Milo Schield

Research Gate Citations by Paper

		As of I	March	30, 2	2016	RESEARCH GATE	Schield: Cites, References and F	Reads
		As of March 30, 2016 Refs						profile/Milo Schield/publications
			Cites		Reads	5		
80			517			GRAND TOTAL (Accordi		Citations are by others of my paper
76			495	297	584	GRAND TOTAL (Sum of		References are by me of other papers
								Views are by others of my paper
71			169	Refs	554	STATISTICS TOTALS	1994 TO PRESENT	but just views on the R/G website.
ID		Vear	Cites		Reads	Place	Title (May be abbreviated)	
71	1	1994	1	0	1	JSM (Toronto)	Random Sampling versus Repre	sentative Samples
70	2	1995	3	1	6	JSM (Orlando)	, -	causality in introductory statistics
69	3	1996	0	0	1	MSMESB (Alaska)	The Goal of Introductory Statist	•
68	4	1996	6	1	3	ASA JSM (Chicago)	Using Bayesian inference in clas	
67	5	1997	0	0	1	(Minneapolis)	Philosophical Issues in Statistica	l Inference
66	6	1997	2	5	1	JSM (Annaheim)	Interpreting Statistical Confiden	ice
65	7	1998	1	3	2	ICOTS (Singapore)	Using Bayesian Strength of Belie	ef to Teach Classical Statistics
64	8	1998	7	32	26	ASA JSM (Dallas)	Statistical literacy and evidentia	
63	9	1999	0	0	0	JSM (Baltimore)		es: Comments & Recommendations
		1999	11	19	16	JSM (Baltimore)	Simpson's Paradox and Cornfiel	
		1999	10	8	29	APDU Magazine	Statistical literacy: Thinking crit	
60		1999	6	0	21	APDU Magazine	Common errors in forming aritle	
59 E0	14	2000 2000	4 6	1 4	14	ICME (Tokyo) ASA JSM (Indiana)	Statistical Literacy And Mathem	•
58 57		2000	1	0	8 7	Bus. Comm (Wis.)	Describing Rates and Percentage	g and Comparing Rates & Percentages
56		2001	5	8	10	ASA JSM (Atlanta)	Statistical Literacy: Reading Tab	
55		2002	5	11	7	ICOTS (S. Africa)	Three Kinds of Statistical Literac	
54		2002	0	0	2	JSM (New York)	Algebraic Relations between Re	
53		2003	1	3	1	JSM (San Fran.)	_	and Reversal: Algebraic Conditions
52	22	2003	0	1	4	Olomouc, Czech Rep.		Statistical Significance is Contextual
51	23	2004	3	0	2	ICME10 (Denmark)	Three graphs to promote statist	ical literacy
50	24	2004	1	0	1	NDIH (Prato Italy)	Resolving Three Key Problems i	in the Humanities
49	25	2004	17	37	6	IASE (Sweden)	Statistical Literacy Curriculum D	Design
48		2004	24	5	9	IASSIST Quarterly	Information Literacy, Statistical	
47		2004		0	5	AAC&U Peer Review	Statistical Literacy and Liberal E	
46		2004	0	0	1	ASA JSM (Toronto)		ounder Intervals for a Binary Confounder
		2004	7	1	15	AERA (San Diego)	Frequency of Simpson's Paradox	
44		2005	0	0	7	PKAL (Online)	Making Science a Core Liberal A	·
		2005 2005	6 0	13 0	55 1	IASE (Sydney) ISI (Sydney)	Statistical Prevarication: Telling	
		2005	1	13	1 21	JSM (Minneapolis)	Statistical Literacy: An Evangelic Statistical Literacy and Chance	al Calling for Statistical
		2005	1	0	1	JSM (Minneapolis)	•	sh Describe & Compare of Pcntgs & Rates
		2005	0	0	1	QR (Carelton)	Quantity Words without Number	· · · · · · · · · · · · · · · · · · ·
		2005	0	1	10	KC Actuarial Club	Statistical Literacy: Errors Readi	
		2006	0	0	1	MAA JMM ()		nder Influence and Confounder Intervals
36	38	2006	0	0	1	IASSIST (Michigan)	Statistical Literacy Survey Result	
35	39	2006	0	0	1	IASSIST (Michigan)	Statistical Literacy Workshop us	ing a web-based Learning Object
34	40	2006	0	0	1	IASSIST (Michigan)	Introduction to an Online Ratio	Statement Validator
33	41	2006	7	6		ICOTS7 (Brazil)	Statistical literacy survey: Readi	ng graphs & tables of rates & pcntgs
32	42	2006	4	2	17	ASA JSM (Seattle)	Percentage Graphs in USA Toda	y Snapshots Online
		2006	5	4	9	ASA (Stats Mag)		om Lurking Variables using Graphs
		2007	3	7	19	IASE (Portugal)		ssmentFor Hypothetical Thinking
		2007	0	3	10	JSM (Salt Lake C.)	Grammar of Statements Involving	
		2008	3	13	29	Book/Chapter		ol Mathematics: Percentages and Fractions
		2008	0	0	2	PKAL (Carleton C.)	Statistical Literacy Skills Survey	Cuitinal Thinking Church and Arrays de
26		2008 2008	0 2	0 8	3 31	NNN ASA ISM (Denver)	-	:: Critical-Thinking Structured Approach
25		2008	1	8 5	13	ASA JSM (Denver) ASA JSM (Denver)	Von Mises' Frequentist Approac Student Attitudes toward Statis	
23		2008	1	6	15	ASA JSM (Denver)	Numbers in the News: A Survey	
		2009	0	0	2	MAA JMM ()	Numeracy: Assessing Basic Skills	
	52	_000	Ü	J	_	0 (3141141 ()		and Michieuper

