Supsim: a Python package and a web-based JavaScript tool to address the theoretical complexities in two-predictor suppression situations

Morteza Nazifi¹, Hamid Fadishei²

ABSTRACT

Two-predictor suppression situations continue to produce uninterpretable conditions in linear regression. In an attempt to address the theoretical complexities related to suppression situations, the current study introduces two different versions of a software called suppression simulator (Supsim): a) the command-line Python package, and b) the web-based JavaScript tool, both of which are able to simulate numerous random two-predictor models (RTMs). RTMs are randomly generated, normally distributed data vectors $x_1$, $x_2$, and $y$ simulated in such a way that regressing $y$ on both $x_1$ and $x_2$ results in the occurrence of numerous suppression and non-suppression situations. The web-based Supsim requires no coding skills and additionally, it provides users with 3D scatterplots of the simulated RTMs. This study shows that comparing 3D scatterplots of different suppression and non-suppression situations provides important new insights into the underlying mechanisms of two-predictor suppression situations. An important focus is on the comparison of 3D scatterplots of certain enhancement situations called Hamilton’s extreme example with those of redundancy situations. Such a comparison suggests that the basic mathematical concepts of two-predictor suppression situations need to be reconsidered with regard to the important issue of the statistical control function.

Key words: Supsim, multicollinearity, suppression effects, statistical control function.

1. Introduction

Two-predictor suppression effects remain among complex and confusing situations in linear regression (eg. Holling, 1983, Ludlow and Klein, 2014, McFatter, 1979, Friedman and Wall, 2005). When the inclusion of a second predictor, say $x_2$, which is relatively highly correlated with $x_1$, in the regression equation leads to some kind of two-predictor suppression effect, possible contradictory results include: calculating a negative part of the explained variance in $y$ when partitioning $R^2$

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(Cohen et al., 2003), finding opposite signs between the second predictor's zero-order correlation with $y$ and its regression coefficient in the equation, observing situations in which one of the two predictors or both of them get a large regression coefficient in the equation despite showing "no or low" zero-order correlation with $y$, and finally finding situations in which one of the two predictors or both of them get a large regression coefficient in the equation despite showing "no or low" zero-order correlation with $y$ and $x_1$ or $x_2$. Suppression situations have attracted attention for several decades because it is generally believed that such situations can increase the predictive validity especially in the context of psychological testing (Conger and Jackson, 1972, Horst, 1941, Pedhazur, 1997, Tzelgov and Henik, 1991, Watson et al., 2013, Friedman and Wall, 2005, Darlington and Hayes, 2017, Cohen et al., 2003). Under the condition of $R^2 > r_{y1}^2 + r_{y2}^2$, Hamilton (1987) describes an even more challenging two-predictor suppression effect, in which $r_{y1}$ and $r_{y2}$ are both close to 0 but $R^2$ and $|r_{12}|$ are both near 1, where $r_{12}$ is the correlation between $x_1$ and $x_2$. Given that research on these challenging two-predictor suppression effects requires access to some simulation algorithm that can generate three-variable datasets showing different suppression and non-suppression situations, the authors develop and introduce a computerized algorithm called suppression simulator (Supsim), some open-source software (Nazifi and Fadishei, 2021a), made available in two different versions: a) the command-line Python package of Supsim, and b) the web-based JavaScript tool (see screenshots from the user-interface of the web-based Supsim in panel B of Figure 1). This algorithm enables researchers to easily generate numerous series of random data vectors $x_1$, $x_2$, and $y$ so that one can generate numerous regression models with or without suppression by regressing $y$ on both $x_1$ and $x_2$. The web-based Supsim is more user-friendly in that it does not require any coding skills and in addition it allows investigators to automatically produce 3D scatterplots of the simulated random two-predictor models (RTM’s). Elsewhere, the authors explain in a video how to install and work with both the command-line Python package and the web-based, JavaScript versions of Supsim (Nazifi and Fadishei, 2021b). Before proceeding, a comprehensive definition of two-predictor suppression effects is needed to be used as a frame of reference.

Friedman and Wall (2005) provide a comprehensive review of two-predictor suppression effects, which incorporates different definitions of suppression situations that have been presented so far. Holding arbitrary selected $r_{y1}$ and $r_{y2}$ constant and letting $r_{12}$ vary over its possible limits (see inequality (1) below), Friedman and Wall (2005) show that for each fixed pair of $r_{y1}$ and $r_{y2}$, letting $r_{12}$ vary, different suppression and non-suppression situations can occur. They are illustrated with some graphical views showing the variations in $R^2$, $\hat{\beta}_1$ or $\hat{\beta}_2$ in response to the variations in $r_{12}$. In such graphical views the vertical axis represents either $R^2$, $\hat{\beta}_1$ or $\hat{\beta}_2$ and the horizontal axis represents $r_{12}$. Each of the regions in Friedman and Wall’s systematic graphs corresponds to some suppression or non-suppression situations defined previously by
other leading researchers in this field (e.g. see Horst, 1941, Lynn, 2003, Conger, 1974, Cohen and Cohen, 1975, Currie and Korabinski, 1984, Shieh, 2001, Sharpe and Roberts, 1997, Velicer, 1978, Hamilton, 1987, Darlington, 1968). According to Friedman and Wall (2005) as long as $r_{y_1}$ and $r_{y_2}$ are both positive, and $r_{y_1} > r_{y_2}$, as it is common in the linear regression research, the regions on the graph, from left to right, are defined according to Table 1 (Note that in Table 1, Friedman and Wall’s definitions are subtly altered to also include situations where $r_{y_1}$ and $r_{y_2}$ are both negative and $|r_{y_1}| > |r_{y_2}|$). It should be noted that in Friedman and Wall’s graphs, when $r_{y_1}$ and $r_{y_2}$ are of opposite signs the order of the regions described above becomes reverse (see Table 2 for more details). When the reverse graph is the case, region I covers any positive values of $r_{12}$ (all $r_{12}$’s > 0), and regions II, III, and IV all are shifted to the negative side of the $r_{12}$ axis. In addition, when $r_{y_2} = 0$, a situation called “classical suppression”, Friedman and Wall’s graph has only two regions including, from left to right, region I (enhancement), and region IV (enhancement) (see Figure 2 below; also see the application by Brown (2005) to be able to generate the graphs).

Table 1. Definitions of the Different Suppression and Non-Suppression Situations As Long As $r_{y_1}$ and $r_{y_2}$ are of Similar Signs, and $|r_{y_1}| > |r_{y_2}|$

<table>
<thead>
<tr>
<th>Regions</th>
<th>Region I: enhancement</th>
<th>Region II: Redundancy (Non-Suppression Situations)</th>
<th>Region III: Suppression</th>
<th>Region IV: enhancement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definitions of Suppression and Non-Suppression Situations</td>
<td>* All $r_{12}$’s &lt; 0</td>
<td>* $0 \leq r_{12} \leq \gamma$</td>
<td>* $r_{y_2} &gt; \gamma$</td>
<td>* All $r_{12}$’s &gt; $\gamma$</td>
</tr>
<tr>
<td></td>
<td>* $</td>
<td>\beta_1</td>
<td>&gt;</td>
<td>r_{y_1}</td>
</tr>
<tr>
<td></td>
<td>* $R^2 &gt; r_{y_1}^2 + r_{y_2}^2$</td>
<td>* $R^2 \leq r_{y_1}^2 + r_{y_2}^2$</td>
<td>* $R^2 \leq r_{y_1}^2 + r_{y_2}^2$</td>
<td>* $R^2 &gt; r_{y_1}^2 + r_{y_2}^2$</td>
</tr>
<tr>
<td></td>
<td>* And the signs of $\beta_1$ and $\beta_2$ are always similar to the signs of $r_{y_1}$ and $r_{y_2}$, respectively.</td>
<td>* And in which $r_{y_2}$ and $\beta_2$ are always of the opposite signs.</td>
<td>* And in which $r_{y_2}$ and $\beta_2$ are always of the opposite signs.</td>
<td></td>
</tr>
</tbody>
</table>

Note: $\gamma = \frac{r_{y_2}}{r_{y_1}}$, and $\frac{2\gamma}{1+\gamma^2} = \frac{2(r_{y_1}r_{y_2})}{r_{y_1}^2 + r_{y_2}^2}$

It should be noted that it is also possible to provide simplified, practical definitions of suppression situations. According to such simplified definitions, suppression situations occur when each of the following conditions are met: 1) the absolute value of the collinearity between the two predictors, $x_1$ and $x_2$, exceeds the ratio of $|\gamma|$, which
means $|r_{12}| > \frac{|r_{y2}|}{|r_{y1}|}$ (negative suppression); 2) $r_{y1}$ and $r_{y2}$ are of similar signs, while the sign of the collinearity between $x_1$ and $x_2$ is negative (i.e. $r_{12} < 0$) (reciprocal suppression); and finally 3) $r_{y1}$ and $r_{y2}$ are of opposite signs, while the sign of the collinearity between $x_1$ and $x_2$ is positive (i.e. $r_{12} > 0$) (reciprocal suppression).

