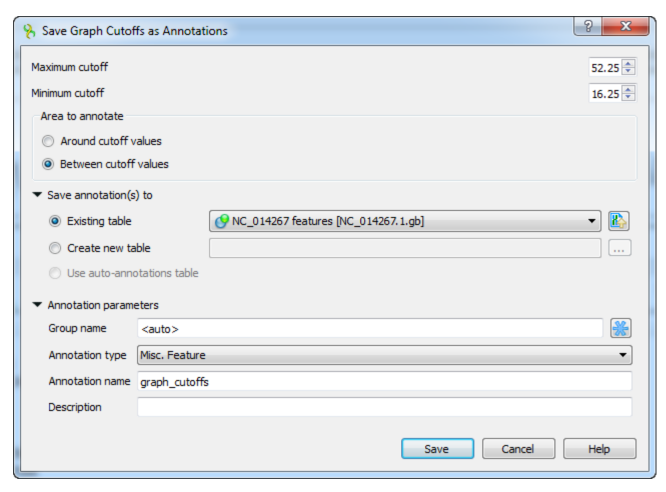
Saving Graph Cuttoffs as Annotations

To save graph cuttoffs as annotations select the Graph->Save cuttoffs as annotations item in the graph contex menu. The following dialog will appear:



The following parameters are available:

Maximum cutoff - maximum cutoff value.

Minimum cutoff - minimum cutoff value.

Around cutoff values - saves the values around cutoffs values.

Between cutoff values - saves the values between cutoffs values.

In the Save annotation(s) to group you can set up a file to store annotations. It could be either an existing annotation table object, a new annotation table or auto-annotations table (if it is available).

In the *Annotation parameters* group you can specify the name of the group and the name of the annotation. If the group name is set to <auto-UGENE will use the group name as the name for the group. You can use the '/' characters in this field as a group name separator to create subgroups. If the annotation name is set to *by type* UGENE will use the annotation type from the *Annotation type*: table as the name for the annotation. Also you can add a description in the corresponding text field.

Select the parameters and click on the Save button. The corresponding annotations will be saved.