ARTHUR CHARPENTIER

■ arthur.charpentier@gmail.com | ● 0003-3654-6286 | ♠ freakonometrics

freakonometrics | **G** scholar | URL: https://freakonometrics.github.io/

Topics

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

Bio

Experience

Université du Québec à Montréal Full Professor, Mathematics Department	Montréal, Canada since 2018
Université de Rennes	Rennes, France
Full Professor (Professeur des Universités), Faculty of Economics	since 2017

Institut des Actuaires Paris, France Director, Data Science for Actuaries Program 2015-2018

Université de Rennes Rennes, France Assistant Professor (Maître de Conférences), Faculty of Economics 2014-2017

Université du Québec à Montréal Montréal, Canada Professor, Mathematics Department 2011-2014

Université de Montréal Montréal, Canada Visiting Professor, Mathematics Department 2010-2011

École Polytechnique Palaiseau, France Professeur Chargé de Cours, Economics Department 2008-2010

Université de Rennes Rennes, France

Assistant Professor - Maître de Conférences, Faculty of Economics 2007-2010 École Nationale de la Statistique et d'Analyse de l'Information Ker Lann, France

ENSAI, Lecturer 2006-2007

École Nationale de la Statistique et de l'Administration Économique Malakoff, France ENSAE. Lecturer 2002-2006

French Federation of Insurers Paris, France FFA (ex FFSA), Statistics department 2001-2002

AXA General Insurance Hong Kong Limited Hong Kong, China Pricing and Reserving Actuary 1999-2001

Paris, France Exane 1998-1999

Fixed Income Research Department

Education

Université de Rennes Rennes, France Habilitation à diriger des recherches 2017

	Québec
Affiliations Adjunct Professor (professeur associé) Université Laval (Québec, Canada) Adjunct Professor University of Waterloo (Ontario, Canada) Current CRM (Centre de Recherche Mathématiques de Montréal), HumanIA, Chaire PARI, I Réseau de recherche sur le numérique, Réseau de recherche en sécurité routière du OBVIA (Observatoire international sur les impacts sociétaux de l'IA) Previous CREM, GERAD, CREST, École Polytechnique Honors and other activities	2022- 2 since 2 RT St Exupery-MI. Québec
Adjunct Professor (professeur associé) Université Laval (Québec, Canada) Adjunct Professor University of Waterloo (Ontario, Canada) Current CRM (Centre de Recherche Mathématiques de Montréal), HumanIA, Chaire PARI, I Réseau de recherche sur le numérique, Réseau de recherche en sécurité routière du OBVIA (Observatoire international sur les impacts sociétaux de l'IA) Previous CREM, GERAD, CREST, École Polytechnique Honors and other activities	since 2 RT St Exupery-MI. Québec
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CREM, GERAD, CREST, École Polytechnique Honors and other activities	
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Louis Bachelier Fellowship Academic Fellow	Paris, Fra since 2
Canadian Statistical Sciences Institute (CANSSI) Member of the Board of Directors	Can <i>2022-2</i>
Institut des Actuaires Fellow Member of the International Actuarial Association (IAA)	Paris, Fra since 2
Journal of Risk and Insurance Senior Editor	since 2
Risks Member of the Editorial Board	since 2
Astin Bulletin Editorial Board Journal of the International Actuarial Association, member of the Editorial Board	since 2
Economics Bulletin Member of the Editorial Board	2021-2
European Actuarial Journal Associate Editor	2014-2

HCÉRES	Paris, France
Haut Conseil de l'évaluation de la recherche et de l'enseignement supérieur Evalution committee president	2020
NSERC EG 1508 Member of the Mathematics and Statistics Evaluation Group	Ottawa, Canada since 2022
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 2018-2022
Conseil de Faculté, Université de Rennes Member of the faculty board	Rennes, France 2016-2018
Data & Code	
Insurance Pricing Game http://pricing-game.com/ with A. Farzanehfar & F. Houssiau (Imperial College)	AICrowd 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	org/ since 2008
Twitter account $@$ freakonometrics S cientific dissemination, $\sim 28,100$ followers	2010-2021
Quinquennat Macron : quelle évolution du droit des assurances ?	Dalloz Actualité 2022
Algorithmes : garder le contrôle	L'Actuariel (44) 2022
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 Les Cat Bonds ont de l'avenir	Economic Rockstar 2018 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	Roma, Italy 2020-2021
HMG Finance First-In First-Out (FIFO) vs Last-In First-Out (LIFO), perpertual rents	Paris, France 2012

