圖表建構JS插件highcharts研究

插件名稱: Highcharts

官方網站: https://www.highcharts.com/demo

中文化官網:<u>https://www.hcharts.cn/demo/highcharts</u>
JS API Reference: https://api.highcharts.com/highcharts/

目標:前端人員進行插件測試、摸索,主要先測試折線圖、長條圖、圓餅圖,並紀錄下如何使用與資

料輸入格式寫成電子檔技術文件方便後續人員調閱快速上手。

HighCharts特性

● 兼容性 - 支持所有主流瀏覽器和移動平台(android,iOS等)。

- 多設備 支持多種設備,如手持設備iPhone / iPad,平板等。
- 免費使用 開源免費。
- 輕量 highcharts.js內核庫大小只有35KB左右。
- 配置簡單 使用json格式配置
- 動態 可以在圖表生成後修改。
- 多維 支持多維圖表
- 配置提示工具 鼠標移動到圖表的某一點上有提示信息。
- 時間軸 可以精確到毫秒。
- 導出 表格可導出為PDF / PNG / JPG / SVG格式
- 輸出 網頁輸出圖表。
- 可變焦-選中圖表部分放大,近距離觀察圖表;
- 外部數據 從服務器載入動態數據。
- 文字旋轉 支持在任意方向的標籤旋轉。

HighCharts支持的圖表類型:

- 折線圖
- 長條圖
- 區域圖
- 圓餅圖
- 散點圖
- 氣泡圖
- 動態圖表
- 組合圖表
- 3D圖
- 測量圖
- 熱點圖
- 樹狀圖(樹形)

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基礎圖型

1.折線圖



DEMO網址: line-basic.html

步驟說明:

2. 載入js檔案:

<script src="js/highcharts/highcharts.js"></script>
<script src="js/highcharts/exporting.js"></script>

```
var chartData = {
    "title": "這是測試接JSON用的圖表",
    "subtitle": "這是副標題",
    "yAxis": "Y軸標題",
    "xAxis": "X軸標題",
    "pointStart": 1991,
    "category": [
        {
            "name":"name1",
```

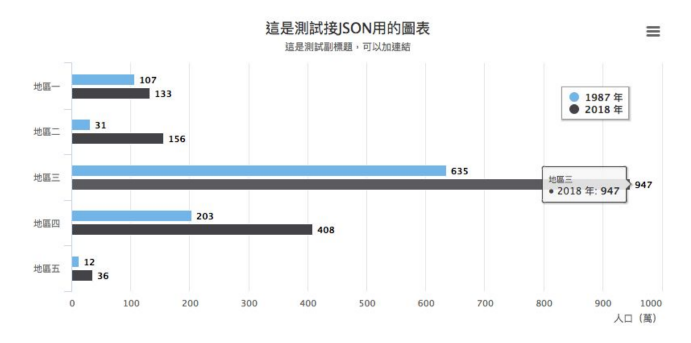
```
"data": [13934, 52503, 57177, 69658, 97031, 119931, 137133, 154175]
    },
       "name":"name2",
       "data": [24916, 24064, 29742, 29851, 32490, 30282, 38121, 40434]
    },
       "name":"name3",
       "data": [43934, 52503, 57177, 69658, 97031, 119931, 137133, 154175]
     },
       "name":"name4",
       "data": [null, null, 7988, 12169, 15112, 22452, 34400, 34227]
     },
       "name":"name5",
       "data": [12908, 5948, 8105, 11248, 8989, 11816, 18274, 18111]
     }
  ]
}
```

