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Assumption # 5: Your variables should be distributed approximately normally. To evaluate the statistical meaning of the partial correlation, it is necessary to have the bivaric normality for couple of variables, but to use more easily a method in which for each variable is tested individually. This can be obtained using the Shapiro-Wilk standardization test, which is easily tested for using SPSS statistics. It is possible to check the assumptions #3, 35&e:5 using SPSS statistics. Remember that if you do not correctly carry out statistical tests on these assumptions, the results obtained during the execution of a partial correlation may not be valid. In the section, Test procedure in SPSS statistics, we explain the SPSS statistics procedure to perform a partial correlation, assuming that no hypothesis has been violated. First, we have explained the example used to explain the partial correlation procedure in SPSS statistics. A researcher wants to know if there is a statistically significant linear relationship between VO2max (an aerobic fitness indicator a) and the weight of a person. In addition, the researcher wants to know s and this relationship remains after taking into account the age of a person a (i.e. if the relationship is influenced by the age of a person). Therefore, the researcher uses a partial correlation to determine if there is a linear relationship between VO2max and weight, While controlling for age (i.e. the continuous variable dependent is "VO2max", measured in ml/min/kg, the independent variable continues is "weight", measured in kg, and the control variable à i.e., the additional independent variable that the researcher is adjusting for à years is "age", measured. In SPSS statistics, three variables were created so that the data could be inserted: VO2max (i.e. VO2max of the person, measured in ml/min/kg), weight (i.e. the weight of the person, measured in kg) and age (i.e. the age of the person, measured in years). Note: This is a simple example of partial correlation with a single continuous control variable, but you can include control variables in your analysis. Test Procedure of SPSS Statistics in SPSS Statistics The 6-step correction procedure below shows how to your data using a partial correlation in the SPSS statistics when none of the five assumptions in the previous section, I presume, has been violated. At the end of these six steps, we will show you how to interpret the results of this test. Note: In this example we show you how to use the Corrected procedure in SPSS Statistics, which is very simple, but it is also possible to use the Regression procedure, which has several advantages. For a simple example like the one used in this Quick Start guide, we will use the Correlated procedure. Click Analyze > Correct > Partial... in the menu system, as shown below: Note: The procedure shown below is identical for SPSS Statistics versions from 13 to 28, as well as for the subscribed version of SPSS Statistics, with version 28 and the subscribed version as the latest versions of SPSS Statistics. However, in the 27 and undersigned versions, SPSS Statistics introduced a new look to their interface called "SPSS Light", replacing the previous look for the 26 and previous versions, which was called "SPSS Standard". Therefore, if you have SPSS Statistics version 27 or 28 (or the subscription version of SPSS Statistics), the following images will be bright gray instead © blue. However, the procedure is identical. Published with the written permission of SPSS Statistics, IBM Corporation. The following partial correlations screen is displayed: Published with written permission of SPSS Statistics, IBM Corporation. Move the weight and VO2max variables into the Variables: and the number in the Control box to: drag and release or click on the corresponding buttons. You will get a screen similar to the one below: Published with the written permission of SPSS Statistics, IBM Corporation. Click the button. The following partial correlations will be displayed: Screen Options: Published with written permission spss statistics, ibm corporation. corporation.the standard means and deviations and the zero correction check box in the à- area, as shown below: Published by SPSS Statistics, IBM Corporation. Click the button. Click the button. This will generate the results. SPSS Statistics generates two tables for a partial correlation based on the procedure you have performed in the previous section. These results will be correct if your data passed all necessary assumptions of partial correlation, which we explained previously in the Assumption section. However, in this "fast start" guide, we focus only on the results of the partial correlation procedure, assuming that your data meets all relevant assumptions. You will be presented with Descriptive Statistics and Correlations tables in the IBM SPSS Statistics Viewer window. We suggest you start with the Descriptive Statistics table to get a feel for your data, as shown below: Published by SPSS Statistics, IBM Corporation. The descriptive statistics show that we had no missing data since the size of the recorded sample, N = 100, is the same as the number of participants who participated in the study. We can also see that the average value of the dependent variable, VO2max, was 43.63 ml/min/kg (with a standard deviation of 8.57 ml/min/kg), while the average weight of participants was 79.7 kg (with a standard deviation of 15.1 kg), and finally the average age of participants was 31.1 years (with a standard deviation of 9.1 years). This suggests that the sample of participants was slightly on the younger side rather than representing the population as a whole, which is useful to know when discussing the generality of the results of his report. In addition, we suggest to look at the Correlations table, as shown below: Published by SPSS Statistics, IBMThe correlation table is divided into two main parts: (a) the correlation coefficients between product and Pearson moment for all your i.e., the independent employee variable, and one or more control variables as evidenced by the blue rectangle; and b) the results of the partial correlation where the correlation coefficient between the dependent and the independent variable has been adequate to take account of the control variable(s), as evidenced by the red rectangle. Note: It is always possible to identify the first part of the correlation table, which contains the correlation coefficients between product and Pearson moment for all variables, because © this will be marked "-none-a" in the column on the left of the table. These are also known as zero-order correlations. The second part and the table, which presents the results of the partial correlation, will contain the label of the control variable in the extreme left column (i.e. in our example, "Age"). The results of the partial correlation highlighted by the red rectangle show that there was a moderate and negative partial correlation between the dependent variable, "VO2max", and the independent variable, "weight", while checking for "etch", which was statistically significant (r(97) = "314, n = 100, p =.002). However, when we refer to the product-moment correlation of Pearson is also known as a zero order correlation between"VO2max"and"weight", without checking for"ethnicity" as evidenced by the blue rectangle, we can see that there was also a statistically significant, moderate, negative correlation between "VO2max" and "weight" (r(96) = "307, n = 100, p =.002). This suggests that "age" had very little influence in controlling the relationship between "VO2max" and "weight". SPSS statistics that show the results of a partial correlation in our example above, you can present the results as follows: a partial correlation has been performed to determine the relationship between the VO2max of an individual and the weight during the control for the age. There was one, partial moderate and negative between VO2max VO2Max _;177; 8.57 ml/min/kg) and weight (79.66P1 15.09 kg) when checked for age (31.1 to 9.1 years), which was statistically significant, r (97) = -314, N = 100, p =.002. However, zero-order correlations showed that there was a statistically significant, moderate, negative correlation between VO2max and weight (r(98) =-.307, n = 100, p

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