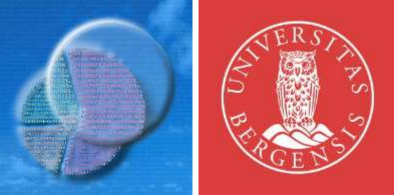


Why sensitivity analysis (or: How not to do a sensitivity analysis)

Andrea Saltelli



Department of Electrical Engineering and Information Technology – MS Data Science, University Federico II Naples, 19/05/25 (© 18:00 Why Sensitivity Analysis (or: How not to do a sensitivity analysis)

Where to find this talk: www.andreasaltelli.eu

Andrea **Saltelli**

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Ranking the Rankers

Ranking the Rankers? We investigate using global sensitivity analysis the properties of the science-wide author databases' standardised citation indicators produced since 2015 by a team of researchers led by John P. A. Ioannidis.

Digital twins

We reflect on the development of digital twins of the Earth, which we associate with a reductionist view of nature as a machine. We contest the utility of digital twins for addressing climate change issues and discuss societal risks associated with the concept, including the twins' potential to reinforce economicism and governance by numbers, emphasizing concerns about democratic accountability...

Mastodon Toots by





View on mstdn.social

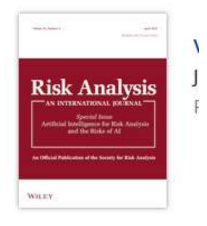
Sensitivity analysis: the study of the relative importance of different input factors on the model output "Sensitivity analysis (SA) is the study of how the uncertainty in the output of a model (numerical or otherwise) can be apportioned to different sources of uncertainty in the model input"

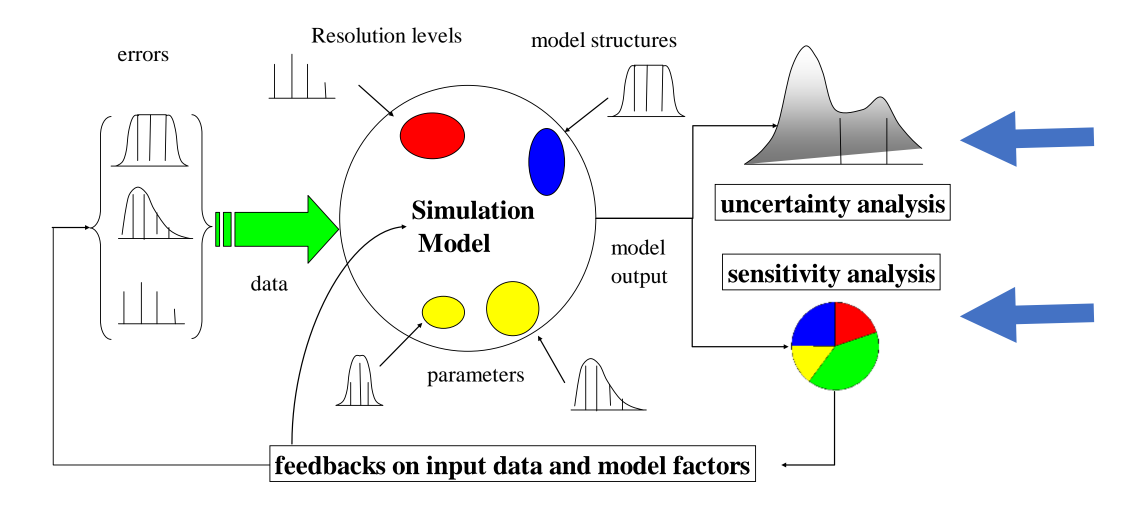
Risk Analysis AN INTERNATIONAL JOURNAL An Official Publication of the Society for Risk Analysis

Sensitivity Analysis for Importance Assessment

Andrea Saltelli 🔀

First published: 22 July 2002 | https://doi.org/10.1111/0272-4332.00040 | Citations: 896





But the real strength of the models, in my mind at least, were in sensitivity analysis (where one could examine the response of the model to parameters or structures that were not known with precision (i.e., sensitivity analysis), and in the examination of the behavior of the model components relative to that of the real system in question (i.e., validation).

Hall, C. A. S. (2020). Systems Ecology and Limits to Growth: History, Models, and Present Status. In G. S. Metcalf, K. Kijima, & H. Deguchi, eds., *Handbook of Systems Sciences*, Singapore: Springer, , pp. 1–38.



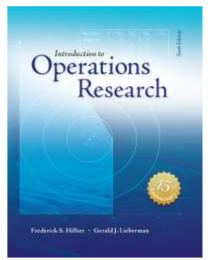
... By undertaking sensitivity analysis and validation, a great deal can be learned about the real system, including what you do not know. (Hall, 2020)

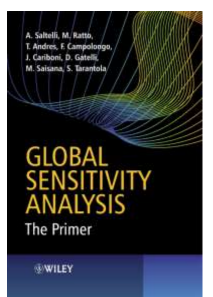
Hall, C. A. S. (2020). Systems Ecology and Limits to Growth: History, Models, and Present Status. In G. S. Metcalf, K. Kijima, & H. Deguchi, eds., *Handbook of Systems Sciences*, Singapore: Springer, , pp. 1–38.

Linear programming and sensitivity analysis

Linear programming viewpoint: testing which parameter, when changed in isolation, lead to a change in the optimal solution

Global SA viewpoints: explore the distribution of the optimal solution when all uncertain coefficients are allowed to vary over their plausible range



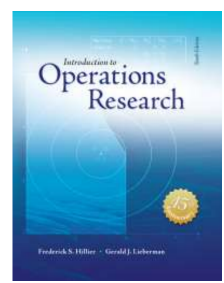




We should not be surprised that the sensitivity analysis practiced in linear programming is linear

Much can be lost by neglecting that part of the uncertainty that escapes linearity

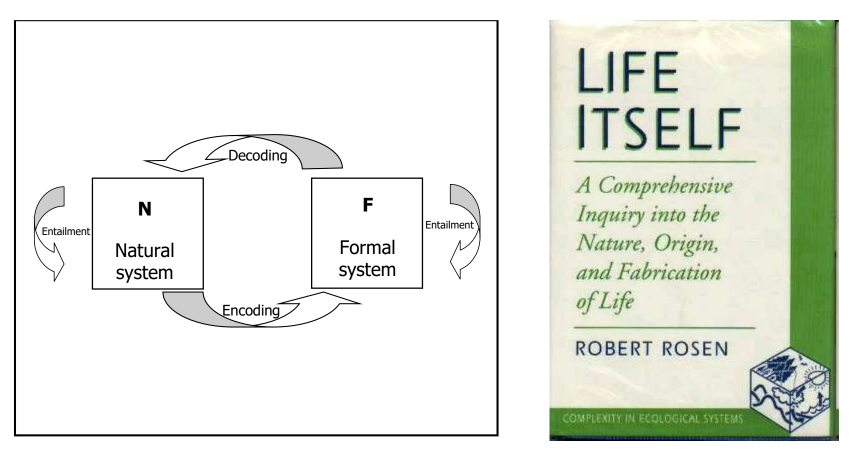
The advantages of understating global methods for uncertainty and sensitivity analysis are large, including the possibility to test to flexibility of managerial decision when 'all the rest' is varying as well





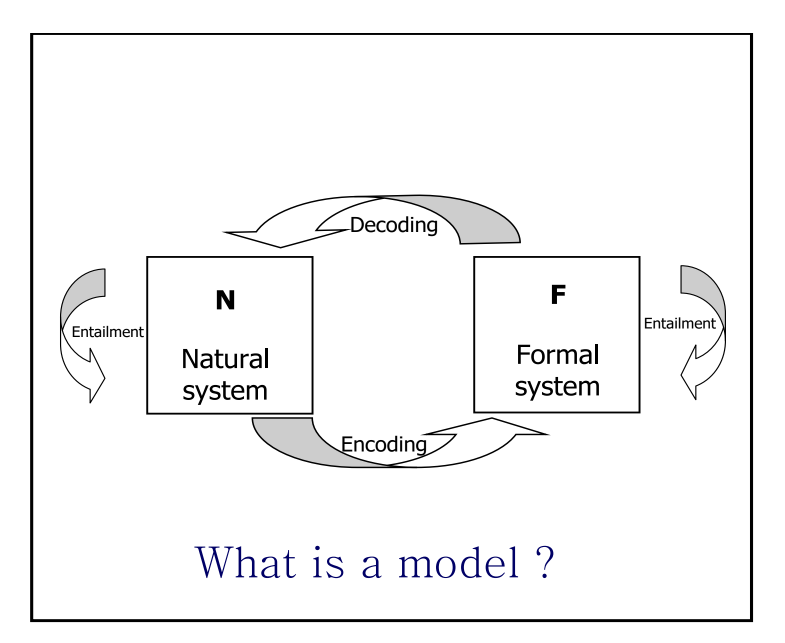
Modelling is a craft more than a science

Modelling as a craft rather than as a science for Robert Rosen



R. Rosen, Life Itself: A Comprehensive Inquiry Into the Nature, Origin, and Fabrication of Life. Columbia University Press, 1991.

Louie, A.H. 2010. "Robert Rosen's Anticipatory Systems." Edited by Riel Miller. Foresight 12 (3): 18-29. https://doi.org/10.1108/14636681011049848.





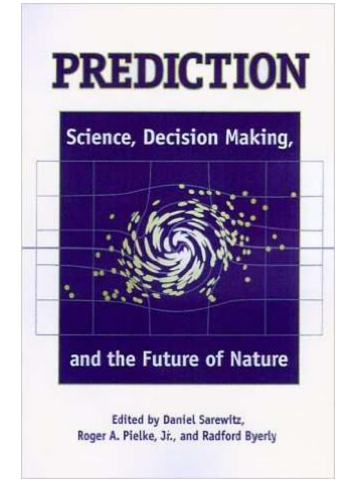
Robert Rosen (1934–1998) "models are most useful when they are used to challenge existing formulations, rather than to validate or verify them"



Naomi Oreskes

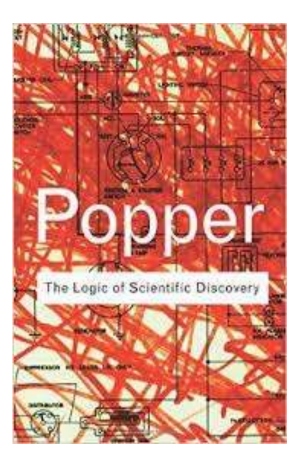
N. Oreskes, K. Shrader-Frechette, and K. Belitz, "Verification, Validation, and Confirmation of Numerical Models in the Earth Sciences," Science, 263, no. 5147, 1994.

Models are not physical laws

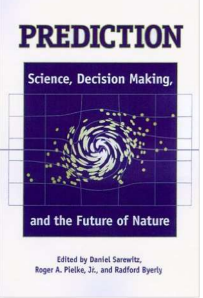


Oreskes, N., 2000, Why predict? Historical perspectives on prediction in Earth Science, in Prediction, Science, Decision Making and the future of Nature, Sarewitz et al., Eds., Island Press, Washington DC

"[…] to be of value in theory testing, the predictions involved must be capable of refuting the theory that generated them" (N. Oreskes)



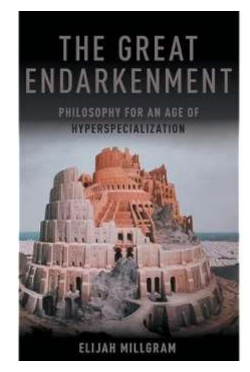
"When a model generates a prediction, of what precisely is the prediction a test? The laws? The input data? The conceptualization?



Any part (or several parts) of the model might be in error, and there is no simple way to determine which one it is"

Models have little memory

"[…] The process of constructing and validating [value-at risk] models is time consuming and detail oriented; normally even the people who produced the model will not remember many of the assumptions incorporated into it, short of redoing their work, which means that the client cannot simply ask then what went into it."



E. Millgram The Great Endarkenment, p. 29

Caeteris are never paribus

Ceteris paribus or caeteris paribus (Latin) = "all other things being equal" or "other things held constant" or "all else unchanged"

The case of DSGE, dynamic stochastic general equilibrium models

Rational expectations of agents Efficient market hypothesis





Philip Mirowski

Philip Mirowski, 2013, Never let a serious crisis go wasted, Verso Books.

The US senate and Queen Elisabeth perplexed…







PHILIP MIROWSKI

Philip Mirowski, 2013, Never let a serious crisis go wasted, Verso Books.

Don't confuse the map with the territory

If you do, sensitivity analysis will not save you



<<It is important, however, to recognize that the sensitivity of the parameter in the equation is what is being determined, not the sensitivity of the parameter in nature>>

Orrin H. Pilkey

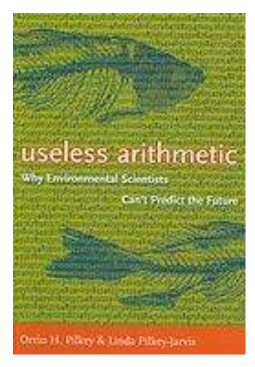
Useless Arithmetic: Why Environmental Scientists Can't Predict the Future by Orrin H. Pilkey and Linda Pilkey-Jarvis, Columbia University Press, 2009.

