# Preliminery Program for MEG 2018

Memorial Union, Floor 4 unless otherwise noted

# After Dinner Speech: Great Hall, Memorial Union

7:30pm-8:30pm, Friday, Charles F. Manski (Northwestern)

# Parallel Session I. Friday, 1:00-2:45pm

Parallel Session i. Friday, 1.00-2.45pm	
Session I.1 Quantile Models (Capitol View Room)	
Smoothed GMM for quantile models	Xin Liu (University of Missouri)
GMM Quantile Regression	Antonio Galvao (University of Arizona)
Short Panel Data Quantile Regression Model with Sparse Correlated Effects	Doosoo Kim (Ryerson University)
Bounds on Average and Quantile Effects of Training on Employment and Unemployment Durations under Censoring, Selection, and Noncompliance	German Blanco (Illinois State University); Xuan Chen (Renmin University of China); Carlos Flores (Cal Poly San Luis Obispo); Alfonso Flores- Lagunes (Syracuse University)*,**
Session I.2 Applied Micro 1 (Council Room)	
Was there a Chinese Saving Glut? Evidence from Unique Survey Data	Jing Li (Miami University)

Session I.2 Applied Micro 1	Council Room)
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Was there a Chinese Saving Glut? Evidence from Unique	Jing Li (Miami University)
Survey Data	

Cross Validation Based Model Selection via Generalized	Junpei Komiyama (The University of
Method of Moments	Tokyo)*; Hajime Shimao (Santa Fe
	Institute)

A U-statistics Equivalence Result for Semiparametric Index	Yixiao jiang (Rutgers University)
Models, with an Application in Credit Ratings	

Dynamic Decisions under Subjective Expectations: A	Ruli Xiao (Indiana University)**
Structural Analysis	

Session I.3 Financial	Econometrics	(Langdon Room)

Analysis of Asymmetric Threshold GARCH Volatility
Models with Applications to Margin Measurement

Xiangjin Shen (Bank of Canada)

Multi Step Non Parameteric Estimation of a Multi Factor Fabio Calonaci (University of London) Fama MacBeth Asset Pricing Model

Sieve estimation of time-varying factor loadings: Estimating Ying Lun Cheung (Goethe University the conditional CAPM Frankfurt)

Evolution & Information: The Options-Implied Probability
Density Over Time

Michael G Zdinak (Washington
University in St. Louis)\*\*

# Session I.4 Stability (State Room)

A Unified Approach to Testing Stability of Conditional

Bin Chen (University of Rochester)\*;

Distributions and Conditional Moments

Liquan Huang (University of Rochester)

Structural Change and the Problem of Phantom Break Yao Rao (University of Liverpool)
Locations

Bootstrap Procedures for Detecting Multiple Persistence XUEWEN YU (Purdue University)\*;
Shifts in a Heteroskedastic Time Series Mohitosh Kejriwal (Purdue University)

Asymptotic Properties of the Maximum Likelihood Chaojun Li (Indiana University Bloomington)\*,\*\*; Yan Liu (Kyoto University)

### Session I.5 Network Econometrics (Old Madison Room, 3rd Floor East)

Estimation of a Social Interaction Model with Endogenous
Network Formation
Huibin Weng (University of
Cincinnati)\*; Olivier Parent (University

of Cincinnati)

Tilted Propensity Score and Causal Inference Zhongjian Lin (Emory University)\*;

Wenxin Guo (University of North

Georgia)

Social Interactions and Social Preferences in Social

Networks

Xu Lin (Virginia Tech)

The Bootstrap of the Mean for Network Dependent

Denis Kojevnikov (UBC)\*\*

**Processes** 

### Parallel Session 2. Friday, 3:00-4:45pm

#### **Session II.1 Forecasting 1** (State Room)

An Empirical Investigation of Direct and Iterated Multistep Michael Mccracken (Federal Reserve **Conditional Forecasts** 

Bank of Saint Louis)

FRED-SD: A Real-Time Database for State-Level Data Laura Jackson Young (Bentley

with Forecasting Applications University)

