

Replication Materials for “Doubly Robust Local Projections and Some Unpleasant VARithmetic”

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This document describes how to replicate our empirical surveys of (i) relative standard errors for VAR and LP, and (ii) lag length selection.

1 Empirically relevant standard error range

We here describe the construction of the empirically relevant range of ratios of VAR and LP standard errors reported in Figure 4.1. We consider four applications in which the researcher has access to a direct measure of a macroeconomic shock, see the descriptions below. We estimate the dynamic causal effects of those four shocks using LPs and the corresponding recursive VAR (Plagborg-Møller and Wolf, 2021), with both specifications including the same set of observables and same number of controls. We then construct bootstrap standard errors with 2,000 bootstrap iterations, assuming homoskedasticity.

The four applications are described below. The data and series mnemonics come from the replication files of Ramey (2016). Our choices of shock measures, observables, samples, data treatment, trends, and lag lengths follow those in Ramey (2016).

1. *Monetary policy:* We use the high-frequency surprises of Gertler and Karadi (2015) (`ff4_tc`) as the observed shock series, and as macro observables we include log industrial production (`lip`), log prices (`lcpi`), the one-year rate (`gs1`), and the excess bond premium (`ebp`). The data are monthly from 1990:1 to 2012:6. We include two lags, and consider impulse responses of all macro variables at horizons of 1–4 years.
2. *Taxes:* The tax shock is the Romer and Romer (2010) series `rrtaxu`. As macro observables we include GDP (`rgdp`), federal tax revenue (`rfedtaxrev`), and government spending (`rgov`), all real, per capita, and in logs. The data are quarterly from 1950:1 to 2007:4.

Before estimation, the data are residualized with respect to a quadratic time trend and a dummy variable for 1975:2. We include four lags, and consider impulse responses of all macro variables at horizons of 1–5 years.

3. *Government purchases*: We use the [Ramey \(2011\)](#) military news series (`rameynews`). The macro observables are GDP (`rgdp`), government spending (`rgov`), and the average tax rate (`taxrate`); the first two series are in real terms, logs, and per capita. The data are quarterly from 1947:2 to 2013:4. Before estimation, the data are residualized with respect to a quadratic time trend. We include two lags, and consider impulse responses of all macro variables at horizons of 1–5 years.
4. *Technology*: We use the unanticipated TFP shock series of [Francis, Owyang, Roush, and DiCecio \(2014\)](#) (`ford_tfp`). The macro observables are GDP (`rgdp`), stock prices (`stockp_sh`), and labor productivity (`rgdp/tothours`), all in logs (and in real per capita terms for GDP). The data are quarterly from 1949:2 to 2009:4. Before estimation, the data are residualized with respect to a quadratic time trend. We include two lags, and consider impulse responses of all macro variables at horizons of 1–5 years.

Further details on data construction are provided in the online replication code. Aggregating across shocks, outcome variables, and horizons, we compute 301 ratios of VAR to LP standard errors. The mean ratio is 0.394, the median is 0.367, the 10th percentile is 0.168, and the 90th percentile is 0.638.

2 Review of applied lag length selection

A list of all included papers in our literature review, together with the recorded information on lags, impulse response horizon, data frequency, and estimation method, is provided in the table below.