Academic activities

Recent conferences organization

Association for the Development of Research in Economics and State Annual Doctoral Conference of ADRES (scientific committee)	ristics Paris, France 2023
Workshop of Fairness and Discrimination in Insurance with MP. Coté	Québec, Canada 2022
Emerging Insights in Insurance Statistics with E. Valdez, J. Cao & H. Jeong	BIRS, Banff, Canada 2022
MLISTRAL Machine Learning in Insurance, CIRM (scientific committee)	Marseille, France 2022
4th Insurance Data Science conference (scientific committee)	Milano, Italy 2022
Journées de la Statistique SFdS (Société Française de Statistique) Annual Meeting (scientific committee)	Lyon, France 2022
Association for the Development of Research in Economics and State Annual Doctoral Conference of ADRES (scientific committee)	ristics Paris, France 2022
3rd Insurance Data Science conference with M. Gesmann, S. Pesenti & A. Tsanakas (organisation & scientific committee)	London, UK 2021
36th Meeting of the Canadian Econometric Study Group Machine Learning Econometrics, at UQAM (scientific committee)	Montreal, Canada 2019
Atlantic Causal Inference Conference University McGill (scientific committee)	Montreal, Canada 2019
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

Selected presentations at conferences

Simulations and risk (keynote)

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16th Annual Conference of Thailand Econometric <i>title to be confirmed (keynote)</i>	C Society Chiang Mai University 2023
Sixth International Econometric Conference of Vitile to be confirmed (keynote)	i etnam Thành phố Hồ Chí Minh 2023
Montreal AI Symposium Insurance, fairness and discrimination	Montréal, Canada 2022
Workshop on Impacts of Climate Change Catastrophic risks and insurance	Fields Institute, Toronto 2022
Deutsche Gesellschaft für Versicherungs- und Fin A fair pricing model via adversarial learning	anzmathematik (DGVFM) Germany 2022
20 ans du Master d'Actuariat Climate risk and insurance fairness	Universtié Dauphine, Paris 2022
Simulation & IA 2022	Cargèse, Universita di Corsica, France

2022

Actuarial Sciences and Applications Fairness in insurance pricing (keynote)	CIRM, Luminy, France 2022
CMStatistics Modeling Joint Lives within Families (invited session)	King'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 Assurance et discrimination	les systèmes algorithmiques CNRS 2021
IAA (International Actuarial Association) Online Jo Individual risks and collective decisions	oint Section Colloquium 2021
Risque et Incertitude Risque de pandémie, pertes d'exploitation et incertitudes	Institut Universitaire de France (IUF) 2021
5e Conférence annuelle PANORisk Autocalibration and Insurance Pricing (invited speaker)	Le Mans, France 2021
SSC (Statistical Society of Canada) Annual Conference Autocalibration & Premium Calculations (invited session)	nce Canada 2021
IME (Insurance: Mathematics & Economics) Annua Autocalibration & Premium Calculations (and panel discu	
ASTIN Annual Conference Autocalibration & Premium Calculations	Orlando, Florida, US 2021
MODCOV19-CNRS Modèles épidémiologiques pour analyse coût-efficacité sous inc	Paris, France certitude (invited speaker) 2020
Machine learning for economists and applied social Machine Learning in Actuarial Science & Insurance (plenary st	-
Actuarial and Financial Mathematics Conference Insurance Pricing in Competitive Markets (invited speaker)	Brussels, Belgium 2020
Online International Conference in Actuarial science Modeling Joint Lives within Families	ce and finance Lyon, France 2020
Risk Analytics Conference Actuarial Pricing and Competition, University of Illinois (keyr	Chicago, US note speaker) 2019
UCSB InsurTech Summit Insurance Pricing in Competitive Markets (invited speaker)	Santa Barbara, US 2019
Natural Catastrophe Economics Workshop Assessing Probabilities with Climate Change (invited speaker)	Zürich, Swiss 2019
XXVIIIth International Biometric Conference Collaborative Genealogical Data in Demography (invited session)	Barcelona, Spain 2018
European R Users Meeting Collaborative Genealogical Data in Demography (invited speak	Budapest, Hungary ker) 2018
Ecole Thématique sur l'Evaluation des Politiques Pu Evaluation du prejudice corporel en assurance automobile (inv	-
Big data empirics and policy analysis Insurance: Risk Pooling or Price Segmentation (keynote speak	Bank of England, London, UK
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 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)	e Caen, France 2017
Statistical Learning and Data ScienceErasmus University, RoQuantiles and Expectiles (invited speaker)	tterdam, 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 spe	Amiens, France aker) 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	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) But	enos Aires, Argentina 2015
IA BE Summer School Machine Learning and Insurance (keynote speaker)	Louvain, Belgium 2015
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, France 2015
R in Insurance Getting into Bayesian Wizardry with the eyes of a muggle actuary (keynote spe	London, UK eaker) 2014
SSC annual conference Risk Measures and Pareto Models (invited session)	Toronto, Canada 2014

