

The battle of total-order sensitivity estimators

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Summary

Sensitivity analysis (SA) helps decision-makers to understand how a given model output responds when there is variation in the model inputs. One of the most authoritative measures in global SA is the Sobol' total-order index (T_i), which can be computed with several different estimators. Although previous comparisons exist, it is hard to know which estimator performs best since the results are contingent on various benchmark settings: the sampling method (τ), the distribution of the model inputs (ϕ), the number of model runs (N_t), the test function or model (ε) and its dimensionality (k), the weight of higher order effects (e.g. second, third, k_2, k_3), or the performance measure selected (δ). Here we break these limitations and simultaneously assess several total-order estimators in an eight-dimension hypercube where ($\tau, \phi, N_t, \varepsilon, k, k_2, k_3, \delta$) are treated as random parameters. This design allows to create an unprecedentedly large range of benchmark scenarios. Our results indicate that, in general, the preferred estimator should be Razavi and Gupta's, followed by that of Jansen, or Janon/Monod. The remainder lag significantly behind in performance. Our work helps analysts navigate the myriad of total-order formulae by significantly reducing the uncertainty in the selection of the best estimator.

Keywords: Uncertainty modelling; SA; Modelling; Sobol' indices; Variance decomposition

1 Introduction

Sensitivity analysis (SA), the assessment of how much uncertainty in a given model output is conveyed by each model input, is a fundamental step to judge the quality of model-based inferences [1–3]. In operations research, SA helps practitioners grasp the model's behavior,

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structure and response, thus increasing the awareness of the managerial problem at hand [4]. The first implementations of SA in operations research date back to the seventies, with applications to linear programming for the definition of risk regions and the identification of the optimal solution [5, 6]. SA has since guided decision-making in several areas, such as in spatially or temporally-structured problems [i.e. the classical transportation problem [7], the optimal location of a facility [8], stochastic scheduling [9]]; in the effect of weight attribution in the ranking of mutually exclusive alternatives [10, 11] or in multi-criteria decision analysis [12]. A recent review of SA methods in the context of operations research can be found in Borgonovo & Plischke [4].

Among the many sensitivity indices available, variance-based indices are widely regarded as the gold standard in SA because they are model-free (no assumptions are made about the model), global (they explore the whole uncertainty range of the inputs and account for interactions), and easy to interpret, as they are anchored in the statistical theory of variance decomposition (ANOVA) [13–16]. One of the most authoritative measures is the total-order index (T_i), proposed by Homma & Saltelli [17] to compute the first-order effect of a model input jointly with its interactions with all other model inputs. The popularity of T_i derives from its capacity to quantify the overall influence of a model input on the model output, and is reflected in the plethora of formulae available for its estimation [1, 17–27]. With such profusion of T_i estimators, a comprehensive assessment of each formula’s accuracy might help researchers select the one that best suits their research needs.

Here we systematically check the performance of several existing total-order sensitivity estimators in a new benchmark framework that randomizes the main factors influencing their precision. The paper is organized as follows: we first introduce variance-based SA and the total-order index T_i , present the T_i estimators that will be examined, and discuss the limitations of previous benchmarking exercises. We then propose a new design for the comparison between sensitivity estimators, whose arena is an eight-dimension hypercube with the potential to recreate, in our case, more than 2.6×10^{10} sensitivity settings. After presenting the results of the simulations, we discuss the advantages and limitations of each formula, and conclude by explaining the benefits of our benchmark approach for the future development of sensitivity indices.

1.1 Variance-based SA: the total-order index

Given a model of the form $y = f(\mathbf{x})$, $\mathbf{x} = (x_1, x_2, \dots, x_i, \dots, x_k) \in \mathbb{R}^k$, where y is a scalar output and x_1, \dots, x_k are the k independent model inputs, the variance of y is decomposed into conditional terms as

$$V(y) = \sum_{i=1}^k V_i + \sum_i \sum_{i < j} V_{ij} + \dots + V_{1,2,\dots,k}, \quad (1)$$

where

$$\begin{aligned} V_i &= V_{x_i} [E_{\mathbf{x}_{\sim i}}(y|x_i)]; & V_{ij} &= V_{x_i, x_j} [E_{\mathbf{x}_{\sim i, j}}(y|x_i, x_j)]; & \dots \\ & & & - V_{x_i} [E_{\mathbf{x}_{\sim i}}(y|x_i)] \\ & & & - V_{x_j} [E_{\mathbf{x}_{\sim j}}(y|x_j)] \end{aligned} \quad (2)$$

and so on up to the k -th order. The notation $\mathbf{x}_{\sim i}$ means *all-but- x_i* . By dividing each term in Equation 1 by the unconditional model output variance $V(y)$, we obtain the first-order indices for single inputs (S_i), pairs of inputs (S_{ij}), and for all higher-order terms. First-order indices thus provide the proportion of $V(y)$ caused by each term, and are widely used to rank model inputs according to their contribution to the model output uncertainty [a setting known as “factor prioritization” [1]].

Computing all $2^k - 1$ terms in Equation 1 might be impractical when k is large. In such cases, Homma & Saltelli [17] proposed the calculation of the total-order index T_i , which measures the first-order effect of a model input jointly with its interactions up to the k -th order:

$$T_i = 1 - \frac{V_{\mathbf{x}_{\sim i}}[E_{x_i}(y|\mathbf{x}_{\sim i})]}{V(y)} = \frac{E_{\mathbf{x}_{\sim i}}[V_{x_i}(y|\mathbf{x}_{\sim i})]}{V(y)}. \quad (3)$$

When $T_i \approx 0$, it can be concluded that x_i has a negligible contribution to $V(y)$. For this reason, total-order indices have been applied to distinguish influential from non-influential model inputs and reduce model dimensionality (a setting known as “factor-fixing” [1]).

The most direct computation of T_i is via Monte Carlo (MC) estimation because it does not impose any assumption on the functional form of the response function (unlike meta-modeling approaches), and is simpler to implement than Fourier Amplitude Sensitivity Test (FAST) [28, 29].

Here we benchmark the performance of eight different MC-based formulae available to estimate T_i (Table 1). While the list is not exhaustive, they reflect the research conducted on T_i over the last 20 years: from the classic estimators of Saltelli *et al.* [1], Homma & Saltelli [17], and Jansen [22] up to the new contributions by Janon *et al.* [18], Glen & Isaacs [25], Azzini & Rosati [19] and Razavi & Gupta [27, 30].

All estimators in Table 1 require the creation of a sample matrix using a random or quasi-random design (e.g. Latin Hypercube Sampling [31], the Sobol’ sequence [32, 33]). This matrix is structured such that each row represents a sample point and each column represents a model input. The estimators differ however in the particularities of the sampling design. These differences are summarised as follows, with numbers referring to Table 1:

- Estimators 1–4 require a $(N, 2k)$ matrix \mathbf{Q} , in which the first k columns are allocated to an \mathbf{A} matrix and the remaining k columns to a \mathbf{B} matrix. Then, k additional $\mathbf{A}_B^{(i)}$ matrices are created, where all columns come from \mathbf{A} except the i -th column, which comes from \mathbf{B} (Equation 4, Fig. 1). The total computational cost of this design is $N_t = N(k + 1)$ [17, 18, 22, 24].
- Estimator 5 demands an \mathbf{A} , \mathbf{B} and $\mathbf{B}_A^{(i)}$ matrices (defined analogously to $\mathbf{A}_B^{(i)}$), with a total computational cost of $N_t = N(k + 2)$.
- Estimator 6 differs from Estimators 1–4 in that it also demands the creation of k additional $\mathbf{B}_A^{(i)}$ matrices, leading to $N_t = 2N(k + 1)$ [19, 20].
- Estimator 7 requires a $(N, 3k)$ sample matrix, with the last k columns being allocated to a \mathbf{C} matrix. The need for k $\mathbf{C}_B^{(i)}$ and $\mathbf{B}_A^{(i)}$ matrices sets the total computational cost at $N_t = 2N(k + 1)$ [34].

Table 1: Formulae to compute T_i . For estimators 1–2 and 5, $V(y) = \frac{1}{N} \sum_{v=1}^N [(f(\mathbf{A})_v - f_0)^2]$, and $f_0 = \frac{1}{N} \sum_{v=1}^N f(\mathbf{A})_v$. For estimator 3, $f_0 = \left(\frac{1}{N} \sum_{v=1}^N \frac{f(\mathbf{A})_v + f(\mathbf{A}_B^{(i)})_v}{2} \right)^2$. In estimator 4, $\langle f(\mathbf{A})_v \rangle$ is the mean of $f(\mathbf{A})_v$. We used a simplified version of the Glen and Isaacs estimator because spurious correlations are zero by design. As for estimator 7, we refer to it as pseudo-Owen given its use of a \mathbf{C} matrix and its identification with Owen [26] in Iooss *et al.* [34], where we retrieved the formula from.

N ^o	Estimator	Author
1	$\frac{\frac{1}{2N} \sum_{v=1}^N [f(\mathbf{A})_v - f(\mathbf{A}_B^{(i)})_v]^2}{V(y)}$	Jansen [22]
2	$\frac{V(y) - \frac{1}{N} \sum_{v=1}^N f(\mathbf{A})_v f(\mathbf{A}_B^{(i)})_v + f_0^2}{V(y)}$	Homma & Saltelli [17]
3	$1 - \frac{\frac{1}{N} \sum_{v=1}^N f(\mathbf{A})_v f(\mathbf{A}_B^{(i)})_v - f_0^2}{\frac{1}{N} \sum_{v=1}^N \frac{f(\mathbf{A})_v^2 + f(\mathbf{A}_B^{(i)})_v^2}{2} - f_0^2}$	Janon <i>et al.</i> [18] Monod <i>et al.</i> [24]
4	$1 - \left[\frac{\frac{1}{N-1} \sum_{v=1}^N \frac{[f(\mathbf{A})_v - \langle f(\mathbf{A})_v \rangle][f(\mathbf{A}_B^{(i)})_v - \langle f(\mathbf{A}_B^{(i)})_v \rangle]}{\sqrt{V[f(\mathbf{A})_v]V[f(\mathbf{A}_B^{(i)})_v]}} \right]$	Glen & Isaacs [25]
5	$1 - \frac{\frac{1}{N} \sum_{v=1}^N f(\mathbf{B})_v f(\mathbf{B}_A^{(i)})_v - f_0^2}{\frac{1}{N} \sum_{v=1}^N f(\mathbf{A})_v^2 - f_0^2}$	Saltelli <i>et al.</i> [1]
6	$\frac{\sum_{v=1}^N [f(\mathbf{B})_v - f(\mathbf{B}_A^{(i)})_v]^2 + [f(\mathbf{A})_v - f(\mathbf{A}_B^{(i)})_v]^2}{\sum_{v=1}^N [f(\mathbf{A})_v - f(\mathbf{B})_v]^2 + [f(\mathbf{B}_A^{(i)})_v - f(\mathbf{A}_B^{(i)})_v]^2}$	Azzini & Rosati [19] and Azzini <i>et al.</i> [20]
7	$\frac{V(y) - \left[\frac{1}{N} \sum_{v=1}^N \left\{ [f(\mathbf{B})_v - f(\mathbf{C}_B^{(i)})_v][f(\mathbf{B}_A^{(i)})_v - f(\mathbf{A})_v] \right\} \right]}{V(y)}$	pseudo-Owen
8	$\frac{E_{x^* \sim i} [\gamma_{x^* \sim i}(h_i)] + E_{x^* \sim i} [C_{x^* \sim i}(h_i)]}{V(y)}$	Razavi & Gupta [27, 30] (see SM).

- Estimator 8 relies on a sampling design based on star centres and cross-sections along k dimensions [27, 30]. Its cost is $N_t = N \left[k \left(\frac{1}{\Delta h} - 1 \right) + 1 \right]$, where Δh is a tuning parameter specifying the distance between two points \mathbf{x}_A and \mathbf{x}_B in the input space. We provide further details about estimator 8, known as Variogram Analysis of Response Surfaces (VARS-TO), in the Supplementary Materials.

We do not test formulae based on more than three base sample matrices (\mathbf{A} , \mathbf{B} , \mathbf{C} , ...) because they have already been proven non-efficient by Lo Piano *et al.* [35].

1.2 Uncertainties in the benchmark settings

The performance of these estimators has been assessed in many empirical studies [18, 20, 21, 27, 30, 35]. On the other hand, some few theoretical comparisons exist, notably Janon *et al.* [18], which shows that the Homma & Saltelli and Janon/Monod estimators are consistent and asymptotically normal. The authors also show that the asymptotic variance of the

$$\begin{aligned}
\mathbf{Q} &= \begin{pmatrix} \overbrace{0.50 \ 0.50 \ 0.50 \ 0.50}^{\mathbf{A}} & \overbrace{0.50 \ 0.50 \ 0.50 \ 0.50}^{\mathbf{B}} \\ 0.75 \ 0.25 \ 0.75 \ 0.25 & 0.75 \ 0.25 \ 0.75 \ 0.25 \\ 0.25 \ 0.75 \ 0.25 \ 0.75 & 0.25 \ 0.75 \ 0.25 \ 0.75 \\ 0.38 \ 0.38 \ 0.62 \ 0.12 & 0.88 \ 0.88 \ 0.12 \ 0.62 \\ 0.88 \ 0.88 \ 0.12 \ 0.62 & 0.38 \ 0.38 \ 0.62 \ 0.12 \end{pmatrix} \\
\mathbf{A}_B^{(1)} &= \begin{pmatrix} 0.50 \ 0.50 \ 0.50 \ 0.50 \\ 0.75 \ 0.25 \ 0.75 \ 0.25 \\ 0.25 \ 0.75 \ 0.25 \ 0.75 \\ 0.38 \ 0.38 \ 0.62 \ 0.12 \\ 0.88 \ 0.88 \ 0.12 \ 0.62 \end{pmatrix} \\
\mathbf{A}_B^{(2)} &= \begin{pmatrix} 0.50 \ 0.50 \ 0.50 \ 0.50 \\ 0.75 \ 0.25 \ 0.75 \ 0.25 \\ 0.25 \ 0.75 \ 0.25 \ 0.75 \\ 0.38 \ 0.88 \ 0.62 \ 0.12 \\ 0.88 \ 0.38 \ 0.12 \ 0.62 \end{pmatrix} \\
&\dots
\end{aligned} \tag{4}$$

Figure 1: Example of the creation of an \mathbf{A} matrix, a \mathbf{B} matrix and an $\mathbf{A}_B^{(1)}$ ($\mathbf{A}_B^{(2)}$) matrix, where the column for the model input x_1 (x_2) comes from the \mathbf{B} matrix. The \mathbf{Q} matrix has been created with Sobol' [32, 33] Quasi-Random Numbers, $k = 4$ and $N = 5$.