Journal	Title	Lags	Max. Hor.	Freq.	Lags crit.	Bayes	Comments
AER	A Sufficient Statistics Approach for Macro Policy	4	40	Q	Fixed	1	
	Sectoral Media Focus and Aggregate Fluctuations	4	20	Q	Fixed	1	
	From Weber to Kafka: Political Instability and the Overproduction of Laws	4	40	Q	Fixed	0	
	Feedbacks: Financial Markets and Economic Activity	10	60	M	MDD	1	MDD-based selection is suggested by Table 3.
	The Macroeconomic Effects of Oil Supply News: Evidence from OPEC Announcements	12	50	M	Fixed	0	
	Lumpy Investment, Business Cycles, and Stimulus Policy	3	20	Q	AIC	0	
	Business-Cycle Anatomy	2	32	Q	BIC	1	Identification is about business-cycle frequencies, so we take 32 as the maximal horizon of interest.
	Turnover Liquidity and the Transmission of Monetary Policy	10	120	D	AIC	0	
	The Dynamic Effects of Personal and Corporate Income Tax Changes in the United States: Comment	4	20	Q	AIC	0	This is the main specification of Mertens-Ravn (2013), which the comment addresses.
	Structural Interpretation of Vector Autoregressions with Incomplete Identification: Revisiting the Role of Oil Supply and Demand Shocks	12	17	M	Fixed	1	
	Narrative Sign Restrictions for SVARs	24	18	M	Fixed	1	The paper has two main applications. We pick the one (oil) with more lags.
	The Market for Used Capital: Endogenous Irreversibility and Reallocation over the Business Cycle	2	10	Q	Fixed	0	
	News or Noise? The Missing Link	4	20	Q	Fixed	0	
ECMA	News Shocks and the Slope of the Term Structure of Interest Rates: Reply	4	40	Q	Fixed	1	
	Escaping the Great Recession	2	20	Q	Fixed	1	
	Fiscal Volatility Shocks and Economic Activity	4	16	Q	Fixed	0	
	Uniform Priors for Impulse Responses	4	20	Q	Fixed	1	
ECMA	The U.S. Public Debt Valuation Puzzle	1	14	A	Fixed	0	
	What Can Time-Series Regressions Tell Us About Policy Counterfactuals?	4	30	Q	Fixed	1	Two specifications are considered in the main text. We picked the one (for monetary shocks) with more lags.

	ECMA	Factions in Nondemocracies: Theory and Evidence From the Chinese Communist Party	1	8	A	Fixed	0	Note that the VAR specification is only considered in the appendix.
	ECMA	Monetary Policy, Redistribution, and Risk Premia	6	48	M	Fixed	0	
	ECMA	Identification at the Zero Lower Bound	4	24	Q	Fixed	0	
	ECMA	Local Projections and VARs Estimate the Same Impulse Responses	4	24	M	Fixed	0	The main specification is the one with four lags; the other one is used to illustrate long-lag population equivalence.
	ECMA	Inference Based on Structural Vector Autoregressions Identified With Sign and Zero Restrictions: Theory and Applications	4	40	Q	Fixed	1	
	ECMA	Uncertainty Shocks in a Model of Effective Demand	4	20	Q	Fixed	1	
	ECMA	Unemployment and Business Cycles	2	14	Q	BIC	1	Lag length selection is discussed in the original Christiano-Trabandt-Walentin paper.
	ECMA	Sign Restrictions, Structural Vector Autoregressions, and Useful Prior Information	8	20	Q	Fixed	1	
CT	JPE	Heterogeneity and Aggregate Fluctuations	1	40	Q	MDD	1	The bolded specification in Table 4 has one lag; we select this one as the main specification.
	JPE	Big G	12	24	M	Fixed	0	
	JPE	Mr. Keynes Meets the Classics: Government Spending and the Real Exchange Rate	4	8	Q	Fixed	1	Note that the VAR is only used for shock generation, while LPs are used for IRF analysis.
	JPE	Macroeconomic Drivers of Bond and Equity Risks	1	19	Q	Fixed	0	
	JPE	Are Negative Supply Shocks Expansionary at the Zero Lower Bound?	24	48	M	Fixed	0	
	JPE	Government Spending Multipliers in Good Times and in Bad: Evidence from US Historical Data	4	16	Q	Fixed	0	This is for the TVAR specification. The authors report four-year cumulative multipliers, so the maximal horizon of interest is 16 quarters.
	QJE	Financial Market Risk Perceptions and the Macroeconomy	4	10	Q	Fixed	0	Two sets of VAR specifications are reported in the appendix. We picked the one with more lags.
	QJE	The Macroeconomic Effects of Government Asset Purchases: Evidence from Postwar U.S. Housing Credit Policy	12	24	M	Fixed	0	
	QJE	Marginal Tax Rates and Income: New Time Series Evidence	2	5	A	AIC/BIC	0	The paper has two main specifications, both identical in terms of lag lengths.
	QJE	Technological Innovation, Resource Allocation, and Growth	2	5	A	BIC	0	The lag length is reported in the Online Appendix, Table A-15.
	QJE	Measuring Economic Policy Uncertainty	6	36	M	Fixed	0	We consider the monthly VAR specification of the main paper; a quarterly specification is considered in the appendix.