Table 2. Definitions of the Different Suppression and Non-Suppression Situations As Long As $r_{y1}$ and $r_{y2}$ are of Opposite Signs, and $|r_{y1}| > |r_{y2}|$

<table>
<thead>
<tr>
<th>Regions</th>
<th>Region IV: enhancement</th>
<th>Region HE: Suppression</th>
<th>Region II: Redundancy (Non-Suppression Situations)</th>
<th>Region I: enhancement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definitions of Suppression and Non-suppression Situations</td>
<td>$r_{12} &lt; \frac{2y}{1+\gamma^2}$</td>
<td>$\gamma &gt; r_{12} \geq \frac{2y}{1+\gamma^2}$</td>
<td>$0 \geq r_{12} \geq \gamma$</td>
<td>$\gamma = \frac{r_{y2}}{r_{y1}}$ and $\frac{2y}{1+\gamma^2} = \frac{2(r_{y1} \times r_{y2})}{r_{y1}^2 + r_{y2}^2}$</td>
</tr>
<tr>
<td>$</td>
<td>\beta_1</td>
<td>&gt;</td>
<td>r_{y1}</td>
<td>$</td>
</tr>
<tr>
<td>$R^2 &gt; r_{y1}^2 + r_{y2}^2$</td>
<td>$R^2 \leq r_{y1}^2 + r_{y2}^2$</td>
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<td>$R^2 &gt; r_{y1}^2 + r_{y2}^2$</td>
<td></td>
</tr>
<tr>
<td>And $r_{y2}$ and $\beta_2$ are always of the opposite signs.</td>
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<td>And $\beta_1$ and $\beta_2$ are always of the opposite signs.</td>
<td></td>
</tr>
</tbody>
</table>

Note: $\gamma = \frac{r_{y2}}{r_{y1}}$ and $\frac{2y}{1+\gamma^2} = \frac{2(r_{y1} \times r_{y2})}{r_{y1}^2 + r_{y2}^2}$

Friedman and Wall (2005) believe that in order to get an accurate picture of two-predictor suppression effects each fixed pair of $r_{y1}$ and $r_{y2}$ should be considered separately allowing $r_{12}$ vary over its possible limit. They state that it is not the $r_{12}$ per se but the combination of the three correlations (i.e. $r_{y1}$, $r_{y2}$ and $r_{12}$) that affects the sign change in $\beta_2$. The possibility limit of $r_{12}$, when a fixed pair of $r_{y1}$ and $r_{y2}$ is given, is defined by the following inequality (e.g. Neill, 1973, Sharpe and Roberts, 1997):

$$r_{y1} \times r_{y2} - \sqrt{(1 - r_{y1}^2)(1 - r_{y2}^2)} \leq r_{12} \leq r_{y1} \times r_{y2} + \sqrt{(1 - r_{y1}^2)(1 - r_{y2}^2)} \quad (1)$$

The limits were imposed by the fact that the correlation matrix which $r_{y1}$, $r_{y2}$, and $r_{12}$ come from must be nonnegative, definite (Neill, 1973, Sharpe and Roberts, 1997, Friedman and Wall, 2005). The limits defined by inequality (1) imply that the possible interval of $r_{12}$ can become very wide when both $|r_{y1}|$ and $|r_{y2}|$ are close to 0 and it can also become very narrow when both $|r_{y1}|$ and $|r_{y2}|$ are near 1. Concentrating on the possible limits of $r_{12}$ is extremely important in understanding two-predictor
suppression effects, because formulas of both $R^2$ and $\hat{\beta}_2$ (and $\hat{\beta}_1$ as well) are sensitive to the values of $r_{12}$ as it is evident from formula (2) (Cohen et al., 2003) and formula (3) below (Cohen et al., 2003, Hamilton, 1987):

$$\hat{\beta}_2 = \frac{r_{yx} - r_{yx1}}{1 - r_{12}^2} \quad (2)$$

$$R^2 = \frac{r_{yx1}^2 + r_{yx2}^2 - 2r_{yx1}r_{yx2}r_{12}}{1 - r_{12}^2} \quad (3)$$

Friedman and Wall’s approach, beside its strengths, has an important limitation because in their method only arbitrary selected pairs of correlations are used and therefore one is completely unaware of the data vectors $x_1, x_2$, and $y$ and what the 3D scatterplots of each particular regression model looks like. Hamilton (1987) does explain a method for generating artificial data vectors $x_1, x_2$, and $y$ that are used in building regression models in which $R^2 = r_{y1}^2 + r_{y2}^2$, but he uses the data vectors $x_1, x_2$, and $y$ only in drawing two-dimensional scatterplots and fails to explore 3D scatterplots of the resulting two-predictor models. This study shows that comparing 3D scatterplots of two-predictor regression models with or without suppression bear important new insights into the effects of multicollinearity on the results of linear regression models. In addition, in the previous research, little attention has been paid to the mechanisms of statistical control in redundancy situations compared to suppression situations. Objectives of this study are as follows:

1- Describing the Supsim and showing how simulation with Supsim works (see Section 2).
2- Generating several examples of RTM’s, falling within different suppression and non-suppression regions including enhancement, suppression, and redundancy (see Section 3).
3- Generating 3D scatterplots for each simulated RTM to be able to compare them with each other. To make this comparison more meaningful, RTM’s from enhancement or suppression regions are matched with those of redundancy regions in terms of either $R^2$ values or zero-order correlations with $y$ (see Section 3).
4- Making new mathematical reasoning with respect to statistical control mechanisms (see Section 4).
5- Discussing the significance and implications of the findings (see Section 5).
6- Concluding and describing the strengths and weaknesses of this study (see Section 6).
2. Supsim or the RTM Generation Algorithm

The idea behind the RTM generation algorithm or "Supsim" is to facilitate the study of two-predictor suppression effects by generating numerous random functions (i.e. \( y_f = f(x_1, x_2) \)) and inserting errors into the outputs of those functions and then fitting an OLS regression surface to the resulting noisy data \( (y) \). The proposed algorithm is illustrated by panel A of Figure (1). This iterative process starts by choosing two random vectors \( x_1 \) and \( x_2 \) so that the correlation between \( x_1 \) and \( x_2 (r_{12}) \) is set to a desired amount. Next, a random function is generated to produce \( y_o \) as a function of both \( x_1 \) and \( x_2 \) and then a normally distributed noise vector, \( e \), is added to \( y_o \) in order to generate a noisy data vector \( y \) (i.e. \( y = y_o + e \)). It should be noted that, before running the algorithm, the distribution of the noise vector, \( e = N(\mu_e, \sigma_e) \), is arbitrarily determined by the user through selecting an \( A \) coefficient where \( \mu_e = A \mu_{y_o} \) and \( \sigma_e = A \sigma_{y_o} \). Also other arbitrary, user-provided constraints can be set to constrain \( r_{y1}, r_{y2}, r_{12}, \) and the amount of \( R^2 \) enhancement before running the Supsim. Otherwise all the required constraints are met, the current RTM shall be discarded and the current iteration shall be started again. When designing the Supsim algorithm, an important technical problem was meeting the constraint imposed on \( r_{12} \) range. If this problem is left unresolved, the algorithm would be trapped in an exhaustive search over a very large space of all possible RTM's to find those meeting the desired \( r_{12} \) range. In order to overcome this limitation and speed up the simulation process, a specific random number generation method is used, which can generate a data vector \( (x_l) \) that not only is random, but also shows a desired amount of correlation with another random data vector \( (x_r) \) (Whuber, 2017).

