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SIMULATION EXPERIMENTS IN PRACTICE: STATISTICAL DESIGN AND REGRESSION ANALYSIS

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Simulation experiments in practice: statistical design and regression analysis

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Abstract: In practice, simulation analysts often change only one factor at a time, and use graphical analysis of the resulting Input/Output (I/O) data. The goal of this article is to change these traditional, naïve methods of design and analysis, because statistical theory proves that more information is obtained when applying Design Of Experiments (DOE) and linear regression analysis. Unfortunately, classic DOE and regression analysis assume a single simulation response that is normally and independently distributed with a constant variance; moreover, the regression (meta)model of the simulation model's I/O behaviour is assumed to have residuals with zero means. This article addresses the following practical questions: (i) How realistic are these assumptions, in practice? (ii) How can these assumptions be tested? (iii) If assumptions are violated, can the simulation's I/O data be transformed such that the assumptions do hold? (iv) If not, which alternative statistical methods can then be applied?

Keywords: metamodel, experimental design, jackknife, bootstrap, common random numbers, validation

JEL (Journal of Economic Literature) classification: C0, C1, C9

Introduction

Experiments with simulation models should be done with great care; otherwise, the analysts' time used to collect data about the real (non-simulated) system and the computer's time to run the simulation model (computer code) are wasted (I am giving synonyms because simulation is used in many different areas, each with their own jargon.). In other words, simulation is more than an exercise in computer

programming. Therefore, simulation textbooks such as (Law, 2007) spend many chapters on the statistical aspects of simulation.

My goal with this article is to change traditional, naïve methods of design and analysis, because statistical theory proves that more information is obtained when applying Design Of Experiments (DOE) and linear regression analysis. Because most practitioners are not statisticians, I provide a *tutorial* overview of methods to improve the application of statistical design and analysis of experiments to discrete-event simulation models. I shall illustrate statistical principles through two simple simulation examples, namely the well-known M/M/1 queuing and the (*s*, *S*) inventory models (Table 1 defines major acronyms, e.g., M/M/1). These two models are the building blocks for more complicated simulation models, as is also mentioned in (Law, 2007). My presentation is guided by forty years of experience with the application of statistical methodology in manufacturing, supply chains, defence, etc.; i.e., application of DOE in practice has been demonstrated to be possible. Below, I shall give several references to case studies, hoping that these references convince practitioners of the merits of this statistical methodology.

More specifically, I revisit the *classic assumptions* for linear regression analysis and their concomitant designs. These classic assumptions stipulate a single (univariate) simulation output (response) and 'white noise' (defined in the next paragraph). In the M/M/1 example, this response may be the average waiting time of all customers simulated during a simulation run; in the inventory example the response may be the costs per time unit estimated by running the simulation and accumulating the inventory carrying, ordering, and stock-out costs.

White noise (say) e is Normally (or Gaussian), Independently, and Identically Distributed (NIID) with zero mean and some variance (say) σ_e^2 : $e \sim \text{NIID}(0, \sigma_e^2)$. As I shall show in the next sections, the white noise assumption implies the following four (sub)assumptions:

- 1. The simulation responses are normally distributed.
- 2. The simulation experiment does not use Common Random Numbers (CRN).
- 3. When the simulation inputs change in the experiment, the expected values (or means) of the simulation outputs may also change—but their variances must remain constant.

4. The linear regression model (e.g., a first-order polynomial) is assumed to be a 'valid' approximation of the I/O behaviour of the underlying simulation model; i.e., the residuals of the fitted regression model have zero means.

I shall try to answer the following *questions*, for each of these four assumptions:

- How realistic are these assumptions?
- How can these assumptions be tested if it is not obvious that the assumption is violated? (For example, the analysts do not need to test for independence of the simulation outputs in case they use CRN, because the analysts know that this assumption is then violated!)
- If an assumption is violated, can the so-called simulation's I/O data be transformed such that the assumption holds? (An example of I/O data is the arrival and service rates in the M/M/1 example, which are input data; the average waiting times are output data.)
- If such transformations cannot be found, which alternative statistical methods can then be applied?

The remainder of this article is organized in such a way that these questions are answered for each of the four classic assumptions listed above. So, in the next section, I discuss the consequences of having multiple simulation outputs (instead of a single output). Next, I address possible nonnormality of the simulation output, including tests of normality, normalizing transformations of simulation I/O data, and jackknifing and bootstrapping as alternative methods that do not assume normality. Then I cover variance heterogeneity (or heteroscedasticity) of simulation outputs. Next I discuss CRN. Then I discuss problems that arise when low-order polynomials are not valid approximations. I conclude with a summary of major conclusions. An extensive list of references enables further research to be carried out easily.