Ontin 13, Plinty & Linda Piliny-Junits

useless arithmetic

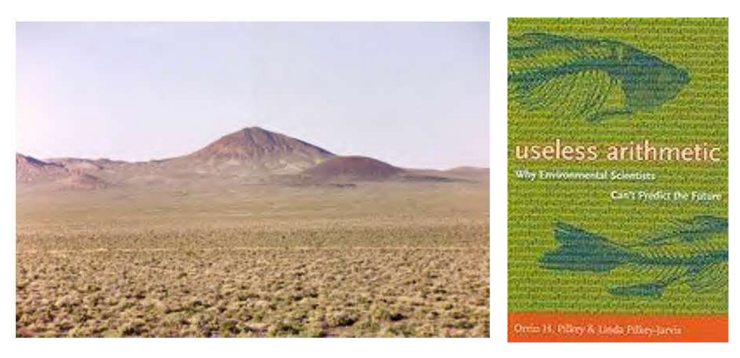
Can't Predict the Future

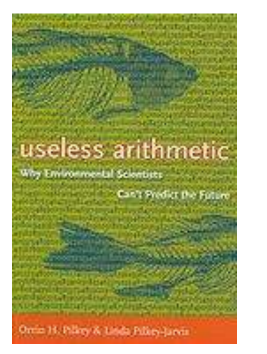
Why Emironmental Scientist



<<...If the model is wrong or if it is a poor representation of reality, determining the sensitivity of an individual parameter in the model is a meaningless pursuit>> One of the examples discussed concerns the Yucca Mountain repository for radioactive waste. TSPA model (for total system performance assessment) for safety analysis.

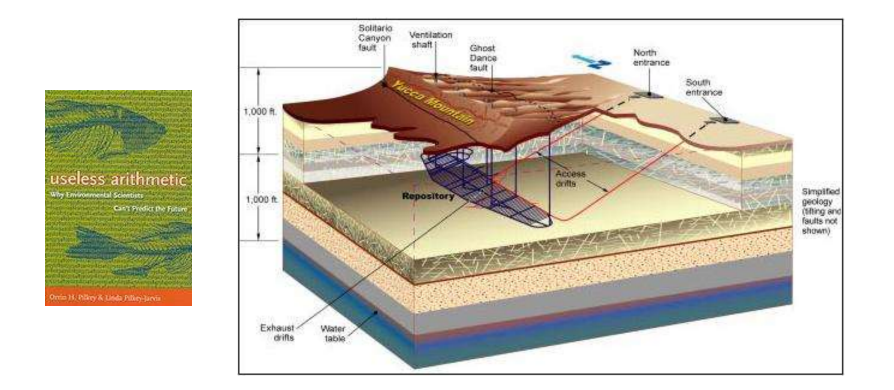
TSPA is Composed of 286 sub-models.





TSPA (like any other model) relies on assumptions \rightarrow one is the low permeability of the geological formation \rightarrow long time for the water to percolate from surface to disposal



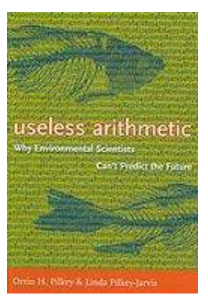


The confidence of the stakeholders in TSPA was not helped when evidence was produced which could lead to an upward revision of 4 orders of magnitude of this parameter (the ³⁶Cl story)

In the case of TSPA (Yucca mountain) a range of 0.02 to 1 millimetre per year was used for percolation of flux rate.

 \rightarrow ... SA useless if it is instead ~ 3,000 millimetres per year.



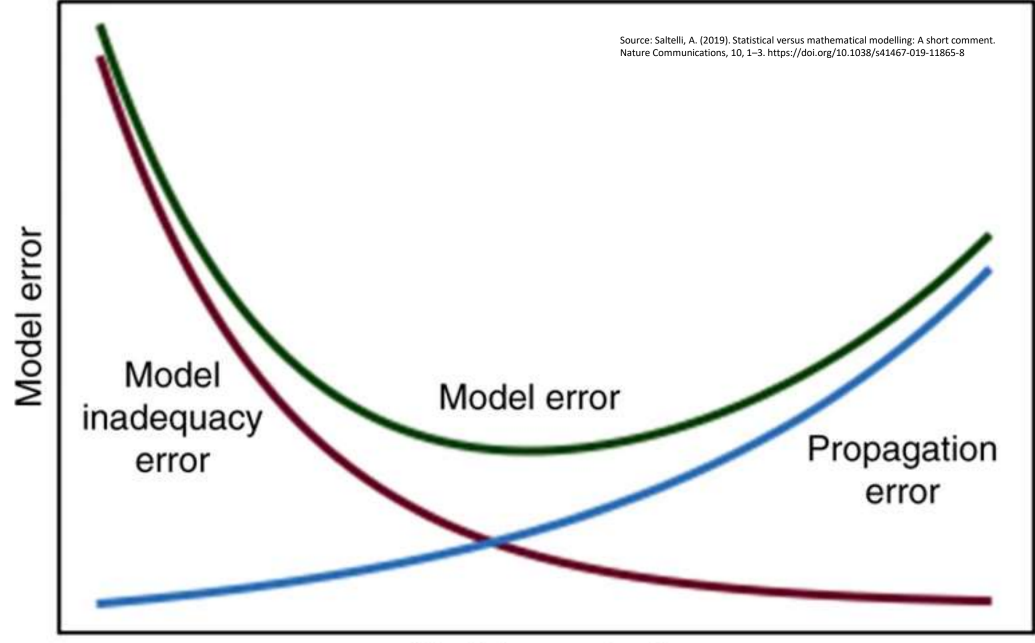


"Scientific mathematical modelling should involve constant efforts to falsify the model"

→ Organized skepticism (as per CUDOS)
 Communalism, Universalism, Disinterestedness, Organized Skepticism, from sociology of science, Robert K. Merton.

Beware the size of your model

Mind the conjecture of O'Neil



Model complexity

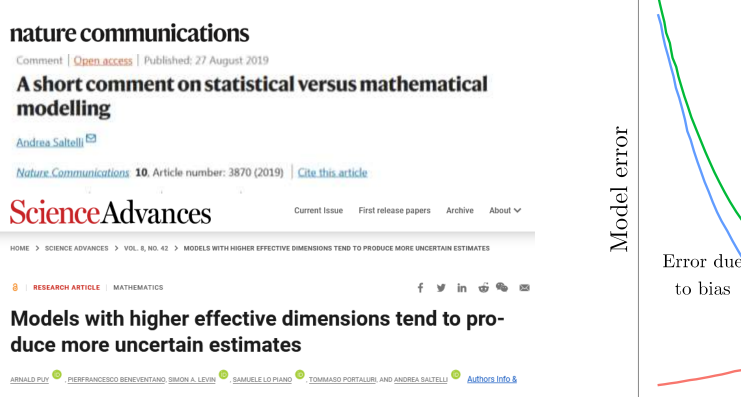
Conjecture by O'Neill, also known as Zadeh's principle of incompatibility, whereby as complexity increases "precision and significance (or relevance) become almost mutually exclusive characteristics"

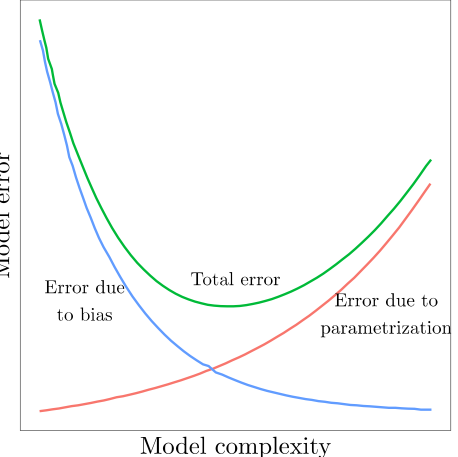
In M. G. Turner and R. H. Gardner, "Introduction to Models" in Landscape Ecology in Theory and Practice, New York, NY: Springer New York, 2015, pp. 63–95.

L. Zadeh, "Outline of a New Approach to the Analysis of Complex Systems and Decision Processes," IEEE Trans. Syst. Man. Cybern., vol. 3, no. 1, pp. 28–44, 1973.

Puy, Arnald, Pierfrancesco Beneventano, Simon A. Levin, Samuele Lo Piano, Tommaso Portaluri, and Andrea Saltelli. 2022. "Models with Higher Effective Dimensions Tend to Produce More Uncertain Estimates." Science Advances 8 (eabn9450).

The conjecture of O'Neill (1971): too simple a model may miss important features of the system, and thus lead to systematic error, while a too complex one - high number of estimated parameters, may lead to a greater imprecision due the error propagation.





Simple principles of responsible modelling

Mind the assumptions

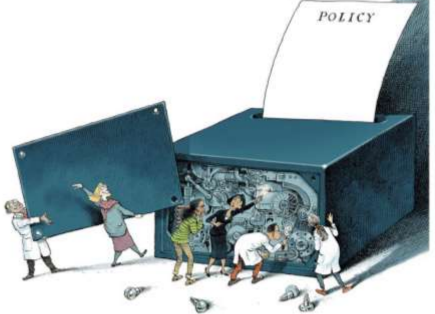
Assess uncertainty and sensitivity

Mind the hubris

Complexity can be the enemy of relevance

Mind the framing

Match purpose and context



Source: A. Saltelli, G. Bammer, I. Bruno, et al., Five ways to ensure that models serve society: a manifesto, Nature 582 (2020) 482–484.

Mind the consequences

Quantification can backfire.

Mind the unknowns

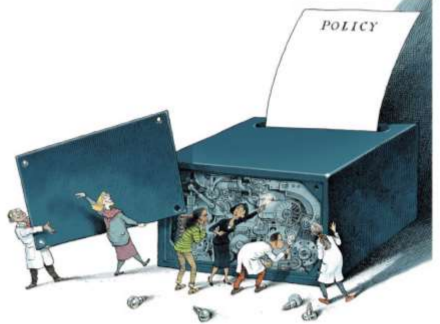
Acknowledge ignorance

Mind the assumptions

Assess uncertainty and sensitivity

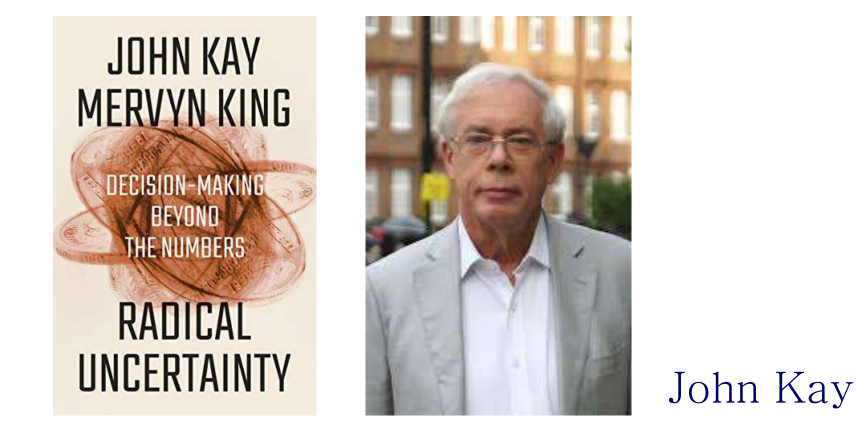


... models require input values for which there is no reliable information...



Source: A. Saltelli, G. Bammer, I. Bruno, et al., Five ways to ensure that models serve society: a manifesto, Nature 582 (2020) 482–484.

Models ask as input information which we don't have – The case of WEBTAG



WebTAG: Annual Percentage Change in Car Occupancy (% pa) up to 2036

Journey Purpose	Weekday						
	7am- 10am	10am- 4pm	4pm-7pm	7pm-7am	Weekday Average	Weekend	All Week
Work	-0.48	-0.4	-0.62	-0.5	-0.44	-0.48	-0.45
Non - Work (commuting and other)	-0.67	-0.65	-0.53	-0.47	-0.59	-0.52	-0.56

Source: J. A. Kay, "Knowing when we don't know," 2012, https://www.ifs.org.uk/docs/john_kay_feb2012.pdf

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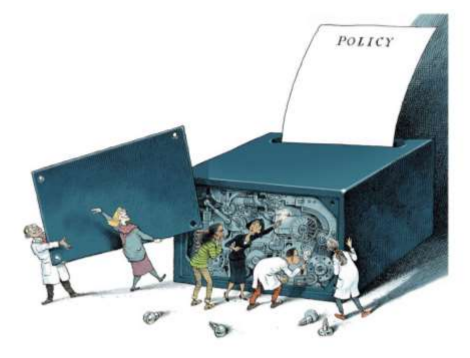
Mind the consequences

Quantification can backfire.

WIRED MAGAZINE: 17.03 Recipe for Disaster: The Formula That Killed Wall Street

By Felix Salmon 02.23.00







Here's what killed your 401(k) David X Li's Gaussian copula function as first published in 2000. Investors exploited it as a quick—and fatally flawed—way to assess risk. A shorter version appears on this month's cover of Wired.

Here is what killed your $401(k)\cdots$

Li's Gaussian copula function …

Nassim Nicholas Taleb, hedge fund manager and author of *The Black Swan*, is particularly harsh when it comes to the copula. "People got very excited about the Gaussian copula because of its mathematical elegance, but the thing never worked," he says. "Co-association between securities is not measurable using correlation," because past history can never prepare you for that one day when everything goes south. "Anything that relies on correlation is charlatanism."

Felix Salmon, Wired, February 2009

WIRED

Source: https://www.wired.com/2009/02/wp-quant/

Mind the assumptions

Assess uncertainty and sensitivity

Mind the hubris

Complexity can be the enemy of relevance

Mind the framing

Match purpose and context



Source: A. Saltelli, G. Bammer, I. Bruno, et al., Five ways to ensure that models serve society: a manifesto, Nature 582 (2020) 482–484.

