OKUN'S LAW: FIT AT 50?

LAURENCE BALL, DANIEL LEIGH, PRAKASH LOUNGANI

February 2024

RESEARCH QUESTION

- How relevant is Okun's Law in explaining short-run unemployment-output relationships?
- Empirical evidence of the validity of Okun's observation of a negative short run relationship between output and employment.
- Examines data from 1948 to 2015 for the US and 20 OECD countries from 1980-2015.

POSITIONING IN THE LITERATURE

- A number of papers are skeptical about the validity of
- Barcelona Center for International Economic Research (2011), Gordon (2010), Schreft and Singh (2003)- Okun's Law invalid because last 3 US recessions display Jobless recoveries.
- Bernanke (2012)- Recent years' unemployment lower than what Okun's Law Predicts.
- Cazes, Verick and Al-Hussami- studies various countries to conclude the stability varies erratically.
- Knotek (2007), Meyer and Tasci (2012)- coefficient of Okun's Law varies over time

OKUN'S LAW

 Short run negative relationship between deviation of output from potential and deviation of unemployment from its natural rate.

$$E_t - E_t^* = \gamma (Y_t - Y_t^*) + \eta_t \dots (1)$$

0

$$U_t - U_t^* = \delta(E_t - E_t^*) + \mu_t \dots (2)$$

.

$$U_t - U_t^* = \beta(Y_t - Y_t^*) + \epsilon_t \dots (3)$$

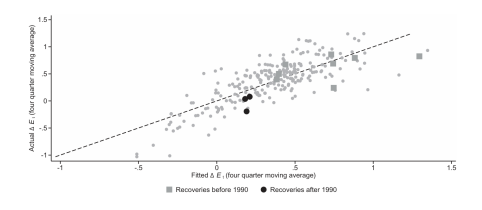
where $\beta = \gamma \delta$ and $\epsilon_t = \mu_t + \delta \eta_t$

 For the US, estimates of beta is around -0.4. Quite robust to data frequency or addition of lags.

EMPIRICAL EVIDENCE

- Stability of Okun's Law over time Sample broken from 1948-1984 (Great Moderation) and 1985-2014. Coefficient does change but economically not much difference.
- Jobless growth Estimate Okun's regression coefficients and find predicted unemployment during these recessions. Prediction is not too far from data.
- Unemployment has been lower than expected- Empirical analysis shows (1) is stable but (3) is unstable because (2) is unstable- unusual decrease in labor force participation

JOBLESS RECOVERIES



UNEMPLOYMENT HAS BEEN LOWER THAN EXPECTED

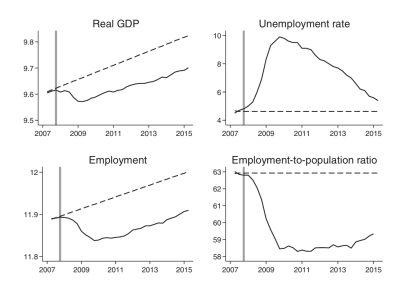


Fig. 4. United States and the Great Recession.

EMPIRICAL EVIDENCE

- Okun's Law across countries large variation of beta across countries from -0.17 (Japan) to -0.94 (Spain) with average of -0.4.
- Okun's Law rejected in great Recession- After accounting for length
 of recession in different countries and country fixed effects, predicted
 values matches data well.
- Open Question What variable(s) explain(s) the difference in Okun's coefficient's in different countries?