

Author(s)	Journal	Year	Static Model				LDV/AR(1) Models				Reason(s) given for LDV			Alternative Dynamics		
			Control	Test for	Justified	Test	LDV (no	PW (no	PW &	Test	Theory	B&K	AC	Used AD	Test &	Test
			UH	UH	choice	AC	PW)	LDV)	& LDV	AC					exclude	AC
Quinn & Inclan	AJPS	1997					1				1					
Fording	AJPS	1997		1			1			1			1			
Smith, M.A	AJPS	1997	1				1			1	1	1	1			
Franzese	AJPS	1999					1			1				1	1	
Hood et al.	AJPS	1999					1					1	1			
Oatley	AJPS	1999	1				1						1		1	
Blanton	AJPS	2000			1		1									
Meier et al.	AJPS	2000												1		
Radcliff & Davis	AJPS	2000	1											1		
Wibbles	AJPS	2000					1							1		
Boix	AJPS	2001							1							
Smith, M.A.	AJPS	2001	1				1			1				1		
Barrilleaux et al.	AJPS	2002					1			1		1	1			
Baum & Lake	AJPS	2003	1				1			1		1	1	1	1	
Johnson & Crisp	AJPS	2003					1							1		
Nielson	AJPS	2003					1				1	1	1			
Allan & Scruggs	AJPS	2004	1												1	
Berkman & Reenock	AJPS	2004					1								1	
Hallerberg & Marier	AJPS	2004					1					1	1			
Nicholson-Crotty	AJPS	2004		1					1							1
Remmer	AJPS	2004													1	
Avelino et al	AJPS	2005	1							1		1	1			
Engstrom & Kernell	AJPS	2005	1				1				1	1	1	1		
Ringquist & Kostadinov	AJPS	2005	1		1											
Tavits	AJPS	2005			1											
Theis	AJPS	2005			1											
Stevenson	AJPS	2001	1				1			1				1	1	1
Poe & Tate	APSR	1994								1	1			1		
Huber	APSR	1998					1					1	1	1		
Morrow et al.	APSR	1998			1				1							

Author(s)	Journal	Year	<u>Static Model</u>				<u>LDV/AR(1) Models</u>				<u>Reason(s) given for LDV</u>			<u>Alternative Dynamics</u>		
			Control UH	Test for UH	Use	Justified choice	Test AC	LDV (no PW)	PW (no LDV)	PW & LDV	Test AC	Theory	B&K	AC	Used AD	Test & exclude
Sweet & Brunell	APSR	1998	1		1		1									
Brown & Hunter	APSR	1999													1	1
Roberts & Wibbels	APSR	1999			1		1									
Shaw	APSR	1999	1					1				1				
Clark & Hallerberg	APSR	2000	1					1					1	1		
Treisman	APSR	2000	1					1					1	1		
Fording	APSR	2001	1					1			1		1	1	1	1
Moene & Wallerstein	APSR	2001						1				1				
Desai et al.	APSR	2003	1					1			1			1		
Martin & Swank	APSR	2004	1						1						1	
Rueda	APSR	2005						1				1	1			
Rudalevige	APR	2001	1					1			1		1	1		
Tolbert et al.	APR	2001			1											
Gross et al.	APR	2002			1											
Howard	APR	2002			1											
Ka & Teske	APR	2002			1											
Barrilleaux & Davis	APR	2003		1				1						1		
Hood et al.	APR	2004						1			1		1	1		
Iversen	BJPS	1998	1					1					1		1	
Palmer & Whitten	BJPS	1999						1				1				
Royed et al.	BJPS	2000						1			1			1		
Harrinvirta & Mattila	BJPS	2001	1												1	
Lipsmeyer	BJPS	2002		1				1			1				1	
Pontusson et al.	BJPS	2002	1					1					1	1		
Li & Reuveny	BJPS	2003	1					1					1	1		
McGillivray	BJPS	2003	1					1			1		1	1		
Young & Heitshusen	BJPS	2003			1											
Ross	BJPS	2004						1							1	
Petry et al.	CJPS	1999							1							
Compston	CPS	1997						1			1	1				