Mathematical Finance Days	HEC Montréal, Canada
Risk Measures and Pareto Models World Social Science Forum (UNESCO)	2014 Montréal, Canada
Academic Blogging Mathematical Finance Days Overatiles Estimation from Heavy Tailed Distribution	2013 HEC Montréal, Canada
Quantiles Estimation from Heavy Tailed Distribution 6th R/Rmetrics Summer School on Computational Finance Actuarial Science with R (invited speaker)	2013 Meielisalp, Swiss 2012
-	Iont Tremblant, Canada 2012
Québec-Ontario Workshop on Insurance Mathematics Quantiles Estimation from Heavy Tailed Distribution	Montréal, Canada 2012
Mathematical Finance Days Fast Computations on Binomial Trees	HEC Montréal, Canada 2012
Journées de la Société canadienne de sciences économiques Insurance of Natural Catastrophes When Should Government Intervene ?	Sherbrooke, Canada 2011
Changement climatique et gestion des risques Modeling heat-waves: return period for non-stationary extremes	Lyon, France 2011
Journées d'Etudes Statistique Copulas, Insurance and Risk Measures (invited speaker)	Luminy, France 2010
IA-Lyon Summer School Solvency II' newspeak 'one year uncertainty for IBNR': the boostrap approach	Lyon, France 2010
Financial Risks International Forum Multiple Risk Measures	Paris, France 2010
Assessment and Mitigation of Emerging Risks Emerging risks: an actuarial perspective	Paris, France 2009
R.I.S.K. Symposium Incertitude des régimes des retraites	Paris, France 2009
Workshop Finance & Insurance Estimation of quantile related risk measures (invited speaker)	Sao Paulo, Brazil 2009
Workshop on Actuarial Science IBNR and quantification of uncertainty	Belo Horizonte, Brazil 2009
7th International Workshop on Rare Event Simulation (RESIM)	Rennes, France 2008

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University of Illinois	Urbana-Champaign, IL, US, 2022
Centre interdisciplinaire en modélisation mathématique (CIMMUL)	Laval, Québec, 2022
Laws, Institutions and Economics	Nanterre, Paris, France, 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 Incertitu	
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
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	
Beneva (La Capitale & SSQ Assurance,) Competitions in insurance markets	Québec, Canada 2022
Optimind Webinar La non-discrimination dans l'usage des données et les modèles actuariels	Paris, France 2022
Cov&Data, Covea (MAAF, MMA & GMF) Interpretability of predictive models	Paris, France 2022
100% Data Science, Institut des Actuaires Are you a probability ?	Paris, France 2022
DataDay MAIF Data and climate change	Niort, France 2022
Casualty Actuarial and Statistical Task Force (CASTF), NAIC An introduction to Bayesian models	Washington, DC, USA 2022
Journées actuarielles - Actuarial Days - Groupama Flood and subsidence	Paris, France 2022
Chaire DIALog (digital insurance and long term risk) Insurance, fairness and discrimination	Paris, France 2022
Institut des Actuaires & Institut Louis Bachelier Vision bayésienne de l'apprentissage	Paris, France 2022
ASTIN – International Actuarial Association Insurance: discrimination and fairness	Ottawa, Canada 2022
Journée de l'actuariat IARD (Institut des Actuaires) Machine Learning : de la promesse à la réalité (table ronde)	Paris, France 2022
IVADO (Communauté de partique) Insurance: biases, discrimination & fairness	Montréal, Canada 2022
COV&Data Conference: IA de confiance Insurance: biases, discrimination & fairness	Paris, France 2022
AXA Actuarial Conference # 62 Catastrophic Climate risks and Insurance	Paris, France 2022
100% Data Science, Institut des Actuaires Modeling subsidence risk in France	Paris, France 2021
Institut Louis Bachelier & Institut des Actuaires Assurance collaborative : Théorie des graphes et Actuariat	Paris, France 2021
TD Insurance	Montréal, Canada
Insurance pricing in competitive markets	2020
Autorité de contrôle prudentiel et de résolution (ACPR)	Paris, France

2019

Insurance pricing in competitive markets

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 2011
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, Bulletin de l'Association Mathématique du Québec, International Journal of Mathematics in Operational Research, Systems and Control Letters, Annals of Operations Research

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), Fondation SCOR, ISF (Israel), NWO (Nederlandse organisatie voor wetenschappelijk onderzoek

Member of the jury (B1/B2/B3-03E) since 2019 FQRNT (Quebec) Canada Mathematics and Statistics Evaluation Group (EG 1508) since 2022 NSERC (Canada)

Books

MIT Press, Springer Verlag, CRC Press, SAGE

Selected research visits and invitations (> 1 week)

Université Paul Sabatier Toulouse, France invitation of Jean-Michel Loubes 2022

Stockholm School of Economics Stockholm, Sweden

invitation of Andreaa Enache (canceled because of Covid-19) 2020-2021

University of California Santa Barbara, CA, US

visiting Mike Ludkovski 2019

Universitat de BarcelonaBarcelona, Spainvisiting Montserrat Guillen2018

Università degli Studi dell'Insubria Varese, Italy visiting Raffaello Seri 2018

Harvard University Cambridge, US

visiting Christine Choirat & Pierre Jacob 2017

Universitat de BarcelonaBarcelona, Spainvisiting Montserrat Guillen2016

Centro de Investigación en Matemáticas Guanajuato, Mexico

visiting Victor Rivero 2014

Universidade Federal de Minas Gerais Belo Horizonte , Brazil

visiting Renato Assunção 2013

Master students (since 2015)

