Matthieu Stigler

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Research Interests

Economics: Agricultural and environmental economics using remote sensing.

Econometrics: Time series, impact evaluation, statistical learning for causal inference.

EMPLOYMENT

ETH Zurich

Switzerland, 2021-

Research Fellow at the *Environmental Policy Lab*, with Prof. Rachael Garrett

• Topic: "Analysis of supply chain policies to reduce deforestation"

Stanford University

USA, 2019-2021

Post-doctoral Fellow at the *Center on Food Security and the Environment*, with Prof. David Lobell and Marshall Burke.

· Topic: "Crop insurance: new insights from satellite data"

EDUCATION

UC Davis

USA, 2014 -2019

Phd in Agricultural and Resource Economics

• Thesis: "Disentangling area and yield effects in supply response"

University of Geneva

Switzerland 2003-2008

Master and Bachelor in Economics

• Thesis Topic: The link between price spread and asymmetric transmission for Swiss agricultural products,

Grade: 5.75/6 Awarded by Arditi prize in Political Economy

Humboldt University

Berlin, Germany 2005-2006

Academic exchange year

 Attended several classes on agricultural policy and agricultural development, as well as multivariate statistical analysis

EDUCATION: SUMMER SCHOOLS

- Empirical Strategies: IV and RD go to school. Instructor: J. Angrist. www
- Cointegrated VAR Model: Special Topics. Instructors: S. Johansen, K. Juselius. pdf
- Spatial Econometrics. Instructors: Baltagi, Kelejian, Prucha, Paelinck, Arbia. www

WORK EXPERIENCE

2014 Research Institute of Organic Agriculture, Switzerland, www

Consultant with Dr. Dominique Barjolle

 Design a manual for Manual for Case-Studies on Research Impacts' Evaluation, Impresa project

2012-2013 Centre for Finance and Development, IHEID, Geneva, Switzerland, www

Research and teaching assistant with Prof J.L. Arcand,

 Work on impact evaluation (RDD) and bootstrap inference with clustered data.

2010-2012 Food and Agriculture Organization for the UN (FAO), Rome, Italy, www

Feb 2010

International consultant with Dr A. Prakash, Prof C. Cafiero

-Sep 2012

- Work on revising FAO methodology for undernourishment measurement.
- Assistant editor and referee for FAO book "Safeguarding food Security in Volatile Global Markets". Author of three chapters (see below). www
- **2009 Federal Agricultural Research Institute (Agroscope),** Tänikon, Switzerland, <u>www</u> Research associate, with Dr. Dr. S. Mann
 - · Effects of the quota removal in the dairy sector on contracts structure
- **2008-2009** National Institute for Public Finance and Policy (NIPFP), Delhi, India, www Research and teaching associate, with Dr. A. Shah and Dr. I. Patnaik
 - Research on exchange rate regimes and capital control issues in emerging markets
 - · Teaching of time series econometrics

Research associate, with Prof. S. Erkman

Economic analysis of interlinkages between industrial "ecosystems"

Publications

- 2020 Social Distancing Responses to COVID-19 Emergency Declarations Strongly Differentiated by Income. *Proceedings of the National Academy of Sciences* July 2020, www (with J. Weill, O Deschenes and M. Springborn)
- **2019** tsDyn: Threshold cointegration: overview and implementation in R, *Handbook of Statistics, Volume 41*, Elsevier <u>www</u>
- Book review: Methods to analyse Agricultural Commodity Price Volatility, *European Review of Agricultural Economics*, 39:4 www (with A. Prakash and J. Schmidhuber)
 - Contract Management after milk quotas, in *Yearbook of Socioeconomics in Agriculture*, SSA, <u>pdf</u>
- 2011 Commodity Price properties, in Safeguarding Food Security in Volatile Global Markets, FAO, pdf
 - The Economics of information and behaviour in explaining excess volatility, in Safeguarding Food Security in Volatile Global Markets, FAO, pdf (with A. Prakash)
 - The Role of Stocks in Generating Volatility and Crisis, in Safeguarding Food Security in Volatile Global Markets, FAO, pdf (with A. Prakash)
 - Food crisis: did prices rise faster than they fell?, Research Topics in Agricultural and Applied Economics, Bentham Science Publishers, www (with P. Tortora)
- The end of Milk Quotas: Developments on the Swiss Milk Market, *ART report series*, no 732, pdf (with M. Gairing and S. Mann)

WORKING PAPERS

- Exposures and Behavioral Responses to Wildfire Smoke. With Marshall Burke et alii.
 NBER working paper
- Using Satellite Imagery and Machine Learning to Estimate the Livelihood Impact of Electricity Access. With Nathan Ratledge et alii. NBER working paper
- Researchers' Degrees-of-Flexibility and the Credibility of Difference-in-Differences
 Estimates: Evidence From the Pandemic Policy Evaluations. With Joakim Weil et alii.

