

```
function(rows, row, rowIndex, cell, cellIndex){  
//  
}
```

V2.5.4

```
:  
rows - , Array  
rowData - , Array  
rowDataMap - , Object(K-V)  
rowIndex -  
cell -  
cellIndex -  
  
:  
if(cell == null){  
return "-";  
}  
if(rowData[0] === 'value1' || rowData[0] === 'value2' ||){  
return VSUtils.comdifyValue(cell); //  
}  
if(rowData[0].indexOf("") > -1 || rowData[0].indexOf("") > -1 ||) {  
return ((cell * 100).toFixed(1)+"%"; //  
}  
if(rowData[0].indexOf("") > -1 || rowData[0].indexOf("") > -1){  
return cell.toFixed(0); // (0)  
}  
return cell; //
```



A screenshot of a mobile application displaying a table. The table has several columns: '区域' (Region), '销售量 (万)' (Sales Volume (Ten Thousand)), '销售额 (万元)' (Sales Revenue (Ten Thousand Yuan)), '吊牌额 (万)' (Label Price (Ten Thousand)), and two more columns whose names are partially visible. The first row shows data for '上海' (Shanghai) with values: Sales Volume (Ten Thousand) is 19, Sales Revenue (Ten Thousand Yuan) is 16, and Label Price (Ten Thousand) is 2. The second row shows data for another region with values: Sales Volume (Ten Thousand) is 19, Sales Revenue (Ten Thousand Yuan) is 16, and Label Price (Ten Thousand) is 2. A red box highlights the '增长' (Growth) column, which contains the value '20%'.

区域	销售量 (万)	销售额 (万元)	吊牌额 (万)		
	本期	同期	增长	本期	
上海	19	16	20%	2	

```
if(rowDataMap[""] == null || rowDataMap[""] ==null){  
return "-";  
}  
return ((rowDataMap[""]/rowDataMap[""]-1)*100).toFixed(0)+"%";
```

	竞争市场表现	HPNY表现	指数	排名
occupeny	86.3%	0.97	112.10	2 of 8
Average Rate	\$156.14	197.92	126.80	2 of 8
RevPAR指	\$134.72	191.39	142.10	2 of 8

```
var rowsData = rows.data();
if(rowIndex == 0 && cellIndex == 1) {
    return rowsData[0][1] * 100 + "%";
} else if (rowIndex == 1 && cellIndex == 1) {
    return "$" + rowsData[1][1];
} else if (rowIndex == 2 && cellIndex == 1) {
    return "$" + rowsData[2][1];
}
```

配置

指标	度量
指标1	1000.00%
指标2	1100.00%
指标3	12

```
if(rowDataMap. == '1' || rowDataMap. == '2') {
    return (cell * 100).toFixed(2) + "%";
} else {
    return cell;
}
```

```
var rowsData = rows.data();
return rowsData[0][4] + "%"; \\ "%"

return rowData[4] + "%"; \\ "%"
```