# GOVERNMENT SPENDING MULTIPLIERS IN GOOD TIMES AND IN BAD: EVIDENCE FROM U.S. HISTORICAL DATA

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Discussion by Yuriy Gorodnichenko UC Berkeley & NBER

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- A handful of recessions in the post-WWII data & relatively little variation in G
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- Nonlinear models: sensitive estimates + how to model feedback/dynamics?
   o RZ: Use Jorda (2005) projection method as in AG (2012)

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Why are the RZ results different from the results in Auerbach-Gorodnichenko and others?

- Measurement
- Specification
- Estimation
- Identification

$$Y_{t} = \alpha_{0} shock_{t} + error_{t}$$
$$Y_{t+1} = \alpha_{1} shock_{t} + error_{t+1}$$
$$Y_{t+2} = \alpha_{2} shock_{t} + error_{t+2}$$

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. . .

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Instrumental variable interpretation: Regress  $Y_{t+h}$  on  $G_{t+h}$  and use  $shock_t$  as an IV.

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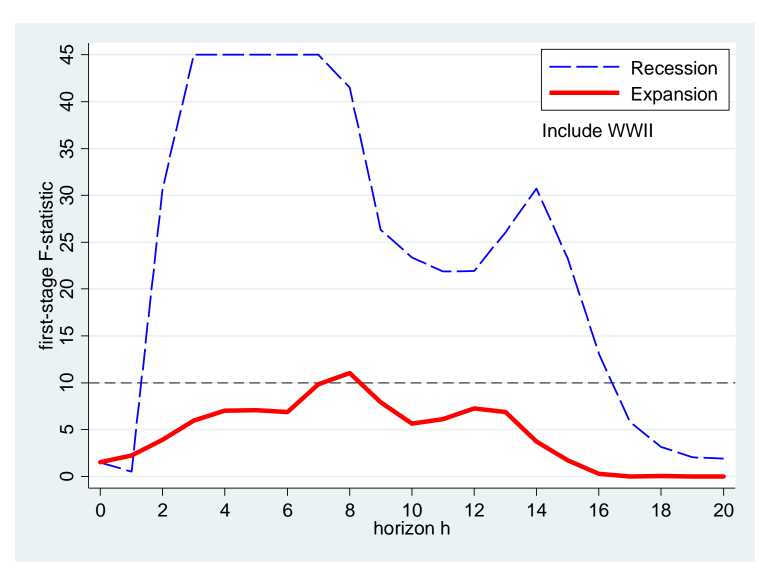
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Single equation approach

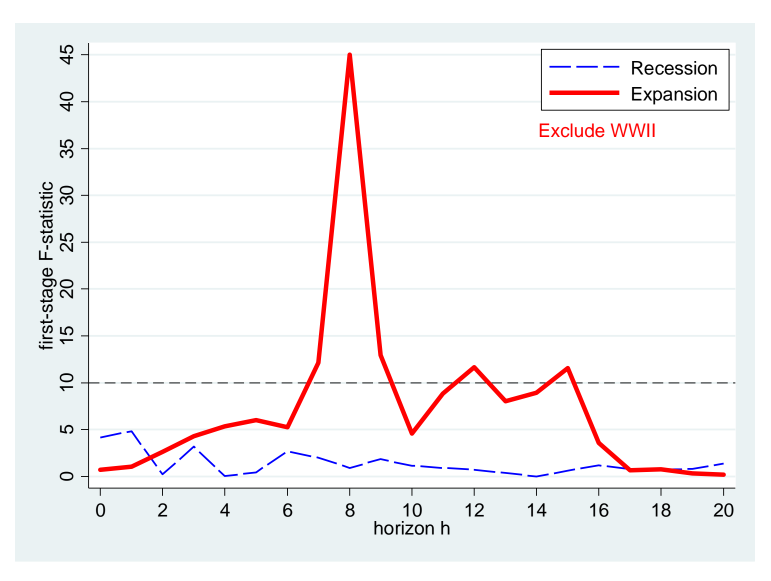
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### FIRST STAGE FIT: FULL SAMPLE



