# Hongqiang Yan

North Carolina State University Department of Economics 4331 Nelson Hall | 2801 Founders Drive Raleigh, NC, 27607 **☎**+1 (979) 777-8337 ⋈ hyan6@ncsu.edu https://hongqiangyan.github.io/

## Education

#### Ph.D. in Economics, North Carolina State University

Raleigh, NC, 2018-present

Dissertation Committee: Mehmet Caner (chair), Barry Goodwin, Zheng Li, Ilze Kalnina

Dissertation Title: Uniform Inference in High-dimensional Threshold Regression Models with Applications

M.S. in Economics, Texas A&M University B.S. in Finance, Beijing Jiaotong University

College Station, TX, 2016-2018

Beijing, China, 2012-2016

#### Field of Interest

Econometrics, Applied Econometrics, Agricultural Economics

# **Working Papers**

#### "Uniform Inference for High-dimensional Threshold Regression"

In this paper, we study the scaled Lasso estimator of Lee et al. (2016) for high-dimensional threshold regression models and show how it may be desparsified in the sense of van de Geer et al. (2014) in order to construct asymptotically honest (uniform) confidence intervals. We establish oracle inequalities for the scaled Lasso only assuming non-subgaussian error terms and covariates. Next, we desparsify the scaled Lasso estimator and show how one can conduct uniformly valid inference on the parameters of the model and construct a uniformly valid estimator of the asymptotic covariance matrix. We illustrate the usefulness of our proposed estimation procedure via Monte Carlo simulations.

# Working in progress

"Investigating Integration in Building Materials Markets Using Inferential LASSO Methods" with Barry Goodwin We develop threshold regression models of price linkages in spatially distinct regional US markets for plywood and lumber products. The models are developed within the framework of high-dimensional threshold regression which is estimated using Lasso methods. The estimates of price changes exhibit substantial nonlinearities. The results are largely consistent with efficiently linked regional markets for lumber and plywood products.

#### "Non-parametric Estimation of Risk Preferences" with Xiaoyong Zheng and Zheng Li

This paper proposes a nonparametric approach for the estimation of individual producers' risk preferences and risk premiums when they face uncertainty in both production and price. We allow for the endogenous production inputs within the production function. The framework is proposed for deriving the risk premium function under the expected utility of profit maximization. The econometric model accommodates production risk, price risk, and producer heterogeneity simultaneously. This is done by the series method in the presence of instrumental variables. We illustrate the usefulness of our proposed non-parametric procedure via Monte Carlo simulations.

"Uniform Inference in High-dimensional Dynamic Panel Data Models with Threshold Effect"

"Factor-Driven Two-Regime Regression Model of Spatial Market Integration for Lumber Products" with Barry Goodwin

"Uniform Inference in High-dimensional Panel Data Models With Approximate Sparse Two-dimensional Heterogeneity"

## **Presentations**

**Midwest Econometrics Group Conference** 

East Lansing, MI, Oct, 2022

North Carolina State University

# **Teaching Experience**

Instructor North Carolina State University

Principles of Microeconomics (Undergraduate)
 Spring 2023

Graduate Teaching Assistant

• Fundamentals of Microeconomics (Graduate) Fall 2020, 2021, 2022

summer math camp and recitations

• Applied Econometrics I (Graduate) Fall 2018, 2020, 2021

recitations

• Introduction to Commodity Futures Markets (Undergraduate & Graduate) Fall 2022

Microeconomic II (Doctoral)

Spring 2020

• Introduction to Econometric Methods (Graduate) Spring 2020

• Principles of Microeconomics (Undergraduate) Spring 2022, Fall 2019

• Public Finance (Undergraduate) Spring 2019

# Software Skills

R, Python, C++, Matlab, SAS, Stata, LATEX

## **Honors and Awards**

Goodnight Doctoral Fellowship

Economics Graduate Conference Travel Grant

Toussaint Scholarship

North Comens Graduate Fellowship

Economics Graduate PCOM Scholarship

North Commics Graduate General Scholarship

First Class Scholarship

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North Carolina State University, 2022-2023 North Carolina State University, 2022 North Carolina State University, 2021-2022 North Carolina State University, 2019-2020 North Carolina State University, 2018-2019 Texas A&M University, 2016-2018 Beijing Jiaotong University, 2015-2016

## **Dissertation Committee**

Professor. Mehmet Caner (chair)
Department of Economics
North Carolina State University

⋈ mcaner@ncsu.edu

Professor. Barry Goodwin
Department of Agricultural and Resource Economics
North Carolina State University

☑ bkgoodwi@ncsu.edu

Professor. Zheng Li Department of Agricultural and Resource Economics North Carolina State University ⊠ zli42@ncsu.edu

Professor. Ilze Kalnina Department of Economics North Carolina State University ⊠ ilze\_kalnina@ncsu.edu