

```

"@MeasureDimension": { // Gross_Margin on X axis
  "id": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
  "description": "Gross Margin",
  "formattedValue": "48.97",
  "rawValue": "48971999.74"
},
"Location_4nm2e04531": {
  "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT1]",
  "description": "California"
},
{
  "@MeasureDimension": { // Profit on Y axis
    "id": "[Account_BestRunJ_sold].[parentId].&[Profit]",
    "description": "Profit",
    "formattedValue": "19.62",
    "rawValue": "19619690.4"
},
"Location_4nm2e04531": {
  "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT1]",
  "description": "California"
},
{
  "@MeasureDimension": { // Original_Sales_Price as bubble size
    "id": "[Account_BestRunJ_sold].[parentId].&[Original_Sales_Price]",
    "description": "Original Sales Price",
    "formattedValue": "0.82",
    "rawValue": "819975.23"
},
"Location_4nm2e04531": {
  "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT1]",
  "description": "California"
}
},
...
}]

```

5.8.1.1 Adding New Cells to a Table

Using the script API for a table is the same as for a chart. Below are some specific features when using the script API for a table that affect the results returned by the `getResultSet()` script API method if they're enabled.

At both design time and runtime, additional columns can be added to the table by right-clicking a table cell and adding a calculation. As these generated columns are part of the table, they're also returned in the result set.