SZABOLCS BLAZSEK

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ResearchGate: https://www.researchgate.net/profile/Szabolcs-Blazsek
University website: https://en.ufm.edu/catedraticos/szabolcs-blazsek/

ACADEMIC POSITIONS

| 2012 – | Professor, School of Business, Francisco Marroquin University, Guatemala and Panama. |
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| 2007 - 2012 | Associate Professor, Department of Business Administration, University of Navarra, Pamplona, Spain |
| | Director of the Finance Major, Faculty of Economics and Business, University of Navarra. |

Assistant Professor, Department of Business Administration, University Carlos III of Madrid, Spain.

VISITING RESEARCHER POSITIONS

| 2010 | Visiting Researcher, Research Department, Central Bank of Hungary, Budapest, Hungary |
|-------------|---|
| 2005 | Visiting Researcher, Laboratory of Microeconometrics, CREST-INSEE, Paris, France |
| 2004 - 2005 | Visiting Researcher, Laboratory of Finance and Insurance, CREST-INSEE, Paris, France |
| 2003 | Visiting Researcher, GREQAM, University of Aix-Marseille, Marseille, France |
| 1999 | Visiting Researcher, Department of Finance, Maastricht University, Maastricht, Netherlands, |

EDUCATION

2001 - 2007

| 2001 - 2007 | Ph.D. in Economics (Major in Econometrics), University Carlos III of Madrid, Madrid, Spain. Thesis: "Economic |
|-------------|---|
| | Applications of Conditional Intensity Models". Advisors: Alvaro Escribano and Mikel Tapia. |
| 1995 – 2001 | M.Sc. in Business Administration (Major in Finance), Corvinus University, Budapest, Hungary. Thesis: "Politics, |
| | Disasters and House Prices; 1630-1994". Advisor: Lajos Zelko. |
| 1991 – 1995 | Diploma (Major in Mathematics), Lovassy Laszlo Grammar School, Veszprem, Hungary. |

SELECTED PUBLICATIONS

- Blazsek, S., and Escribano, A. (2010) Knowledge spillovers in U.S. patents: a dynamic patent intensity model with secret common innovation factors. **Journal of Econometrics**.
- Blazsek, S., and Escribano, A. (2016) Patent propensity, R&D and market competition: dynamic spillovers of innovation leaders and followers. **Journal of Econometrics**.
- Blazsek, S., and Escribano, A. (2016) Score-driven dynamic patent count panel data models. **Economics Letters**.
- Blazsek, S., Escribano, A., and Licht, A. (2022) Co-integration with score-driven models: an application to US real GDP growth, US inflation rate, and effective federal funds rate. **Macroeconomic Dynamics**.
- Blazsek, S., Escribano, A., and Licht, A. (2022) Score-driven location plus scale models: asymptotic theory and an application to forecasting Dow Jones volatility. **Studies in Nonlinear Dynamics & Econometrics**.
- Blazsek, S., Ayala, A., and Licht, A. (2022) Signal smoothing for score-driven models: a linear approach. **Communications in Statistics Simulation and Computation**.
- Blazsek, S., and Escribano, A. (2022) Robust estimation and forecasting of climate change using score-driven ice-age models. **Econometrics (Special Issue: Econometric Analysis of Climate Change)**.

CURRENT RESEARCH WORK

Submitted papers:

- Ayala, A., Blazsek, S., and Escribano, A. (2022) Anticipating extreme losses using score-driven shape filters.
- Ayala, A., Blazsek, S., and Licht, A. (2022) Optimal choice of the scaling parameters in score-driven filters.
- Blazsek, S., and Bowen, R. (2022) Score-driven cryptocurrency and equity portfolios.
- Blazsek, S., and Escribano, A. (2022) Score-driven threshold ice-age models: Benchmark models for long-run climate forecasts.
- Ayala, A., Blazsek, S., and Licht, A. (2022) Volatility forecasting using quasi-score-driven models with an application to the coronavirus pandemic.
- Blazsek, S., Escribano, A., and Licht, A. (2022) Robust impulse responses using score-driven conditional moments with an application.

TEACHING

Francisco Marroquin University:

- Business Forecasting (graduate) (2022)
- Econometrics I (undergraduate) (2015)
- Econometrics II (undergraduate) (2018, 2015, 2014)
- Quantitative Methods for Business (MBA) (2019, 2018)
- Forecasting Techniques and Scenario Analysis (MBA) (2018, 2016, 2015, 2014)
- Forecast Pro (MBA) (2018, 2017, 2016, 2015, 2014)
- Financial Econometrics (graduate) (2022)
- Financial Econometrics II (MFIN) (2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014, 2013, 2012, 2011)
- Financial Econometrics III (MFIN) (2017)
- Forecasting Volatility and Expected Return (MFIN) (2018)
- Econometrics for Business and Finance (MBA) (2017, 2016, 2015)
- Forecast Pro Training Course (MBA, MFIN) (2019)
- Research Training Course (graduate) (2022, 2021, 2020, 2019, 2018, 2017)
- Prediction of Financial or Macroeconomic Data by Monte Carlo Simulation (MBA) (2017)
- GAUSS Mathematical and Statistical System Training Course (graduate) (2016)
- Mathematics, Statistics and Econometrics Training Course (graduate) (2014, 2013, 2012)
- Statistics Training Course (graduate) (2013)
- Financial Risk Management (MBA, MFIN) (2021)
- Risk Management with Futures and Forwards (MFIN) (2018, 2017)
- Futures and Forwards (MFIN) (2017)
- Financial Derivatives (MFIN) (2021, 2020, 2019, 2018, 2017, 2016, 2015, 2014)
- Options (MFIN) (2016, 2015)
- Futures and Options (MFIN) (2017, 2016, 2013)
- Optimization of Financial Portfolios and Portfolio Management (MFIN) (2017, 2014, 2013, 2012, 2011)
- Speculation and Risk Management with Financial Derivatives (MFIN) (2013)
- Volatility (MFIN) (2013)

- Value-at-Risk (VaR) (MFIN) (2017, 2013)
- Cointegration-Based Optimization of Financial Portfolios (MBA, MFIN) (2013, 2012)
- A Practical Course in Option Pricing (MBA) (2012)
- Fixed Income Securities (MBA, MFIN) (2018)
- MiKTeX Training Course (graduate) (2015)
- Solar Panels in Guatemala (undergraduate) (2022)

University of Navarra:

- Financial Investments (undergraduate) (2012, 2011, 2010, 2009)
- Financial Derivatives (undergraduate) (2012)
- Financial Investments (MEF) (2011, 2010)
- Corporate Finance (undergraduate) (2010)
- Fundamentals of Finance (undergraduate) (2010, 2009)
- Accounting (undergraduate) (2009, 2008, 2007).

