

The screenshot shows a data analysis interface. On the left is a table with four columns: 产品 (Product), 数据 (Data), 上月 (Last Month), and 同期 (Same Period). The data is as follows:

产品	数据	上月	同期
产品4	5799	809	0.01
产品3	13301	992	0.02
产品2	8032	927	0.01
产品1	21656	991	0.04

Below the table is a dropdown menu labeled "公司1". A horizontal bar chart is visible at the bottom.

On the right is a sidebar titled "配置" (Configuration) with several sections:

- 数据脚本**: Includes "编辑脚本" (Edit Script).
- 维度预警**: Includes "数据脚本" (Data Script).
- 列配置**: Includes "上月" (Last Month) and "同期" (Same Period) dropdowns.
- 表配置**: Includes "图形列" (Graphic Column), "选择项" (Selection), "标题" (Title), "基本" (Basic), "边框" (Border), "浮动" (Float), "行为" (Behavior), and "联动" (Linkage).
- 度量函数**: Includes "数据" (Data) dropdown with "计数(count)" (Count) selected, and "上月" (Last Month) and "同期" (Same Period) dropdowns with "最大值(max)" (Max) and "最小值(min)" (Min) selected.
- 维度联动**: Includes "策略" (Strategy) dropdown with "自动" (Automatic) and "强制匹配" (Force Match) options.
- 查询属性**: Includes "属性" (Attribute) dropdown with "月累计" (Monthly Cumulative) selected, which is highlighted with a red box.

编辑脚本

```

1 for(var i = 0; i < data.length; i++){
2     var row = data[i];
3     row["数据"] = row["月累计"];
4 }
5
6
7 return false;
8

```

“数据” 度量值= “月累计” 的值

The screenshot shows the same data table as above, but with a red box highlighting the value "5799" in the "数据" column for the first row. To the right of the table, the text "月累计的值" (Value of Monthly Cumulative) is written in red.

产品	数据	上月	同期
产品4	5799	809	0.01
产品3	13301	992	0.02
产品2	8032	927	0.01
产品1	21656	991	0.04