Olivier Côté (co-supervision) Université Laval, Québec, 2021

Martin de Closets École Polytechnique, France, 2022

Franklin Feukam Kouhoue ENSAE, Paris, France, 2022

Rawanda Matar UQAM, 2021

Menna Hassan (co-supervision) American University, Cairo, Egypt, 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

Reiforcement learning and Insurance 2021-today

Samuel Stocksieker

Unbalanced Data, co-supervised with D. Pommeret (Université de Lyon) 2020-today

Hongda Hu

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

now Excelcio **Enora Belz** Etude de données agrégées et mesures d'inégalités 2016-2021

Antoine Ly now CDSO at SCOR

Algorithmes de machine learning en assurance, co-supervised with R. Élie 2015-2019

now INRS (Canada) **Amadou Barry**

2013-2019 Régression expectile pour données longitudinales, co-supervised with K. Oualkacha

PhD Students invitations

Charles Condevaux (Univ. Nîmes, France) Gilles Hacheme (AMSE, France) Loann Desboulets (AMSE, France) Bertille Picard (AMSE, France)

Post-doctoral supervision

François Hu

Natural Language Processing and Fairness 2022-2023

now Oxford University Félix Foutel Rodier 2021-2022

Mathematical models for pandemics, co-supervised with H. Guérin

Amirouche Benchallal now Natural Resources Canada

Extracting information from satellite pictures, with Y. Bouroubi 2021-2022

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 à Diriger des Recherches)

Guillaume Boglioni Beaulieu (UNSW, Sydney); Mohamed Ouhourane (UQAM, Montréal); François Hu (Institut Polytechnique, Paris); Vincent Grari (Sorbonne Université); Meryem Yankol Schalck (Université d'Orléans); Ihsan Chaoubi (Université Laval, Québec); Antoine Heranval (Sorbonne Université); Vincent Grari (Sorbonne Université); François Hu (Institut Polytechnique de Paris); Sander Devriendt (KU Leuven); Debora Zaparova (Université de Strasbourg); Loann Desboulets (Aix-Marseille School of Economics); Lenin Arango Castillo (Queen's University); Pierrick Piette (Université de Lyon 1); Oscar Alberto Quijano Xacur

(Concordia University, Montréal); Yang Jiao (Telecom SudParis); Edouard Debonneuil (Université de Lyon 1); Alexandre Godzinski (EHESS, PSE, Paris); Fattouma Souissi (Université de Montpellier); Arnaud Goussebaïle (École Polytechnique); Leo Guelman (Universitat de Barcelona); Przemyslaw Sloma (Université Paris VI); Mathieu Pigeon (UC Louvain); Julien Tomas (Uv Amsterdam); Aymric Kamega (Université Lyon I); Tarek Zari (Université Paris VI); Meriem Maatig (Université Paris II Assas); Noureddine Ben Lagha (Université Paris II Assas)

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Francis Duval, Roxane Turcotte, Olivier Binette, Julie Bélanger, Alexandre Roy-Gaumond

Jury	7 (P	rices)
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Annals of Economics and Statistics

Jury for the best young researcher paper 2021

Scor Actuarial Price

MSc and PhD Best Thesis Prices 2007-today

Recruiting committees

CNRS IA-SHS chaire professeur junior, CPJ	2022
Aix-Marseille School of Economics, PR	2022
Aix-Marseille School of Economics, MCF	2018
Université Lyon 1-ISFA, MCF	2016

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
MITACS (EY) Insurance and fairness	\$30,000 2021-2022
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%)	<i>2015</i>
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 AST&Risk Approches spatio-temporelles pour la modélisation du risque (5%)	500,000€ 2008-2012
Institut Louis Bachelier	24,000€
Chaire AXA-ENSAE(100%)	2010

Publications

Published papers in peer reviewed journals

- 1. A.Charpentier & E. Flachaire (2022). Oaxaca-Blinder decomposition: The case of the mean log deviation inequality index, *Economics Bulletin*, to appear
- 2. R. Bigot, A. Cayol & A. Charpentier (2022) Risque de pandémie, pertes d'exploitation et incertitudes des garanties assurantielles. *Revue Responsabilité civile et Assurances* pdf
- 3. A.Charpentier & Flachaire (2021). Pareto Models for Top Incomes and Wealth. *Journal of Economic Inequality*, doi:10.1007/s10888-021-09514-6 .
- 4. 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
- 5. 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
- 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
- 7. A.Charpentier, R. Élie & C. Remlinger* (2021) Reinforcement Learning in Economics and Finance. *Computational Economics*, doi:10.1007/s10614-021-10119-4
- 8. 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
- 9. 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
- 10. 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
- 11. L. Barry & A.Charpentier (2020) Personalization as a Promise: Can Big Data Change the Practice of Insurance?. *Big Data & Society*. doi:10.1177/2053951720935143
- 12. A.Charpentier & E. Gallic⁺(2020) Can historical demography benefit from the collaborative data of genealogy websites?. *Population*, doi:10.3917/popu.2002.0391

