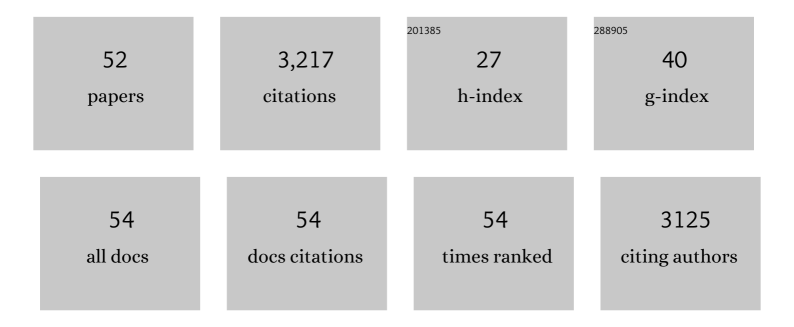
Mirta Galesic

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4089507/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Human social sensing is an untapped resource for computational social science. Nature, 2021, 595, 214-222.	13.7	42
2	The Role of Social Circle Perceptions in "False Consensus―about Population Statistics: Evidence from a National Flu Survey. Medical Decision Making, 2020, 40, 235-241.	1.2	10
3	Using the Short Graph Literacy Scale to Predict Precursors of Health Behavior Change. Medical Decision Making, 2019, 39, 183-195.	1.2	35
4	Statistical physics models of belief dynamics: Theory and empirical tests. Physica A: Statistical Mechanics and Its Applications, 2019, 519, 275-294.	1.2	30
5	Reports of social circles' and own vaccination behavior: A national longitudinal survey Health Psychology, 2019, 38, 975-983.	1.3	56
6	Natural Frequencies Do Foster Public Understanding of Medical Tests: Comment on Pighin, Gonzalez, Savadori, and Girotto (2016). Medical Decision Making, 2018, 38, 390-399.	1.2	12
7	Smaller crowds outperform larger crowds and individuals in realistic task conditions Decision, 2018, 5, 1-15.	0.4	21
8	Numeracy of multiple sclerosis patients: A comparison of patients from the PERCEPT study to a German probabilistic sample. Patient Education and Counseling, 2018, 101, 74-78.	1.0	7
9	We need more precise, quantitative models of sentiments. Behavioral and Brain Sciences, 2017, 40, e236.	0.4	0
10	A Sampling Framework for Uncertainty in Individual Environmental Decisions. Topics in Cognitive Science, 2016, 8, 242-258.	1.1	17
11	How People with Low and High Graph Literacy Process Health Graphs: Evidence from Eyeâ€ŧracking. Journal of Behavioral Decision Making, 2016, 29, 271-294.	1.0	63
12	Left Feels Right. Social Science Computer Review, 2014, 32, 743-764.	2.6	12
13	On defensive decision making: how doctors make decisions for their patients. Health Expectations, 2014, 17, 664-669.	1.1	33
14	Strategy Selection in Risky Choice: The Impact of Numeracy, Affect, and Crossâ€Cultural Differences. Journal of Behavioral Decision Making, 2013, 26, 260-271.	1.0	75
15	Presenting quantitative information about decision outcomes: a risk communication primer for patient decision aid developers. BMC Medical Informatics and Decision Making, 2013, 13, S7.	1.5	369
16	Using Analogies to Communicate Information about Health Risks. Applied Cognitive Psychology, 2013, 27, 33-42.	0.9	27
17	Sample Composition Discrepancies in Different Stages of a Probability-based Online Panel. Field Methods, 2013, 25, 339-360.	0.5	35
18	Does young adults' preferred role in decision making about health, money, and career depend on their advisors' leadership skills?. International Journal of Psychology, 2013, 48, 492-501.	1.7	4

