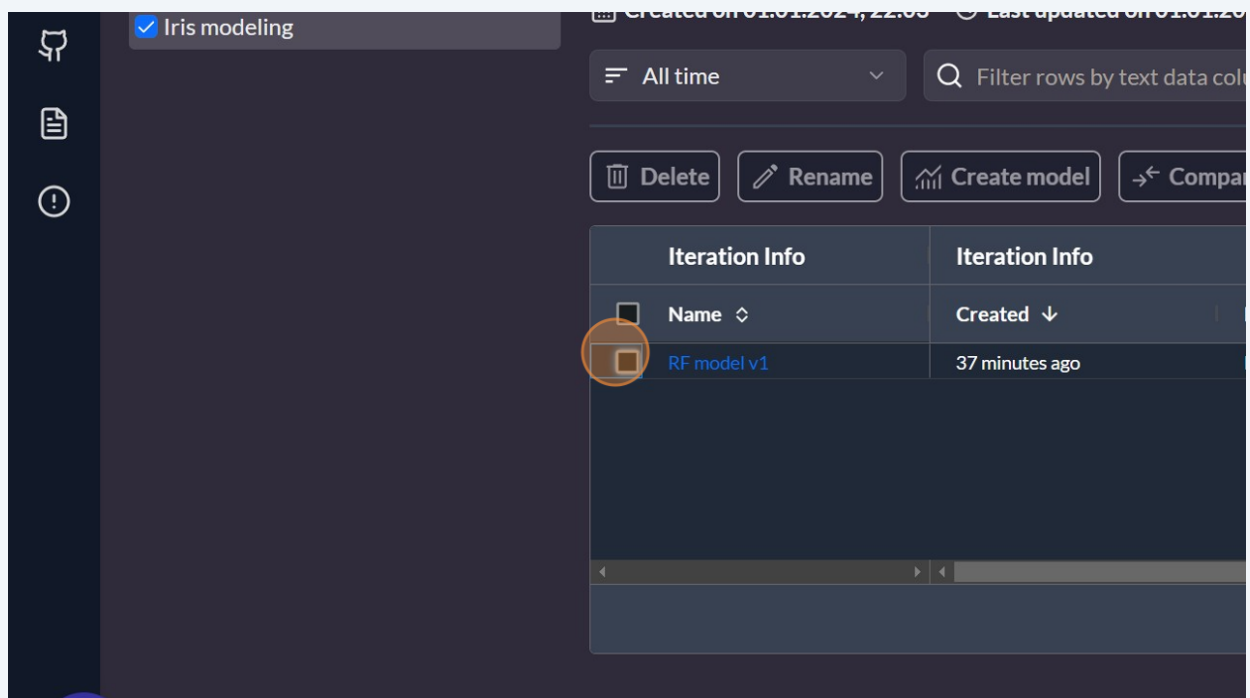


# How to connect iteration model with monitored model.

Step-by-step guide on how to connect iteration model with monitored model.

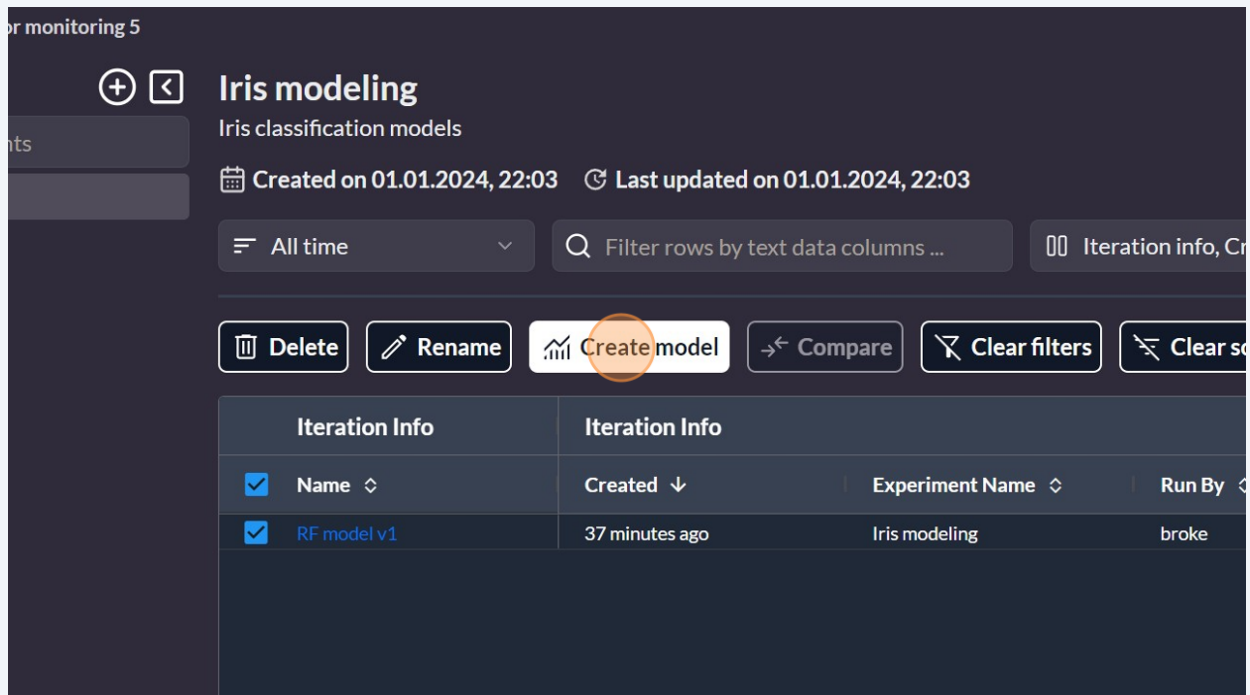
- 1 Navigate to project and experiment with iteration with model path.