4. 呼叫highcharts建置圖表

```
//指定容器id
Highcharts.chart('container', {
  title: {
     text: chartData.title
  },
  subtitle: {
     text: chartData.subtitle
  },
  yAxis: {
     title: {
        text: chartData.yAxis
     }
  },
  xAxis: {
     title: {
        text: chartData.xAxis
     }
```

```
},
  //項目圖例
  legend: {
     layout: 'vertical',
     align: 'right',
     verticalAlign: 'middle'
  },
  //細項調整
  plotOptions: {
     series: {
       label: {
          connectorAllowed: false
       },
      //X軸起始點(數字)
       pointStart: chartData.pointStart
     }
  },
  series: chartData.category,
  //自適應處理
  responsive: {
     rules: [{
       condition: {
          maxWidth: 500
       },
       chartOptions: {
          legend: {
            layout: 'horizontal',
            align: 'center',
            verticalAlign: 'bottom'
          }
       }
    }]
  }
});
```

2.長條圖



DEMO網址: <u>bar-basic.html</u>

步驟說明:

1. 創建html容器:

<div id="container"></div>

2. 載入js檔案:

<script src="js/highcharts/highcharts.js"></script>
<script src="js/highcharts/series-label.js"></script>

```
var chartData = {
    "tittle": "這是測試接JSON用的圖表",
    "subtitle": '<a href="#">這是測試副標題,可以加連結</a>',
    "yAxis": {
        "title": "人口(萬)"
    },
    "xAxis": {
        "categories": ['地區一', '地區二', '地區三', '地區四', '地區五']
    },
    "pointStart": 1991,
    "category": [
        {
            "name":"name1",
            "data": [13934, 52503, 57177, 69658, 97031, 119931, 137133, 154175]
```

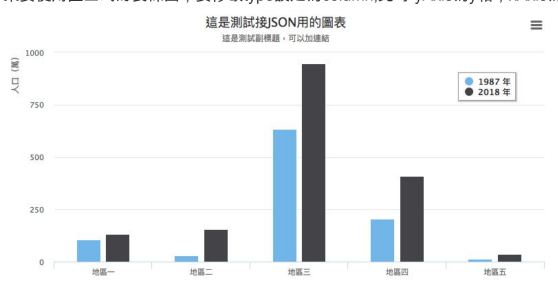
```
},
           "name":"name2",
           "data": [24916, 24064, 29742, 29851, 32490, 30282, 38121, 40434]
        },
           "name":"name3",
           "data": [43934, 52503, 57177, 69658, 97031, 119931, 137133, 154175]
        }
      ],
      "series": [
        {
           "name": '1987 年',
           "data": [107, 31, 635, 203, 12]
        }, {
           "name": '2018 年',
           "data": [133, 156, 947, 408, 36]
        }
      ]
   }
4. 呼叫highcharts建置圖表:
   Highcharts.chart('container', {
      chart: {
        type: 'bar'
      },
      title: {
        text: chartData.title
      },
      subtitle: {
        text: chartData.subtitle
      },
      xAxis: {
        categories: chartData.xAxis.categories
      },
      yAxis: {
        min: 0,
        title: {
           text: chartData.yAxis.title,
           align: 'high'
        },
        labels: {
           overflow: 'justify'
```

```
}
  },
  plotOptions: {
     bar: {
        dataLabels: {
          enabled: true
     }
  },
  legend: {
     layout: 'vertical',
     align: 'right',
     verticalAlign: 'top',
     x: -40,
     y: 80,
     floating: true,
     borderWidth: 1,
     backgroundColor: ((Highcharts.theme && Highcharts.theme.legendBackgroundColor) ||
'#FFFFFF'),
     shadow: true
  series: chartData.series
});
```

備註:

此圖chart的type設定為bar,是橫的長條圖,因為圖行設定為翻轉,所以 yAxis為X軸,xAxis為Y軸 ,而yAxis才會設定為high。

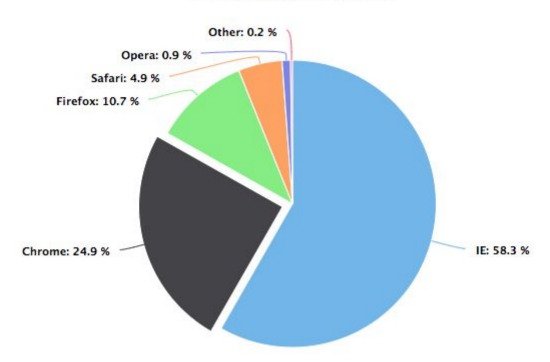
如果要使用直立式的長條圖,要修改type設定為column,此時 yAxis為y軸,xAxis為x軸。



