//登陆

<template>

<div class="login-wrap">

<el-form label-position="left" :model="ruleForm" :rules="rules" ref="ruleForm" label-width="0px" class="demo-ruleForm login-container">

<h3 class="title">智慧城市大数据管理分析系统</h3>

<el-form-item prop="username">

<el-input type="text" v-model="ruleForm.username" auto-complete="off" placeholder="请输入账号"></el-input>

</el-form-item>

<el-form-item prop="password">

<el-input type="password" v-model="ruleForm.password" auto-complete="off" placeholder="请输入密码"></el-input>

</el-form-item>

<el-checkbox class="remember" v-model="rememberpwd">记住密码</el-checkbox>

<el-form-item style="width:100%;">

<el-button type="primary" style="width:100%;" @click="submitForm('ruleForm')" :loading="logining">登录</el-button>

</el-form-item>

</el-form>

</div>

</template>

<script type="text/ecmascript-6">

import { login } from '../api/userMG'

import { setCookie, getCookie, delCookie } from '../utils/util'

import md5 from 'js-md5'

export default {

name: 'login',

data() {

return {

logining: false,

rememberpwd: false, // 记住密码

ruleForm: {

username: '',

password: '',

code: '',

randomStr: '',

codeimg: ''

},

rules: {

username: [{ required: true, message: '请输入账号', trigger: 'blur' }],

password: [{ required: true, message: '请输入密码', trigger: 'blur' }],

code: [{ required: true, message: '请输入验证码', trigger: 'blur' }]

}

}

},

created() {

this.$message({

message: '账号密码及验证码不为空即可',

type: 'success'

})

// 获取图形验证码

this.getcode()

// 获取存在本地的用户名密码

this.getuserpwd()

},

methods: {

// 获取用户名密码

getuserpwd() {

if (getCookie('user') != '' && getCookie('pwd') != '') {

this.ruleForm.username = getCookie('user')

this.ruleForm.password = getCookie('pwd')

this.rememberpwd = true

}

},

// 提交登录

submitForm(formName) {

this.$refs[formName].validate(valid => {

if (valid) {

this.logining = true

setTimeout(() => {

this.logining = false

this.$store.commit('login', 'true')

this.$router.push({ path: '/home/index' })

}, 1000)

} else {

// 获取图形验证码

this.getcode()

this.$message.error('请输入用户名密码！')

this.logining = false

return false

}

})