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#	Article	IF	CITATIONS
19	When Dread Risks Are More Dreadful than Continuous Risks: Comparing Cumulative Population Losses over Time. PLoS ONE, 2013, 8, e66544.	1.1	5
20	When Higher Bars Are Not Larger Quantities: On Individual Differences in the Use of Spatial Information in Graph Comprehension. Spatial Cognition and Computation, 2012, 12, 195-218.	0.6	39
21	Social Sampling Explains Apparent Biases in Judgments of Social Environments. Psychological Science, 2012, 23, 1515-1523.	1.8	101
22	Why do single event probabilities confuse patients?. BMJ: British Medical Journal, 2012, 344, e245-e245.	2.4	47
23	Doc, what would you do if you were me? On self–other discrepancies in medical decision making Journal of Experimental Psychology: Applied, 2012, 18, 38-51.	0.9	77
24	The Risks We Dread: A Social Circle Account. PLoS ONE, 2012, 7, e32837.	1.1	3
25	How to Measure Risk Comprehension in Educated Samples. , 2012, , 29-52.		3
26	Statistical Numeracy for Health. , 2012, , 15-28.		4
27	Helping People Memorize Consequences of Risky Behaviors. , 2012, , 119-129.		Ο
28	Appendix: Numeracy and Graph Literacy Scales. , 2012, , 239-264.		0
29	On the Effect of Individual Differences on Shared Decision Making. , 2012, , 215-225.		Ο
30	Reducing the Effect of Framed Messages About Health. , 2012, , 165-191.		0
31	Introduction: Transparent Communication in a Globalized World. , 2012, , 1-12.		0
32	Reducing Denominator Neglect. , 2012, , 145-164.		1
33	Improving the Understanding of Treatment Risk Reduction. , 2012, , 131-144.		0
34	Guidelines for Transparent Communication in a Globalized World. , 2012, , 229-238.		2
35	Communicating Information About Preventive Medical Treatments and Screenings. , 2012, , 99-118.		0
36	Enhancing Understanding and Recall of Quantitative Information about Medical Risks: A Cross-Cultural Comparison between Germany and Spain. Spanish Journal of Psychology, 2011, 14, 218-226.	1.1	13

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#	Article	IF	CITATIONS
37	Do low-numeracy people avoid shared decision making?. Health Psychology, 2011, 30, 336-341.	1.3	62
38	Communicating consequences of risky behaviors: Life expectancy versus risk of disease. Patient Education and Counseling, 2011, 82, 30-35.	1.0	37
39	Using plausible group sizes to communicate information about medical risks. Patient Education and Counseling, 2011, 84, 245-250.	1.0	40
40	Graph Literacy. Medical Decision Making, 2011, 31, 444-457.	1.2	266
41	How to Reduce the Effect of Framing on Messages About Health. Journal of General Internal Medicine, 2010, 25, 1323-1329.	1.3	119
42	Simple mechanisms for gathering social information. New Ideas in Psychology, 2010, 28, 49-63.	1.2	7
43	Who proficts from visual aids: Overcoming challenges in people's understanding of risks. Social Science and Medicine, 2010, 70, 1019-1025.	1.8	236
44	Do Icon Arrays Help Reduce Denominator Neglect?. Medical Decision Making, 2010, 30, 672-684.	1.2	163
45	Statistical Numeracy for Health. Archives of Internal Medicine, 2010, 170, 462.	4.3	185
46	Natural Frequencies Help Older Adults and People with Low Numeracy to Evaluate Medical Screening Tests. Medical Decision Making, 2009, 29, 368-371.	1.2	88
47	Communicating Treatment Risk Reduction to People With Low Numeracy Skills: A Cross-Cultural Comparison. American Journal of Public Health, 2009, 99, 2196-2202.	1.5	163
48	Using icon arrays to communicate medical risks: Overcoming low numeracy Health Psychology, 2009, 28, 210-216.	1.3	295
49	Unemployed people in search of a job: Reconsidering the role of search behavior. Journal of Vocational Behavior, 2008, 72, 415-428.	1.9	57
50	Eye-Tracking Data: New Insights on Response Order Effects and Other Cognitive Shortcuts in Survey Responding. Public Opinion Quarterly, 2008, 72, 892-913.	0.9	151
51	Working in the hidden economy: Associations with the latent benefits and psychological health. European Journal of Work and Organizational Psychology, 2008, 17, 301-314.	2.2	16
52	Personality determinants of online shopping: Explaining online purchase intentions using a hierarchical approach. Journal of Business Research, 2007, 60, 597-605.	5.8	186