	ReStud	Inflation Levels and (In)Attention	3	20	M	AIC/BIC	0	
	ReStud	Sentimental Business Cycles	18	48	M	Max first-stage F-stat	0	
	ReStud	Recoverability and Expectations-Driven Fluctuations	4	20	Q	Fixed	0	
	ReStud	Identifying Shocks via Time-Varying Volatility	4	19	Q	Fixed	0	
	ReStud	U.S. Monetary Policy and the Global Financial Cycle	12	24	M	Fixed	1	
	ReStud	Uncertainty Shocks as Second-Moment News Shocks	4	24	M	AIC	0	The authors also consider daily and quarterly VARs, but the main specification is monthly.
9	ReStud	Appropriate Technology and Balanced Growth	2	72	Q	Fixed	1	
	ReStud	The Analytics of SVARs: A Unified Framework to Measure Fiscal Multipliers	4	40	Q	Fixed	1	
	ReStud	Signalling Effects of Monetary Policy	4	20	Q	Max. marg. likelihood	1	
	ReStud	Household Debt and the Dynamic Effects of Income Tax Changes	4	12	Q	Fixed	0	
9	ReStud	Self-Fulfilling Credit Cycles	1	18	A	Fixed	0	
	AEJ:M	Terms-of-Trade Shocks Are Not All Alike	1	10	A	Data-selected	0	The main specification has one lag; a two-lag specification is only referenced in a footnote.
	AEJ:M	Severe Weather and the Macroeconomy	12	40	M	Fixed	1	Note that this is a time-varying VAR.
	AEJ:M	Estimating Hysteresis Effects	3	40	Q	AIC	1	
	AEJ:M	Testing the Effectiveness of Unconventional Monetary Policy in Japan and the United States	4	20	Q	AIC	0	The main specification has four lags for the U.S. and two lags for Japan; we picked the longer one.
	AEJ:M	A Congestion Theory of Unemployment Fluctuations	4	20	Q	Fixed	0	
	AEJ:M	The Causal Effects of Lockdown Policies on Health and Macroeconomic Outcomes	14	60	D	Fixed	1	
	AEJ:M	Has the Information Channel of Monetary Policy Disappeared? Revisiting the Empirical Evidence	12	12	M	Fixed	1	Note that the BIC is used in a different part of the paper, but not for the main VAR specification.
	AEJ:M	Earnings-Based Borrowing Constraints and Macroeconomic Fluctuations	4	12	Q	Fixed	0	
	AEJ:M	Measuring Monetary Policy in the Euro Area Using SVARs with Residual Restrictions	12	60	M	Fixed	1	

	AEJ:M	Mind the Gap! Stylized Dynamic Facts and Structural Models	4	24	Q	Fixed	0	The authors study the Iacoviello (2005) and Basu-Bundick (2017) specifications; the latter has more lags, so that is what we pick.
	AEJ:M	News Shocks under Financial Frictions	5	40	Q	Fixed	1	
	AEJ:M	The Decline of the Labor Share: New Empirical Evidence	4	40	Q	Fixed	1	
	AEJ:M	Uncertainty and Business Cycles: Exogenous Impulse or Endogenous Response?	6	60	M	Fixed	0	
	AEJ:M	The Transmission of Monetary Policy Shocks	12	24	M	Fixed	1	The paper considers several specifications, but they are all essentially identical in terms of lags.
	AEJ:M	Monetary Policy and Inequality under Labor Market Frictions and Capital-Skill Complementarity	5	48	M	Fixed	0	
	AEJ:M	Sectoral Price Facts in a Sticky-Price Model	4	16	Q	Fixed	0	
	AEJ:M	Managing the UK National Debt 1694–2018	4	10	A	Fixed	0	
	AEJ:M	Deconstructing Monetary Policy Surprises—The Role of Information Shocks	12	36	M	Fixed	1	
	AEJ:M	The Aging of the Baby Boomers: Demographics and Propagation of Tax Shocks	2	4	A	Fixed	0	
7	AEJ:M	Corporate Cash and Employment	1	20	Q	Fixed	0	
	AEJ:M	Fixed-Wage Contracts and Monetary Non-neutrality	4	48	M	Fixed	0	
	AEJ:M	Monetary Policy, Real Activity, and Credit Spreads: Evidence from Bayesian Proxy SVARs	12	48	M	Fixed	1	AIC is only considered as an (unshown) robustness check.
	AEJ:M	Oil and Macroeconomic (In)stability	2	40	Q	Fixed	1	
	AEJ:M	Noisy News in Business Cycles	4	40	Q	Fixed	0	
	AEJ:M	Bank Leverage Cycles	2	30	Q	Fixed	0	
	AEJ:M	Transfer Payments and the Macroeconomy: The Effects of Social Security Benefit Increases, 1952–1991	12	12	M	Fixed	0	
	AEJ:M	The Macroeconomic Effects of Monetary Policy: A New Measure for the United Kingdom	24	36	M	Fixed	0	
	AEJ:M	The Exchange Rate Response to Monetary Policy Innovations	6	10	M	AIC	0	
	AEJ:M	A New History of Banking Panics in the United States, 1825–1929: Construction and Implications	12	12	M	Fixed	0	We consider the monthly (and not the annual) specification as the main specification, as such specifications are more typical in VAR analyses.
	AEJ:M	Monetary Policy Surprises, Credit Costs, and Economic Activity	12	48	M	Fixed	0	