University Carlos III of Madrid:

- Financial Management (undergraduate) (2007, 2005, 2004)
- Financial Derivatives (undergraduate) (2005, 2004)
- Marketing Research (undergraduate) (2005)
- Financial Risk Management (MFIN) (2005, 2004)
- Financial Markets (undergraduate) (2005, 2004)
- Accounting (undergraduate) (2003)
- Accounting Analysis (undergraduate) (2003)
- Management Accounting (undergraduate) (2002).

JOURNAL ARTICLES

- (P40) Blazsek, S., and Haddad, M. (2022) Non-path-dependent score-driven multi-regime Markov-switching EGARCH: empirical evidence. **Studies in Nonlinear Dynamics & Econometrics**, accepted.
- (P39) Blazsek, S., and Escribano, A. (2022) Robust estimation and forecasting of climate change using score-driven ice-age models. Econometrics (Special Issue: Econometric Analysis of Climate Change) 10(1).
 https://doi.org/10.3390/econometrics10010009
- (P38) Blazsek, S., Escribano, A., and Licht, A. (2022) Score-driven location plus scale models: asymptotic theory and an application to forecasting Dow Jones volatility. **Studies in Nonlinear Dynamics & Econometrics**. https://doi.org/10.1515/snde-2021-0083. Supplementary Material is available at the same website.
- (P37) Aycinena, D., Blazsek, S., Rentschler, L., and Sprenger, C. (2022) Intertemporal choice experiments and large-stakes behavior. **Journal of Economic Behavior and Organization** 196: 484–500. https://doi.org/10.1016/j.jebo.2022.02.011. Supplementary Material is available at the same website.

- (P36) Blazsek, S., Blazsek, V., and Kobor, A. (2022) Conservatorship, quantitative easing, and mortgage spreads: a new multi-equation score-driven model of policy actions. **Studies in Nonlinear Dynamics & Econometrics**. http://doi.org/10.1515/snde-2021-0066.
- (P35) Blazsek, S., Ayala, A., and Licht, A. (2022) Signal smoothing for score-driven models: a linear approach. Communications in Statistics Simulation and Computation. https://doi.org/10.1080/03610918.2022.2032165
- (P34) Ayala, A., Blazsek, S., and Licht, A. (2022) Score-driven stochastic seasonality of the Russian rouble: an application case study for the period of 1999 to 2020. **Empirical Economics** 62: 2179--2203. https://doi.org/10.1007/s00181-021-02103-6
- (P33) Blazsek, S., Escribano, A., and Licht, A. (2022) Co-integration with score-driven models: an application to US real GDP growth, US inflation rate, and effective federal funds rate. Macroeconomic Dynamics.
 https://doi.org/10.1017/S1365100521000365
- (P32) Blazsek, S., Escribano, A., and Licht, A. (2022) Multivariate Markov-switching score-driven models: an application to the global crude oil market. **Studies in Nonlinear Dynamics & Econometrics**. https://doi.org/10.1515/snde-2020-0099
- (P31) Blazsek, S., and Licht, A. (2022) Prediction accuracy of volatility using the score-driven Meixner distribution: an application to the Dow Jones. **Applied Economics Letters** 29(2): 111–117. https://doi.org/10.1080/13504851.2020.1859445
- (P30) Ayala, A., and Blazsek, S. (2021) Score-driven panel data models of the capital structure of US firms. **Applied Economics** Letters 28(19): 1666-1670. https://doi.org/10.1080/13504851.2020.1845293
- (P29) Blazsek, S., Escribano, A, and Licht, A. (2020) Identification of seasonal effects in impulse responses using score-driven multivariate location models. **Journal of Econometric Methods** 10(1): 53-66. https://doi.org/10.1515/jem-2020-0003
- (P28) Blazsek, S., and Licht, A. (2020) Dynamic conditional score models: a review of their applications. **Applied Economics** 52(11): 1181–1199. https://doi.org/10.1080/00036846.2019.1659498
- (P27) Aycinena, D., Blazsek, S., Rentschler, L., and Sandoval, B. (2019) Smoothing, discounting and demand for intra-household control for recipients of conditional cash transfers. Journal of Applied Economics 22(1): 218–241.
 https://doi.org/10.1080/15140326.2019.1596641 Online Appendix:
 https://www.tandfonline.com/doi/suppl/10.1080/15140326.2019.1596641/suppl_file/recs_a_1596641_sm8444.pdf
- (P26) Ayala, A., and Blazsek, S. (2019) Score-driven models of stochastic seasonality in location and scale: An application case study of the Indian rupee to USD exchange rate. Applied Economics 51(37): 4083–4103.
 https://doi.org/10.1080/00036846.2019.1588952
- (P25) Ayala, A., and Blazsek, S. (2019) Score-driven currency exchange rate seasonality as applied to the Guatemalan Quetzal/US Dollar. **SERIEs** 10 (1): 65–92. https://doi.org/10.1007/s13209-018-0186-0
- (P24) Blazsek, S., and Licht, A. (2018) Robustness of score-driven location and scale models to extreme observations: an application to the Chinese stock market. **Financial Statistical Journal** 1 (2): 507–516. http://dx.doi.org/10.24294/fsj.v1i2.699
- (P23) Blazsek, S., Ho, H.-C., and Liu, S.-P. (2018) Score-driven Markov-switching EGARCH models: an application to systematic risk analysis. **Applied Economics** 50 (56): 6047–6060. https://doi.org/10.1080/00036846.2018.1488073
- (P22) Ayala, A., and Blazsek, S. (2018) Score-driven copula models for portfolios of two risky assets. The European Journal of Finance 24 (18): 1861–1884. Paper: https://doi.org/10.1080/1351847X.2018.1464488; Separate Appendix: https://www.tandfonline.com/doi/suppl/10.1080/1351847X.2018.1464488/suppl_file/rejf_a_1464488_sm6922.pdf
- (P21) Ayala, A., and Blazsek, S. (2018) Equity market neutral hedge funds and the stock market: an application of score-driven copula models. **Applied Economics** 50 (37): 4005–4023. https://doi.org/10.1080/00036846.2018.1440062
- (P20) Blazsek, S., Carrizo, D., Eskildsen, R., and Gonzalez, H. (2018) Forecasting rate of return after extreme values when using AR-t-GARCH and QAR-Beta-t-EGARCH. **Finance Research Letters** 24: 193–198. https://doi.org/10.1016/j.frl.2017.09.006