Janon/Monod estimator is always less than or equal to the asymptotic variance of the Homma and Saltelli estimator.

Although empirical comparison studies are valuable, Becker [36] observed that their results are very much conditional on the choice of model or test function, its dimensionality, and the number of available model runs. Moreover, there are other factors besides these that are likely to influence a benchmarking study. Theoretical comparisons, on the other hand, tend to compare asymptotic properties which do not necessarily reflect what happens at lower sample sizes. In addition, precious few theoretical comparisons are available. In summary, there is a need for a more generalised, but practical, comparison of sensitivity analysis estimators. This work aims to fill that gap using a highly-generalised empirical comparison approach.

We begin by listing possible features of benchmarking studies that could affect the relative performance of sensitivity estimators. In other words, these are factors that are likely

to explain why one comparison study may reach a different conclusion to another. The list is as follows:

- *The sampling method:* The creation of the base sample matrix \mathbf{Q} in Equation 4, Fig. 1 can be done using Monte-Carlo (MC) or quasi Monte-Carlo (QMC) methods. Compared to MC, QMC allows to more effectively map the input space as it leaves smaller unexplored volumes (Fig. S1). However, Kucherenko *et al.* [37] observed that MC methods might help obtain more accurate sensitivity indices when the model under examination has important high-order terms. Both MC and QMC have been used in the base sample matrix to benchmark sensitivity indices (i.e. Saltelli *et al.* [21] and Jansen [22]).
- *The form of the test function:* some of the most commonly used in SA are the Ishigami & Homma [38] function, the Sobol’ G-function and its variants [21, 39], the Bratley & Fox [40] function, or the set of functions presented in Kucherenko *et al.* [37] [18, 20, 21, 35]. Despite being analytically tractable, they capture only one possible interval of model behaviour, and the effects of nonlinearities and nonadditivities is typically unknown in real models. This *black-box* nature of models has become more of a concern in the last decades due to the increase in computational power and code complexity (which prevents the analyst from intuitively grasping the model’s behaviour [4]), and to the higher demand for model transparency [3, 41, 42]. This renders the functional form of the model similar to a random variable [36], something not accounted for by previous works [18, 20, 21, 35].
- *The function dimensionality:* many studies focus on low-dimensional problems, either by using test functions that only require a few model inputs (e.g. the Ishigami function, where $k = 3$), or by using test functions with a flexible dimensionality, but setting k at a small value of e.g. $k \leq 8$ (Sobol’ [39]’s G or Bratley & Fox [40] functions). This approach trades computational manageability for comprehensiveness: by neglecting higher dimensions, it is difficult to tell which estimator might work best in models with tens or hundreds of parameters. Examples of such models can be readily found in the Earth and Environmental Sciences domain [43], including the Soil and Water Assessment Tool (SWAT) model, where $k = 50$ [44], or the Modélisation Environnementale-Surface et Hydrologie (MESH) model, where $k = 111$ [45].
- *The distribution of the model inputs:* the large majority of benchmarking exercises assume uniformly-distributed inputs $p(\mathbf{x}) \in U(0, 1)^k$ [18, 19, 21, 35]. However, there is evidence suggesting that the accuracy of T_i estimators might be sensitive to the underlying model input distributions, to the point of overturning the model input ranks [46, 47]. Furthermore, in uncertainty analysis – e.g. in decision theory, the analysts may use distributions with peaks for the most likely values derived, for instance, from an experts elicitation stage.
- *The number of model runs:* sensitivity test functions are generally not computationally expensive and can be run without much concern for computational time. This is frequently not the case for real models, whose high dimensionality and complexity might set a constraint on the total number of model runs available. Under such

restrictions, the performance of the estimators of the total-order index depends on their efficiency (how accurate they are given the budget of runs that can be allocated to each model input). There are no specific guidelines as to which total-order estimator might work best under these circumstances [36].

- *The performance measure selected:* typically, a sensitivity estimator has been considered to outperform the rest if, on average, it displays a smaller mean absolute error (MAE), computed as

$$\text{MAE} = \frac{1}{p} \sum_{v=1}^p \left(\frac{\sum_{i=1}^k |T_i - \hat{T}_i|}{k} \right), \quad (5)$$

where p is the number of replicas of the sample matrix, and T_i and \hat{T}_i the analytical and the estimated total-order index of the i -th input. The use of the MAE is appropriate when the aim is to assess which estimator better approaches the true total-order indices, because it averages the error for both influential and non-influential indices. However, the analyst might be more interested in using the estimated indices $\hat{\mathbf{T}} = \{\hat{T}_1, \hat{T}_2, \dots, \hat{T}_i, \dots, \hat{T}_k\}$ to accurately rank parameters or screen influential from non-influential model inputs [1]. In such context, the MAE may be best substituted or complemented with a measure of rank concordance between the vectors \mathbf{T} and $\hat{\mathbf{T}}$, such as the Spearman’s ρ or the Kendall’s W coefficient [36, 48, 49]. It can also be the case that disagreements on the exact ranking of low-ranked parameters may have no practical importance because the interest lies in the correct identification of top ranks only [43]. Savage [50] scores or other measures that emphasize this top-down correlation are then a more suitable choice. An early application of these ranking estimators (albeit not for total-order Sobol-based sensitivity estimators, but for regression coefficients) can be found in Kleijnen & Helton [51].

All these sources of uncertainty limit our capacity to extrapolate the results of the comparisons between sensitivity estimators beyond the settings of the existing benchmarking exercises. This raises the question: are some estimators *generally* better than others? And under which circumstances should we choose one estimator over another? It is hard to say from previous works whether one estimator outperforming another truly reflects its higher accuracy or simply its better performance under the narrow statistical design of the study.

Here we reduce these limitations and compare the performance of all estimators in Table 1 by treating the sampling method τ , the underlying model input distribution ϕ , the number of model runs N_t , the test function ε , its dimensionality and degree of non-additivity (k, k_2, k_3) and the performance measure δ as random parameters. This better reflects the diversity of models and sensitivity settings available to the analyst. By relaxing the dependency of the results on these benchmark parameters¹, we define an unprecedentedly large battlefield where all formulae can prove their accuracy. We therefore follow the approach of Becker [36] but extend it in a number of ways; notably by testing a wider set of Monte Carlo estimators,

¹We refer to the set of benchmarking assumptions as “benchmarking parameters” or “parameters”. This is intended to distinguish them from the inputs of each test function generated by the metafunction, which we refer to as inputs.

by exploring a wider range of benchmarking assumptions and by performing a formal SA on these assumptions.

2 Materials and methods

2.1 The battlefield

To assess how uncertainties in the benchmark settings condition the performance of T_i estimators, we characterized $(\tau, N_t, k, k_2, k_3, \phi, \epsilon, \delta)$ as uncertain parameters described with probability distributions (Table 2).

Table 2: Summary of the parameters and their distributions. \mathcal{DU} is discrete uniform.

Parameter	Description	Distribution
τ	Sampling method	$\mathcal{DU}(1, 2)$
N_t	Total number of model runs	$\mathcal{DU}(10, 1000)$
k	Number of model inputs	$\mathcal{DU}(3, 100)$
ϕ	Probability distribution of the model inputs	$\mathcal{DU}(1, 8)$
ϵ	Randomness in the test function	$\mathcal{DU}(1, 200)$
k_2	Fraction of pairwise interactions	$\mathcal{U}(0.3, 0.5)$
k_3	Fraction of three-wise interactions	$\mathcal{U}(0.1, 0.3)$
δ	Selection of the performance measure	$\mathcal{DU}(1, 3)$

We chose $\tau \sim \mathcal{DU}(1, 2)$ to check how the performance of T_i estimators is conditioned by the use of Monte-Carlo ($\tau = 1$) or Quasi Monte-Carlo ($\tau = 2$) methods in the creation of the sample matrix \mathbf{Q} (Equation 4, Fig. 1) [32, 33]. The total number of model runs and inputs was respectively described as $N_t \sim \mathcal{DU}(10, 1000)$ and $k \sim \mathcal{DU}(3, 100)$ to explore the performance of the estimators in a wide range of N_t, k combinations. Given the sampling constraints set by the estimators' reliance on either a \mathbf{B} , $\mathbf{B}_A^{(i)}$, $\mathbf{A}_B^{(i)}$ or $\mathbf{C}_B^{(i)}$ matrices (Table 1), we modified the space defined by (N_t, k) to a non-rectangular domain. We provide more information on this adjustment in Section 2.2.

For ϕ we set $\phi \sim \mathcal{DU}(1, 8)$ to ensure an adequate representation of the most common shapes in the $(0, 1)^k$ domain. Besides the normal and the uniform distribution, we also took into account four beta distributions parametrized with distinct α and β values, and a logitnormal distribution (Fig. 2a). The aim was to check the response of the estimators under a wide range of probability distributions, including bimodal distributions and distributions with different degrees of skewness.

We linked each distribution in Fig. 2a to an integer value from 1 to 7. For instance, if $\phi = 1$, the joint probability distribution of the model inputs was described as $p(x_1, \dots, x_k) = \mathcal{U}(0, 1)^k$. If $\phi = 8$, we created a vector $\boldsymbol{\phi} = \{\phi_1, \phi_2, \dots, \phi_i, \dots, \phi_k\}$ by randomly sampling the seven distributions in Fig. 2a, and used the i -th distribution in the vector to describe the uncertainty of the i -th input. This last case examined the behavior of the estimators when several distributions are used to characterize the uncertainty in the model input space.

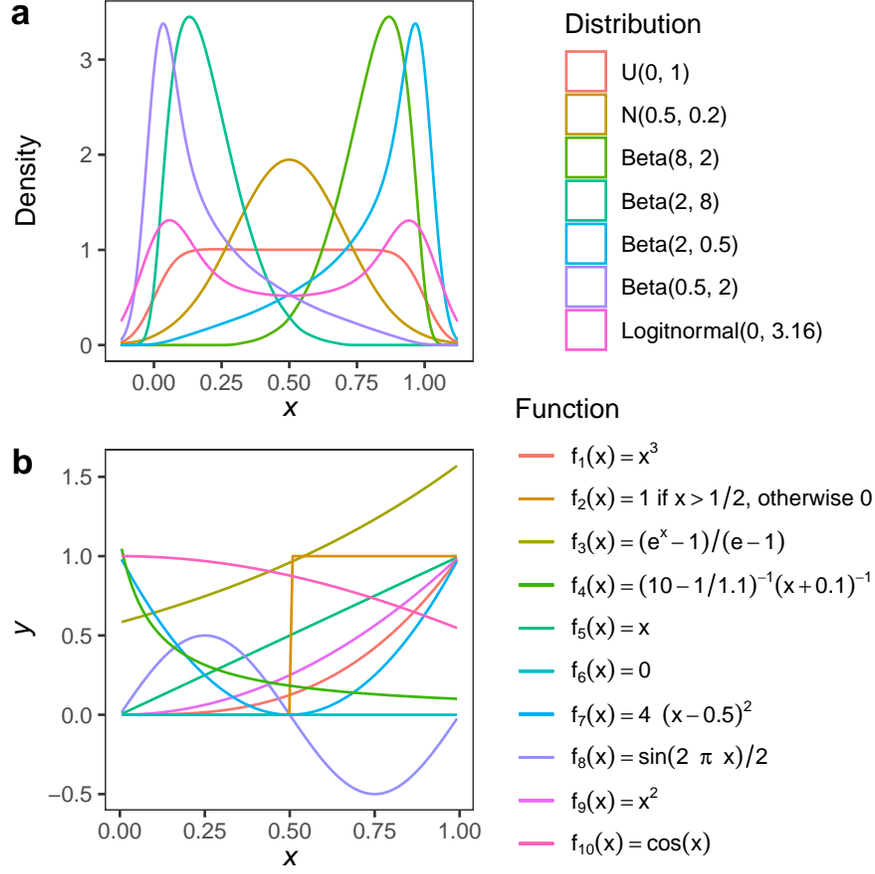


Figure 2: The metafunction approach. a) Probability distributions included in ϕ . b) Univariate functions included in the metafunction ($f_1(x)$ = cubic, $f_2(x)$ = discontinuous, $f_3(x)$ = exponential, $f_4(x)$ = inverse, $f_5(x)$ = linear, $f_6(x)$ = no effect, $f_7(x)$ = non-monotonic, $f_8(x)$ = periodic, $f_9(x)$ = quadratic, $f_{10}(x)$ = trigonometric).

The parameter ε aimed at operationalizing the randomness in the form and execution of the test function. Our test function is an extended version of Becker [36]’s metafunction, which randomly combines p univariate functions in a multivariate function of dimension k . Here we consider the 10 univariate functions listed in Fig. 2b, which represent common responses observed in physical systems and in classic SA test functions (see Becker [36] for a discussion on this point). We note that an alternative approach would be to construct orthogonal basis functions which could allow analytical evaluation of true sensitivity indices for each generated function; however, this extension is left for future work.

We constructed the test function as follows:

1. Let us consider a sample matrix such as

$$\mathbf{M} = \begin{bmatrix} x_1^{(1)} & x_1^{(2)} & \cdots & x_1^{(i)} & \cdots & x_1^{(k)} \\ x_2^{(1)} & x_2^{(2)} & \cdots & x_2^{(i)} & \cdots & x_2^{(k)} \\ \vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\ x_v^{(i)} & x_v^{(i)} & \cdots & x_v^{(i)} & \cdots & x_v^{(k)} \\ \vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\ x_N^{(1)} & x_N^{(2)} & \cdots & x_N^{(i)} & \cdots & x_N^{(k)} \end{bmatrix} \quad (6)$$

where every point $\mathbf{x}_v = x_v^{(1)}, x_v^{(2)}, \dots, x_v^{(i)}, \dots, x_v^{(k)}$ represents a given combination of values for the k inputs and $x^{(i)}$ is a model input whose distribution is defined by ϕ .

