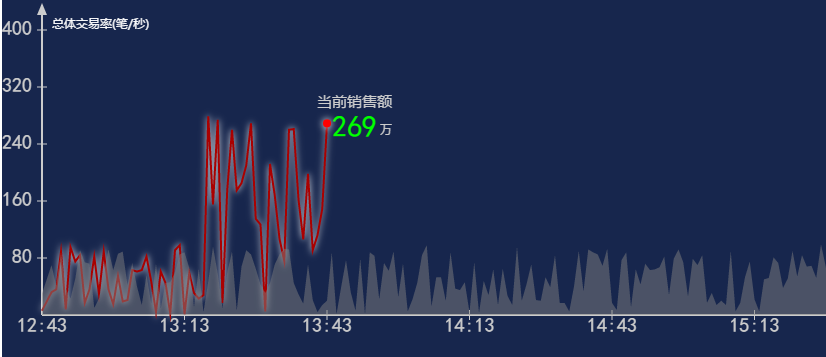
Histogram:



1视图样式(构造函数传入)

style = {  
  
 w:900,  
 h:300,  
 xTime:30,  
 beforeHour:2,  
 afterHour:1,  
 sortData:false,  
 yNum:5,  
 title:{  
 txtStr:'总体交易率(笔/秒)',  
 txtColor:'#fff',  
 txtSize:12,  
 txtFont:'Microsoft YaHei',  
 x:10,  
 y:0  
 },  
 xAxis:{  
 lineColor:'#ccc',  
 thickness:2,  
 txtColor:'#ccc',  
 txtSize:20,  
 txtFont:'黑体',  
 mark:true  
 },  
 yAxis:{  
 lineColor:'#ccc',  
 thickness:2,  
 txtColor:'#ccc',  
 txtSize:20,  
 txtFont:'黑体',  
 mark:true  
 },  
 lineArr:[  
 {  
 lineType:'a',  
 id:'A',  
 value:currentA,  
 lineColor:'#0f0',  
 thickness:2,  
 valueColor:'#0f0',  
 valueSize:20,  
 txtFont:'黑体',  
 ballR:4,  
 ballColor:'#f00',

shadowColor:'#fff',

shadowSize:10  
 },  
 {  
 lineType:'b',  
 id:'B',  
 value:historyA,  
 lineColor:'rgba(126,126,126,0)',  
 thickness:2,  
 fillColor:'rgba(126,126,126,0.5)'  
 },  
 {  
 lineType:'c',  
 id:'C',  
 value:300,  
 valueColor:'#a00',  
 valueSize:50,  
 lineColor:'#f00',  
 thickness:1,  
 titleStr:'系统预警:',  
 titleColor:'#ccc',  
 titleSize:20,  
 titleFont:'Microsoft YaHei',  
 valueFont:'Microsoft YaHei'  
 },  
 {  
 lineType:'c',  
 id:'D',  
 value:50,  
 valueColor:'#ff0',  
 valueSize:30,  
 lineColor:'#00f',  
 thickness:1,  
 titleStr:'系统预警1:',  
 titleColor:'#ccc',  
 titleSize:15,  
 titleFont:'Microsoft YaHei',  
 valueFont:'Microsoft YaHei'  
 },  
 {  
 lineType:'d',  
 id:'E',  
 value:A,  
 lineColor:'#00f',  
 thickness:2  
 }  
  
 ]  
}

复制下面内容框

b.updata([{value:currentA,id:'A'}])

2.updata 为更新方法参数为数组，

每一个元素为obj,key为value和id，id必须要与构造函数中传的样式id一致

let style = {

w:900,

h:300,

xTime:30,

beforeHour:2,

afterHour:1,

sortData:false,

yNum:5,

title:{

txtStr:'总体交易率(笔/秒)',

txtColor:'#fff',

txtSize:12,

txtFont:'Microsoft YaHei',

x:10,

y:0

},

xAxis:{

lineColor:'#ccc',

thickness:2,

txtColor:'#ccc',

txtSize:20,

txtFont:'黑体',

mark:true

},

yAxis:{

lineColor:'#ccc',

thickness:2,

txtColor:'#ccc',

txtSize:20,

txtFont:'黑体',

mark:true

},

lineArr:[

{

lineType:'a',

id:'A',

value:currentA,

lineColor:'#0f0',

thickness:2,

valueColor:'#0f0',

valueSize:20,

txtFont:'黑体',

ballR:4,

ballColor:'#f00',

},

{

lineType:'b',

id:'B',

value:historyA,

lineColor:'rgba(126,126,126,0)',

thickness:2,

fillColor:'rgba(126,126,126,0.5)'

