RGC=ResearchGate Citations RGC=872

Google Scholar Citations

# 90	986	Year	422	19136	VENUE STATISTICS TOTALS	Cites: Citations of this paper in other papers 1994 TO PRESENT: 90 stat papers in 26 years 3.5 papers/year on average
ID	Cites GSC	Year		Reads RGR	Journal/Conference	Statistics Papers (Titles may be abbreviated)
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59	37	2010	11	617	IAOS Journal	Statistical literacy: A new mission for data producers
17	35	2002	4	362	ICOTS (S. Africa)	Three Kinds of Statistical Literacy: What Should We Teach?
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67 67	2	2013	2	49	MBAA (Chicago)	Reinventing Business Statistics: Statistical Literacy for Managers
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207	154	1970	144	33	J. Geophy Research	Electron observ. b/t inner edge of plasma sheet and plasmasphere
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204	138	1969	116	41	J. Geophy Research	Pressure Balance between Solar Wind and Magnetosphere
203		1969	13	22	J. Geophy Research	Correction "Pressure balance between solar wind & magnetosphere"
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2	5		4	69	Total Humanities	TITLE
101	1	2004	2	44	Int Jrnl of Humanities	Resolving Three Key Problems in the Humanities.
102	4	2005	2	25	PKAL (Online)	Making Science a Core Liberal Art for the 21st Century
	GSC		RGC	RGR	https://www.research	gate.net/profile/Milo_Schield/publications
	1450		872	20058	GRAND TOTAL (Per Go	pogle Scholar or ResearchGate) As of 12/17/2020

1502

872 19350 GRAND TOTAL (Sum of Excel Detail-- Above)

As of 12/17/2020

Citations of Schield Papers RGC=ResearchGate Citations Papers Sorted by RGC=872

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Paper		2	2001	1	55	Bus. Comm (Wis.)	Describing Rates and Percentages in Tables
Paper		7	2009	4	54	MAA JMM ()	Quantitative Graduation Requirements at US Four-Year Colleges.
Paper		2	2013	2	49	MBAA (Chicago)	Reinventing Business Statistics: Statistical Literacy for Managers
Paper		3	2014	0	47	ICOTS (Flagstaff)	Odyssey: A Journey to Lifelong Statistical Literacy
Paper		_	2011	1	45	NNN (N. Carolina)	Teaching Teachers Statistical Literacy Online.
Paper	4	8	1996	6	45	ASA JSM (Chicago)	Using Bayesian inference in classical hypothesis testing
Paper		2	2009	0	44	MAA JMM ()	Numeracy: Assessing Basic Skills and Knowledge.
Paper	5	1	1997	0	44	(Minneapolis)	Philosophical Issues in Statistical Inference
Paper		3	2016	1	41	ASA JSM (Chicago)	Augsburg Students Evaluations of STAT 102
Paper		4	2013	0	41	JSM (Montreal)	Statistics Education: Steadfast or Stubborn?
Paper		1	2011	0	40	IASE Ireland	All Statistics are Socially Constructed
Paper	70	5	2014	2	39	ECOTS (online)	Two Big Ideas for Teaching Big Data: Coincidence & Confounding.