Forecasting Real Activity Using House Prices and Credit Kundan Kishor (UW-Milwaukee) Conditions

News Shocks, Unemployment Claims, and Financial Pavel S Kapinos (FRB Dallas)\*\*

Markets

Shocks

#### (Capitol View Room) **Session II.2 Methods for Causal Inference 1**

Estimating Heterogeneous Effects in Binary Response Anastasia Semykina (Florida State

Panel Data Models University)

Estimation and Statistical Inference for Synthetic Control Jianfei Cao (University of Chicago);

Connor Dowd (University of Chicago)\* Methods with Spillover Effects

A GMM Estimator for Linear Index Threshold Model Chaoyi Chen (University of Guelph)\*\*

#### **Session II.3 Macro 1** (Langdon Room)

Stochastic Volatility Dynamic Nelson-Siegel Model with Kyu Ho Kang (Korea university) Time-Varying Factor Loadings and Correlated Factor

Macroeconomic Sources of Switching Uncertainty Regimes Shi Qiu (Indiana University)

Duration structure of unemployment hazards and the natural Hie Joo Ahn (Federal Reserve Board) rate of unemployment

Government Spending during Sudden Stop Crises Siming Liu (Indiana University)\*\*

#### **Session II.4 VARs 1** (Old Madison Room, 3rd Floor East)

Bayesian Inference in Structural Vector Autoregression Lam H Nguyen (UC San Diego) with Sign Restrictions and External Instruments

Has Fiscal Policy Become Ineffective? Hyeongwoo Kim (Auburn University); Shuwei Zhang (Auburn University)\*

International Spillover Effects of the U.S. Technology Shocks

Steffen Elstner and Svetlana Rujin\* (RWI - Leibniz Institute for Economic Research)

Cyclical Variation in the Government Spending Multipliers: Yifei Lyu (UCSD)\*\* A Markov-switching SVAR Approach

#### **Session II.5 Methods for Causal Inference 2** (Council Room)

Yingying Dong, Ying-Ying Lee (UC Regression Discontinuity Designs with a Continuous Irvine)\*, Michael Gou Treatment

Sharp Regression-Discontinuity Design with a Mismeasured Running Variable University)

Regression Discontinuity Design with Many Thresholds Marinho Bertanha (University of Notre

Dame)

An Exact and Robust Conformal Inference Method for

Counterfactual and Synthetic Controls

Yinchu Zhu (University of Oregon)\*,\*\*; Victor Chernozhukov (MIT); Kaspar Wuthrich (UCSD)

Hao Dong (Southern Methodist

### Parallel Session 3. Saturday, 8:15-10:00am

#### **Session III.1 Forecasting 2** (Capitol View Room)

**Identification Robust Predictive Ability Testing** Andrea A Naghi (Erasmus University)

Improving the Power of the Giacomini-White Test for Walter J. Mayer, Feng Liu\* Applications with Covariance-Stationary Data

Rui Fan (Rensselaer Polytechnic Predictive Quantile Regression: Adaptive LASSO Institute); Ji Hyung Lee (UIUC)\* Approach

Self Normalization Approach to Predictive Quantile Jungbin Hwang (University of Connecticut)\*,\*\*; Ji Hyung Lee (UIUC) Regression **Session III.2 Nonstandard Inference Problems** (Council Room)

Asymptotic Variance of Test Statistics in ML and QML Anil K. Bera (UIUC)

Frameworks

Inference on Winners Isaiah Andrews (Harvard University);

> Toru Kitagawa (University College London); Adam McCloskey (University

of Colorado)\*

Theory of Weak Identification in Semiparametric Models Tetsuya Kaji (Chicago Booth)

Bootstrap-Based Inference for Cube Root Consistent Matias Cattaneo (University of

Michigan); Michael Jansson (University **Estimators** 

of California, Berkeley); Kenichi

Nagasawa (University of Michigan)\*,\*\*

(Old Madison Room, 3rd Floor East) Session III.3 Macro 2

The distribution of income and the natural rate of interest Ansgar Rannenberg (National Bank of

