Uri Simonsohn

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6511828/publications.pdf

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		147801	182427
57	14,109	31	51
papers	citations	h-index	g-index
59	59	59	14922
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	False-Positive Psychology. Psychological Science, 2011, 22, 1359-1366.	3.3	4,914
2	A manifesto for reproducible science. Nature Human Behaviour, 2017, 1, 0021.	12.0	1,870
3	Promoting an open research culture. Science, 2015, 348, 1422-1425.	12.6	1,688
4	P-curve: A key to the file-drawer Journal of Experimental Psychology: General, 2014, 143, 534-547.	2.1	1,041
5	Small Telescopes. Psychological Science, 2015, 26, 559-569.	3.3	530
6	<i>p</i> -Curve and Effect Size. Perspectives on Psychological Science, 2014, 9, 666-681.	9.0	507
7	Promoting Transparency in Social Science Research. Science, 2014, 343, 30-31.	12.6	353
8	Psychology's Renaissance. Annual Review of Psychology, 2018, 69, 511-534.	17.7	326
9	Better P-curves: Making P-curve analysis more robust to errors, fraud, and ambitious P-hacking, a Reply to Ulrich and Miller (2015) Journal of Experimental Psychology: General, 2015, 144, 1146-1152.	2.1	241
10	Specification curve analysis. Nature Human Behaviour, 2020, 4, 1208-1214.	12.0	212
11	When Rational Sellers Face Nonrational Buyers: Evidence from Herding on eBay. Management Science, 2008, 54, 1624-1637.	4.1	183
12	Friends of Victims: Personal Experience and Prosocial Behavior. Journal of Consumer Research, 2008, 35, 532-542.	5.1	178
13	Two Lines: A Valid Alternative to the Invalid Testing of U-Shaped Relationships With Quadratic Regressions. Advances in Methods and Practices in Psychological Science, 2018, 1, 538-555.	9.4	173
14	Just Post It. Psychological Science, 2013, 24, 1875-1888.	3.3	165
15	Round Numbers as Goals. Psychological Science, 2011, 22, 71-79.	3.3	143
16	Mistake: The Effect of Previously Encountered Prices on Current Housing Demand. Economic Journal, 2006, 116, 175-199.	3.6	135
17	Life after P-Hacking. SSRN Electronic Journal, 0, , .	0.4	112
18	Power Posing: <i>P-</i> Curving the Evidence. Psychological Science, 2017, 28, 687-693.	3.3	110

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19	Specification Curve: Descriptive and Inferential Statistics on All Reasonable Specifications. SSRN Electronic Journal, 0, , .	0.4	99
20	Weather To Go To College. Economic Journal, 2010, 120, 270-280.	3.6	93
21	Direct Risk Aversion. Psychological Science, 2009, 20, 686-692.	3.3	86
22	False-Positive Citations. Perspectives on Psychological Science, 2018, 13, 255-259.	9.0	76
23	Preâ€registration: Why and How. Journal of Consumer Psychology, 2021, 31, 151-162.	4.5	73
24	Let's Publish <i>Fewer</i> Papers. Psychological Inquiry, 2012, 23, 291-293.	0.9	65
25	New Yorkers Commute More Everywhere: Contrast Effects in the Field. Review of Economics and Statistics, 2006, 88, 1-9.	4.3	64
26	The tree of experience in the forest of information: Overweighing experienced relative to observed information. Games and Economic Behavior, 2008, 62, 263-286.	0.8	62
27	Lessons from an "Oops―at <i>Consumer Reports</i> : Consumers Follow Experts and Ignore Invalid Information. Journal of Marketing Research, 2011, 48, 1-12.	4.8	54
28	Clouds make nerds look good: field evidence of the impact of incidental factors on decision making. Journal of Behavioral Decision Making, 2007, 20, 143-152.	1.7	51
29	eBay's Crowded Evenings: Competition Neglect in Market Entry Decisions. Management Science, 2010, 56, 1060-1073.	4.1	49
30	PROXYING FOR UNOBSERVABLE VARIABLES WITH INTERNET DOCUMENT-FREQUENCY. Journal of the European Economic Association, 2013, 11, 137-165.	3.5	49
31	99% impossible: A valid, or falsifiable, internal meta-analysis Journal of Experimental Psychology: General, 2019, 148, 1628-1639.	2.1	48
32	Spurious? Name similarity effects (implicit egotism) in marriage, job, and moving decisions Journal of Personality and Social Psychology, 2011, 101, 1-24.	2.8	45
33	New Yorkers Commute More Everywhere: Contrast Effects in the Field. Review of Economics and Statistics, 2006, 88, 1-9.	4.3	38
34	It Does Not Follow. Perspectives on Psychological Science, 2012, 7, 597-599.	9.0	34
35	Evaluating Replication Results. SSRN Electronic Journal, 0, , .	0.4	25
36	Daily Horizons. Psychological Science, 2013, 24, 219-224.	3.3	22