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

- 13. A.Charpentier & E. Gallic⁺(2019) Using collaborative genealogy data to study migration: a research note. *The History of the Family*, doi:10.1080/1081602X.2019.1641130
- 14. A.Charpentier, N., Ka*, S. Mussard & O.H. Ndiaye (2019) Gini Regressions and Heteroskedasticity. *Econometrics*, 7, doi:10.3390/econometrics7010004
- 15. A.Charpentier, E. Flachaire & A. Ly*(2018) Econometrics and Machine Learning. *Economics & Statistics*, doi:10.24187/ecostat.2018.505d.1970
- 16. A.Charpentier & B. Coulmont (2018) We are not alone! (at least, most of us) *Significance*, doi:10.1111/j.1740-9713.2018.01108.x
- 17. A.Charpentier, A. David*& R. Élie (2017) Optimal Claiming Strategies in Bonus Malus Systems and Implied Markov Chains. *Risks*, doi:10.3390/risks5040058
- 18. A.Charpentier & M. Pigeon (2016) Macro vs. Micro Methods in Non-Life Claims Reserving (an Econometric Perspective). *Risks*, 4: 1-18, doi:10.3390/risks4020012
- 19. G.Geenens, A.Charpentier & D.Paindaveine (2017) Probit transformation for nonparametric kernel estimation of the copula density. *Bernoulli* doi:10.3150/15-BEJ798
- 20. A.Charpentier, A.Galichon & M.Henry (2016) Local Utility and Multivariate Risk Aversion. *Mathematics of Operations Research*, 41: 466-476 doi:10.1287/moor.2015.0736
- 21. A.Charpentier & E.Gallic*(2016) Kernel density estimation based on Ripley's correction. *Geoinformatica*, 20: 95-116, 2016 doi:10.1007/s10707-015-0232-z
- 22. A.Charpentier & E.Flachaire (2015) Log-transform kernel density estimation of income distribution. *Actualité Economique*, 91:141-149, doi:10.7202/1036917ar
- 23. C. Tavéra, J.-C. Poutineau, J.-S. Pentecôte, I. Cadoret-David, A.Charpentier, C. Guéguen, M. Huchet-Bourdon, J. Licheron*& G. L'Oeillet*(2015) The "Mother of All Puzzles" at thirty: a meta-analysis. *International Economics*, 141:80-96, doi:10.1016/j.inteco.2015.01.001
- 24. M.T.Bastos, A.Charpentier & D.Mercea (2015) Tents, Tweets, and Events: The Interplay Between Ongoing Protests and Social Media. *Journal of Communication*, 65: 320–350, doi:10.1111/jcom.12145
- 25. A.Charpentier & B.Le Maux (2014) Natural catastrophe insurance: How should the government intervene?. *Journal of Public Economics*, 115: 1-17, doi:10.1016/j.jpubeco.2014.03.004
- 26. A.Charpentier, M.Durand*(2015) Modeling earthquake dynamics. *Journal of Seismology*, 19: 721-739, doi:10.1007/s10950-015-9489-9
- 27. A.Charpentier, A.-L.Fougères, C.Genest & J.G.Nešlehová (2014) Multivariate Archimax copula. *Journal of Multivariate Analysis*, doi:10.1016/j.jmva.2013.12.013
- 28. A.Charpentier & S.Mussard (2011) Income Inequality Games. *Journal of Economic Inequality*, 9: 529–554, 20 doi:10.1007/s10888-011-9184-1
- 29. A.Charpentier (2011) On the return period of the 2003 heat wave. *Climatic Change*, 109: 245–260, doi:10.1007/s10584-010-9944-0
- 30. A.Charpentier & A.Oulidi⁺(2010) Beta kernel quantile estimators of heavy-tailed loss distributions. *Statistics and Computing*, 20: 35–55, doi:10.1007/s11222-009-9114-2

