Subset viewlet content

* A dataset can be downloaded in whole or in part from <odesi>. When downloading a subset of a dataset, users can choose to only include certain cases or variables from the particular dataset.
* In this tutorial, you will learn how to create a subset of data using cases and variables, and how to download and save the subset to your computer.
* Begin by choosing a survey to download.
* To begin the downloading process, click on this diskette icon.
* First, you need to select a format for the download from the - Select Data Format - drop-down menu.
* For this demonstration, select SPSS ...
* ... and click on the Subset button.
* Let's begin by adding cases to our subset. Make sure this tab is highlighted.
* For this demonstration, let's say that we are only interested in the responses of participants who are married females.
* Female and Married are cases that we need to include in the subset.
* Begin by clicking on the variable sex of selected respondent and adding it to the subset.
* Since we are only interested in female respondents, click on Female ...
* ... and then Add.
* Click More to add another field. We will be adding the marital status variable.
* If we were to download the subset now, we would only get data from married female respondents for all the variables in the dataset.
* We can also select one or more variables to add to our subset.
* Begin by clicking on the Variables tab.
* Click on variables to add to the subset. You may add as many variables as you like, but for this demonstration we will only add two.
* Click OK when you have all your cases and variables and are ready to download.
* Click the Download button to continue.
* <odesi> uses pop-up windows to process downloads, but some web browsers block pop-up windows.
* If pop-ups are disabled on your computer, click on this link.
* Save the file to continue.
* Notice that the file name is the ID name of the dataset housed on the <odesi> server. You may wish to change the name to something more meaningful, or just leave it as is.
* Select where you wish to save your file, and click Save to continue. For this demonstration, we will save the file to the desktop.
* For any additional help, or if you have any questions ...
* ... click Help ...
* ... or Contact Us.
* The End.
* This concludes the tutorial on downloading a subset of a dataset from <odesi>.