 NBER working paper
- Optimal index insurance and basis risk decomposition: an application to Kenya. With David Lobell. pdf
- With big data come big problems: pitfalls in measuring basis risk for crop index insurance. With David Lobell. <u>pdf</u>
- On the benefits of index insurance in US agriculture: a large-scale analysis using satellite data. With David Lobell. pdf
- · Supply response at the field-level: disentangling area and yield effects. pdf
- · Global Yield Distributions since 1960. With Nathan Hendricks. pdf

Invited Presentations

- **2020** Agricultural Policy Conference 2020 : Farm- or area-based insurance ? New insights from satellite data. www
 - AAEA Annual (online) meeting : Farm- or area-based insurance ? New insights from satellite data. www
 - AAEA Annual (online) meeting : *Global Yield Distributions since 1960*, with N. Hendricks. www
 - UC Davis, Big Ag Data Conference : Farm- or County-level Crop Insurance? New Insights From Satellite Data, www
- **2019** AAEA annual meeting, Atlanta : *Agricultural supply: do markets anticipate weather shocks* ? Poster
 - AGU Fall Meeting: What do we learn from higher-resolution satellite data? Poster
 - UC Davis, Big Ag Data Conference: From adaptive binning to splines: experimenting with the FDA toolbox for the yield-temperature relationship
 - Stanford University, The dynamics of agricultural supply: disentangling area and yield response in the US Corn Belt
- 2018 AAEA annual meeting, DC: Supply response at the yield level: Disentangling area and yield effects, AAEA, DC
 - ETH, Zurich: Supply response as seen from the sky: disentangling intensification from extensification in the US Corn
- 2011 Invited keynote speaker to Agri-Business event, Theoretical and empirical properties of commodity prices, EAAE 2011 Congress, Zurich, www
 - EAAE Congress, Zurich: When bad news becomes panic: an asymmetric Markov

Switching GARCH model for the wheat Market,

2010 University of Göttingen, Germany: Invited discussant of Araujo, S., PhD seminar,

University of Göttingen, Germany, Workshop on Econometric Aspects of Price Transmission: tsDyn: a collection of threshold models for Price transmission analysis,

2009 NIPFP Research Meeting, India: Central Bank preventing Appreciation/Depreciation, pdf

Referee

Journals: American Journal of Agricultural Economics (AJAE), European Review of Agricultural Economics (ERAE), Computational Statistics and Data Analysis, Spanish Journal of Agricultural Economics

AWARDS

UC Davis dissertation year fellowship

Fullbright Scholarship for a PhD program in the USA

Arditi Fundation Prize best Master Thesis in economics, 5000\$, Switzerland

Grant of 25'000\$ from Fund for Innovation and Efficiency, FAO

Prize for excellency in Latin and ancient Greek studies, High School, Switzerland

Literature prize: for a text published in Book : « 20 Years of Civil Service »

TEACHING ACTIVITIES

Teaching assistant, UC Davis. Econometrics (240A, 240B), microeconomics (204A) **Transparency in Research,** instructor for the BITSS workshop in Colombia. <a href="https://www.econometric.com/www.econometr

COMPUTER SKILLS

Statistical software: Advanced R, Matlab, LaTeX (edited two books : pdf and www)

R packages developed: -tsDyn: Nonlinear time series models with regime switching, www

-RDDtools: a toolbox for regression discontinuity design, www

-RcompHam94: replicating Hamilton's Time Series Analysis, www

R packages maintainer: -Ife: Linear Group Fixed Effects, www

-partsm: Periodic Autoregressive Time Series Models, www

R packages contributor: Urca (<u>www</u>), vars (<u>www</u>), broom (<u>www</u>), classInt (<u>www</u>), xtable

(<u>www</u>), rsdmx (<u>www</u>)

LANGUAGE SKILLS

French First language. Excellent oral and written skills (literature Prize)

English Excellent oral and written skills (Toefl : 115/120, GRE : 95%)

German Excellent oral and written skills

Italian, Spanish Good oral skills

Hindi Basic conversation

REFERENCES

Prof. **David Lobell**, Postdoc supervisor, Stanford University, \underline{www}

Prof. Marshall Burke, Postdoc supervisor, Stanford University, www

Prof. Aaron Smith, Thesis supervisor, UC Davis, www