Janet M Box-Steffensmeier

List of Publications by Year in descending order

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331259 197535 4,290 69 21 49 citations h-index g-index papers 93 93 93 2316 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Time is of the Essence: Event History Models in Political Science. American Journal of Political Science, 1997, 41, 1414.	2.9	438
2	Duration Models and Proportional Hazards in Political Science. American Journal of Political Science, 2001, 45, 972.	2.9	317
3	The Dynamics of the Partisan Gender Gap. American Political Science Review, 2004, 98, 515-528.	2.6	246
4	Duration Models for Repeated Events. Journal of Politics, 2002, 64, 1069-1094.	1.4	178
5	The Keys to Legislative Success in the U.S. House of Representatives. Legislative Studies Quarterly, 2003, 28, 357-386.	0.9	172
6	Nonproportional Hazards and Event History Analysis in International Relations. Journal of Conflict Resolution, 2003, 47, 33-53.	1.1	153
7	The Dynamics of Aggregate Partisanship. American Political Science Review, 1996, 90, 567-580.	2.6	152
8	Repeated events survival models: the conditional frailty model. Statistics in Medicine, 2006, 25, 3518-3533.	0.8	147
9	The Strategic Timing of Position Taking in Congress: A Study of the North American Free Trade Agreement. American Political Science Review, 1997, 91, 324-338.	2.6	117
10	A Dynamic Analysis of The Role of War Chests in Campaign Strategy. American Journal of Political Science, 1996, 40, 352.	2.9	102
11	Quality Over Quantity: Amici Influence and Judicial Decision Making. American Political Science Review, 2013, 107, 446-460.	2.6	79
12	Event Dependence and Heterogeneity in Duration Models: The Conditional Frailty Model. Political Analysis, 2007, 15, 237-256.	2.8	78
13	Investigating Political Dynamics Using Fractional Integration Methods. American Journal of Political Science, 1998, 42, 661.	2.9	76
14	Survival Analysis of Faculty Retention and Promotion in the Social Sciences by Gender. PLoS ONE, 2015, 10, e0143093.	1.1	70
15	Fractional integration methods in political science. Electoral Studies, 2000, 19, 63-76.	1.0	69
16	The evolution and formation of amicus curiae networks. Social Networks, 2014, 36, 82-96.	1.3	62
17	Dynamic Conditional Correlations in Political Science. American Journal of Political Science, 2008, 52, 688-704.	2.9	45
18	The Aggregate Dynamics of Campaigns. Journal of Politics, 2009, 71, 309-323.	1.4	34

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19	Cueâ€Taking in Congress: Interest Group Signals from Dear Colleague Letters. American Journal of Political Science, 2019, 63, 163-180.	2.9	30
20	Campaign Contributions in an Unregulated Setting: an Analysis of the 1984 and 1986 California Assembly Elections. The Western Political Quarterly, 1992, 45, 609-628.	0.3	29
21	The future of human behaviour research. Nature Human Behaviour, 2022, 6, 15-24.	6.2	28
22	The dynamic properties of individual-level party identification in the United States. Electoral Studies, 2011, 30, 210-222.	1.0	25
23	Macropartisanship and Macroideology in the Sophisticated Electorate. Journal of Politics, 2001, 63, 232-248.	1.4	24
24	Question Wording and the House Vote Choice. Public Opinion Quarterly, 2000, 64, 257-270.	0.9	20
25	The Incidence and Timing of PAC Contributions to Incumbent U.S. House Members, 1993-94. Legislative Studies Quarterly, 2005, 30, 549-579.	0.9	20
26	Analyzing the Robustness of Semi-Parametric Duration Models for the Study of Repeated Events. Political Analysis, 2014, 22, 183-204.	2.8	19
27	Modeling Unobserved Heterogeneity in Social Networks with the Frailty Exponential Random Graph Model. Political Analysis, 2018, 26, 3-19.	2.8	18
28	The Interplay of Macropartisanship and Macroideology: A Time Series Analysis. Journal of Politics, 1998, 60, 1031-1049.	1.4	17
29	Comparing membership interest group networks across space and time, size, issue and industry. Network Science, 2015, 3, 78-97.	0.8	17
30	Campaign Contributions in an Unregulated Setting: An Analysis of the 1984 and 1986 California Assembly Elections. The Western Political Quarterly, 1992, 45, 609.	0.3	16
31	The long and short of it: The unpredictability of late deciding voters. Electoral Studies, 2015, 39, 181-194.	1.0	16
32	Examining Legislative Cueâ€Taking in the <scp>US</scp> Senate. Legislative Studies Quarterly, 2015, 40, 13-53.	0.9	15
33	Introduction to Symposium on Time Series Error Correction Methods in Political Science. Political Analysis, 2016, 24, 1-2.	2.8	15
34	Meaningful messaging: Sentiment in elite social media communication with the public on the COVID-19 pandemic. Science Advances, 2021, 7, .	4.7	14
35	Political Science Methodology. , 0, , 3-32.		14
36	A Dynamic Model of Campaign Spending in Congressional Elections. Political Analysis, 1996, 6, 37-66.	2.8	13

