1.统计图内显示数据

{

name: '直接访问',

type: 'bar',

stack: '总量',

label: {

normal: {

show: true,

position: 'insideRight'

}

},

data: [320, 302, 301, 334, 390, 330, 320]

},

  // 统计图内数据

                response.data.chartOrder.forEach(item => {

                    item.label = that.label;

                });

2.表头滚动条显示

legend: {

type:"scroll",

orient: 'vertical',

left:'70%',

align:'left',

top:'middle',

},

换行显示

formatter: function(params) {  
 if (params.indexOf('\n') === -1) {  
 return params  
 } else {  
 return '{white|' + params.split('\n')[0] + '}\n' + params.split('\n')[1]  
 }

1. Y轴刻度颜色

yAxis: [

{

type: 'value',

axisLabel:{

textStyle:{

color:'white'

}

}

}

],

1. 改变线的颜色和折点

itemStyle: {

normal: {

color: '#ffffff', //改变折线点的颜色

lineStyle: {

color: '#10A7DB' //改变折线颜色

}

}

},

1. 数据+折线图+柱状图+刷新+下载图片

toolbox: {

show: true,

X:10, //左右距离

y:10, //上下距离

feature: {

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

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

restore: { show: true },

saveAsImage: { show: true }

}

},

1. 自适应

①单图

//假设实例的名字是myChart,在echats配置完实例以后,配置下面几行代码即可

window.onresize = function () {

myChart.resize();

}

②多图

window.addEventListener("resize",function(){

                     mychart.resize();

                });

1. 饼状图显示内显示百分比

 label: {

                            normal: {

                                show: true,

                                position: 'top',

                                textStyle: {

                                    fontWeight: 300,

                                    fontSize: 16

                                },

                                formatter: '{d}%'

                            }

                        },

8.统计图内显示

 formatter: '{b}:数量：{c}，占比：{d}%'

B:名称

C:数量

D:百分比

9.缩放

 dataZoom: [

                    {

                        show: true,

                        start: 0,

                        end: 100

                    }

                ],

1. X轴显示不全问题

xAxis: [

{

type: 'category',

axisLabel: {

interval: 0,

rotate:30,

//调整x轴的lable

textStyle: {

fontSize: 16, // 让字体变大

fontFamily:'仿宋'

}

},

data: []

}

],

1. 柱子大小

barWidth: 30