

Data tree
Holds imported and calculated data in a hierarchical way

Table area
Area used for tables

Include or exclude observations / variables

Instantly update models when changes have been made to DataSet

Plot area
Area used for plots

DataSet
Right-click to create PCA or PLS model

Quick information
Shows information about the select item in the Data tree

The screenshot shows the Evince software interface with several key components and annotations:

- Data tree (left):** A hierarchical view of data including 'Tables', 'Plots', and 'Case (imports-85)'. A red box highlights the tree structure.
- Table area (center):** A data table with columns 'ID 1', '1', '2', '3', '4' and rows of car data. A yellow box highlights the table content.
- Plot area (right):** A 'Scatter 2D (T)' plot showing data points. A yellow box highlights the plot area.
- Settings panel (far right):** A panel for configuring the selected plot or table, including options for 'Data range', 'Color', 'Size', 'Shape', 'Label', 'Lines', and 'Statistics'.
- Quick Information (bottom left):** A panel showing details for the selected 'Scatter 2D (T) Window'.
- Annotations:**
 - 'Drag and drop to create model plot' and 'Drag and drop to create plot' point to the plot area.
 - 'Drag and drop to create table' points to the table area.
 - 'Right-click on table to access menu' points to a context menu over the table.
 - 'Right-click on plot to access menu' points to a context menu over the plot.
 - 'Click to open advanced settings dialog' points to a button in the settings panel.
 - 'Show / Hide different areas of Evince' points to layout icons at the bottom.
 - 'Click to view observations or variables' points to the 'Observations' and 'Variables' tabs.
 - 'Add new identifier, class or transformation' points to a menu option.
 - 'Select objects from a certain class' points to a menu option.
 - 'Settings panel' points to the rightmost panel.

Click to open advanced settings dialog

Show / Hide different areas of Evince

Click to view observations or variables

Add new identifier, class or transformation

Select objects from a certain class

Settings panel
Modifies settings for the selected plot or table