



PRESENTATION TO BEGIN SHORTLY AFTER 2:00 PM EST

REMI 2.0 LAUNCH SERIES

FROM START TO FINISH: COMPLETING A REMI ANALYSIS

*what does **REMI** say? sm*

Presented by Marley Buchman, Senior Economic Associate

Launch Series Review



- **Session 1: Overview: Dynamic vs. Static**
- **Session 2: Solutions-based Analysis: Modeling Policy using REMI**
- **Session 3: Economic and Demographic Dimensions of Regional Growth**
- **Session 4: From Start to Finish: Completing a REMI Analysis**

<http://www.remi.com/resources/presentations>

Dynamic Methodologies



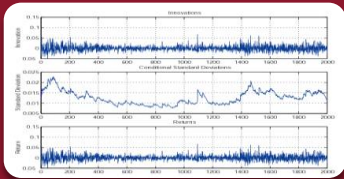
Input-Output (IO) Tabulation [Dynamic]

- Industry-to-industry transactions and social accounting matrices
- Supply chains, regional purchase concepts, and multipliers



Computable General Equilibrium (CGE) [Dynamic]

- Long-term effects after markets “clear” back to an equilibrium
- Dynamic adjustments to population, fuel mixtures, market shares, etc.



Econometrics

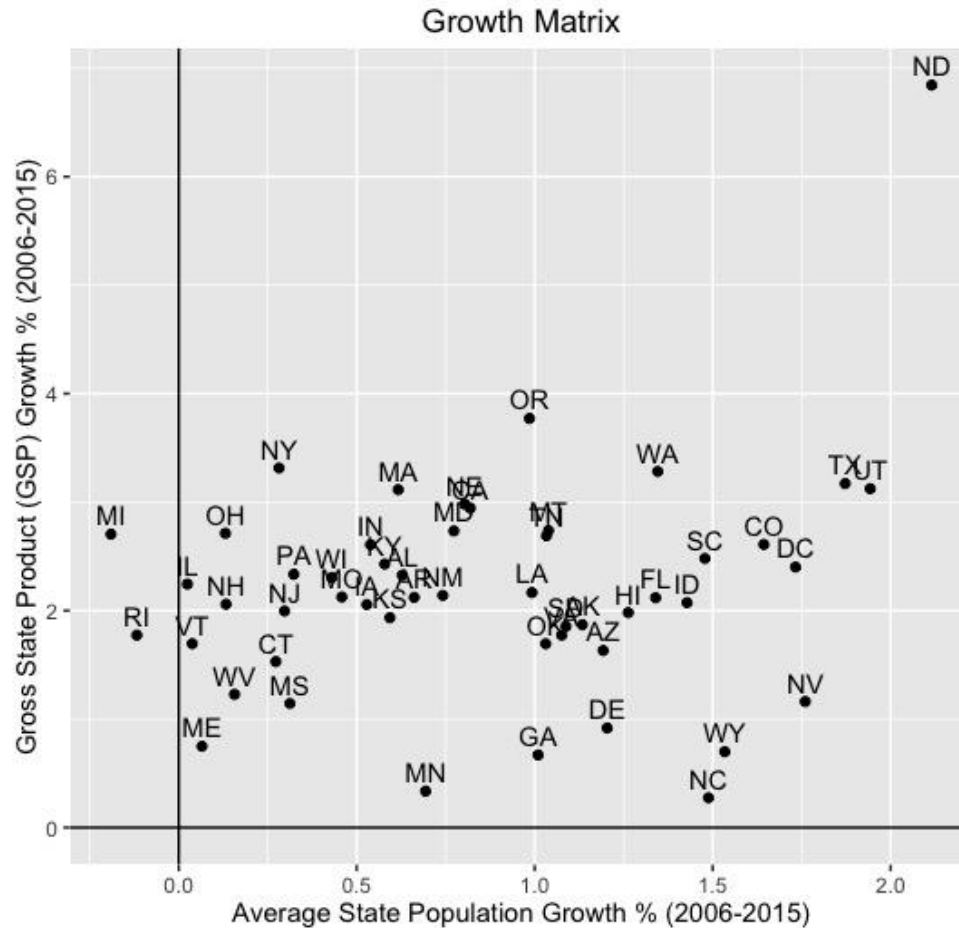
- Estimation of statistical parameters from historical data
- Strength of responses, elasticities, preferences, and “time lags”



New Economic Geography (NEG) [Dynamic]

- Endogenous productivity adjustments from industry/labor clustering
- Full trade flows by industry and interregional competitiveness

Growth Matrix (2006-2015)



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