The first two steps of the algorithm shown in Figure 1 are designed according to the method described by Whuber (2017). The algorithm first chooses a normal random vector \( x_l \) and then another normal random vector \( a \) with the same length, mean, and standard deviation as \( x_l \) and then applies a transformation to \( a \) to calculate \( b \) in a way that the correlation between \( b \) and \( x_l \) is set to the desired amount \( (r_{12}) \). Such a transformation is described in Equation (4) where \( d \) is the vector of residuals resulted from regressing \( a \) on \( x_l \), \( \sigma_d \) represents the standard deviation of \( d \), and \( \sigma_{x_l} \) represents the standard deviation of \( x_l \), and \( r \) is the desired amount of correlation between \( b \) and \( x_l \). It should be noted that such a transformation changes the initial distribution of the \( b \) vector. Therefore, in order to return \( b \) to a mean and a standard deviation equal to those of \( x_l \), the \( b \) vector again is transformed into \( x_r \) vector by using \( x_r = mb + n \), where \( m = \sigma_{x_r} / \sigma_b \) and \( n = \mu_{x_r} - m \mu_b \). Now \( x_r \) is a random, normal vector, with the same length, mean, and standard deviation as \( x_l \), which shows specific amount of correlation with \( x_l \).

\[
b = r \cdot \sigma_d \cdot x_1 + d \cdot \sigma_{x_1} \cdot \sqrt{1 - r^2}
\]  

(4)
2.1. The Simulation Process in Supsim

After generating RTM’s, the regression parameters $R^2$, $\hat{\beta}_1$, and $\hat{\beta}_2$ for each of the simulated RTM’s are automatically estimated, the simulated RTM’s are classified according to the definitions by Friedman and Wall, and then the regression parameters for each of the simulated RTM’s are scattered over four different regions on Friedman and Wall’s graphs (see Figure 2, panels A through C). Generated by the Python package of Supsim, Figure 2 shows the distribution of the regression parameters of 10,000 simulated RTM’s. As it is shown in Figure 2, the regression parameters of the majority of the simulated RTM’s fall within the four regions of either the regular graph (in which $r_{y1}$ and $r_{y2}$ are of similar signs, and $|r_{y1}| > |r_{y2}|$) or the reverse graph (in which $r_{y1}$ and $r_{y2}$ are of opposite signs, and $|r_{y1}| > |r_{y2}|$), and only a few of them fall within the two regions of the classical graph (representing classical suppression situations). To avoid overcrowding, in Figure 2, before running Supsim, the algorithm is constrained to plot only the $R^2$ parameters (and not $\hat{\beta}_1$, and $\hat{\beta}_2$) for each of the simulated RTM’s (see Figure 2 below) (For more details about the Supsim algorithm please see user’s guide for Supsim (Nazifi and Fadishei, 2021c)).

3. Case Studies on Unique RTM’s

Supsim allows users to constrain the magnitudes of $r_{y1}$, $r_{y2}$, $r_{12}$, noise, and the amount of $R^2$ enhancement to facilitate the production of unique cases of RTM’s with desired characteristics that are useful for specific purposes like case studies on unique RTM’s. This section is devoted to case studies on unique RTM’s with fixed pairs of $r_{y1}$ and $r_{y2}$. The authors primarily focus on the most challenging situation defined by Hamilton (1987) in which $r_{y1}$ and $r_{y2}$ are both close to 0 but $R^2$ and $|r_{12}|$ are both near 1 and then extend the discussion to other suppression situations.

3.1. Comparing 3D Scatterplots of Different Regions

After running several simulations by using Supsim, with predetermined constraints, resulting in several sets of large number of RTM’s, the authors searched among numerous simulated RTM’s to find matched examples of RTM’s belonging to different suppression or non-suppression regions. The selected RTM’s were then plotted in Figures 3 and 4. It should be noted that in Figure 3, $R^2$ values are matched between the following pairs: panels A and B, panels C and D, panels E and F. In panels A, C, and E of Figure 3, RTM’s are selected in such a way that $x_1$ and $x_2$ are not correlated with $y$ (i.e. the $y$ vectors are orthogonal to both $x_1$ and $x_2$ vectors). In Figure 4, the $R^2$ values are matched between the following pairs: panels A and B, and panels C and D. In Figure 4, the absolute values of the zero-order correlations with $y$ also are matched between panels A and C (interested readers can contact the authors to reach datasets for Figures 3 and 4).
"e" is a distribution of errors of the same length as Yo (or original Y), while mean and standard deviation of "e" is determined arbitrarily by the user as a proportion of mean and standard deviation of Yo. "e" enables users to control the fit levels of the RTMs.

** arguments (or arg's) are arbitrarily selected by the users to limit the magnitude of \( r_{12} \) and \( r_{22} \). By using arg's, users control the amount of \( r_{12} \) and \( r_{22} \).

*** There are two kinds of 'allowed range' for \( r_{12} \) in Supsim: first, the default allowed range is defined by \( r_{12} \times r_{22} - \left( 1 - r_{12}^2 \right) \left( 1 - r_{22}^2 \right) \leq r_{12} \leq r_{22} \times \left( 1 - r_{12}^2 \right) \left( 1 - r_{22}^2 \right) \); Second, users are allowed to further limit the magnitude of \( r_{12} \) by selecting an arbitrary range between 0 and 1.

**** arg's about the amount of \( R^2 \) enhancement enable users to arbitrarily control the levels of \( R^2 \) enhancement by selecting a proportion between 0 and 1.

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**Notes for Panel A:**

A: The Iterative Process of Python Package of Supsim

B: Screenshots from the user-interface of the web-based JavaScript version of Supsim

Figure 1. Flowchart of the Python package of Supsim and Screenshots from the JavaScript version of Supsim
Figure 2. Distribution of a Large-Scale Sample of RTM’s ($N = 10,000$) among The Regions of Friedman and Wall’s Graph
Sample Enhancement Situations

\(R^2\) values are matched between: A and B, C and D, E and F

A: Classical Suppression with 0.11 Enhancement
\(R^2 = 0.119, \ r_{xy} = 0.08, \ r_{yz} = 0.008, \ r_{xz} = -0.965, \ \beta_1 = 1.322, \ \beta_2 = 1.284; \ \text{noise magnitude} = 2.00\)

B: Redundancy (RTM without Suppression)
\(R^2 = 0.115, \ r_{xy} = 0.27, \ r_{yz} = -0.21, \ r_{xz} = -0.212, \ \beta_1 = 0.227, \ \beta_2 = -0.209; \ \text{noise magnitude} = 2.00\)

C: Region I Situation with 0.483 Enhancement
\(R^2 = 0.492, \ r_{xy} = 0.07, \ r_{yz} = 0.065, \ r_{xz} = -0.981, \ \beta_1 = 3.635, \ \beta_2 = 3.632; \ \text{noise magnitude} = 1.00\)

D: Redundancy (RTM without Suppression)
\(R^2 = 0.49, \ r_{xy} = 0.688, \ r_{yz} = 0.657, \ r_{xz} = 0.86, \ \beta_1 = 0.47, \ \beta_2 = 0.253; \ \text{noise magnitude} = 1.00\)

E: Classical Suppression with 0.995 Enhancement
\(R^2 = 0.999, \ r_{xy} = -0.056, \ r_{yz} = -0.00036, \ r_{xz} = -0.996, \ \beta_1 = -17.674, \ \beta_2 = -17.647; \ \text{noise magnitude} = 0.04\)

F: Redundancy (RTM without Suppression)
\(R^2 = 0.998, \ r_{xy} = -0.856, \ r_{yz} = -0.548, \ r_{xz} = 0.056, \ \beta_1 = -0.837, \ \beta_2 = -0.501; \ \text{noise magnitude} = 0.04\)

Figure 3. Matched Scatterplots from Enhancement Regions Compared to Redundancy Regions (Matched for \(R^2\))
RTM’s from Enhancement Regions
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**A:** Region I Situation with 0.121 Enhancement

\[ R^2 = 0.128, \ r_{x1} = -0.07, \ r_{x2} = -0.03, \ r_{x2} = -0.956, \ \beta_1 = -1.215, \ \beta_2 = -1.194; \]

noise magnitude = 2.0

**B:** Region III: Suppression

\[ R^2 = 0.128, \ r_{x1} = -0.349, \ r_{x2} = -0.116, \ r_{x2} = 0.523, \ \beta_1 = -0.396, \ \beta_2 = 0.091; \]

noise magnitude = 2.0

**C:** Region I Situation with 0.99 Enhancement

\[ R^2 = 0.997, \ r_{x1} = 0.07, \ r_{x2} = -0.03, \ r_{x2} = 0.994, \ \beta_1 = 9.48, \ \beta_2 = -9.46; \]

noise magnitude = 0.05

**D:** Region III: Suppression

\[ R^2 = 0.997, \ r_{x1} = 0.901, \ r_{x2} = 0.801, \ r_{x2} = 0.981, \ \beta_1 = 3.07, \ \beta_2 = -2.211; \]

noise magnitude = 0.05

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**Figure 4.** Matched Scatterplots of Enhancement Situations Compared to Region III Suppression

(Matched for \( R^2 \) or Zero-Order Correlations)

To obtain the best image quality, the 3D scatterplots in Figure 3 and Figure 4 are generated manually by entering \( x_1, x_2 \) and \( y \) vectors into the NCSS software and then drawing the 3D scatterplots. However, the entire process of drawing 3D scatterplots
like those in Figure 3 and Figure 4 can be performed automatically by a few clicks using the web-based version of Supsim (Nazifi and Fadishei, 2021c).

