Random error units, extension of a novel method to express random error in epidemiological studies

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Abstract: Currently used methods to express random error are often misinterpreted and consequently misused by biomedical researchers. Previously we proposed a simple approach to quantify the amount of random error in epidemiological studies using OR for binary exposures. Expressing random error with the number of random error units (REU) does not require solid background in statistics for a proper interpretation and cannot be misused for making oversimplified interpretations relying on statistical significance. We now expand the use of REU to the most common measures of associations in epidemiology and to continuous variables, and we have developed a Stata program, which greatly facilitates the calculation of REU.

Keywords: statistical significance, confidence intervals, P-value, random error, random error units

Several authors have highlighted that the concept of statistical null hypothesis testing is misleading and sometimes directly harmful for research. 1, 2 Great efforts have been made to inform researchers about misconceptions related to the use of P-values; for example, that the P-value is the probability that the result can be explained by chance or that the P-value is a direct measure of uncertainty. 3-5 Nevertheless, statistical null hypothesis testing continues to be a primary approach in many scientific disciplines, and serious misconceptions about P-values seem to prevail.

CIs allow us to evaluate the strength of an association and its precision separately. Therefore, CIs were promoted to replace P-values and to force users to turn away from null hypothesis testing. The use of CIs has certainly increased over time 6, 7 but it should be recognized that CIs are not immune to misinterpretations and are also widely misused. 4, 7 For example, the typical practice of checking whether the value corresponding to the null hypothesis is within the CI is just as wrong as using a P-value for statistical null hypothesis testing. 6, 7 There are numerous examples that illustrate how such misuse of CIs could lead to potentially damaging effects on clinical practice. 8

To quote Greenland et al: “A key problem [with P-value and confidence interval] is that there are no interpretations of these concepts that are simple, intuitive, correct and foolproof”. 4 Unfortunately, alternative solutions, such as Bayesian methodology, P-value function, likelihood intervals, or the likelihood function, are just as complex as P-values or CIs. Although a deeper insight in statistics is desirable, it may be unrealistic to expect that most clinicians or other health care professionals will achieve the necessary understanding of these concepts. The continued dominance of statistical null hypothesis testing has recently triggered a drastic solution by one journal. The Basic and Applied Social Psychology has banned not only the reference to statistical
significance and \( P \)-value, but – given their widespread misuse – also banned the use of CIs.9

However, we think that random error or uncertainty may be expressed in a way that does not require a strong background in statistics. Also, we suggest an approach that cannot be used or misused for statistical null hypothesis testing. In a previous paper, exemplified by ORs, we introduced the concept of random error units (REU) as a helping aid on random error. REU have an easy interpretation and can help avoiding hypothesis testing.10 In the present paper, we extend the concept of REU to other measures of associations than the OR and to continuous variables. In addition, we present a postestimation command in Stata that provides an easy method to calculate REU for various regression models.

The number of REU in a given study shows how many times more individuals are needed in an actual study to achieve the precision of a hypothetical gold standard study. Our proposed gold standard study using the OR as the measure of effect is a case–control study where the aim is to assess the effect of a binary exposure on the risk of a certain disease. This hypothetical gold standard has 500,000 cases and 500,000 controls where half the controls and half the cases are defined as exposed.

To the reader, REU might provide some kind of anchoring reference to how much random error there is in a given study. Just consider the meter – which is a standard measure of distance that was arbitrarily constructed as one ten-millionth of the distance from the equator to the North Pole. We have previously exemplified how the use of REU may achieve a better appreciation of the amount of random error that may be present in a study and how common pitfalls of handling random error can be avoided.

The idea of REU can easily be extended to other measures of associations than the OR. In Table 1, we show our choice of gold standard study and how REU can be calculated for various measures of effect, including the OR, the incidence rate ratio, the HR, and the risk ratio and risk difference, in settings where the exposure is a binary variable.