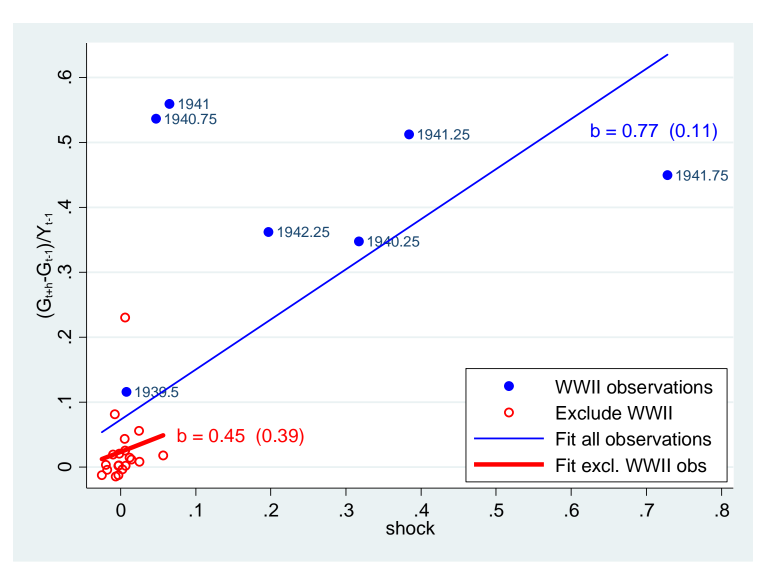
Note: controls are included. F-stat in the figure is capped at 45.

# **FIRST STAGE FIT: EXCLUDE WWII**



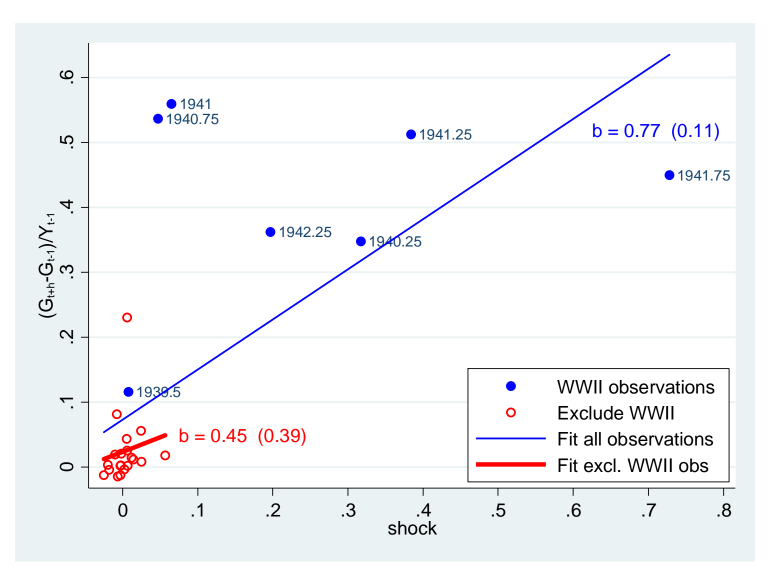
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# FIRST STAGE FIT: RECESSION



Horizon h = 8

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Question: which shocks should one use to design/assess the fiscal stimulus in 2009?

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#### Strength of 1<sup>st</sup> stage: RZ vs. BP

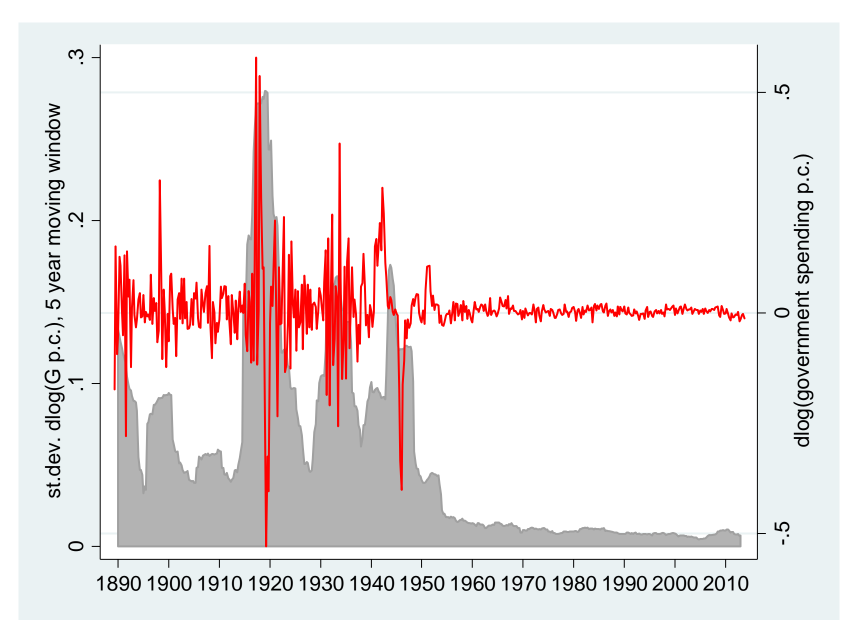
- BP (AG) instrument is nearly impossible to beat over short horizons.
- RZ can perform better over longer horizons b/c it measures present values.