- (P19) Blazsek, S., and Hernandez, H. (2018) Analysis of electricity prices for Central American countries using dynamic conditional score models. **Empirical Economics** 55 (4): 1807–1848. http://dx.doi.org/10.1007/s00181-017-1341-3
- (P18) Blazsek, S., and Monteros, L. A. (2017) Dynamic conditional score models of degrees of freedom: filtering with score-driven heavy tails. **Applied Economics** 49 (53): 5426–5440. http://dx.doi.org/10.1080/00036846.2017.1307935
- (P17) Blazsek, S., and Ho, H.-C. (2017) Markov regime-switching Beta-*t*-EGARCH. Applied Economics 49 (47): 4793–4805.
 http://dx.doi.org/10.1080/00036846.2017.1293794
- (P16) Blazsek, S., and Monteros, L. A. (2017) Event-study analysis by using dynamic conditional score models. **Applied Economics** 49 (45): 4530–4541. http://dx.doi.org/10.1080/00036846.2017.1284996
- (P15) Blazsek, S., and Escribano, A. (2016) Score-driven dynamic patent count panel data models. **Economics Letters** 149 (C): 116–119. http://dx.doi.org/10.1016/j.econlet.2016.10.026
- (P14) Blazsek, S., Chavez, H., and Mendez, C. (2016) Model stability and forecast performance of Beta-*t*-EGARCH. **Applied Economics Letters** 23 (17): 1219–1223. http://dx.doi.org/10.1080/13504851.2016.1145343
- (P13) Ayala, A., Blazsek, S., Cuñado, J., and Gil-Alana, L. A. (2016) Regime-switching purchasing power parity in Latin America: Monte Carlo unit root tests with dynamic conditional score. Applied Economics 48 (29): 2675–2696.
 http://dx.doi.org/10.1080/00036846.2015.1128076
- (P12) Blazsek, S., and Escribano, A. (2016) Patent propensity, R&D and market competition: dynamic spillovers of innovation leaders and followers. **Journal of Econometrics** 191 (1): 145–163. http://dx.doi.org/10.1016/j.jeconom.2015.10.005
- (P11) Blazsek, S., and Mendoza, V. (2016) QARMA-Beta-*t*-EGARCH versus ARMA-GARCH: an application to S&P 500. **Applied Economics** 48 (12): 1119–1129. http://dx.doi.org/10.1080/00036846.2015.1093086
- (P10) Blazsek, S., and Villatoro, M. (2015) Is Beta-*t*-EGARCH(1,1) superior to GARCH(1,1)? **Applied Economics** 47 (17): 1764–1774. http://dx.doi.org/10.1080/00036846.2014.1000536
- (P9) Ayala, A., and Blazsek, S. (2014) Fiscal sustainability of Eurozone governments: an empirical review of the past decade. **Review of European Studies** 6 (1): 143–150. http://dx.doi.org/10.5539/res.v6n1p143
- (P8) Ayala, A., and Blazsek, S. (2014) Contagion of sovereign debt in the Eurozone. **Theoretical Economics Letters** 4 (1): 98–109. http://dx.doi.org/10.4236/tel.2014.41016
- (P7) Mateo, R., Hernandez, J. R., Jaca, C., and Blazsek, S. (2013) Effects of tidy/messy work environment in human accuracy.

 Management Decision 51 (9): 1861–1877. http://dx.doi.org/10.1108/MD-02-2013-0084
- (P6) Ayala, A., and Blazsek, S. (2013) Structural breaks in public finances in Central and Eastern European countries. **Economic Systems** 37 (1): 45–60. http://dx.doi.org/10.1016/j.ecosys.2012.06.004
- (P5) Blazsek, S., and Downarowicz, A. (2013) Forecasting hedge funds volatility: a Markov regime-switching approach. **The European Journal of Finance** 19 (3–4): 243–275. http://dx.doi.org/10.1080/1351847X.2011.653576 Separate Appendix available from the corresponding author: sblazsek@ufm.edu (Szabolcs Blazsek).
- (P4) Ayari, N., Blazsek, S., and Mendi, P. (2012) Renewable energy innovations in Europe: a dynamic panel data approach. **Applied Economics** 44 (24): 3135–3147. http://dx.doi.org/10.1080/00036846.2011.570720
- (P3) Ayala, A., and Blazsek, S. (2012) How has the financial crisis affected the fiscal convergence of Central and Eastern Europe to the Eurozone? **Applied Economics Letters** 19 (5): 471–476. http://dx.doi.org/10.1080/13504851.2011.583212
- (P2) Vandenbussche, J., Blazsek, S., and Watt, S. (2012) The liquidity and liquidity distribution effects in emerging markets: evidence from Jordan. **Applied Financial Economics** 22 (3): 231–242. http://dx.doi.org/10.1080/09603107.2011.610740
- (P1) Blazsek, S., and Escribano, A. (2010) Knowledge spillovers in U.S. patents: a dynamic patent intensity model with secret common innovation factors. **Journal of Econometrics** 159 (1): 14–32. http://dx.doi.org/10.1016/j.jeconom.2010.04.004