The choice of gold standard was arbitrary. Any hypothetical study could serve its purpose as long as the same one is used as standard reference when comparing random error across real-life studies. We have chosen studies with extremely small amount of random error as hypothetical gold standard studies. The purpose was to ensure that the number of REU in real-life studies would be unlikely to go below one, and in practice decimal values will not be needed either. Otherwise, the interpretation of the number of REU might be awkward as it could imply that a noninteger number of individuals would be needed to achieve the same precision as the standard hypothetical study. We can consider the value of 1 for REU as the “atom” – ie, a “nondividable” unit – of random error.

In Table 2, we use these measures of effect and present the number of REU in several hypothetical studies where the number of participants and the proportions and distributions of the exposure and the outcome differ.

In statistical models, categorical variables with more than two categories are typically entered as binary dummy variables. Thus, calculation of the REU for these dummy variables is the same as for any binary variable. However, a continuous variable needs to be transformed to a binary variable for the calculation of REU. To dichotomize continuous variables, we propose to use a cutoff that minimizes the random error, in other words, a cutoff that produces

### Table 1 Random error units for the most frequent measures of effect in epidemiology

| Measure of effect | Gold standard study | Calculation of random error units \( a \) | Interpretation |
|-------------------|---------------------|------------------------------------------|----------------|
| Odds ratio        | 500,000 cases, 500,000 controls, half exposed in both groups | (SE/0.004)\(^2\) | How many more individuals an actual study needs to achieve the precision of the gold standard study |
| Hazard ratio      | 500,000 exposed, 500,000 unexposed, half develops the disease in both groups, same person time | (SE/0.0028284)\(^2\) | |
| Incidence rate ratio | 500,000 exposed, 500,000 unexposed, half develops the disease in both groups, same person time | (SE/0.0028284)\(^2\) | |
| Risk ratio        | 500,000 exposed, 500,000 unexposed, half develops the disease in both groups | (SE/0.002)\(^2\) | |
| Risk difference   | 500,000 exposed, 500,000 unexposed, 50 develops the disease in both groups | (SE/0.00002)\(^2\) | |

Note: \( a \)Derivation of the denominators is presented in the Supplementary material. Abbreviation: SE, standard error in the actual study.
the binary variable with the lowest number of REU. In the Supplementary material, we present a postestimation command in Stata, which automatically detects both the measure of association and the type of variables and then calculates the number of REU. In the case of continuous variables, this command also identifies the cutoff value that minimizes the amount of random error.

In the Supplementary material, we also present the derivation of the method to calculate the number of REU for the different measures of association using the gold standard studies and demonstrate that the interpretation of the number of REU (ie, how many times more individuals an actual study would need to achieve the precision of the gold standard study) is correct.

In summary, we believe that the use of REU provides an explicit quantification of the random error with an easy intuitive interpretation and it might help avoiding some common mistakes concerning random error. However, it does not offer more, and it cannot per se replace existing methods. For example, it can be used as a helping tool together with the point estimate and its CIs. Those who prefer to present data without any tool, which can be misused for statistical null hypothesis testing, can consider the presentation of effect size with an accompanying information on the number of REU. We now expand the use of REU to the most common measures of associations in epidemiology and to continuous variables, and we have developed a Stata program (freely available on the Boston College Archive), which greatly facilitates the calculation of REU.

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**Disclosure**

The authors report no conflicts of interest in this work.

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Supplementary materials

Part I. Calculation of random error units for different measures of effect using our postestimation command in Stata

The reu command is available for download from the Boston College Archive. To install it, type at command line: ssc install reu.