},

}

}

//智慧政务

/\*政务大数据共享交互\*/

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8">

<title>可视化大屏</title>

    <link rel="stylesheet" href="icon/iconfont.css">

    <script src="js/jquery.min.js"></script>

    <script src="js/echarts.min.js"></script>

</head>

<body>

<div class="container-header">

<ul class="nowTime">

<li></li>

<li></li>

</ul>

<div class="location">

<i class="icon iconfont icon-buoumaotubiao23"></i>

<span class="areaName"></span>

</div>

<h3>政务大数据共享交换</h3>

</div>

<div class="container-content">

<div class="top">

        <div class="count-base" >

            <div class="com-count-title">资源总量构成</div>

            <div class="com-screen-content">

                <div id="main1" style="width:100%;height:300px;"></div>

            </div>

            <span class="left-top"></span>

            <span class="right-top"></span>

            <span class="left-bottom"></span>

            <span class="right-bottom"></span>

        </div>

        <div class="count-resource q1">

            <div class="com-count-title">资源总量统计</div>

            <div class="com-screen-content2">

                <ul class="use-data">

                    <li>

                        <p class="data-count">15681 </p>

                        <span class="data-name">数据总量</span>

                    </li>

                    <li>

                        <p class="data-count"> 1731</p>

                        <span class="data-name">更新量</span>

                    </li>

                    <li>

                        <p class="data-count">11753</p>

                        <span class="data-name">共享次数</span>

                    </li>

                </ul>

                <div class="com-screen-content">

                 <div id="main2" style="margin-top:10px;width:100%;height:240px;"></div>

                </div>

                <span class="left-top"></span>

                <span class="right-top"></span>

                <span class="left-bottom"></span>

                <span class="right-bottom"></span>

            </div>

        </div>

        <div class="count-resource q2">

            <div class="com-count-title">基础库统计</div>

            <div class="com-screen-content">

                <ul class="data-label">

                    <li class="active" data-type="1">法人库</li>

                    <li data-type="2">人口库</li>

                    <li data-type="3">电子证照库</li>

                </ul>

                <ul class="use-data">

                </ul>

             <div id="main3" style="margin-top:10px;width:100%;height:240px;"></div>

            </div>

            <span class="left-top"></span>

            <span class="right-top"></span>

            <span class="left-bottom"></span>

            <span class="right-bottom"></span>

        </div>

</div>

    <div class="mid">

        <div class="count-share w1" >

            <div class="com-count-title">数据共享次数</div>

            <div class="com-screen-content">

                 <div class="topRec\_List">

                        <dl>

                            <dd>资源名称</dd>

                            <dd>调用方</dd>

                            <dd>调用时间</dd>

                        </dl>

                        <div class="maquee">

                            <ul>

                                <li>

                                    <div>审计局主要职责</div>

                                    <div>审计局</div>

                                    <div>08:20:26 </div>

                                </li>

                                <li>

                                    <div>残联主要职责</div>

                                    <div>残联</div>

                                    <div>08:20:36 </div>

                                </li>

                                <li>

                                    <div>委老干部局主要职责</div>

                                    <div>老干部局</div>

                                    <div>08:20:46 </div>

                                </li>

                                <li>

                                    <div>公安局主要职责</div>

                                    <div>公安局</div>

                                    <div>08:20:56</div>

                                </li>

                                <li>

                                    <div>民政局主要职责</div>

                                    <div>民政局</div>

                                    <div>08:21:04</div>

                                </li>

                                <li>

                                    <div>交通运输局主要职责</div>

                                    <div>交通运输局</div>

                                    <div>08:21:07</div>

                                </li>

                            </ul>

                        </div>

                    </div>

            </div>

            <span class="left-top"></span>

            <span class="right-top"></span>

            <span class="left-bottom"></span>

            <span class="right-bottom"></span>

        </div>

        <div class="count-share w2" >

            <div class="com-count-title">数据共享次数</div>

            <div class="com-screen-content">

             <div id="main5" style="width:100%;height:300px;"></div>

            </div>

            <span class="left-top"></span>

            <span class="right-top"></span>

            <span class="left-bottom"></span>

            <span class="right-bottom"></span>

        </div>

    </div>

    <div class="bottom">

        <div class="count-topic e1" >

            <div class="com-count-title">主题库统计</div>

            <div class="com-screen-content">

            <div id="main6" style="width:100%;height:300px;"></div>

            </div>

            <span class="left-top"></span>

            <span class="right-top"></span>

            <span class="left-bottom"></span>

            <span class="right-bottom"></span>

        </div>

        <div class="count-topic e2" >

            <div class="com-count-title">主题库共享次数</div>

            <div class="com-screen-content">

             <div id="main7" style="width:100%;height:300px;"></div>

            </div>

            <span class="left-top"></span>

            <span class="right-top"></span>

            <span class="left-bottom"></span>

            <span class="right-bottom"></span>

        </div>

    </div>

    <div class="clearfix"></div>

</div>

<script type="text/javascript">

//根据不同的分辨率调用不同的css和js

    if(window.screen.width>=1600){

        document.write("<link href='css/test-1920.css' rel='stylesheet' type='text/css'>");

        document.writeln("<script type=\"text/javascript\" src=\"js/test-1920.js\"><\/script>");

    }

    else if(window.screen.width<1600&&window.screen.width>=1280){

        document.write("<link href='css/test-1280.css' rel='stylesheet' type='text/css'>");

        document.writeln("<script type=\"text/javascript\" src=\"js/test-1280.js\"><\/script>");

    }else{

    document.write("<link href='css/test-1024.css' rel='stylesheet' type='text/css'>");

        document.writeln("<script type=\"text/javascript\" src=\"js/test-1024.js\"><\/script>");

    }

</script>

<!--大屏-->

<script type="text/javascript">

     function autoScroll(obj){

            $(obj).find("ul").animate({

                marginTop : "-39px"