3.圓餅圖



 \equiv



DEMO網址: <u>pie-basic.html</u>

步驟說明:

2. 載入js檔案:

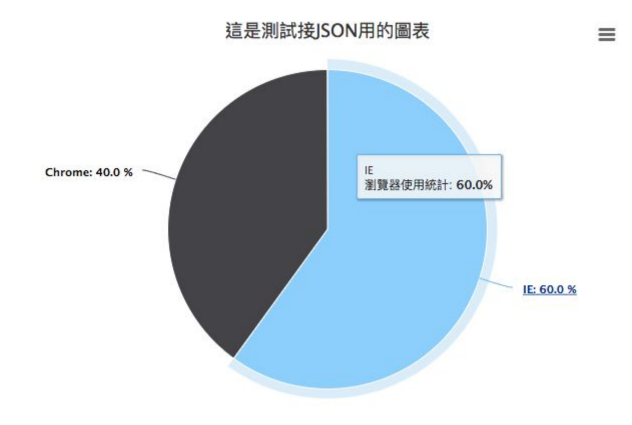
<script src="js/highcharts/highcharts.js"></script>
<script src="js/highcharts/series-label.js"></script>

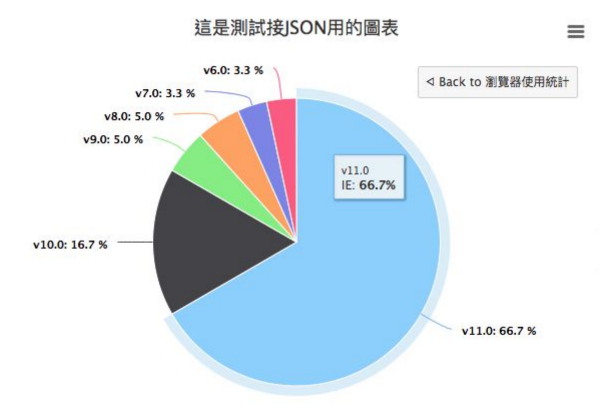
```
"y": 24.03,
              "sliced": true,
              "selected": true
           }, {
              "name": 'Firefox',
              "y": 10.38
           }, {
              "name": 'Safari',
             "y": 4.77
           }, {
              "name": 'Opera',
             "v": 0.91
           }, {
              "name": 'Other',
              "y": 0.2
           }
        ]
      }
   }
4. 呼叫highcharts建置圖表:
   Highcharts.chart('container', {
      chart: {
        type: 'pie'
      },
      title: {
        text: chartData.title
      },
      tooltip: {
        pointFormat: '{series.name}: <b>{point.percentage:.1f}%</b>'
      },
      plotOptions: {
        pie: {
           //控制是否可點擊做注目動畫
           allowPointSelect: true,
           cursor: 'pointer',
           dataLabels: {
              enabled: true,
             //可以用{}呼叫參數
             format: '<b>{point.name}</b>: {point.percentage:.1f} %',
              style: {
                color: (Highcharts.theme && Highcharts.theme.contrastTextColor) || 'black'
```

```
}
}

}
series: [{
    name: chartData.series.name,
    colorByPoint: true,
    data: chartData.series.data
}]
});
```

4.雙層式圓餅圖





DEMO網址: pie-drilldown.html

步驟說明:

1. 創建html容器: <div id="container"></div>

2. 載入js檔案:

<script src="js/highcharts/highcharts.js"></script>
<script src="js/highcharts/series-label.js"></script>
<script src="plugin/highcharts/drilldown.js"></script>

```
var chartData = {
  "title": "這是測試接JSON用的圖表",
  "series": {
     "name": "瀏覽器使用統計",
     "data": [
        {
          "name": 'IE',
          "y": 60,
          'drilldown': 'IE'
       },
          "name": 'Chrome',
          "y": 40
       }
     ]
  },
  "drilldown": {
     "series": [
        {
          "name": 'IE',
          "id": 'IE',
          "data": [
             ['v11.0', 40],
             ['v10.0', 10],
             ['v9.0', 3],
             ['v8.0', 3],
             ['v7.0', 2],
             ['v6.0', 2]
          ]
        }
```

```
]
     }
   }
4. 呼叫highcharts建置圖表:
   Highcharts.chart('container', {
     chart: {
        type: 'pie'
     },
     title: {
        text: chartData.title
     },
     tooltip: {
        pointFormat: '{series.name}: <b>{point.percentage:.1f}%</b>'
     },
     plotOptions: {
        pie: {
           //控制是否可點擊做注目動畫
           allowPointSelect: true,
           cursor: 'pointer',
           dataLabels: {
             enabled: true,
             //可以用{}呼叫參數
             format: '<b>{point.name}</b>: {point.percentage:.1f} %',
             style: {
                color: (Highcharts.theme && Highcharts.theme.contrastTextColor) || 'black'
             }
          }
        }
     },
     series: [{
        name: chartData.series.name,
        colorByPoint: true,
        data: chartData.series.data
     }],
     drilldown: {
        series: chartData.drilldown.series
   });
```

組合圖型

1.折線圖&長條圖



DEMO網址: combo-line-column.html

步驟說明:

1. 創建html容器:

<div id="container" style="min-width: 310px; max-width: 800px; height: 400px; margin: 0
auto"></div>

2. 載入is檔案:

<script src="js/highcharts/highcharts.js"></script>
<script src="js/highcharts/exporting.js"></script>

```
}
           },
           "title": {
             "text": '氣溫',
              "style": {
                "color": "#000"
           }
        },
        { // 右側單位表
           "opposite": true,//對面顯示
           "labels": {
             "format": '{value} mm',
              "style": {
                "color": "#7cb5ec"
             }
           },
           "title": {
             "text": '降雨量',
              "style": {
                "color": "#7cb5ec"
          }
        }
      "xAxis": {
        "categories": ['一月', '二月', '三月', '四月', '五月', '六月', '七月', '八月', '九月', '十月', '十一月',
   '十二月'],
      }
   }
4. 呼叫highcharts建置圖表:
   Highcharts.chart('container', {
      chart: {
         zoomType: 'xy'
      },
      title: {
         text: chartData.title
      },
      subtitle: {
         text: chartData.subtitle
```

"color": "#000"

```
},
          xAxis: {
            categories: chartData.xAxis.categories,
            crosshair: true
          },
          yAxis: chartData.yAxis,
          tooltip: {
            shared: true
          },
          legend: {
            layout: 'vertical',
            align: 'left',
            verticalAlign: 'top',
            x: 120,
            y: 50,
            floating: true,
            backgroundColor: (Highcharts.theme && Highcharts.theme.legendBackgroundColor) ||
'#FFFFFF'
          },
          series: [{
            name: '降雨量',
            type: 'column',//決定圖表類型
            yAxis: 1,
            data: [49.9, 71.5, 106.4, 129.2, 144.0, 176.0, 135.6, 148.5, 216.4, 194.1, 95.6, 54.4],
            tooltip: {
               valueSuffix: ' mm'
            }
          }, {
            name: '氣溫',
            type: 'spline',//決定圖表類型
            data: [7.0, 6.9, 9.5, 14.5, 18.2, 21.5, 25.2, 26.5, 23.3, 18.3, 13.9, 9.6],
            tooltip: {
               valueSuffix: '°C'
            }
          }]
       });
```

*組合圖表特別的地方在於設定series時要設定type