},

{

lineType:'c',

id:'C',

value:300,

valueColor:'#a00',

valueSize:50,

lineColor:'#f00',

thickness:1,

titleStr:'系统预警:',

titleColor:'#ccc',

titleSize:20,

titleFont:'Microsoft YaHei',

valueFont:'Microsoft YaHei'

},

{

lineType:'c',

id:'D',

value:50,

valueColor:'#ff0',

valueSize:30,

lineColor:'#00f',

thickness:1,

titleStr:'系统预警1:',

titleColor:'#ccc',

titleSize:15,

titleFont:'Microsoft YaHei',

valueFont:'Microsoft YaHei'

},

{

lineType:'d',

id:'E',

value:A,

lineColor:'#00f',

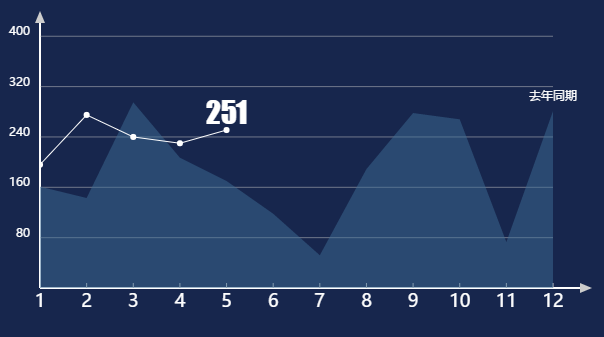
thickness:2

}

]

}

2.FixedXHistogram：



let style = {

w:540,

h:265,

// yMax:100,

xAxisDash:true,

**typeFixed:’C’,**

xAxis:{

value:['1','2','3','4','5','6','7','8','9','10','11','12'],

lineColor:'#fff',

thickness:2,

txtColor:'#fff',

txtSize:18,

txtFont:'微软雅黑',

mark:true

},

yAxis:{

lineColor:'#fff',

thickness:2,

txtColor:'#fff',

txtSize:12,

txtFont:'微软雅黑'

},

lineArr:[

{

lineType:'b',

id:'B',

value:this.currentA,

lineColor:'rgba(0,0,0,0)',

thickness:2,

valueColor:'#fff',

valueSize:14,

txtFont:'黑体',

fillColor:'rgba(60,109,149,0.5)',

isTitle:true,

titleFont:'微软雅黑',

titleSize:12,

titleColor:'#fff',

titleValue:'去年同期',

name:’’

},

{

lineType:'a',

id:'A',

value:this.currentB,

lineColor:'#fff',

thickness:2,

valueColor:'#fff',

valueSize:16,

txtFont:'Arial',

ballR:3,

ballColor:'#fff',

isTitle:true,

titleFont:'Impact',

titleSize:30,

titleColor:'#fff',

name:’’

}

]

};

使用方法与Histogram一致

3:PiPingDraw

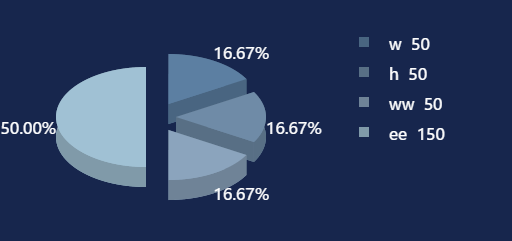


PiPingDraw(50,30,false,[{name:'S1',value:[780,420,780,490,300,490],color:'#44a50a'}]);

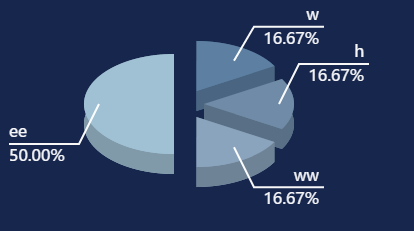
updata([{name:'S2',color:'#0000ff'}]);

4:ChatPie

有图例



无图例



let pieStyle = {

a:90,

b:50,

h:20,

open:true,

colorList:["#5c7fa2","#6f8ba7","#8ba4bd","#a0c1d4","#c8dfec","#d8e5ee","#f8f8fa"],

dataList:[50,50,50,150],

nameList:['w','h','ww','ee'],

R:0,

leg:{

w:10,

size:16

},

txtColor:'#fff',

lineColor:'#fff',

txtSize:16,

txtFont:'微软雅黑',

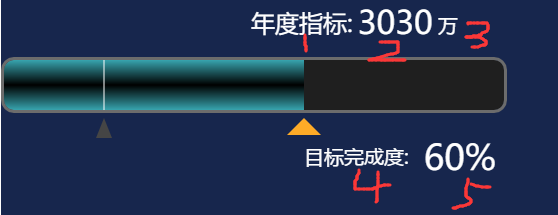
}

this.pie1 = new ChatPie(pieStyle);

this.pie1.createView();

this.pie1.updata(obj['key'],obj['value']);