2. Let $\mathbf{u} = \{u_1, u_2, \dots, u_k\}$ be a k -length vector formed by randomly sampling with replacement the ten functions in Fig. 2b. The i -th function in \mathbf{u} is then applied to the i -th model input: for instance, if $k = 4$ and $\mathbf{u} = \{u_3, u_4, u_8, u_1\}$, then $f^3(x_1) = \frac{e^{x_1}-1}{e-1}$, $f^4(x_2) = (10 - \frac{1}{1.1})^{-1}(x_2 + 0.1)^{-1}$, $f^8(x_3) = \frac{\sin(2\pi x_3)}{2}$, and $f_1(x_4) = x_4^3$. The elements in \mathbf{u} thus represent the first-order effects of each model input.
3. Let \mathbf{V} be a $(n, 2)$ matrix, for $n = \frac{k!}{2!(k-2)!}$, the number of pairwise combinations between the k inputs of the model. Each row in \mathbf{V} thus specifies an interaction between two columns in \mathbf{M} . In the case of $k = 4$ and the same elements in \mathbf{u} as defined in the previous example,

$$\mathbf{V} = \begin{bmatrix} 1 & 2 \\ 1 & 3 \\ 1 & 4 \\ 2 & 3 \\ 2 & 4 \\ 3 & 4 \end{bmatrix} \quad (7)$$

e.g., the first row promotes $f^3(x_1)f^4(x_2)$, the second row $f^3(x_1)f^8(x_3)$, and so on until the n -th row. In order to follow the ‘‘sparsity of effects principle’’ (most variations in a given model output should be explained by low-order interactions [52]), the metafunction activates only a fraction of these effects: it randomly samples $k_2 n$ rows from \mathbf{V} , and computes the corresponding interactions in \mathbf{M} . We made k_2 an uncertain parameter described as $k_2 \sim \mathcal{U}(0.3, 0.5)$ in order to randomly activate only between 30% and 50% of the available second-order effects in \mathbf{M} .

4. Same as before, but for third-order effects: let \mathbf{W} be a $(m, 3)$ matrix, for $m = \frac{k!}{3!(k-3)!}$, the number of three-wise combinations between the k inputs in \mathbf{M} . For $k = 4$ and \mathbf{u}

as before,

$$\mathbf{W} = \begin{bmatrix} 1 & 2 & 3 \\ 1 & 2 & 4 \\ 1 & 3 & 4 \\ 2 & 3 & 4 \end{bmatrix} \quad (8)$$

i.e., the first row leads to $f^3(x_1)f^4(x_2)f^8(x_3)$, and so on until the m -th row. The metafunction then randomly samples k_3m rows from \mathbf{W} and computes the corresponding interactions in \mathbf{M} . We also made k_3 an uncertain parameter described as $k_3 \sim \mathcal{U}(0.1, 0.3)$ to activate only between 10% and 30% of all third-order effects in \mathbf{M} . Note that $k_2 > k_3$ because third-order effects tend to be less dominant than two-order effects (Table 2).

5. Three vectors of coefficients $(\boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\gamma})$ of length k , n and m are defined to represent the weights of the first, second and third-order effects respectively. These coefficients are generated by sampling from a mixture of two normal distributions $\Psi = 0.3\mathcal{N}(0, 5) + 0.7\mathcal{N}(0, 0.5)$. This coerces the metafunction into replicating the Pareto [53] principle (around 80% of the effects are due to 20% of the parameters), found to widely apply in SA [1, 54].
6. The metafunction can thus be formalized as

$$\begin{aligned} y &= \sum_{i=1}^k \alpha_i f^{u_i} \phi_i(x_i) \\ &+ \sum_{i=1}^{k_2} \beta_i f^{u_{V_{i,1}}} \phi_i(x_{V_{i,1}}) f^{u_{V_{i,2}}} \phi_i(x_{V_{i,2}}) \\ &+ \sum_{i=1}^{k_3} \gamma_i f^{u_{W_{i,1}}} \phi_i(x_{W_{i,1}}) f^{u_{W_{i,2}}} \phi_i(x_{W_{i,2}}) f^{u_{W_{i,3}}} \phi_i(x_{W_{i,3}}). \end{aligned} \quad (9)$$

Note that there is randomness in the sampling of $\boldsymbol{\phi}$, the univariate functions in \mathbf{u} and the coefficients in $(\boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\gamma})$. The parameter ε assessed the influence of this randomness by fixing the starting point of the pseudo-random number sequence used for sampling the parameters just mentioned. We used $\varepsilon \sim \mathcal{U}(1, 200)$ to ensure that the same seed does not overlap with the same value of N_t , k or any other parameter, an issue that might introduce determinism in a process that should be stochastic (see Figs. S2–S3 for an example of the T_i indices generated by the metafunction approach).

Finally, we described the parameter δ as $\delta \sim \mathcal{DU}(1, 3)$. If $\delta = 1$, we computed the Pearson correlation between $\hat{\mathbf{T}}$ and \mathbf{T} in order to assess how well each estimator approximates T_i :

$$r_{\delta_1} = \frac{\sum_{i=1}^k (T_i - \bar{\mathbf{T}})(\hat{T}_i - \bar{\hat{\mathbf{T}}})}{\sqrt{\sum_{i=1}^k (T_i - \bar{\mathbf{T}})^2} \sqrt{\sum_{i=1}^k (\hat{T}_i - \bar{\hat{\mathbf{T}}})^2}}, \quad (10)$$

where $\bar{\hat{\mathbf{T}}}$ and $\bar{\mathbf{T}}$ are the mean values of the vectors with the estimated and the analytical T_i values respectively.

If $\delta = 2$, we computed the Kendall τ -b correlation coefficient between $\hat{\mathbf{T}}$ and \mathbf{T} . This aimed at evaluating how well the estimators in Table 1 rank the model inputs. If \mathbf{r} and $\hat{\mathbf{r}}$ are the vectors of the ranks computed from \mathbf{T} and $\hat{\mathbf{T}}$ respectively, then

$$r_{\delta_2} = \frac{n_c - n_d}{\sqrt{\left(\frac{k(k-1)}{2} - \sum_i \frac{t_i(t_i-1)}{2}\right) \left(\frac{k(k-1)}{2} - \sum_j \frac{u_j(u_j-1)}{2}\right)}}, \quad (11)$$

where n_c is the number of concordant pairs (pairs of inputs such as x_i, x_j , where $r_i > r_j$ and $\hat{r}_i > \hat{r}_j$ or $r_i < r_j$ and $\hat{r}_i < \hat{r}_j$); n_d the number of discordant pairs (as in n_c , but when the ranks do not agree); and t_i (u_j) are the number of tied values in the i -th (j -th) group of ties for the first (second) input.

If $\delta = 3$, we computed the Pearson correlation between \mathbf{T} and $\hat{\mathbf{T}}$ after transforming the indices to Savage [50] scores. This setting examined the performance of the T_i estimators when the analyst is interested in properly ranking only the most important model inputs. Savage scores are given as

$$Sa_i = \sum_{j=i}^k \frac{1}{j}, \quad (12)$$

where j is the rank assigned to the j th element of a vector of length k . For instance, suppose that $x_1 > x_2 > x_3$. The Savage scores would then be $Sa_1 = 1 + \frac{1}{2} + \frac{1}{3}$, $Sa_2 = \frac{1}{2} + \frac{1}{3}$, and $Sa_3 = \frac{1}{3}$. If \mathbf{Sa} and $\hat{\mathbf{Sa}}$ are the vectors of Savage scores for \mathbf{T} and $\hat{\mathbf{T}}$ respectively, then

$$r_{\delta_3} = \frac{\sum_{i=1}^k (Sa_i - \bar{\mathbf{Sa}})(\hat{Sa}_i - \bar{\hat{\mathbf{Sa}}})}{\sqrt{\sum_{i=1}^k (Sa_i - \bar{\mathbf{Sa}})^2} \sqrt{\sum_{i=1}^k (\hat{Sa}_i - \bar{\hat{\mathbf{Sa}}})^2}}. \quad (13)$$

2.2 The execution of the algorithm

We examined how sensitive the T_i estimators are to different settings in $(\tau, N_t, k, k_2, k_3, \phi, \epsilon, \delta)$ by means of a global SA. To that aim, we created an \mathbf{A} , \mathbf{B} and $k-1$ $\mathbf{A}_B^{(i)}$ matrices, each of dimension $(2^{11}, k)$, using Sobol' Quasi-Random numbers. In these matrices each column is an uncertain parameter described with the probability distributions of Table 2 and each row is a sample point. Note that we used $k-1$ $\mathbf{A}_B^{(i)}$ matrices because we grouped N_t and k and treated them like a single benchmark parameter given their correlation (see below).

Our algorithm ran rowwise over the \mathbf{A} , \mathbf{B} and $k-1$ $\mathbf{A}_B^{(i)}$ matrices, for a total of $v = 1, 2, \dots, 18.432$ rows. In each row it did the following:

1. It created five (N_{t_v}, k_v) matrices using the sampling method defined by τ_v . The need for these five sub-matrices responds to the five specific sampling designs required to check the performance of all total-order estimators and obtain the vector of estimated indices $\hat{\mathbf{T}}$:

- (a) An \mathbf{A} matrix and k_v $\mathbf{A}_B^{(i)}$ matrices, each of size (N_v, k_v) , $N_v = \lceil \frac{N_{t_v}}{k_v+1} \rceil$ (for the Jansen, Glen and Isaacs, Janon/Monod and Homma and Saltelli estimators).

- (b) An \mathbf{A} , \mathbf{B} and $k_v \mathbf{A}_B^{(i)}$ matrices, each of size (N_v, k_v) , $N_v = \lceil \frac{N_{t_v}}{k_v+2} \rceil$ (for the Saltelli estimator).
- (c) An \mathbf{A} , \mathbf{B} and $k_v \mathbf{A}_B^{(i)}$ and $\mathbf{B}_A^{(i)}$ matrices, each of size (N_v, k_v) , $N_v = \lceil \frac{N_{t_v}}{2k_v+2} \rceil$ (for the Azzini and Rosati estimator).
- (d) An \mathbf{A} , \mathbf{B} and $k_v \mathbf{B}_A^{(i)}$ and $\mathbf{C}_B^{(i)}$ matrices, each of size (N_v, k_v) , $N_v = \lceil \frac{N_{t_v}}{2k_v+2} \rceil$ (for the pseudo-Owen estimator).
- (e) A matrix formed by N_v stars, each of size $k_v(\frac{1}{\Delta h} - 1) + 1$. Given that we set Δh at 0.2 (see Supplementary Materials), $N_v = \lceil \frac{N_{t_v}}{4k_v+1} \rceil$ (for the Razavi and Gupta estimator).

The different sampling design structures and the value for k_v constrained the total number of runs N_{t_v} that could effectively be allocated to each estimator. Furthermore, given the probability distributions selected for N_t and k (Table 2), specific combinations of (N_{t_v}, k_v) lead to $N_v \leq 1$, which is computationally unfeasible. To minimize these issues we forced the comparison between estimators to approximate the same N_{t_v} value, regardless of their sampling design specificities: since the sampling design structure of Razavi and Gupta is the most constraining, we used $N_v = \frac{2(4k+1)}{k+1}$ (for estimators 1–4), $N_v = \frac{2(4k+1)}{k+2}$ (for estimator 5) and $N_v = \frac{2(4k+1)}{2k+2}$ (for estimators 6–7) when $N_v \leq 1$ in the case of Razavi and Gupta. This ensured a robust comparison between the estimators’ performance as it compelled them to explore a very similar portion of the (N_t, k) space. However, the trade-off was that N_t and k became correlated, an issue that contradicts the requirement of independent inputs characterizing variance-based sensitivity indices [1]. This is why we decided to treat (N_t, k) as a single benchmark parameter in the SA.

2. It created a sixth matrix, formed by an \mathbf{A} and $k_v \mathbf{A}_B^{(i)}$ matrices, each of size $(2^{11}, k_v)$. We used this sub-matrix to compute the vector of “true” indices \mathbf{T} , which could not be calculated analytically due to the wide range of possible functional forms created by the metafunction. Following Becker [36], we assumed that a fairly accurate approximation to \mathbf{T} could be achieved with a large Monte Carlo estimation.
3. The distribution of the model inputs in these six sample matrices was defined according to ϕ_v .
4. The metafunction ran over these six matrices simultaneously, with its functional form, degree of active second and third-order effects as set by ε_v , k_{2_v} and k_{3_v} respectively.
5. It computed the estimated sensitivity indices $\hat{\mathbf{T}}_v$ for each estimator and the “true” sensitivity indices \mathbf{T}_v using the Jansen [22] estimator, which are currently best practice in SA.
6. It assessed how well each $\hat{\mathbf{T}}_v$ approximated \mathbf{T}_v using the performance measure defined by δ_v . The final model output –once all these uncertain factors were accounted for– was the correlation between $\hat{\mathbf{T}}_v$ and \mathbf{T}_v , which we refer to as r .

We ran all simulations in the R environment [55]. The code to replicate our results is fully available in Zenodo [56].

3 Results

3.1 Uncertainty analysis

Five groups of estimators can be identified based on the shape of the empirical distribution for r and its median value, with higher r values indicating a better performance (a higher correlation between \mathbf{T} and $\hat{\mathbf{T}}$) (Fig. 3a):

1. A group formed by pseudo-Owen only, characterized by a positively skewed distribution for $r > 0$, an evident left tail for $r < 0$ and median r values of ≈ 0.2 .
2. A group formed by Homma and Saltelli, Saltelli and Glen and Isaacs, showing a positively skewed distribution and a thin tail for $r < 0$, as well as median r values of ≈ 0.3 .
3. A group formed by Azzini and Rosati only, which displays a negatively skewed distribution and median r values of ≈ 0.75 .
4. A group with Janon/Monod and Jansen, characterized by a highly negatively skewed distribution and median r values of ≈ 0.85 .
5. A group formed by Razavi and Gupta only, characterized by a highly negatively skewed distribution and median r values of ≈ 0.9 .

To obtain a finer insight into the structure of these results, we plotted the total number of model runs N_t against the function dimensionality k (Fig. 3b). This allowed to map the performance of the estimators in the input space formed by all possible combinations of N_t and k given the specific design constraints of each formulae. The results suggest that almost all estimators perform reasonably well at a very small dimensionality ($k \leq 10, r > 0.7$), regardless of the total number of model runs available (except Saltelli, Fig. S4). However, some differences unfold at higher dimensions: Saltelli, Homma and Saltelli, Glen and Isaacs and especially pseudo-Owen swiftly become inaccurate for $k > 10$, even with large values for N_t . Azzini and Rosati display a good performance overall except in the upper N_t, k boundary, where most of the orange dots concentrate. As for Jansen, Janon/Monod and Razavi and Gupta, they present an almost flawless performance regardless of the region explored in the N_t, k domain.

