Evaluating the Effects of Screening for Telephone Servi

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Citation Report

#	Article	IF	CITATIONS
1	The State of Surveying Cell Phone Numbers in the United States: 2007 and Beyond. Public Opinion Quarterly, 2007, 71, 840-854.	1.6	57
2	Piloting Data Collection via Cell Phones: Results, Experiences, and Lessons Learned. Field Methods, 2009, 21, 388-406.	0.8	12
3	Growing Cellâ€Phone Population and Noncoverage Bias in Traditional Random Digit Dial Telephone Health Surveys. Health Services Research, 2010, 45, 1121-1139.	2.0	57
4	Coverage Bias in Variances, Associations, and Total Error From Exclusion of the Cell Phone-Only Population in the United States. Social Science Computer Review, 2010, 28, 287-302.	4.2	15
5	Comparison of Cell Phone and Landline Surveys: A Design Perspective. Field Methods, 2010, 22, 3-15.	0.8	30
6	Bias From Wireless Substitution in Surveys of Hispanics. Hispanic Journal of Behavioral Sciences, 2010, 32, 309-328.	0.5	11
7	Representative Sampling and Survey Nonâ€Response. , 0, , 332-347.		0
8	Who needs RDD? Combining directory listings with cell phone exchanges for an alternative telephone sampling frame. Social Science Research, 2011, 40, 860-872.	2.0	14
9	Measuring Political Knowledge in Telephone and Web Surveys: A Cross-National Comparison. Social Science Computer Review, 2011, 29, 175-192.	4.2	39
10	Do We Need to Go Cellular? Assessing Political Media Consumption Using a Single-Frame Landline/Cellular Survey Design. Mass Communication and Society, 2012, 15, 284-306.	2.1	5
11	Increasing Cell Phone Usage Among Hispanics: Implications for Telephone Surveys. American Journal of Public Health, 2012, 102, e19-e24.	2.7	21
12	The components of landline telephone survey coverage bias. The relative importance of no-phone and mobile-only populations. Quality and Quantity, 2012, 46, 1209-1225.	3.7	33
13	Trends in influenza vaccination coverage in Portugal from 1998 to 2010: effect of major pandemic threats. BMC Public Health, 2013, 13, 1130.	2.9	15
14	Estimation bias of different design and analytical strategies in dual-frame telephone surveys: an empirical evaluation. Journal of Statistical Computation and Simulation, 2013, 83, 2352-2368.	1.2	4
15	The Impact of Mobile Phones on Survey Measurement Error. Public Opinion Quarterly, 2013, 77, 586-605.	1.6	40
16	RDD Telephone Surveys. Public Opinion Quarterly, 2013, 77, 283-304.	1.6	25
17	Allocation for Dual Frame Telephone Surveys with Nonresponse. Journal of Survey Statistics and Methodology, 2014, 2, 388-409.	1.2	9
18	A Comparison of ABS Mail and RDD Surveys for Measuring Consumer Attitudes. International Journal of Market Research, 2014, 56, 737-756.	3.8	4

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19	Review of Estimation Methods for Landline and Cell Phone Surveys. Sociological Methods and Research, 2015, 44, 458-485.	6.8	8
20	Effects of using an Overlapping Dual-Frame Design on Estimates of Health Behaviors: A French General Population Telephone Survey. Journal of Survey Statistics and Methodology, 2016, , smw028.	1.2	10
21	Weighting Strategies for Combining Data from Dual-Frame Telephone Surveys: Emerging Evidence from Australia. Journal of Official Statistics, 2016, 32, 549-578.	0.4	10
22	Depression – Medien – Suizid. , 2016, , .		21
23	Measuring Public Opinion with Surveys. Annual Review of Political Science, 2017, 20, 309-329.	6.5	54
24	New Developments in Survey Data Collection. Annual Review of Sociology, 2017, 43, 121-145.	6.1	102
25	The future of telephone surveys in Hong Kong. Social Transformations in Chinese Societies, 2017, 13, 2-19.	0.5	14
26	Mutual friends' social support and self-disclosure in face-to-face and instant messenger communication. Journal of Social Psychology, 2018, 158, 430-445.	1.5	35
27	Implications of Moving Public Opinion Surveys to a Single-Frame Cell-Phone Random-Digit-Dial Design. Public Opinion Quarterly, 2018, 82, 279-299.	1.6	8
28	The Intersectionality of Disasters' Effects on Trust in Public Officials. Social Science Quarterly, 2019, 100, 2567-2580.	1.6	16
29	Telephone surveys under different frame constructions—evaluating differences in estimates, precision, and cost. International Journal of Social Research Methodology: Theory and Practice, 2019, 22, 417-430.	4.4	2
30	Population empirical likelihood estimation in dual frame surveys. Statistical Papers, 2021, 62, 2473-2490.	1.2	3
31	The likelihood of having a household emergency plan: understanding factors in the US context. Natural Hazards, 2020, 104, 1331-1343.	3.4	21
32	Telephone Survey Calling Patterns, Productivity, Survey Responses, and Their Effect on Measuring Public Opinion. Field Methods, 2020, 32, 291-308.	0.8	2
33	Using a dual-frame design to improve phone surveys on political attitudes: developing a weighting strategy for limited external information in Hong Kong. Quality and Quantity, 2022, 56, 2387-2414.	3.7	1
34	Factors Influencing Individual Disaster Preparedness Information Seeking Behavior: Analysis of US Households. Natural Hazards Review, 2021, 22, 04021042.	1.5	5
35	Costs and Errors in Fixed and Mobile Phone Surveys. , 2012, , 277-295.		2
36	Herausforderungen der Umfrageforschung. , 2010, , 227-252.		3

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37	Telephone Surveys in Europe. , 2012, , .		22
38	Factors Affecting Measurement Error in Mobile Phone Interviews. , 2011, , 211-228.		2
39	Gewichtung von (Dual-Frame -) Telefonstichproben. Schriftenreihe Der ASI, 2019, , 405-424.	0.2	1
40	Ownership of Mutual Funds, Shareholder Sentiment, and Use of the Internet, 2020. SSRN Electronic Journal, 0, , .	0.4	3
41	Within-Household Selection and Dual-Frame Telephone Surveys: A Comparative Experiment of Eleven Different Selection Methods. Survey Practice, 2018, 11, 1-31.	0.9	2
42	Addressing the Cell Phone-Only Problem: Cell Phone Sampling Versus Address Based Sampling. Survey Practice, 2009, 2, 1-7.	0.9	2
43	Preference for Mobile Interview Surveys? Interplay of Costs, Errors and Biases. , 2011, , 275-294.		1
44	Der Einsatz von Mobiltelefonen in der Umfrageforschung Methoden zur Verbesserung der DatenqualitĤ , 2012, , 51-73.		1
45	Joint Calibration Estimator for Dual Frame Surveys. Statistics in Transition, 2015, 16, 7-36.	0.2	4
46	An Overview of Mobile CATI Issues in Europe. , 2015, , .		0
47	Geographic Inaccuracy of Cellphone Samples. Survey Practice, 2019, 12, 1-20.	0.9	0
48	Moving towards a single-frame cell phone design in random digit dialing surveys: considerations from a French general population health survey. BMC Medical Research Methodology, 2022, 22, 94.	3.1	1
49	Factors influencing preparedness self-efficacy among Hispanics and Latinos in the United States. Disaster Prevention and Management, 2022, ahead-of-print, .	1.2	3
50	Factors Influencing the Development of Household Emergency Plans Among Latinos: A Study of Latinos in the United States, Hispanic Journal of Behavioral Sciences, 2022, 44, 175-195	0.5	0