Note that this article is an 'adaptation' of (Kleijnen, 2006); i.e., in the present article I focus on discrete-event simulation (excluding deterministic simulation based on differential equations) and use only elementary mathematical statistics. More statistical details and background information are given in (Kleijnen, 2007^a) and (Kleijnen 2007^b).

Multiple simulation output

The M/M/1 simulation may have the following three outputs: (i) the average waiting time, (ii) the maximum waiting time, and (iii) the average occupation (or 'busy') percentage of the server.

The (s, S) simulation may have two outputs: (i) the sum of the holding and the ordering costs, averaged over the simulated periods; (ii) the service (or fill) rate, averaged over the same simulation periods (the service rate is used because the out-of-stock costs are hard to quantify in practice). The precise definitions of these costs and the service rate vary with the applications; see (Law, 2007) and also (Angün et al., 2006) and (Ivanescu et al., 2006).

A case study concerning a Decision Support System (DSS) for production planning is presented in (Kleijnen, 1993). Originally, the simulation model had a multitude of outputs. However, to support decision making, it turned out that it sufficed to consider only the following two outputs (DSS criteria, bivariate response): (i) the total production of steel tubes manufactured, which was of major interest to the production manager; (ii) the 90% 'quantile' (also erroneously called 'percentile') of delivery times, which was the sales manager's concern. Anyhow, a single simulation output did not suffice in this case study.

For general usage, I use the following notation for the *simulation model* itself:

$$\mathbf{w} = s(d_1, d_2, ..., d_k, p_0) \tag{1}$$

where

w is the vector of (say) $z \ge 1$ simulation outputs (vectors and matrices are denoted by bold face symbols);

s denotes the mathematical function that is defined by the computer code implementing the simulation model;

 d_j denotes the j^{th} factor (input variable) of the simulation model (e.g., the arrival rate or the service rate of the M/M/1 model). Then $D = (d_{ij})$ is the design matrix for the simulation experiment, with j = 1, ..., k and i = 1, ..., n where n denotes the number of combinations of the k factor levels (or values) in that experiment (these combinations are also called scenarios);

 p_0 is the Pseudo-Random Number (PRN) seed (or initial value).

In the M/M/1 example, the average waiting time may be approximated by the following first-order polynomial if the traffic rate (say) x is 'low': $y = \beta_1 + \beta_2 x + e$.

In general, I assume that the simulation's multivariate I/O function in (1) is approximated by *z univariate linear regression (meta)models*:

$$\mathbf{y}_h = \mathbf{X}\boldsymbol{\beta}_h + \mathbf{e}_h \text{ with } h = 1, \dots, z$$
 (2)

where

 \mathbf{y}_h denotes the *n*-dimensional vector with the regression predictors for the h^{th} type of simulation output;

X is the common $n \times q$ matrix of explanatory variable; for simplicity, I assume that all z regression metamodels are polynomials of the *same* order; e.g., all regression models are second-order polynomials (if the regression model includes an intercept and q > 2, then it is called a 'multiple' regression model); **X** is determined by **D** defined below (1) (e.g., if the regression model is a first-order polynomial, then X = (1, D) where 1 denotes a vector with n ones);

 β_h is the *q*-dimensional vector with the regression parameters for the h^{th} metamodel; \mathbf{e}_h is the *n*-dimensional vector with the residuals for the h^{th} metamodel, in the *n* factor combinations.

The multiple simulation outputs are correlated; e.g., in the inventory example, an 'unusual' PRN stream may result in inventory costs that are 'relatively high'—that is, higher than expected—and a relatively high service percentage, so these two outputs are positively correlated. Consequently, it seems that the Ordinary Least Squares (OLS) estimators (say) $\hat{\beta}_h$ of β_h in (2) should be replaced by the Generalized Least Squares (GLS) estimator; GLS accounts for the correlations among simulation outputs. Fortunately, GLS reduces to OLS computed per output if the same design matrix is used (as is the case in equation 2, where **X** has no subscript *h*); see (Rao, 1959) and the more recent reference (Ruud, 2000, p. 703). These OLS estimators are

$$\hat{\boldsymbol{\beta}}_h = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}\overline{\mathbf{w}}_h \text{ with } h = 1, \dots, z$$
 (3)

where $\overline{\mathbf{w}}_h$ denotes the simulation output of type h averaged over $m \ge 1$ replicates (m is assumed to be constant over the n factor combinations; otherwise, the n averages per response type would have to be weighted by the number of replicates; see (Kleijnen, 1987, p. 195)).

Because a simulation experiment uses the same design matrix to generate the multiple outputs, the estimator in (3) is the *Best Linear Unbiased Estimator* (BLUE). Indeed, (3) is a linear estimator, as it uses $\mathbf{L} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}$, which results in a

(deterministic) linear transformation of the random simulation outputs. Furthermore, (3) gives an unbiased estimator if the residuals have zero mean. Finally, (3) gives the 'best' estimator, in the sense that it has minimum variance.