For all three enhancement situations in panels A, C, and E of Figure 3, the values of $x_1$ and $x_2$ are almost independent from the values of $y$, which is evident from the scattered dots being almost orthogonal to the plane spanned by $x_1$ and $x_2$ in all the three scatterplots (it is also evident from the zero-order correlations with $y$ in Figure 3 panels A, C and E that all of them are smaller than $|0.08|$). Indeed, for panels A, C, and E while $x_1$ and $x_2$ are highly sensitive to each other’s variability (i.e. all $|r_{12}|’$s $\geq 0.965$) they are almost indifferent to the variability in $y$. Surprisingly, however, not only the three $R^2$ parameters in panels A, C, and E of Figure 3 are not near 0 but also they are considerably different from each other as a function of different $|r_{12}|$ values (estimated $R^2$ values are 0.119, 0.492, and 0.997 respectively for panels A, C, and E of Figure 3). Consider, for example, the scatter plot in Figure 3, panel E, where the possibility interval of $r_{12}$ is $-0.99841$ to $0.99845$, and the regression surface is almost parallel to the $y$ axis and orthogonal to the plane spanned by $x_1$ and $x_2$. However, again the estimated value of $R^2$ is 0.999 (i.e. near 1). Although apparently the estimated $R^2$ as large as 0.999 in panel E is calculated correctly, because the residuals are near 0, and it is well known that $R^2$ has been defined as a function of residuals in some texts (Kvalseth, 1985, Alexander et al., 2015), but this situation needs more explanations.

Panel E in Figure 3 is an extreme example of what first was described by Hamilton (1987), a suppression situation with $R^2 > r_{y1}^2 + r_{y2}^2$ in which $r_{y1}$ and $r_{y2}$ are both close to 0 but $R^2$ and $|r_{12}|$ are both near 1. Hamilton (1987) shows that under the condition of $R^2 > r_{y1}^2 + r_{y2}^2$ whenever $R^2 = 1$ and $r_{y2} = 0$ the following equality can be derived from formula (3) above:

$$r_{12}^2 = 1 - r_{y1}^2$$

(5)

Note that by moving the $-r_{y1}^2$ to the left side of the equality (5) the following equality can be obtained:

$$R^2 = r_{12}^2 + r_{y1}^2 = 1$$

(6)

Readers see that under a set of conditions defined by Hamilton (1987) including $R^2 > r_{y1}^2 + r_{y2}^2$, $R^2 = 1$, and $r_{y2} = 0$, if $r_{y1}$ is also approximately close to 0, as it is the case in panel E of Figure 3, formula (3) tends to approximately substitute the value of $r_{12}^2$ for the value of $R^2$. It is possible to generate countless cases of Hamilton’s extreme examples in which $r_{12}^2$ constitutes the major part of $R^2$ (for another instance see panel C of Figure 4). However, it is an obvious mistake to consider $r_{12}^2$ as the largest part of $R^2$ since it is only a proportion of inter-correlation between $x_1$ and $x_2$ themselves. One might argue that Hamilton’s extreme examples never occur in real empirical studies, and therefore such a mistake would never occur in the real world. However, the authors
show in the next sections that substituting a proportion of \( r_{12} \) for the value of \( R^2 \) is not limited to Hamilton's extreme examples, but this phenomenon occurs in all different suppression situations.

When Hamilton's extreme example is the case, the slope of the regression surface also cannot be considered as a correct slope, because it causes an incorrect replacement of \( R^2 \) with a proportion of \( r_{12} \) by allocating inflated regression coefficients (IRC) to both \( x_1 \) and \( x_2 \) in the equation. IRC can be seen when one compares a regression model affected by high multicollinearity with an equivalent model with the same values of \( r_{y1} \) and \( r_{y2} \) but \( r_{12} = 0 \).

Readers know that in a two-predictor model in which \( r_{12} = 0 \), then \( r_{y1} = \beta_{x1} \) and \( r_{y2} = \beta_{x2} \), while in cases where \( r_{12} \neq 0 \) both \( |\beta_{x1}| \) and \( |\beta_{x2}| \) deviate from the respective \( |r_{y1}| \) and \( |r_{y2}| \) values. Also it is well known that both \( \beta \) coefficients and zero-order correlations (\( r_{xy} \)) are standardized measures. By using these principles, the authors suggest quantifying the severity of IRC by a novel index that hereafter is referred to as absolute beta-to-correlation ratio (or \(|BC|\)). The \(|BC|\) is defined as follows:

\[
|BC| = \frac{\text{the standardized regression coefficient}}{\text{the respective zero-order correlation with } y}
\]

In Figure 3, panel E, the \(|BC|\) for \( \beta_{x1} \) equals 315.61 and it means that \( |\beta_{x1}| \) is more than 315 times greater than \( |\beta_{x1}| \) in an equivalent model with \( r_{12} = 0 \). And the \(|BC|\) for \( \beta_{x2} \) in panel E equals 49019.45 and it means that \( |\beta_{x2}| \) is more than 49000 times greater than \( |\beta_{x2}| \) in an equivalent model with \( r_{12} = 0 \). In contrast, scatterplots from redundancy regions (panels B, D, and F in Figure 3) show no sign of IRC, because all \(|BC|\) ratios \( \leq 1 \). For example, in panel F of Figure 3, relatively large values of \( r_{y1} \) and \( r_{y2} \), but not necessarily a large value of \( r_{12} \), are needed to obtain a \( R^2 \) value as large as 0.998. In fact, the \(|BC|\) ratios for those RTM's drawn from redundancy regions are always equal to or smaller than 1 indicating the absence of IRC as it is evident from panels B, D, and F in Figure 3.

The scatterplots in Figure 4 help further explain the issue of IRC in enhancement regions compared to region III (suppression). Note that panels A and B as well as panels C and D are matched for \( R^2 \) values in Figure 4. Panels A and C also are matched for zero-order correlations with \( y \). The possible interval of \( r_{12} \) in both panels A and C of Figure 4 is between -0.995 and 0.9992. A comparison between the two enhancement situations in panels A and C reveals that to obtain a \( R^2 \) value of 0.128, a \( |r_{12}| = 0.956 \) is needed (see panel A of Figure 4). And then in panel C only a 0.038 increase in \( |r_{12}| \) is needed to obtain a \( R^2 \) value of 0.997. Again, \( y \) is almost independent from both \( x_1 \) and \( x_2 \) in both panels A and C. But in panel A, the value of \( |r_{12}| = 0.956 \) is not strong enough to produce an orthogonal regression surface through generating a large IRC to obtain a \( R^2 \) value near 1. Indeed, panel A needs only a 0.038 increase in \( |r_{12}| \) value to
perform as well as panel C of Figure 4 in enhancing the $R^2$ up to 0.997. The $|BC|$ ratios are 17.36 and 39.8 respectively for $\hat{\beta}_1$ and $\hat{\beta}_2$ in panel A of Figure 4 compared to 135.43 and 315.34 respectively for $\hat{\beta}_1$ and $\hat{\beta}_2$ in panel C of Figure 4.

Similarly, IRC is always present in RTM’s drawn from region III (suppression) (see panels B and D in Figure 4). For instance, the $|BC|$ ratios for panel B of Figure 4 are 1.135 and 0.784 respectively for $\beta_{w1}$ and $\beta_{w2}$, while they are more sever for panel D of Figure 4 as they are 3.41 and 2.76 respectively for $\hat{\beta}_1$ and $\hat{\beta}_2$.

So far the readers have seen that IRC may not occur in two-predictor models falling within redundancy regions while it is always present in models falling within region III (suppression), region I or region IV (enhancement). These conclusions have already been verified by the definitions presented by Friedman and Wall (2005) for each of the four regions on their graphs.

By referring to the important issue of statistical control in two-predictor linear regression, the next section presents the results of further case studies on RTM’s, which call on researchers to be more cautious about the issue of IRC in suppression situations.

