

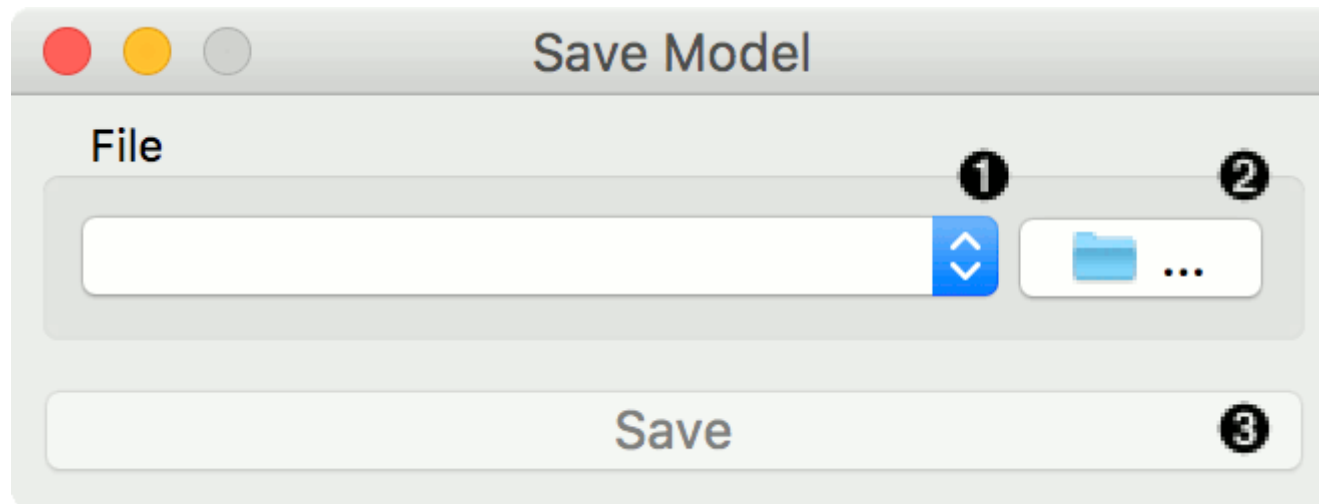
Save Model

Save a trained model to an output file.

If the file is saved to the same directory as the workflow or in the subtree of that directory, the widget remembers the relative path. Otherwise it will store an absolute path, but disable auto save for security reasons.

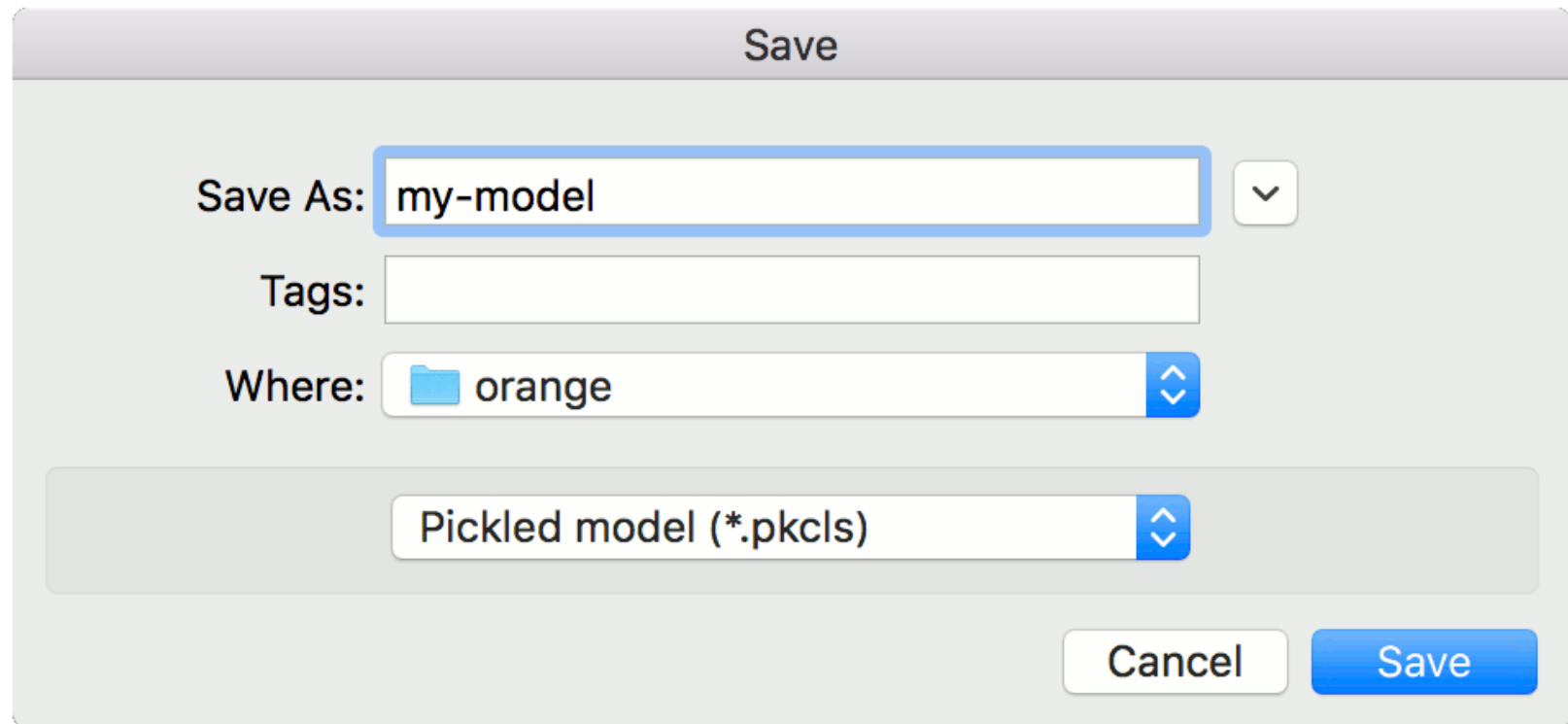
Inputs

- Model: trained model



1. Choose from previously saved models.

2. Save the created model with the *Browse* icon. Click on the icon and enter the name of the file. The model will be saved to a pickled file.



3. Save the model.

Example

When you want to save a custom-set model, feed the data to the model (e.g. **Logistic Regression**) and connect it to **Save Model**. Name the model; load it later into workflows with **Load Model**. Datasets used with **Load Model** have to contain compatible attributes.

The image displays the Orange Data Mining software interface. On the left is a vertical widget catalog with various icons. The main workspace shows a workflow with three widgets: 'File' (orange circle with a document icon), 'Logistic Regression' (pink circle with a sigmoid curve icon), and 'Test & Score' (light blue circle with a flask icon). The 'File' widget is connected to both 'Logistic Regression' and 'Test & Score'. 'Logistic Regression' is also connected to 'Test & Score'. Below 'Logistic Regression' is a 'Save Model' widget (pink circle with a box and arrow icon). A 'Save Model' dialog box is open on the right, titled 'Save Model'. It has a 'File' section with a text input field containing 'titanic-logreg-model.pkcls' and a 'Save' button at the bottom.

File

Logistic Regression

Test & Score

Save Model

Save Model

File

titanic-logreg-model.pkcls

Save