            },500,function(){

                $(this).css({marginTop : "0px"}).find("li:first").appendTo(this);

            })

        }

        $(function(){

            setInterval('autoScroll(".maquee")',2000);

        })

</script>

</body>

</html>

/\*政务服务大数据\*/

<!--

访问地址：https://paycloud.vip

-->

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<meta http-equiv="X-UA-Compatible" content="ie=edge">

<title>可视化-数据中心</title>

<link rel="stylesheet" href="css/index.css">

<link rel="stylesheet" href="css/reset.css">

</head>

<body>

<div id="particles-js" class="main">

<div class="main\_con">

<div class="main\_top">

<div class="main\_top\_left">

<div class="main\_top\_left\_top">

<img src="./images/main\_top\_left.png"/>

<div class="main\_top\_left\_top\_title">公开数据展示</div>

<div class="main\_top\_left\_top\_con">

<div class="main\_top\_left\_top\_con\_list">

<span class="main\_top\_left\_c\_l\_n main\_top\_left\_c\_l\_n1">0</span>

<p>党务公开</p>

</div>

<div class="main\_top\_left\_top\_con\_list">

<span class="main\_top\_left\_c\_l\_n main\_top\_left\_c\_l\_n2">0</span>

<p>政务公开</p>

</div>

<div class="main\_top\_left\_top\_con\_list">

<span class="main\_top\_left\_c\_l\_n main\_top\_left\_c\_l\_n3">0</span>

<p>财务公开</p>

</div>

<div class="main\_top\_left\_top\_con\_left">

<div class="main\_top\_left\_t\_c\_l\_left">

<span class="main\_top\_left\_c\_l\_n main\_top\_left\_c\_l\_n4">0</span>

<p>村务公开</p>

</div>

<div class="main\_top\_left\_t\_c\_l\_right">

<span class="main\_top\_left\_c\_l\_n main\_top\_left\_c\_l\_n5">0</span>

<p>居务公开</p>

</div>

</div>

<div class="main\_top\_left\_top\_con\_right main\_top\_left\_top\_con\_right2">

<div class="main\_top\_left\_t\_c\_r\_left">

<span class="main\_top\_left\_c\_l\_n">0</span>

<p>占位公开</p>

</div>

<div class="main\_top\_left\_t\_c\_r\_right">

<span class="main\_top\_left\_c\_l\_n">0</span>

<p>占位公开</p>

</div>

</div>

</div>

</div>

<div class="main\_top\_left\_top main\_top\_left\_bottom">

<img src="./images/main\_top\_left.png"/>

<div class="main\_top\_left\_top\_title">XX信息员添加数据展示</div>

<div id="baseId" class="main\_top\_left\_top\_con"></div>

</div>

</div>

<div class="main\_top\_middle">

<div class="main\_top\_middle\_top\_title">

<img class="title\_bg" src="./images/title\_bg.png">

服务大数据可视化监管

<a class="title\_web" href="" target="blank">管理系统</a>

<a class="title\_admin" href="" target="blank">web网页</a>

</div>

<div class="main\_top\_middle\_num\_title">XX公开数量</div>

<div class="main\_top\_middle\_num">

<!-- <div class="main\_top\_middle\_num\_list">

<img src="./images/center\_num.png">

<p class="main\_top\_middle\_num\_list6">0</p>

</div> -->

<div class="main\_top\_middle\_num\_list">

<img src="./images/center\_num.png">

<p class="main\_top\_middle\_num\_list5">0</p>

</div>

<div class="main\_top\_middle\_num\_list">

<img src="./images/center\_num.png">

<p class="main\_top\_middle\_num\_list4">0</p>

</div>

<div class="main\_top\_middle\_num\_list">

<img src="./images/center\_num.png">

<p class="main\_top\_middle\_num\_list3">0</p>

</div>

<div class="main\_top\_middle\_num\_list">

<img src="./images/center\_num.png">

<p class="main\_top\_middle\_num\_list2">0</p>

</div>

<div class="main\_top\_middle\_num\_list">

<img src="./images/center\_num.png">

<p class="main\_top\_middle\_num\_list1">0</p>

</div>

</div>

<div class="main\_top\_middle\_bottom">

<div class="main\_top\_middle\_bottom\_echarts">

<img src="./images/main\_top\_bottom.png">

<div class="main\_top\_echarts\_con">

<div class="main\_top\_echarts\_con\_title">XX公开数量占比</div>

<div id="threeTasksId" class="main\_top\_echarts\_pie"></div>

</div>

</div>

<div class="main\_top\_middle\_bottom\_echarts main\_top\_middle\_bottom\_echarts\_right">

