

```

    "rawValue": "1184733.37"
  },
  "Store_3z2g5g06m4": {
    "id": "ST1",
    "description": "Second Hand"
  },
  "Smart Group": {
    "id": "Predictive Clustering Group 1", // this data cell is in group 1
    "description": "Group1"
  }
},
...
{
  "@MeasureDimension": {
    "id": "[Account_BestRun]_sold].[parentId].&[Discount]",
    "description": "Discount",
    "formattedValue": "1969249.25",
    "rawValue": "1969249.25"
  },
  "Store_3z2g5g06m4": {
    "id": "ST38",
    "description": "Henrys Corner Store"
  },
  "Smart Group": {
    "id": "Predictive Clustering Group 2", // this data cell is in group 2
    "description": "Group 2"
  }
}, {
...
}]

```

5.8.1.4 Getting Dimension Attributes

With the Result Set script API, dimension attributes are sub-properties that complement the definition of dimensions and allow you to analyze data from a new perspective. If a dimension has attributes, then they're displayed as properties in each [ResultSet](#) element.

Example 14: Dimension 0BC_REG has some attributes

```

Table_1.getDataSource().getResultSet();
// ResultSet[]
[
  {
    "@MeasureDimension": {
      "id": "0002TLJDAAI840CJLDKA0280K",
      "description": "0BC_AMT",
      "parentId": undefined,
      "rawValue": "49996.6",
      "formattedValue": "DM49,996.60"
    },
    "0BC_REG": {
      "id": "AUSNRD",

```