4. New Mathematical Reasoning: The Statistical Control Function

In this section the authors show that comparing the mechanisms of statistical control between regression models affected by suppression effects with those not affected can provide important new insights into the effects of multicollinearity on the results of two-predictor regression models. When a second predictor $x_2$ is entered into the regression equation, multicollinearity between $x_1$ and $x_2$ raises the issue of statistical control. To better understand the effects of multicollinearity the authors suggest equality (8) that can be derived from formula (3) by moving the terms $1 - r_{w2}^2$ from the denominator to the left side of the equation, multiplying them by $R^2$ and then moving the term $-R^2, r_{12}^2$ to the right side:

$$R^2 = r_{y1}^2 + r_{y2}^2 - (2 r_{y1} r_{y2} r_{12}) + R^2 r_{12}^2$$

Of course, equality (8) is not an optimum way for calculating $R^2$, but it is still important because it helps figure out the role of multicollinearity by partitioning $R^2$ into two parts: a) the sum of the first two terms (i.e. $r_{y1}^2 + r_{y2}^2$) which we call the collinearity-independent part (CIP), and b) the sum of the second two terms (i.e. $-2 r_{y1} r_{y2} r_{12} + R^2 r_{12}^2$), which we call the collinearity-dependent part (CDP). It should be noted that when calculating $R^2$, the terms $-2 r_{y1} r_{y2} r_{12} + R^2 r_{12}^2$ or CDP are added to the terms $r_{y1}^2 + r_{y2}^2$ or CIP in order to control for the common variance explained jointly by $x_1$ and $x_2$ in cases where multicollinearity is present. However, if $r_{12} = 0$, then the sum of the terms $-2 r_{y1} r_{y2} r_{12} + R^2 r_{12}^2$ is equal to 0, but $r_{y2}$ is usually non-zero and accordingly the sum of the terms $-2 r_{y1} r_{y2} r_{12} + R^2 r_{12}^2$ is usually non-zero. The
terms $-2r_{y_1}r_{y_2}r_{12} + R^2r_{12}^2$ here should be regarded as a proportion of $r_{12}$ because $r_{y_1}$ and $r_{y_2}$ are held constant to study the effects of variations in $r_{12}$. Indeed, equality (8) shows that when redundancy is the case, the $R^2$ formula tends to subtract some proportion of $r_{12}$ from $r_{y_1}^2 + r_{y_2}^2$ to prevent the estimated value of $R^2$ from containing any part of the common variance explained jointly by $x_1$ and $x_2$. Therefore, the terms $-2r_{y_1}r_{y_2}r_{12} + R^2r_{12}^2$ hereafter are called the statistical control part (SCP) that usually subtracts some proportion of $r_{12}$ from $r_{y_1}^2 + r_{y_2}^2$. However, there is evidence that under the enhancement conditions, especially those described by Hamilton (1987), the SCP can become positive (see Table 3 below).

By obtaining equality (8) from formula (3) for the first time, Hamilton (1987) argues that in cases where $R^2 > r_{y_1}^2 + r_{y_2}^2$, $r_{y_2} = 0$, and $R^2 = 1$, then the equality (5) can be derived from formula (3). In fact, by suggesting equality (5), Hamilton (1987) has been first to show that in extreme cases under the condition of $R^2 > r_{y_1}^2 + r_{y_2}^2$, whenever $R^2 = 1$, $r_{y_2} = 0$, and $r_{y_1}$ is also approximately near 0, then formula (3) tends to approximately substitute the value of $r_{12}^2$ for the value of $R^2$. Generally, when enhancement is the case, the SCP is always positive (see Table 3 below) adding some proportion of $r_{12}$ to the value of $r_{y_1}^2 + r_{y_2}^2$, which in turn leads to the condition of $R^2 > r_{y_1}^2 + r_{y_2}^2$.

So far it is evident that there is a statistical control function inherent in formula (3), which if carefully quantified can help explain why suppression situations occur. Readers know that if $r_{12} = 0$, then $R^2 = r_{y_1}^2 + r_{y_2}^2$, while in cases where $r_{12} \neq 0$, then the value of $R^2$ deviates from the value of $r_{y_1}^2 + r_{y_2}^2$ (see Table 3 below). This explains why many texts (e.g. Cohen et al., 2003, Darlington and Hayes, 2017) suggest the following formulas:

$$R^2_{y,12} = r_{y_1}^2 + s_{r_2}^2$$

$$s_{r_2} = \frac{r_{y_2} - r_{y_1}r_{12}}{\sqrt{1 - r_{12}^2}}$$

where $s_{r_2}$ is the semipartial correlation of $x_2$ with $y$, and $s_{r_2}^2$ is its squared value representing a proportion of the total variance in $y$ explained by $x_2$ over and above the variance explained by $x_1$. In fact, when calculating $R^2$, $s_{r_2}^2$ is used instead of $r_{y_2}^2$ to prevent $R^2$ from including the common variance explained jointly by $x_1$ and $x_2$ in cases of multicollinearity (i.e. when $r_{12} \neq 0$). Here, again, if $r_{12} = 0$, then $s_{r_2}^2 = r_{y_2}^2$, while if $r_{12} \neq 0$ then $s_{r_2}^2$ deviates from $r_{y_2}^2$. Indeed, $s_{r_2}^2$ in formula (9) can be divided into two parts:

$$s_{r_2}^2 = r_{y_2}^2 + SCP$$

And formula (9) can be rewritten as follows:

$$R^2_{y,12} = r_{y_1}^2 + r_{y_2}^2 + SCP$$

(12)
Therefore, equality (11) gives another simple method for quantifying the SCP:

\[ \text{SCP} = sr^2_y - \hat{r}^2_{y2} \quad (13) \]

As a result when \( r_{y1}, r_{y2} \) and \( r_{12} \) are known, the statistical control part (SCP) also can be defined as a function of the combination of three correlations:

\[ \text{SCP} = f(r_{y1}, r_{y2}, r_{12}) = \left( \frac{r_{y2} - r_{y1}r_{12}}{\sqrt{1 - r_{12}^2}} \right)^2 - r_{y2}^2 \quad (14) \]

Readers see that the first term in function (14) is equal to \( sr^2_y \), and therefore function (14) is identical to equality (13).

As the readers may guess, there is also a collinearity-dependent part (CDPB) in both \( \beta_{m1} \) and \( \beta_{m2} \) formulas, which help explain the reason why regression coefficients become inflated in suppression situations. The following equalities can be derived from formulas of \( \hat{\beta}_1 \) and \( \hat{\beta}_2 \) (see formula (2) above):

\[ \hat{\beta}_1 = r_{y1} - r_{y2}r_{12} + \hat{\beta}_1r_{12}^2 \quad (15) \]
\[ \hat{\beta}_2 = r_{y2} - r_{y1}r_{12} + \hat{\beta}_2r_{12}^2 \quad (16) \]

Similarly, equalities (15) and (16) each partition the respective standardized regression coefficients into two parts: a) the first term, which is the zero-order correlation with \( y \) (\( r_{y1} \) or \( r_{y2} \)), is called the collinearity-independent part (CIPB) and b) the sum of the next two terms (i.e. \( -r_{y2}r_{12}^2 + \hat{\beta}_1r_{12}^2 \) in equality (15) and \( -r_{y1}r_{12} + \hat{\beta}_2r_{12}^2 \) in equality (16)) is called the collinearity-dependent part (CDPB). The authors suggest using CDPB1 as the collinearity-dependent part in \( \hat{\beta}_1 \) and CDPB2 as the collinearity-dependent part in \( \hat{\beta}_2 \). Here, again, the aim of adding CDPB terms to each zero-order correlations is to penalize the regression coefficients for multicollinearity. However, the term “penalty” can be used strictly for CDPB1 and CDPB2 values as long as no kind of two-predictor suppression exists in the model, because only and only over the redundancy regions the signs of CDPB1 and CDPB2 are constantly opposite to the signs of \( r_{y1} \) and \( r_{y2} \), making them to produce \( |\hat{\beta}_1| \) and \( |\hat{\beta}_2| \) values smaller than or equal to \( |r_{y1}| \) and \( |r_{y2}| \) (see Table 3 below). In contrast, in region III (suppression) as well as both region I and region IV (enhancement), the sign of CDPB1 is always similar to the sign of \( r_{y1} \) adding progressively greater proportions of \( r_{12} \) to \( r_{y1} \) to produce more and more inflated \( \hat{\beta}_1 \) values as \( |r_{12}| \) increases to its maximum value (see Table 3 below). Interestingly, over both the region III (suppression) and the region IV (enhancement), always \( |CDP_{B1}| > |r_{y2}| \) and the signs of CDPB1’s are always opposite to the signs of the respective \( r_{y2} \)’s making them to produce inflated \( \hat{\beta}_2 \) values of the opposite signs compared to \( r_{y2} \). Therefore, over the region III (suppression) and the region IV (enhancement) situations, CDPB2 subtracts progressively larger proportions of \( r_{12} \) from

\[ \hat{\beta}_1 = r_{y1} - r_{y2}r_{12} + \hat{\beta}_1r_{12}^2 \quad (15) \]
\[ \hat{\beta}_2 = r_{y2} - r_{y1}r_{12} + \hat{\beta}_2r_{12}^2 \quad (16) \]