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37	Mapping legislative socialisation. European Journal of Political Research, 1997, 32, 93-106.	2.9	8
38	The Effects of Political Representation on the Electoral Advantages of House Incumbents. Political Research Quarterly, 2003, 56, 259.	1.1	6
39	Event History Methods. Handbooks of Sociology and Social Research, 2010, , 605-618.	0.1	6
40	I Get By with a Little Help from My Friends: Leveraging Campaign Resources to Maximize Congressional Power. American Journal of Political Science, 2020, 64, 1017-1033.	2.9	6
41	Cointegration and Error Correction Models. , 0, , 150-172.		5
42	Substantive implications of unobserved heterogeneity: Testing the frailty approach to exponential random graph models. Social Networks, 2019, 59, 141-153.	1.3	5
43	Judicial Networks., 2016,,.		4
44	Data Accessibility in Political Science: Putting the Principle into Practice. PS - Political Science and Politics, 1995, 28, 470.	0.3	3
45	Event dependence in U.S. executions. PLoS ONE, 2018, 13, e0190244.	1.1	3
46	Why Amicus Curiae Cosigners Come and Go: A Dynamic Model of Interest Group Networks. Studies in Computational Intelligence, 2017, , 349-360.	0.7	3
47	Virtual Field Trips: Bringing College Students and Policymakers Together through Interactive Technology. PS - Political Science and Politics, 2000, 33, 829.	0.3	2
48	A Dynamic Labor Market: How Political Science is Opening Up to Methodologists, and How Methodologists are Opening Up Political Science. PS - Political Science and Politics, 2007, 40, 125-127.	0.3	2
49	Overview Of Political Methodology. , 2011, , .		2
50	Univariate Time Series Models., 0,, 22-67.		2
51	Advising, Consenting, Delaying, and Expediting: Senator Influences on Presidential Appointments. Studies in American Political Development, 2016, 30, 19-37.	0.2	2
52	Learning to kill: Why a small handful of counties generates the bulk of US death sentences. PLoS ONE, 2020, 15, e0240401.	1.1	2
53	Class Politics, American-Style. Perspectives on Politics, 2011, 9, 643-644.	0.2	1
54	Engaged Pluralism: The Importance of Commitment. Perspectives on Politics, 2022, 20, 9-21.	0.2	1

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55	Challengers, Competition, and Reelection: Comparing Senate and House Elections.Jonathan S. Krasno. Journal of Politics, 1996, 58, 575-577.	1.4	0
56	Virtual Field Trips: Bringing College Students and Policymakers Together through Interactive Technology. PS - Political Science and Politics, 2000, 33, 829-834.	0.3	0
57	Treasurer's Report 2008: Another Year of Growth and Innovation in APSA's Financial Operations. PS - Political Science and Politics, 2008, 41, 937-942.	0.3	0
58	Modeling Social Dynamics. , 0, , 1-21.		0
59	Modeling the Dynamics of Social Systems. , 0, , 92-124.		0
60	Univariate, Nonstationary Processes: Tests and Modeling., 0,, 125-149.		0
61	Selections on Time Series Analysis. , 0, , 173-213.		0
62	Dynamic Regression Models., 0,, 68-91.		0
63	Concluding Thoughts for the Time Series Analyst. , 0, , 214-218.		0
64	Structural Interdependence and Unobserved Heterogeneity in Event History Analysis., 2010,, 275-301.		0
65	Collaboration Among Congressional Campaigns: The Sharing of Donor and Supporter Information. SSRN Electronic Journal, 0, , .	0.4	0
66	Learning to kill: Why a small handful of counties generates the bulk of US death sentences. , 2020, 15, e0240401.		0
67	Learning to kill: Why a small handful of counties generates the bulk of US death sentences. , 2020, 15, e0240401.		0
68	Learning to kill: Why a small handful of counties generates the bulk of US death sentences. , 2020, 15, e0240401.		0
69	Learning to kill: Why a small handful of counties generates the bulk of US death sentences. , 2020, 15, e0240401.		0