To run classification algorithms, follow the below steps.

1. Choose a **CSV** file that contains the training data. A sample train data is given with the tutorial.Table

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Graphical user interface, application

Description automatically generated

1. Check the “Dataset has header” box if the first row of train data contains column names. Otherwise uncheck the box.

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1. In the Algorithm selection section, select a classification algorithm.

Graphical user interface, text, application, email

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1. After selecting the algorithm, write down the column number of class label in “Labels Column” text box. (Usually the last column in input dataset contains the class labels)

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Graphical user interface, text, application

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1. Click on the choose file to select the test dataset that contains the data you want to classify. (Above figure)
2. Test data should not contain the class labels column.

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1. Click on Run Algorithm.

Graphical user interface, application

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1. Result section shows the output. The first column of the table is the **predicted class labels.** Using **Export file** one can download the result as CSV file.

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1. The result graph shows the data points of the test data projected on 2-dimensional space.

Chart, scatter chart

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