- 2 Select iteration to connect with monitored model.



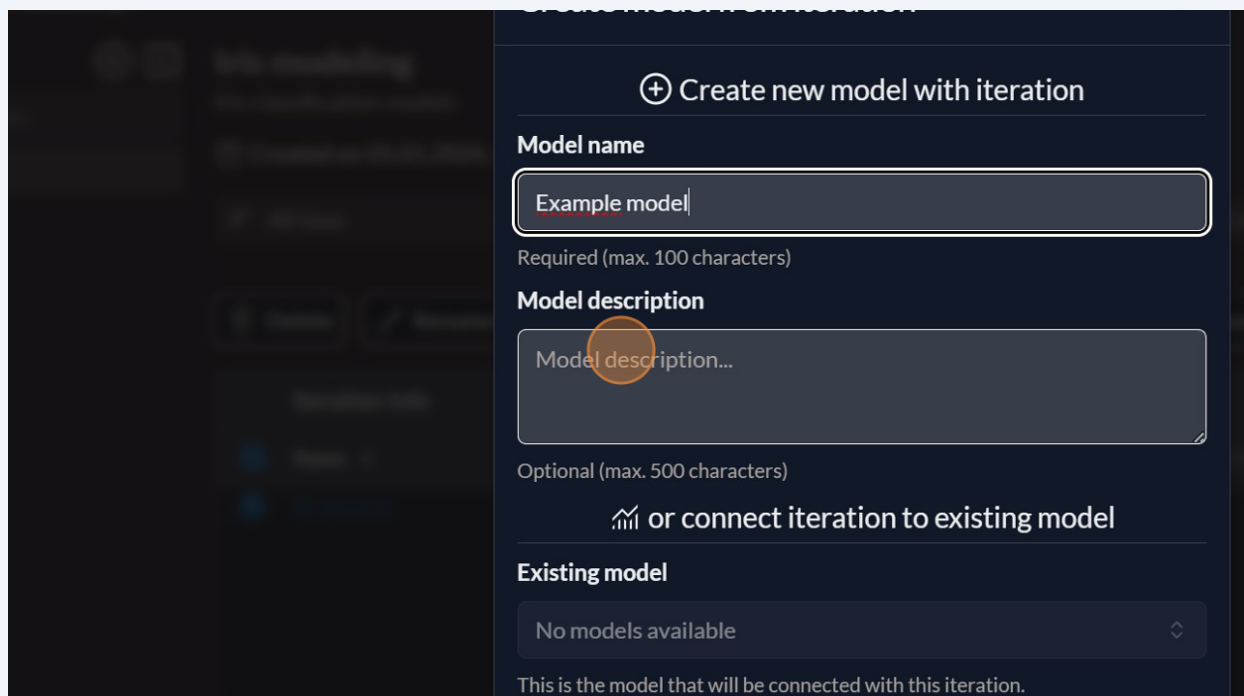
The monitored model can be connected only with iteration, whose model path is not empty and is correct.

3 Click **Create model** button.



The screenshot shows the 'Iris modeling' dashboard. At the top, there's a header with a plus icon and a back arrow. Below it, the title 'Iris modeling' is followed by 'Iris classification models'. A status bar indicates 'Created on 01.01.2024, 22:03' and 'Last updated on 01.01.2024, 22:03'. A filter dropdown is set to 'All time', and a search bar is labeled 'Filter rows by text data columns ...'. On the right, there's a button for 'Iteration info, Cr'. Below these are several action buttons: 'Delete', 'Rename', 'Create model' (highlighted with an orange circle), 'Compare', 'Clear filters', and 'Clear se'. At the bottom, there's a table with two columns: 'Iteration Info' and 'Iteration Info'. The first column has a checkbox and a dropdown for 'Name', with a row for 'RF model v1'. The second column has a dropdown for 'Created', showing '37 minutes ago', and a dropdown for 'Experiment Name', showing 'Iris modeling'. A fourth column shows 'Run By' with the value 'broke'.