- 31. A.Charpentier & A.Oulidi⁺ (2009) Estimating allocations for value-at-risk portfolio optimization. *Mathematical Methods of Operations Research*, 69: 395, doi:10.1007/s00186-008-0244-7
- 32. A.Charpentier & J.Segers (2009) Tails of multivariate Archimedean copulas. *Journal of Multivariate Analysis*, 100: 1521–1537, 2009 doi:10.1016/j.jmva.2008.12.015
- 33. A.Charpentier & D. Sibaï*(2009) Dynamic flood modeling: combining Hurst and Gumbel's approach. *Environmetrics*, 20: 32–52, doi:10.1002/env.909
- 34. A.Charpentier (2008) Insurability of climate risks. *The Geneva Papers on Risk and Insurance*, 33: 91–109, doi:10.1057/palgrave.gpp.2510155
- 35. A.Charpentier (2008) Dynamic dependence ordering for Archimedean copulas and distorted copulas. *Kybernetika*, doi:10338.dmlcz/135890
- 36. A.Charpentier & J.Segers (2008) Convergence of Archimedean copulas. *Statistics and Probability Letters*, doi:10.1016/j.spl.2007.07.014
- 37. A.Charpentier & J.Segers (2007) Lower tail dependence for Archimedean copulas: Characterizations and pitfalls. *Insurance: Mathematics and Economics*, doi:10.1016/j.insmatheco.2006.08.004
- 38. A.Charpentier & A.Juri (2006) Limiting dependence structures for tail events, with applications to credit derivatives. *Journal of Applied Probability*, doi:10.1239/jap/1152413742
- 39. J.-C.Boüette*, J.-F.Chassagneux*, D.Sibaï*, R.Terron*& A.Charpentier (2006) Wind in Ireland: long memory or seasonal effect?. *Stochastic Environmental Research and Risk Assessment*, doi:10.1007/s00477-005-0029-y
- 40. A.Charpentier (2006) Actuariat et data mining: prise en compte des dépendances. *Revue des Nouvelles Technologies de l'Information*, isbn:978-2-85428-794-3

Books

- 41. G. Bénéplanc, A.Charpentier & P. Thourot (2022). Manuel de l'Assurance. Presses Universitaires de France. ISBN 9782130832935 •
- 42. A.Charpentier (2022). Assurance: biais, discrimination et équité. *Institut Louis Bachelier Working Papers*, Opinions & Débats, 25
- 43. A.Charpentier (2022). Insurance: biases, discrimination and fairness. *Institut Louis Bachelier Working Papers*, Opinions & Débats, 25
- 44. A.Charpentier (2014). Computational Actuarial Science with R. CRC Press. ISBN 9781138033788, R Casdataset package 😱
- 45. A.Charpentier & C. Dutang (2013). Actuariat avec R. CRAN.
- 46. M.Denuit & A.Charpentier (2005) Mathématiques de l'assurance non-vie Tarification et provisionnement (Tome 2). Economica. ISBN 9782717848601
- 47. M.Denuit & A.Charpentier (2004) Mathématiques de l'assurance non-vie Principes fondamentaux de théorie du risque (Tome 1). Economica. ISBN 9782717848540
- 48. Collective Actuarial Community Loss Data Analytics. An open text authored by the Actuarial Community. 2019. https://ewfrees.github.io/Loss-Data-Analytics/

Published papers in French & Dissemination papers

- 49. A.Charpentier (2022). Le risque climatique, une tendance lente de long terme ? *Risques* soumis
- 50. A.Charpentier (2022). Y-a-t-il des morts acceptables ? ou comment finir une pandémie. *Risques* pdf
- 51. A.Charpentier (2022). Modéliser la contagion. Risques pdf
- 52. A.Charpentier (2022). Le tabou de l'exponentielle. Risques pdf
- 53. A.Charpentier (2021). Assurance et discrimination, quel rôle pour les actuaires ? *Risques* pdf
- 54. A.Charpentier & E.Gallic (2021). Intelligence collective et données. Risques pdf
- 55. A.Charpentier (2021). Un double centenaire : Treatise on probabilities de John Maynard Keynes et Risk, Uncertainty and Profit de Frank Knight. *Variance.eu* pdf
- 56. A.Charpentier (2021). Une mesure ne peut être un objectif. Risques pdf
- 57. A.Charpentier & L.Barry (2020) Concilier risques collectifs et décisions individuelles. *Risques* pdf
- 58. A.Charpentier, L.Barry & E.Gallic (2020) Quel avenir pour les probabilités prédictives en assurance ? *Annales des Mines* doi:10.3917/rindu1.201.0074 pdf
- 59. A.Charpentier (2020) Big Data, GAFA et assurance. *Annales des Mines* doi:10.3917/rindu1.201.0053 pdf
- 60. R.Bigot & A.Charpentier (2019) Repenser la responsabilité, et la causalité. Risques pdf
- 61. A.Charpentier (2019) Les autorités publiques face aux risques, de la confiance au doute. *Risques*, 119.
- 62. A.Charpentier & B.Cherrier (2019) La valeur de la vie. Risques, 118 pdf
- 63. A.Charpentier (2019) Les classes de risques vont-elles plus loin que les stéréotypes?. *L'actuariel*, 32 pdf.
- 64. A.Charpentier (2019) Du pari au "marché prédictif". Variance.eu pdf
- 65. A.Charpentier (2019) Petite histoire des paris sportifs. Variance.eu pdf
- 66. A.Charpentier (2018) Les réseaux pour réinventer l'assurance ? Risques pdf
- 67. A.Charpentier (2018) Histoire du hasard et de la simulation. Risques, 116 pdf
- 68. A.Charpentier (2018) La représentation cartographique des villes. Variance.eu, pdf
- 69. A.Charpentier (2018) Fake news, post-truth, Wikipedia et blockchain : vérité et consensus. *Risques*, 115, pdf
- 70. A.Charpentier (2018) L'intelligence artificielle dilue-t-elle la responsabilité ?. *Risques*, 114, pdf
- 71. A.Charpentier (2018) Les modèles prédictifs peuvent-ils être loyaux et justes. *Risques*, 113, pdf

