Montserrat Guillen | Barcelona, Spain 2016 |
| Centro de Investigación en Matemáticas visiting Victor Rivero | Guanajuato, Mexico 2014 |
| Universidade Federal de Minas Gerais visiting Renato Assunção | Belo Horizonte , Brazil 2013 |

Master students (last 5 years only)

| Rawanda Matar | UQAM, 2021 |
|-------------------|---|
| Menna Hassan | American University, Cairo, 2021 |
| Thomas Carpentier | Université de Lyon, France, 2021 |
| Lariosse Kouakou | Université de Brest, France, 2020 |
| Elie Odin | ENS (École Normale Supérieure) Ker Lann, France, 2020 |
| Apollinaire Barme | ENSAE, Paris, France, 2019 |
| Molly James | Université de Brest, France, 2019 |
| Enora Belz | Université de Rennes, France, 2017 |
| Clothilde Davesne | ENSAE, Paris, France, 2015 |
| Julie Viard | Université de Rennes, France, 2015 |
| | |

PhD Students supervision

| Philipp Ratz |
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| Daifaramant lagraina and Inqui |

| Reiforcement learning and Insi | urance | starting in 2021 |
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Samuel Stocksieker

| Unbalanced Data, | co-supervised wit | h D. Pommeret | (Université de Lyon |) 2020-today |
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Hongda Hu

Bandits and risks, co-supervised with M. Ghossoub & A. Schied (Waterloo) 2020-today

Enora Belz

Etude de données agrégées et mesures d'inégalités 2016-2021

Antoine Ly

Algorithmes de machine learning en assurance, co-supervised with R. Élie

Amadou Barry

La régression expectile pour données longitudinales, co-supervised with K. Oualkacha

2013-2019

Post-doctoral supervision

François Hu

Natural Language Processing and Active Learning 2021-2022

Félix Foutel Rodier

Mathematical models for pandemics 2021-2022

Amirouche Benchallal

Extracting information from satellite picture, co-supervised with Y. Bouroubi 2021

Ewen Gallic now Aix Marseille School of Economics Extracting information from collaborative genealogical data 2017-2018

Arnaud Goussebaïle now ETH Zürich

Insurance and prevention of natural catastrophes 2016-2017

Jury (PhD & Habilitation)

| Christophe Dutant - HdR tbc | Université Paris-Dauphine 2021 |
|---|---------------------------------------|
| Arthur Maillart Quelques méthodes d'explicabilité pour les modèles d'apprentissage statisti | Université de Lyon 1 ique 2021 |
| Debora Zaparova Information et assurance : la segmentation des risques et la prévention | Université de Strasbourg 2021 |
| Nabil Kazi-Tani - HdR Contrôle stochastique, mesures de risque et théorie de la ruine | Université de Lyon 1 2021 |
| Loann Desboulets Aix-Ma Variable selection on non-linear manifolds | arseille School of Economics 2020 |
| Lenin Arango Castillo Long-range dependence in stationary Gaussian time series | Queen's University 2020 |
| Sander Devriendt Sparse predictive modeling with applications in insurance pricing and more | KU Leuven rtality forecasting 2020 |
| Pierrick Piette Contributions de l'Apprentissage Statistique à l'Actuariat | Université de Lyon 1 2019 |
| Oscar Alberto Quijano Xacur Computational Bayesian Methods for Insurance Premium Estimation | ncordia University, Montréal 2019 |
| Yang Jiao Applications of Artificial Intelligence in E-Commerce and Finance | Telecom SudParis 2018 |
| Edouard Debonneuil Analyses prospectives de mortalité : approches actuarielle et biomédicale | Université de Lyon 1 2018 |
| Alexandre Godzinski Three empirical essays on moral hazard identification in insurance | EHESS, PSE, Paris 2017 |
| Fattouma Souissi Gini-PLS regression: an application on agriculture incomes inequalities | Université de Montpellier 2016 |
| Arnaud Goussebaïle Prevention and Insurance of Natural Catastrophes | École Polytechnique 2015 |
| Leo Guelman Optimal personalized treatment learning models with insurance application | Universitat de Barcelona ons 2015 |
| Przemyslaw Sloma Contribution to the weak convergence of empirical copula processes | Université Paris VI 2014 |
| Mathieu Pigeon Multivariate Skew Models with Applications in Loss Reserving and Reinsur | UC Louvain rance 2014 |
| Julien Tomas Quantifying biometric life insurance risks with nonparametric smoothing | Uv Amsterdam methods 2013 |
| Aymric Kamega Outils adaptés au contexte de l'assurance vie en Afrique subsaharienne fra | Université Lyon I Incophone 2011 |
| Tarek Zari Contribution à l'étude du processus empirique de copule | Université Paris VI 2010 |
| Meriem Maatig Effets des comportements risqués des conducteurs sur la sinistralité | Université Paris II Assas 2010 |