Schield Papers RGC=ResearchGate Citations Sorted by RGC=872

Research Gate Reads

type	ID	GSC	Year	RGC	RGR	Journal/Conference	Statistics Papers (Titles may be abbreviated)
Paper	60		2011	1	38	MAA JMM ()	Teaching Statistical Literacy using Odyssey2Sense: Unique Web Forum
Paper	29	5	2005	3	37	ISI (Sydney)	Statistical Literacy: An Evangelical Calling for Statistical
Paper	21		2003	0	35	Olomouc, Czech Rep.	Statistical Literacy: Seeing how Statistical Significance is Contextual
Paper	57	2	2010	0	34	ICOTS (Ljulijana)	Association-Causation Problems in News Stories
Paper	63	1	2011	0	32	ISI Dublin	Epidemiological Models and Spotty Statistics
Paper	51	4	2008	6	32	ASA JSM (Denver)	Numbers in the News: A Survey [Raymond & Schield]
Slide	85		2020	0	31	Technical Report	Covid19 Deaths: An Explanatory Model (Slides: July)
Paper	61		2011	0	30	ASA JSM (Miami)	Describing Arithmetic Relations Using Informal Grammar.
Paper	58		2010	0	29	JSM (Vancouver)	The Social Construction of Ranks
Paper	33	2	2005	1	29	QR (Carelton)	Quantity Words without Numbers: Why Students use 'Many"
Paper	32	8	2005	5	28	JSM (Minneapolis)	Online Program: Decodes English Describe & Compare of Pctgs & Rates
Paper	54	3	2009	0	27	JSM (Wash. DC)	Confound Those Speculative Statistics
Paper	48	2	2008	0	27	NNN	Analyzing Numbers in the News: Critical-Thinking Structured Approach
Paper	45		2007	0	23	JSM (Salt Lake C.)	Grammar of Statements Involving "Chance"
Paper	26		2004	1	23	ASA JSM (Toronto)	Confounder Resistance & Confounder Intervals for a Binary Confounder
Paper	35		2006	0	22	MAA JMM ()	Binary Confounders: Confounder Influence and Confounder Intervals
Slide	34		2005	0	22	KC Actuarial Club	Statistical Literacy: Errors Reading Graphs (Slides only)
Paper		6	2004	7	22	ICME10 (Denmark)	Three graphs to promote statistical literacy
Paper		4	2002	1	21	JSM (New York)	Algebraic Relations between Relative Risk, Phiin 2x2 Tables
Slide	30		2005	0	20	MAA(Macalester)	Quantitative Literacy: Core Concepts (Slides)
Paper	7	2	1998	1	18	ICOTS (Singapore)	Using Bayesian Strength of Belief to Teach Classical Statistics
Paper	38		2006	1	16	IASSIST (Michigan)	Introduction to an Online Ratio Statement Validator
Paper	44	5	2007	1	13	JSM (Salt Lake C.)	Numbers in the News: A Survey [Schield & Schield]
Paper	9		1999	0	13	JSM (Baltimore)	ASA Ethics Committee Guidelines: Comments & Recommendations
Paper			2017	0	12	Technical Report	Explained by vs. caused by
Paper	37		2006	0	11	IASSIST (Michigan)	Statistical Literacy Workshop using a web-based Learning Object
Paper	20	4	2003	4	10	JSM (San Fran.)	Confounder-Induced Spuriosity and Reversal: Algebraic Conditions
Paper			2020	0	9	ECOTS (online)	Controlling for Context by Standardizing.
Paper			2020	0	6	ASA JSM (Online)	Statistical Literacy: Scanlan's Paradox
	72		2015	0	5	USCOTS (Pa)	Statisticians: Making our World a Better Place (Video)
Slide	88		2020	0	3	Technical Report	Covid19: Infections, Cases and Deaths (slide: 21 Nov)
TR	89		2020	0	0	Technical Report	Call for Research on Using Ordinary English to Describe and Compare Ratios.
TR	86		2020			IASE Roundtable	Comments on Burrill's IASE paper.
Paper	69	4	2012			Lehman (slides)	Statistical Literacy and Mathematics
Book	0	3	2003			Book 2003-2020	Statistical Literacy: Story behind the Statistics
Survey	18	2	2002				Statistical Literacy Survey Instrument

