

# Data and Code Files for the paper "How Much of the Fall in Inflation Can be Explained by Energy and Import Prices?"

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## Manifest

Folder	File Name	File Type	Description
2018_smith_mb- 20160115_data-code	ReadMe.pdf	PDF	License, citations, and information on file types and use
2018_smith_mb- 20160115_data-code	oil_var_labels.xlsx	Microsoft Excel Worksheet	
2018_smith_mb- 20160115_data-code	rats_var_code.RPF	RATS Program File	This is the main script that produces the output used to create Figure 2 in The Macro Bulletin
2018_smith_mb- 20160115_data-code	mcfevdtable.src	RATS Source File	
2018_smith_mb- 20160115_data-code	mcgraphirf.src	RATS Source File	
2018_smith_mb- 20160115_data-code	mcvardodraws.src	RATS Source File	
2018_smith_mb- 20160115_data-code	varlagselect.src	RATS Source File	

## Data Citations

- Bureau of Economic Analysis (BEA). 2015. Personal Consumption Expenditures (PCE). January 1985 – October 2015. Accessed through Haver Analytics.
- Bureau of Economic Analysis (BEA). 2015. Personal Consumption Expenditures (PCE) excluding food and energy. January 1985 – October 2015. Accessed through Haver Analytics.
- Bureau of Labor Statistics (BLS). 2015. Consumer Price Index (CPI). January 1985 – October 2015. Accessed through Haver Analytics.
- Federal Reserve Board of Governors. 2015. Foreign Exchange Rates – G.5 Monthly: Broad. January 1985 – October 2015. Accessed through Haver Analytics.
- London Baltic Exchange. 2015. Baltic Dry Index (BDI). January 1985 – October 2015. Accessed through Thomson Reuters.
- U.S. Energy Information Administration (EIA). 2015. Production of Crude Oil including lease condensate. January 1985 – October 2015. Accessed through Haver Analytics.
- Wall Street Journal and U.S. Energy Information Administration (EIA)<sup>1</sup>. 2015. Spot Price Crude Oil West Texas Intermediate (WTI). January 1985 – August 2015. Accessed through Haver Analytics.

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<sup>1</sup> According to Haver Analytics, this series was discontinued by the Wall Street Journal in August 2013 and is since continued by the EIA.