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37	Spurious Also?. Psychological Science, 2011, 22, 1087-1089.	3.3	19
38	It really just does not follow, comments on Francis (2013). Journal of Mathematical Psychology, 2013, 57, 174-176.	1.8	17
39	P-curve won't do your laundry, but it will distinguish replicable from non-replicable findings in observational research: Comment on Bruns & Ioannidis (2016). PLoS ONE, 2019, 14, e0213454.	2.5	17
40	Matched-Names Analysis Reveals No Evidence of Name-Meaning Effects. Psychological Science, 2014, 25, 1504-1505.	3.3	15
41	Preâ€registration is a Game Changer. But, Like Random Assignment, it is Neither Necessary Nor Sufficient for Credible Science. Journal of Consumer Psychology, 2021, 31, 177-180.	4.5	14
42	Posterior-Hacking: Selective Reporting Invalidates Bayesian Results Also. SSRN Electronic Journal, 0, , .	0.4	12
43	Intentionally "biased― People purposely use to-be-ignored information, but can be persuaded not to Journal of Experimental Psychology: General, 2019, 148, 1228-1238.	2.1	11
44	Anchoring is Not a False-Positive: Maniadis, Tufano, and List's (2014) 'Failure-to-Replicate' is Actually Entirely Consistent with the Original. SSRN Electronic Journal, 2013, , .	0.4	9
45	When Risk Is Weird: Unexplained Transaction Features Lower Valuations. Management Science, 2018, 64, 5395-5404.	4.1	9
46	The minimum mean paradox: A mechanical explanation for apparent experiment aversion. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 23883-23884.	7.1	9
47	Critical Condition: People Don't Dislike a Corporate Experiment More Than They Dislike Its Worst Condition. Marketing Science, 2020, 39, 1092-1104.	4.1	8
48	P-Curve Fixes Publication Bias: Obtaining Unbiased Effect Size Estimates from Published Studies Alone. SSRN Electronic Journal, 0, , .	0.4	6
49	Internal Meta-Analysis Makes False-Positives Easier To Produce and Harder To Correct. SSRN Electronic Journal, 2018, , .	0.4	6
50	Friends of Victims: Personal Experience and Prosocial Behavior. SSRN Electronic Journal, 2006, , .	0.4	5
51	Downloading Wisdom from Online Crowds. SSRN Electronic Journal, 2007, , .	0.4	5
52	In defense of diligence: A rejoinder to Pelham and Carvallo (2011) Journal of Personality and Social Psychology, 2011, 101, 31-33.	2.8	5
53	Just Post It: The Lesson from Two Cases of Fabricated Data Detected by Statistics Alone. SSRN Electronic Journal, 0, , .	0.4	5
54	Each Reader Decides if a Replication Counts. Psychological Science, 2016, 27, 1410-1412.	3.3	5

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55	The Tree of Experience in the Forest of Information: Overweighing Experienced Relative to Observed Information. SSRN Electronic Journal, 2006, , .	0.4	4
56	eBay's Crowded Evenings: Competition Neglect in Market Entry Decisions. SSRN Electronic Journal, 0, ,	0.4	2
57	Weather to Go to College. SSRN Electronic Journal, 0, , .	0.4	1