The presence of a non-negligible proportion of model runs with $r < 0$ (Figs. 3b–S5) suggests that some estimators significantly overturned the true ranks during the computation of $\hat{\mathbf{T}}$. To better examine this phenomenon, we re-plotted Fig. 3b with just the simulations yielding $r < 0$ (Fig. S6). We observed that $r < 0$ values not only appeared in the region of small N_t , a foreseeable miscalculation derived from allocating an insufficient number of model runs to each model input: they also emerged at a relatively large N_t and low k in the case of pseudo-Owen, Saltelli and Homma and Saltelli. This suggests that rank reversing and/or $\hat{\mathbf{T}}$ inaccuracy is not an artifact of our study design as much as a by-product of the volatility of these estimators when stressed by several sources of computational uncertainty, such as those listed in Table 2.

This is further highlighted in Fig. 4, which shows the Sobol’ indices produced in one of the simulations that led Saltelli, Homma and Saltelli or pseudo-Owen to comparatively

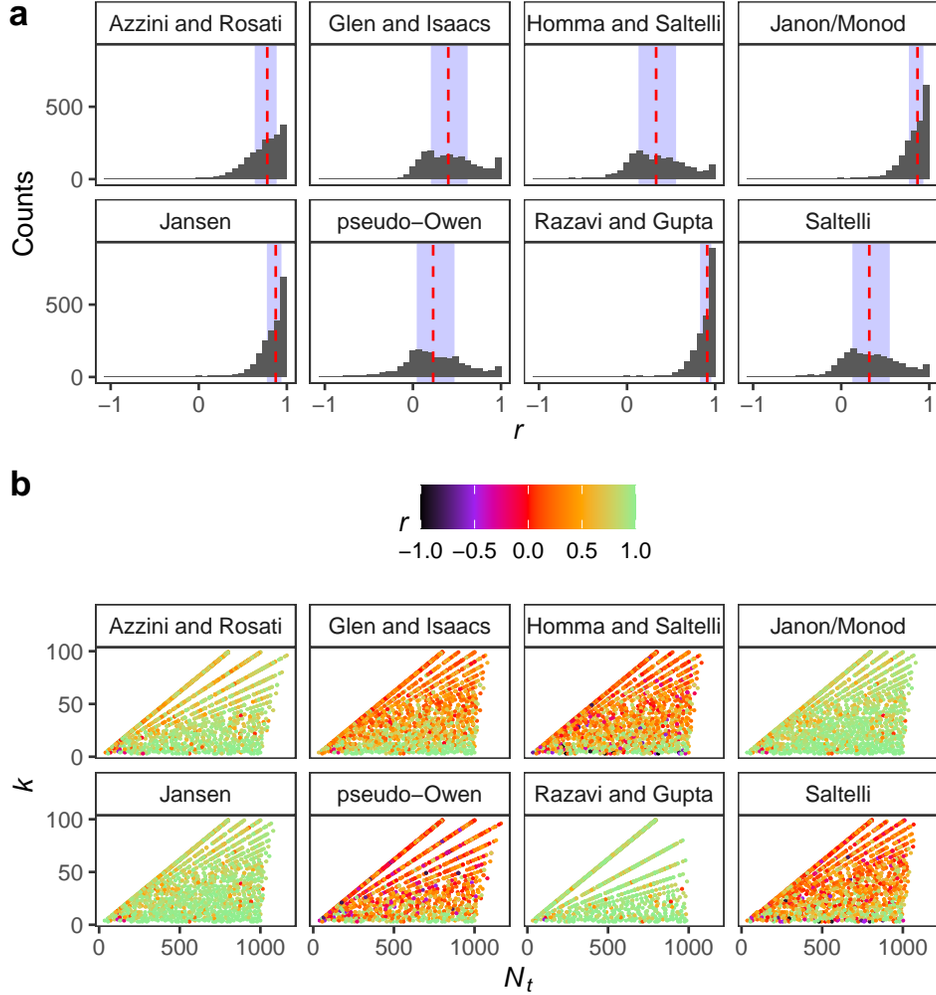


Figure 3: Results of the simulations. a) Histograms of the model output r . The vertical, red dashed line shows the median value, whereas the blue, semi-transparent rectangle highlights the interquartile range. b) Scatterplots of the total number of model runs N_t against the function dimensionality k . Each dot is a simulation. The greener (purpler) the color, the better (worse) the performance of the estimator.

underperform, despite being conducted on a large N_t and small k . In this specific case, the small r values yielded by these estimators are partially caused by their production of negative total-order indices, i.e. $T_i < 0$. This might be partially related to the way they compute T_i , for their formulae allow the production of negative terms in the summation at the numerator and are therefore more vulnerable to error (Table 1).

To better examine the efficiency of the estimators, we summarized their performance

as a function of the number of runs available per model input N_t/k [36] (Fig. 5, S7–S8). This information is especially relevant to take an educated decision on which estimator to use in a context of a high-dimension, computationally expensive model. Even when the budget of runs per input is low $[(N_t/k) \in [2, 20]]$, Razavi and Gupta manages to achieve an almost perfect performance ($r \approx 0.9$). Jansen and Janon/Monod come very close ($r \approx 0.85$), followed by Azzini and Rosati ($r \approx 0.7$), Glen and Isaacs, Saltelli and Homma and Saltelli ($r \approx 0.3$), and finally pseudo-Owen, which ranks last ($r \approx 0.2$). When the N_t/k ratio is increased, all estimators improve their accuracy and some quickly reach the asymptote: this is the case of Razavi and Gupta, Janon/Monod and Jansen, whose performance becomes excellent from $(N_t/k) \in [20, 40]$ onwards. The performance of Azzini and Rosati reaches its optimum at $(N_t/k) \in [60, 80]$, whereas that of Glen and Isaacs at $(N_t/k) \in [80, 100]$. The accuracy of the other estimators fluctuates and does not seem to stabilize within the range of ratios examined. This is especially the case of Homma and Saltelli and Saltelli, whose performance oscillates before plummeting at $(N_t/k) \in [180, 200]$ and $(N_t/k) \in [280, 300]$ due to several simulations yielding large $r < 0$ values.

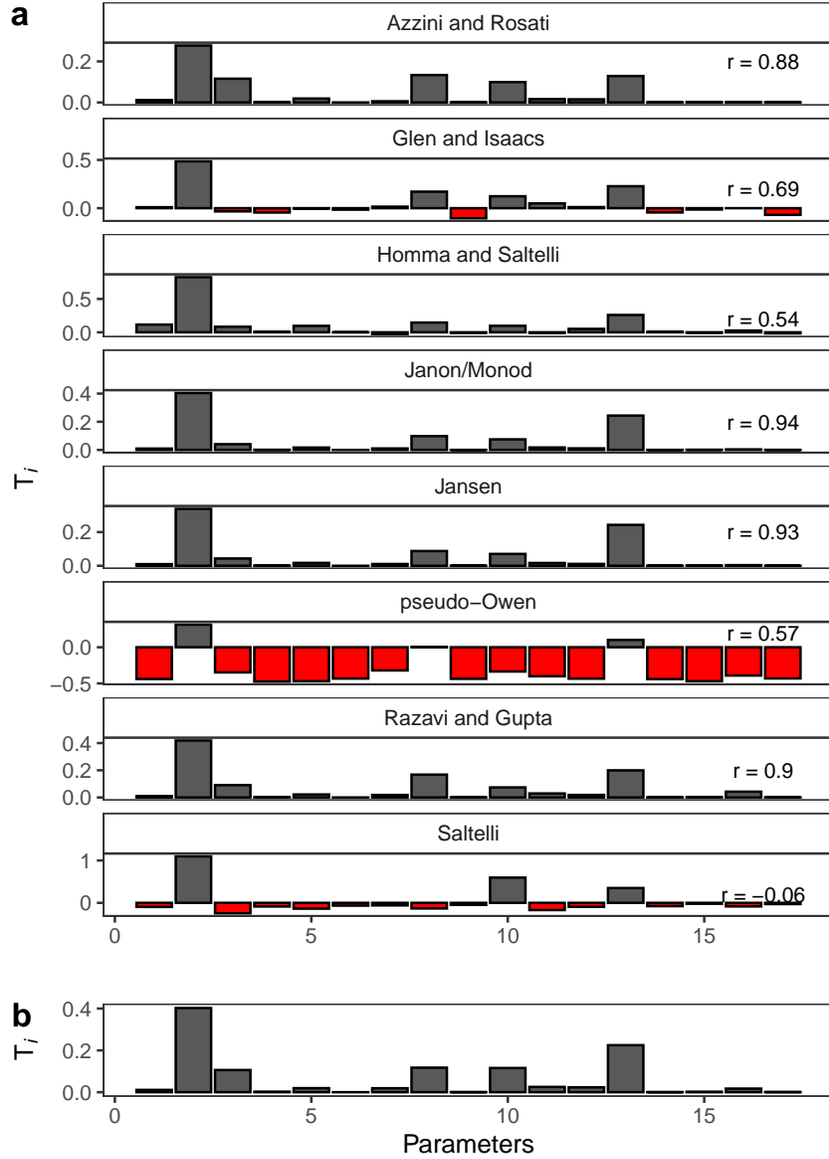


Figure 4: Total-order indices (T_i) obtained in the simulation 782, with the parameters of the metafunction set at $\tau = 1$, $k = 17$, $k_2 = 0.41$, $k_3 = 0.16$, $\varepsilon = 158$, $\phi = 6$, $\delta = 2$. a) Estimated T_i indices (\hat{T}_i), with $N_t \approx 691$. The red bars highlight parameters with $\hat{T}_i < 0$. b) True T_i indices (T_i), computed with the Jansen [22] estimator and $N_t = 2^{11}(17 + 1) = 36,864$. The settings of the other uncertain parameters are the same as in a).

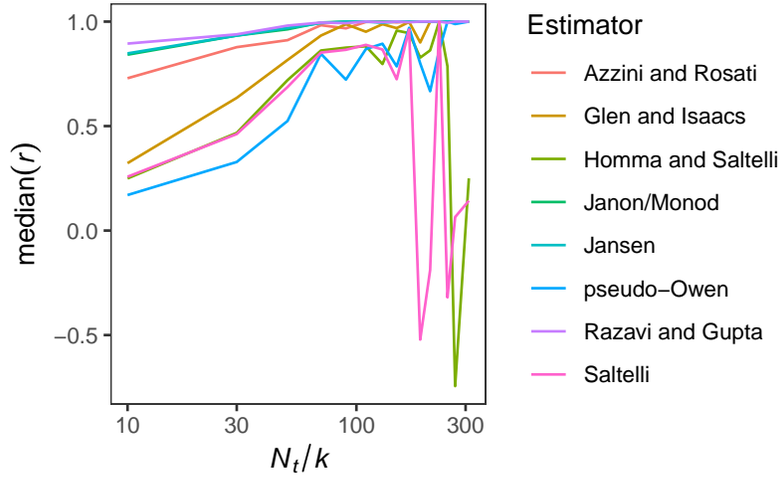


Figure 5: Scatterplot of the model output r against the number of model runs allocated per model input (N_t/k). See Fig. S7 for a visual display of all simulations and Fig. S8 for an assessment of the number of model runs that each estimator has in each N_t/k compartment.

3.2 Sensitivity analysis

Fig. 6a presents the first (S_i) and total (T_i) - order Sobol' indices of the parameters that condition the performance of the estimators (Table 2). The Supplementary Materials also include scatterplots, which allow to map r values back into the uncertain space of each model input (Fig. S9-S16), and the unnormalized Sobol' indices, which inform on the overall uncertainty conveyed by each model input (Fig. S17).

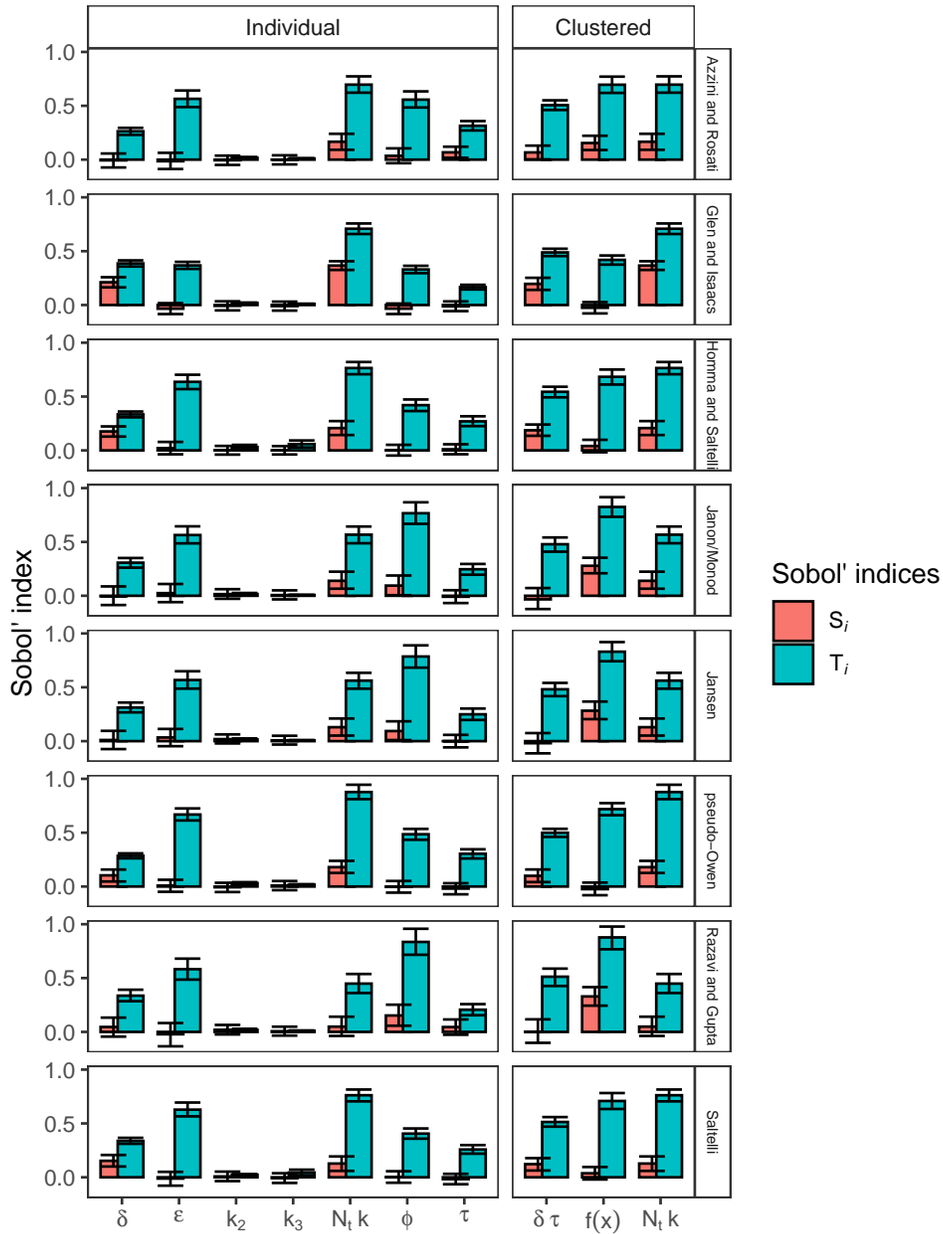


Figure 6: Sobol' indices. Note that in the "Individual" facet, the effect of N_t and k is assessed simultaneously due to their correlation, thus (N_t, k) is treated as a group. In "Clustered", $f(x)$ groups all individual parameters that describe the model uncertainty (ϵ, k_2, k_3, ϕ).

