组件

2019年12月25日

16:08

1. **工具箱, 在option下**

toolbox: {

show : true,

feature : {

mark : {show: true},

dataView : {show: true, readOnly: false},

magicType: {show: true, type: ['line', 'bar']},

restore : {show: true},

saveAsImage : {show: true}

}

},

1. **时间轴, 在option下**

timeline: {

data: year,

axisType: 'category',

autoPlay: true,

playInterval: 3000,

left: '10%',

right: '10%',

bottom: '2%',

width: '80%',

// height: null,

label: {

normal: {

textStyle: {

color: '#ddd'

}

},

emphasis: {

textStyle: {

color: '#fff'

}

}

},

symbolSize: 10,

lineStyle: {

color: '#555'

},

checkpointStyle: {

borderColor: '#777',

borderWidth: 2

},

controlStyle: {

showNextBtn: true,

showPrevBtn: true,

normal: {

color: '#666',

borderColor: '#666'

},

emphasis: {

color: '#aaa',

borderColor: '#aaa'

}

},

},

1. **日历坐标轴,在option下**

calendar: [{

left: 'center',

top: 'middle',

cellSize: [70, 70],

yearLabel: {show: false},

orient: 'vertical',

dayLabel: {

firstDay: 1,

nameMap: 'cn'

},

monthLabel: {

show: false

},

range: '2017-03'

}],

1. **标域 ,在 series下**

markArea: {

data: [

[{

name: '中层',

xAxis: '11'

}, {

xAxis: '19'

}],

[{

name: '高层',

xAxis: '29'

}, {

xAxis: '30'

}]

]

}

**5.标线 , 在series下**

markLine:{

        symbol:'none',

        label:{

                position:"middle",

                formatter:'{b}'

        },

        data:[{

                name:"目标值",

                yAxis: 80,//res.targetTwo,

                lineStyle:{

                         color:"#eecb5f"

                 },

        }]

}

1. **graphic ,在opction下**

**效果 :**



graphic: [

{

type: 'group',

left: 'center',

bottom: 10,

children: [

{

type: 'text',

z: 100,

left: '10',

top: 'middle',

style: {

fill: '#000',

text: '磁盘剩余空间：',

font: '16px Microsoft YaHei'

}

}, {

type: 'text',

z: 100,

left: '120',

top: 'middle',

style: {

fill: '#000',

text: '128G',

font: '24px Microsoft YaHei'

}

}]

}],