<img src="./images/main\_top\_bottom.png">

<div class="main\_top\_echarts\_con">

<div class="main\_top\_echarts\_con\_title">XX公开数量占比</div>

<div id="publicityId" class="main\_top\_echarts\_pie"></div>

</div>

</div>

</div>

</div>

<div class="main\_top\_left main\_top\_right">

<div class="main\_top\_left\_top">

<img src="./images/main\_top\_left.png"/>

<div class="main\_top\_left\_top\_title">XX数据展示</div>

<div class="main\_top\_left\_top\_con">

<div class="main\_top\_left\_top\_con\_left">

<span class="daysData">0</span>

<p>今日公开</p>

</div>

<div class="main\_top\_left\_top\_con\_right">

<span class="weekData">0</span>

<p>本周公开</p>

</div>

<div class="main\_top\_left\_top\_con\_list">

<span class="monthData">0</span>

<p>本月公开</p>

</div>

<div class="main\_top\_left\_top\_con\_list">

<span class="someThing">0</span>

<p>办事指南</p>

</div>

<div class="main\_top\_left\_top\_con\_list">

<span class="policyData">0</span>

<p>政策解读</p>

</div>

</div>

</div>

<div class="main\_top\_left\_top main\_top\_left\_bottom">

<img src="./images/main\_top\_left.png"/>

<div class="main\_top\_left\_top\_title">XXXX数量类型占比</div>

<div id="questionId" class="main\_top\_left\_top\_con">

</div>

</div>

</div>

</div>

<div class="main\_middle">

<div class="main\_middle\_list">

<img src="./images/main\_middle.png">

<div class="main\_list\_title main\_list\_title1">XXX镇</div>

<span class="main\_list\_title\_num main\_list\_title\_num1">0</span>

</div>

<div class="main\_middle\_list">

<img src="./images/main\_middle.png">

<div class="main\_list\_title main\_list\_title2">XX镇</div>

<span class="main\_list\_title\_num main\_list\_title\_num2">0</span>

</div>

<div class="main\_middle\_list">

<img src="./images/main\_middle.png">

<div class="main\_list\_title main\_list\_title3">XXXX</div>

<span class="main\_list\_title\_num main\_list\_title\_num3">0</span>

</div>

<div class="main\_middle\_list">

<img src="./images/main\_middle.png">

<div class="main\_list\_title main\_list\_title4">XXXX</div>

<span class="main\_list\_title\_num main\_list\_title\_num4">0</span>

</div>

<div class="main\_middle\_list">

<img src="./images/main\_middle.png">

<div class="main\_list\_title main\_list\_title5">XXXX</div>

<span class="main\_list\_title\_num main\_list\_title\_num5">0</span>

</div>

</div>

<div class="main\_bottom">

<div class="main\_bottom\_top">

<div class="main\_bottom\_top\_list">

<img src="./images/main\_bottopm\_top1.png">

<div class="main\_bottom\_t\_l\_title">XX指南</div>

<div class="main\_bottom\_t\_l\_con">

<div class="main\_bottom\_t\_l\_main">

<ul>

<li>

<div class="main\_bottom\_t\_l\_main\_list">

<div class="main\_bottom\_t\_list\_title main\_bottom\_t\_list\_title1">精品可视化模板店里更多哦</div>

<div class="main\_bottom\_t\_list\_time main\_bottom\_t\_list\_time1">2020/05/20</div>

</div>

</li>

<li>

<div class="main\_bottom\_t\_l\_main\_list">

<div class="main\_bottom\_t\_list\_title main\_bottom\_t\_list\_title2">精品可视化模板店里更多哦</div>

<div class="main\_bottom\_t\_list\_time main\_bottom\_t\_list\_time2">2020/05/20</div>