	ID	GSC	Year	RGC	RGR	Journal/Conference	TITLE
	6	511		446	170	Sum of Space Physics	Papers
G	207	154	1970	144	33	J. Geophy Research	Electron observ. b/t inner edge of plasma sheet and plasmasphere
	205		1969	6	26	Tech Report	Drift of noninteracting charged particles in a simple geomagnetic field
G	204	138	1969	116	41	J. Geophy Research	Pressure Balance between Solar Wind and Magnetosphere
G	203		1969	13	22	J. Geophy Research	Correction "Pressure balance between solar wind & magnetosphere"
G	202	208	1968	167	48	J. Geophy Research	A source for field-aligned currents at auroral latitudes
G	201	11	1968			Thesis	Configuration of Geomagnetic Field Lines above Auroral Zones
	ID	GSC		RGC	RGR	VENUE	PHILOSOPHY PAPERS
	ID 2	GSC 5		RGC 4	RGR 69	VENUE Total Humanities	PHILOSOPHY PAPERS TITLE
G			2004			Total Humanities	
G G	2	5	2004 2005	4	69	Total Humanities	TITLE
_	2 101	5		4 2	69 44	Total Humanities Int Jrnl of Humanities	TITLE Resolving Three Key Problems in the Humanities.
_	2 101	5		4 2	69 44	Total Humanities Int Jrnl of Humanities PKAL (Online)	TITLE Resolving Three Key Problems in the Humanities.
_	2 101	5 1 4		4 2 2 RGC	69 44 25 RGR	Total Humanities Int Jrnl of Humanities PKAL (Online) https://www.research	TITLE Resolving Three Key Problems in the Humanities. Making Science a Core Liberal Art for the 21st Century