Mind the consequences

Quantification can backfire.



Acknowledge ignorance

Mind the unknowns

Acknowledge ignorance





in Barrals in Thinks & Color 18



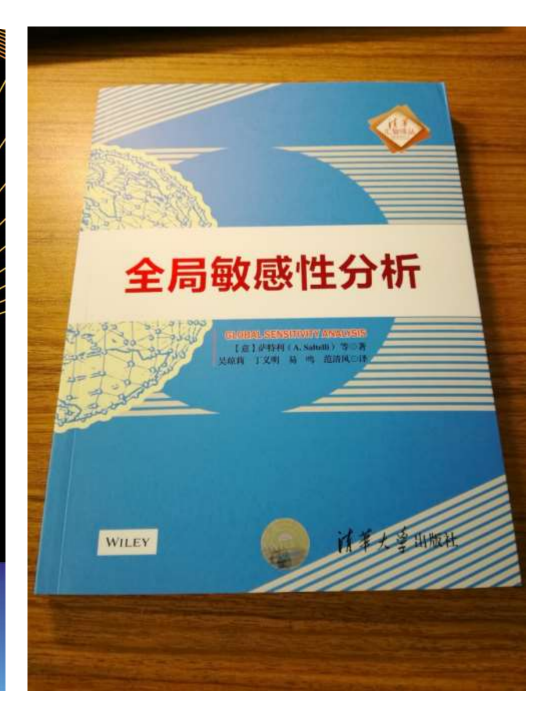
Source: A. Saltelli, G. Bammer, I. Bruno, et al., Five ways to ensure that models serve society: a manifesto, Nature 582 (2020) 482–484.

From Socrates's "knowing of not knowing" to Nicolaus Cusanus' Docta Ignorantia, ignorance was a virtue until Descartes

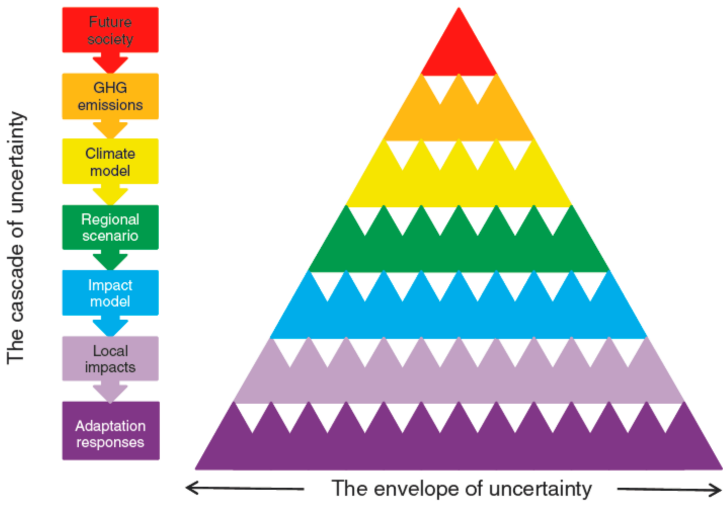


A. Saltelli, M. Ratto, T. Andres, F. Campolongo, J. Cariboni, D. Gatelli, M. Saisana, S. Tarantola **GLOBAL** SENSITIVITY ANALYSIS The Primer

WILEY



Uncertainty analysis: the study of the uncertainty in model output—see also uncertainty cascade



Source: https://www.climate-lab-book.ac.uk/2014/cascade-of-uncertainty/

Sensitivity analysis: the study of the relative importance of different input factors on the model output

Sensitivity analysis can:

- surprise the analyst,
- uncover technical errors in the model,
- identify critical regions in the space of the inputs,



Source: The Simpson, 20th Television Animation (The Walt Disney Company)



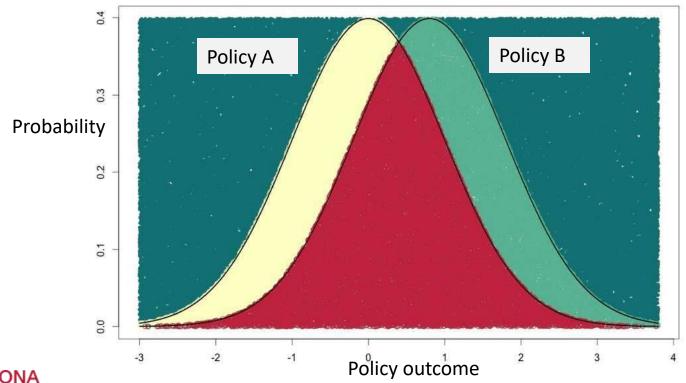
Sensitivity analysis can :

- surprise the analyst,
- uncover technical errors in the model,
- identify critical regions in the space of the inputs,
- establish priorities for research,
- simplify models
- falsify models (show that a model is false or irrelevant)
- defend against your own model being falsified



Sensitivity analysis can:

verify whether policy options (or marketing strategies) can be distinguished from one another given the uncertainties in the system, …





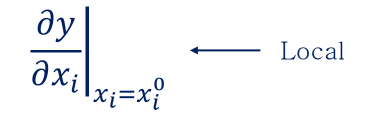


Source: iStock by Getty images



Most of the sensitivity analysis found in the literature are local or otherwise OAT (One factor At a Time)

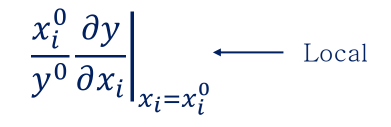
$$y = f(x_1, x_2, \dots x_k)$$





Most of the sensitivity analysis found in the literature are local or otherwise OAT (One factor At a Time)

 $y = f(x_1, x_2, \dots x_k)$



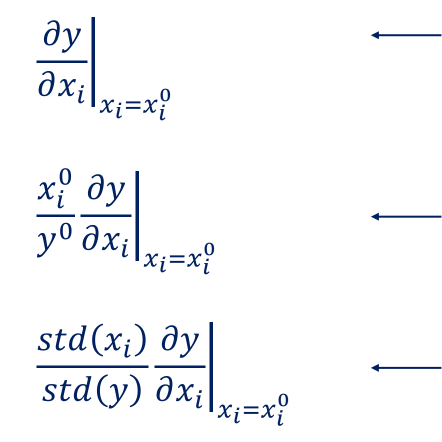


Most of the sensitivity analysis found in the literature are local or otherwise OAT (One factor At a Time)

$$y = f(x_1, x_2, \dots x_k)$$

$$\frac{std(x_i)}{std(y)} \frac{\partial y}{\partial x_i} \bigg|_{x_i = x_i^0}$$
 Hybrid



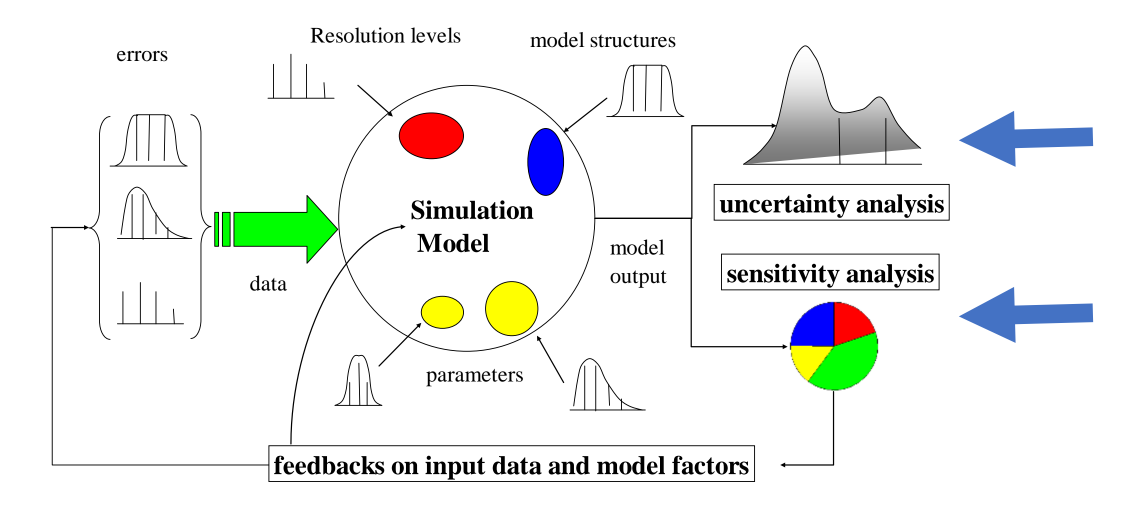


Relative effect on *y* of perturbing *x_i* around its nominal value

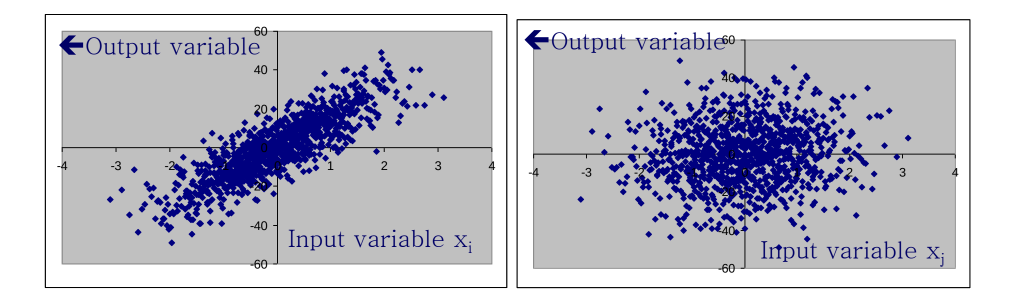
Relative effect on y of perturbing x_i by a fixed fraction of its nominal value

Relative effect on y of perturbing x_i by a fixed fraction of its standard deviation



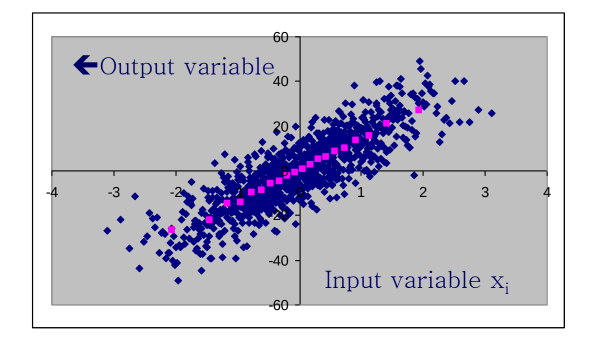


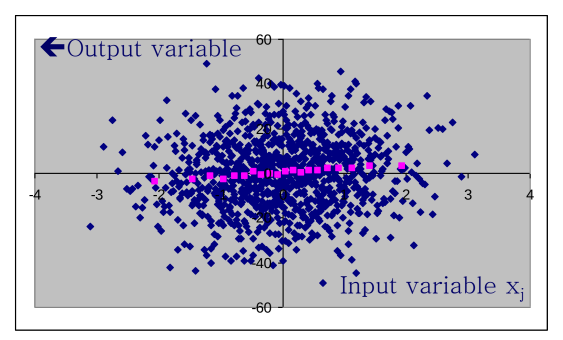
An introduction to variance based methods



Plotting the output as a function of two different input factors

Which factor is more important?

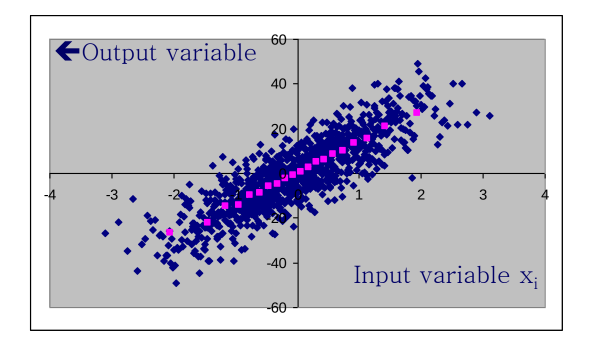




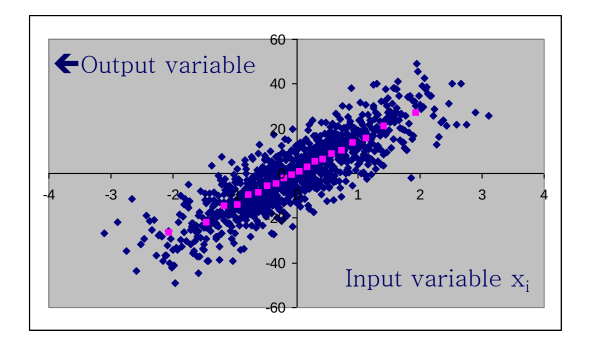
~1,000 blue points

Divide them in 20 bins of ~ 50 points

Compute the bin's average (pink dots)

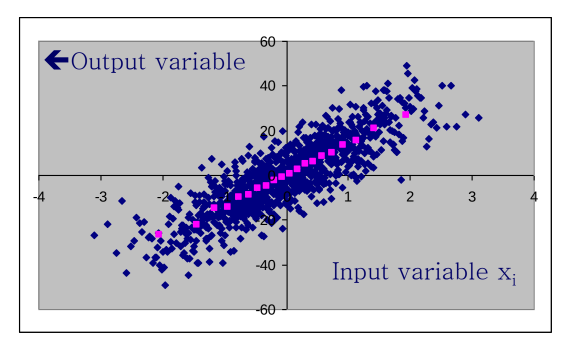


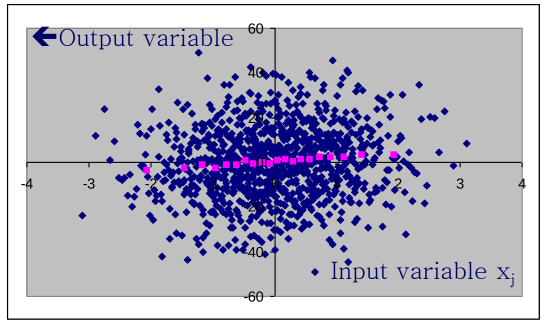
Each pink point is ~
$$E_{\mathbf{X}_{\sim i}}(Y|X_i)$$



Taking the variance of the pink points one obtains a sensitivity measure

 $V_{X_i}\left(E_{\mathbf{X}_{-i}}\left(Y|X_i\right)\right)$





Which factor has the highest $V_{X_i}\left(E_{\mathbf{X}_{\sim i}}\left(Y|X_i\right)\right)$?