Milo Schield

Research Gate Citations by Paper

				Refs			
		Year	Cites		Read:	Place	Title (May be abbreviated)
21	53	2009	0	0	2	JSM (Wash. DC)	Distinguishing Association from Causation in Media Headlines
20	54	2009	0	4	3	JSM (Wash. DC)	Confound Those Speculative Statistics
19	55	2009	0	0	5	MAA JMM ()	Quantitative Graduation Requirements at US Four-Year Colleges.
18	56	2010	0	14	8	Book/Chapter	Assessing Statistical Literacy: Take Care
17	57	2010	0	14	8	ICOTS (Ljulijana)	Association-Causation Problems in News Stories
16	58	2010	0	0	1	JSM (Vancouver)	The Social Construction of Ranks
15	59	2010	3	2	33	IAOS Journal	Statistical literacy: A new mission for data producers
14	60	2011	0	0	4	MAA JMM ()	Teaching Statistical Literacy using Odyssey2Sense: Unique Web Forum
13	61	2011	0	0	1	ASA JSM (Miami)	Describing Arithmetic Relations Using Informal Grammar.
12	62	2011	0	0	1	IASE Ireland	All Statistics are Socially Constructed
11	63	2011	0	0	2	ISI Dublin	Epidemiological Models and Spotty Statistics
10	64	2011	0	0	4	NNN (N. Carolina)	Teaching Teachers Statistical Literacy Online.
9	65	2012	0	0	1	MAA JMM ()	Coincidence in Runs and Clusters
8	66	2012	0	0	3	JSM (San Diego)	How Causal Heterogeneity Influences Stat. Significance in Clinical Trials
7	67	2013	0	0	2	MBAA (Chicago)	Reinventing Business Statistics: Statistical Literacy for Managers
6	68	2013	0	0	1	JSM (Montreal)	Statistics Education: Steadfast or Stubborn?
5	69	2014	0	0	7	ECOTS (online)	Two Big Ideas for Teaching Big Data: Coincidence & Confounding.
4	70	2014	0	0	24	ICOTS (Flagstaff)	Odyssey: A Journey to Lifelong Statistical Literacy
3	71	2015	0	0	4	USCOTS (Pa)	Video: Statisticians Making our World a Better Place
2	72	2015	0	0	4	USCOTS (Pa)	What is Wrong with THE Introductory Statistics Course
1	73	2015	0	0	1	JSM Seattle	Statistical Inference for Managers

5		326	42	30	Total	SPACE PHYSICS TOTALS
	Refs			6		
ID		Cites		Reads		
2	1970	129	7	10	J. Geophy Research	Electron observ. b/t inner edge of plasma sheet and plasmasphere
3	1970	2	0	1	Tech Report	Electron observ. b/t inner edge plasma sheet & plasmasphere: Report
4	1969	0	0	16	Tech Report	Drift of noninteracting charged particles in a simple geomagnetic field
5	1969	75	9	1	J. Geophy Research	Pressure Balance between Solar Wind and Magnetosphere
6	1968	120	26	2	J. Geophy Research	A source for field-aligned currents at auroral latitudes