</div>

</li>

<li>

<div class="main\_bottom\_t\_l\_main\_list">

<div class="main\_bottom\_t\_list\_title main\_bottom\_t\_list\_title3">精品可视化模板店里更多哦</div>

<div class="main\_bottom\_t\_list\_time main\_bottom\_t\_list\_time3">2020/05/20</div>

</div>

</li>

<li>

<div class="main\_bottom\_t\_l\_main\_list">

<div class="main\_bottom\_t\_list\_title main\_bottom\_t\_list\_title4">精品可视化模板店里更多哦</div>

<div class="main\_bottom\_t\_list\_time main\_bottom\_t\_list\_time4">2020/05/20</div>

</div>

</li>

</ul>

</div>

</div>

</div>

<div class="main\_bottom\_top\_list">

<img src="./images/main\_bottopm\_top2.png">

<div class="main\_bottom\_t\_l\_title">XXXX公开占比</div>

<div id="departmentId" class="main\_bottom\_t\_l\_chart"></div>

</div>

<div class="main\_bottom\_top\_list">

<img src="./images/main\_bottopm\_top1.png">

<div class="main\_bottom\_t\_l\_title">政策XX</div>

<div class="main\_bottom\_t\_l\_con">

<div class="main\_bottom\_t\_l\_main2">

<ul>

<li>

<div class="main\_bottom\_t\_l\_main\_list">

<div class="main\_bottom\_t\_list\_title main\_bottom\_polity\_title1">服务办理实时统计</div>

<div class="main\_bottom\_t\_list\_time main\_bottom\_polity\_time1">2020/05/20</div>

</div>

</li>

<li>

<div class="main\_bottom\_t\_l\_main\_list">

<div class="main\_bottom\_t\_list\_title main\_bottom\_polity\_title2">政务应用统计</div>

<div class="main\_bottom\_t\_list\_time main\_bottom\_polity\_time1">2020/05/20</div>

</div>

</li>

<li>

<div class="main\_bottom\_t\_l\_main\_list">

<div class="main\_bottom\_t\_list\_title main\_bottom\_polity\_title3">服务事项统计</div>

<div class="main\_bottom\_t\_list\_time main\_bottom\_polity\_time1">2020/05/20</div>

</div>

</li>

<li>

<div class="main\_bottom\_t\_l\_main\_list">

<div class="main\_bottom\_t\_list\_title main\_bottom\_polity\_title4">公共资源统计</div>

<div class="main\_bottom\_t\_list\_time main\_bottom\_polity\_time1">2020/05/20</div>

</div>

</li>

</ul>

</div>

</div>

</div>

</div>

<div class="main\_bottom\_bottom">

<div class="main\_bottom\_b\_left">

<img src="./images/main\_bottom\_bottom.png">

<div class="main\_bottom\_b\_title">主要关注XXXX占比</div>

<div id="coverageId" class="main\_bottom\_b\_con"></div>

</div>

<div class="main\_bottom\_b\_middle1">

<img src="./images/main\_bootm\_middle.png">

<div class="main\_bottom\_b\_title">关注XXXX占比</div>

<div id="contentId" class="main\_bottom\_b\_con main\_bottom\_b\_con2"></div>

</div>

<div class="main\_bottom\_b\_middle2">

<img src="./images/main\_bootm\_middle.png">

<div class="main\_bottom\_b\_title">XXXX发布量</div>

<div id="publicNumId" class="main\_bottom\_b\_con main\_bottom\_b\_con2"></div>

</div>

<div class="main\_bottom\_b\_right">

<img src="./images/main\_bottom\_bottom.png">

<div class="main\_bottom\_b\_title">XXX公开数量</div>

<div id="yearsNumId" class="main\_bottom\_b\_con"></div>

</div>

</div>

</div>

</div>

</div>

</body>

</html>

<script src="https://www.jq22.com/jquery/jquery-1.10.2.js"></script>

<script src="https://www.jq22.com/jquery/echarts-4.2.1.min.js"></script>

<script type="text/javascript" src="js/dataScoll.js"></script>

<script type="text/javascript" src="js/digitalScroll.js"></script>

<script type="text/javascript" src="js/jcarousellite.js"></script>

<script type="text/javascript" src="js/particles.min.js"></script>

<script type="text/javascript" src="js/app.js"></script>

<script>

$(function() {

function apiFn() {

this.hostname = ""