Belgium)

Monetary Policy, Expectations and Business Cycles in the Giovanni Nicolo' (Federal Reserve

U.S. Post-War Period Board)

The Great Recession and Price Convergence Among United AKM M MORSHED (Southern Illinois States Cities

University Carbondale)\*; Erick Kitenge

(Central State University)

Interest Rate Rules Across the Business Cycle Daniel Soques (University of North

Carolina Wilmington)\*\*

**Session III.4 Applied Micro 2** (State Room)

Multidimensional Skills and the Returns to Schooling: Mohitosh Kejriwal (Purdue University); Evidence from an Interactive Fixed Effects Approach and a Xiaoxiao Li (Villanova University)\*;

Linked Survey-Administrative Dataset Evan Totty (U.S. Census Bureau)

Does later childhood investment mitigate early life health Daniel Abebe Asfaw (IUPUI)\*; shock? Empirical Evidence from Ethiopia Abraham Asfaw (Tulane University)

Regional Favoritism: Evidence From Turkish Parliament	Jie Zhang (Auburn University)
Regional Pavortusin. Evidence Pioni Turkish Parnament	The Zhang (Aubum Oniversity)
A Discrete Choice Model of Broker Investor Agency Problem	Yeonjoon Lee (UT Austin)**
Problem	
Session III.5 Panel Data (Langdon Room)	
But democracy does not affect income inequality	Saeed Khodaverdian (Helmut-Schmidt-University)
Identifying Factor-Augmented Vector Autoregression Models via Changes in Shock Variances	Yohei Yamamoto (Hitotsubashi University)
Willing to weight, and willing to pay: IPW in panel models, with an application to the value of local water quality	Jessie Coe (The University of Texas at Austin)
Panel Nonparametric MIDAS Model: A Clustering Approach	Yun Liu (Michigan Technological University)*,**; Yeonwoo Rho (Michigan Technological University)
Parallel Session IV. Saturday, 10:15-12:00pm	
Session IV.1 Macro 3 (Capitol View Room)	
A Frequency-Domain Approach to Dynamic Macroeconomic Models	Fei Tan (Saint Louis University)
Full-Information Estimation of Heterogeneous Agent Models Using Macro and Micro Data	Laura Liu (Federal Reserve Board); Mikkel Plagborg-Moller (Princeton
	University)
Tax Progressivity Shocks	University)  Michael Owyang (Federal Reserve Bank of St. Louis)
Tax Progressivity Shocks  "Debt intolerance:" Threshold of level and composition	Michael Owyang (Federal Reserve Bank
	Michael Owyang (Federal Reserve Bank of St. Louis)  Hideaki Matsuoka (World Bank)**

Paleoclimate Data

Johansen-type Cointegration Tests with a Fourier Function
Razvan Pascalau (SUNY Plattsburgh)\*;
Junsoo Lee (University of Alabama);
Yan Lu (University of Alabama)

Extreme eigenvalues of the precision matrix of non-stationary autoregressive model of order 1.

Econometric analysis of functional dynamics in the presence of persistence

Joon Y Park (Indiana University);
Yoosoon Chang (Indiana

Yoosoon Chang (Indiana University)\*,\*\*; Bo Hu (Peking University)

### Session IV.3 Applied Micro 3 (Langdon Room)

LASSO for Stochastic Frontier Models with Many Efficient Hyunseok Jung (University of Arkansas, Firms Fayetteville)

Estimating Industry Conduct in Differentiated Products

Stefan Weiergraeber (Indiana University)

Markets

Identification and Estimation of a Many-to-one Matching Xiaoting Sun (UCLA) Model with an application to the college admission problem

Comparing latent inequality with ordinal health data

David M Kaplan (University of Missouri)\*\*

### Session IV.4 Binary Models (Old Madison Room, 3rd Floor East)

Relaxing Conditional Independence in an Endogenous Alyssa Carlson (Michigan State Binary Response Model University)

Identifying and Estimating Regression Models with a Ning Li (Rutgers University)
Misclassified, Binary Regressor