Static Model

LDV/AR(1) Models

Reason(s) given for LDV

Alternative Dynamics

Author(s)	Journal	Year	Control UH	Test for UH	Use	Justified choice	Test AC	LDV (no PW)	PW (no LDV)	PW & LDV	Test AC	Theory	B&K	AC	Used AD	Test & exclude	Test AC
Cusack	CPS	1999						1				1	1				
Garrett & Way	CPS	1999	1					1						1			
Gasiorowski	CPS	2000	1												1		1
Gray & Caul	CPS	2000	1												1		1
Traxler & Kittel	CPS	2000						1			1			1			
Way	CPS	2000						1			1		1	1			
Lake & Baum	CPS	2001													1		1
Sakamoto	CPS	2001	1					1					1	1	1		
Swank & Martin	CPS	2001	1		1				1								
Verdier & Breen	CPS	2001	1					1							1		
Bearce	CPS	2002	1						1								
Christin & Hug	CPS	2002							1								
Kurtz & Barnes	CPS	2002							1						1		
Saideman et al.	CPS	2002								1			1	1			
Golder	CPS	2003	1		1	1	1										
Kenworthy	CPS	2003			1												
Mukherjee	CPS	2003						1			1		1	1			
Reuveny & Li	CPS	2003	1					1					1	1			
Andrews & Montinola	CPS	2004							1								
Crepaz & Moser	CPS	2004	1		1	1											
Rasler & Thompson	CPS	2004						1						1	1		
Benton	CPS	2005			1												
Pinto & Timmons	CPS	2005	1					1						1			
Whitten & Palmer	ES	1999						1					1	1			
Nishikawa & Herron	ES	2004			1												
Knigge	EJPR	1998						1			1		1				
Royed & Borrelli	EJPR	1999	1												1		1
Taylor	EJPR	2000	1						1								
Cusak	EJPR	2001						1			1						
Kaltenhaler & Anderson	EJPR	2001			1												

Static Model

LDV/AR(1) Models

Reason(s) given for LDV

Alternative Dynamics

Author(s)	Journal	Year	Control UH	Test for UH	Use	Justified choice	Test AC	LDV (no PW)	PW (no LDV)	PW & LDV	Test AC	Theory	B&K	AC	Used AD	Test & exclude	Test AC
Makinen	EJPR	2001						1						1			
Kim & Fording	EJPR	2002						1									
Tsebelis & Chang	EJPR	2004	1					1					1	1	1		
Poe et al.	HRQ	2001			1												
Hall & Franzese	IO	1998						1			1		1		1		
Iversen	IO	1998						1					1				
Mosley	IO	2000							1								
Burgoon	IO	2001	1					1					1	1	1		
Adsera & Boix	IO	2002	1					1							1		
Bernhard & Leblang	IO	2002			1												
Bearce	IO	2003	1						1								
Jensen	IO	2003	1		1												
Li & Resnick	IO	2003			1				1								
Wibbels & Arce	IO	2003	1		1				1								
Blaydes	IO	2004						1									
Dunning	IO	2004													1		
Gowa & Mansfield	IO	2004								1			1	1			
Mares	IO	2004	1					1					1	1			
Milner & Kubota	IO	2005	1						1						1		
King	ISQ	1998													1		
Perry & Robertson	ISQ	1998			1	1											
Feng et al.	ISQ	2000													1		
Apodaca	ISQ	2001						1				1	1	1			
Zahariadis	ISQ	2001						1					1	1			
Mousseau	ISQ	2003			1												
Biglaiser & DeRouen	ISQ	2004							1								
Rudra*	ISQ	2004	1						1								
Fordham & Walker	ISQ	2005	1						1								
Benson & Kugler	JCR	1998			1												
Lebovic	JCR	2001	1					1					1	1			
Goldsmith	JCR	2003	1					1				1	1				

Author(s)	Journal	Year	Static Model			LDV/AR(1) Models			Reason(s) given for LDV			Alternative Dynamics					
			Control UH	Test for UH	Use	Justified choice	Test AC	LDV (no PW)	PW (no LDV)	PW & LDV	Test AC	Theory	B&K	AC	Used AD	Test & exclude	Test AC
Morgan & Palmer	JCR	2003			1		1										
Jensen	JCR	2004						1									
Kittel & Obinger	JCR	2003						1			1			1			
Linos	JEPP	2003						1				1					
Traxler	JEPP	2003	1					1			1		1	1	1		
Blanton	JPR	1999						1					1	1			
Keith	JPR	1999						1				1	1	1			
Zanger	JPR	2000						1						1	1		
Pickering	JPR	2002						1					1	1			
Long	JPR	2003			1												
Reuveny & Thompson	JPR	2004						1			1		1	1	1		1
Rosenblum & Salehyar	JPR	2004			1												
Blanton	JPMS	2001			1												
Carruba	JOP	1997	1													1	
Bliss & Russett	JOP	1998														1	
Carsey & Rundquist	JOP	1999														1	
Samuels	JOP	2000	1		1												
Carruba	JOP	2001			1												
Berry et al.	JOP	2003	1					1			1	1	1				
Baird	JOP	2004						1								1	
Smith	JOP	2004	1					1			1			1			
Heller	LSQ	1997						1			1			1	1		1
McCubbins & Thies	LSQ	1997						1					1	1			
Hood & Morris	LSQ	1998	1		1				1								
Hood et al.	LSQ	2001						1									
Jewett	LSQ	2001	1		1												
Gerring	PP	2005			1				1								
Casper & Tufis	PA	2003															1
Clarke et al.	PB	1997	1		1												
Duch & Taylor	PB	1997								1	1						
Kim & Fording	PB	2001	1					1					1	1			
Morgan & Kickham	PRQ	1999			1												
Reich	PRQ	1999						1			1	1					