RGC=872

Sorted by **Year Published**

	# 90	GSC 986 Cites	Year	422	RGR 19136 Reads	VENUE STATISTICS TOTALS	Cites: Citations of this paper in other papers 1994 TO PRESENT: 90 stat papers in 26 years 3.5 papers/year on average
type	ID	GSC	Year	RGC	RGR	Journal/Conference	Statistics Papers (Titles may be abbreviated)
TR	89		2020		0	Technical Report	Call for Research on Using Ordinary English to Describe and Compare Ratios.
Slide	88		2020	_	3	Technical Report	Covid19: Infections, Cases and Deaths (slide: 21 Nov)
Paper			2020		6	ASA JSM (Online)	Statistical Literacy: Scanlan's Paradox
TR	86		2020			IASE Roundtable	Comments on Burrill's IASE paper.
Slide	85		2020		31	Technical Report	Covid19 Deaths: An Explanatory Model (Slides: July)
Paper	84		2020		9	ECOTS (online)	Controlling for Context by Standardizing.
Slide	83		2020	0	3,411	Technical Report	Covid19: An Analysis 03/08 (Slides)
Paper	82		2019	0	83	ASA JSM (Denver)	Statistical Literacy: A Study of Confounding
Paper		7	2018	0		ASA JSM (Vancouver)	Statistical Literacy and the Lognormal Distribution
Paper		2	2018	2	137	ICOTS (Kyoto)	Confounding and Cornfield: Back to the Future
Paper			2017	0	12	Technical Report	Explained by vs. caused by
Paper			2017	1	82		Teaching Logistic Regression using Ordinary Least Squares in Excel
Paper		13	2017	1	118	SERJ Journal	GAISE 2016 Promotes Statistical Literacy
Paper		3	2016	1	41	ASA JSM (Chicago)	Augsburg Students Evaluations of STAT 102
Paper		2	2016	1	454	IASE (Berlin)	Stat 102: Social Statistics for Decision Makers
Paper	74	2	2015	0	966	ASA JSM (Seattle)	Statistical Inference for Managers
Paper			2015	0	75	USCOTS (Pa)	What is Wrong with THE Introductory Statistics Course
Video			2015	0	5	USCOTS (Pa)	Statisticians: Making our World a Better Place (Video)
Paper		3	2014	0	47	ICOTS (Flagstaff)	Odyssey: A Journey to Lifelong Statistical Literacy
Paper		5	2014	2	39	ECOTS (online)	Two Big Ideas for Teaching Big Data: Coincidence & Confounding.
Paper	69	4	2012			Lehman (slides)	Statistical Literacy and Mathematics
Paper		4	2013	0	41	JSM (Montreal)	Statistics Education: Steadfast or Stubborn?
Paper		2	2013	2	49	MBAA (Chicago)	Reinventing Business Statistics: Statistical Literacy for Managers
Paper			2012	1	183	JSM (San Diego)	How Causal Heterogeneity Influences Stat. Signif in Clinical Trials
Paper		2	2012	2	69	MAA JMM ()	Coincidence in Runs and Clusters
Paper			2011	1	45	NNN (N. Carolina)	Teaching Teachers Statistical Literacy Online.
Paper		1	2011	0	32	ISI Dublin	Epidemiological Models and Spotty Statistics
Paper		1	2011	0	40	IASE Ireland	All Statistics are Socially Constructed
Paper			2011	0	30	ASA JSM (Miami)	Describing Arithmetic Relations Using Informal Grammar.
Paper			2011	1	38	MAA JMM ()	Teaching Statistical Literacy using Odyssey2Sense: Unique Web Forum
Paper		37	2010		617	IAOS Journal	Statistical literacy: A new mission for data producers
Paper			2010		29	JSM (Vancouver)	The Social Construction of Ranks
Paper		2	2010		34	ICOTS (Ljulijana)	Association-Causation Problems in News Stories
Paper		57	2010		138	Book/Chapter	Assessing Statistical Literacy: Take Care
Paper		7	2009	4	54	MAA JMM ()	Quantitative Graduation Requirements at US Four-Year Colleges.
Paper		3	2009		27	JSM (Wash. DC)	Confound Those Speculative Statistics
Paper		1	2009	1	127	JSM (Wash. DC)	w. Raymond: Distinguishing Association from Causation in Headlines
Paper		2	2009	0	44	MAA JMM ()	Numeracy: Assessing Basic Skills and Knowledge.
Paper		4	2008		32	ASA JSM (Denver)	Numbers in the News: A Survey [Raymond & Schield]
Paper		13	2008		66	ASA JSM (Denver)	Student Attitudes toward Statistics at Augsburg College
Paper		1	2008	3	895	ASA JSM (Denver)	Von Mises' Frequentist Approach to Probability
Paper		2	2008	0	27	NNN	Analyzing Numbers in the News: Critical-Thinking Structured Approach
Paper		5	2008	0	402	PKAL (Carleton C.)	Statistical Literacy Skills Survey
Paper		25	2008	14	963	-	Quantitative Literacy and School Mathematics: Percentages and Fractions
Paper		_	2007	0	23	JSM (Salt Lake C.)	Grammar of Statements Involving "Chance"
Paper		5	2007	1	13	JSM (Salt Lake C.)	Numbers in the News: A Survey [Schield & Schield]
Paper		4	2007	3	193	IASE (Portugal)	Statistical Literacy: Factual AssessmentFor Hypothetical Thinking
Paper		15	2007	9	429	Am Soc Assoc	Teaching the Social Construction of Statistics
Paper		28	2006		276	ASA (Stats Mag)	Understanding Confounding from Lurking Variables using Graphs
Paper		6	2006		528	ASA JSM (Seattle)	Percentage Graphs in USA Today Snapshots Online
Paper		59	2006		464	ICOTS7 (Brazil)	Stat literacy survey analysis: Reading graphs & tables of rates & pcntgs
Paper			2006		16	IASSIST (Michigan)	Introduction to an Online Ratio Statement Validator
Paper		4.3	2006		11	IASSIST (Michigan)	Statistical Literacy Workshop using a web-based Learning Object
Paper	36	13	2006	2	67	IASSIST (Michigan)	Statistical Literacy Survey Results