The proportion of active second and third-order interactions (k_2, k_3) does not alter the performance of any estimator. The other uncertain benchmark parameters have a non-zero effect and are important especially through interactions, although some also have a first order effect. This is the case of the couple formed by the total number of model runs and function dimensionality (N_t, k), the underlying model input distributions (ϕ) or the performance measure selected (δ), whose influence varies depending on the estimator: while Glen and Isaacs' performance is significantly sensitive to (N_t, k) ($\sim 35\%$), as well as Homma and Saltelli's and pseudo-Owen's ($\sim 20\%$), Razavi and Gupta's appears to be the less affected by it ($\sim 5\%$). Razavi and Gupta is actually most conditioned by ϕ ($\sim 15\%$), which also influences the accuracy of Jansen and Janon/Monod ($\sim 10\%$). Finally, δ seems to have a considerable first-order effect in the performance of Saltelli, Homma and Saltelli, and Glen and Isaacs ($\sim 18\%$).

To better understand the structure of these sensitivities, we computed Sobol' indices after grouping these parameters in three clusters, which we defined based on their commonalities: the first group included (δ, τ) and reflected the influence of those parameters that can be defined by the sensitivity analyst during the setting of the benchmark exercise. The second combined ($\varepsilon, k_2, k_3, \phi$) and was defined to examine the overall impact of the model functional form, referred to as $f(x)$, which is often beyond the analyst's grasp. Finally, the third group included (N_t, k) only and was used to assess the influence of the sampling design in the accuracy of the estimators (we assumed that the total number of model runs, besides being conditioned by the computing resources at hand, is also partially determined by the joint effect of the model dimensionality and the use of either a \mathbf{B} , $\mathbf{A}_B^{(i)}$, $\mathbf{B}_A^{(i)}$ or $\mathbf{C}_B^{(i)}$ matrices).

The accuracy of Razavi and Gupta, Janon/Monod and Jansen is mostly influenced by the first-order effect of $f(x)$ ($\sim 30\%$) (Fig. 6b). In contrast, $f(x)$ only affects Glen and Isaacs, pseudo-Owen or Homma and Saltelli through interactions. These three estimators are largely influenced by the first-order effect of the couple (N_t, k) (18%-36%) and (δ, τ) (9%-19%). Interestingly, the sum of all first-order effects across clusters is much less than one ($\sum_{i=1}^k S_i \ll 0.6$) in all estimators, indicating that their performance is significantly influenced by the interactions between at least two clusters simultaneously.

We also detected that some estimators consistently underperformed under some particular probability distributions and performance measures. For instance, Glen and Isaacs, Homma and Saltelli, pseudo-Owen and Saltelli showed a lower accuracy under $\delta = 2$, i.e. when the aim is to rank all model parameters (Figs. S10, S11, S14, S16). In contrast, Jansen, Janon/Monod and Razavi and Gupta underperformed under $x_i \sim \mathcal{N}(0.5, 2)$ ($\phi = 2$) and $\delta = 1$, which measured the accuracy of estimators when the measure of interest is the direct correlation between $\hat{\mathbf{T}}$ and \mathbf{T} (Figs. S12, S13, S15).

Since ϕ and δ were significantly involved in interactions, we computed second-order Sobol' indices to examine which pairs of inputs most affected the estimators' performance. We observed significant interactions between ϕ, δ and ϕ, ε , which respectively conveyed as much as 15% and 20% of the uncertainty in the performance of Azzini and Rosati, Jansen, Janon/Monod and Razavi and Gupta (Fig. S18).

4 Discussion

In this article, we have designed an eight-dimension battlefield for total-order estimators to confront and prove their value in an unparalleled range of SA scenarios. By randomising the parameters that condition their performance, we have obtained a comprehensive picture of the advantages and disadvantages of each estimator, and identified which particular benchmark factors make them more prone to error. Our work thus provides a thorough assessment of state-of-the-art total-order estimators and contributes to define best practices in variance-based SA. The study also aligns with previous works focused on testing the robustness of the tools available to sensitivity analysts, a line of inquiry that can be described as a *sensitivity analysis of a sensitivity analysis* (SA of SA) [57].

Our results provide empirical support to the assumption that previous benchmark studies are biased by the plethora of non-unique choices taken during the setting of the analysis [36]. We have observed that almost all decisions have a non-negligible effect: from the selection of the sampling method to the choice of the performance measure, the design prioritized by the analyst can potentially bias the results in a non-obvious way, namely through interactions. The importance of non-additivities in conditioning performance suggests that the benchmark of sensitivity estimators should no longer rely on statistical designs that change one parameter at a time (usually the number of model runs and, more rarely, the test function; Janon *et al.* [18], Azzini & Rosati [19], Azzini *et al.* [20], Saltelli *et al.* [21], Owen [26], Razavi & Gupta [27, 30], and Lo Piano *et al.* [35]). This setting reduces the uncertain space to a minimum and misses the effects of interactions. If global SA is the recommended practice to fully explore the uncertainty space of models, sensitivity estimators, being algorithms themselves, should be likewise validated [57].

Under the wide range of situations created in this study, Razavi and Gupta, Jansen and Janon/Monod have shown an excellent accuracy overall. In terms of pure efficiency, the former appears to be the measure of choice if there are serious constraints on the number of model runs that can be allocated to each model input (i.e. 2–10). To understand why Razavi and Gupta shows a higher accuracy at very low sample sizes we might need to briefly review the concepts of *economy* and *explorativity*, recently formalized by Lo Piano *et al.* [35] in the case of total-order indices.

Economy refers to the number of elementary effects used to compute T_i given the number of runs, whereas *explorativity* describes the capacity of the estimator in exploring the input space. Both properties can not be maximized at the same time: a higher explorativity leads to a lower economy, and viceversa. In order to display how these features characterize the estimators analysed in this paper, we computed their economy and explorativity following Lo Piano *et al.* [35] (Fig. 7, Table S1). Razavi and Gupta is the estimator with the highest economy because any function value difference in the formula for the estimator is used twice, once in the variogram term and once in the co-variogram term (Table 1). This is particularly effective and compensates for the loss of explorativity derived from its reliance on “enriched” star designs (Supplementary Materials). When the model under scrutiny is dominated by main effects (as is the case with many physical systems and with the metafunction used in this paper), the star-based design endows the estimator with a good capacity to appraise non-linearities around a few nominal points.

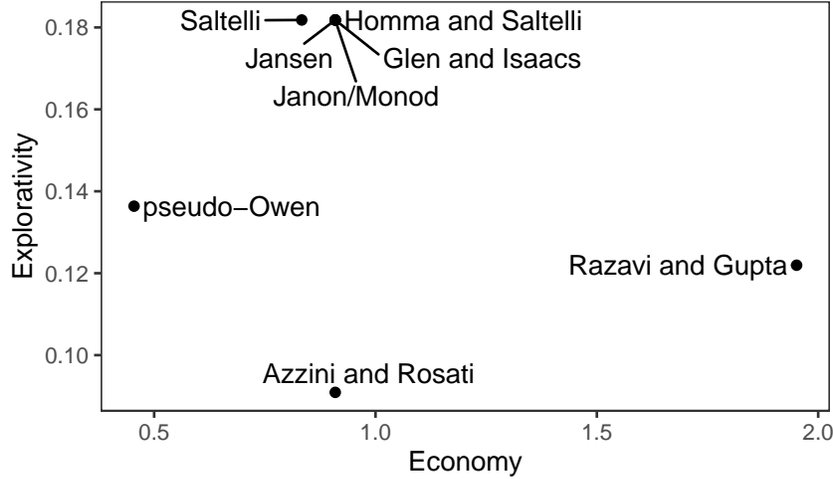


Figure 7: Explorativity *versus* economy plot for $k = 10$. See Table ?? for the formulae used and Fig. ?? for an explorativity and economy plot using other values for k .

It is also worth highlighting that the use of Razavi and Gupta requires the analyst to define an extra tuning parameter, Δh . In this paper, we have set $\Delta h = 0.2$ after some preliminary trials with the estimator; other works have used different values [e.g. $\Delta h = 0.002$, $\Delta h = 0.1$, $\Delta h = 0.3$; Razavi & Gupta [27, 30] and Becker [36]]. Still, selecting the most appropriate value for a given tuning parameter may not be an obvious choice. Such uncertainty can make a sensitivity estimator volatile, as shown by Puy *et al.* [57] in the case of the PAWN index.

Although the explorativity and economy of Jansen and Janon / Monod is very similar to that of Saltelli, Glen and Isaacs and Homma and Saltelli, the performance of the last three is comparatively much worse. This is because their high explorativity is counterbalanced by their less efficient computation of elementary effects: by allowing the production of negative terms in the numerator these estimators also permit the production of negative total-order indices. In the case of Saltelli (Table 1, N^o 5), the use of a \mathbf{B} matrix at the numerator and an \mathbf{A} matrix at the denominator exacerbates its volatility. Such inconsistency was corrected in Saltelli *et al.* [21].

The robustness of Razavi and Gupta, Jansen and Janon/Monod makes their sensitivity to the uncertain parameters studied here almost negligible. Most of their performance is conditioned by the first and total-order effects of the model form jointly with the underlying probability distributions ($f(x)$ in Fig. 6b), which are in any case beyond the analyst’s control. This suggests that they are already highly optimized estimators with not much room for improvement. As for the rest, their accuracy might be enhanced by allocating a larger number of model runs per input (if computationally affordable), and especially in the case of Homma and Saltelli, Saltelli and Glen and Isaacs, by restricting their use to low-dimensional models ($k < 10$) and sensitivity settings that only require ranking the most important parameters (a “restricted” *factor prioritisation* setting; Saltelli *et al.* [1]). Nevertheless,

their substantial volatility is considerably driven by non-additivities, a combination that makes them hard to tame and should raise caution about their use in any modeling exercise.

Our results slightly differ from Becker [36]’s, who observed that Jansen slightly outperformed Janon/Monod. We did not find any difference between Jansen and Janon/Monod, which are only marginally surpassed by Razavi and Gupta in efficiency at very small N_t/k ratios. Although our metafunction approach is based on Becker [36]’s, our study tests the accuracy of estimators in a larger uncertain space as we also account for the stress introduced by changes in the sampling method τ , the underlying probability distributions ϕ or the performance measure selected δ . These differences account for the slightly different results obtained between the two papers.

Our analysis can be extended to other sensitivity estimators (i.e. moment-independent like entropy-based, Liu *et al.* [58]; the δ -measure, Borgonovo [59]; or the PAWN index, Pianosi & Wagener [60, 61]). Moreover, it holds potential to be used overall as a standard crash test every time a new sensitivity estimator is introduced to the modeling community. One of its advantages is its flexibility: Becker [36]’s metafunction can be easily extended with new univariate functions or probability distributions, and the settings modified to check performance under different degrees of non-additivities or in a larger (N_t, k) space. With some slight modifications it should also allow to produce functions with dominant low-order or high-order terms, labeled as Type B and C by Kucherenko *et al.* [37]. This should prompt developers of sensitivity indices to severely stress their estimators so the modeling community and decision-makers fully appraise how they deal with uncertainties.

5 Conclusions

A model-based operations research study is more informative when the decision-maker can identify the model inputs which convey the most uncertainty to the model output, and ideally, to the choice / inference being sought with the modeling exercise. In this context, the use of accurate sensitivity estimators which are able to certify the robustness of the uncertainty assessment –regardless of the nature of the managerial problem at hand– is of paramount importance. To test the accuracy of sensitivity estimators, practitioners have resorted in the past to specific benchmark settings, possibly following some taxonomy of difficulty for the analysis [37]. These studies explored a very limited portion of all sensitivity problems available in the ”real world” in terms of the typology of the function and sample size, and may have not considered all possible cases met in practical managerial problems.

Here we have tackled this problem and have designed a benchmark framework that allows to test the accuracy of any sensitivity estimator in an unprecedentedly large range of sensitivity problems. To show its practical application, we have used it to analyze the performance of eight total-order estimators, one of the most important sensitivity measures in sensitivity analysis. We have found that Razavi and Gupta’s estimator should be preferred if there are stringent limitations on the total number of runs available per model input, immediately followed by Jansen and Janon/Monod. These three estimators guarantee a very high accuracy regardless of the functional form of the model, its dimensionality or degree of non-additivities; the method used to create the sample matrix, the distribution of the model inputs or the performance measure selected. Overall, the formula by Azzini and

Rosati has also shown a good performance. The rest (Glen and Isaacs, pseudo-Owen, and especially Saltelli, and Homma and Saltelli) seem to be less promising, as their volatility can not be easily corrected by increasing the number of model runs or by limiting their use to low-dimensional models.

6 Code availability

The R code to replicate our results is publicly available in Puy [56] and in GitHub (https://github.com/arnaldpuy/battle_estimators).

7 Acknowledgements

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The battle of total-order sensitivity estimators

Supplementary Materials

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1 Razavi and Gupta's estimator (VARS)

Unlike the other total-order estimators examined in our paper, Razavi and Gupta's VARS (for Variogram Analysis of Response Surfaces [1, 2]) relies on the variogram $\gamma(\cdot)$ and covariogram $C(\cdot)$ functions to compute what they call the VARS-TO, for VARS Total-Order index.