 $= \frac{V_{X_i} \left(E_{\mathbf{X}_{\sim i}} \left(Y | X_i \right) \right)}{V(Y)}$

The partial variance divided by the total variance is the so-called sensitivity index of the first order

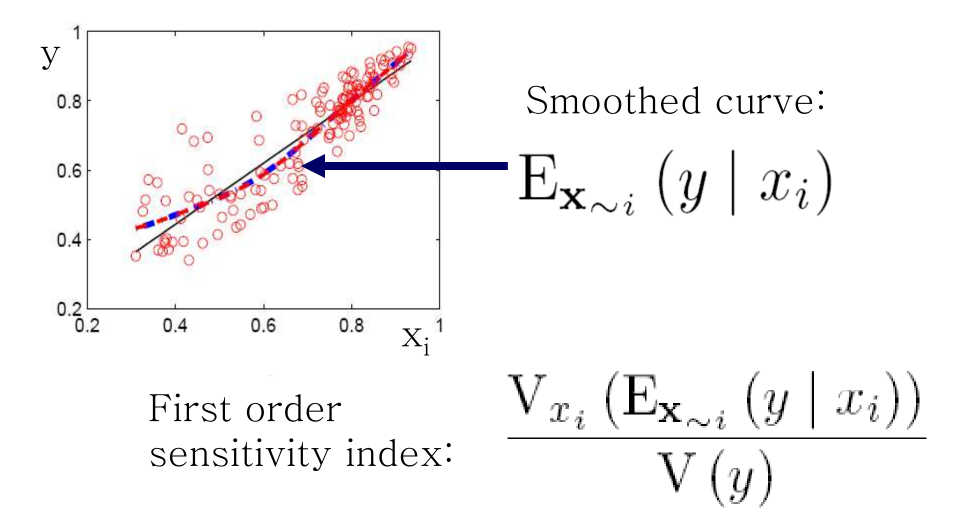
For <u>additive</u> models one can decompose the total variance as a sum of those partial variances

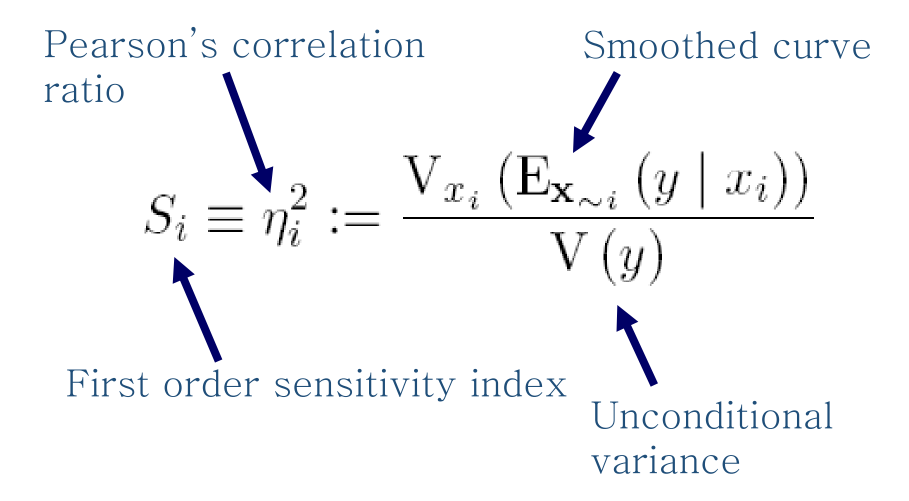
 $\sum V_{X_i} \left(E_{\mathbf{X}_i} \left(Y | X_i \right) \right) \approx V(Y)$

··· which is also how additive models are defined

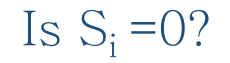
 $= \frac{V_{X_i} \left(E_{\mathbf{X}_{\sim i}} \left(Y | X_i \right) \right)}{\sum_{i=1}^{n} \left(\sum_{i=1}^{n} \left(Y | X_i \right) \right)}$ V(Y)

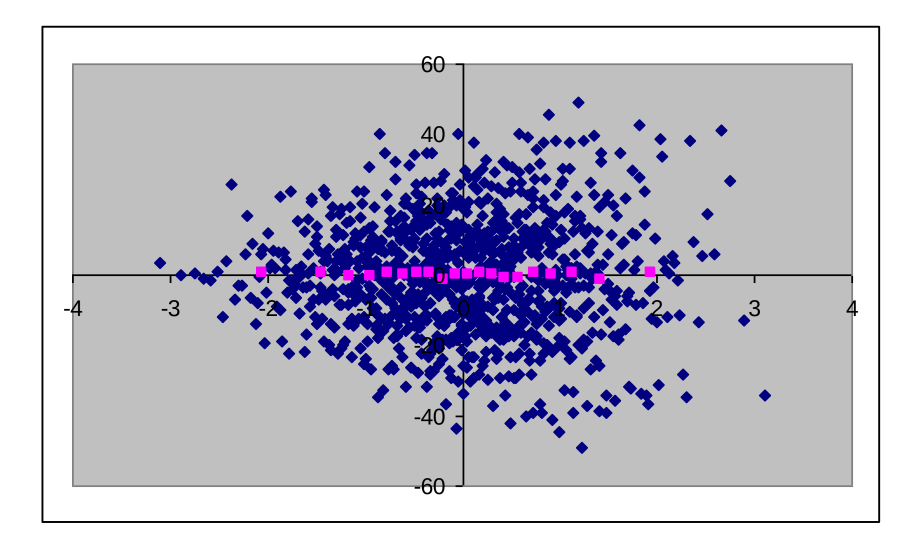
The partial variance divided by the total variance is the so-called sensitivity index of the first order, identical in formulation to Pearson's correlation ratio



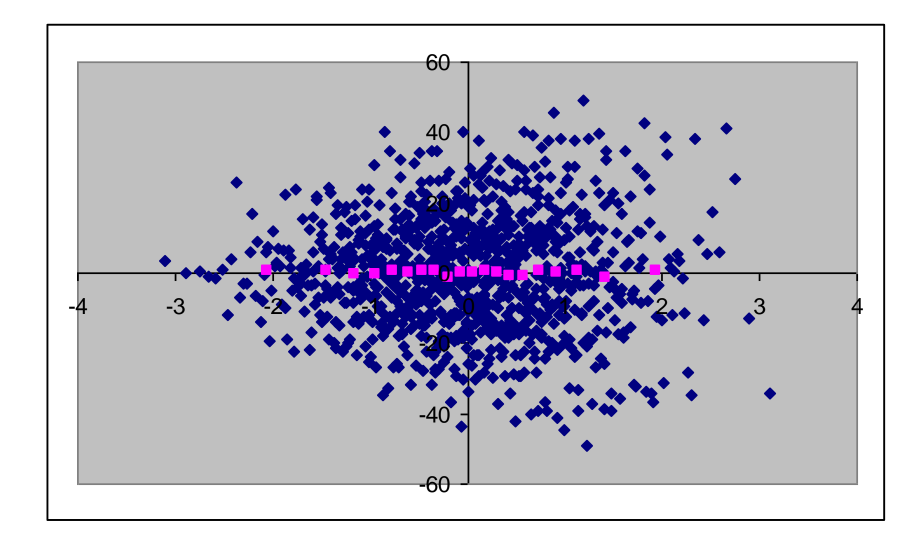


Non additive models





Is this factor non-important?



There are terms which capture two-way, three way, … interactions among variables

All these terms are linked by a formula

Variance decomposition (ANOVA)

V(Y) =

 $\sum_{i} V_{i} + \sum_{i,j>i} V_{ij} + \ldots + V_{123\ldots k}$

Variance decomposition (ANOVA)

The total variance can be decomposed into main effects and interaction effects up to the order k, the dimensionality of the problem (only for independent factors) If fact interactions terms are awkward to handle: **just** the **second** order terms for a model with k factors are as many as $k(k-1)/2 \cdots$

(10 factors=45 second order terms)

How about a single 'importance' terms for all effects?

In fact such terms exist and can be computed easily, without knowledge of the individual interaction terms Thus given a 3-factor model $f(X_1, X_2, X_3)$

Where the variance decomposition would

read
$$1 = S_1 + S_2 + S_3 + S_{12} + S_{13} + S_{23} + S_{123}$$

We compute $T_1 = S_1 + S_{12} + S_{13} + S_{123}$
 $T_2 = S_2 + S_{12} + S_{23} + S_{123}$
 $T_3 = S_3 + S_{13} + S_{23} + S_{123}$

The measures and their 'settings' = when to use them



979

286

to date

Altmetric

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CrossRef citations

Views

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Primary Article

On the Relative Importance of Input Factors in Mathematical Models

Safety Assessment for Nuclear Waste Disposal

Andrea Saltelli & Stefano Tarantola

Pages 702-709 | Published online: 31 Dec 2011

66 Download citation 2 https://doi.org/10.1198/016214502388618447

The measures and their 'settings' = when to use them

First order effect	Factor
	prioritization
	(orienting
	research)
Total effect	Factor fixing
	(model
	simplification)



Computer Physics Communications Volume 145, Issue 2, 15 May 2002, Pages 280-297



Making best use of model evaluations to compute sensitivity indices

Andrea Saltelli 🖾 🕀

Higher order Sobol' indices Get access >

Art B. Owen 🖾, Josef Dick, Su Chen

Information and Inference: A Journal of the IMA, Volume 3, Issue 1, March 2014, Pages 59–81, https://doi.org/10.1093 /imaiai/iau001

Published: 01 March 2014 Article history •

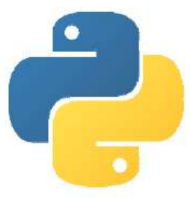
Computing the indices efficiently

Plenty of code available in R, MATLAB, and Phyton



https://cran.r-project.org/web/packages/sensitivity/sensitivity.pdf https://cran.rstudio.com/web/packages/sensobol/index.html

https://www.uqlab.com/ (in MatLab, by Bruno Sudret and his team)



SALib https://salib.readthedocs.io/en/latest/

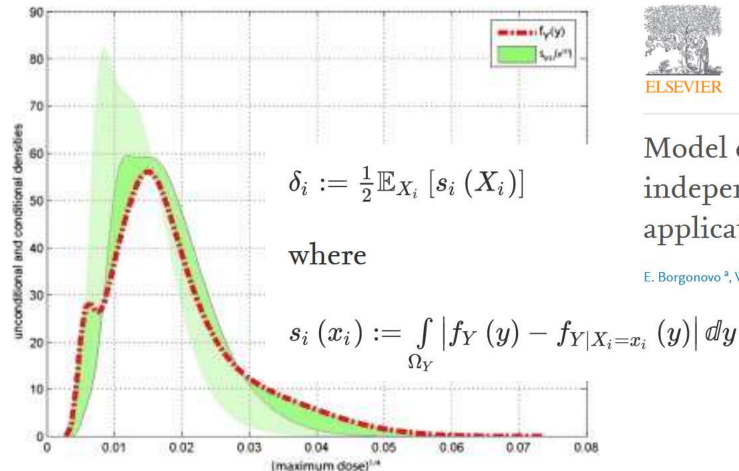
…but there is more, in
R, Phython, Giulia …

Advantages with variance based methods:

- graphic interpretation scatterplots
- statistical interpretation (ANOVA)
- expressed plain English
- working with sets
- relation to settings such as factor fixing and factor prioritization
- give the effective dimension

Chapter 1 and its exercises

... but there are other methods that can be used for different settings, e.g. moment independents methods, Shapley coefficients, reduced spaces, VARS ...