5:ProgressBar



{

barWidth:500,

barHeight:50,

prgColor:"rgb(69,161,169)",

bgColor:"rgb(31,31,31)",

shadowLinearGradientColors:["rgb(55,164,174)","#000","rgb(55,164,174)"],

shadowLinearGradientRatios:[0,0.5,1],

shadowLinearGradientDir:"l2r",

borderThickness:3,

flagTrgColor:"rgb(69,69,69)",

curTrgColor:"rgb(254,171,39)",

boardColor:"#6c6c6c",//"#685420",

flagTrgHalfLength:8,//长度的一半

flagTrgHeight:20,//高度

flagTrgBarGap:8,

curTrgBarGap:8,

barRound:10,

barMaginLeft:0,

tweenDuring:2000,

txtArr:[

{value:'年度指标:',id:'mainTitle',size:24,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:0,autoSize:'left'},

{value:'6000',id:'mainValue',size:32,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:-7,autoSize:'left'},

{value:'万',id:'mainTitleEM',size:20,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:5,autoSize:'left'},

{value:'目标完成度:',id:'secTitle',size:20,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:10,autoSize:'left'},

{value:'20.13%',id:'secValue',size:35,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:0,autoSize:'left'}

]

}

{

barWidth:500,

barHeight:50,

// prgColor:"rgb(69,161,169)",//如果此属性存在 则用纯色填充 否则则用渐变填充效果

bgColor:"rgb(31,31,31)",

shadowLinearGradientColors:["rgb(55,164,174)","#000","rgb(55,164,174)"],

shadowLinearGradientRatios:[0,0.5,1],

shadowLinearGradientDir:"#0f0",

borderThickness:3,

flagTrgColor:"rgb(69,69,69)",

curTrgColor:"rgb(254,171,39)",

boardColor:"#6c6c6c",//"#685420",

flagTrgHalfLength:8,//长度的一半

flagTrgHeight:20,//高度

flagTrgBarGap:8,

curTrgBarGap:8,

barRound:10,

barMaginLeft:0,

curPos:0,

tweenDuring:2000,

txtArr:[

{value:'年度指标:',id:'mainTitle',size:24,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:0,autoSize:'left'},

{value:'6000',id:'mainValue',size:32,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:-7,autoSize:'left'},

{value:'万',id:'mainTitleEM',size:20,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:5,autoSize:'left'},

{value:'目标完成度:',id:'secTitle',size:20,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:10,autoSize:'left'},

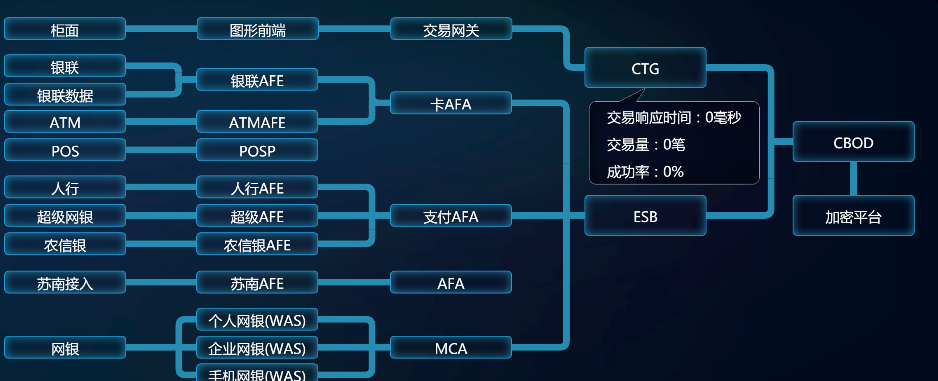
{value:'20.13%',id:'secValue',size:35,color:'#fff',font:'Microsoft YaHei',offsetX:0,offsetY:0,autoSize:'left'}

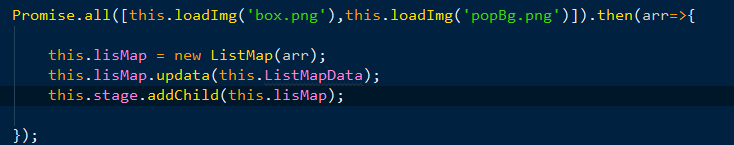
]

}

updata([{id:'total',value:'3030'},{id:'history',value:0.2},{id:'current',value:0.6}]