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# % CHANGE IN REAL PER CAPITA GOVERNMENT SPENDING

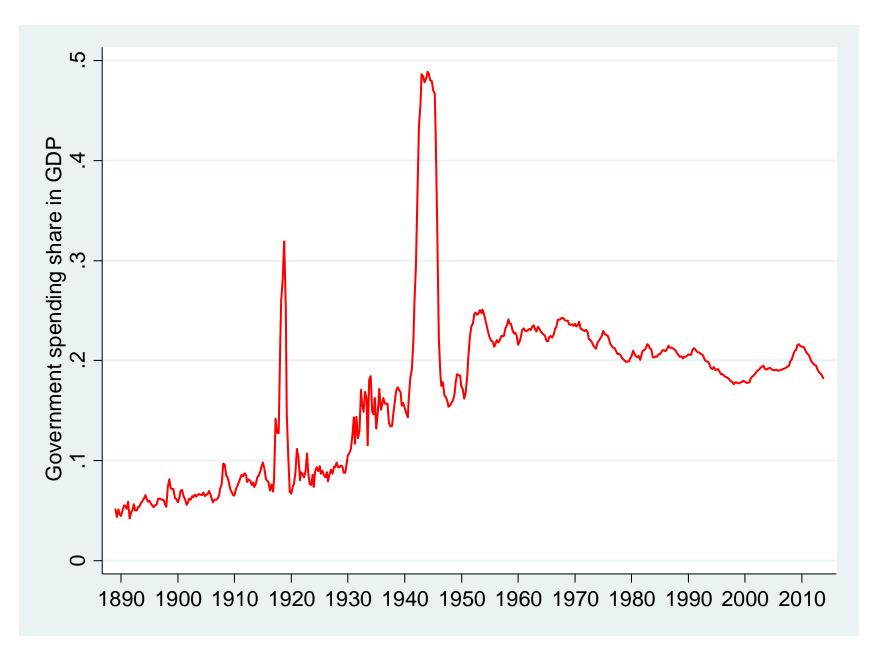


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### SHARE OF GOVERNMENT SPENDING IN GDP



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### • Structural changes

- o Changes in the volatility of government spending
- o Secular trend in the size and composition of the government
- $\Rightarrow$  avoid using variables in levels, use differences or/and growth rates

$$\begin{aligned} \text{RZ:} \quad & \frac{Y_{t+h} - Y_{t-1}}{Y_{t-1}} = M_h \frac{G_{t+h} - G_{t-1}}{Y_{t-1}} + \sum_k \psi_k \ln Y_{t-k} + \sum_q \gamma_q \ln G_{t-q} + \sum_s \phi_s t^s + error \\ \text{Alt.:} \quad & \frac{Y_{t+h} - Y_{t-1}}{Y_{t-1}} = M_h \frac{G_{t+h} - G_{t-1}}{Y_{t-1}} + \sum_k \psi_k \Delta \ln Y_{t-k} + \sum_q \gamma_q \Delta \ln G_{t-q} + \sum_s \phi_s t^s + error \end{aligned}$$

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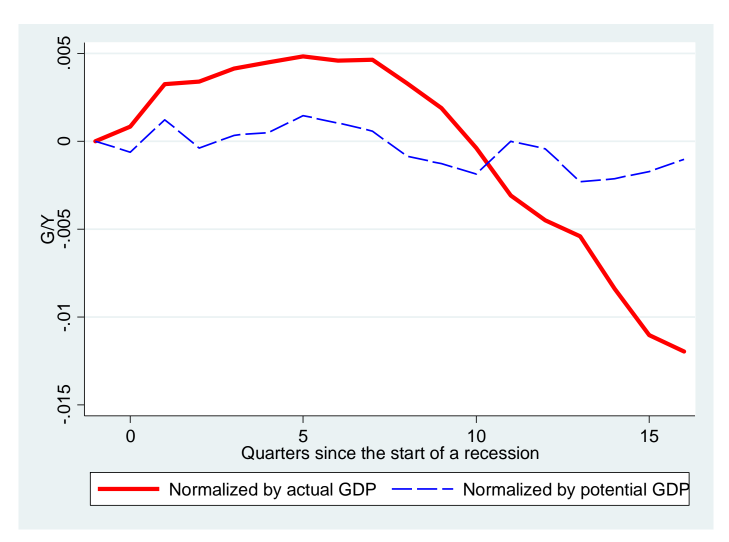
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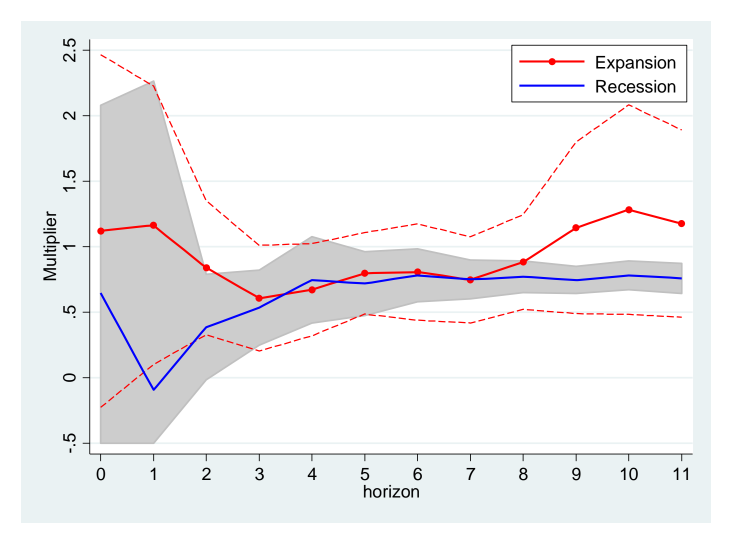
Potential concerns