Milo Schield

Research Gate Citations by Paper

Schield papers having at least one citation (sorted by number of citations)

495 Total

			Refs			
ID	Year	Cites	Reads		Place	Title (May be abbreviated)
	1970	129	7	10	J. Geophy Research	Electron observ. b/t inner edge of plasma sheet and plasmasphere
	1968	120	26	2	J. Geophy Research	A source for field-aligned currents at auroral latitudes
	1969	75	9	1	J. Geophy Research	Pressure Balance between Solar Wind and Magnetosphere
26	2004	24	5	9	IASSIST Quarterly	Information Literacy, Statistical Literacy and Data Literacy
25	2004	17	37	6	IASE (Sweden)	Statistical Literacy Curriculum Design
10	1999	11	19	16	JSM (Baltimore)	Simpson's Paradox and Cornfield's Conditions
27	2004	11	0	5	AAC&U Peer Review	Statistical Literacy and Liberal Education at Augsburg College.
11	1999	10	8	29	APDU Magazine	Statistical literacy: Thinking critically about statistics
8	1998	7	32	26	ASA JSM (Dallas)	Statistical literacy and evidential statistics
29	2004	7	1	15	AERA (San Diego)	Frequency of Simpson's Paradox in NAEP Data
41	2006	7	6		ICOTS7 (Brazil)	Statistical literacy survey: Reading graphs & tables of rates & pcntgs
4	1996	6	1	3	ASA JSM (Chicago)	Using Bayesian inference in classical hypothesis testing
12	1999	6	0	21	APDU Magazine	Common errors in forming arithmetic comparisons
14	2000	6	4	8	ASA JSM (Indiana)	Stat Lit: Difficulties in Describing and Comparing Rates & Percentages
31	2005	6	13	55	IASE (Sydney)	Statistical Prevarication: Telling Half-Truths using Statistics
18	2001	5	8	10	ASA JSM (Atlanta)	Statistical Literacy: Reading Tables of Rates and Percentages
19	2002	5	11	7	ICOTS (S. Africa)	Three Kinds of Statistical Literacy: What Should We Teach?
43	2006	5	4	9	ASA (Stats Mag)	Understanding Confounding from Lurking Variables using Graphs
13	2000	4	1	14	ICME (Tokyo)	Statistical Literacy And Mathematical Thinking
42	2006	4	2	17	ASA JSM (Seattle)	Percentage Graphs in USA Today Snapshots Online
2	1995	3	1	6	JSM (Orlando)	Correlation, determination and causality in introductory statistics
23	2004	3	0	2	ICME10 (Denmark)	Three graphs to promote statistical literacy
44	2007	3	7	19	IASE (Portugal)	Statistical Literacy: Factual Assessment For Hypothetical Thinking
46	2008	3	13	29	Book/Chapter	Quantitative Literacy and School Mathematics: Percentages and Fractions
59	2010	3	2	33	IAOS Journal	Statistical literacy: A new mission for data producers
	1970	2	0	1	Tech Report	Electron observ. b/t inner edge plasma sheet & plasmasphere: Report
6	1997	2	5	1	JSM (Annaheim)	Interpreting Statistical Confidence
49	2008	2	8	31	ASA JSM (Denver)	Von Mises' Frequentist Approach to Probability
1	1994	1	0	1	JSM (Toronto)	Random Sampling versus Representative Samples
7	1998	1	3	2	ICOTS (Singapore)	Using Bayesian Strength of Belief to Teach Classical Statistics
17	2001	1	0	7	Bus. Comm (Wis.)	Describing Rates and Percentages in Tables
21	2003	1	3	1	JSM (San Fran.)	Confounder-Induced Spuriosity and Reversal: Algebraic Conditions
24	2004	1	0	1	NDIH (Prato Italy)	Resolving Three Key Problems in the Humanities
	2005	1	13	21	JSM (Minneapolis)	Statistical Literacy and Chance
34	2005	1	0	1	JSM (Minneapolis)	Online Program: Decodes English Describe & Compare of Pcntgs & Rates
	2008	1	5	13	ASA JSM (Denver)	Student Attitudes toward Statistics at Augsburg College
51	2008	1	6	1	ASA JSM (Denver)	Numbers in the News: A Survey