- 72. A.Charpentier (2017) L'éthique de la modélisation dans un monde où la normalité n'existe plus. *Risques*, 112, pdf
- 73. A.Charpentier (2017) Les marchés prédictifs comme technique de prévision. *Risques*, 111, pdf
- 74. Antonio, K. & A.Charpentier (2017) La tarification par genre en assurance, corrélation ou causalité?. *Risques*, 110, pdf
- 75. A.Charpentier (2017) Les dérives du principe de précaution. Risques, 108, pdf
- 76. A.Charpentier & T. Renault* (2016). Les promesses de la blogosphère économique. *L'Écomomie Politique*, 72:4, 10.3917/leco.072.0080
- 77. A.Charpentier & R.Suire (2016) Données et santé: valeurs, acteurs et santé. *Risques*, 107, pdf
- 78. A.Charpentier (2016) Fibonacci, les lapins, le nombre d'or et les calculs actuariels. *Risques*, 106, pdf
- 79. A.Charpentier (2016) La guerre des étoiles: distinguer le signal et le bruit. *Risques*, 105, pdf
- 80. A.Charpentier, A.Eyraut-Loisel, A. Hannart, & J. Tomas⁺ (2015) Changement Climatique et Assurance. *Variances*, 54, pdf
- 81. A.Charpentier & B.Cherrier (2015) 'Mathiness' et Assurance. Risques, 104, pdf
- 82. A.Charpentier, M.Denuit & R.Elie (2015) Segmentation et Mutualisation, les deux faces d'une même pièce. *Risques*, 103, pdf
- 83. A.Charpentier & A.Diogo*(2015) Barry Big data : passer d'une analyse de corrélation à une interprétation causale. *Risques*, 101, pdf
- 84. A.Charpentier (2015) Interprétation, intuition et probabilités. Risques, 99.
- 85. A.Charpentier (2014) De la difficulté de faire des prévisions (quand on a peu de données). *Risques*, 98.
- 86. B.Coulmont, A.Charpentier & J.Gombin (2014) Un homme, deux voix : le vote par procuration. *La Vie des Idées*, 11 février 2014 hal:00945233
- 87. A.Charpentier (2014) La loi des petits nombres. Risques, 97, pdf
- 88. A.Charpentier (2014) L'efficience des marchés : hypothèse de modèle ou fait stylisé?. *Risques*, 96, pdf
- 89. A.Charpentier (2011) La loi des grands nombres et le théorème central limite comme base de l'assurabilité ? *Risques*, 86, pdf

Chapters & Participations

- 90. A.Charpentier (2021) Changement Climatique et Assurance. *in* Impact du changement climatique, E. Challier Ed., Pommier Éditions.
- 91. A.Charpentier & R.Bigot (2021) Le rôle des actuaires. *in* Le droit des assurances en tableaux, R.Bigot & A.Cayol Ed., Ellipses Éditions.

- 92. A.Charpentier & E.Flachaire (2020) Pareto Models for Risk Management *in* Recent Econometric Techniques for Macroeconomic and Financial Data, G. Dufrénot & T. Matsuki Ed., Springer Verlag, arXiv:1912.11736
- 93. A.Charpentier & M.Denuit (2020) On limits for machine learning algorithms in insurance *in* Insurance data analytics, F.Planchet & C.Y.Robert Ed., Economica.
- 94. A.Charpentier (2020) Prévision avec des copules en finance *in* Prévisions en Finance, Charles, Darne & Ferrara Eds., Economica hal:01151233
- 95. D. Cocteau-Senn, A.Charpentier & R. Bigot (2019) La protection des données personnelles en assurance : dialogue du juriste avec l'actuaire *in* Regards sur lenouveau droit des données personnelles, Netter, E., Ndior, V., Puyraimond, J.F., Vergnoll, S. Eds. Ceprisca hal:02357967 pdf
- 96. A.Charpentier (2018) Central Limit Theorem *in* The SAGE Encyclopedia of Educational Research, Measurement, and Evaluation, B. Frey Ed., SAGE. doi:10.4135/9781506326139.n105
- 97. A.Charpentier & R.Kaas (2014) Introduction *in* Computational Actuarial Science With R, Charpentier, A. Eds. CRC Press.
- 98. A.Charpentier & S.Tufféry (2014) Statistical Learning *in* Computational Actuarial Science With R, Charpentier, A. Eds. CRC Press.
- 99. B.Escoto & A.Charpentier (2014) Bayesian Philosophy *in* Computational Actuarial Science With R, Charpentier, A. Eds. CRC Press.
- 100. A.Charpentier (2014) Modèles statistiques du risque en assurance *in* Statistique du Risque, Droesbeke, Maumy-Bertrand, Saporta & Thomas-Agnan Eds. Technip pdf
- 101. A.Charpentier (2014) Copules et Risques Multiples *in* Statistique du Risque, Droesbeke, Maumy-Bertrand, Saporta & Thomas-Agnan Eds. Technip pdf
- 102. A.Charpentier (2014) Mesures de Risques *in* Statistique du Risque, Droesbeke, Maumy-Bertrand, Saporta & Thomas-Agnan Eds. Technip pdf
- 103. A.Charpentier, J.D.Fermanian & O.Scaillet (2006) The estimation of copulas: Theory and practice. in Copula Methods *in* Derivatives and Risk Management: From Credit Risk to Market Risk, Rank, J. Eds. Risks. pdf

