

# CARLOS VLADIMIR RODRÍGUEZ-CABALLERO

## CONTACT INFORMATION

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WEBPAGE: [Personal webpage](#)

## PERSONAL DATA

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PLACE OF BIRTH: Mexico City. Mexico.  
DATE OF BIRTH: April 3rd, 1982.  
NATIONALITY: Mexican.  
MARITAL STATUS: Married.

## RESEARCH INTERESTS

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1. Statistical inference on time series econometrics (Unit roots and Long memory).
2. Panel data and Factor models.
3. Econometrics of the energy markets.
4. Empirical finances

## EDUCATION

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- 2013-2016 PhD in ECONOMICS AND BUSINESS ECONOMICS,  
**School of Business and Social Science. Aarhus University**  
**Center for Research in Econometric Analysis of Time Series (CREATES)**  
PHD DISSERTATION: *On factor analysis with long-range dependence.* ([File](#))  
ADVISOR: *Niels Haldrup.*
- Spring 2016 Visiting Research Scholar as part of the ACRI Young Investigator Training Program.  
**Department of Statistical Sciences, University of Padova, Italy.**  
VISITING *Massimiliano Caporin.*
- Spring 2016 Visiting Research Scholar  
**Department of Economics, Universidad Carlos III de Madrid, Spain.**  
VISITING *Carlos Velasco.*
- 2009-2011 M.Sc. in ECONOMICS (Econometrics)  
Grade awarded with honors 'Summa Cum Laude'.  
**Universidad de Guanajuato**  
DISSERTATION: *Ensayos sobre la Granger Causalidad.* ([File](#))  
ADVISOR: *Daniel Ventosa Santaulària.*
- 2001-2005 B.Sc. in ACTUARIAL SCIENCE  
**Facultad de Ciencias**  
**Universidad Nacional Autónoma de México**  
DISSERTATION: *Inferencia Bayesiana para la volatilidad en el modelo Black & Scholes.* ([File](#))  
ADVISORS: *Alejandro Villagrán Hernández and Ramsés Humberto Mena Chávez.*

## ACADEMIC EXPERIENCE

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<i>Jan 2017</i> <i>Present</i>	Postdoctoral Researcher. (Profesor visitante). UNIVERSIDAD CARLOS III DE MADRID. DEPARTMENT OF STATISTICS. Madrid, Spain.
<i>Nov 2016</i> <i>Present</i>	Junior Research Fellow. AARHUS UNIVERSITY, Aarhus, Denmark. CENTER FOR RESEARCH IN ECONOMETRIC ANALYSIS OF TIME SERIES.
<i>Sep 2016</i> <i>Oct 2016</i>	Research Assistant. AARHUS UNIVERSITY, Aarhus, Denmark. CENTER FOR RESEARCH IN ECONOMETRIC ANALYSIS OF TIME SERIES.
<i>Aug 2016</i> <i>Sept 2013</i>	PhD Fellow. AARHUS UNIVERSITY, Aarhus, Denmark. CENTER FOR RESEARCH IN ECONOMETRIC ANALYSIS OF TIME SERIES.

## PROFESSIONAL EXPERIENCE

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<i>Mar 2013</i> <i>Apr 2012</i>	Subdirector. SANTANDER PRIVATE BANKING, Mexico City. <i>Statistical Models and Methodology. Marketing Inteligence.</i> <ul style="list-style-type: none"><li>• Propensity scoring modeling.</li><li>• Responsible of the correct implementation of the customer income model.</li><li>• General customer behavior analysis.</li><li>• Model selection strategy for customer attrition risk prediction.</li></ul>
<i>Sep 2011</i> <i>Feb 2012</i>	Credit Risk Manager. MICROFINANCIERA CRECIENDO, Mexico City. Proposal of a specific credit scoring. Portfolio analysis and metrics. Probability of default modeling. Responsible of the credit risk committee.
<i>Jan 2009</i> <i>Mar 2007</i>	Credit Risk Manager at BANCO FÁCIL, Mexico City. <i>Risk Management.</i> <ul style="list-style-type: none"><li>• Credit scoring modeling. (Customer with and without credit information, and subprime borrowers)</li><li>• Portfolio analysis and metrics.</li><li>• Statistical credit strategies.</li><li>• Loss given default (LGD), expected loss (EL) and VaR modeling. (Supporting to Risk Officer).</li><li>• Profitability scoring and Bayesian customer qualification. (Research)</li></ul>
<i>Feb 2007</i> <i>Feb 2006</i>	Credit Risk Analyst. HSBC HOLDING, Mexico City. <i>Risk Management.</i> Adaptative Control System (ACS) modeling and Customer Relationship Management analysis.
<i>Feb 2006</i>	Analyst. MARKETING GROUP, Mexico City. Multivariate analysis for Marketing: Factor analysis, principal components, cluster analysis, and regression analysis.