In summary, in case of multiple simulation outputs the simulation practitioners may still use the classic formulas, so they can easily obtain Confidence Intervals (CIs) and statistical tests for the regression parameters per output.

Nonnormal simulation output

The Least Squares (LS) criterion that was used to derive the regression estimators in (3) is a mathematical criterion, so LS does not assume a normal distribution. Only if the simulation analysts require statistical properties—such as BLUE, CIs, and tests—they usually assume a normal distribution. In the following subsections, I try to answer the four questions formulated in the Introduction.

Realistic normality assumption?

Simulation responses *within* a run are autocorrelated (serially correlated) so their covariances are not zero. By definition, a *stationary* covariance process has a constant mean and a constant variance; its covariances depend only on the lag |t-t'| between the variables w_t and w_t . The average of a stationary covariance process is asymptotically normally distributed if the covariances tend to zero sufficiently fast for large lags; see (Lehmann, 1999, Chapter 2.8). For example, in inventory simulation the output is often the costs averaged over the simulated periods; I expect this average to be normally distributed. Another output of an inventory simulation may be the service percentage calculated as the fraction of demand delivered from on-hand stock per (say) week, so 'the' output is the average per year computed from these 52 weekly averages. I expect this yearly average to be normally distributed—unless the service goal is 'close' to 100%, in which case the average service rate is cut off at this threshold and I expect the normal distribution to be a bad approximation.

Note that CIs based on Student's *t* statistic are known to be quite insensitive to nonnormality, whereas the lack-of-fit *F*-statistic (see eq. 27) is known to be more sensitive to nonnormality; see (Kleijnen, 1987) for details including references.

In summary, a limit theorem may explain why simulation outputs are asymptotically normally distributed. Whether the actual simulation run is long enough, is always hard to know. Therefore it seems good practice to check whether the normality assumption holds (see the next subsection).

Testing the normality assumption

Basic statistics textbooks—but also see the recent article (Arcones and Wang, 2006)—and simulation textbooks—see (Kleijnen, 1987) and (Law, 2007)—propose several visual plots and goodness-of-fit statistics to test whether a set of observations comes from a specific distribution type such as a normal distribution. A basic assumption is that these observations are IID. Simulation analysts may therefore obtain 'many' (say, m = 100) replicates for a specific factor combination (e.g., the base scenario) if computationally feasible. However, if a single simulation run takes relatively much computer time, then only 'a few' (say, $2 \le m \le 10$) replicates are feasible, so the plots are too rough and the goodness-of-fit tests lack power (so these tests have a high probability of making a type-II error).

Actually, the white noise assumption concerns the metamodel's *residuals* \mathbf{e} in (2)—not the simulation model's outputs \mathbf{w} in (1). For simplicity of presentation, I again assume $m_i = m \ge 1$. Even if the simulation outputs have a constant variance (say) σ_w^2 and are independent (no CRN) so $\mathbf{cov}(\mathbf{e}) = \mathbf{I}\sigma_w^2$, the estimated residuals do not have constant variances and are not independent! More precisely, it can be proven that

$$\mathbf{cov}(\hat{\mathbf{e}}) = [\mathbf{I} - \mathbf{X}(\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}']\sigma_w^2. \tag{4}$$

Nevertheless, analysts such as (Ayanso et al, 2006) apply visual inspection of residual plots, which are standard output of many statistical packages. For further discussion I refer to (Atkinson and Riani, 2000).

Transformations of simulation I/O data, jackknifing, and bootstrapping

The simulation output may be transformed to make it have a more normal distribution. A well-known transformation is the *Box-Cox power* transformation:

$$v = \frac{w^{\lambda} - 1}{\lambda} \text{ if } \lambda \neq 0; \text{ else } v = \ln(w)$$
 (5)

where λ is estimated from the original simulation output data. A complication is that now the metamodel does not explain the behaviour of the original output, but the behaviour of the transformed output! For details on this transformation I refer to (Atkinson and Riani, 2000, p. 82) and (Freeman and Modarres, 2006).

Outliers occur more frequently when the actual distribution has 'fatter' tails than the normal distribution. *Robust* regression analysis might then be applied, as explained in (Atkinson and Riani, 2000) and (Salibian-Barrera, 2006). However, I have not seen any applications of this approach in simulation.

Normality is not assumed by the following two general statistical procedures that use the original simulation I/O data, namely jackknifing and bootstrapping. Both procedures have become popular since powerful and cheap computers have become available to the analysts.

