

Hongqi Chen

Current Address

Department of Economics, UIUC
214 David Kinley Hall, 1407 W. Gregory Dr.
Urbana, Illinois, 61801, United States

Website

chenhongqi0716.github.io

Email

hongqi2@illinois.edu
chenhongqi0716@gmail.com

Telephone

(M) (+1) 217-417-5660
(M) (+86) 188-1755-1726

Education	Ph.D. in Economics	2017 - 2023 (expected)
	University of Illinois at Urbana-Champaign (UIUC) Committee: Ji Hyung Lee (Chair), Marcelo C. Medeiros, EunYi Chung, Xiaofeng Shao	
	M.S. in Mathematics	2020
	University of Illinois at Urbana-Champaign (UIUC)	
	M.Phil. in Economics	2015 - 2017
	The Chinese University of Hong Kong (CUHK)	
	B.A. in Economics	2011 - 2015
	Shanghai Jiao Tong University (SJTU)	
Research Fields	Econometric theory, Applied econometrics, Quantile Methods, High-dimensional Econometrics	

Job Market Paper **On the Analysis of Quantile Forward Regression**

Abstract: In this paper, we study the theoretical properties of K-step and t-threshold quantile forward regressions in a linear quantile regression model with high-dimensional covariates. The model under our investigation is assumed potentially misspecified and we consider the best sparse approximation using quantile forward regressions. We provide non-asymptotic prediction bounds for both methods, and show asymptotic convergence results and the asymptotic efficacy of K-step quantile forward regression. In our asymptotic framework, we allow the number of covariates and the number of steps to diverge at different rates with the sample size. We demonstrate the superior finite sample performance of quantile forward regressions to commonly-used penalization methods in terms of prediction accuracy and variable selection through extensive Monte Carlo simulations. We illustrate the usage of quantile forward regressions by two empirical applications: growth-at-risk forecasting and testing the convergence hypothesis of international economic growth.

Working Papers **A Variable Screening Approach for Growth-at-Risk Prediction** (with Ji Hyung Lee)

Abstract: This paper investigates a variable screening approach to study growth-at-risk (GaR) forecasting with high-dimensional predictors. Unlike the existing studies focusing on a few predictors, we use a high-dimensional Fred-QD dataset that can retain useful information on GaR forecasting. To do this, we refine and extend the quantile partial correlation (QPC) based variable screening method by Ma, Li, and Tsai (2017) so that the method can employ time series data. A set of Monte Carlo simulations confirms the validity of QPC under weak dependence, and the empirical application on variable selection for GaR forecasting illustrates the benefit of the method. Some labor market factors are shown to be particularly useful in predicting GaR.

Inference on Linear Quantile Regression with Dyadic Data

Abstract: In this paper, we study a robust inference procedure for linear quantile regression estimator with a dyadic data structure. We derive asymptotic distribution for quantile regression estimator when there exists dependence between any pair of dyads with common nodes in a network. We provide consistency results for the covariance

matrix estimator and show asymptotic normality for the corresponding t -statistic. Numerical simulations are provided to illustrate the good performance of our t -statistic in the inference of quantile regression with dyadic data.

Working in Progress	Forecasting Growth-at-Risk with Many Predictors a Quantile Random Forests Approach (with Ji Hyung Lee) This paper investigates growth-at-risk (GaR) forecasting with high-dimensional predictors. Unlike other studies focusing on a few predictors, we use a high-dimensional Fred-QD dataset that can retain useful information on GaR forecasting. We compare our GaR forecasts based on quantile random forests with other methods such as traditional quantile regression, l_1 -penalized quantile regression, and GARCH model forecasts. Our results suggest that quantile random forests can provide an improved prediction. Following Adrian et al. (2019), the evolution of skewed- t distributional forecasts of GaR is also provided.	
Research Experience	Department of Economics, UIUC <ul style="list-style-type: none"> • Research assistant to Ji Hyung Lee • Research assistant to Min Jung Kim • In charge of the econometric lab 	Jun 2018-Dec 2022 May 2021-Aug 2021 Aug 2021-Present
Teaching Experience	Teaching Assistant: Statistics in Economics I, UIUC. (UG) Basic Macroeconomics, UIUC. (UG) Financial Econometrics, UIUC. (UG) and (Master) Financial Economics, CUHK. (UG) Financial Data Analysis, CUHK. (UG)	2020 F 2020 S 2018 F, 2019 S, 2019 F, 2021 S 2015 F, 2016 F 2016 S
Awards/Honors	Summer Research Assistantship, UIUC UIUC Departmental Fellowship, Department of Economics CUHK Studentship, Department of Economics SJTU Excellence Scholarship	2018,2019,2020,2021,2022 2017-2018 2015-2017 2013-2014
Other Services	Consultant of econometric lab in the department of economics, UIUC. Organizer of UIUC student econometrics reading group	2021-Present 2018-2019
Other Information	Programming: R, Matlab, Python, Stata, C++ (with Rcpp), Unix System Administration Language: Chinese (native), English (fluent) Citizenship: China	
References	<div> Prof. Ji Hyung Lee (Chair) Department of Economics University of Illinois, Urbana-Champaign Email: jihyung@illinois.edu </div> <div> Prof. Xiaofeng Shao Department of Statistics University of Illinois, Urbana-Champaign Email: xshao@illinois.edu </div> <div> Prof. Marcelo C. Medeiros Department of Economics Pontifical Catholic University of Rio de Janeiro (Incoming) University of Illinois, Urbana-Champaign Email: mcm@econ.puc-rio.br </div> <div> Prof. EunYi Chung Department of Economics University of Illinois, Urbana-Champaign Email: eunyi@illinois.edu </div>	