## ARTICLES

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- (6) **Energy-growth long-term relationship under structural breaks. Evidence from Canada, 17 Latin American economies and the USA.**  
With D. Ventosa Santaulària. *Energy Economics*, Volume 61, January 2017, Pages 121–134.  
([Link](#))
- (5) **Common Long-Range Dependence in a Panel of Hourly Nord Pool Electricity Prices and Loads.** With Y. Ergemen and N. Haldrup.  
*Energy Economics*, Volume 60, November 2016, Pages 79–96.  
([Link](#))
- (4) **Bayesian Log-Periodic model for financial crashes.** With O. Knapik.  
*European Physical Journal B*, vol.87, no.10.  
([Link](#))
- (3) **Granger Causality and Unit Roots.** With D. Ventosa Santaulària.  
*Journal of Statistical and Econometric Methods*, vol.3, no.1, 97-114.  
([Link](#))
- (2) **Polynomial Regressions and Nonsense Inference.** With D. Ventosa Santaulària.  
*Econometrics*. 1 (3), 236-248.  
([Link](#))
- (1) **Metodología para desarrollar un scoring para clientes sin referencias crediticias.**  
With O. Espin García. *Cuadernos de Economía* Vol-32, No. 59, pp. 137-162.  
([Link](#))

## BOOK AND ARTICLES IN BOOKS

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- (1) **Matemáticas Financieras II.** With O. Espin García.  
Editorial GAFRA, Puebla, México. (2012). ([Book](#))
- (2) **La inferencia bayesiana en la administración de riesgos.**  
Administración de riesgos. Vol II.
- (3) **Granger causalidad espuria en la relación de cartera total y vencida de créditos.**  
Administración de riesgos. Vol IV.

## WORKING PAPERS AND IN PROGRESS

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- (1) **A Dynamic Multi-Level Factor Model with Long-Range Dependence.**  
[With Y. Ergemen]
- (2) **Panel data with cross-sectional dependence characterized by a multilevel factor structure.**

## AWARDS AND GRANTS

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| 2016 | <b>Young Investigator Training Program (YITP) prize.</b><br>AWARDED BY THE ASSOCIATION OF FOUNDATIONS OF BANKING ORIGIN (ACRI) AND THE ITALIAN ECONOMETRIC ASSOCIATION.. |
| 2016 | <b>Travel grant on a competitive basis to attend the 3rd IAAE conference.</b><br>INTERNATIONAL ASSOCIATION FOR APPLIED ECONOMETRICS.                                     |
| 2013 | <b>Full-time employment as a PhD Fellow.</b><br>CENTER FOR RESEARCH IN ECONOMETRIC ANALYSIS OF TIME SERIES (CREATES)<br>INSTITUTE FOR ØKONOMI AT AARHUS UNIVERSITET.     |

2011	<b>Distinction to the Best Academic Record. MSc in Economics 2009-2011.</b> UNIVERSIDAD DE GUANAJUATO.
2011	<b>Scholarship for a research stay abroad.</b> CONACYT <sup>1</sup>
2011	<b>Recognition of academic merit for academic year 2010 and 2011.</b> UNIVERSIDAD DE GUANAJUATO.
2009	<b>CONACYT scholarship for graduate studies (master). 2009-2011.</b>
2005	<b>National Statistical Prize</b> (3rd place), Mexico. NATIONAL AWARD FRANCISCO ARANDA Best bachelor dissertation in statistics for the academic years 2005-2006, awarded by <b>Mexican Statistical Association.</b>
2003	<b>Scholarship for bachelor studies by excellence academic performance. 2003-2005.</b> UNAM-TELMEX FOUNDATION.

## TEACHING

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Universidad Carlos III de Madrid [2017-]  
**Statistical methods for social sciences.**

Aarhus University [2014-2015] (Teaching assistant)  
**Quantitative, qualitative and limited dependent variables & Mathematical Economics II.**

Centro de Investigaciones y Docencia Económicas [2013] (Teaching assistant)  
**Time series econometrics (Master in Economics)**

Facultad de Ciencias. UNAM [2011-2013]. (Lecturer)  
**Econometrics I & Time series econometrics.**

Universidad de Guanajuato. [2009-2010]. (Teaching assistant)  
**Statistics I & Econometrics II**

Facultad de Ciencias. UNAM. [2004-2009]. (Lecturer)  
**Econometrics I, Bayesian econometrics, Finances I and II, Financial mathematics, Statistics I and Probability II.**