Similarly, equalities (15) and (16) each partition the respective standardized regression coefficients into two parts: a) the first term, which is the zero-order correlation with \( y \) (\( r_{y1} \) or \( r_{y2} \)), is called the collinearity-independent part (CIPB) and b) the sum of the next two terms (i.e. \( -r_{y2}r_{12}^2 + \hat{\beta}_1r_{12}^2 \) in equality (15) and \( -r_{y1}r_{12} + \hat{\beta}_2r_{12}^2 \) in equality (16)) is called the collinearity-dependent part (CDPB). The authors suggest using CDPB1 as the collinearity-dependent part in \( \hat{\beta}_1 \) and CDPB2 as the collinearity-dependent part in \( \hat{\beta}_2 \). Here, again, the aim of adding CDPB terms to each zero-order correlations is to penalize the regression coefficients for multicollinearity. However, the term “penalty” can be used strictly for CDPB1 and CDPB2 values as long as no kind of two-predictor suppression exists in the model, because only and only over the redundancy regions the signs of CDPB1 and CDPB2 are constantly opposite to the signs of \( r_{y1} \) and \( r_{y2} \), making them to produce \( |\hat{\beta}_1| \) and \( |\hat{\beta}_2| \) values smaller than or equal to \( |r_{y1}| \) and \( |r_{y2}| \) (see Table 3 below). In contrast, in region III (suppression) as well as both region I and region IV (enhancement), the sign of CDPB1 is always similar to the sign of \( r_{y1} \) adding progressively greater proportions of \( r_{12} \) to \( r_{y1} \) to produce more and more inflated \( \hat{\beta}_1 \) values as \( |r_{12}| \) increases to its maximum value (see Table 3 below). Interestingly, over both the region III (suppression) and the region IV (enhancement), always \( |CDP_{B1}| > |r_{y2}| \) and the signs of CDPB1’s are always opposite to the signs of the respective \( r_{y2} \)’s making them to produce inflated \( \hat{\beta}_2 \) values of the opposite signs compared to \( r_{y2} \). Therefore, over the region III (suppression) and the region IV (enhancement) situations, CDPB2 subtracts progressively larger proportions of \( r_{12} \) from
As $|r_{12}|$ increases to its maximum value (see Table 3 below). Finally, in region I (enhancement) the sign of $CDP_{a2}$ values is always similar to the sign of $r_{y2}$ adding progressively larger proportions of $r_{12}$ to $r_{y2}$ to produce inflated $\hat{\beta}_2$ values as $|r_{12}|$ increases to its maximum value (see Table 3 below).

To verify these observations, consider, for example, an arbitrary, fixed pair of $r_{y1}$ and $r_{y2}$ let $r_{12}$ vary over its possible limit. This arbitrary pair can be $(-0.6, -0.5)$. Variations in the regression parameters in response to the variations in $r_{12}$ for the pair $(-0.6, -0.5)$ are shown in Table 3. To further discuss the mechanisms of statistical control, also for the pair $(-0.6, -0.5)$, all the values of $R^2$, $\hat{\beta}_1$, and $\hat{\beta}_2$ are plotted against different values of $r_{12}$ in panels A through C of Figure 5.

Table 3. Variations in the regression parameters according to the variation in $r_{12}$ for the pair $y_{r_1} = -0.6, y_{r_2} = -0.5, n = 25$

<table>
<thead>
<tr>
<th>Range of $r_{12}$</th>
<th>$R^2$</th>
<th>$\hat{\beta}_1$</th>
<th>$\hat{\beta}_2$</th>
<th>$sr^2_2$</th>
<th>SCP</th>
<th>CDP$_{a1}$</th>
<th>CDP$_{a2}$</th>
<th>SE$\hat{\beta}_1$s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max=0.992820323</td>
<td>1.000</td>
<td>-7.240</td>
<td>6.688</td>
<td>0.640</td>
<td>0.390</td>
<td>-6.640</td>
<td>7.188</td>
<td>0.000</td>
</tr>
<tr>
<td>ratio=0.983606557</td>
<td>0.610</td>
<td>-3.327</td>
<td>2.773</td>
<td>0.250</td>
<td>0.000</td>
<td>-2.727</td>
<td>3.273</td>
<td>0.738</td>
</tr>
<tr>
<td>Min=0.360</td>
<td>0.21</td>
<td>0.008</td>
<td>-0.241</td>
<td>-1.189</td>
<td>0.710</td>
<td>0.389</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$y = 0.8333333333$</td>
<td>0.360</td>
<td>-0.600</td>
<td>0.000</td>
<td>0.000</td>
<td>-0.250</td>
<td>0.000</td>
<td>0.500</td>
<td>0.309</td>
</tr>
<tr>
<td>$y = 0.80$</td>
<td>0.36111</td>
<td>-0.56</td>
<td>-0.06</td>
<td>0.001</td>
<td>-0.249</td>
<td>0.044</td>
<td>0.44</td>
<td>0.284</td>
</tr>
<tr>
<td>$y = 0.70$</td>
<td>0.36842</td>
<td>-0.79</td>
<td>-0.21</td>
<td>0.11</td>
<td>0.34</td>
<td>0.23</td>
<td></td>
<td>0.189</td>
</tr>
<tr>
<td>$y = 0.60$</td>
<td>0.39063</td>
<td>-0.47</td>
<td>-0.22</td>
<td>0.031</td>
<td>-0.219</td>
<td>0.131</td>
<td>0.28</td>
<td>0.208</td>
</tr>
<tr>
<td>$y = 0.50$</td>
<td>0.41333</td>
<td>-0.47</td>
<td>-0.27</td>
<td>0.053</td>
<td>-0.197</td>
<td>0.133</td>
<td>0.23</td>
<td>0.189</td>
</tr>
<tr>
<td>$y = 0.40$</td>
<td>0.44048</td>
<td>-0.48</td>
<td>-0.31</td>
<td>0.080</td>
<td>-0.17</td>
<td>0.123</td>
<td>0.19</td>
<td>0.174</td>
</tr>
<tr>
<td>$y = 0.30$</td>
<td>0.47253</td>
<td>-0.49</td>
<td>-0.35</td>
<td>0.113</td>
<td>-0.137</td>
<td>0.105</td>
<td>0.148</td>
<td>0.162</td>
</tr>
<tr>
<td>$y = 0.20$</td>
<td>0.51042</td>
<td>-0.52</td>
<td>-0.40</td>
<td>0.150</td>
<td>-0.099</td>
<td>0.079</td>
<td>0.10</td>
<td>0.152</td>
</tr>
<tr>
<td>$y = 0.10$</td>
<td>0.55556</td>
<td>-0.56</td>
<td>-0.44</td>
<td>0.196</td>
<td>-0.054</td>
<td>0.044</td>
<td>0.055</td>
<td>0.143</td>
</tr>
<tr>
<td>$y = 0.00$</td>
<td>0.61000</td>
<td>-0.60</td>
<td>-0.50</td>
<td>0.250</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.133</td>
</tr>
<tr>
<td>$y = -0.10$</td>
<td>0.67677</td>
<td>-0.66</td>
<td>-0.57</td>
<td>0.317</td>
<td>0.067</td>
<td>-0.056</td>
<td>-0.065</td>
<td>0.122</td>
</tr>
<tr>
<td>$y = -0.20$</td>
<td>0.76042</td>
<td>-0.73</td>
<td>-0.65</td>
<td>0.400</td>
<td>0.15</td>
<td>-0.129</td>
<td>-0.146</td>
<td>0.106</td>
</tr>
<tr>
<td>$y = -0.30$</td>
<td>0.86813</td>
<td>-0.82</td>
<td>-0.75</td>
<td>0.508</td>
<td>0.258</td>
<td>-0.224</td>
<td>-0.247</td>
<td>0.081</td>
</tr>
</tbody>
</table>

Note: SCP = statistical control part; $CDP_{a1} = $ collinearity-dependent part of $\hat{\beta}_1$; $CDP_{a2} = $ collinearity-dependent part of $\hat{\beta}_2$; SE$\hat{\beta}_1$s = standard errors of $\hat{\beta}_1$s; Min = minimum allowed value of $r_{12}$; Max = maximum allowed value of $r_{12}$; ratio = $2y/1 + y^2$; *: The possibility interval of $r_{12}$ is highlighted in gray in $r_{12}$ column. Note that only the highlighted area on the table falls within the allowed range of $r_{12}$.
A: Changes in $R^2$ According to Changes in Both $r_{12}$ and SCP

a: Region I: Enhancement:
When calculating the $R^2$ value, SCP adds progressively greater proportions of $r_{12}$ to $(r_{12} + r_{23})$ as $r_{12}$ approaches its minimum value.

b: Region II: Redundancy:
SCP penalizes $R^2$ for multicollinearity by subtracting progressively greater proportions of $r_{12}$ from $(r_{12} + r_{23})$ as $r_{12}$ approaches $r$.

c: Region III: Suppression:
SCP subtracts progressively smaller proportions of $r_{12}$ from $(r_{12} + r_{23})$ as $r_{12}$ approaches $2\gamma/1 + \gamma^2$ until the penalty level against multicollinearity reaches 0, which explains why $\beta_1 = r_{12}$. The sign of $\beta_{model}$ and the $r_{12}$ are always of the opposite signs in this region.

d: Region IV: Enhancement:
When calculating the $R^2$ value, SCP adds progressively greater proportions of $r_{12}$ to $(r_{12} + r_{23})$ as $r_{12}$ approaches its maximum value.