6.拓扑图 ListMap





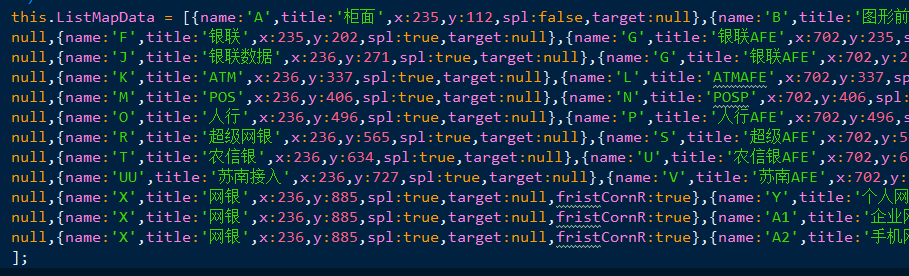
1. 构造函数中需要传入一张背景图 一张悬浮框图(不区分大小)
2. this.ListMapData = [{name:'A',title:'柜面',x:235,y:112,spl:false,target:null}];

3.Updata(arr1,arr2) 只会初次调用, arr1为 2中的this.LisListMapData ,arr2为手动补充的绘制线的数据[{name:'B2GG',color:'rgb(38,140,178)',value:[0,100,100,100,100,200]}]规则 从左到右 从上到下 如果不是这规则 请单独添加

4.updataNode(obj) 此为更新数据的方法 obj.nodeData 为每个节点的数据 obj.lineData 为线路高亮数据

详细的更新数据方法需要自己写

5.getGroup('X-Y-Z-I-E-EE') 更新对应线图时调用,'X-Y-Z-I-E-EE' 用-将各节点名字隔开



以下为数据示例

this.ListMapData = [{name:'A',title:'柜面',x:235,y:112,spl:false,target:null},{name:'B',title:'图形前端',x:703,y:112,spl:true,target:null},{name:'C',title:'交易网关',x:1173,y:112,spl:false,target:null},{name:'D',title:'CTG',x:1644,y:184,spl:true,target:null,size:1},{name:'E',title:'CBOD',x:2149,y:364,spl:false,target:null,size:1,infoItemPos:0},{name:'EE',title:'加密平台',x:2149,y:543,spl:false,target:null,size:1,infoItemPos:3},

null,{name:'F',title:'银联',x:235,y:202,spl:true,target:null},{name:'G',title:'银联AFE',x:702,y:235,spl:false,target:null},{name:'H',title:'卡AFA',x:1172,y:292,spl:true,target:null},{name:'I',title:'ESB',x:1644,y:543,spl:true,target:null,size:1},{name:'E',title:'CBOD',x:2149,y:364,spl:false,target:null,infoItemPos:0},

null,{name:'J',title:'银联数据',x:236,y:271,spl:true,target:null},{name:'G',title:'银联AFE',x:702,y:235,spl:true,target:null},

null,{name:'K',title:'ATM',x:236,y:337,spl:true,target:null},{name:'L',title:'ATMAFE',x:702,y:337,spl:true,target:null},{name:'H',title:'卡AFA',x:1172,y:292,spl:true,target:null},

null,{name:'M',title:'POS',x:236,y:406,spl:true,target:null},{name:'N',title:'POSP',x:702,y:406,spl:true,target:null},

null,{name:'O',title:'人行',x:236,y:496,spl:true,target:null},{name:'P',title:'人行AFE',x:702,y:496,spl:true,target:null},{name:'Q',title:'支付AFA',x:1172,y:565,spl:false,target:null},

null,{name:'R',title:'超级网银',x:236,y:565,spl:true,target:null},{name:'S',title:'超级AFE',x:702,y:565,spl:true,target:null},{name:'Q',title:'支付AFA',x:1172,y:565,spl:false,target:null},{name:'I',title:'ESB',x:1644,y:543,spl:true,target:null},

null,{name:'T',title:'农信银',x:236,y:634,spl:true,target:null},{name:'U',title:'农信银AFE',x:702,y:634,spl:true,target:null},{name:'Q',title:'支付AFA',x:1172,y:565,spl:true,target:null},

null,{name:'UU',title:'苏南接入',x:236,y:727,spl:true,target:null},{name:'V',title:'苏南AFE',x:702,y:727,spl:true,target:null},{name:'W',title:'AFA',x:1172,y:727,spl:true,target:null},

null,{name:'X',title:'网银',x:236,y:885,spl:true,target:null,fristCornR:true},{name:'Y',title:'个人网银(WAS)',x:702,y:817,spl:true,target:null},{name:'Z',title:'MCA',x:1172,y:885,spl:true,target:null},

null,{name:'X',title:'网银',x:236,y:885,spl:true,target:null,fristCornR:true},{name:'A1',title:'企业网银(WAS)',x:702,y:885,spl:true,target:null},{name:'Z',title:'MCA',x:1172,y:885,spl:true,target:null},{name:'I',title:'ESB',x:1644,y:543,spl:true,target:null},

null,{name:'X',title:'网银',x:236,y:885,spl:true,target:null,fristCornR:true},{name:'A2',title:'手机网银(WAS)',x:702,y:952,spl:true,target:null},{name:'Z',title:'MCA',x:1172,y:885,spl:true,target:null}

];