Jackknifing

In general, jackknifing tries to solve the following two types of problems:

- (i) How to compute CIs in case of nonnormal observations?
- (ii) How to reduce possible *bias* of estimators?

Examples of nonnormal observations are the estimated service rate close to 100% in inventory simulations, and extreme quantiles such as the 99.99% point in risk simulations; see the nuclear waste simulation in (Kleijnen and Helton, 1999). Examples of biased estimators follow below.

Suppose the analysts want a CI for the regression coefficients in case the simulation output has a very nonnormal distribution. So the linear regression metamodel is still (2) with z = 1. Assume that each factor combination is replicated m > 1 times. The original OLS estimator (also see (3)) is then

$$\hat{\boldsymbol{\beta}} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}\overline{\mathbf{w}}.$$
 (6)

Jackknifing deletes the r^{th} replicate among the m IID replicates, and recomputes the estimator:

$$\hat{\boldsymbol{\beta}}_{-r} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}\overline{\mathbf{w}}_{-r} \ (r = 1, \dots, m)$$
 (7)

where $\overline{\mathbf{w}}_{-r}$ is the *n*-dimensional vector with components that are the averages of the *m* - 1 replicates after deleting replicate *r*:

$$\overline{W}_{i;-r} = \frac{\sum_{r' \neq r}^{m} W_{i;r'}}{m-1} \tag{8}$$

where the summation runs from 1 to m - 1 (not m) in case r equals m.

For ease of presentation, I now focus on β_q (the last of the q regression parameters in the vector β). Jackknifing uses the *pseudovalue* (say) J, which is the following weighted average of the original estimator and the q^{th} component of the jackknifed estimator defined in (7)—with the number of observations as weights:

$$J_r = m\hat{\beta}_q - (m-1)\hat{\beta}_{q;-r}.$$
 (9)

In this example, both the original and the jackknifed estimators are unbiased, so the pseudovalues also remain unbiased estimators. Otherwise it can be proven that the bias is reduced by the jackknifed *point* estimator

$$\bar{J} = \frac{\sum_{r=1}^{m} J_r}{m},\tag{10}$$

which is simply the average of the m pseudovalues defined in (9).

To compute a CI, jackknifing treats the m pseudovalues as if they were NIID; i.e., jackknifing uses

$$P(\beta_j < \bar{J} \pm t_{m-1;\alpha/2} \hat{\sigma}_{\bar{J}}) = 1 - \alpha \tag{11}$$

where $t_{m-1;\alpha/2}$ denotes the upper $\alpha/2$ point of the distribution of Student's t statistic with m - 1 Degrees of Freedom (DF), and

$$\hat{\sigma}_{\bar{J}} = \sqrt{\frac{\sum_{r=1}^{m} (J_r - \bar{J})^2}{(m-1)m}} .$$

The interval in (11) may be used to test the null-hypothesis that the true regression parameter has a specific value, e.g., zero.

Applications of jackknifing in simulation are numerous. For example, jackknifing gave CIs for Weighted LS (WLS) with weights based on the estimated variances of the simulation responses; see (18) below and (Kleijnen et al., 1987). In another example jackknifing reduces the bias and computes CIs for a Variance Reduction Technique called control variates or regression sampling; see Kleijnen et al. (1989). A final example concerns jackknifing in the renewal analysis of steady-state simulation; see (Kleijnen and Van Groenendaal, 1992, pp. 202-203).

Bootstrapping

Bootstrapping is discussed in textbooks such as (Davison and Hinkley, 1997), (Efron and Tibshirani, 1993), (Good, 2005), and (Lunneborg, 2000); a recent article is (Davidson and MacKinnon, 2006). Bootstrapping may be used for two types of situations:

- (i) The relevant distribution is not Gaussian.
- (ii) The statistic is not standard.

Sub (i): Reconsider the example used for jackknifing; i.e., assume that the analysts want a CI for a regression coefficient in case of nonnormal simulation output. Again assume that each factor combination is replicated m > 1 times. The original LS estimator was given in (6).

The bootstrap distinguishes between the original observations w (see eq. 1) and the bootstrapped observations (say) w^* (note the superscript). I limit myself to standard bootstrapping, which assumes that the original observations are IID. In the jackknife example, there were m IID original simulated observations per factor combination.