## UNDERGRADUATE DISSERTATION SUPERVISION

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- 1) Alexander Schou-Jørgensen and Mathias Sproegel.  
Long memory and financial crashes. 2015. [Aarhus Universitet]
- 2) Gustavo Santa Rosa García. Modelos cuantílicos y VaR. 2016. [FC UNAM]

## RESEARCH STAYS

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MAY-JUNE 2013 Centro de Investigaciones y Docencia Económicas (CIDE), Mexico City.  
**Theoretical econometrics:** Spurious regression and Long memory.  
With Daniel Ventosa Santaulària

JAN-JULY 2011 Institute of Mathematics. Cracow University of Technology, Cracow.  
**Stochastics:** Quantile processes and applications to financial risk modeling.  
With Jacek Leskow

JUNE 2011 Université Paris I (Pantheon-Sorbonne). Paris.  
Statistique, Analyse, Modélisation Multidisciplinaire (SAMM) Laboratoire,  
and École Normale Supérieure. Cachan. Paris  
**Statistical inference:** ReBEL estimation in Log-Periodic model.  
and Empirical likelihood estimation with Hugo Harari Kermadec

## CONFERENCES, SEMINARS AND WORKSHOPS.

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“Factor Modelling of Electricity Markets Accounting for Long-Range Dependence”.  
*Seminar. Laboratorio Nacional de Políticas Públicas. CIDE. Dec 2016. Mexico City, Mexico.*

“On factor analysis with long-range dependence”.  
*Seminar. Department of Statistical Sciences. University of Padua. May 2016. Padua, Italy.*

“Multi-level factor model with long-range dependence”.  
*CREATES Anniversary Meeting. August 2016. Sandbjerg, Denmark.*  
*Annual conference. International Association for Applied Econometrics. June 2016. Milan, Italy.*  
*Workshop in Time Series Econometrics. April 2016. Zaragoza, Spain.*  
*CREATES Lunch Seminar. November 2015 & February 2016. Aarhus, Denmark.*  
*Annual DGPE Workshop, November 2015. Sandbjerg, Denmark.*

“Common long-range dependence in Nord Pool Power Market”.  
*PhD Workshop. April 2016. Madrid, Spain.*

“A nonparametric approach in VaR models using quantile regression”.  
*V Foro de Finanzas y Administración de Riesgos. UAM and UP. Sept 2012. DF Mexico.*

“Granger-causality in presence of Unit Root.”  
*SAMM seminar, Université Paris I. June 2011. Paris, France.*

“Scoring modeling. Development and implementation.”  
*Kyiv-Mohyla Business School. May 2011, Kiev, Ukraine.,*  
*Management department seminar. WSB-NLU. February 2011. Nowy Sacz, Poland.*

“Quantile models and applications to financial risk modeling.”  
*Stochastics and risk modeling seminar. Institute of Mathematics*  
*Cracow University of Technology. April and May 2011. Cracow, Poland.*

“Econofísica, modelos periódicos y crisis financieras.”  
*III Foro de Finanzas y Administración de Riesgos. UAM, September 2010, México.*  
“Métodos MCMC para econometría.”  
*Coloquio Mexicano de Economía Matemática y Econometría.*  
*Universidad de Guanajuato. September 2010. Guanajuato, México.*

“La inferencia bayesiana en la administración de riesgos.”  
*II Foro de Finanzas y Administración de Riesgos. UAM. September 2009, México.*

“Inferencia bayesiana para la volatilidad en el modelo Black & Scholes.”  
*XXI Foro Nacional de Estadística. Universidad de Guerrero. October 2006, Acapulco, México.*

## OTHER COURSES. (FROM 2010)

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2006 Diploma in ECONOMETRICS. **Facultad de Economía. UNAM**  
La maldición de los recursos naturales. Universidad de Guanajuato. October 2010.

Statistical Pattern Recognition. CIMAT. August 2010.

## ADDITIONAL INFORMATION

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Language skills: Spanish, English, French (Basic)  
Programming: L<sup>A</sup>T<sub>E</sub>X, FoxPro, SQL, and Oracle.  
Statistical softwares: SPSS, Statistica, E-Views, STATA, and Gretl.  
Technical programming: Matlab, SAS, and R (basic)

## PROFESSIONAL ACTIVITIES

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1. Member of the Econometric Society.
2. Member of the International Association for Applied Econometrics.

## REFEREEING

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Trimestre económico, The American Statistician, Lecturas de Economía, and Latin American Economic Review

## ACTIVITIES

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[Photography](#). Amateur triathlete and marathon runner.

## REFERENCES

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Niels Haldrup  
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Aarhus University  
nhaldrup@econ.au.dk  
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Carlos Velasco  
Professor  
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