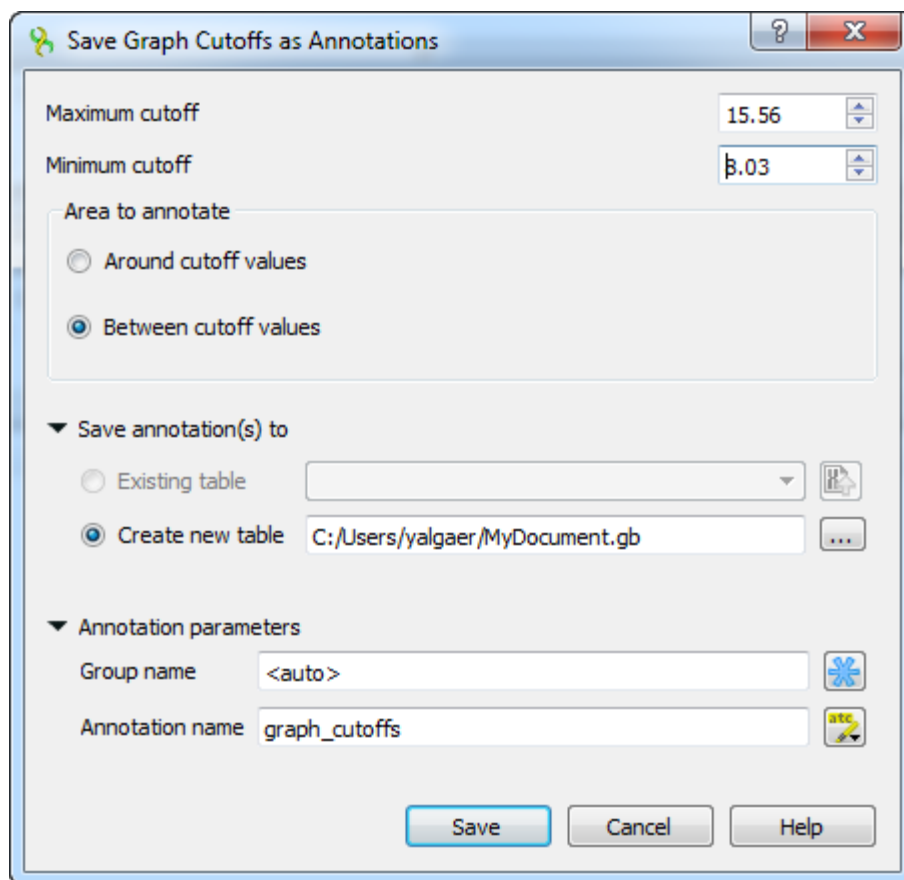


# Saving Graph Cutoffs as Annotations

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



The dialog box is titled "Save Graph Cutoffs as Annotations". It contains the following fields and options:

- Maximum cutoff:** A numeric input field with the value "15.56".
- Minimum cutoff:** A numeric input field with the value "3.03".
- Area to annotate:** A group box containing two radio buttons:
  - ☐ Around cutoff values
  - ☒ Between cutoff values
- Save annotation(s) to:** A group box containing two options:
  - ☐ Existing table: A dropdown menu with a file icon button.
  - ☒ Create new table: A text field containing "C:/Users/yalgaer/MyDocument.gb" and a file selection icon button.
- Annotation parameters:** A group box containing two text fields:
  - Group name:** A text field containing "<auto>" and a snowflake icon button.
  - Annotation name:** A text field containing "graph\_cutoffs" and a key icon button.

At the bottom of the dialog are three buttons: "Save", "Cancel", and "Help".

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 either be an existing annotation table object or a new document (file).

In the *Annotation parameters* group you can specify the annotations name and a group in the *Annotations Editor*.

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