BOOKS, BOOK CHAPTERS

- (C2) Ayala, A., Blazsek, S., and Gonzalez, R. B. (2015). Default risk of sovereign debt in Central America. In: Nigel Finch (Ed.), Emerging Markets and Sovereign Risk (pp. 18–44). ISBN 978-1-137-45065-4, **Palgrave Macmillan UK**.
- (C1) Blazsek, S. (2013). Forecasting funds of hedge funds performance: a Markov regime-switching approach. In: Greg N. Gregoriou (Ed.), Reconsidering Funds of Hedge Funds: The Financial Crisis and Best Practices in UCITS, Tail Risk, Performance, and Due Diligence (pp. 229–259). Elsevier. http://dx.doi.org/10.1016/B978-0-12-401699-6.00015-0
- (B1) Blazsek, S. (2011) Economic Applications of Conditional Intensity Models. ISBN 978-3-8465-4770-0, **Lambert Academic Publishing**, Saarbrucken, Germany.

WORKING PAPERS

- Blazsek, S., and Escribano, A. (2022) Score-driven threshold ice-age models: Benchmark models for long-run climate forecasts.
 Working Paper 2022-05, University Carlos III of Madrid, Department of Economics.
 https://e-archivo.uc3m.es/handle/10016/34757
- Ayala, A., Blazsek, S., and Licht A. (2022) Optimal choice of the scaling parameters in score-driven filters. Discussion Paper 4/2022, Francisco Marroquin University, School of Business. https://en.ufm.edu/wp-content/uploads/2017/04/BLAZSEK-AYALA-LICHT-2022-GESG-WP-04-2022.pdf
- Ayala, A., Blazsek, S., and Licht A. (2022) A short note on the scaling parameter in score-driven filters. Discussion Paper 3/2022,
 Francisco Marroquin University, School of Business. https://en.ufm.edu/wp-content/uploads/2017/04/AYALA-BLAZSEK-LICHT-2022-GESG-WP-3-2022.pdf
- Blazsek, S., and Bowen, R. (2022) Score-driven cryptocurrency and equity portfolios. Discussion Paper 2/2022, Francisco
 Marroquin University, School of Business. https://en.ufm.edu/wp-content/uploads/2017/04/BLAZSEK-BOWEN-2022-GESG-WP.pdf
- Ayala, A., Blazsek, S., and Licht A. (2022) Score-driven equity plus gold portfolios before and during the COVID-19 pandemic.
 Discussion Paper 1/2022, Francisco Marroquin University, School of Business.
 https://en.ufm.edu/wp-content/uploads/2017/04/AYALA-BLAZSEK-LICHT-2022-GESG-WP.pdf
- (P39) Blazsek, S., and Escribano, A. (2021) Robust estimation and forecasting of climate change using score-driven ice-age models.
 Working Paper 2021-12, University Carlos III of Madrid, Department of Economics.
 https://e-archivo.uc3m.es/handle/10016/33453
- (P36) Blazsek, S., Blazsek, V., and Kobor, A. (2021) Conservatorship, quantitative easing, and mortgage spreads: A new multi-equation score-driven model of policy actions. Discussion Paper 3/2021, **Francisco Marroquin University**, School of Business. https://en.ufm.edu/wp-content/uploads/2021/03/BLAZSEK-BLAZSEK-KOBOR-2021-WP-GESG-03_2021.pdf
- Ayala, A., Blazsek, S., and Licht A. (2021) Volatility forecasting for the coronavirus pandemic using quasi-score-driven models.
 Discussion Paper 2/2021, Francisco Marroquin University, School of Business.
 https://en.ufm.edu/wp-content/uploads/2021/01/AYALA-BLAZSEK-LICHT-2021-GESG-WP-2-2021.pdf
- (P37) Aycinena, D., Blazsek, S., Rentschler, L., and Sprenger, C. (2020) Intertemporal choice experiments and large-stakes behavior. Chapman University, Economic Science Institute, ESI Working Paper 20-36.
 https://digitalcommons.chapman.edu/esi working papers/331/
- (P35) Ayala, A., Blazsek, S., and Licht A. (2020) Optimal signal extraction for score-driven models. Discussion Paper 5/2020,
 Francisco Marroquin University, School of Business, 2020.
 https://en.ufm.edu/wp-content/uploads/2021/01/AYALA-BLAZSEK-LICHT-2021-GESG-WP-2021-01.pdf