2008

Grants

| Financial Grants | |
|--|-----------------------|
| AXA Research Fund Joint research initiative, PI Single (100%) http://jridata.github.io/ | 200,000€ 2020-2022 |
| Natural Sciences and Engineering Research Council of Canada | \$3,000,000 |
| Emerging Infectious Diseases Modelling Initiative, Fields Group (2%) | 2020-2022 |
| Natural Sciences and Engineering Research Council of Canada | \$100,000 |
| NSERC-CRSNG, Discovery Grant, PI Single (100%) | 2019-2025 |
| Agence Nationale pour la Recherche | 525,000€ |
| ORDINEQ project Ordinal and Multivariate Inequalities (5%) | 2015-2019 |
| Institut Louis Bachelier | 558,000€ |
| ACTINFO Research Chair, co-PI, with Romuald Élie (50%) | 2015-2018 |
| PEPS MoMIS, CNRS | 15,000€ |
| co-PI, with Fréderic Giroire (30%) | 2015 |
| Natural Sciences and Engineering Research Council of Canada | \$70,000 |
| NSERC-CRSNG, Discovery Grant, PI Single (100%) | 2012-2014 |
| Institut Louis Bachelier | 10,000€ |
| Chaire Groupama-Dauphine, Research Grant (100%) | 2010 |
| Agence Nationale pour la Recherche | 500,000€ |
| AST&Risk Approches spatio-temporelles pour la modélisation du risque (5%) | 2008-2012 |
| Institut Louis Bachelier | 24,000€ |
| Chaire AXA-ENSAE(100%) | 2010 |

Publications

Published papers in peer reviewed journals

- 1. A.Charpentier & Flachaire (2021). Pareto Models for Top Incomes and Wealth. *Journal of Economic Inequality*, hal:02145024 .
- 2. A.Charpentier, M. James*& H. Ali (2021). Predicting Drought and Subsidence Risks in France, *Natural Hazards and Earth System Sciences*, doi:10.5194/nhess-2021-214
- 3. A.Charpentier, M. Denuit & J. Trufin (2021). Autocalibration and Tweedie-dominance for Insurance Pricing with Machine Mearning. *Insurance: Mathematics and Economics*, 10.1016/j.insmatheco.2021.09.001
- 4. A. Barry*, A.Charpentier & K. Oualkacha (2021) A new GEE method to account for heteroscedasticity, using asymmetric least-square regressions. *Journal of Applied Statistics* doi:10.1080/02664763.2021.1957789
- 5. A.Charpentier, R. Élie & C. Remlinger* (2021) Reinforcement Learning in Economics and Finance. *Computational Economics*, doi:10.1007/s10614-021-10119-4

^{*:} graduate student; +: post doc

- 6. A.Charpentier, L. Barry & M. James* (2021) Insurance against Natural Catastrophes: Balancing Actuarial Fairness and Social Solidarity. *Geneva Papers on Risk & Insurance*, doi:10.1057/s41288-021-00233-7
- 7. A.Charpentier, S. Mussard & T. Ouraga*(2021) Principal Component Analysis: A Generalized Gini Approach. *European Journal of Operation Research* doi:10.1016/j.ejor.2021.02.010
- 8. A.Charpentier, R. Élie, M. Laurière⁺& V.C. Tran (2020) COVID-19 pandemic control: balancing detection policy and lockdown intervention under ICU sustainability. *Mathematical Modelelling of Natural Phenomena* doi:10.1051/mmnp/2020045
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| Statistics () Université du Québec à Montréal, Canada | STT1000 2021 |
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| Non-life insurance mathematics | |
|--|-----------------------------|
| ENSAE, Paris, France | 2015, 2016, 2017 |
| Networks and flows | |
| Université de Rennes 1 | 2017 |
| Welfare and inequalities | 0016 0017 0016 |
| Université de Rennes 1 | 2016,2017, 2018 |
| Time Series Université du Québec à Montréal, Canada | MAT8181 2014 |
| Copulas and Extreme Values | MAT8595 |
| Université du Québec à Montréal, Canada | 2014 |
| YouTube channel | |
| Courses \sim 35,000 views | since 2020 |
| Summer schools | |
| Econometrics and Machine Learning Società Italiana di Econometria (SIdE), Italy | 2019 |
| Insurance Data Science: Use and Value of Unusual Data | 2017 |
| Summer School of the Swiss Association of Actuaries, Lausanne, Switzer | rland 2019 |
| Econometrics and Machine Learning | |
| Università degli studi dell'Insubria, Italy | 2018 |
| Econometrics and Machine Learning | 222 |
| Universitat de Barcelona, Spain | 2018 |
| Other Institutions | |
| Đại học Kinh tế Thành phố Hồ Chí Minh | Vietnam, 2008 |
| Institut de Statistique de l'Université de Paris (ISUP) | France, 2008 |
| Institut de Mathématiques Appliqués, Angers | France, 2007 |
| INSEA, Rabbat | Marocco, 2006 |
| Université Saint-Joseph, Beyrut | Lebanon, 2006 |
| ENSEA, Abidjan | Ivory Coast, 2003 |
| Professional training | |
| Causality Modeling for Insurance CAS Institute | Chicago, U.S. 2022 |
| Data Science for Actuaries Institut des Actuaires | Paris, France 2015-2018 |
| Data Science & Machine Learning for Actuaries AXA Group | Istanbul, Singapore & Paris |
| Machine Learning for Insurance MAIF Insurance | Niort, France 2014 |
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