The bootstrap observations are obtained by *resampling with replacement* from the set of original observations, while the sample size is kept constant, at m. This resampling is executed for each of the n combinations. These bootstrapped outputs w^* give the bootstrapped *average* simulation output $\overline{\mathbf{w}}^*$. Substitution into (6) gives the bootstrapped LS estimator

$$\hat{\boldsymbol{\beta}}^* = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}\overline{\mathbf{w}}^*. \tag{12}$$

To reduce sampling variation, this resampling is repeated (say) B times; B is known as the *bootstrap sample size* (typical values for B are 100 and 1,000). I again focus on the single regression parameter β_q . The bootstrap literature gives several procedures for the construction of CIs, but most popular is the following procedure. Determine the Empirical Density Function (EDF) of the bootstrap estimate; i.e., sort the B observations from smallest to largest (the EDF is like a histogram). The lower limit of the CI is the $\alpha/2$ quantile of the EDF; obviously, $B\alpha/2$ values are smaller than this quantile. Likewise, the upper limit is the $1 - \alpha/2$ quantile.

Applications of bootstrapping include the validation of trace-driven simulation models in case of serious nonnormal outputs; see (Kleijnen et al., 2001).

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Sub (ii): Besides classic statistics such as t and F statistics, the simulation analysts may be interested in statistics that have no tables with critical values (these tables are used to determine CIs). For example, the well-known coefficient of determination R^2 may be bootstrapped to test the validity of regression metamodels in simulation; see (Kleijnen and Deflandre, 2006).

Heterogeneous simulation output variances

In the following subsections, I try to answer the questions raised in the Introduction—in case the simulation outputs do not have a common variance.

Common variance in practice?

In practice, the variances of the simulation outputs change when factor combinations change. For example, the M/M/1 simulation not only has mean waiting times that change as the traffic rate changes—the variance of this output changes even more!

Testing the common variance assumption

Though it may be a priori certain that the variances of the simulation outputs are not constant, the analysts may still hope that the variances are 'nearly' constant in their particular application. Unfortunately, in practice the variances are unknown so they must be estimated. These estimators themselves have high variances. Moreover, there are n factor combinations in the simulation experiment, so n variance estimators need to be compared. This problem may be solved in many different ways, but I recommend the distribution-free test defined in (Conover, 1980, p. 241).

Variance stabilizing transformations

The logarithmic transformation in (5) may be used not only to obtain normal outputs but also to obtain outputs with constant variances. A problem may again be that the regression metamodel now explains the transformed outputs instead of the original outputs.

Weighted Least Squares (WLS)

In case of heterogeneous variances, the LS criterion still gives an unbiased estimator. The variance of the OLS estimator, however, now is

$$cov(\hat{\boldsymbol{\beta}}) = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'cov(\overline{\mathbf{w}})\mathbf{X}(\mathbf{X}'\mathbf{X})^{-1}$$
(13)

where the i^{th} (i = 1, ..., n) element on the main diagonal of $cov(\overline{\mathbf{w}})$ is $var(w_i)/m$. I shall present a simple method to derive CIs for the q individual OLS estimators, when discussing CRN below.

Though the OLS estimator remains unbiased, it is no longer the BLUE. The BLUE is now the WLS estimator

$$\widetilde{\boldsymbol{\beta}} = (\mathbf{X}_{N} \cdot \mathbf{cov}(\mathbf{w})^{-1} \mathbf{X}_{N})^{-1} \mathbf{X}_{N} \cdot \mathbf{cov}(\mathbf{w})^{-1} \mathbf{w}. \tag{14}$$

where I explicitly denote the number of rows $N = \sum_{i=1}^{n} m_i$ of **X**, which is an $N \times q$ matrix. Obviously, if $m_i = m$, then N = nm. For such a constant number of replicates the WLS estimator may be rewritten as

$$\widetilde{\boldsymbol{\beta}} = (\mathbf{X}' \mathbf{cov}(\overline{\mathbf{w}})^{-1} \mathbf{X})^{-1} \mathbf{X}' \mathbf{cov}(\overline{\mathbf{w}})^{-1} \overline{\mathbf{w}}$$
 (15)

where X is $n \times q$ and $\mathbf{cov}(\overline{\mathbf{w}}) = \mathbf{cov}(\mathbf{w})/m$. The covariance matrix of this WLS estimator is

$$\operatorname{cov}(\widetilde{\boldsymbol{\beta}}) = (\mathbf{X}'\operatorname{cov}(\overline{\mathbf{w}})^{-1}\mathbf{X})^{-1}.$$
 (16)

In practice, however, the matrix $\mathbf{cov}(\mathbf{w})$ is unknown so it must be estimated. The i^{th} element on this diagonal matrix is estimated through the classic unbiased variance estimator

$$s^{2}(w_{i}) = \frac{\sum_{r=1}^{m_{i}} (w_{i;r} - \overline{w}_{i})^{2}}{m_{i} - 1}.$$
 (17)

Substituting the estimated matrix into the classic WLS formula (15) gives the Estimated WLS (EWLS) or Aitken estimator:

$$\hat{\tilde{\beta}} = (\mathbf{X}' \mathbf{c\hat{o}} \mathbf{v}(\overline{\mathbf{w}})^{-1} \mathbf{X})^{-1} \mathbf{X}' \mathbf{c\hat{o}} \mathbf{v}(\overline{\mathbf{w}})^{-1} \overline{\mathbf{w}}.$$
(18)