- (P38) Blazsek, S., Escribano, A., and Licht A. (2020) Prediction accuracy of bivariate score-driven risk premium and volatility filters: an illustration for the Dow Jones. Working Paper 2020-10, **University Carlos III of Madrid**, Department of Economics. http://hdl.handle.net/10016/31339
- (P34) Blazsek, S., and Licht, A. (2020) Robust score-driven inference of stochastic seasonality of the Russian rouble for different currency exchange rate regimes from 1999 to 2020. Discussion Paper 4/2020, Francisco Marroquin University, School of Business. https://en.ufm.edu/wp-content/uploads/2020/06/BLAZSEK-LICHT-2020-GESG-WP-1.pdf
- (P30) Blazsek, S., and Ayala, A. (2020) Dynamic analysis of the capital structure of S&P 500 firms under unconventional monetary policy using score-driven panel data models. Discussion Paper 3/2020, Francisco Marroquin University, School of Business. https://en.ufm.edu/wp-content/uploads/2020/06/AYALA-BLAZSEK-2020-GESG-WP-1.pdf
- Blazsek, S., Escribano, A., and Licht, A. (2020) Dynamic stochastic general equilibrium inference using a score-driven approach.
 Working Paper 20-05, University Carlos III of Madrid, Department of Economics. http://hdl.handle.net/10016/30347
- (P32) Blazsek, S., Escribano, A., and Licht, A. (2020) Nonlinear common trends for the global crude oil market: Markov-switching score-driven models of the multivariate t-distribution. Working Paper 20-04, University Carlos III of Madrid, Department of Economics. http://hdl.handle.net/10016/30346
- (P31) Blazsek, S., and Licht, A. (2020) Score-driven QAR-EGARCH-M model of risk premium and volatility for the Meixner probability distribution. Discussion Paper 2/2020, Francisco Marroquin University, School of Business.
 https://en.ufm.edu/wp-content/uploads/2020/02/Blazsek-2020-GESG-Disussion-Paper-no.2-2020.pdf
- (P40) Blazsek, S., and Haddad, M. (2020) Estimation and statistical performance of Markov-switching score-driven volatility models: the case of G20 stock markets. Discussion Paper 1/2020, Francisco Marroquin University, School of Business. https://en.ufm.edu/wp-content/uploads/2020/02/Blazsek-Haddad-2020-GESG-Disussion-Paper-no.1-2020-1.pdf
- (P32) Blazsek, S., Escribano, A., and Licht, A. (2019) Markov-switching score-driven multivariate models: outlier-robust measurement of the relationships between world crude oil production and US industrial production. Working Paper 19-16, University Carlos III of Madrid, Department of Economics. https://e-archivo.uc3m.es/handle/10016/29030
- Ayala, A., Blazsek, S., and Escribano, A. (2019) Maximum likelihood estimation of score-driven models with dynamic shape parameters: an application to Monte Carlo value-at-risk. Working Paper 19-12, University Carlos III of Madrid, Department of Economics. https://e-archivo.uc3m.es/handle/10016/28638
- (P33) Blazsek, S., Escribano, A., and Licht, A. (2019) Co-integration and common trends analysis with score-driven models: an application to the Federal Funds effective rate and the US inflation rate. Working Paper 19-08, **University Carlos III of Madrid**, Department of Economics. https://e-archivo.uc3m.es/bitstream/handle/10016/28451/we1908.pdf
- (P24) Blazsek, S., and Licht, A. (2019) Robustness of score-driven location and scale models to extreme observations: an application to the Chinese stock market. Discussion Paper 1/2019, **Francisco Marroquin University**, School of Business. https://en.ufm.edu/wp-content/uploads/2017/04/BLAZSEK-LICHT-2019 1.pdf
- (P28) Blazsek, S., and Licht, A. (2019) Dynamic conditional score models: a review. Discussion Paper 2/2019, Francisco
 Marroquin University, School of Business. https://en.ufm.edu/wp-content/uploads/2017/04/BLAZSEK-LICHT-2019_2.pdf
- Ayala, A., Blazsek, S., and Escribano, A. (2019) Score-driven time series models with dynamic shape: an application to the Standard & Poor's 500 index. Working Paper 19-05, University Carlos III of Madrid, Department of Economics. http://hdl.handle.net/10016/28133
- (P29) Blazsek, S., Escribano, A., and Licht, A. (2018) Seasonality detection in small samples using score-driven nonlinear multivariate dynamic location models. Working Paper 18-09, University Carlos III of Madrid, Department of Economics. http://hdl.handle.net/10016/27483

- (P32) Blazsek, S., Escribano, A., and Licht, A. (2018) Seasonal quasi-vector autoregressive models with an application to crude oil production and economic activity in the United States and Canada. Working Paper 18-10, University Carlos III of Madrid, Department of Economics. http://hdl.handle.net/10016/27484
- (P26) Blazsek, S., and Ayala, A. (2018) Score-driven models of local level, seasonality and volatility: an application to the currency exchange rate of Indian rupee to USD. Guatemalan Econometric Study Group Discussion Paper 1/2018, Francisco Marroquin University, School of Business. https://en.ufm.edu/wp-content/uploads/2017/04/AYALA-BLAZSEK-2018-GESG-WP.pdf
- (P32) Blazsek, S., Escribano, A., and Licht, A. (2018) Seasonal quasi-vector autoregressive models for macroeconomic data.
 Working Paper 18-03, University Carlos III of Madrid, Department of Economics. https://e-archivo.uc3m.es/handle/10016/26316
- (P25) Blazsek, S., and Ayala, A. (2017) New score-driven models for trimming and Winsorizing: an application for Guatemalan
 Quetzal to US Dollar. Guatemalan Econometric Study Group Discussion Paper 2/2017, Francisco Marroquin University, School
 of Business. https://en.ufm.edu/wp-content/uploads/2017/04/AYALA-BLAZSEK-2017-UFM-WP.pdf
- (P33) Blazsek, S., Escribano, A., and Licht, A. (2017) Score-driven nonlinear multivariate dynamic location models. Working Paper 17-14, University Carlos III of Madrid, Department of Economics. https://e-archivo.uc3m.es/handle/10016/25739
- Ayala, A., Blazsek, S., and Escribano, A. (2017) Dynamic conditional score models with time-varying location, scale and shape parameters. Working Paper 17-08, University Carlos III of Madrid, Department of Economics.
 https://e-archivo.uc3m.es/handle/10016/25043
- (P15) Blazsek, S., and Escribano, A. (2017) Score-driven dynamic patent count panel data models. Working Paper 16-10,
 University Carlos III of Madrid, Department of Economics. https://e-archivo.uc3m.es/handle/10016/23458
- (P15) Blazsek, S., and Escribano, A. (2015) Dynamic conditional score patent count panel data models. Working Paper 15-10,
 University Carlos III of Madrid, Department of Economics. https://e-archivo.uc3m.es/handle/10016/22040
- (P12) Blazsek, S., and Escribano, A. (2014) Propensity to patent, R&D and market competition: dynamic spillovers of innovation leaders and followers. Working Paper 14-12, **University Carlos III of Madrid**, Department of Economics. https://e-archivo.uc3m.es/handle/10016/19006
- (P12) Blazsek, S., and Escribano, A. (2012) Patents, secret innovations and firm's rate of return: differential effects of the innovation leader. Working Paper 12-02, University Carlos III of Madrid, Department of Economics. https://e-archivo.uc3m.es/handle/10016/13284
- (P5) Blazsek, S., and Downarowicz, A. (2011) Forecasting hedge funds volatility: a Markov regime-switching approach, SSRN
 Working Paper. https://papers.ssrn.com/sol3/papers.cfm?abstract_id=1768864
- (P1) Blazsek, S., and Escribano, A. (2009) Knowledge spillovers in U.S. patents: a dynamic patent intensity model with secret common innovation factors. Working Paper 09-89, **University Carlos III of Madrid**, Department of Economics. https://e-archivo.uc3m.es/handle/10016/6122
- (P4) Ayari, N., Blazsek, S., and Mendi, P. (2009) Dynamic panel data models of renewable energy innovations. Working Paper 11/09, University of Navarra. http://dspace.unav.es/bitstream/10171/7155/1/11.AYARI_BLAZSEK_MENDI.pdf
- (P2) Vandenbussche, J., Blazsek, S., and Watt, S. (2009) Measuring the liquidity and liquidity distribution effects in emerging markets: the case of Jordan's overnight market. **International Monetary Fund** Working Paper, WP/09/228. http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.572.5034&rep=rep1&type=pdf
- (P5) Blazsek, S., and Downarowicz, A. (2008) Regime switching models of hedge fund returns. Working Paper 12/08, **University of Navarra**. http://dadun.unav.edu/handle/10171/7140

