Hoang Nguyen

Website: http://hoanguc3m.github.io Email: hoang.nguyen@oru.se

Contact Information

Office: N4035 School of Business Örebro University Fakultetsgatan 1 70281 Örebro, Sweden Phone: (+46) 767720706 Personal Information Nationality: Vietnam

Date of birth: 29 Jan 1989 Marital Status: Married

Research interests Bayesian econometrics, Copulas, Financial econometrics, Risk management.

Current Position Postdoctoral researcher at School of Business, Örebro University 2019-Now

Education PhD. Business and Quantitative methods, Universidad Carlos III de Madrid

Bayesian inference for high dimensional factor copula models

Supervisors: Prof. M. Concepción Ausín and Prof. Pedro Galeano 2019

Visiting PhD student at Ca' Foscari University of Venice,

Invited by **Prof. Roberto Casarin**, Oct - Dec, 2017

MSc. Business and Quantitative methods, Universidad Carlos III de Madrid 2015

BA in Banking and Finance, National Economics University, Vietnam (NEU). 2011

Publication Hoang Nguyen, M. Concepción Ausín and Pedro Galeano (2019), Parallel Bayesian

inference for high dimensional dynamic factor copulas, Journal of Financial Economet-

rics, 17(1), 118-151. (Paper - Code - Appendix - Slides - Poster)

Working paper Hoang Nguyen, M. Concepción Ausín and Pedro Galeano (2019), Variational Infer-

ence for extended factor copulas

Hoang Nguyen, M. Concepción Ausín and Pedro Galeano (2018), Variational Inference for high dimensional structured factor copulas, UC3M Working papers. Statistics

and Econometrics 18-05. (Paper - Code - Appendix - Slides - Poster)

Jesper Stage, Magnus Lindmark, Huong Nguyen, **Hoang Nguyen** (2019), What are drivers of Swedish sustainable development path? New evidence from Bayesian Dy-

namic Linear Models (Paper - Slides)

Teaching Assistant, Statistics Department, UC3M

Experience Course: Optimization and simulation for business - Web content 2019

Course: Statistics for Business and Administration II - Web content

Course: Statistics for Social Sciences I - Web content

Course: Optimization and simulation for business - Web content

2018

Course: Statistics for Social Sciences II - Web content

Course: Statistics for Social Sciences III - Web content

2017

Course: Statistics for Business Administration - Web content 2016

Course:	Statistics for Telecommunication - Web content	2016
Course:	Financial Risk Management - Web content	2015

Conference & seminar

Parallel Bayesian inference for high dimensional dynamic factor copulas

Presenter, CFE-CMStatistics 2016 Seville 2016
Presenter, Workshop in Bayesian Econometrics, UC3M Madrid 2016
Poster presenter, International Society for Bayesian Analysis (ISBA) Cagliari 2016

What are drivers of Swedish sustainable development path?

Presenter, XX Applied Economics Meetings Valencia 2017

Variational Inference for high dimensional structured factor copulas

Presenter, 49th Meeting of the Working Groups "Statistical Computing"

and "Biostatistics"

Presenter, University Ca' Foscari Internal research seminar

Presenter, Workshop on Financial Econometrics

Presenter, CFE-CMStatistics 2018

Poster presenter, International Society for Bayesian Analysis (ISBA)

Poster presenter, Bayesian Statistics in the Big Data Era

Gunzburg 2017

Venice 2017

Örebro 2018

Pisa 2018

Poster presenter, International Society for Bayesian Analysis (ISBA)

Edinburgh 2018

Marseille 2018

Variational Inference for extended factor copulas

Presenter, The 2nd workshop on Multivariate Data and Software
Presenter, 39th International Symposium on Forecasting

Cyprus 2019
Thessaloniki 2019

Fellowships and Awards

ISF travel grant 2019
CRoNoS travel grant 2019
ISBA World meeting travel grant 2016&2018
UC3M mobility grant 2017
ALDE travel grant 2017
PhD fellowship at Universidad Carlos III de Madrid 2015-2019
Full Master Scholarship at Universidad Carlos III de Madrid 2013-2015

Computer Skills

Languages: R, C++, Python, Matlab

Software: Latex, Open Office.

OS: Linux.

Languages

Vietnamese (Native), English (Advanced); Spanish (Intermediate);

Miscellaneous

Representative for UC3M in Econometric game 2017 (Final round 10/30 teams);