

```

        "description": " Carbonated Drinks "
    }
},
...
}]

```

Example 11: How to define and use parameter offset and limit

Parameter offset and limit are used to limit the amount of data cells.

Offset skips the offset cells before beginning to return the cells.

Limit constrains the number of returned cells.

```

// Only two data cells are returned.
Table_1.getDataSource().getResultSet(null, 0, 2);

// ResultSet[]. Two data cells are returned.
[{
    "@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": "30720120.73",
        "formattedValue" "30.72"
    },
    "Location_4nm2e04531": {
        "id": "[Location_4nm2e04531].[State_47acc246_4m5x6u3k6s].&[SA1]",
        "description": "California"
    },
    "Product_3e315003an": {
        "id": "[Product_3e315003an].[Product_Catego_3o3x5e06y2].&[PC4]",
        "description": "Alcohol"
    }
}]

```