This is a *nonlinear* estimator! Consequently, the statistical analysis becomes more complicated. For example, the analogue of (16), namely

$$\operatorname{cov}(\hat{\widetilde{\mathbf{\beta}}}) \approx (\mathbf{X}' \operatorname{cov}(\overline{\mathbf{w}})^{-1} \mathbf{X})^{-1}$$
(19)

holds only asymptotically (under certain conditions); see, for example, (Godfrey, 2006) and (Kleijnen et al., 1985). Classic CIs no longer hold.

Relatively simple solutions for this type of problem have already been presented above, namely jackknifing and bootstrapping. Jackknifing of the EWLS estimator was indeed done in (Kleijnen et al., 1987), as follows. Delete the r^{th} replicate among the m IID replicates, and recompute the EWLS estimator (see (7) and (18)):

$$\hat{\tilde{\boldsymbol{\beta}}}_{-r} = (\mathbf{X}' \hat{\mathbf{cov}}(\overline{\mathbf{w}}_{-r})^{-1} \mathbf{X})^{-1} \mathbf{X}' \hat{\mathbf{cov}}(\overline{\mathbf{w}}_{-r})^{-1} \overline{\mathbf{w}}_{-r}$$
(20)

where $\overline{\mathbf{w}}_{-r}$ consists of the n averages computed after deleting replicate r, and $\mathbf{cov}(\overline{\mathbf{w}}_{-r})$ is computed from the same m - 1 replicates. The estimator in (20) and the original estimator computed through (18) are used to compute the pseudovalues, which give the desired CI. Bootstrapping of the EWLS estimator is done in (Kleijnen and Deflandre, 2006).

Designs for variance heterogeneity

If the variances of the simulation outputs are not constant, classic designs still give unbiased OLS and WLS estimators. The literature pays little attention to the derivation of alternative designs in case of heterogeneous variances. However, (Kleijnen and Van Groenendaal, 1995) does investigate designs with factor combinations replicated so many times that the estimated variances of the *average* simulation response per combination are approximately constant. More precisely, $var(\overline{w}_i) = \sigma_i^2 / m_i$ implies that the number of replicates should satisfy

$$m_i = c_0 \sigma_i^2 \tag{21}$$

where c_0 is a positive constant such that the m_i become integers. This equation means that the higher the variability of the simulation output for a particular input combination is, the more replicates are simulated. The allocation of the total number of simulation runs $N = \sum_{i=1}^{n} m_i$ according to (21) is not necessarily optimal, but it simplifies the regression analysis and the design of the simulation experiment. Indeed, the regression analysis can now apply OLS to the averages $\overline{w_i}$ to get the BLUE.

In practice, the variances of the simulation outputs must be estimated. A *two-stage* procedure takes a pilot sample of (say) $m_0 \ge 2$ replicates for each factor combination, and estimates the response variances through the analogue of (17):

$$s^{2}(w_{i}; m_{0}) = \frac{\sum_{r=1}^{m_{0}} (w_{i;r} - \overline{w}_{i}(m_{0}))^{2}}{m_{0} - 1}$$
(22)

with $\overline{w}_i(m_0) = \sum_i w_i / m_0$. Combining (21 and (22) implies that the number of additional replicates is $\hat{m}_i - m_0$ with

$$\hat{m}_i = m_0 \frac{s^2(w_i; m_0)}{\min_i (s^2(w_i; m_0))}$$
(23)

after rounding to integer values (so, in the second stage no additional replicates are simulated for the combination with the smallest estimated variance). After the second stage, all \hat{m}_i replicates are used to estimate the average output and its variance. OLS is applied to these averages. The covariance matrix of the estimated regression parameters is estimated through (13) with the covariance matrix of the estimated simulation responses estimated through a diagonal matrix with diagonal elements $s^2(w_i; \hat{m}_i)/\hat{m}_i$. Finally, CIs are based on the classic t statistic with DF equal to only $m_0 - 1$.

Because these $s^2(w_i; \hat{m}_i)/\hat{m}_i$ may still differ considerably, this two-stage approach may be replaced by a *sequential* approach. The latter approach adds one replicate at a time after the pilot stage, until the estimated variances of the average simulation outputs have become approximately constant. This procedure requires fewer simulation responses than the two-stage procedure, but it is harder to understand, program, and implement.

Common Random Numbers (CRN)

In the following subsections, I again try to answer the questions raised in the Introduction—now for the problems created by CRN.