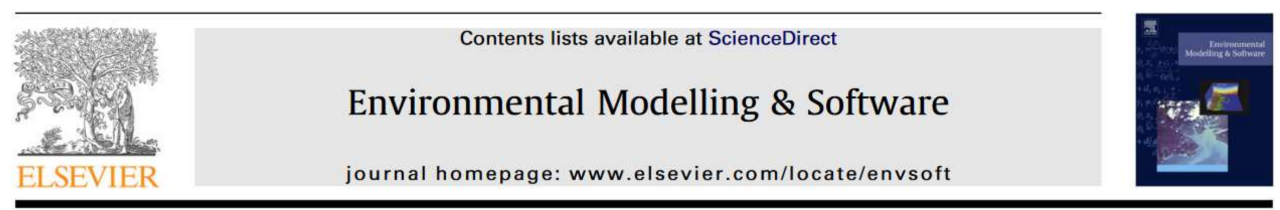
Environmental Modelling & Software Volume 34, June 2012, Pages 105-115

Model emulation and momentindependent sensitivity analysis: An application to environmental modelling

E. Borgonovo^a, W. Castaings^{b, c}, S. Tarantola^d $\stackrel{\otimes}{\sim}$ 🖾

Don't use One factor At a Time (OAT)

A geometric proof

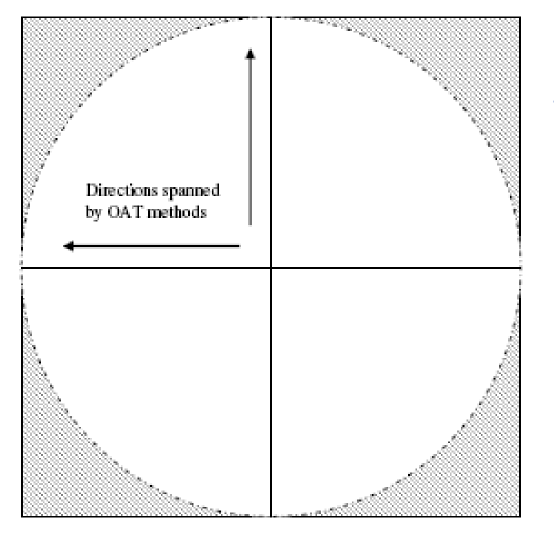


How to avoid a perfunctory sensitivity analysis

Andrea Saltelli*, Paola Annoni

Joint Research Center, Institute for the Protection and Security of the Citizen, via E.Fermi, 2749, Ispra VA 21027, Italy

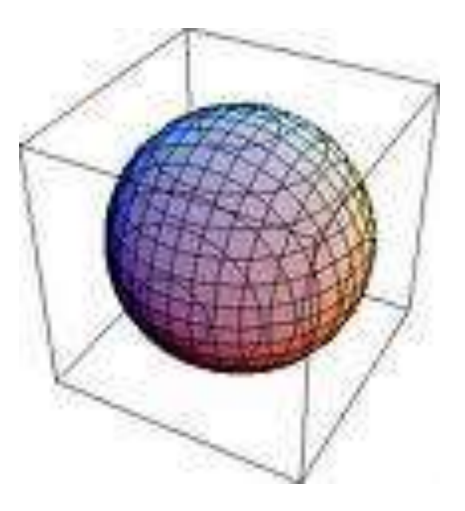
OAT in 2 dimensions



Area circle / area square =?

~ 3/4

OAT in 3 dimensions

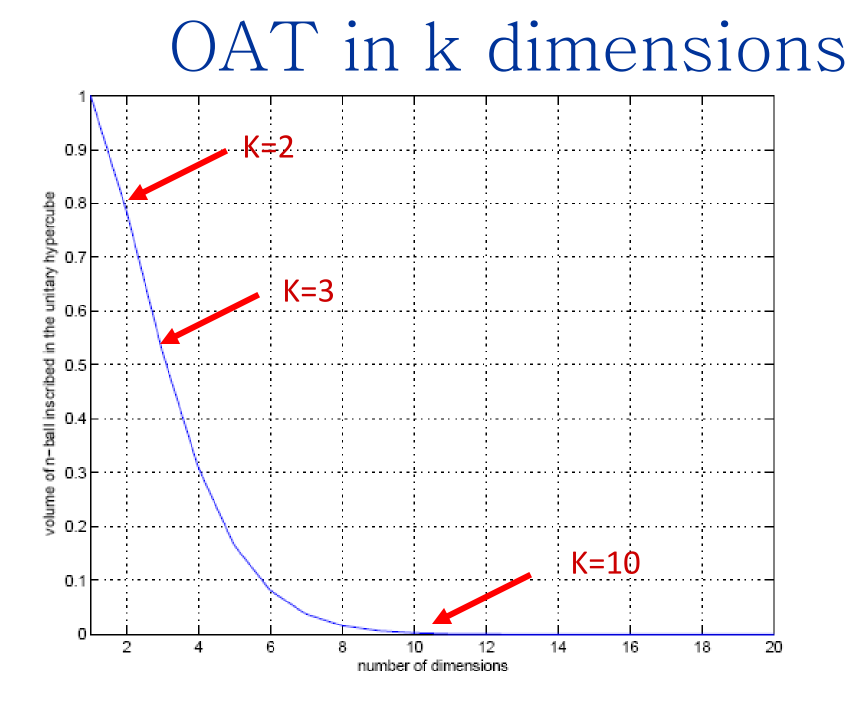


Volume sphere / volume cube =?

~ 1/2

OAT in 10 dimensions; Volume hypersphere / volume ten dimensional hypercube =? ~ 0.0025



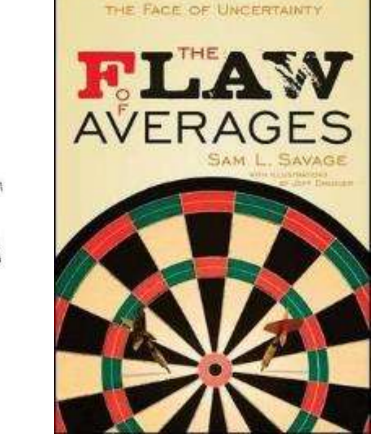


OAT does not capture interactions

The resulting analysis is non conservative

How would you test the scaffolding?

How coupled ladders are shaken in most of available literature How to shake coupled ladders

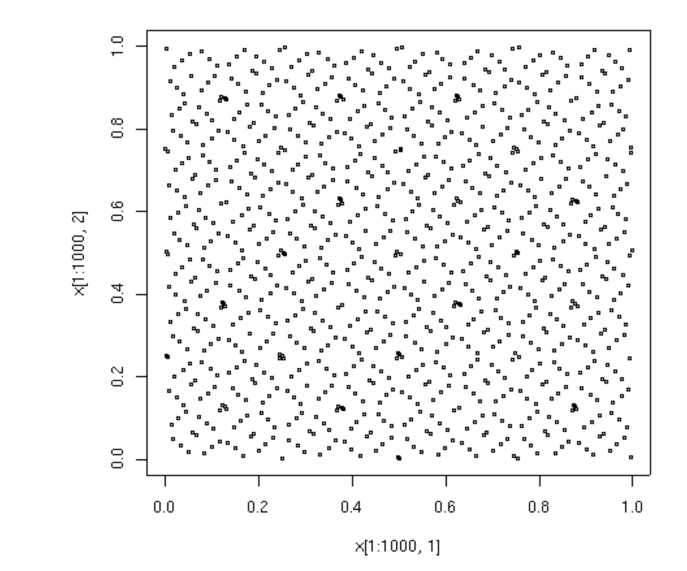


WHY WE UNDERESTIMATE RISK IN



Ilya M. Sobol'

Quasi random sequences



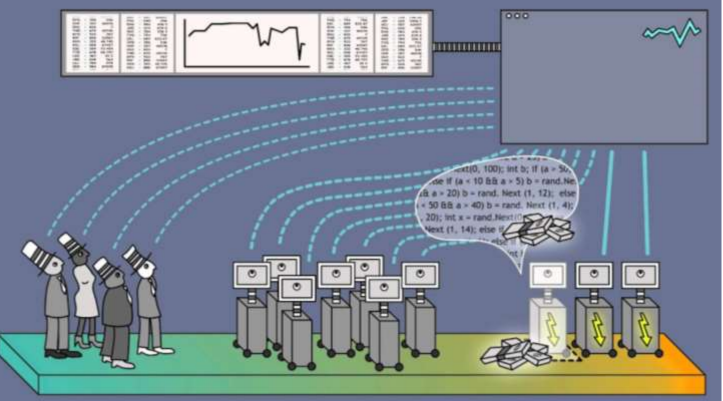


[Submitted on 10 May 2015]

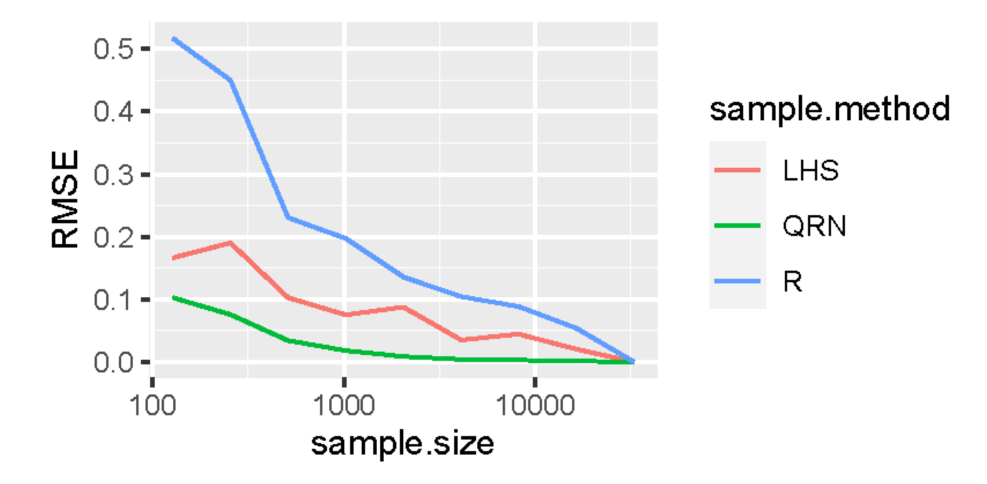
Exploring multi-dimensional spaces: a Comparison of Latin Hypercube and Quasi Monte Carlo Sampling Techniques

Sergei Kucherenko, Daniel Albrecht, Andrea Saltelli

Sobol' LP-TAU are used in high frequency trading



Source: https://www.youtube.com/watch?v=z4nCTdQIH8w



Root mean square error with different designs

Don't run the model just once

There is much to learn by running the model a few times, especially during model building

Lubarsky's Law of Cybernetic Entomology: there is always one more bug!



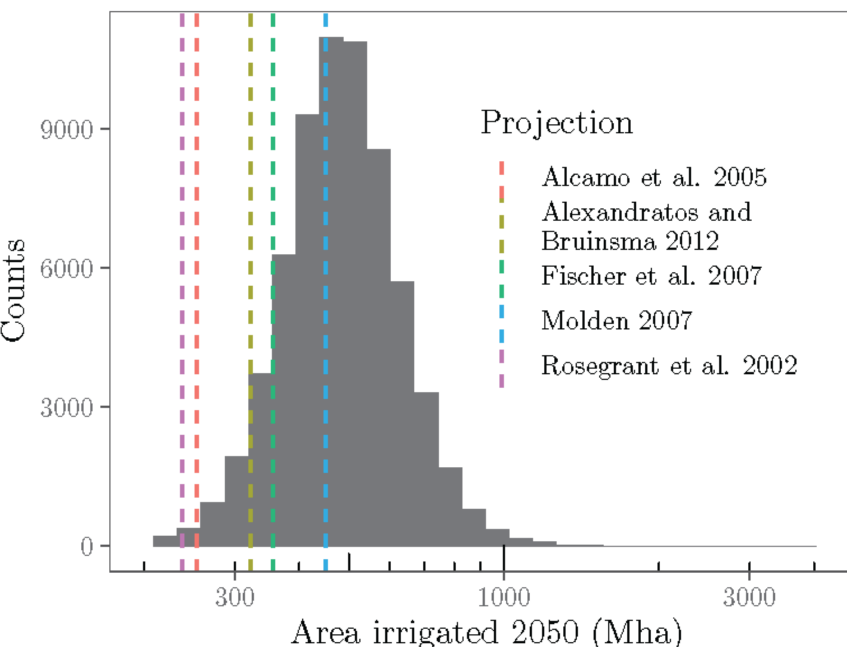
Model routinely used to produce point estimates may becomes non conservative when the uncertainty is plugged in

Current Models Underestimate Future Irrigated Areas

- How much land will need to be irrigated by the year 2050?
- Here the dashed lines represent deterministic model predictions from different models and datasets (from FAO & others organizations);
- An uncertainty analysis (grey histogram) reveals that the models are nonconservative: the need might be much larger

Citation:

Puy, A., Lo Piano, S., & Saltelli, A. (2020). Current models underestimate future irrigated areas. *Geophysical Research Letters*, 47, e2020GL087360. https://doi.org/10.1029/2020GL087360



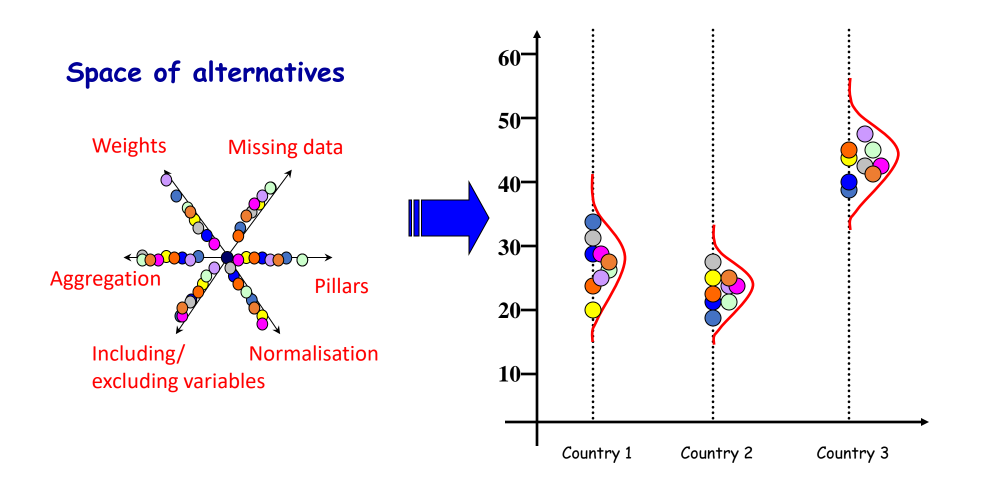
Don't sample just parameters and boundary conditions