B: Changes in $\hat{\beta}_1$ According to Changes in Both $r_{12}$ and CDPs

a: Region I: Enhancement:
When calculating $\hat{\beta}_1$, CDPs adds progressively greater proportions of $r_{12}$ to $r_{12}$ to create inflated $\hat{\beta}_1$ values as $r_{12}$ approaches its minimum value. The signs of CDPs and $r_{12}$ are always similar in this region.

b: Region II: Redundancy:
The CDPs penalizes $\hat{\beta}_1$ for multicollinearity by subtracting different proportions of $r_{12}$ from $r_{12}$ when calculating $\hat{\beta}_1$. When $r_{12} = 0.00$ or $r_{12} = \gamma$ the penalty level against multicollinearity always is 0 and this explains why $\hat{\beta}_1 = r_{12}$. The signs of CDPs and the $r_{12}$ are always of the opposite signs in this region.

c: Region III: Suppression:
CDPs adds progressively greater proportions of $r_{12}$ to $r_{12}$ to create inflated $\hat{\beta}_1$ values as $r_{12}$ approaches $2\gamma/1 + \gamma^2$. The signs of CDPs and $r_{12}$ are always similar in this region.

d: Region IV: Enhancement:
CDPs adds progressively greater proportions of $r_{12}$ to $r_{12}$ to create inflated $\hat{\beta}_1$ values as $r_{12}$ approaches its maximum value. The sign of CDPs and $r_{12}$ are always similar in this region.

C: Changes in $\hat{\beta}_2$ According to Changes in Both $r_{12}$ and CDPs

a: Region I: Enhancement:
When calculating $\hat{\beta}_2$, CDPs adds progressively greater proportions of $r_{12}$ to $r_{12}$ to create inflated $\hat{\beta}_2$ values as $r_{12}$ approaches its minimum value. The signs of CDPs and $r_{12}$ are always similar in this region.

b: Region II: Redundancy:
The CDPs penalizes $\hat{\beta}_2$ for multicollinearity by subtracting progressively greater proportions of $r_{12}$ from $r_{12}$ as $r_{12}$ approaches $r$. CDPs and $r_{12}$ are always of opposite signs in this region.

c: Region III: Suppression:
Always $|CDPs| > |r_{12}|$. CDPs and $r_{12}$ are always of opposite signs in this region, and CDPs subtracts progressively greater proportions of $r_{12}$ from $r_{12}$ as $r_{12}$ approaches $2\gamma/1 + \gamma^2$. Therefore, CDPs creates inflated $\hat{\beta}_2$ values of the opposite sign with respect to $r_{12}$.

d: Region IV: Enhancement:
Always $|CDPs| > |r_{12}|$. CDPs and $r_{12}$ are always of opposite signs in this region, and CDPs subtracts progressively greater proportions of $r_{12}$ from $r_{12}$ as $r_{12}$ approaches its maximum value. CDPs creates inflated $\hat{\beta}_2$ values of the opposite sign with respect to $r_{12}$.

Figure 5. Comparing the Statistical Control Mechanisms Among Suppression and Non-Suppression Situations
The possibility interval of \( r_{12} \) for the pair (-0.6, -0.5) is \(-0.39282 \leq r_{12} \leq 0.9928203\). Table 3 and panels A through C in Figure 5 show that when the minimum allowed value of \( r_{12} \) is used (i.e. \( r_{12} = -0.39282 \)) then the calculations indicate that \( R^2 = \frac{r_{y1}^2 + sr_{y2}^2}{r_{y1}^2 + r_{y2}^2} \) \((-0.6)^2 + 0.64 = 1, \hat{\beta}_1 = -0.942, \hat{\beta}_2 = -0.87, sr_{y2} = -0.8, sr_{y2} = 0.64, SCP = sr_{y2}^2 - r_{y2}^2 = 0.64 - 0.25 = 0.39, CDPB_{91} = -0.342, CDPB_{92} = -0.37\). Because this is a region I situation (enhancement) (see the definitions in Table 1), therefore, the sign of the SCP is positive and the signs of \( CDPB_{91} \) and \( CDPB_{92} \) are both similar to the signs of \( r_{y1} \) and \( r_{y2} \), respectively. Such conditions in region I (enhancement) cause SCP and \( SCP = \frac{s_{r1}^2 - s_{r2}^2}{2s_{r1}^2} \) are quite large creating inflated \( \hat{\beta}_1 \) and \( \hat{\beta}_2 \) with \( |\hat{\beta}_1| \) being 5.545 times greater than \( |\hat{\beta}_2| \) in an equivalent model with \( r_{12} = 0 \) and \( |\hat{\beta}_2| \) being 5.546 times greater than \( |\hat{\beta}_2| \) in an equivalent model with \( r_{12} = 0 \). Another important insight here is that as \( r_{12} \) increases beyond the value of \( |y| \) the statistical control mechanism is weakened.
gradually so that by $|r_{12}| = \frac{2y}{1+y^2}$ the penalty level against multicollinearity reaches 0 (i.e. SCP = 0; see panels A through C in Figure 5).

Finally, if the maximum allowed value of $r_{12}$ is used (i.e. $r_{12} = 0.992820323$) then $R^2 = r^2_{y1} + sr^2_y = (-0.6)^2 + 0.64 = 1$, $\hat{\beta}_1 = -7.24$, $\hat{\beta}_2 = 6.6881$, $sr^2_y = 0.64$, $SCP = sr^2_y - r^2_{y2} = 0.64 - 0.25 = 0.39$, CDPB1 = -6.64, CDPB2 = 7.1881. Again, here, $SCP = 1 - (r^2_{y1} + r^2_{y2}) = 0.39$, but both CDPB1 and CDPB2 show that the IRC is much more severe compared to the case where the minimum allowed value of $r_{12}$ is used. In this case, $|\hat{\beta}_1|$ and $|\hat{\beta}_2|$ are respectively 12.07 and 13.376 times greater than $|\hat{\beta}_1|$ and $|\hat{\beta}_2|$ in an equivalent model with $r_{12} = 0$.

5. Discussion

The concept of two-predictor suppression effects has been the subject of debate over terminology (Friedman and Wall, 2005), definition, and interpretation (Mendershausen, 1939, Horst, 1941, Meehl, 1945, Conger and Jackson, 1972, Conger, 1974, Tzelgov and Henik, 1991, Velicer, 1978, Cohen and Cohen, 1975, Lynn, 2003, Sharpe and Roberts, 1997, Shieh, 2001) for decades. However, one point of agreement has been the approach chosen by some researchers who agree that a suppressor variable showing "no or low" correlation with the criterion variable $y$ but is correlated with another significant predictor $x_1$, can be included in the regression equation to increase the predictive validity of $x_1$ and it explains why they consider suppressor variables useful and even desirable for situations where the purpose of the study is prediction (Conger and Jackson, 1972, Horst, 1941, Pedhazur, 1997, Tzelgov and Henik, 1991, Watson et al., 2013, Friedman and Wall, 2005, Darlington and Hayes, 2017, Cohen et al., 2003).