CONFERENCES, WORKSHOPS, SEMINARS

- (P38) Score-driven location plus scale models: asymptotic theory and an application to forecasting Dow Jones volatility (with A. Escribano and A. Licht), Society of Financial Econometrics, 14th annual meeting, **University of Cambridge (UK)**, June 2022.
- (P39) Robust estimation and forecasting of climate change using score-driven ice-age models (with A. Escribano), **Hungarian Economic Society Annual Conference**, Budapest, December 2021 (online).
- Volatility forecasting for the coronavirus pandemic using quasi-score-driven models (with A. Ayala and A. Licht), **World Finance Banking Symposium**, Budapest, December 2021 (online).
- Volatility forecasting for the coronavirus pandemic using quasi-score-driven models (with A. Ayala and A. Licht), 2021 Vietnam
 Symposium in Banking and Finance, Hanoi, October 2021 (online).
- Volatility forecasting for the coronavirus pandemic using quasi-score-driven models (with A. Ayala and A. Licht), 24th Dynamic
 Econometrics Conference, Timberlake, September 2021 (online).
- Score-driven ABC(D) of dynamic stochastic general equilibrium (with A. Escribano and A. Licht), Summer Workshop in Economics of the **Hungarian Academy of Sciences**, August 2021 (online).
- (P35) Optimal signal extraction for score-driven models (with A. Ayala and A. Licht), **23rd Dynamic Econometrics Conference**, Timberlake, March 2021 (online).
- Dynamic stochastic general equilibrium inference using a score-driven approach (with A. Escribano and A. Licht), Annual Economic Research Conference (SIEG) (online), **Bank of Guatemala**, Guatemala City, January 2021.
- (P38) Prediction accuracy of bivariate score-driven risk premium and volatility filters: an illustration for the Dow Jones (with Alvaro Escribano and Adrian Licht), **Hungarian Economic Society Annual Conference** (online), December 2020.
- (P32) Markov-switching score-driven multivariate models: outlier-robust measurement of the relationships between world crude oil production and US industrial production (with A. Escribano and A. Licht), **Guatemalan Econometric Research Group Seminar**, October 2019.
- (P25, P26) Score-driven models with stochastic seasonality for currency exchange rates (with A. Ayala), Research Seminar, University of Istmo, Guatemala City, July 2019.
- (P33) Co-integration and common trends analysis with score-driven models: an application to U.S. macroeconomic data (with A. Licht, A. Escribano), **Guatemalan Econometric Research Group Seminar**, June 2019.
- Score-driven time series models with dynamic shape: an application to the Standard & Poor's 500 index (with A. Ayala), Guatemalan Econometric Research Group Seminar, March 2019.
- (P21, P22) Score-driven copula models for financial portfolios (with A. Ayala), Research Seminar, **University of Istmo**, Guatemala City, November 2018.
- (P25) New score-driven models for trimming and Winsorizing: An application for Guatemalan Quetzal to US Dollar (with A. Ayala), Annual Economic Research Conference (SIEG), **Bank of Guatemala**, Guatemala City, October 2018.
- (P26) Score-driven models of local level, seasonality and volatility: an application to the currency exchange rate of Indian rupee to USD (with A. Ayala), **Guatemalan Econometric Research Group Seminar**, June 2018.
- (P24) Robustness of score-driven location and scale models to extreme observations: an application to the Chinese stock market (with A. Licht), **Guatemalan Econometric Research Group Seminar**, June 2018.
- (P28) Dynamic conditional score models: a review (with A. Licht), **Guatemalan Econometric Research Group Seminar**, May 2018.
- (P29) Seasonal quasi-vector autoregressive models for macroeconomic data (with A. Licht, A. Escribano), **Guatemalan Econometric Research Group Seminar**, December 2017.