Let us consider a function of factors $\mathbf{x} = (x_1, x_2, \dots, x_k) \in \mathbb{R}^k$. If \mathbf{x}_A and \mathbf{x}_B are two generic points separated by a distance \mathbf{h} , then the variogram is calculated as

$$\gamma(\mathbf{x}_A - \mathbf{x}_B) = \frac{1}{2}V [y(\mathbf{x}_A) - y(\mathbf{x}_B)] \quad (1)$$

and the covariogram as

$$C(\mathbf{x}_A - \mathbf{x}_B) = COV [y(\mathbf{x}_A), y(\mathbf{x}_B)] \quad (2)$$

Note that

$$V [y(\mathbf{x}_A) - y(\mathbf{x}_B)] = V [y(\mathbf{x}_A)] + V [y(\mathbf{x}_B)] - 2COV [y(\mathbf{x}_A), y(\mathbf{x}_B)] \quad (3)$$

and since $V [y(\mathbf{x}_A)] = V [y(\mathbf{x}_B)]$, then

$$\gamma(\mathbf{x}_A - \mathbf{x}_B) = V [y(\mathbf{x})] - C(\mathbf{x}_A, \mathbf{x}_B) \quad (4)$$

In order to obtain the total-order effect T_i , the variogram and covariogram are computed on all couples of points spaced h_i along the x_i axis, with all other factors being kept fixed. Thus equation 4 becomes

$$\gamma_{x_{\sim i}^*}(h_i) = V(y|x_{\sim i}^*) - C_{x_{\sim i}^*}(h_i) \quad (5)$$

where $x_{\sim i}^*$ is a fixed point in the space of non- x_i . Razavi and Gupta [1, 2] suggest to take the mean value across the factors' space on both sides of equation 5, thus obtaining

$$E_{x_{\sim i}^*} [\gamma_{x_{\sim i}^*}(h_i)] = E_{x_{\sim i}^*} [V(y|x_{\sim i}^*)] - E_{x_{\sim i}^*} [C_{x_{\sim i}^*}(h_i)] \quad (6)$$

which can also be written as

$$E_{x_{\sim i}^*} [\gamma_{x_{\sim i}^*}(h_i)] = V(y)T_i - E_{x_{\sim i}^*} [C_{x_{\sim i}^*}(h_i)] \quad (7)$$

and therefore

$$T_i = \frac{E_{x_{\sim i}^*} [\gamma_{x_{\sim i}^*}(h_i)] + E_{x_{\sim i}^*} [C_{x_{\sim i}^*}(h_i)]}{V(y)} \quad (8)$$

The sampling scheme for VARS does not rely on $\mathbf{A}, \mathbf{B}, \mathbf{A}_B^{(i)} \dots$ matrices, but on star centers and cross sections. Star centers are N random points sampled across the input space. For each of these stars, k cross sections of points spaced Δh apart are generated, including and passing through the star center. Overall, the computational cost of VARS amounts to $N_t = N [k((1/\Delta h) - 1) + 1]$.

2 Figures

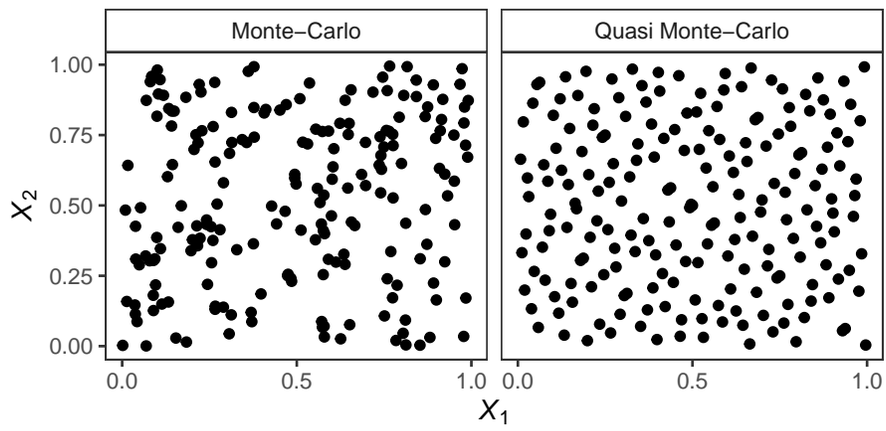


Figure S1: Examples of Monte-Carlo and Quasi Monte-Carlo sampling in two dimensions. $N = 200$.

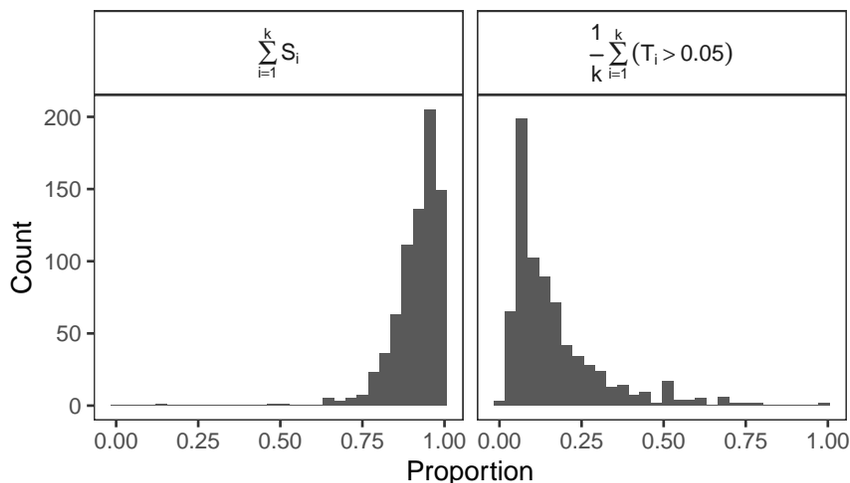


Figure S2: Proportion of the total sum of first-order effects and of the active model inputs (defined as $T_i > 0.05$) after 1000 random metafunction calls with $k \in (3, 100)$. Note how the sum of first-order effects clusters around 0.8 (thus evidencing the production of non-additivities) and how, on average, the number of active model inputs revolves around 10–20%, thus reproducing the Pareto principle.

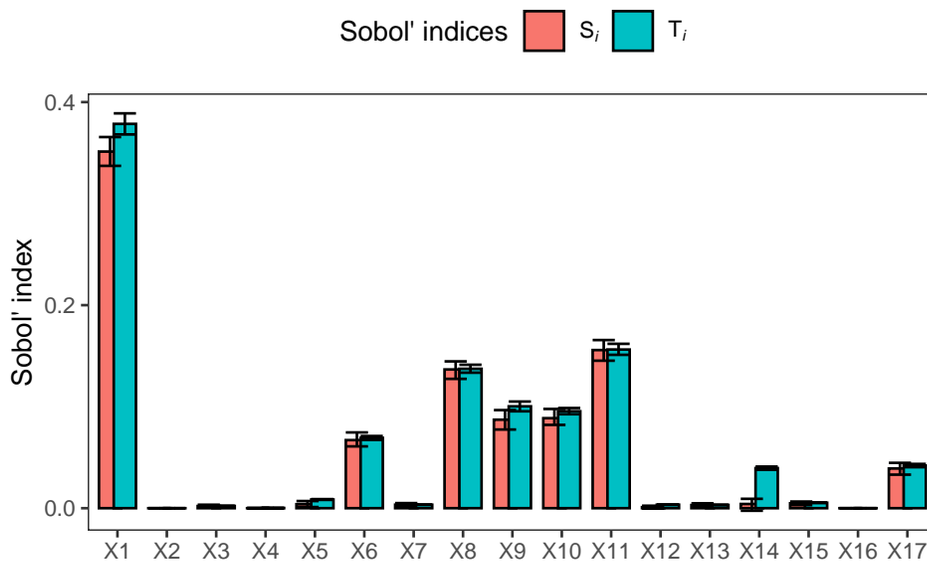


Figure S3: Sobol' T_i indices obtained after a run of the metafunction with the following parameter settings: $N = 10^4$, $k = 17$, $k_2 = 0.5$, $k_3 = 0.2$, $\varepsilon = 666$. The error bars reflect the 95% confidence intervals after bootstrapping ($R = 10^2$). The indices have been computed with the Jansen [3] estimator.

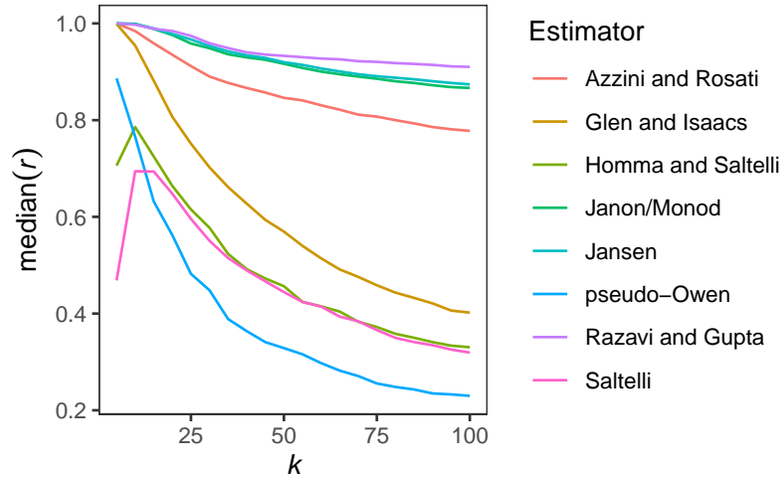


Figure S4: Scatterplot of the model output r against the function dimensionality.

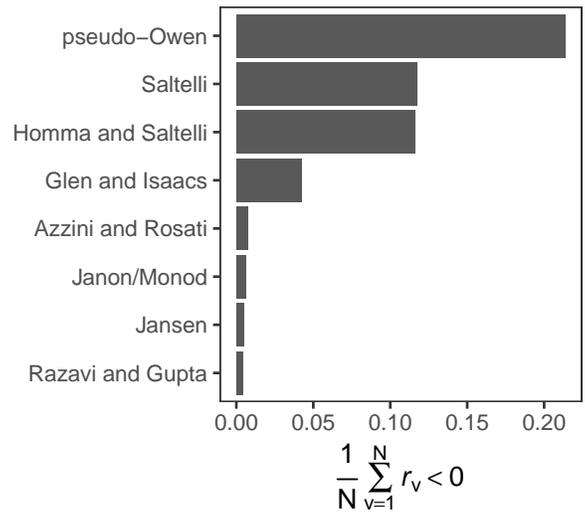


Figure S5: Proportion of model runs yielding $r < 0$.

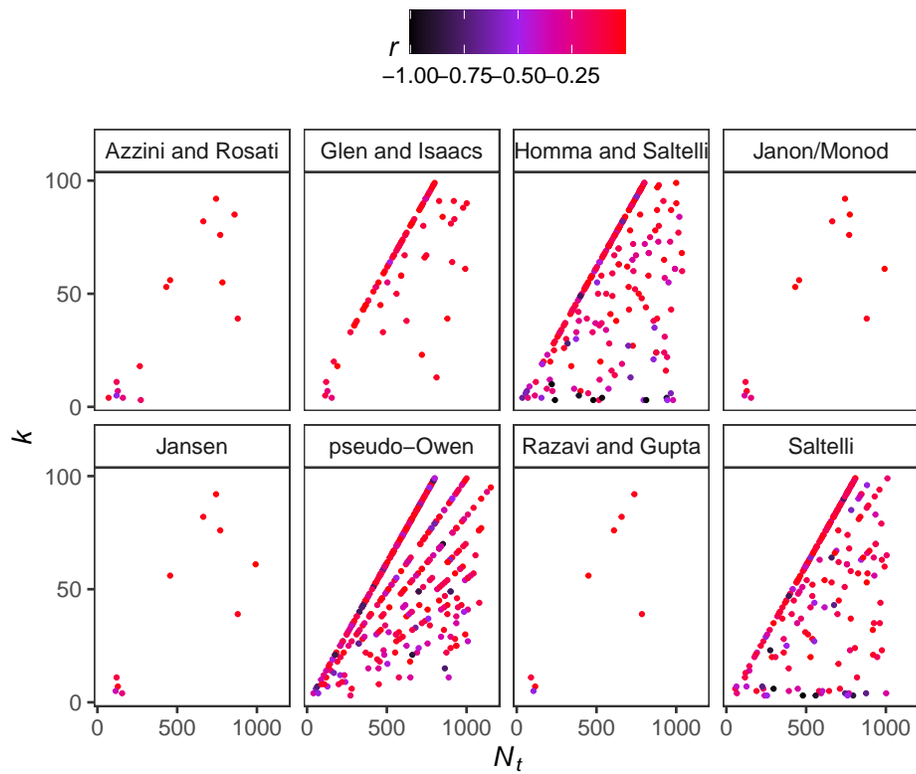


Figure S6: Scatter of the total number of model runs N_t against the function dimensionality k only for $r < 0$.

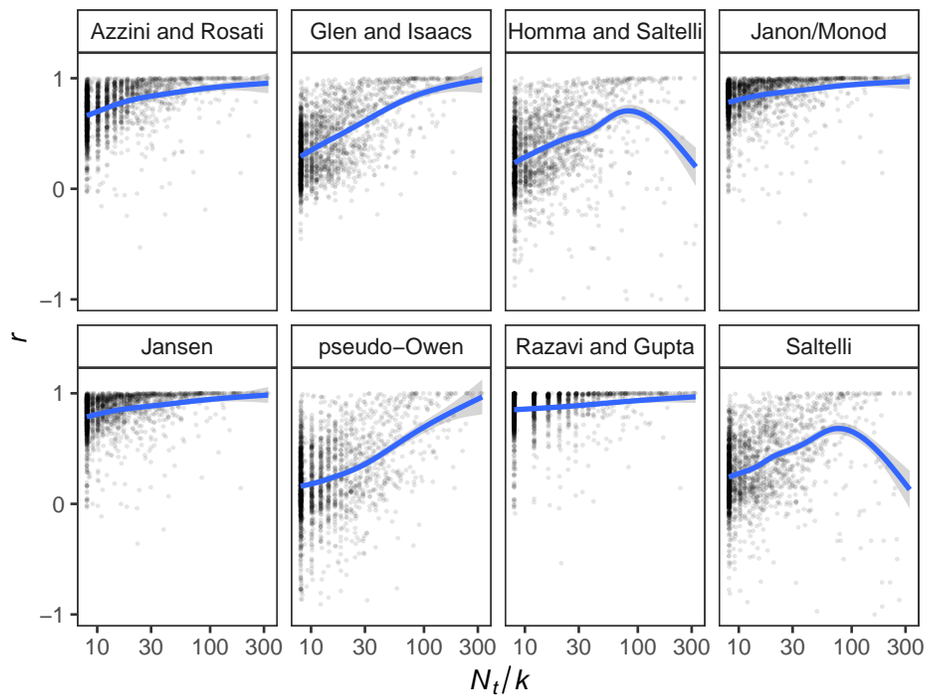


Figure S7: Scatterplot of the correlation between T_i and $\hat{T}_i(r)$ against the number of model runs allocated per model input (Nt/k).