Year Published

type	ID	GSC	Year	RGC	RGR	Journal/Conference	Statistics Papers (Titles may be abbreviated)
Paper	35		2006	0	22	MAA JMM ()	Binary Confounders: Confounder Influence and Confounder Intervals
Slide	34		2005	0	22	KC Actuarial Club	Statistical Literacy: Errors Reading Graphs (Slides only)
Paper	33	2	2005	1	29	QR (Carelton)	Quantity Words without Numbers: Why Students use 'Many"
Paper	32	8	2005	5	28	JSM (Minneapolis)	Online Program: Decodes English Describe & Compare of Pctgs & Rates
Paper	31	4	2005	1	59	JSM (Minneapolis)	Statistical Literacy and Chance [QL: Core concepts (slides)
Slide	30		2005	0	20	MAA(Macalester)	Quantitative Literacy: Core Concepts (Slides)
Paper	29	5	2005	3	37	ISI (Sydney)	Statistical Literacy: An Evangelical Calling for Statistical
Paper	28	8	2005	1	189	IASE (Sydney)	Statistical Prevarication: Telling Half-Truths using Statistics
Paper	27	13	2004	9	88	AERA (San Diego)	Frequency of Simpson's Paradox in NAEP Data
Paper	26		2004	1	23	ASA JSM (Toronto)	Confounder Resistance & Confounder Intervals for a Binary Confounder
Paper	25	33	2004	22	92	AAC&U Peer Review	Statistical Literacy and Liberal Education at Augsburg College.
Paper	24	202	2004	90	1,339	IASSIST Quarterly	Information Literacy, Statistical Literacy and Data Literacy
Paper	23	48	2004	30	406	IASE (Sweden)	Statistical Literacy Curriculum Design
Paper	22	6	2004	7	22	ICME10 (Denmark)	Three graphs to promote statistical literacy
Paper	21		2003	0	35	Olomouc, Czech Rep.	Statistical Literacy: Seeing how Statistical Significance is Contextual
Paper	20	4	2003	4	10	JSM (San Fran.)	Confounder-Induced Spuriosity and Reversal: Algebraic Conditions
Paper	19	4	2002	1	21	JSM (New York)	Algebraic Relations between Relative Risk, Phiin 2x2 Tables
Survey	18	2	2002				Statistical Literacy Survey Instrument
Paper	17	35	2002	4	362	ICOTS (S. Africa)	Three Kinds of Statistical Literacy: What Should We Teach?
Paper	16	11	2001	5	156	ASA JSM (Atlanta)	Statistical Literacy: Reading Tables of Rates and Percentages
Paper	15	2	2001	1	55	Bus. Comm (Wis.)	Describing Rates and Percentages in Tables
Paper	14	26	2000	15	82	ASA JSM (Indiana)	Stat Lit: Difficulties in Describing and Comparing Rates & Percentages
Paper	13	26	2000	5	163	ICME (Tokyo)	Statistical Literacy And Mathematical Thinking
Paper	12	8	1999	6	266	APDU Magazine	Common errors in forming arithmetic comparisons
Paper	11	91	1999	31	1,122	APDU Magazine	Statistical literacy: Thinking critically about statistics
Paper	10	38	1999	16	305	JSM (Baltimore)	Simpson's Paradox and Cornfield's Conditions
Paper	9		1999	0	13	JSM (Baltimore)	ASA Ethics Committee Guidelines: Comments & Recommendations
Paper	8	14	1998	7	219	ASA JSM (Dallas)	Statistical literacy and evidential statistics
Paper	7	2	1998	1	18	ICOTS (Singapore)	Using Bayesian Strength of Belief to Teach Classical Statistics
Paper	6	9	1997	5	59	JSM (Annaheim)	Interpreting Statistical Confidence
Paper	5	1	1997	0	44	(Minneapolis)	Philosophical Issues in Statistical Inference
Paper	4	8	1996	6	45	ASA JSM (Chicago)	Using Bayesian inference in classical hypothesis testing
Paper	3	2	1996	0	88	MSMESB (Alaska)	The Goal of Introductory Statistics: Reasoning about Data
Paper	2	28	1995		81	JSM (Orlando)	Correlation, determination and causality in introductory statistics
Paper	1	3	1994	2	74	JSM (Toronto)	Random Sampling versus Representative Samples
Book	0	3	2003			Book 2003-2020	Statistical Literacy: Story behind the Statistics

