曲线图前后台交互JSON格式

var lineChartData = {

labels: ["10:07:40", "10:07:41", "10:07:42", "10:07:43", "10:07:44", "10:07:45", "10:07:46", "10:07:47", "10:07:48", "10:07:49", "10:07:50", "10:07:51", "10:07:52", "10:07:53", "10:07:54", "10:07:55", "10:07:56", "10:07:57", "10:07:58", "10:07:59"],

datasets: [{

label: "曲线一",

//曲线的填充颜色

fillColor: "transparent",

//填充块的边框线的颜色

strokeColor: "blue",

//表示数据的圆圈的颜色

pointColor: "blue",

//表示数据的圆圈的边的颜色

pointStrokeColor: "blue",

//高亮时候圆圈的颜色

pointHighlightFill: "#fff",

//高亮的时候圆圈的边框的颜色

pointHighlightStroke: "blue",

data: [57, 83, 34, 22, 88, 41, 78, 33, 7, 38, 77, 14, 87, 90, 65, 55, 82, 56, 24, 65]

}, {

label: "曲线二",

fillColor: "transparent",

strokeColor: "lime",

pointColor: "lime",

pointStrokeColor: "lime",

pointHighlightFill: "#fff",

pointHighlightStroke: "lime",

data: randomData()

}, {

label: "曲线三",

fillColor: "transparent",

strokeColor: "red",

pointColor: "red",

pointStrokeColor: "red",

pointHighlightFill: "#fff",

pointHighlightStroke: "red",

data: [57, 83, 34, 22, 88, 41, 78, 33, 7, 38, 77, 14, 87, 90, 65, 55, 82, 56, 24, 65]

}, {

label: "曲线四",

fillColor: "transparent",

strokeColor: "gray",

pointColor: "gray",

pointStrokeColor: "gray",

pointHighlightFill: "#fff",

pointHighlightStroke: "gray",

data: [57, 83, 34, 22, 88, 41, 78, 33, 7, 38, 77, 14, 87, 90, 65, 55, 82, 56, 24, 65]

}]

}；

JSON数据说明：

1. lineChartData.labels为X轴的坐标显示数据；
2. lineChartData.datasets为Y轴上的需要的内容；
3. 其中lineChartData.datasets.data是Y轴坐标的数据；