Measure viewlet content

* The tabulation feature in <odesi> allows users to easily create tables of varying complexities using the frequency data of 2 or more variables.
* In this tutorial, you will learn how to create a simple crosstab using two variables.
* You will also learn how to modify the crosstab by adding measures, and how to modify the measure variable.
* The first step to creating a crosstab is to find a survey to work with. Begin by opening a survey of interest.
* Notice that you are in the Description view.
* Click on the Tabulation tab to open the tabulation menu and a blank crosstab.
* Select a variable and click on it to either add it to the column or row of your crosstab.
* Now we have a simple crosstab of the variables age and marital status.
* Next, select a variable to add as a measure to your crosstab.
* Notice the Measure drop-down menu. It is here that we can modify our measure by selecting different types of data that is presented.
* For this example, select Standard deviation.
* To clear the table, click on the reset icon.
* For any additional help, or if you have any questions ...
* ... click Help ...
* ... or Contact Us.
* The End.
* This concludes the tutorial on adding measures to a crosstab in <odesi>.