Weak Instruments and Binary Endogenous Explanatory Ruonan Xu (Michigan State University) Variable

Nonparametric Identification of Binary Choice Models with Benjamin Williams (George Washington Lagged Dependent Variables University)\*\*

Session IV.5 Theoretical Econometrics (State Room)	
Nonparametric Instrumental Estimation of Additive Models	Samuele Centorrino (Stony Brook University)
Efficient estimation in sub and full populations with monotonically missing at random data	Saraswata Chaudhuri (McGill University)
Optimal Estimation with Complete Subsets of Instruments	Youngki Shin (McMaster University)
Estimating Population Average Effects using Per-Cluster Instrumental Variables Approaches	Michael D. Bates (Department of Economics, UCR)*,**; Seolah Kim (Department of Economics, UCR)
Parallel Session V. Saturday, 1:00pm-2:45pm	
Session V.1 Forecasting 3 (Capitol View Room)	
Jession V.1 Forecasting 5 (Capitor View Room)	
From fixed-event to fixed-horizon density forecasts: professional forecasters' view on multi-horizon uncertainty	Gergely Ganics (Bank of Spain); Barbara Rossi (Universitat Pompeu Fabra); Tatevik Sekhposyan (Texas A&M University)*
Reconciling VAR-based Forecasts with Survey Forecasts	Taeyoung Doh (FRB-Kansas City)*; Andrew Smith (FRB-Kansas City)
Directional Accuracy of MMS survey of Inflation- Output Forecasts of G7 Countries; A ROC Analysis	Yasemin Ulu (Temple University)

Cossion M	2 Time Series and Spatial Models	(Council Room)

**BVAR** Forecasts Using Relative Entropy

Information Theoretic Estimation of Econometric Functions	Yi (Millie) ( Mao (University of California, Riverside)*; Aman Ullah (University of California, Riverside)
Threshold Spatial Autoregression	Andros Kourtellos (University of

Combining Survey Long-Run Forecasts and Nowcasts with Saeed Zaman (Federal Reserve Bank of

Cleveland)\*\*

Cyprus)

Robust LM Tests for Spatial Dynamic Panel Data Models

Yufan Leiluo (University of Illinois); Suleyman Taspinar (Economics Program, Queens College); Osman Dogan (Department of Economics, University of Illinois at Urbana-Champaign); anil Bera (Department of Economics, University of Illinois at Urbana-Champaign)\*

Understanding Regressions with Observations Collected at High Frequency over Long Span

Yoosoon Chang (Indiana University); Ye Lu (University of Sydney); Joon Y Park (Indiana University)\*,\*\*

#### **Session V.3 Machine Learning and Computational Methods 1** (Langdon Room)

On Testing Continuity and the Detection of Failures Sida Peng (MICROSOFT

RESEARCH)\*; Matt Backus (Columbia

University)

Asymmetric AdaBoost for High-Dimensional Maximum

Score Regression

Jianghao Chu (University of California, Riverside)\*; Tae-Hwy Lee (University of California, Riverside); Aman Ullah (University of California, Riverside)

Inference for High-dimensional Approximate Factor

Models

Wooyoung Kim (University of

Wisconsin-Madison)

Shape Matters: Evidences from Machine Learning on Body Suyong Song (University of Iowa)\*,\*\*;

Shape-Income Relationship

Stephen Baek (The University of Iowa)

#### **Session V.4 Nonparametric Identification** (Old Madison Room, 3rd Floor East)

Is completeness necessary? Estimation in non-identified linear models,

Andrii Babii (UNC Chapel Hill)

Nonparametric Identification and Estimation of

Heterogeneous Causal Effects under Conditional

Independence

Sungho Noh (Public Company Accounting Oversight Board)

Partial identification of externality and willingness to pay in Pallavi Pal (Michigan State University) Online Ad auction

Partially Identifying Competing Risks Models : Applications to the War on Cancer and Unemployment Spells Dongwoo Kim (University College London and CeMMAP)\*\*