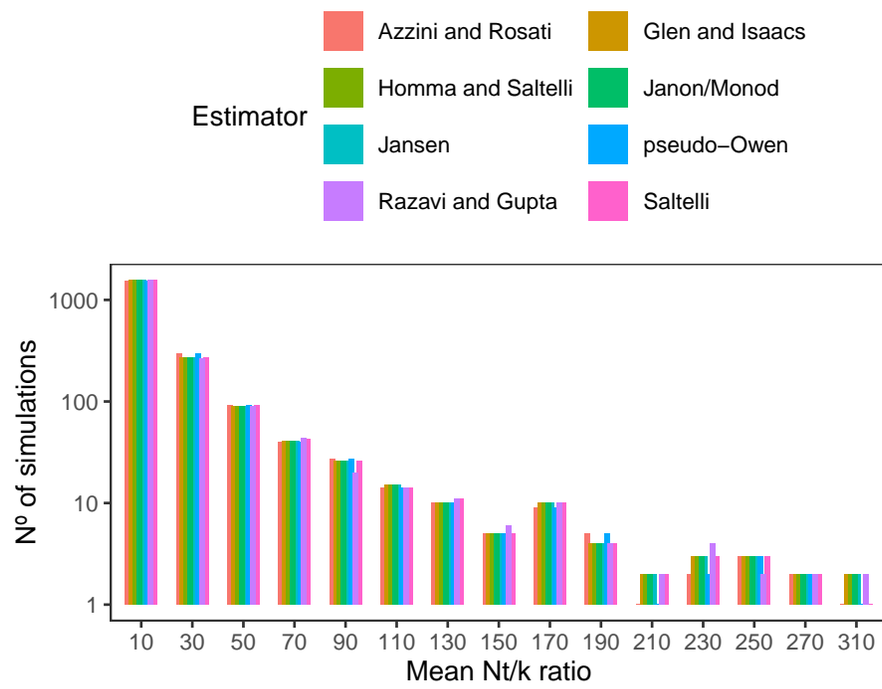


Figure S8: Bar plot with the number of simulations conducted in each of the N_t/k compartments assessed. All estimators have approximately the same number of simulations in each N_t/k compartment

Azzini and Rosati

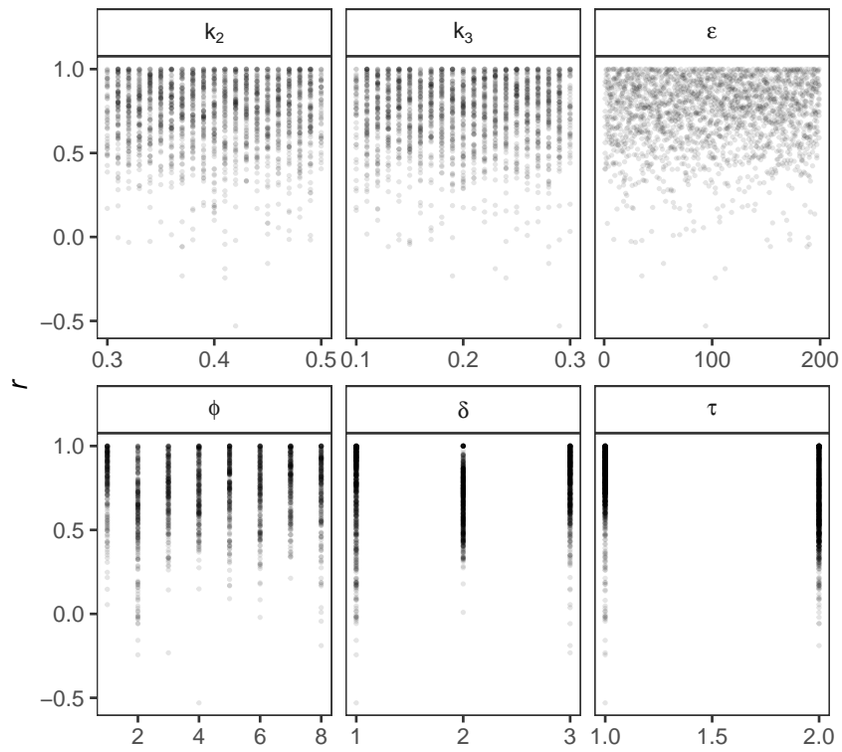


Figure S9: Scatterplots of the model output against the uncertain model parameters for the Azzini et al. [4] estimator.

Glen and Isaacs

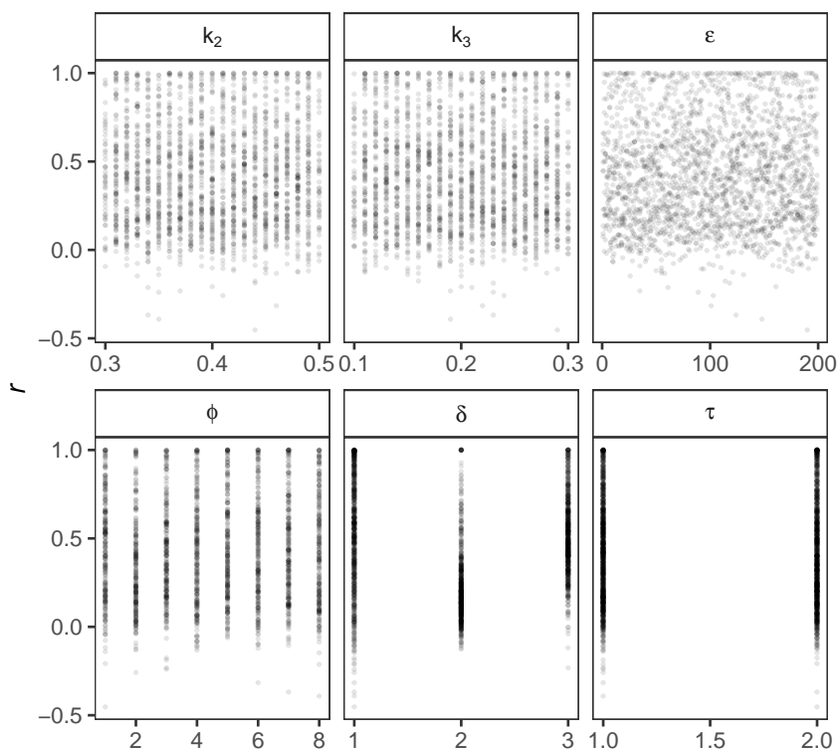


Figure S10: Scatterplots of the model output against the uncertain model parameters for the Glen and Isaacs [5] estimator.

Homma and Saltelli

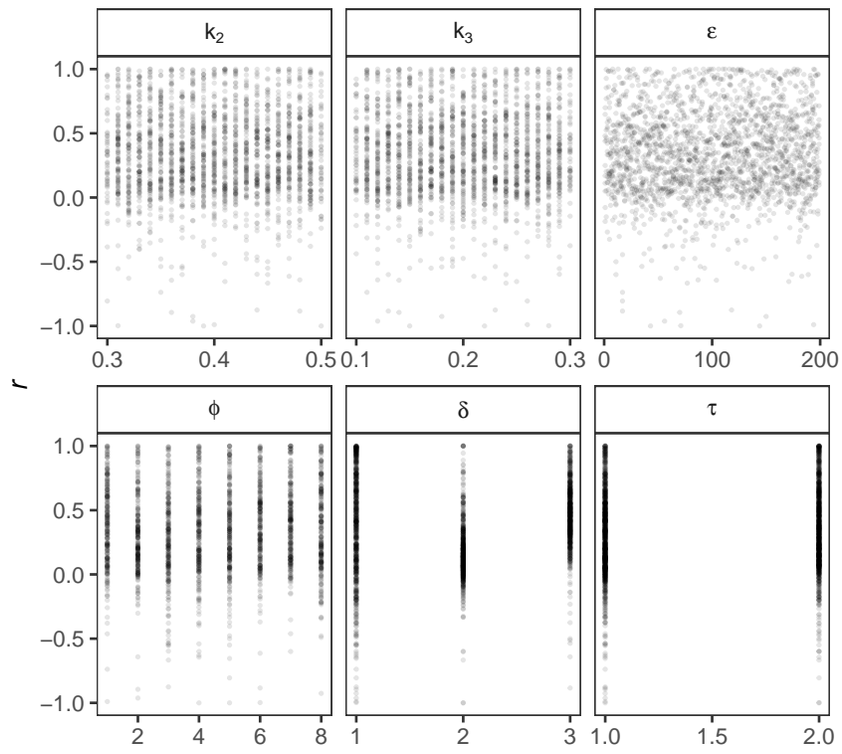


Figure S11: Scatterplots of the model output against the uncertain model parameters for the Homma and Saltelli [6] estimator.

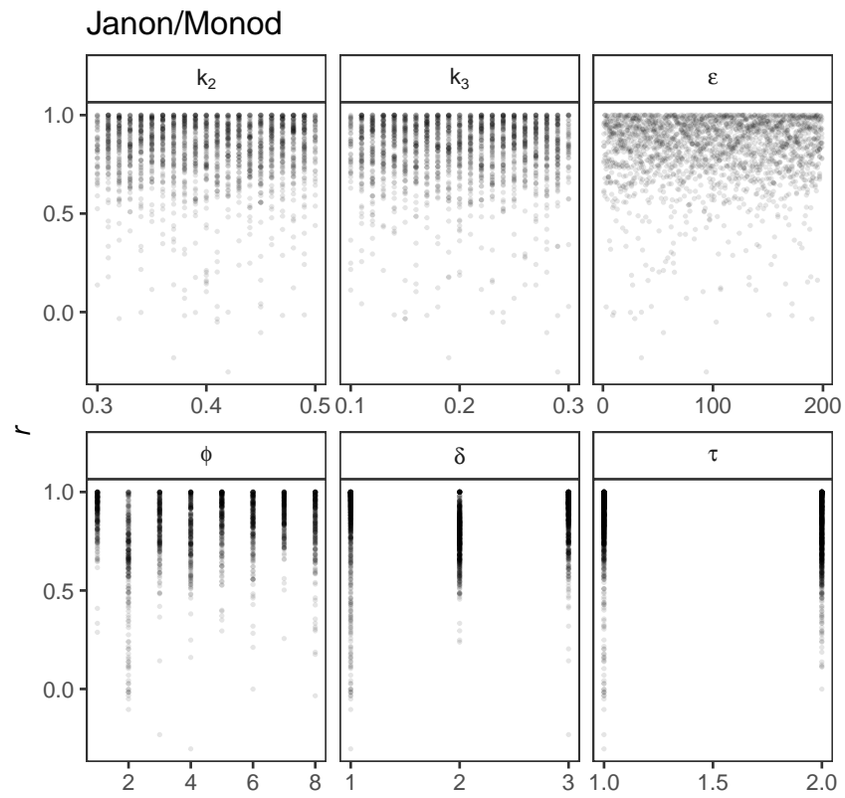


Figure S12: Scatterplots of the model output against the uncertain model parameters for the Janon/Monod [Janon2014a, Monod2006] estimator.

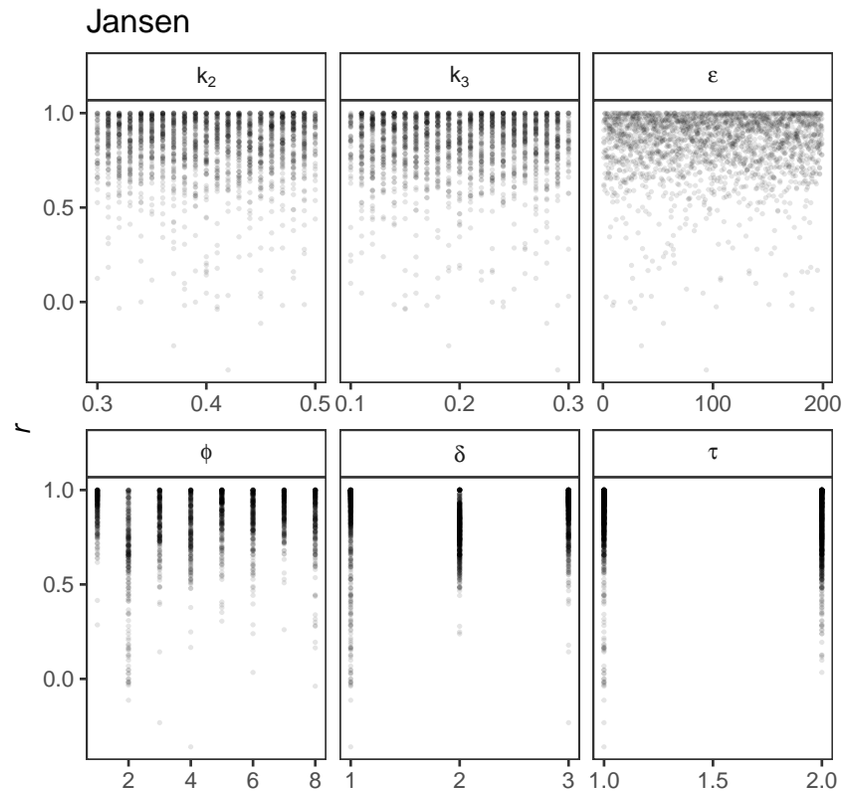


Figure S13: Scatterplots of the model output against the uncertain model parameters for the Jansen [3] estimator.