AEJ:M	Understanding the Great Recession	2	12	Q	Fixed	1	
AEJ:M	The Effects of Monetary Policy on Stock Market Bubbles: Some Evidence	4	4	Q	Fixed	1	Note that this is a time-varying VAR.

Table 1: *Column (1) lists the journal. Column (2) gives the title. Column (3) lists the VAR lag length. Column (4) gives the maximal impulse response horizon of interest. Column (5) gives the data frequency, with frequency codes A = annual, Q = quarterly, M = monthly, D = daily. Column (6) shows the lag-length selection criterion, with “Fixed” indicating that the lag length was not selected in any data-driven way. Column (7) is 1 if the paper uses Bayesian estimation, and 0 otherwise. Column (8) gives further comments.*

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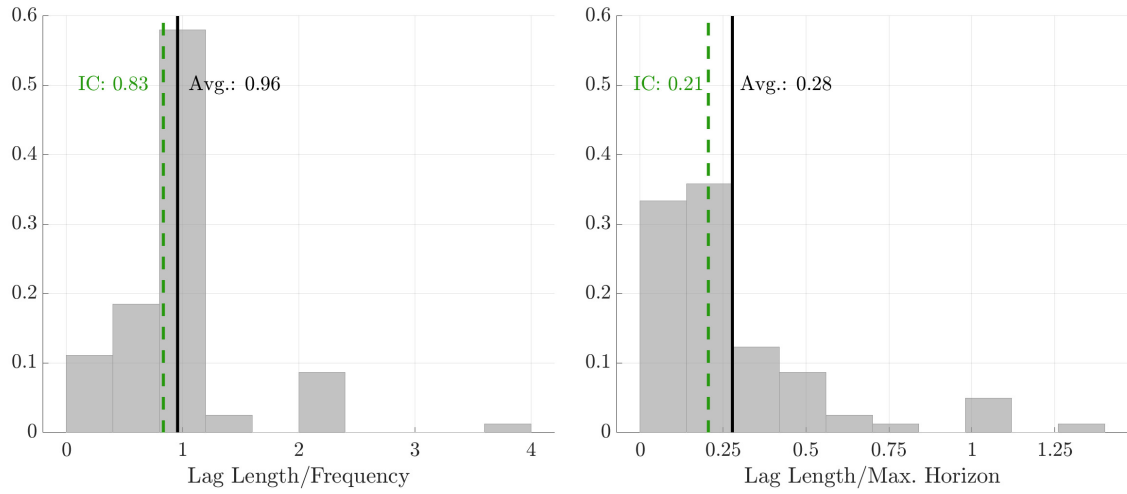


Figure 2.1: Histogram of VAR lag length relative to data frequency (left panel) and the maximal impulse response horizon (right panel). Black-dashed lines indicate means, and green-dashed lines indicate means for specifications in which the lag length was selected using information criteria.

Figure 2.1 shows histograms of the selected lag length relative to data frequency and to the maximal impulse response horizon reported. Here, “data frequency” refers to the number of observations per year (1 for annual, 4 for quarterly, 12 for monthly, and 365 for daily).

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