

```
// Input parameter is Selection[] and result of one selection overlap
// with another.

Table_1.getDataSource().getResultSet([
    "@MeasureDimension": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
    "Location_4nm2e04531":
    "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]",
    "Product_3e315003an": "[Product_3e315003an].[Product_Catego_3o3x5e06y2].&[PC4]"
    // one data cell
], {
    "@MeasureDimension": "[Account_BestRunJ_sold].[parentId].&[Discount]",
    "Location_4nm2e04531":
    "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA2]",
    "Product_3e315003an": "[Product_3e315003an].[Product_Catego_3o3x5e06y2].&[PC1]"
    // one data cell
}, {
    "@MeasureDimension": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
    "Location_4nm2e04531": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]"
    // four data cells
}]);

// ResultSet[].
// Five data cells are returned as one data cell is selected by two selection.

[{
    "@MeasureDimension": {
        "id": "[Account_BestRunJ_sold].[parentId].&[Gross_Margin]",
        "description": "Gross Margin",
        "rawValue": "25388481.78",
        "formattedValue": "25.39"
    },
    "Location_4nm2e04531": {
        "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]",
        "description": "California"
    },
    "Product_3e315003an": {
        "id": "[Product_3e315003an].[Product_Catego_3o3x5e06y2].&[PC4]",
        "description": "Alcohol"
    }
}, {
    "@MeasureDimension": {
        "id": "[Account_BestRunJ_sold].[parentId].&[Discount]",
        "description": "Discount",
        "rawValue": "3765388.14",
        "formattedValue": "3.77"
    },
    "Location_4nm2e04531": {
        "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA2]",
        "description": "Nevada"
    },
    "Product_3e315003an": {
        "id": "[Product_3e315003an].[Product_Catego_3o3x5e06y2].&[PC1]",
```