

Selecting Multiple Canvas Objects

The AtScale cube designer canvas allows users to view the layout of the objects within their cubes however they desire. This includes moving dimensions and datasets to different positions on the cube canvas.

▲ To optimize this process, users can multi-select numerous canvas objects:

1. Select and **hold down** the `Shift` key.
2. Click on the cube canvas, and drag over the multiple canvas objects you would like to select.
3. To move the selected items simultaneously, select the header bar of the dimension or dataset of any object selected.
4. Drag the selected objects to their desired location.
5. To release the multi-select, release the `Shift` key and click anywhere on canvas.

Figure 1. Selecting multiple degenerate dimensions on the Sales Insights embedded project. The green dotted rectangle is the result of a Shift click and drag.

The screenshot displays the AtScale Cube Designer interface for the 'Internet Sales Cu...' project. The main canvas shows a grid of dimensions: Color Dimension, Size Dimension, Style Dimension, and Weight. A green dotted rectangle highlights these four dimensions, indicating they have been selected. A yellow text box on the left says 'Multiple Degenerate Dimensions selected' with an arrow pointing to the green dotted area. In the center, a panel for the 'factinternetsales' dataset is visible, showing columns like 'sales_reasons', 'product_info', 'orderdate', and 'salesordernumber'. On the right, several dimension panels are shown, including 'Customer Dimension', 'Order Dimension', and 'Product Dimension'. Orange arrows point from the 'salesordernumber' column in the dataset panel to the 'Sales' field in each of these dimension panels. The right sidebar contains a 'Data Sources' panel with a tree view of folders like 'as_adventure', 'atscale', 'atscaleagg', 'atscaleudaf', and 'default'. Below that is a 'Modeling Overview' panel with buttons for 'Select a Fact Table', 'Create Degenerate Dimensions', 'Create Measures', and 'Publish'. The top navigation bar includes 'CUBES', 'QUERIES', 'AGGREGATES', 'SETTINGS', 'SECURITY', and 'SUPPORT'. The user 'Admin' is logged in.