1. OR
   . // Example for calculating the number of random error units for an OR
   . glm outcome exposure covar_1...covar_n, fam(bin) link(logit)
   . reu exposure
   // exposure is either binary or continuous; for dummies, each dummy needs be mentioned after the reu command
   // works equally well with logistic or logit procedures

2. Incidence rate ratio
   . // Example for calculating the number of random error units for an incidence rate ratio
   . glm outcome exposure covar_1...covar_n, fam(posission) link(log)
   . reu exposure
   // exposure is either binary or continuous, for dummies, each dummy needs be mentioned after the reu command
   // works equally well with Poisson procedure

3. HR
   . // Example for calculating the number of random error units for HR
   . stset time, failure(outcome)
   . stcox exposure covar_1...covar_n
   // exposure is either binary or continuous; for dummies, each dummy needs be mentioned after the reu command
   . reu exposure

4. Risk ratio
   . // Example for calculating the number of random error units for risk ratio
   . binreg outcome exposure covar_1...covar_n, rr
   // exposure is either binary or continuous; for dummies, each dummy needs be mentioned after the reu command
   . reu exposure

5. Risk difference
   . // Example for calculating the number of random error units for risk difference
   . binreg outcome exposure covar_1...covar_n, rd
   // exposure is either binary or continuous; for dummies, each dummy needs be mentioned after the reu command
   // works equally well with linear regression

Part II. Derivation of the method to calculate REU as presented in Table 1

1. OR:
   \[ \text{SE of log OR} = \sqrt{\frac{1}{a} + \frac{1}{b} + \frac{1}{c} + \frac{1}{d}} \]
   where \( a, b, c, d \) refer to those having both the outcome and the exposure, those not having the outcome but being exposed, those having the outcome but not being exposed, and those without the outcome nor exposure, respectively.
   Since in the gold standard \( a=b=c=d=250,000 \), it follows that SE in the gold standard is 0.004.

2. Incidence rate ratio/HR
   \[ \text{SE of log incidence rate ratio} = \sqrt{\frac{1}{a} + \frac{1}{b}} \]
   where \( a \) and \( b \) refer to exposed and unexposed cases, respectively.
   Since \( a=b=250,000 \), it follows that SE in the gold standard is 0.0028284.

3. Risk ratio
   \[ \text{SE of log risk ratio} = \sqrt{\frac{1}{a} + \frac{1}{b} - \frac{1}{c} - \frac{1}{d}} \]
   where \( a, b, c, d \) refer to exposed and unexposed cases, total number of exposed, and unexposed individuals, respectively.
   Since \( a=b=250,000 \) and \( c=d=500,000 \), it follows that SE in the gold standard is 0.002.

4. Risk difference
   \[ \text{SE of risk difference} = \sqrt{\frac{a(c-a)}{c^3} + \frac{b(d-a)}{d^3}} \]
   where \( a, b, c, d \) refer to exposed and unexposed cases, total number of exposed, and unexposed individuals, respectively.
   Since \( a=b=50 \) and \( c=d=500,000 \), it follows that SE in the gold standard is 0.00002.

Part III. Demonstration of the interpretation of the REU

The number of random error units shows how many times more individuals an actual study would need to achieve the precision of the gold standard study. First we start the demonstration of this interpretation with an example for the OR. We consider a study on 100 individuals, half of them exposed to a dichotomous exposure that has no effect on the – likewise dichotomous – outcome, which is also present in half of the individuals. The standard error of the log OR in this study is 0.4, and consequently the number of random error units is 10,000. If we multiply this study with 10,000 (keeping the proportion of exposed and those with an outcome constant), we are getting exactly the proposed gold standard study (ie, a study on one million individuals, half of them exposed to
a dichotomous exposure that has no effect on the outcome, which is also present in half of the individuals). More generally, decreasing the standard error of a study by a factor of \( n \) requires \( n^2 \) times as many observations (providing that the distribution of the exposure and outcome is constant).

\[
\text{SE}/n = 1/n\sqrt{(1/a+1/b+1/c+1/d)} = \sqrt{(1/(n^2 a)+1/(n^2 b)+1/(n^2 c)+1/(n^2 d))}
\]

The same can be shown for SE for the rest of the measures of associations.