CRN in practice

In practice, simulation analysts often use CRN, because CRN is the default of many simulation software packages; i.e., the software automatically starts each run with the same PRN seed (p_0 in eq. 1). As an example, I propose an M/D/1 simulation; i.e., a single server simulation with exponential interarrival times and constant service times. Suppose that a very extreme event occurs, namely all the PRNs happen to be close to one. The interarrival times are then close to zero. So—whatever traffic rate is simulated—the waiting times tend to be higher than expected; i.e., the simulation responses for different traffic rates are *positively correlated*.

In general, CRN implies that the simulation outputs of different factor combinations are positively correlated across these combinations: $cov(w_i, w_{i^*}) > 0$ with i, i' = 1, ..., n. The goal is to reduce the variances of the estimated factor effects; actually, the variance of the estimated intercept increases when CRN is used. CRN gives better predictions of the output for combinations not yet simulated—provided the higher inaccuracy of the estimated intercept is outweighed by the higher accuracy of all other estimated effects.

OLS versus GLS

Because CRN makes the simulation outputs correlated, the analysts have two options:

- (i) Continue to use OLS
- (ii) Switch to GLS.

Sub (i): The variance of the OLS estimator is given by (13), but now $\mathbf{cov}(\overline{\mathbf{w}})$ is not a diagonal matrix. I propose the following simple CIs, assuming $m \ge 2$ replicates; also see (Law, 2007, p. 627). From replicate r, compute

$$\hat{\boldsymbol{\beta}}_r = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}\overline{\mathbf{w}}_r \ (r = 1, \dots, m). \tag{24}$$

The *n* components of the vector \mathbf{w}_r are correlated because of the CRN and may have different variances (see the preceding section on WLS). Yet, the *m* estimators of (say) the last regression parameter β_q are *independent* (because they use non-overlapping PRN streams) and have a *common* standard deviation (say) $\sigma(\beta_q)$ so the following expression has a *t* distribution with m-1 DF:

$$t_{m-1} = \frac{\overline{\hat{\beta}}_q - \beta_q}{s(\overline{\hat{\beta}}_q)}$$
 (25)

where

$$s(\overline{\hat{\beta}}_q) = \sqrt{\frac{\sum_{r=1}^m (\hat{\beta}_{q;r} - \overline{\hat{\beta}}_q)^2}{(m-1)m}}.$$

Sub (ii): CRN implies that the BLUE is the GLS estimator; see (14) where $cov(\mathbf{w})$ is now not diagonal. In practice, $cov(\mathbf{w})$ is estimated through

$$\hat{cov}(w_i, w_{i'}) = \frac{\sum_{r=1}^{m} (w_{i;r} - \overline{w}_i)(w_{i;r} - \overline{w}_{i'})}{m-1}.$$
 (26)

The resulting $\hat{\text{cov}}(\mathbf{w})$ is *singular* if $m \le n$; see (Dykstra, 1970). If m > n, then the analogue of (18) gives Estimated GLS (EGLS). This EGLS estimator can again be analyzed through jackknifing and bootstrapping. However, (Kleijnen, 1992) compares OLS and EGLS, relying on the asymptotic covariance matrix; see (19) with nondiagonal response covariance matrix. But 'bootstrap tests ... yield more reliable inferences than asymptotic tests in a great many cases'; see (Davidson and MacKinnon, 2006).

In summary, CRN with EGLS may give better point estimates of the factor effects (except for the intercept), but a proper statistical analysis requires m > n replicates. OLS requires only $m \ge 2$ replicates.

Designs for CRN

The literature pays no attention to the derivation of designs that allow for CRN. Sequential procedures are proposed in (Kleijnen and Van Beers, 2004) and (Van Beers and Kleijnen, 2006). These two publications select the next factor combination to be simulated, assuming the simulation I/O data are analysed through Kriging (instead of linear regression), which allows the simulation outputs to be correlated.

Validation of linear regression metamodel

In the following subsections, I again try to answer the questions raised in the Introduction—in case the fitted linear regression model does not 'adequately' approximate the underlying simulation model.

Tests for the validity of the linear regression model

A valid regression model implies that it has zero mean residuals, so the following null-hypothesis holds: H_0 : E(e) = 0. To test this hypothesis, the analysts may apply the classic lack-of-fit F-statistic, assuming white noise; see (Kleijnen, 2007^a). However, this assumption is not valid if the analysts apply CRN. The analysts may then apply the following variant derived in (Rao 1959) and evaluated in (Kleijnen, 1992):

$$F_{n-q;m-n+q} = \frac{m-n+q}{(n-q)(m-1)} \hat{\mathbf{e}}' \mathbf{cov}(\overline{\mathbf{w}})^{-1} \hat{\mathbf{e}}$$
 (27)

with the conditions n > q and m > n; the symbol $\hat{\mathbf{e}}$ denotes the EGLS residuals so $\hat{\mathbf{e}} = \overline{\mathbf{w}} - \hat{\mathbf{y}}$. This test also allows EWLS instead of EGLS. Normality of the simulation output is an important assumption for both the classic F test and Rao's F test. In case of nonnormality, the analysts may apply jackknifing or bootstrapping; bootstrapping of Rao's statistic (and the classic R^2 statistic) is indeed done in (Kleijnen and Deflandre, 2006).

