

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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Smith, A. Lee. 2018. Data and Code Files for the paper "How Much of the Fall in Inflation Can be Explained by Energy and Import Prices?" Federal Reserve Bank of Kansas City, The Macro Bulletin, January 16, 2016. Available at <https://www.kansascityfed.org/people/andrewleesmith>

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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)¹. 2015. Spot Price Crude Oil West Texas Intermediate (WTI). January 1985 – August 2015. Accessed through Haver Analytics.

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