散点图

2019年12月27日

14:07

let polarData = [

[12, 120, 4, "rgb(224, 112, 63)", "a"],//径向坐标,角度坐标,点大小,颜色,名称

[36, 23, 6, 'rgb(244, 111, 225)', "b"],

[12, 270, 3, 'rgb(217, 177, 42)', "c"]

];

//data格式类似于 [{name: , value:[radius,angle] , symbolSize: , itemStyle:{}}]

function formatPolar() {

let data = [];

for(let i = 0; i < polarData.length; i++){

data.push({

name: polarData[i][4],

value: [polarData[i][0],polarData[i][1]],

symbolSize:polarData[i][2]\*10,

itemStyle:{

normal: {

color: polarData[i][3],

opacity: 0.7

}

},

});

}

return data;

}

**series:**

**{**

name: "scatter",

type: "scatter",

symbolSize: 30,

color:"fff",

tooltip:{

show:false,

},

label: {

normal: {

show: true,

formatter: '{b}',

color: '#fff',

textStyle: {

fontSize: '20'

}

},

},

itemStyle:{

normal: {

borderWidth: '1',

borderType: 'solid',

borderColor: '#fff',

shadowColor: '#1A47C6',

shadowBlur: 10

}

},

coordinateSystem: 'polar',

data: formatPolar()

}