Explore thoroughly the space of the assumptions

One can sample more than just factors:

- modelling assumptions,
- alternative data sets,
- resolution levels,
- scenarios …

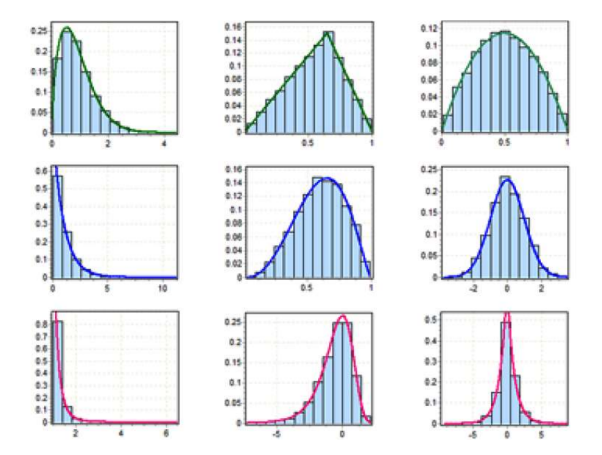
Assumption	Alternatives
Number of indicators	all six indicators included or
	one-at-time excluded (6 options)
Weighting method	 original set of weights,
	 factor analysis,
	 equal weighting,
	 data envelopment analysis
Aggregation rule	 additive,
	 multiplicative,
	 Borda multi-criterion



Building a Monte Carlo analysis

Input matrix: each column is a sample of size *N* from the distribution of a factor

Each row is a sample trial of size *k* to generate a value of *y*



Examples of distributions of input factors



NEVER vary all factors of the same amount

Be it 5%, 10%, or 20%



New WHO estimates: Up to 190 000 people could die of COVID-19 in Africa if not controlled

07 May 2020

Brazzaville – Eighty-three thousand to 190 000 people in Africa could die of COVID-19 and 29 million to 44 million could get infected in the first year of the pandemic if containment measures fail, a new study by the World Health Organization (WHO) Regional Office for Africa finds. The research, which is based on prediction modelling, looks at 47 countries in the



Speculative scenario in which ten uncertain input probabilities are increased by an arbitrary 10% — as if they were truly equally uncertain — with no theoretical or empirical basis for such a choice

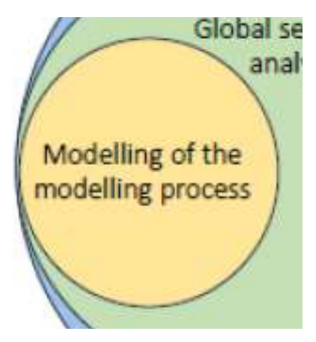


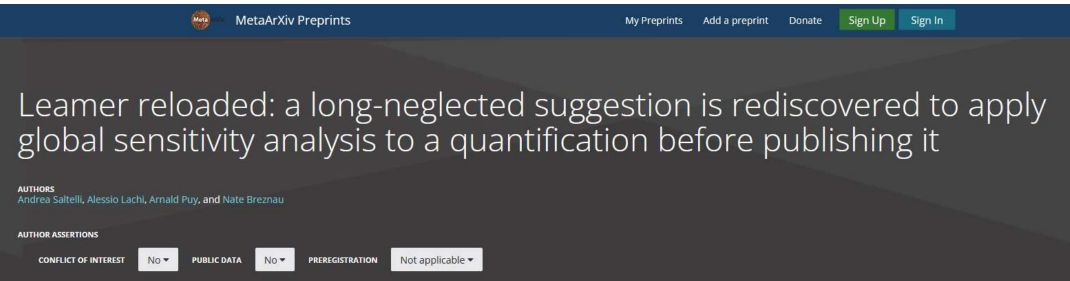


In a numerical experiment relating to a real-life application the range of uncertainty of each input is crucial input to the analysis, and often the most expensive to get

The multiverse

The universe of uncertainty that didn't hide: reaching out to multiverse analysis

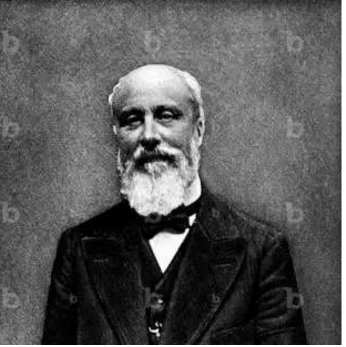




Models are fragile

"... inferences from mathematical models of phenomena to real physical applications must also be demonstrated to be approximately correct when the assumptions of the model are only approximately true" [1]

Pierre Duhem (1861–1916) and his 'Principle of stability'



[1] S. C. Fletcher, 'The Principle of Stability', Philosopher's Imprint, vol. 20, no. 3, 2020, Accessed: Sep. 08, 2024. [Online].

Models are fragile

Duhem's principle of stability [1], and the occurrence of either Butterfly [2] or Hawkmoth effects [3].

The accumulation of parametric error in a model, the so-called uncertainty

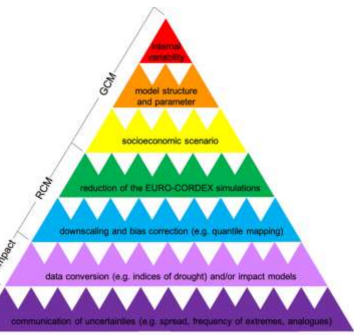
cascade [4], that is the subject of global sensitivity analysis studies.

[1] S. C. Fletcher, 'The Principle of Stability', Philosopher's Imprint, vol. 20, no. 3, 2020, Accessed: Sep. 08, 2024. [Online].

[2] H. G. Schuster, Deterministic Chaos: An Introduction, 2nd Rev edition. Weinheim: Vch Pub, 1998.

[3] E. Winsberg, 'Appendix: Structural Stability and the "Hawkmoth Effect", in Philosophy and Climate Science, Cambridge: Cambridge University Press, 2018, pp. 232–246. doi: 10.1017/9781108164290.016.

[4] M. Christie, A. Cliffe, P. Dawid, and S. S. Senn, Simplicity, Complexity and Modelling. Wiley, 2011.



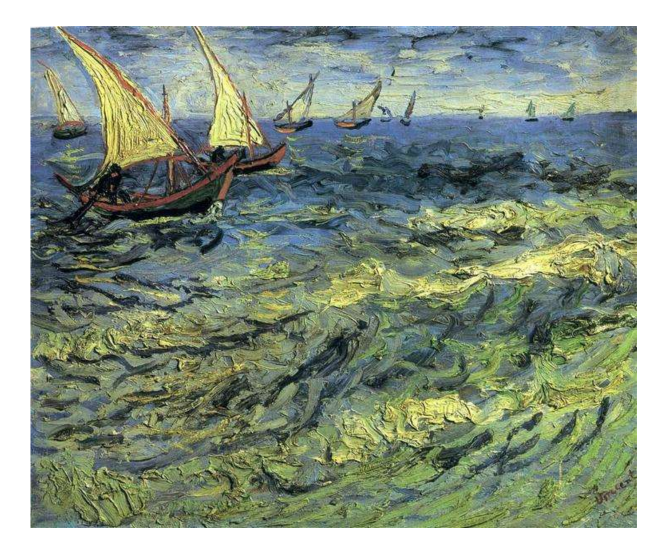
"I have proposed a form of organised sensitivity analysis that I call 'global sensitivity analysis' in which a neighborhood of alternative assumptions is selected and the corresponding interval of inferences is identified.

Conclusions are judged to be sturdy only if the neighborhood of assumptions is wide enough to be credible and the corresponding interval of inferences is narrow enough to be useful."

Edward E. Leamer, 1990, Let's Take the Con Out of Econometrics, *American Economics Review*, **73** (March 1983), 31-43.



Fishing expeditions and forking paths ...





The garden of forking paths: Why multiple comparisons can be a problem, even when there is no "fishing expedition" or "p-hacking" and the research hypothesis was posited ahead of time^{*}

> Andrew Gelman[†] and Eric Loken[‡] 14 Nov 2013

The garden of forking paths: Why multiple comparisons can be a problem, even when there is no "fishing expedition" or "p-hacking" and the research hypothesis was posited ahead of time^{*}

> And rew Gelman^{\dagger} and Eric Loken^{\ddagger}

 $14 Nov \ 2013$





RESEARCH ARTICLE SOCIA

SOCIAL SCIENCES

OPEN ,

Observing many researchers using the same data and hypothesis reveals a hidden universe of uncertainty

Many multi-analyst studies ongoing, e.g.:

"Are soccer players with dark skin tone more likely to receive red cards from referees?", Silberzahn et al. 2018

"Is there an impact of compulsory schooling on teenage pregnancy rates?", Huntington-Klein et al. (2021)



Source: BBC https://www.bbc.com/sport/football/68435064

"There are at least twenty multi-analyst experiments brewing"

... some large! 343 authors of Menkveld et al. (2024)"

HUNTINGTON-KLEIN, N., ARENAS, A., BEAM, E., BERTONI, M., BLOEM, J. R., BURLI, P., CHEN, N., GRIECO, P., EKPE, G., PUGATCH, T. et al. (2021). The influence of hidden researcher decisions in applied microeconomics. Economic Inquiry 59 944–960.

MENKVELD, A. J., (2024). Nonstandard Errors. The Journal of Finance 79 2339–2390. https://doi.org/10.1111/jofi.13337.

SILBERZAHN, R., UHLMANN, E. L., MARTIN, D. P., ANSELMI, P., AUST, F., AWTREY, E., BAHNÍK, Š., BAI, F., BANNARD, C., BONNIER, E. et al. (2018). Many analysts, one data set: Making transparent how variations in analytic choices affect results. Advances in Methods and Practices in Psychological Science 1, 337–356.





Observing many researchers using the same data and hypothesis reveals a hidden universe of uncertainty



Source: Britannica https://www.britannica.com/topic/human-migration

The question to be answered was the effect of migration on public attitude toward social policies

Literature says: negative correlation but Brady and Finnegan (2014) test 3 hypotheses:

- ethnic and linguistic heterogeneity make class-based solidarity more difficult
- competition for jobs increases support for social policy (compensation hypothesis)
- the chauvinism hypothesis, no to policies that benefit immigrants

BRADY, D. and FINNIGAN, R. (2014). Does immigration undermine public support for social policy? American sociological review 79 17–42.

BREZNAU, N., RINKE, E. M., WUTTKE, et al. (2022). Observing many researchers using the same data and hypothesis reveals a hidden universe of uncertainty. Proceedings of the National Academy of Sciences 119 e2203150119. ENGZELL, P. (2023). A universe of uncertainty hiding in plain sight. Proceedings of the National Academy of Sciences 120 e2218530120.



"Will different researchers [73 teams] converge on similar findings when analyzing the same data?

 ...teams' results varied greatly, ranging from large negative to large
 1250 positive effects"

"A universe of uncertainty hiding in plain sight" (Engzell, 2023)

In the original multi-analyst study the normative (political) orientation of the analysts was found not to explain the variance

The modelling variables were found to explain at most a few percent of the variance of the results … where does the variance come from?



https://www.istockphoto.com/

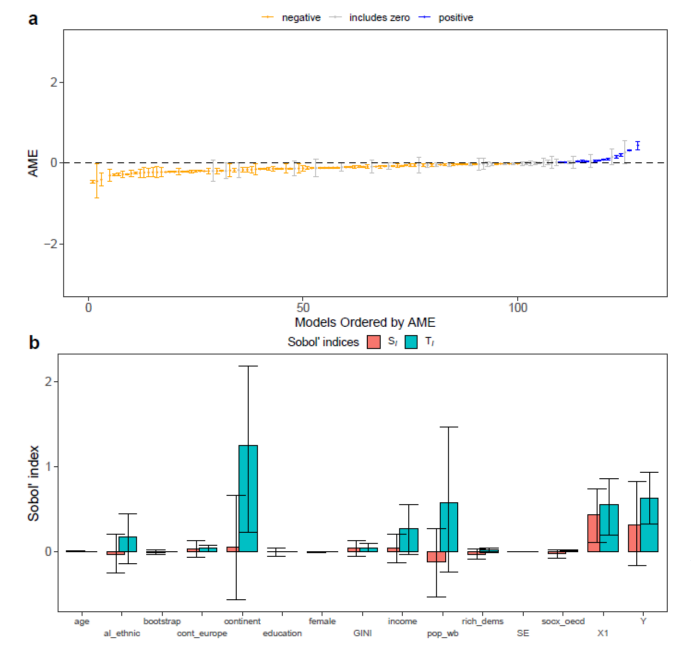
k_i	Variable	Description
1	age	Inclusion or non-inclusion of the covariates age and square age of participants
2	all-ethnic	Inclusion or non-inclusion of a covariate that takes into account all ethnic categories
3	bootstrap	Inclusion or non-inclusion of the bootstrap procedure
4	cont-europe	Inclusion or non-inclusion of continental Europe countries in the analysis
5	continent	Inclusion or non-inclusion of different continents in the analysis
6	education	Inclusion or non-inclusion of the covariates level of education
7	female	Inclusion or non-inclusion of the covariates gender as self-reported by respondents in the survey
8	GINI	Inclusion or non-inclusion of the covariates related to the Gini indexes
9	income	Inclusion or non-inclusion of the covariate related to the income
10	pop-wb	Inclusion or non-inclusion of the covariate related to the information about country-specific numerosity of population
11	rich-dems	Inclusion or non-inclusion of rich democracies in the analysis
12	SE	Inclusion or non-inclusion of clustered standard error
13	socx - oecd	Inclusion or non-inclusion of the covariate related to social expenditure
14	X1	Inclusion or non-inclusion of the covariates related to the migration indexes
15	Y	Choice of policy dependent variable

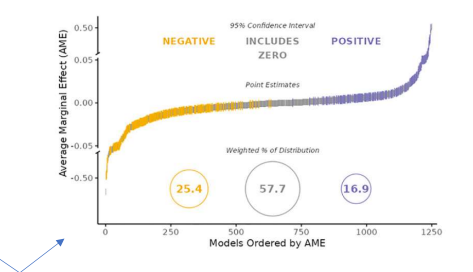
Table 1. Descriptions of variables included in the analysis.

