

```

    "@MeasureDimension": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
    "Location_4nm2e04531":
    "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT2]"
});

// ResultSet[]. Two data cells are returned.
[{
    "@MeasureDimension": {
        "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": " Los Angeles",
        "parentId": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]"
    }
}, {
    "@MeasureDimension": {
        "id": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
        "description": "Gross Margin",
        "formattedValue": "19.62",
        "rawValue": "19619690.4"
    },
    "Location_4nm2e04531": {
        "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT2]",
        "description": "San Francisco",
        "parentId": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]"
    }
}]

```

Example 8: Specify input parameter via SelectionContext

We also introduce the [SelectionContext](#) as a parameter. As measure is the same (*Gross Margin*) in this case, the measure ID is specified only once. The below example has the same result set as the previous one.

```

Chart_1.getDataSource().getResultSet({
    "@MeasureDimension": "[[Account_BestRunJ_sold].[parentId].&[Gross_Margin]]",
    "Location_4nm2e04531":
    "[[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT1]]",
    "[[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[CT2]]"
});

```

Example 9: Selection specified by input parameter isn't targeted to a certain data cell

If the input parameter isn't a concrete data cell selection, all data cells matching this condition are returned.