- (P33) Score-driven non-linear multivariate dynamic location models (with A. Licht, A. Escribano), **Guatemalan Econometric Research Group Seminar**, November 2017.
- (P23) Score-driven Markov-switching EGARCH models (with H.-C. Ho, S.-P. Lui), Guatemalan Econometric Research Group Seminar, September 2017.
- (P25) New score-driven models for trimming and Winsorizing: an application for Guatemalan Quetzal to US Dollar (with A. Ayala), **Guatemalan Econometric Research Group Seminar**, September 2017.
- (P21) Equity market neutral hedge funds and the stock market: an application of score-driven copula models (with A. Ayala), Guatemalan Econometric Research Group Seminar, August 2017.
- (P18) Dynamic conditional score models of degrees of freedom: filtering with score-driven heavy tails (with L. A. Monteros), Guatemalan Econometric Research Group Seminar, July 2016.
- (P19) Prediction of electricity prices for Central American countries using dynamic conditional score models (with H. Hernandez), Department of Statistics Research Seminar, University Carlos III of Madrid, Madrid, June 2016.
- (P15) Dynamic conditional score patent count panel data models (with A. Escribano), Workshop "New Strategies for Innovation", Department of Business Administration, **University Carlos III of Madrid**, Madrid, June 2016.
- (P22) Forecast performance of dynamic conditional score copula models (with A. Ayala), **Guatemalan Econometric Research Group Seminar**, June 2016.
- (P19) Prediction of electricity prices for Central American countries using dynamic conditional score models (with H. Hernandez), Guatemalan Econometric Research Group Seminar, May 2016.
- (P14) Model stability and forecast performance of Beta-*t*-EGARCH (with H. Chavez, C. Mendez), **Guatemalan Econometric Research Group Seminar**, April 2016.
- (P15) Dynamic conditional score patent count panel data models (with A. Escribano), **Guatemalan Econometric Research Group Seminar**, February 2016.
- (P13) Regime-switching purchasing power parity in Latin America: Monte Carlo unit root tests with dynamic conditional score (with A. Ayala), **Guatemalan Econometric Research Group Seminar**, January 2016.
- (P11) QARMA-Beta-*t*-EGARCH versus ARMA-GARCH: an application to S&P 500 (with V. Mendoza), **Hungarian Economic Society Annual Conference**, **Budapest**, December 2015.
- (P17) Outlier-robust identification of switching regimes: an application to the S&P 500 (with H.-C. Ho), **Guatemalan Econometric Research Group Seminar**, October 2015.
- (P27) Control of household finances, risk and discounting for recipients of conditional cash transfers (with D. Aycinena, L. Rentschler and B. Sandoval), 3rd Antigua Experimental Economics Workshop & Conference; Vernon Smith Center of Experimental Economics, Francisco Marroquin University, Antigua, February 2015.
- Dynamic conditional score volatility models, Guatemalan Econometric Research Group Seminar, January 2015.
- (P10) Is Beta-*t*-EGARCH(1,1) superior to GARCH(1,1)? (with M. Villatoro), **Hungarian Economic Society Annual Conference, Budapest**, December 2014.
- (C2) Default risk of sovereign debt in Central America (with A. Ayala), **Guatemalan Econometric Research Group Seminar**, November 2014.
- (P12) Propensity to patent, R&D and market competition: dynamic spillovers of innovation leaders and followers (with A. Escribano), **Guatemalan Econometric Research Group Seminar**, October 2014.

- (P6) Structural breaks in public finances in Central and Eastern European countries (with A. Ayala), **Guatemalan Econometric**Research Group Seminar, June 2014.
- (P27) Time preferences and intra-household control: field experiments in Guatemala (with D. Aycinena and L. Rentschler), 2nd
 Antigua Experimental Economics Workshop & Conference, Vernon Smith Center of Experimental Economics, Francisco
 Marroquin University, Antigua, February 2014.
- Endogenous switching vector autoregression: stock market and economic growth dynamics in China (with A. Ayala and F. Perez de Gracia), Financial Forecasting, Oxford-Man Institute - Society for Financial Econometrics (OMI-SoFiE) Financial Econometrics Summer School, University of Oxford, Oxford, July 2013.
- (P8) A dynamic latent-factor panel data model for public debt in the Eurozone (with A. Ayala), Hungarian Economic Society
 Annual Conference, Budapest, December 2011.
- (P8) A dynamic latent-factor panel data model for public debt in the Eurozone (with A. Ayala), Macro-Finance Workshop, University of Navarra, Pamplona, November 2011.
- (P4) Dynamic panel data models of renewable energy innovations (with N. Ayari and P. Mendi), **Hungarian Economic Society Annual Conference, Budapest**, December 2010.
- (P12) Innovations and market value of firms: differential effects of leaders and followers (with A. Escribano), Summer Workshop in Economics of the **Hungarian Academy of Sciences, Budapest**, July 2010.
- (P12) Innovations and market value of firms: differential effects of leaders and followers (with A. Escribano), **Econometric Time**Series European Research Network (ETSERN) Pamplona Meeting, Pamplona, June 2010.
- (P1) Knowledge spillovers in U.S. patents: a dynamic patent intensity model with secret common innovation factors (with A. Escribano), **Hungarian Economic Society Annual Conference**, **Budapest**, December 2009.
- (P4) Dynamic panel data models of renewable energy innovations (with N. Ayari and P. Mendi), **XXXIV Symposium of the Spanish Economic Association**, **Valencia**, December 2009.
- (P5) Regime switching models of hedge fund returns (with A. Downarowicz), **Monetary Economics, Banking and Finance Conference, Orleans**, June 2009.
- (P5) Regime switching models of hedge fund returns (with A. Downarowicz), **Forecasting Financial Markets Conference**, **Luxembourg**, May 2009.
- Liquidity and volatility of electricity derivatives (with T. Kamionka), International Conference on Price, Liquidity and Credit Risks, Konstanz, October 2008.
- (P1) Knowledge spillovers in U.S. patents: a latent-factor intensity model (with A. Escribano), **European Economic Association Econometric Society European Meeting (EEA-ESEM) Annual Congress, Budapest**, August 2007.
- Liquidity and volatility of the electricity market: a multivariate latent-factor intensity model (with T. Kamionka), The Econometrics of Financial and Insurance Risk, **EC-squared conference**, **Istanbul**, December 2005 (poster).
- Liquidity and volatility of the electricity market: a multivariate latent-factor intensity model (with T. Kamionka), **Microstructure** of Financial Markets in Europe (MICFINMA) Workshop, Madrid, March 2005.
- (P1) Dynamic latent-factor intensity models of knowledge spillovers (with A. Escribano), The Econometrics of the Industrial Organization, **EC-squared conference**, **Marseille**, December 2004 (poster).