	ID	GSC	Year	RGC	RGR	Journal/Conference	TITLE
	6	511		446	170	Sum of Space Physics	Papers
G	207	154	1970	144	33	J. Geophy Research	Electron observ. b/t inner edge of plasma sheet and plasmasphere
	205		1969	6	26	Tech Report	Drift of noninteracting charged particles in a simple geomagnetic field
G	204	138	1969	116	41	J. Geophy Research	Pressure Balance between Solar Wind and Magnetosphere
G	203		1969	13	22	J. Geophy Research	Correction "Pressure balance between solar wind & magnetosphere"
G	202	208	1968	167	48	J. Geophy Research	A source for field-aligned currents at auroral latitudes
G	201	11	1968			Thesis	Configuration of Geomagnetic Field Lines above Auroral Zones
	ID	GSC		RGC	RGR	VENUE	PHILOSOPHY PAPERS
	2	5		4	69	Total Humanities	TITLE
G	101	1	2004	2	44	Int Jrnl of Humanities	Resolving Three Key Problems in the Humanities.
G	102	4	2005	2	25	PKAL (Online)	Making Science a Core Liberal Art for the 21st Century
		GSC		RGC	RGR	https://www.research	gate.net/profile/Milo Schield/publications

1450

1502

2020-Schield-Papers-Citations.xlsx

872 20058 GRAND TOTAL (Per Google Scholar or ResearchGate) As of 12/17/2020

872 19350 GRAND TOTAL (Sum of Excel Detail-- Above)

As of 12/17/2020

Schield Papers Sorted by Year Published

RGC=ResearchGate Citations RGC=872

type ID GSC Year RGC RGR Journal/Conference Statistics Papers (Titles may be abbreviated)

15 h-index: 15 Stat & Physics papers with at least 15 citations each.

The h-index is an author-level metric that attempts to measure both the productivity

and citation impact of the publications of a scientist or scholar.

The index is based on the set of the scientist's most cited papers and the number of citations

that they have received in other publications.

22 i10 index: 22 Stat & physics papers with at least 10 citations each

i10-Index = the number of publications with at least 10 citations.

This very simple measure is only used by Google Scholar, and is another way to help gauge the productivity of a scholar.

RGR: Reads (opens/downloads) of Schield paper from just ResearchGate website

Titles in Bold: Papers that have been peer-reviewed or were invited to appear in a journal or book.

To access RG citations by paper being cited

- 1 Select RESEARCH. In Stats overview, click on Citations VIEW
- 2 At the top under Research Items, select NEWEST Clicking on OLDEST works just one time. Then it must be re-selected.
- 3 Page down to find the section containing the next paper
- 4 Click on the desired item. Record citations and views.

To access Google Scholar with citations shown

- 1 Go to Google Scholar.
- 2 Access Milo Schield. Click on Profile

To access RG citations by year cited

- 1 Select STATS. In Stats overview, click on Citations VIEW
- 2 Select YEAR. Unfortunately, this is Year REPORTED; not the year PUBLISHED.

To access Google Scholar without citations shown

- 1 Go to Google Scholar.
- 2 Access Milo Schield. Do NOT click on Profile
- 3 Scroll down to next item.

4

G	PPT	3		Creating a LogNormal Distribution using Excel 2013
G		2	2007	Statistical Literacy [Textbook, Introduction]
G	PPT	2	2014	Chi-squared Cutoffs for Statistical Significance
G		2	2003	Statistical Literacy Curriculum Design Proposal (IASE Roundtable)
G	XLS	2	2015	LogNormal spreadsheet
G		2	2005	Designing a Statistical Literacy Textbook [Schield referenced this paper. Doesn't exist]
	XLS	1	2016	Logistic Regression using Minitab and Pulse Dataset