We simulate different paths using triggers then we do a global sensitivity analysis



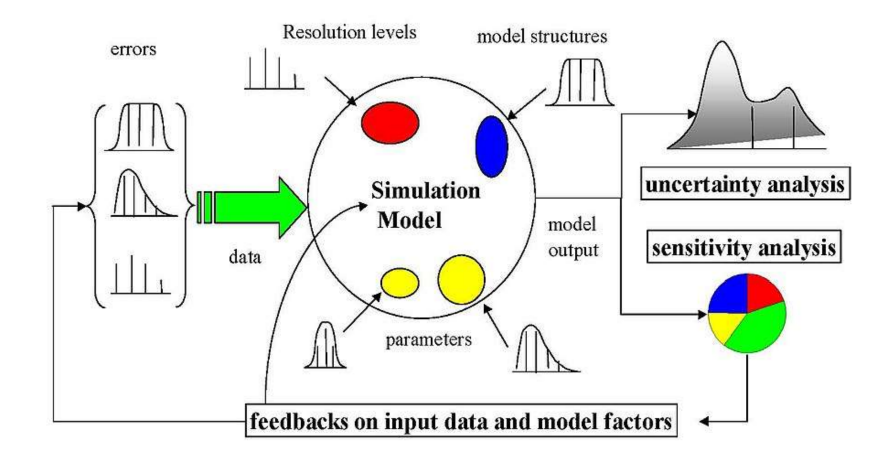
https://www.istockphoto.com/





Uncertainty analysis reproduces the results of the multi-analyst experiment

Our sensitivity analysis explains where the missing variance went: **interactions**



Isn't 1999 figure from Stefano already a multiverse analysis?

More about SA and related topics

Scientists have built a 'digital twin' of Earth to predict the future of climate change



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Bring digital twins back to Earth

Andrea Saltelli 🗙 Gerd Gigerenzer, Mike Hulme, Konstantinos V. Katsikopoulos, Lieke A. Melsen, Glen P. Peters, Roger Pielke Jr, Simon Robertson, Andy Stirling, Massimo Tavoni, Arnald Puy

First published: 26 August 2024 | https://doi.org/10.1002/wcc.915 | Citations: 3



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Andrea Saltelli 🔄, Lieke A. Melsen & Arnald Puy

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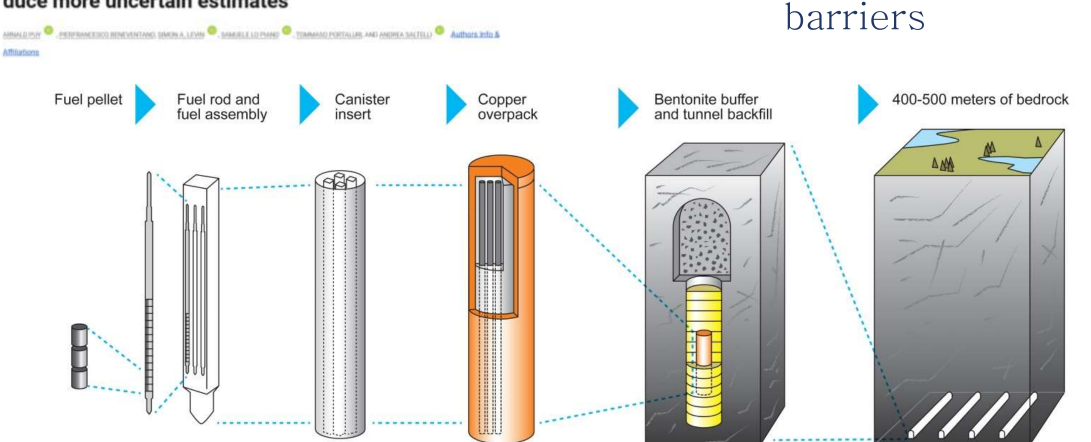
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HOME > SCIENCE ADVANCES > VOL. E. NO. 42 > MODELS WITH HIGHER EFFECTIVE DIMERSIONS TEND TO PRODUCE MORE UNCERTAIN ESTIMATES

BESEARCH ARTICLE MATHEMATICS

y in w 🗣

Models with higher effective dimensions tend to produce more uncertain estimates

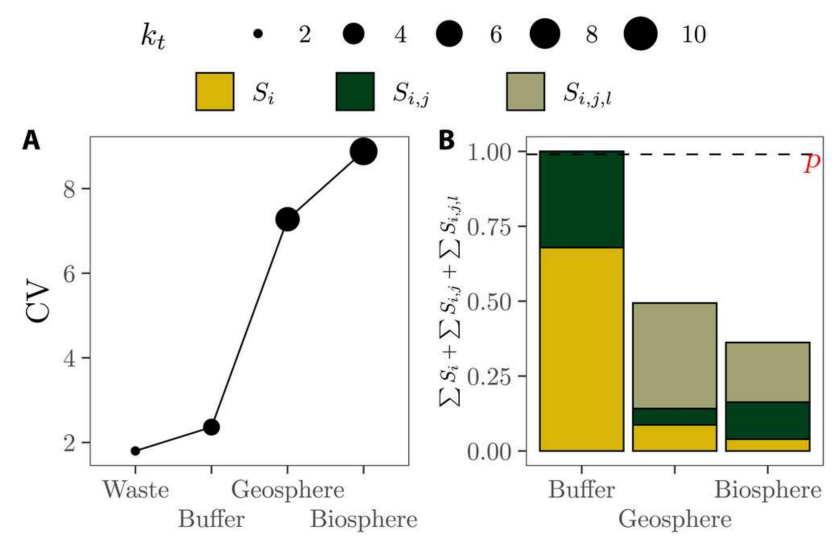


A typical nuclear waste disposal

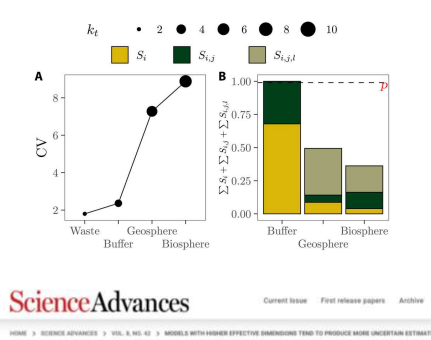
concept: the waste is separated

from humans by a series of

Source: World Nuclear Organization, https://world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-waste/storage-and-disposal-of-radioactive-waste.aspx



Propagating uncertainty across the barriers increases variability (CV=std/mean), effective dimension (\mathbf{k}_{t}) and the importance of interactions (S_{ii}, S_{ijk})



BESEARCH ARTICLE MATHEMATICS

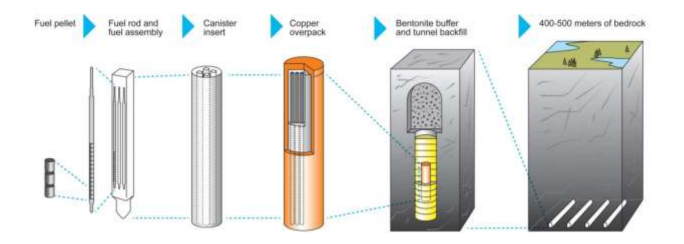
f y in or 🤏

Models with higher effective dimensions tend to produce more uncertain estimates



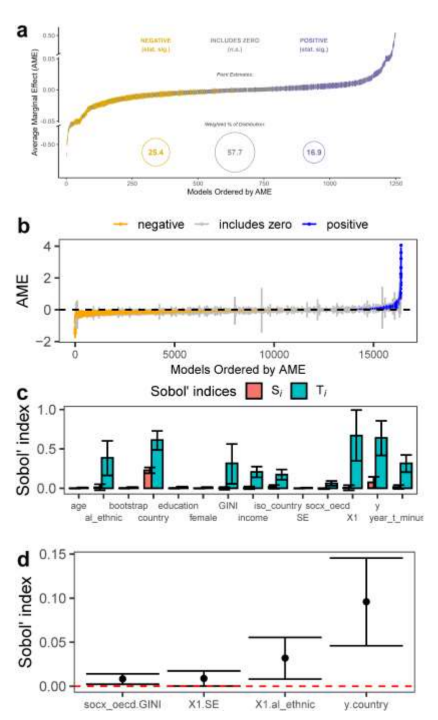
The regulation should not set limits on doses to humans in the biosphere, as done e.g. in the US, since these are impossible to predict with any certainty

A more realistic and defensible safety standard could be set as a maximum level of radioactivity leaving the buffer



Global sensitivity analysis can chart the garden before you enter …

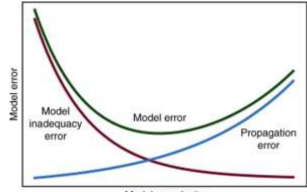
Andrea Saltelli, Arnald Puy, Alessio Lachi, and Nate Breznau, 2024, Global sensitivity analysis unveils the hidden universe of uncertainty in multiverse studies, MetaArXiv Preprints, https://osf.io/preprints/metaarxiv/b67w9.



Sensitivity analysis can assist sociology of quantification in activities of de- and re- construction (e.g. for statactivists)

Modelling of the modelling process, to

retrace what was assumed
check the level of complexity







• • •

→check simultaneously technical and normative quality

Example use SA to ascertain that an algorithm does not make implicit use of protected attributes

More reading for the Machine Learning students

Vannucci, G., Siciliano, R., & Saltelli, A. (2024). Enhancing Variable Importance in Random Forests: A Novel Application of Global Sensitivity Analysis (arXiv:2407.14194). arXiv. http://arxiv.org/abs/2407.14194.

Bénesse, C., Gamboa, F., Loubes, J.-M., & Boissin, T. (2022). Fairness seen as Global Sensitivity Analysis. *Machine Learning*. https://doi.org/10.1007/s10994-022-06202-y

PROTECTED ATTRIBUTES:

- Age
- Disability
- National Origin
- Race/color
- Religion
- Sex
- (From the US Equal Opportunity Employment Commission)

Sensitivity auditing : "Sensitivity auditing is a wider consideration of the effect of all types of uncertainty, including structural assumptions embedded in the model, and subjective decisions taken in the framing of the problem" (European Commission, <u>2021</u>).



Better Regulation

European Commission. November 2021. "Better Regulation: Guidelines and Toolbox." https://ec.europa.eu/info/law/law-makingprocess/planning-and-proposing-law/betterregulation-why-and-how/better-regulationguidelines-and-toolbox_en

What do I make of your latinorum? Sensitivity auditing of mathematical modelling

Saltelli, A., Guimarães Pereira, Â., Van der Sluijs, J.P. and Funtowicz, S.





Article Open Access Published: 06 May 2023

What can mathematical modelling contribute to a sociology of quantification?

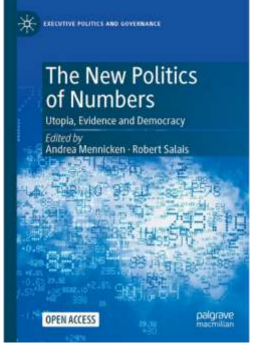
Andrea Saltelli 🕾 & Amald Puy

Humanities and Social Sciences Communications 10, Article number: 213 (2023) Cite this article

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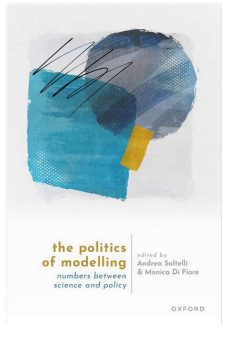
Technical Quality

Normative quality

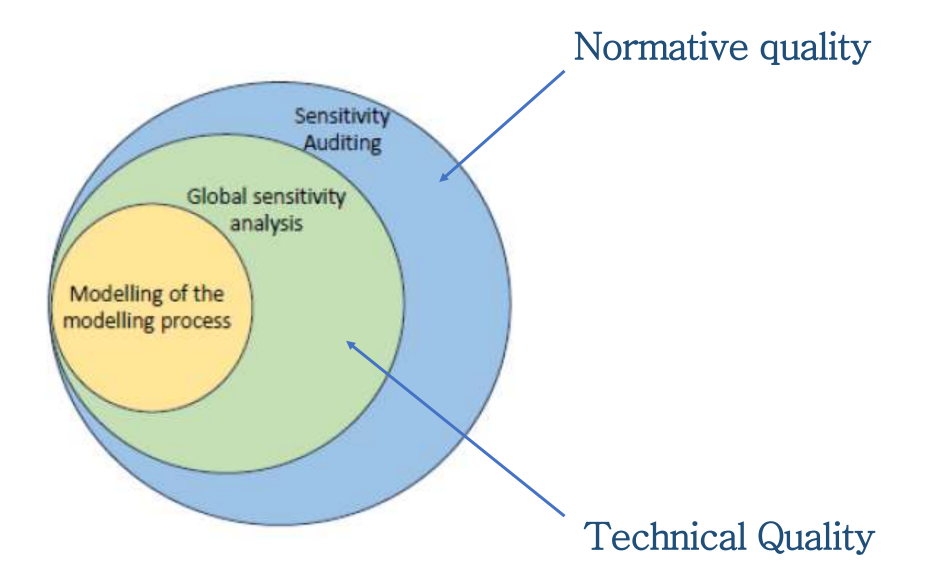




Sensitivity auditing



SPRINGER NATURE Link





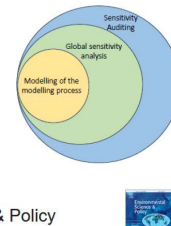


Unpacking the modelling process via sensitivity auditing

Samuele Lo Piano a $\stackrel{\circ}{\sim}$, Razi Sheikholeslami b, Arnald Puy ^{c d e}, Andrea Saltelli ^f