- $\frac{Y_t Y_{t-1}}{Y_{t-1}}$  and  $\frac{G_t G_{t-1}}{Y_{t-1}}$  are correlated because  $Y_{t-1}$  shows up in the denominator
- $\frac{G_t}{Y_t}$  varies systematically over the business cycle



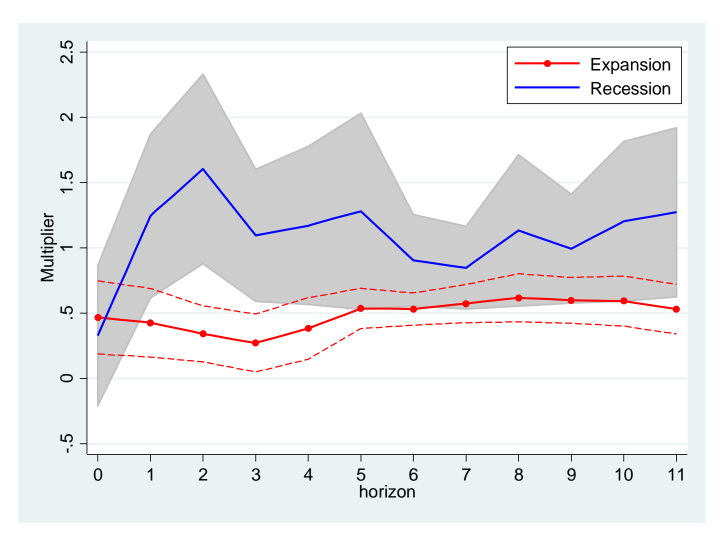
Notes: post 1960 data; potential GDP is from the CBO.

### **MULTIPLIERS: RAMEY-ZUBAIRY**



Spec: baseline, IV implementation

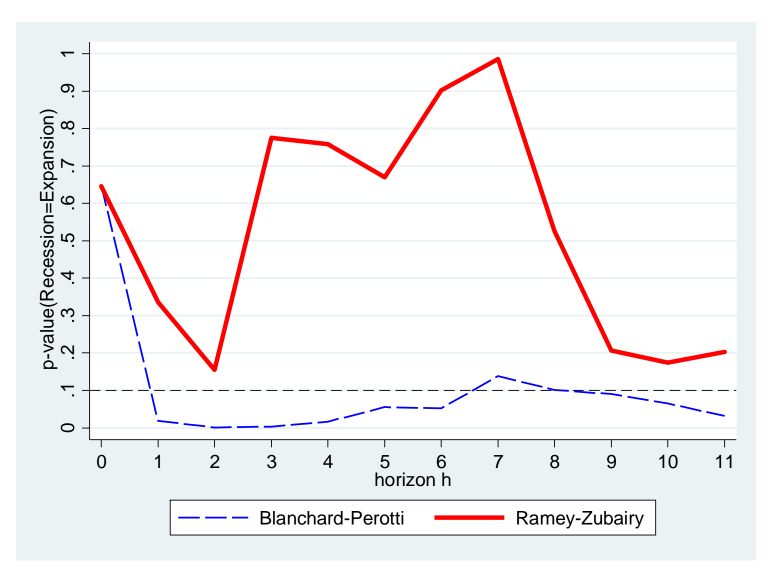
# **MULTIPLIERS: BLANCHARD-PEROTTI**



Spec: IV implementation, include more lags, normalize by potential GDP, controls include variables in *growth rates* rather than levels.

These estimates are similar to the Auerbach-Gorodnichenko results.

# **EQUALITY OF MULTIPLIERS OVER THE BUSINESS CYCLE**



We need more variation/data to identify G shocks and estimate their effects

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"The problem with QE is it works in practice but it doesn't work in theory." – Bernanke