

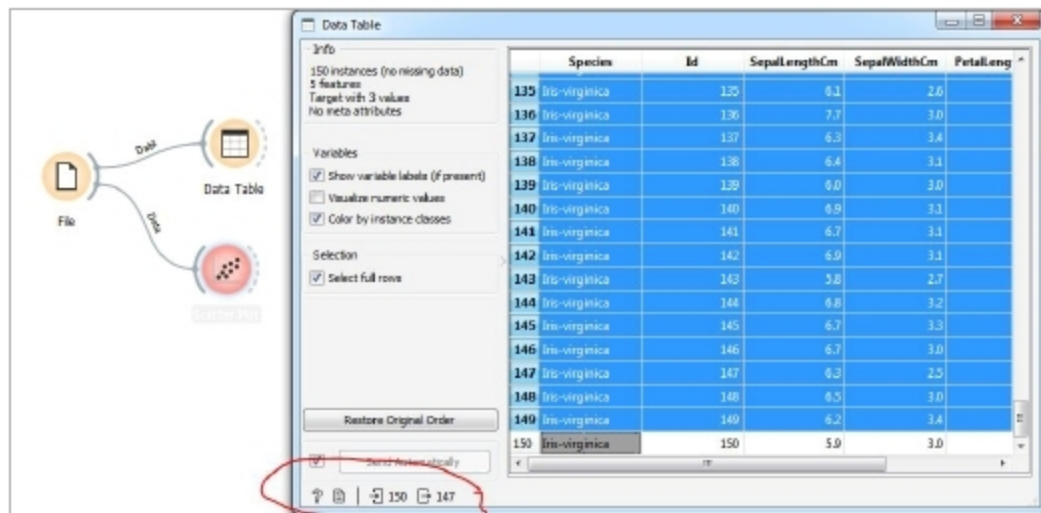


Figure 8: Preparing the training data

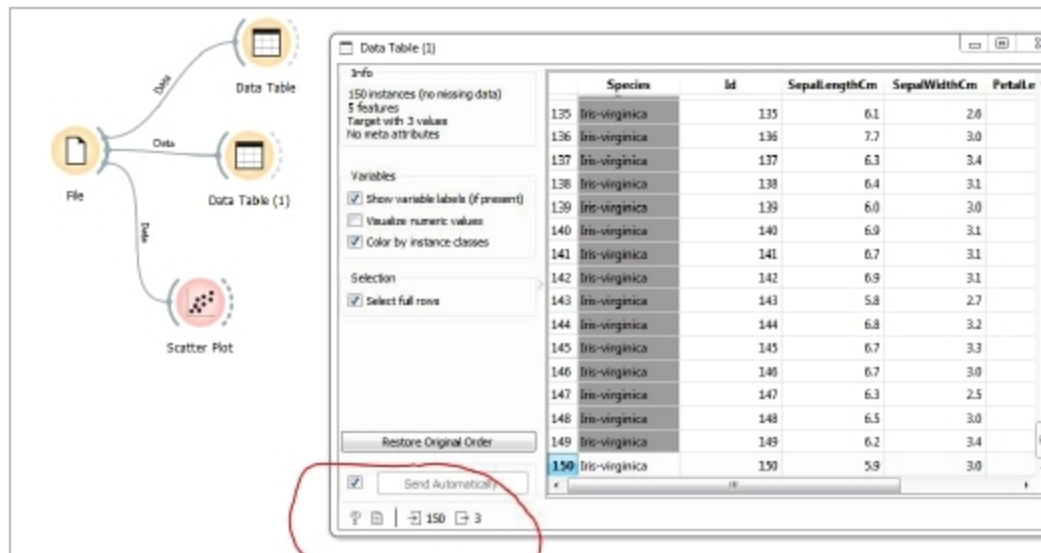


Figure 9: Preparing the testing data

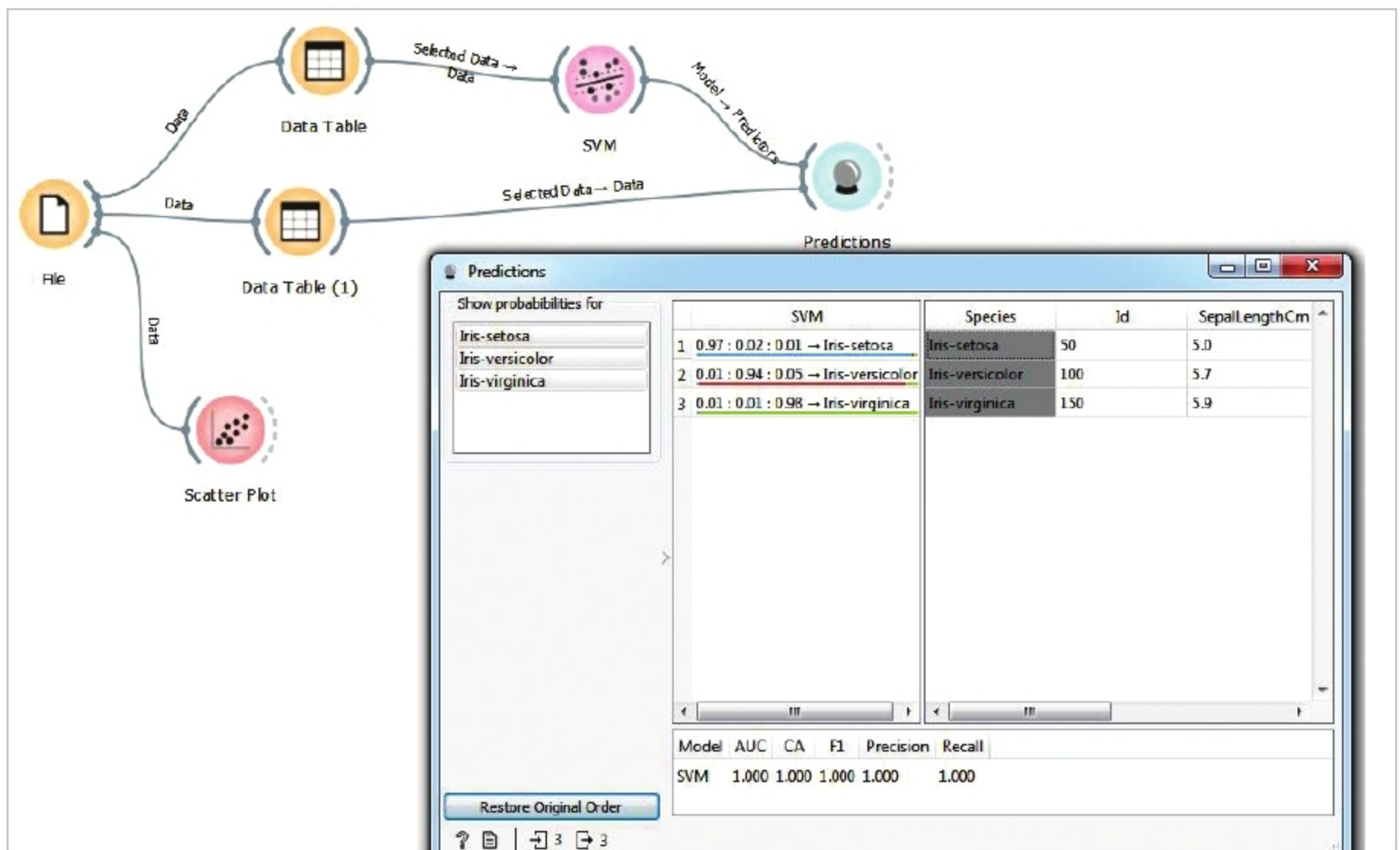


Figure 10: SVM classifier

So let's prepare the training data and test data. Of the 150 samples available in the iris data set, we will take 147 samples as training data and three samples as testing data. Click on the Data Table present on the canvas; 150 samples will be opened in a separate window as a spreadsheet. Now press **Ctrl+A** to select all the 150 samples. Next, holding the **Ctrl** button, click on the 50th, 100th and 150th samples to select 147 samples as training data (see Figure 8). Now select and drag another Data Table widget from the Data category to the canvas. Connect the *File* widget output to Data Table(1)'s input as shown in Figure 9, and click on it. Now 150 samples will be opened as a spreadsheet in a separate window. Holding the **Ctrl** button on the keyboard, select the 50th row, 100th row and 150th row as shown in Figure 9, to prepare the testing data.

Now select and drag the 'SVM' widget from the 'Model' category to the canvas. Connect the Data Table output to the SVM widget input arc. To make predictions, select the *Predictions* widget from the Evaluate category and drag it to the canvas. Connect the SVM widget output arc to the *Predictions* widget's input arc. Connect Data Table(1)'s