On the other hand, some texts have warned researchers against multicollinearity and suggest some “rules of thumb” to limit the magnitude of multicollinearity between predictor variables, especially when the purpose of the study is “theoretical explanation” (e.g. Cohen et al., 2003). They argue that highly correlated predictor variables, when simultaneously included in the regression equation, cause “instabilities” in different meanings: first, increased standard errors, as a function of high multicollinearity, may cause “instability” in estimating the regression coefficients (Cohen et al., 2003, Fox, 1997, Neter et al., 1996); second, computational inaccuracies are more likely to occur in calculating the inverses of matrices with highly correlated variables (Cohen and Cohen, 1983); and third, high levels of $r_{12}$ can lead to rapid increase in $\hat{\beta}_2$, a condition in which “the interpretation of regression coefficients may become problematic” (Cohen et al., 2003). Friedman and Wall (2005) argue against the latter texts by presenting evidence that show the standard errors ($SE$’s) of regression coefficients do not increase steadily with increasing multicollinearity and there are cases in which low standard errors are coincident with high multicollinearity and that $SE$’s of regression
coefficients always become 0 when the multicollinearity for each given pair of \( r_{y1} \) and \( r_{y2} \) reaches its absolute maximum values (see Table 3). They also argue that the issue of computational accuracy is no longer problematic for the latest generations of regression algorithms (Friedman and Wall, 2005). And finally, Friedman and Wall (2005) conclude that when regressing \( y \) on two predictors there are no limits on multicollinearity except those warranting a nonnegative definite matrix. Although Friedman and Wall’s observation concerning SE’s of regression coefficients is quite correct, their final conclusion, which assumes no limits should be imposed on multicollinearity except nonnegative, definiteness limitation is incorrect. Similarly, as Cohen et al. (2003) observed, it is true that there is a rapid increase in \( \beta_{\omega 1} \) at high levels of \( r_{v2} \), but their agreement to use the suppressor variables in order to increase \( R^2 \) in cases where the main purpose of the study is increasing the predictive validity is misleading. As noted earlier in the introduction section, two important aspects of two-predictor suppression effects have been overlooked in the previous studies that have led researchers to misleading conclusions: first, failure to compare 3D scatterplots of suppression and non-suppression situations; and second, insufficient attention to the important issue of statistical control mechanisms in non-suppression compared to suppression situations. Taking into consideration these two important aspects, this study achieved significant findings as follows.

First, a closer look at the integral terms in \( R^2 \), \( \hat{\beta}_1 \), and \( \hat{\beta}_2 \) formulas indicates that these formulas consist of two separate parts (see Equalities 8, 15 and 16 above): the collinearity-independent part (CIP) and the collinearity-dependent part (CDP). The CDP terms in \( R^2 \), \( \hat{\beta}_1 \), and \( \hat{\beta}_2 \) formulas are associated with statistical control mechanisms, and therefore should be quantified and examined separately.

Second, the CDP terms in \( R^2 \) formula act differently in redundancy and suppression regions in terms of statistical control mechanisms (see Figure 5 panel A). While the SCP is always negative in redundancy regions penalizing \( R^2 \) for multicollinearity, the penalty level of SCP decreases progressively in region III (suppression), which in turn causes SCP to subtract progressively smaller proportions of \( r_{v2} \) from \( r_{y2}^2 \) as \( r_{v2} \) approaches \( 2\gamma/1 + \gamma^2 \). At \( 2\gamma/1 + \gamma^2 \) point, the penalty level of SCP against multicollinearity reaches 0. Beyond the \( 2\gamma/1 + \gamma^2 \) ratio, in region IV (enhancement), SCP becomes positive and adds progressively greater proportions of \( r_{v2} \) to \( r_{y2}^2 \) as \( r_{v2} \) approaches its absolute maximum value. As mentioned earlier, according to the definitions in Table 1 and Table 2, when \( r_{y1} \) and \( r_{y2} \) have similar signs, the region covering all \( r_{v2} \)'s < 0 create the “region I” (enhancement) (or reciprocal suppression), but when \( r_{y1} \) and \( r_{y2} \) are of opposite signs, the region covering all \( r_{v2} \)'s > 0 produces the “region I” (enhancement) (another type of reciprocal suppression). It should be noted that SCP is positive in both types of “region I” situations, adding progressively greater proportions of \( r_{v2} \) to \( r_{y2}^2 \) as \( r_{v2} \) approaches its absolute maximum.
values. For example, for the pair (-0.6, -0.5), panel A in Figure 5 shows that SCP is positive and equal to $1 - (r_{12}^2 + r_{22}^2)$ both at the upper limit and at the lower limit of $r_{12}$, whereas in cases where $r_{12} = 0$, also SCP = 0; if $r_{12} = y$, SCP = $-(r_{22}^2)$; and if $r_{12} = 2y/1 + y^2$, SCP = 0.

According to these findings, the authors suggest renaming the regions suggested by Friedman and Wall (2005) in terms of their statistical control functioning. Therefore, the following labels are suggested: "region I: statistical anti-control", "region II: statistical control", "region III: statistical de-control", and "region IV: statistical anti-control", respectively for "region I: enhancement", "region II: redundancy", "region III: suppression", and "region IV: enhancement". In fact, the aim of these "relabelling" is to show that all different two-predictor suppression effects are different kinds of "dysregulations in statistical control" and that the "correct statistical control" can occur only and only in "region II: redundancy". The authors emphasize that no proportions of $r_{12}$ can replace the $R^2$ value, and therefore the results produced by two-predictor suppression effects are completely erroneous and misleading.

Third, the CDP terms in formulas of both $\hat{\beta}_1$ and $\hat{\beta}_2$ also function differently in redundancy and suppression regions (see Figure 5, panels B and C). The signs of both CDP$_{b1}$ and CDP$_{b2}$ values in redundancy regions are always opposite to the signs of $r_{y1}$ and $r_{y2}$ and they always subtract different proportions of $r_{12}$ from $r_{y1}$ and $r_{y2}$ to penalize the resulting $\hat{\beta}_1$ and $\hat{\beta}_2$ values for multicollinearity and to produce $\hat{\beta}_1$ and $\hat{\beta}_2$ values, which are always smaller than or equal to $r_{y1}$ and $r_{y2}$, respectively. In contrast, in region III (suppression) the signs of CDP$_{b1}$ values are always similar to the sign of $r_{y1}$, adding progressively greater proportions of $r_{12}$ to $r_{y1}$ to produce inflated $\hat{\beta}_1$ values as $r_{12}$ approaches $2y/1 + y^2$, whereas the signs of CDP$_{b2}$ values are always opposite to the sign of $r_{y2}$ in region III (suppression), but always $|CDP_{b2}| > |r_{y2}|$ in this region, a condition in which CDP$_{b2}$ produces inflated $\hat{\beta}_2$ values of the opposite sign compared to $r_{y2}$. Similarly, in region IV (enhancement) the signs of CDP$_{b1}$ values are always similar to the sign of $r_{y1}$, creating inflated $\hat{\beta}_1$ values as $r_{12}$ approaches its absolute maximum value, whereas the signs of CDP$_{b2}$ values again are always opposite to the sign of $r_{y2}$, but always $|CDP_{b2}| > |r_{y2}|$ in this region, a condition that cause CDP$_{b2}$ to produce inflated $\hat{\beta}_2$ values of the opposite sign compared to $r_{y2}$. In contrast, in region I (enhancement), the signs of both CDP$_{b1}$ and CDP$_{b2}$ values are always similar to the signs of $r_{y1}$ and $r_{y2}$ adding gradually greater proportions of $r_{12}$ to the zero-order correlations to create progressively more inflated $\hat{\beta}_1$ and $\hat{\beta}_2$ values as $r_{12}$ approaches its absolute maximum value. These findings show that the statistical control mechanisms can correctly adjust the slope of the regression surface only and only in redundancy regions, while the slope of the regression surface unjustifiably increases in all the three suppression regions in such a way that geometrically speaking the regression surface sharply cuts the plane spanned by both $x_1$ and $x_2$; a condition that can be called "slope
dysregulation” (see Figure 3 and Figure 4). Again, the authors emphasize that no proportions of $r_{12}$ can be added to the values of regression coefficients, and therefore the slope regulations affected by two-predictor suppression effects are completely erroneous and misleading.

6. Conclusion

This study depicts a clear picture of the performance of the statistical control function in different suppression and non-suppression situations, and provides a mathematical proof indicating that the statistical control function does not work correctly in suppression situations. These findings provide evidence that the regression parameters affected by suppression effects should be regarded as incorrect estimations. This study also introduces an algorithm that can generate numerous simulated datasets showing all different kinds of suppression and non-suppression situations known so far, and therefore they help resolve the theoretical complexities related to two-predictor suppression situations by expanding the pervious knowledge in this field. Based on these results, researchers are strongly recommended to examine their linear regression models to make sure that their results are not affected by suppression effects. These findings also provide important implications for the issue of “effect size” in linear regression and can change the educational contents and materials of the topic of two-predictor suppression effects in linear regression.

Like any other research, this study also involves important limitations. First, the case studies and examples include only models with two predictors. Second, only continuous quantitative variables are included, and further investigation on regression with categorical variables or a combination of continuous and categorical variables remains to be carried out. The implications of these findings for the issue of “effect size” in linear regression also need to be investigated in the future. Future research should focus on providing researchers with other applied algorithms or packages to help them detect suppression effects in their actual datasets for regression models with two or more predictors. Finally, an important question is how these findings and tools can be best incorporated into educational contents and materials.

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