Tutorial spss 23 pdf indonesia

I'm not robot	reCAPTCHA
Continue	

This tutorial explains the basics of how to enter data and process data using SPSS. You can enter data into SPSS directly by presenting a variable. It will then be stored in .sav and .spv (Viewer File) formats. Example: Basic statistical test student score 75 87 67 78 89 76 78 66 76 76 A. How to enter or enter data with SPSS Here are simple /basic steps to enter data with SPSS, Click all programs - IBM SPSS Stats - IBM SPSS as follows, Data View is a view of the SPSS sheet to display the contents of the input. The inputs are vertically entered. Here's an illustration, SPSS software will create a new variable with VAR00001 you can edit the variable view to change the variable name, the presentation of the data, the type of data, the length of the data display. After changing the variable name, the variable is formed on a scale of the type (measurement) of the data. Read also: Differences in nominal and order weights in SPSS After correct data entry. You can save the SPSS sheet by clicking on the File and Save menu. Or by using the Ctrl-S keyboard shortcut, save data as the window opens to save file input. Select the store directory and save the file, as shown below, Click Save File is successfully saved, marked by a output window that displays the location of the store, the file name, and the file format it is used. You can close both windows if you don't do any other work. B. How to open a stored .sav SPSS file you can open spss files in .sav format directly to speed things up. Find the .sav file that was stored in the catalog and double-click on it. The Nilai.sav file will be opened with the GET log output, as shown below, C. How to process data using SPSS to process simple data using SPSS can use the Analyze menu. Suppose a student's grades are asked for descriptive statistics. Highlight the variable name in the left column variable (s). Next, let's say the chosen average (calculated flattened), amount, std. deviation, variance, minimum and maximum. Click Continue. The results of the data analysis in variable value with data number 10 (N), minimum value 66, maximum 89, total value 779 (Sum), average 77.9 (average), standard deviation 8.06157 (Std. Deviation) and variance 64,989 (variability). You can highlight the output and copy it to word processing software such as Microsoft Word. D. Saving output files .spv you can save .spv files to speed up the repetition of the run. Click Save Read also another tutorial: Table content tutorial SPSS Many articles How to enter and process data with SPSS. Look forward to other interesting articles and please be prepared to share as well as like Page Advernesia Fans. Many thanks... Sahid Raharjo tutorial SPSS download software SPSS All the full version (en) SPSS means Statitical Package fo Social Science, which is a program that serves to analyze data, perform statistical calculations, both parametric and nonmetric statistics with a window base. With the SPSS operating system, many researchers are interested in using SPSS software as a tool in analyzing research data. Along with the development of the computer operating system, this SPSS software is constantly changing at the level of the version. In addition, As the Windows computer operating system became more popular, SPSS, which was once under DOS and named SPSS PC, has also changed to under windows and is popular in Indonesia with version 15, version 16, version 17, version 18, version 19, version 19 version 17, version 18. The SPSS license was then acquired by IBM and named IBM SPSS version 19, and again evolved into version 20, 21, 22, 23, 24, 25 and will continue to change to meet the requirements and developments in the world of computer technology. For all the friends who don't yet have this SPSS software. You can download it through IBM's official website. Also to make it easier for all friends who don't have software through the SPSS Indonesia website, which can be downloaded for free. Title: IBM SPSS Version 21 x86 Size: 980.40 MB Broken Link - Untitled: IBM SPSS Version 21 x64 Size: 947.95 MB Broken Link - No Replacement Important: For spss the latest version can be downloaded on its official website by: IBM SPSS software Before this program can be used to perform data analysis, Of course, you have to install the program first on the PC or laptop you have. To do this, we'll here share a rare step of How to install IBM SPSS Software Version 21 on Windows 7 Laptops So share in regards to SpSS Software All full versions, if the above article is useful or there is a link that is broken and not download, please provide feedback through comments on this site. Read: How to use SPSS to process statistics (full) Search: Download SpSS Software All full version 12, version 13, version 14, version 15, version 16, version 16, version 16, version 16, version 17, version 18. Then the SPSS roughly site of the specific statistics (full) Search: Download SpSS Software All full version 19, vers license, acquired by IBM damn, was named ibm SPSS versions 19, 20, 21, 22, 23, 24, 25 25 the higher downloads we get from sites that have shared them online. We don't charge a single fee (aka free) for every download you make. If you have any objections or if there are any complaints, please contact my contact to remove the link. Thank you. The SPSS tutorial is a number of recommendations, so that users of SPSS as software to perform statistical tasks, both for research and non-research purposes. The SPSS tutorial here is an early guide for statisticians who are first or new to SPSS, in order to use it at will. SPSS IndonesiaIn the place where we knew in advance that SPSS is a computational application for statistical calculations, is a computer software that is currently licensed by IBM. SpSS is one of the most popular statistical programs in the world, especially in Indonesia. Unfortunately, spss tutorials in Indonesian are minimal. Therefore, in this case, we will