ADVISOR, PUBLICATIONS WITH STUDENTS

| 2019 | Betzy Sandoval (M.Sc. in Economics) (P27) |
|-----------|--|
| 2018-2021 | Adrian Licht (Ph.D. in Economics) (P24, P28, P29, P31, P32, P33, P34, P35, P38) |
| 2018 | Daniela Carrizo, Ricardo Eskildsen, and Humberto Gonzalez (Master of Finance) (P20) |
| 2018 | Hector Hernandez (MBA) (P19) |
| 2017 | Luis Antonio Monteros (MBA) (P18, P16) |
| 2016 | Vicente Mendoza (M.Sc. in Economics) (P11) |
| 2015 | Marco Villatoro (MBA) (P10) |
| 2013 | Jose Roberto Hernandez (Ph.D. in Government and Culture of Organizations) (P7) |
| 2012 | Nadia Ayari (Ph.D. in Business Administration and Management) (P4). |

BUSINESS EXPERIENCE

| 2008 | Volkswagen Navarra (Workspace Management) |
|-------------|---|
| 2001 | OTP Securities Investment Bank, Hungary (Equity Research, Broker Budapest Commodity Exchange) |
| 2001 | Philips, Lvov, Ukraine (Marketing Research) |
| 2000 | Philips, Eindhoven, Netherlands (Project Management) |
| 1998 – 1999 | Debenham Zadelhoff (Cushman & Wakefield), Budapest, Hungary (Real Estate Valuation) |

REVIEWING ACTIVITY

- Reviews for academic journals: Journal of Econometrics; Macroeconomic Dynamics; Empirical Economics; International Journal of Forecasting; Applied Economics; Applied Economics; Applied Economics Letters; The European Journal of Finance; Journal of Applied Economics; Economic Modelling; Studies in Nonlinear Dynamics & Econometrics; Energy Economics; Quantitative Finance; SERIES: Journal of the Spanish Economic Association; Management Decision; Applied Economics and Finance; European Economic Review; PLoS ONE; Scientometrics; British Journal of Economics, Management & Trade; International Journal of Economics and Finance; International Journal of Financeil Research; Journal of Contemporary Management; Review of European Studies; Review of Economics & Finance; Journal of Management Studies; Emerging Markets Finance and Trade; Resources, Conservation & Recycling; Journal of Finance and Economics; Open Journal of Economics and Commerce; Economies; Current Analysis on Economics and Finance; MethodsX; Sustainaility; Mathematical Methods in Engineering; International Journal of Mathematics and Mathematical Sciences; Financial Statistical Journal; International Journal of Finance and Economics; Journal of Computational and Applied Mathematics; Economics and Business Letters; Symmetry; Hacettepe Journal of Mathematics and Statistics; Journal of Global Economics, Management and Business Research; Journal of Engineering and Technology Management; Journal of Behavioral and Experimental Finance; Academia Letters; PLOS Global Public Health; Journal of Probability and Statistics; Cogent Economics & Finance; Journal of Money, Credit, and Banking; BMC Psychology.
- Reviewer of research project proposals to the Czech Science Foundation.
- Reviewer of M.Sc. in Business Administration (major in finance) thesis works for *Corvinus University, Budapest*.
- Member of master's thesis evaluation committees at Universidad de Navarra and Universidad Francisco Marroquin.
- Associate Editor: Applied Economics and Finance
- Editorial Board Memberships: Open Journal of Economics and Commerce; Current Analysis on Economics & Finance; Financial Statistical Journal; Journal of New Finance.

TRAINING COURSES

- "Macroeconomic Density Forecasting and Nowcasting". New York, 2016, lecturer: Andrea Carriero.
- "Time Series Analysis and Modelling". University of Cambridge, 2015, lecturer: **Andrew Harvey**.
- "Stata Training Course". Francisco Marroquin University, Guatemala, 2015, lecturer: Diego Aycinena.
- "Dynamic Models for Volatility & Heavy Tails". Cass Business School, London, 2014, lecturer: Andrew Harvey.
- "Financial Forecasting". OMI-SoFiE Financial Econometrics Summer School, University of Oxford, 2013, lecturers: Allan Timmermann and Andrew Patton.
- "2013 Summer School at the University of Cambridge". University of Cambridge, 2013, lecturers: Andrew Harvey, Sean Holly, and Melvyn Weeks.

RESEARCH PROJECT POSITIONS

- Researcher, "Spillover Effects of COVID-19 Pandemic in G20 Countries". Financing organization: Wenzhou Kean University.
 Duration: September 2022 to August 2024. Main researcher: Su-Ping Liu.
- (P10), (P11) Researcher, "The Last Financial Crisis: A Financial and Accounting Approach". Financing organization: **University of Navarra**. Duration: from 1st September 2011 to 1st September 2012. Main researcher: Silviu Glavan.
- (P7) Researcher, "Workplace Characteristics that Influence Employee Conscientiousness and the Continuous Improvement of Organizations". Financing organization: **Volkswagen Navarra**. Duration: from 1st January 2011 to 31st December 2013. Main researcher: Ricardo Mateo.
- (P3), (P6), (P8), (P9) Researcher, "Financial Risk and Investor Behavior". Financing organization: **University of Navarra**. Duration: from 1st September 2007 to 1st September 2010. Main researcher: German Lopez Espinosa.
- (B1) Researcher, "Microstructure of Financial Markets in Europe" (MICFINMA, contract: HPRN-CT-2002-00232). Financing organization: **European Commission**. Duration: from 1st January 2002 to 31st December 2006. Main researcher in Spain: Alvaro Escribano. Main coordinator of the research network: Winfried Polhmeier.

ASSOCIATION MEMBERSHIPS

- American Economic Association (2021-present) (https://www.aeaweb.org/)
- Guatemalan Econometric Study Group (2014-present) (https://en.ufm.edu/gesg/)
- Hungarian Society of Economics (2009-present) (http://www.mktudegy.hu/)
- Past memberships: Society of Financial Econometrics; Royal Economic Society.

RESEARCH PRIZES

- Research Prize, School of Economics and Business Administration, University of Navarra, 2010
- REI/Consolider Research Prize, CSD2006-00016 Mas-Colell, **Pompeu Fabra University**, 2011.

SOFTWARE

Gauss, Stata, R, Gretl

LANGUAGES

- English (full professional proficiency)
- Spanish (full professional proficiency)
- Russian (professional working proficiency)
- **Hungarian** (native proficiency).

PERSONAL INFORMATION

- Nationality: Hungarian
- Place and date of birth: Veszprem (Hungary), March 1, 1977
- Married.