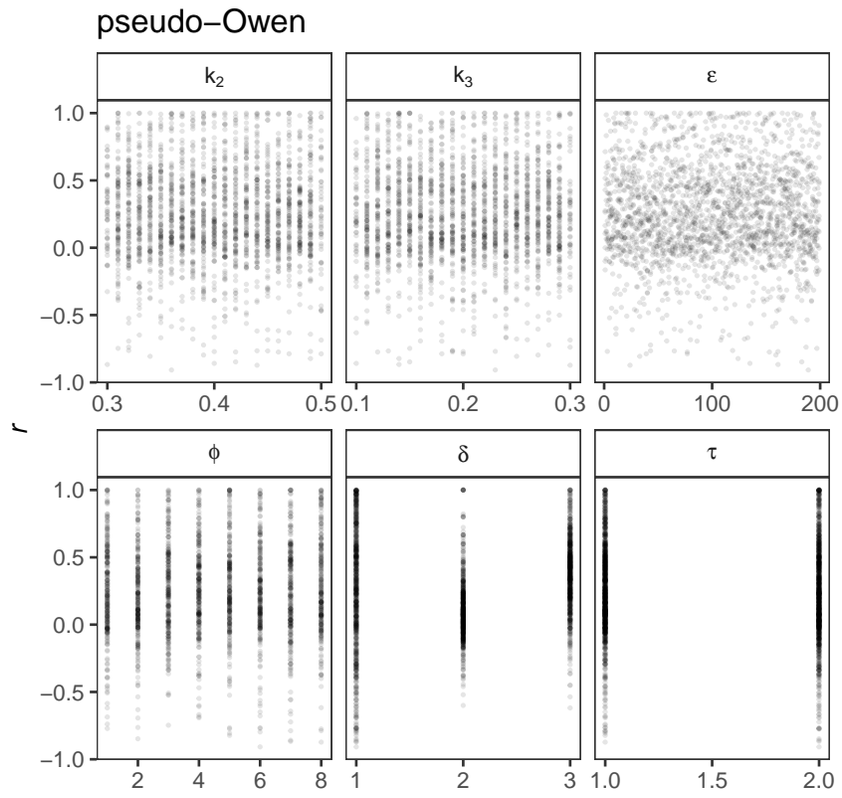


Figure S14: Scatterplots of the model output against the uncertain model parameters for the pseudo-Owen [7] estimator.

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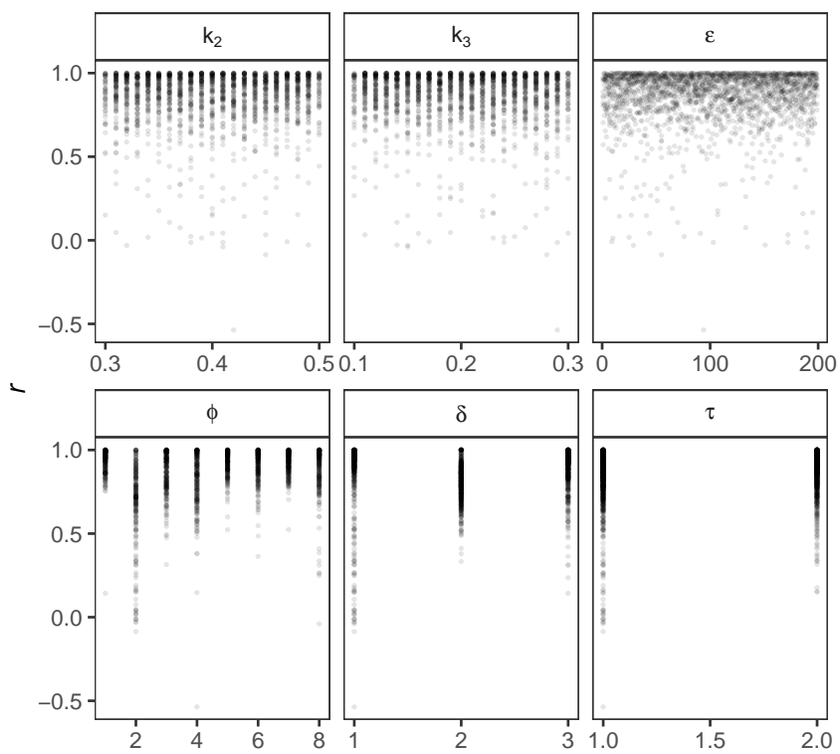


Figure S15: Scatterplots of the model output against the uncertain model parameters for the Razavi and Gupta [1, 2] estimator.

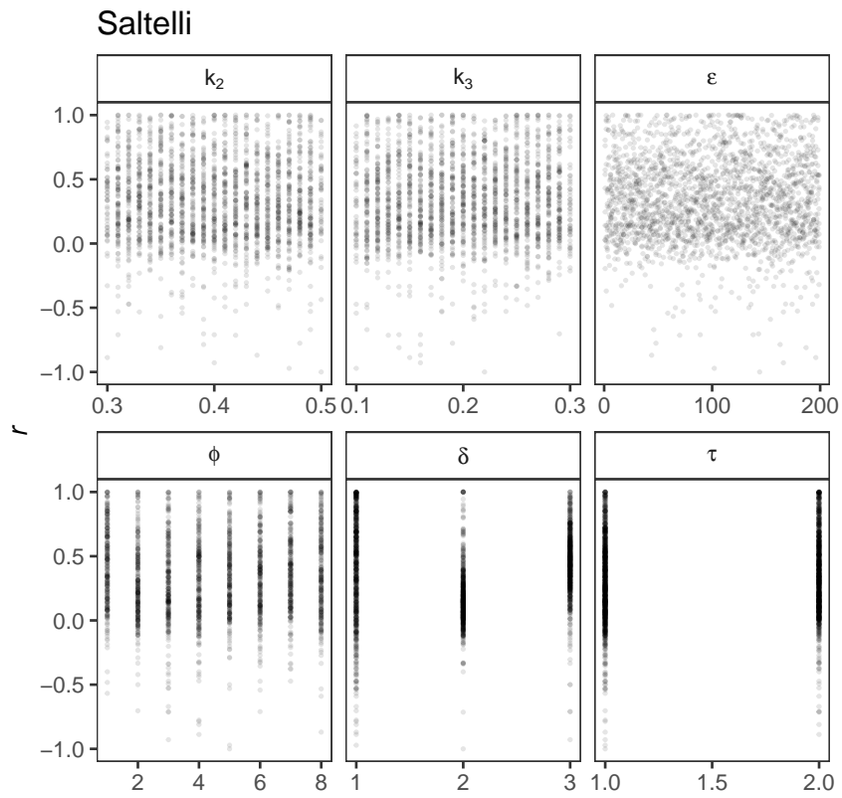


Figure S16: Scatterplots of the model output against the uncertain model parameters for the Saltelli et al. [8] estimator.

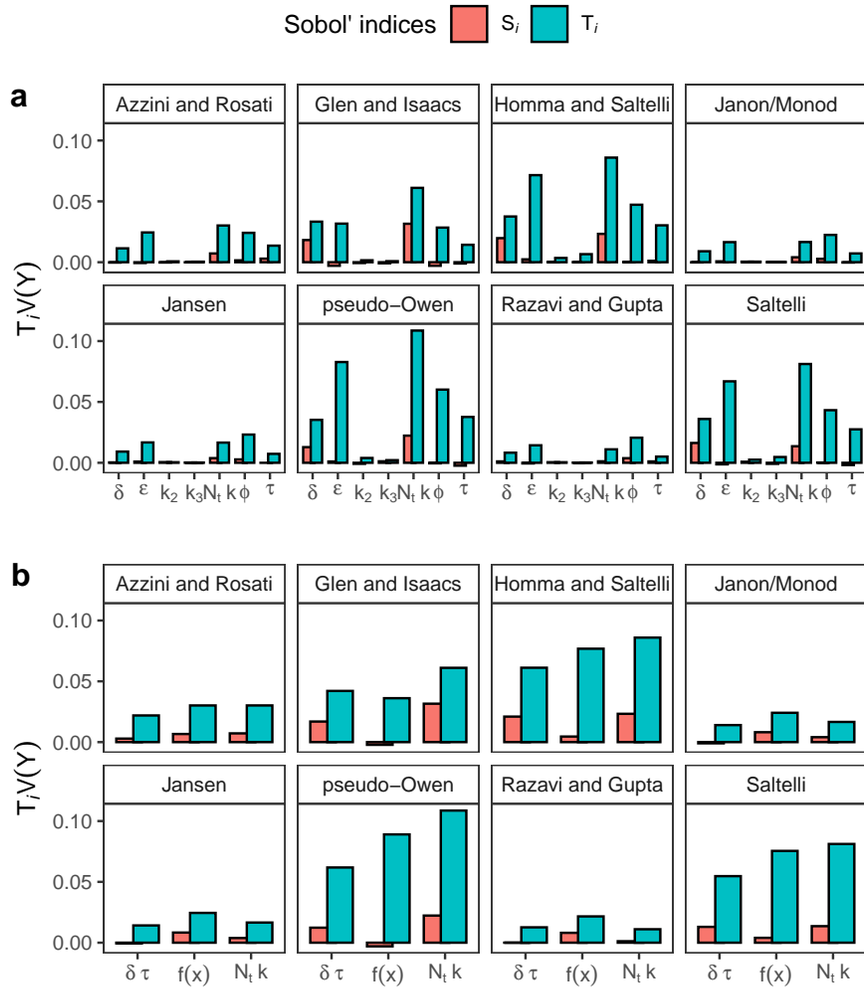


Figure S17: Unnormalized Sobol' indices. a) Parameters. Note that the effect of N_t and k was assessed simultaneously due to their correlation. b) Clusters. $f(x)$ groups all parameters that describe the model uncertainty (ϵ, k_2, k_3, ϕ).

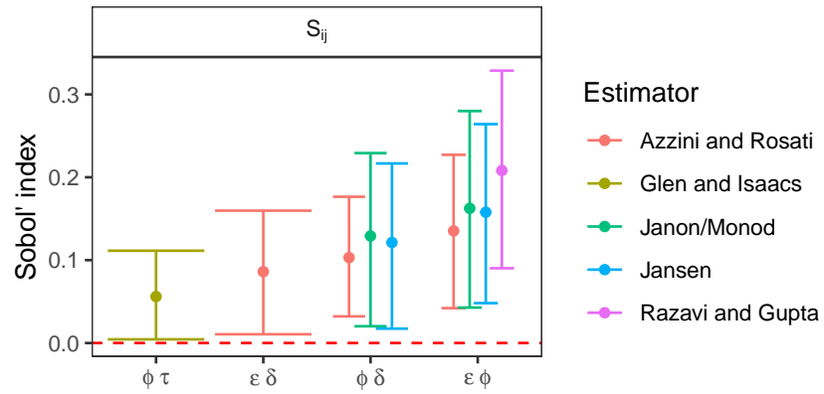


Figure S18: Second-order (S_{ij}) effects. We only show those effects whose lower confidence interval do not overlap with 0.

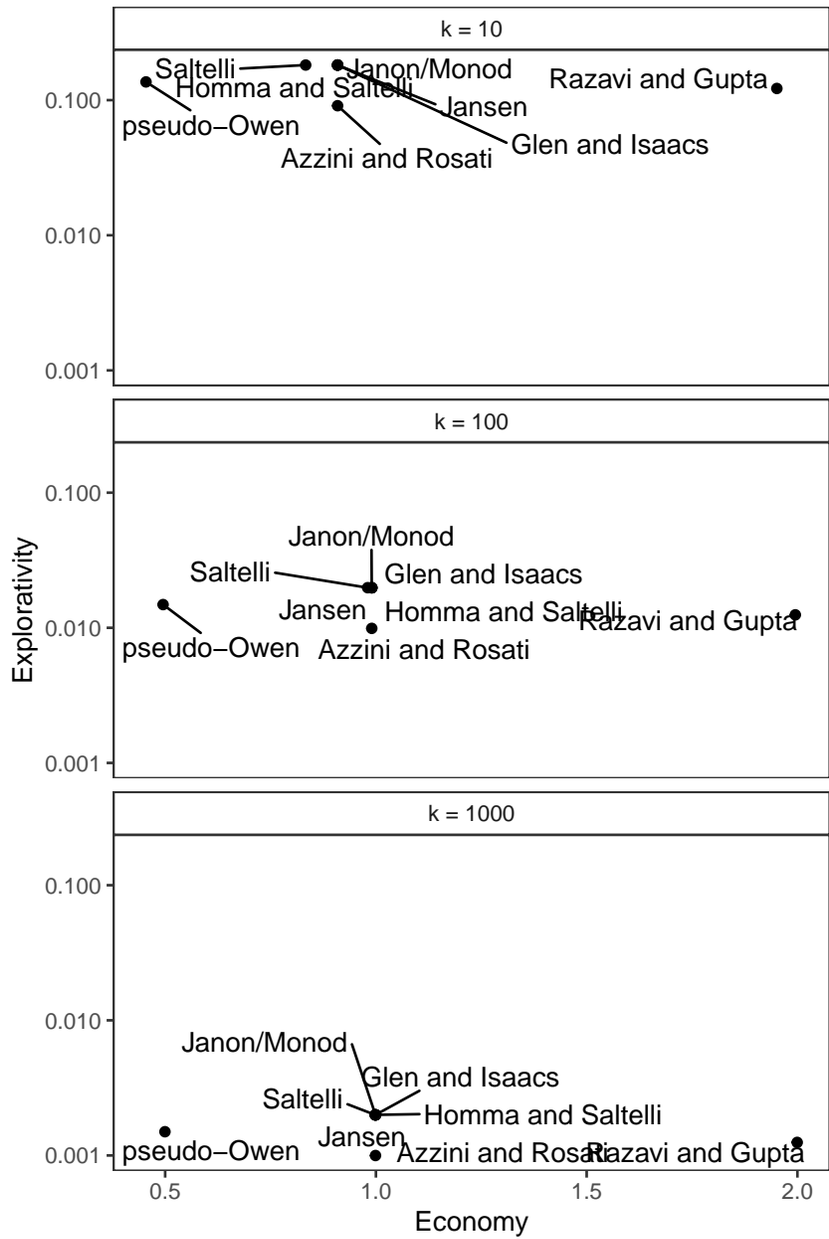


Figure S19: Economy and explorativity of the T_i estimators at $n = 2$ and different dimensionalities ($k = 10, k = 100, k = 1000$) (see Table S1).

3 Tables

Table S1: Economy and explorativity of the T_i estimators. n equals the number of matrices, k is the dimensionality and Δh is the distance between two points \mathbf{x}_A and \mathbf{x}_B . The economy and explorativity formulae for Razavi and Gupta has been calculated for $\Delta h = 0.2$, the value used in our paper. See Lo Piano et al. [9] for a full description of how the formulae have been derived for each estimator.

Estimator	Economy	Explorativity
Jansen [3]		
Homma and Saltelli [6]	$\frac{k}{k+1}$	$\frac{2}{k+1}$
Janon/Monod [10, 11]		
Glen and Isaacs [5]		
Azzini et al. [4]	$\frac{k}{k+1}$	$\frac{1}{k+1}$
Saltelli et al. [8]	$\frac{1}{k+2}$	$\frac{2}{k+1}$
pseudo-Owen [7]	$\frac{k}{2(k+1)}$	$\frac{3}{2(1+k)}$
Razavi and Gupta [1, 2]	$\frac{\frac{2k}{\Delta h}}{1 + \frac{k}{\Delta h}}$	$\frac{1 + \frac{1}{\Delta h}}{1 + \frac{k}{\Delta h}}$

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