SAUD/MOMP

2022



2023

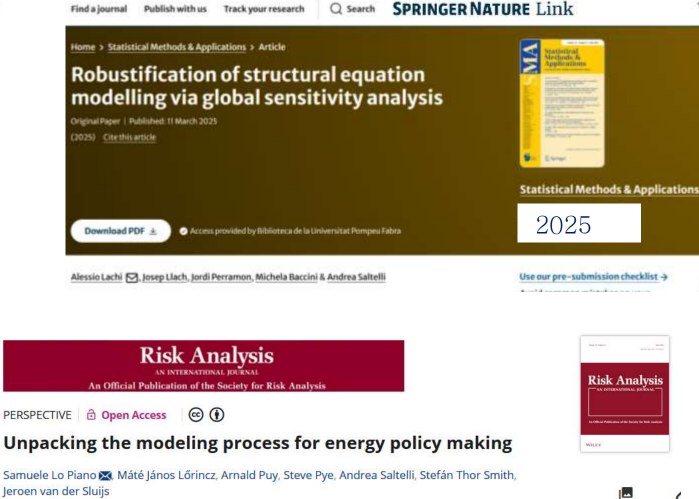


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Environmental Science & Policy Volume 142, April 2023, Pages 99-111

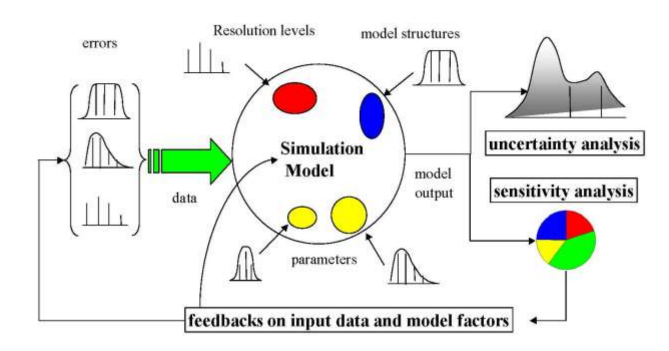
Impact assessment culture in the European Union. Time for something new?

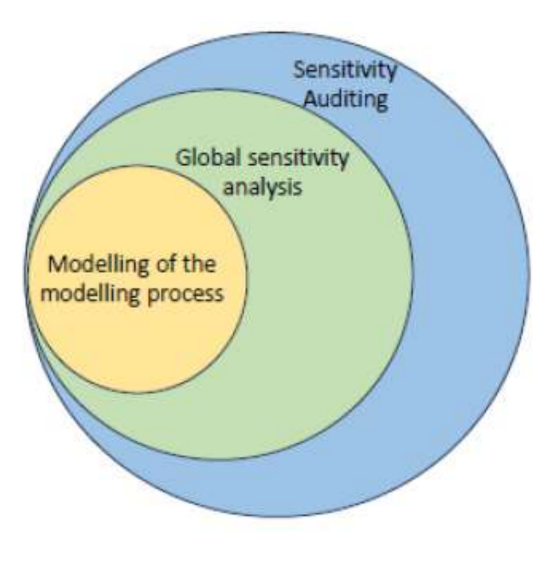
Andrea Saltelli a b 😤 🖾 , Marta Kuc-Czarnecka c 🖾 , Samuele Lo Piano d 🖾 , Máté János Lőrincz ^d 🖾, Magdalena Olczyk ^c 🖾, Arnald Puy ^e 🖾, Erik Reinert ^{f g} 🖾, Stefán Thor Smith ^d , Jeroen P. van der Sluijs ^{b h}

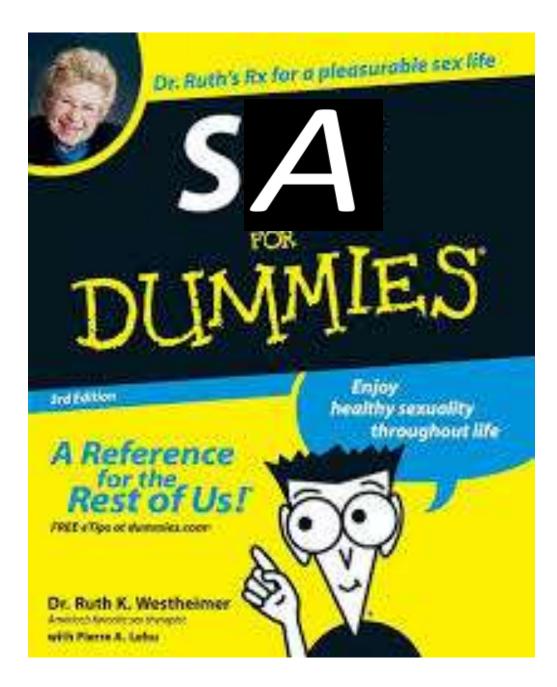


First published: 14 November 2023 | https://doi.org/10.1111/risa.14248









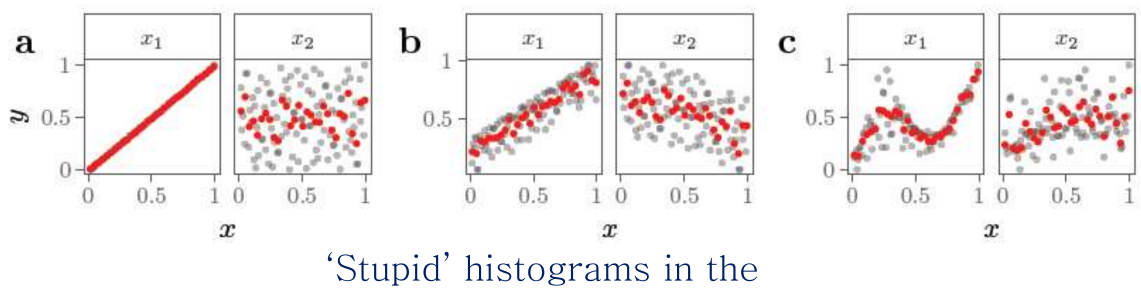
Sensitivity analysis made easy or "sensitivity analysis for dummies"

Open access paper

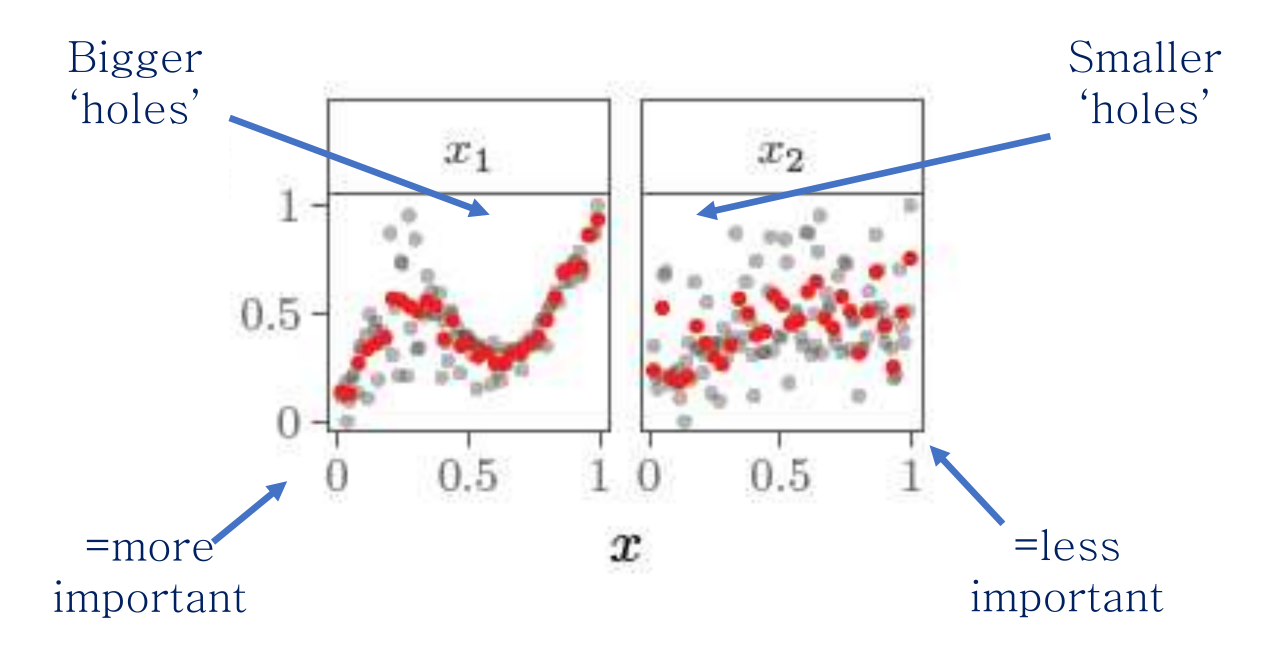


Related r

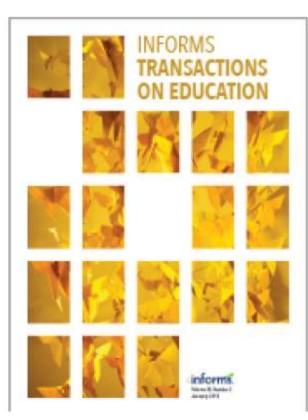
Do we need to compute indices? Can we do without statistics and calculus using the histograms we have met already?



 x_i, y plane, both in [0,1], for different $y = f(x_i)$



Another way to bypass statistics and calculus



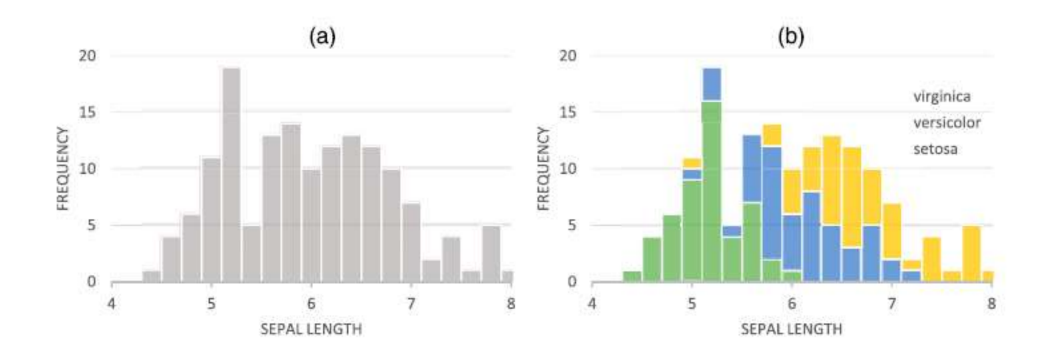
INFORMS Transactions on Education

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Monte Carlo Enhancement via Simulation Decomposition: A "Must-Have" Inclusion for Many Disciplines

Mariia Kozlova, Julian Scott Yeomans

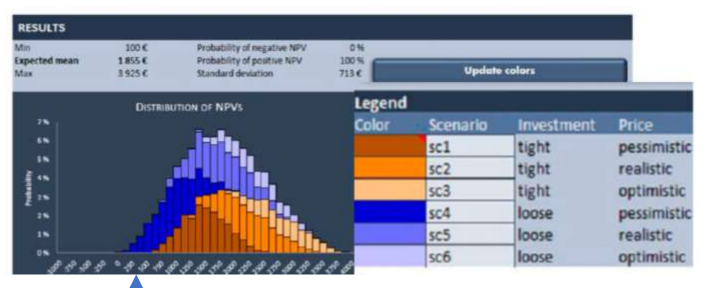
Colouring the output histogram can give sensitivity insights …



··· without computing sensitivity indices

Min E xpected mean Max	100 € 1855 € 3925 €	Probability of negative NPV Probability of positive NPV Standard deviation	0 % 100 % 713 €	Update colors			
	DISTRIB	UTION OF NPVs	Legend	Legend			
7%			Color	Scenario	Investment	Price	
6%				sc1	tight	pessimistic	
5% ≥			_	sc2	tight	realistic	
Atilide 3 %				sc3	tight	optimistic	
2%				sc4	loose	pessimistic	
1%			-	sc5	loose	realistic	
0%		8 - 128 - 588 - 178 - 158 - 158 - 178 - 588 - 128 - 588 - 5		sc6	loose	optimistic	

··· without computing sensitivity indices



➔ The possibility of very low returns (dark blue) corresponds to loose investment and pessimistic prices

What is done here? We have two variables / options:

- Investment= 'tight' or 'loose'
- Price='pessimistic', 'realistic' or 'optimistic'

Combing the 2 levels of investment with the three levels of price gives 2*3=6 'scenarios'



Search by keywords, subject, or ISBN

∃ Table of Contents

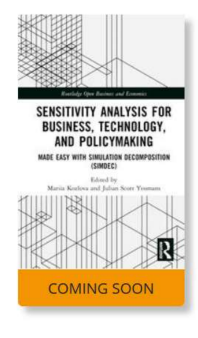


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The End