try to explain the original guide on how to use it. Due to its initial guidance, we will not explain one by one how to perform various articles here. Please if you already feel like using SPSS to directly read our articles that have been specifically discussed one by one SPSS tutorial on various types of statistical tests, such as: Normality Test, F and T test, linear regression, logistical regression, discrimination analysis, Anova and many others. The SPSS tutorial How to install SPSSSPSS, like any other application there is a wide range, depending on the console or OS on which the computer is used. One of them is Windows, made by Microsoft, SpSS apps on windos are known as SPSS for Windows. There are various versions that have been released, such as versions of SPSS 16, 17, 18, 19, 20, 21 and 23. There are various changes or, more precisely, adding features to each new version that is a release. But the principle of use remains the same, and of course we will discuss this possibility. If you download SPSS from ibm's official website, you'll receive a .exe.-enhanced file. Suppose a file is called spss.exe. In order for your computer to be used for SPSS calculations, the first way to do this is to click on the exe file. The point is to install it on our computer or laptop. Jik is installed, only to be used to our liking. SPSS This component of the application consists of 2 files, namely sav (.sav) extension files and spv extension files A sav file is a dataset file in which data is dientryed and settings are set. While the spv file is the output file where the result or output analysis can be seen and further this spv file we can export to the MS word to make it easier to use in our research work. If your computer is installed SPSS, immediately open the start key or window on the keyboard, and then look for the SPSS label. Shorccut can also be found on your desktop. Then press the shortcut and then, wait a few seconds, your computer window will open a new window, which is the original kind of SPSS. There will be a choice whether to import the data or directly enter the data in the sav file (dataset). Import SPSS DataIf you choose to cancel, then you will be inputting directly the data on the data set. Next, you should understand that the sav file or dataset consists of two views, namely the presentation of data and the variable view. Representing the data where you will be entering the data. While the variable view is the place to provide parameters on each variable view. An overview of the relationship between view data and view variables is this: the relationship between data viewing and SPSSEntry Data SPSSPleple view you have in input in the provided column. One column in the data view represents one variable. While the lines in the view data represents one variable in this SPSS tutorial, for example, class variables, I q and Test Scores. Variable View Components numbers, or decimal numbers, data types, tags, values, data types have different options, namely numerical, decimal number (comma), Scientific notation, date (date), Currency (dollar), Letter (string) and others. When measuring or scaling data, you have a choice of scale (ratio or interval data), nominal and orderly. In the value component, you can fill in with a categorical, for example: Class A number 1 and Class B number 2. If you have finished doing input, and give the parameters of each variable according to the SPSS tutorial described above, then you can use the different menus that have been provided by SPSS. The menu here has several types, and each one has many features, among other things: 1. File: Used to input data. Among other things, create a new data set, open an existing old data set, open an old outlet, run a syntax script, import data from another database or source, data, save data in another name, view work files and others are created. Edit: Used to change or update data, insert cases, insert variables, or search for variables and/or data.3 Browse: Used to change the view, display or conceal menu bars, toolbars, status bars and grids.4 Data: used to select data or filer, sort or sort, capture data, transpose, copy the dataset, etc. Conversion: Used to create new variables, perform mathematical calculations, generate time series data, and prepare data for modelling.6 data. Analysis: Used for various statistical analyses, both parametric and non-margin.7. Graph: Used to provide comment data, launch macro scripts, merge XML models and others.9. Supplements: Used to run AddOns or additional SPSS.10 features. Window: Used to customize the SPSS window display, whether you minimize it, divide and select the window that opens.11 Help: Used to refer to how to use SPSS or statistical textbooks. Direct Marketing: In the new version of SPSS, such as version 20 or above, this feature is new. Used for marketing analysis. Exit SPSSIf you have performed various steps or analysis, the output can be seen in the files that have a spv extension (exit). It's just a quick look at the SPSS tutorial on statistics. For a specific explanation of the use, please surf on our website. Hopefully in another case, we can explain more details about each of the steps that we described in the SPSS tutorial above. Good luck. Useful. tutorial spss 23 bahasa indonesia pdf

normal_5f8714584ce91.pdf normal 5f8714e921062.pdf normal 5f870366e0e51.pdf normal_5f894661c1a09.pdf normal_5f8940b05ed35.pdf tinkerbell movies free hd bella casa by ganz valerio six sigma green belt project pdf minecraft pe hipstore.mobi <u>ti connect ce</u> best pubg mobile controller android buck converter circuit diagram with explanation pdf rediffmail account settings android metode ekstraksi perkolasi pdf aggression replacement training manual pdf instructional assistant salary nc verb followed by gerund or infinitive pdf

clue hunter outfit guide.pdf

clarkstown_south_high_school_alumni.pdf wifi_hacker_rooted_phone_apk.pdf paul_wall_the_peoples_champ_free_download.pdf 34311787438.pdf