4 If you want to create new monitored model and automatically connect it with selected iteration, fill in **Model name** and **Model description** fields.



The screenshot shows a form titled 'Create new model with iteration'. It has two main sections. The first section is for creating a new model, with fields for 'Model name' (containing 'Example model') and 'Model description' (containing 'Model description...'). The 'Model name' field is required (max. 100 characters). The 'Model description' field is optional (max. 500 characters). The second section is for connecting to an existing model, with a dropdown menu labeled 'Existing model' that currently shows 'No models available'. Below this, a note states 'This is the model that will be connected with this iteration.'.



**Model name** is required and cannot be longer than 100 characters.



**Model description** is optional, but cannot be longer than 500 characters.

5

If you want to connect selected iteration with existing empty model, select model from selection box.

Model description

Example model description

Optional (max. 500 characters)

or connect iteration to existing model

Existing model

No models available

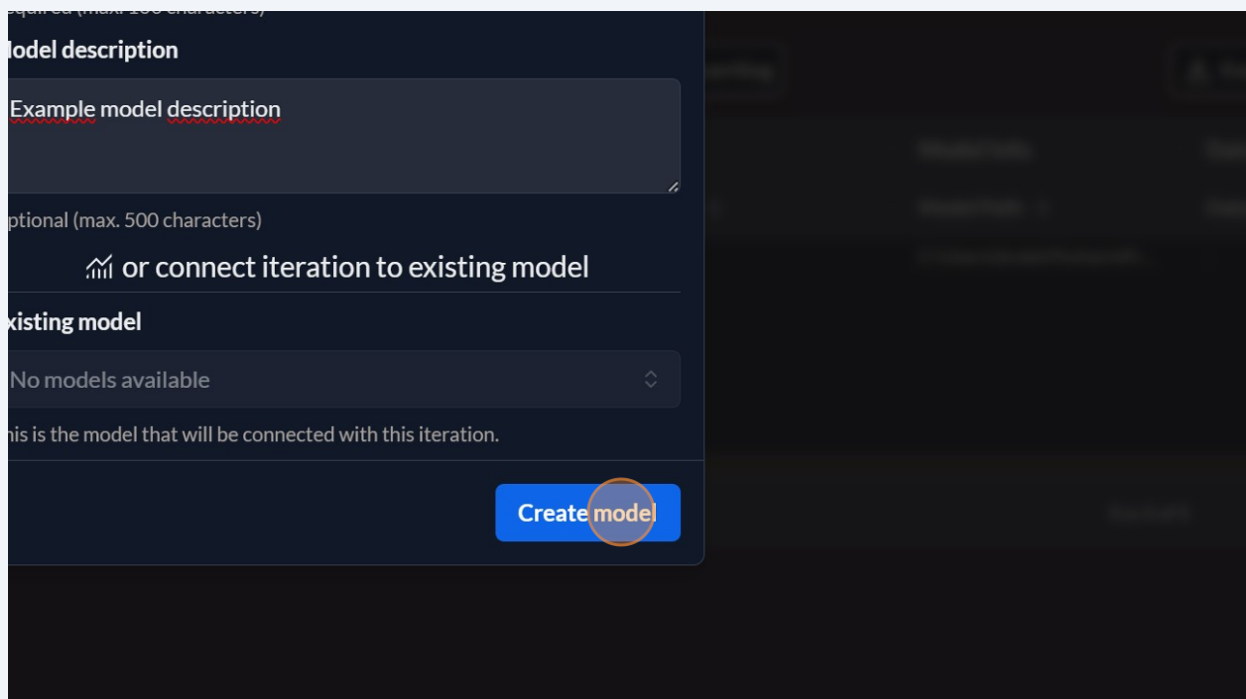
This is the model that will be connected with this iteration.

Create model



If you select empty model, data in **Model name** and **Model description** will be omitted and iteration will be connected with selected model.

6 Click **Create model** button.



The screenshot shows a dark-themed user interface for creating a model. It includes a text input field for a model description with a placeholder "Example model description", a section for connecting to an existing model, and a prominent blue "Create model" button at the bottom right. An orange circle highlights the "Create model" button.

Model description

Example model description

Optional (max. 500 characters)

or connect iteration to existing model

Existing model

No models available

This is the model that will be connected with this iteration.

Create model

7 And there you go!