

```
getSelections(): Selection[]
```

Returns the selections of the chart. You can use the elements of the returned array with the function `DataSource.getData()` to get the value of a cell. For more information about the `Selection`, see <https://help.sap.com/doc/958d4c11261f42e992e8d01a4c0dde25/2019.8/en-US/doc/Selection.html>.

### **removeDimension**

```
removeDimension(dimension: string|Dimension): void
```

Removes the dimension from whichever axis it's present on. If the dimension is neither on the Rows nor Columns axis, the operation is ignored.

*Example:*

```
Table_1.removeDimension("Location_4nm2e04531");
```

### **openNavigationPanel**

```
openNavigationPanel(navigationPanelOptions?: NavigationPanelOptions): void
```

Opens the navigation panel of the table. Open the navigation panel in its expanded state by specifying this in the navigation panel options:

*Example:*

```
Table_1.openNavigationPanel({expanded: true});
```

### **closeNavigationPanel**

```
closeNavigationPanel(): void
```

Closes the navigation panel of the table.

*Example:*

```
Table_1.closeNavigationPanel();
```

## **5.6.2 More Table APIs**

### **5.6.2.1 Compact Display**

You can control the compact display (formerly called Universal Display Hierarchy) of a table.

Note: This script API is available on Table widgets and is applicable to SAP BW models only.

#### **setCompactDisplayEnabled**

```
setCompactDisplayEnabled(axis: TableAxis, enabled: boolean)
```

Enables or disables the compact display (formerly called Universal Display Hierarchy) on the specified table rows or columns axis.

#### **isCompactDisplayEnabled**

```
isCompactDisplayEnabled(axis: TableAxis): boolean
```

Returns whether compact display (formerly called Universal Display Hierarchy) is enabled on the specified table row or column axis.