

Adds the measure to the feed, at the specified position. If no position is specified, the measure is added at the end of the feed.

Example:

```
Chart_1.addMeasure("[Account_BestRun]_sold].[parentId].&[Gross_MarginPlan]", Feed.ValueAxis);
```

getDataSource

```
getDataSource(): DataSource
```

Returns the data source of the chart. If the chart has no data source, `undefined` is returned.

Refer to the section on data-related script API

getForecast

```
getForecast(): Forecast
```

Returns the forecast of the chart.

Refer to the section on Forecast.

getMeasure

```
getMeasures(feed: Feed): Measure[]
```

Returns the measures of the feed.

Example:

```
var measures = Chart_1.getMeasures(Feed.ValueAxis);
```

getSelections

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

Returns the selections of the chart. You can use 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>.

getSmartGrouping

```
getSmartGrouping(): SmartGrouping
```

Returns the Smart Grouping of the chart.

Refer to the section on Smart Grouping.

removeDimension

```
removeDimension(dimension: string|Dimension, feed: Feed): void
```

Removes the dimension from the feed.

Example:

```
Chart_1.removeDimension("Location_4nm2e04531", Feed.CategoryAxis);
```

removeMeasure

```
removeMeasure(measure: string|Measure, feed: Feed): void
```

Removes the measure from the feed.