### Session V.5 Treatment Effects (State Room)

A Practical Method of Estimation and Inference for Policy- Yuya Sasaki (Vanderbilt University)
Relevant Treatment Effects

Revisiting Regression Adjustment in Experiments with
Heterogeneous Treatment Effects

Akanksha Negi (Michigan State University)

Ratio of Ratios Estimator for the Treatment Effects on Shengwu Shang (University of Nebraska-Positive Response Variables in Nonlinear Models Lincoln)

Difference-in-Differences for Stayers: Extrapolation and Testing Valentin Verdier (University of North Carolina - Chapel Hill)\*\*

### Parallel Session VI. Saturday, 3:00pm-4:45pm

### Session VI.1 VARs 2 (Capitol View Room)

On the Direction of Causality Between Business and Haibin Zhang (University of Guelph) Financial Cycles

Age Composition of Labor Force and Its Implications for Xiaoxue Song (Indiana University)
Macroeconomy-A structural VAR Analysis

Uncovering an implicit restriction in Proxy-SVAR approach Eul Noh (UC San Diego) and its relaxation: effect of multi-dimensional monetary policy shock

When Is Discretionary Fiscal Policy Effective? Irina B Panovska (Lehigh University)\*\*

### Session VI.2 Time Series 2 (Council Room)

Autoregressive Spectral Averaging Estimator Chu-An Liu (Academia Sinica);\* Biing-Shen Kuo (National Chengchi

University); Wen-Jen Tsay (Academia

Sinica)

Bayesian time series regression with non-parametric modeling of auto-correlation

Kun Ho Kim (Hanyang University)

A Truncated Mixture Transition Model for Interval-valued Time Series

Yun Luo (University of California, Riverside)\*; Gloria Gonzalez-Rivera (University of California, Riverside)

The limiting distribution of a nonstationary integer valued GARCH(1,1) process

Jon Michel (Ohio State University)\*\*

### Session VI.3 Nonparametric Methods (Old Madison Room 3rd Floor East)

Additive Nonparametric Sample Selection Models with Endogeneity

Deniz Ozabaci (University of New Hampshire)

Welfare-based ordering of treatments

Sergio Firpo (Insper), Antonio Galvao (University of Arizona), Martyna Kobus

(Polish Academy of

Sciences), Tom Parker (University of Waterloo)\*, Pedro Rosa-Dias (Imperial

College London)

Inference in Game Theoretic Models of Incomplete

Information with Random Coefficients

Jangsu Yoon (University of Wisconsin-

Milwaukee)

A Consistent Nonparametric Test for Endogeneity

Seolah Kim (Department of Economics,

UCR)\*\*

# Session VI.4 Machine Learning and Computational Methods 2 (Langdon Room)

Deep Inference: Artificial Intelligence for Structural

Estimation

Tetsuya Kaji (Chicago Booth)\*, Elena

Manresa, Guillaume Pouliot

High Dimensional GMM

Mehmet Caner (Ohio State University)

On LASSO for Predictive Regression

Jihyung H Lee (Department of Economics, UIUC)\*; Zhentao SHI (CUHK); Zhan Gao (CUHK)

Sparse Macro Factors

David Rapach (Saint Louis University)\*,\*\*; Guofu Zhou

(Washington University in St. Louis)

Session VI.5 Applied Micro (State Room)	
A Flexible Parametric Approach to the Models with Multiple Discrete Endogenous Explanatory Variables and Sample Selection	Myoung-Jin Keay (South Dakota State University)
Stochastic Revealed Preferences with Measurement Error	Nail Kashaev (University of Western Ontario)*; Victor Aguiar (University of Western Ontario)
Demand and Welfare Analysis in Discrete Choice Models under Social Interactions	Debopam Bhattacharya (University of Cambridge); Pascaline Dupas (Stanford University); Shin Kanaya (University of Aarhus)*
Preventing Machine from Discriminating Human: Two-stage Approach	Junpei Komiyama (The University of Tokyo); Hajime Shimao (Santa Fe Institute)*,**

\*: Presenting coauthor is marked with \* for multi-author papers.

\*\*: Chair of each session is the last presenter.