Advanced Search viewlet content

* In an Advanced Search, you can modify search criteria in order to narrow or broaden the search.
* In this tutorial, you will learn how to conduct an Advanced Search in <odesi>.
* Clicking here will open the Advanced Search window.
* Notice the drop down menus.
* This first menu allows us to specify an area within the surveys where we want our search term to be present.
* For this demonstration, we will search within the Variable Description section
* The second drop down menu allows us to conduct Boolean searches.
* For this demonstration, we will select Contains.
* Type your search term into the search field. For this demonstration, we will search for sunburn.
* This time, select Search for variables.
* Now our search will only return variables with our search term in the name.
* This search returned three surveys with our parameter in the variable description.
* Notice it says Variables found.
* By clicking on the survey's name, we can view its abstract.
* Clicking on this icon will open the survey.
* Notice that the search returned one variable from the survey that matched our search criteria.
* Click on the variable's name to open it frequency data.
* Click on [Open in context] to open the entire data set.
* Click on this X to close the window when you are ready to continue with your search.
* Let's look at a few other ways that we can modify the search. Open the Advanced Search window.
* Select Variable Description.
* The search field can be narrowed by adding more search criteria.
* To do this, click on the More icon.
* You can have up to four search criteria.
* To broaden the search, remove additional search fields by clicking on the Less icon.
* We will search for sunburn within the Variable Description ...
* ... and sunscreen within the Study Description.
* Select Search for variables.
* This search only returned one survey.
* Click on the variable's name to view its abstract.
* Click on this icon to open the survey.
* Notice that there are three variables in this survey that match our search criteria.
* Click on a variable's name to view it frequency data ...
* ... and click [Open in context] to view the entire dataset.
* For any additional help, or if you have any questions ...
* ... click on the Help button ...
* ... or Contact Us.
* The End.
* This concludes the the tutorial on conducting an Advanced Search in <odesi>.