Author(s)	Journal	Year	Static Model				LDV/AR(1) Models				Reason(s) given for LDV			Alternative Dynamics			
			Control UH	Test for UH	Use	Justified choice	Test AC	LDV (no PW)	PW (no LDV)	PW & LDV	Test AC	Theory	B&K	AC	Used AD	Test & exclude	Test AC
Smith & Rademacker	PRQ	1999	1					1					1	1			
Stream	PRQ	1999	1		1												
Heitshusen	PRQ	2000			1												
Li	PRQ	2001	1												1		1
Tuman et al.	PRQ	2001						1						1	1		
Anderson et al.	PRQ	2002							1								
Bardwell	PRQ	2002			1												
Howard & Nixon	PRQ	2002	1		1												
Keith	PRQ	2002						1			1	1	1				
Biglaiser & Brown	PRQ	2003	1												1		
Pacek & Radcliff	PRQ	2003	1					1				1		1			
Aistrup	PRQ	2004							1								
Bardwell	PRQ	2005			1												
LeBovic	PRQ	2005						1					1	1			
Leech et al	PRQ	2005						1					1	1			
Barrilleaux & Berkman	PRQ	2003							1								
Mahler et al.	Polity	2000					1		1								
Rom et al.	Publius:	1998	1					1						1			
Volden	Publius:	1999													1		
Escobar-Lemmon	Publius:	2001		1	1												
Gould	Studies	2001			1												
Jones	JOP	1997	1		1												
Smith, K.	JOP	1997					1		1								
Lee	JOP	1998						1				1	1	1			
Meernik et al.	JOP	1998			1												
Wood & Andersson	JOP	1998	1		1		1		1								
Jones	JOP	1999							1								
Licari & Meier	JOP	2000						1				1			1		
Boehmke	JOP	2002			1												
Cox et al.	WP	1998						1			1		1	1			
Iversen & Cusak	WP	2000	1												1		
Rueda & Pontusson	WP	2000	1					1				1	1	1			
Golden & Chang	WP	2001														1	
Kaufman & Segura-Ubi	WP	2001	1					1	1		1		1	1	1		

Author(s)	Journal	Year	Static Model			LDV/AR(1) Models			Reason(s) given for LDV			Alternative Dynamics				
			Control UH	Test for UH	Use	Justified choice	Test AC	LDV (no PW)	PW (no LDV)	PW & LDV	Test AC	Theory	B&K	AC	Used AD	Test & exclude
Ross	WP	2001					1						1	1		
Frye	WP	2002	1				1						1			
Gimpelson & Treisman	WP	2002					1					1	1			
Rodden & Wibbels	WP	2002	1				1					1				
Bradley et al.	WP	2003			1											
Moene & Wallerstein	WP	2003					1				1					
Brooks	WP	2004	1					1								

NOTES: \*Coded as including FE because it used a first differences in estimation which equivalently controls for unobserved unit heterogeneity.  
AC="Autocorrelation"; UH="Unit Heterogeneity"; PW="Prais-Winston Correction"; LDV="Lagged Dependent Variable"

Journal Titles

- AJPS=American Journal of Political Science
- APSR=American Political Science Review
- APR=American Politics Research
- BJPS=British Journal of Political Science
- CJPS=Canadian Journal of Political Science
- CPS=Comparative Political Studies
- ES=Electoral Studies
- EJPR=European Journal of Political Research
- HRQ=Human Rights Quarterly
- IO=International Organization
- ISQ=International Studies Quarterly
- JCR=Journal of Conflict Resolution
- JEPP=Journal of European Public Policy
- JPR=Journal of Peace Research
- JPMS=Journal of Political and Military Sociology
- JOP=Journal of Politics
- PRQ=Politics Research Quarterly
- WP=World Politics
- PA=Political Analysis
- PB=Political Behavior
- PP=Party Politics
- LSQ=Legislative Studies Quarterly