Working Paper & in Progress

- 104. L.Barry & A.Charpentier (2022) L'équité de l'apprentissage machine en assurance. HAL:03561709
- 105. L.Barry & A.Charpentier (2022) The Fairness of Machine Learning in Insurance: New Rags for an Old Man? arXiv:2205.08112
- 106. M. Hassan*, A.Charpentier & N. Sakr (2022). Government Intervention in Catastrophe Insurance Markets: A Reinforcement Learning Approach. arXiv:2207.01010
- 107. A.Charpentier, Q.S. Guo⁺& M. Ludkovski (2021) Patterns and Anomalies of Loss Development in P&C Insurance Market.
- 108. A.Barry & A.Charpentier (2021) Temporal Evolution of Birth Weight Paradox.

- 109. E.Belz*, A.Charpentier, & P.Y. Geoffard (2021) To sue or not to sue.
- 110. V.Grari*, A.Charpentier, S. Lamprier & M. Detyniecki (2021). A fair pricing model via adversarial learning. arXiv:2202.12008
- 111. A.Charpentier, L. Kouakou, M. Löwe, P. Ratz & F. Vermet (2021). Collaborative Insurance Sustainability and Network Structure. arXiv:2103.03635 😯
- 112. O. Cabrignac, A.Charpentier & E. Gallic (2020) Modeling Joint Lives within Families. arXiv:2006.08446
- 113. A.Charpentier, A. Galichon & L. Vernet*(2019) Optimal transport on large networks a practitioner guide. arXiv:1907.02320 •
- 114. E. Belz*& A.Charpentier (2019) Données Agrégées et Variables Compositionnelles : Note Méthodologique. hal:2097031
- 115. A.Charpentier & E. Flachaire (2019) Extended Scale-Free Networks. arXiv:1905.10267
- 116. A.Charpentier (2018) An introduction to multivariate and dynamic risk measures. hal:01831481
- 117. A. Barry*, K. Oualkacha & A.Charpentier (2017) Weighted asymmetric least squares regression for longitudinal data using GEE. arXiv:1810.09214
- 118. A. Barry*, A.Charpentier & K. Oualkacha Quantile and Expectile (2016) Regression for random effects model . hal:01421752
- 119. M.Boudreault & A.Charpentier (2011) Multivariate integer-valued autoregressive models applied to earthquake counts. arXiv:1112.0929
- 120. A.Charpentier (2010) Reinsurance, ruin and solvency issues: some pitfalls. hal:00463381
- 121. A.Charpentier & D.Causeur (2010) Large-scale significance testing of the full Moon effect on deliveries hal:00482743
- 122. A.Charpentier (2008) Pricing catastrophe options in incomplete markets . citeseerx:10.1.1.572.4606

Teaching

ENSAE, Paris, France

Selected courses	
Introduction to data science and artificial intelligence Université du Québec à Montréal, Canada	INF7100 2020
Data Science for Actuaries	ACT6100 2020
Applied Linear Models	STT5100 2018,2019,2020,2022
Statistics	MAT4681 2022
Regression Université du Québec à Montréal, Canada	MAT7381 2020
Non-life insurance mathematics	

2015, 2016, 2017

Networks and flows Université de Rennes 1	2017
	2017
Welfare and inequalities Université de Rennes 1	2016,2017, 2018
Time Series	MAT8181
Université du Québec à Montréal, Canada	2014
Copulas and Extreme Values	MAT8595
Université du Québec à Montréal, Canada	2014
YouTube channel	
Courses \sim 50,000 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	
Summer School of the Swiss Association of Actuaries, Lausanne, Switz	serland 2019
Econometrics and Machine Learning	0010
Università degli studi dell'Insubria, Italy	2018
Econometrics and Machine Learning 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	
Data Science for Actuaries	Paris, France
Institut des Actuaires	2015-2018
Data Science & Machine Learning for Actuaries AXA Group	Istanbul, Singapore & Paris 2015
Machine Learning for Insurance MAIF Insurance	Niort, France 2014
Natural Catastrophes & Cat Bonds AXA Group	Paris, France 2007
R for Actuarial Science	Paris, France

2006-2007

This version: October 2022

AXA & Caritat (professional training)