An alternative test uses *cross-validation* and the t statistic, which is less sensitive to nonnormality than the F statistics; see (Kleijnen, 1992). Moreover, this t statistic requires fewer replications, namely m > 1 instead of m > n if EWLS or EGLS is used. For details, I refer to (Kleijnen, 2007^a).

Besides these quantitative tests, the analysts may use graphical methods to judge the validity of a fitted metamodel (be it a linear regression model or some other type of metamodel such as a Kriging model). Scatterplots are well known. The panel discussion published in (Simpson et al., 2004) also emphasizes the importance of visualization; also see (Helton et al., 2006). If these validation tests reject the null-hypothesis, then the analysts may consider the alternatives discussed in the next subsection.

Transformations for improved validity of linear regression model

A well-known transformation in queuing simulations combines two simulation inputs—namely, the arrival rate (say) λ and the service rate μ —into a single independent regression variable—namely, the traffic rate λ/μ . Another transformation

replaces λ and μ and the regression predictor y by $\log(\lambda)$, $\log(\mu)$, and $\log(y)$ to make the first-order polynomial metamodel approximate *relative* changes.

Another simple transformation assumes that the I/O function of the underlying simulation model is *monotonic*. The original values of the dependent and independent variables are then replaced by their ranks, which results in so-called *rank regression*; see (Conover and Iman, 1981) and (Saltelli and Sobol, 1995). Such a rank regression is applied to find the most important factors in a simulation model of nuclear waste disposal, in (Kleijnen and Helton, 1999).

Transformations may also be applied to make the simulation output better satisfy the assumptions of normality (see eq. 5) and variance homogeneity. Unfortunately, different goals of the transformation may conflict with each other; for example, the analysts may apply the logarithmic transformation to reduce nonnormality, but this transformation may give a metamodel in variables that are not of immediate interest.

I do not recommend routinely augmenting the metamodel with *higher-order* terms (e.g., interactions among triplets of factors) because these terms are hard to interpret. Nevertheless, if the analysts' goal is not to *understand* the underlying simulation model but to *predict* the output of a (possibly expensive) simulation model, then high-order terms may be added. Indeed, classic full-factorial designs such as 2^k designs enable the estimation of all interactions, including high-order interactions. If more than two levels are simulated per factor, then the following types of metamodels may be considered.

Alternative metamodels

There are several alternative metamodel types; for example, Kriging and neural network models. These alternatives may give better predictions than low-order polynomials do. However, these alternatives are so complicated that they do not help the analysts better understand the underlying simulation model. Furthermore, these alternative metamodels require alternative design types. This is a completely different issue, so I refer to the extensive literature on this topic—including (Kleijnen, 2007^a).

Conclusions

In this survey, I discussed the practical implications of the assumptions of classic linear regression analysis and the concomitant statistical designs. I pointed out that multiple simulation outputs may still be analysed through OLS per output type. I addressed possible nonnormality of simulation output, including normality tests, normalizing transformations of simulation I/O data, and distribution-free jackknifing and bootstrapping. I presented analysis and design methods for simulation outputs that do not have a common variance. I discussed how to analyse simulation outputs that use CRN. I discussed possible lack-of-fit of low-order polynomial metamodels, and possible remedies. I gave many references for further study of these issues.

I hope that practitioners will be stimulated to apply this statistical methodology to obtain more information from their simulation experiments. Statistical designs can be proven to be much better than designs changing only one factor at a time. Regression models formalize scatter plots and other popular graphical techniques for analysing the simulation model's I/O data, so more objective conclusions become possible.

Finally, I hope that this methodology will be incorporated in future simulation software.

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Table 1: Acronyms defined

BLUE	Best Linear Unbiased Estimator
CI	Confidence Interval
CRN	Common Random Numbers
DF	Degrees of Freedom
GLS	Generalized Least Squares
I/O	Input/Output
IID	Independently and Identically Distributed
LS	Least Squares
M/M/1 model	Model for single-server queue with
	Markovian arrival and service times
NIID(a, b)	Normally, Independently, Identically
	Distributed with mean a and variance b
OLS	Ordinary Least Squares
(s, S) model	Model for inventory management with
	reorder level s and order-up-to level S
WLS	Weighted Least Squares