

## 新人不求人自己做 LS 收款图 之 修改收入图表

同样先按 F12 进入控制台；然后如图所示，把代码输入控制台执行即可：

The screenshot shows the Rakuten Advertising dashboard with various metrics and a bar chart. A red arrow points from the text "在这里输入JS代码，手动生成图表" (Input JS code here, manually generate chart) to the browser's developer tools console. The console window is open, showing the following code:

```
function onScreen(target) {
  if (!target) return false;
  return !!(target.offsetWidth || target.offsetHeight || target.getBoundingClientRect().length);
}

function waitUntilVisible(target, callback, timeout) {
  const clock = timeout || 5000;
  let timer = setInterval(() => {
    if (onScreen(target)) {
      callback();
      clearInterval(timer);
      timer = null;
    }
  }, 10);

  setTimeout(() => {
    if (timer) {
      clearInterval(timer);
    }
  }, clock);
}

function drawChart() {
  var data =
    google.visualization.arrayToDataTable([
      ['Date', 'Commissions'],
      ['15-11-2021', 7.58],
      ['2021', 19.59],
      ['2021', 7.58],
      ['2021', 19.59],
      ['2021', 19.59],
      ['2021', 17.69],
      ['2021', 5.69],
      ['2021', 21.48],
      ['2021', 3.79],
      ['2021', 19.59],
      ['2021', 19.59],
      ['2021', 21.48],
      ['2021', 7.58],
      ['2021', 19.59],
      ['2021', 17.69],
      ['2021', 19.59]
    ]);
}
```

代码（里面的 日期 Date 和 佣金 commission 都自己修改下）：

```
function onScreen(target) {  
  if (!target) return false;  
  
  return !( target.offsetWidth || target.offsetHeight || target.getClientRects().length );  
}  
  
function waitUntilVisible(target, callback, timeout) {  
  const clock = timeout || 5000;  
  
  let timer = setInterval(() => {  
    if (onScreen(target)) {  
      callback();  
  
      clearInterval(timer);  
  
      timer = null;  
    }  
  }, clock);  
}
```



['15-11-2021',7.58  
],['16-11-2021',19.59  
],['17-11-2021',7.58  
],['18-11-2021',19.59  
],['19-11-2021',17.69  
],['20-11-2021',5.69  
],['21-11-2021',21.48  
],['22-11-2021',3.79  
],['23-11-2021',19.59  
],['24-11-2021',19.59  
],['25-11-2021',21.48  
],['26-11-2021',7.58  
],['27-11-2021',19.59  
],['28-11-2021',17.69]

],[  
],['29-11-2021',19.59  
],['30-11-2021',17.69  
],['01-12-2021',33.49  
],['02-12-2021',21.48  
],['03-12-2021',33.49  
],['04-12-2021',17.69  
],['05-12-2021',33.49  
],['06-12-2021',33.49  
],['07-12-2021',21.48  
],['08-12-2021',31.59  
],['09-12-2021',33.49  
],['10-12-2021',35.38  
],['11-12-2021',33.49  
],['12-12-2021',31.59

```
        ],['13-12-2021',33.49
        ],['14-12-2021',31.59
        ],['15-12-2021',33.49
        ],]);
var formatter = new google.visualization.NumberFormat({
  fractionDigits: '2',
  decimalSymbol: '',
  groupingSymbol: ','
});
var options = {
  colors: ['green'],
  width: node.getBoundingClientRect().width || 930,
  height: 250,
```

```
        legend : { position:"none" },  
        fontSize: 10,  
        chartArea:{ left: 40, top: 10, width:"100%",height: 200 },  
        hAxis: {  
            textPosition: 'out',  
            slantedText:true,  
            slantedTextAngle: 20  
        }  
    };  
  
    var chart = new google.visualization.ColumnChart(node);  
    formatter.format(data, 1); // Apply formatter to second column  
    chart.draw(data, options);  
}
```

```
var node = document.getElementById('container');

google.charts.load('current', {'packages':['corechart']});

waitUntilVisible(node, drawChart);
```