}

apiFn.prototype = {

Init:function() {

this.findCount()

this.otherDataFn()

this.baseInfo()

this.questionFn()

this.publicityFn()

this.threeTasksFn()

this.departmentFn()

this.guideFn()

this.policyFn()

this.coverageFn()

this.yearsNumFn()

this.contentFn()

this.publicNumFn()

setInterval(function() {

numInit()

},6000)

},

findCount:function() {

},

// 其他数据展示

otherDataFn:function() {

$(".daysData").addClass("counter-value").text("304")

$(".weekData").addClass("counter-value").text("2044")

$(".monthData").addClass("counter-value").text("909")

$(".someThing").addClass("counter-value").text("980")

$(".policyData").addClass("counter-value").text("200")

},

// 基础信息

baseInfo:function() {

var baseChart = echarts.init(document.getElementById('baseId'));

var charts = [

{name: "测试1", num: 200},

{name: "测试2", num: 300},

{name: "测试3", num: 400},

{name: "测试4", num: 500},

{name: "测试5", num: 300},

]

var color = ['rgba(100,255,249', 'rgba(100,255,249', 'rgba(100,255,249', 'rgba(100,255,249', 'rgba(100,255,249']

let lineY = []

for (var i = 0; i < charts.length; i++) {

var x = i

if (x > color.length - 1) {

x = color.length - 1

}

var data = {

name: charts[i].name,

color: color[x] + ')',

value: charts[i].num,

itemStyle: {

normal: {

show: true,

color: new echarts.graphic.LinearGradient(0, 0, 1, 0, [{

offset: 0,

color: color[x] + ', 0.3)'

}, {

offset: 1,

color: color[x] + ', 1)'

}], false),

barBorderRadius: 10

},

emphasis: {

shadowBlur: 15,

shadowColor: 'rgba(0, 0, 0, 0.1)'

}

}

}

lineY.push(data)

}

var option= {

title: {

show: false

},

grid: {

// borderWidth: 1,

top: '10%',

left: '30%',

right: '20%',

bottom: '3%'

},

color: color,

yAxis: [{

type: 'category',

inverse: true,

axisTick: {

show: false

},

axisLine: {

show: false

},

axisLabel: {

show: false,

inside: false

},

data: charts.name

}, {

type: 'category',

inverse: true,

axisLine: {

show: false

},

axisTick: {

show: false

},

axisLabel: {

show: true,

inside: false,

textStyle: {

color: '#38E1E1',

fontSize: '8',

},

formatter: function (val,index) {

return `${charts[index].num}`

}

},

splitArea: {

show: false

},

splitLine: {

show: false

},

data: charts

}],

xAxis: {

// type: 'value',

axisTick: {

show: false

},

axisLine: {

show: false

},

splitLine: {

show: false

},

axisLabel: {

show: false

}

},

series: [{

name: '',

type: 'bar',

zlevel: 2,

barWidth: '5px',

data: lineY,

animationDuration: 1500,

label: {

normal: {

color: 'white',

show: true,

position: [-65, -2],

textStyle: {

fontSize: 8

},

formatter: function (a, b) {

return a.name

}

}

}

}],

animationEasing: 'cubicOut'

}

baseChart.setOption(option)

setInterval(function() {

baseChart.clear()

baseChart.setOption(option)

},40000)

},

// 问题反馈类型占比

questionFn:function() {

var numArr = [

{name: '测试11', value: 300},

{name: '测试22', value: 500},

{name: '测试33', value: 400},

{name: '测试44', value: 350},

{name: '测试55', value: 363},

{name: '测试66', value: 800},

]

// for(var i = 0; i < data.list.length; i++) {

// numArr.push({name: data.list[i].name,value: data.list[i].num})

// }

var datas = numArr

var questionChart = echarts.init(document.getElementById('questionId'));

var option = {

title: {

left: 'center'

},

tooltip: {

trigger: 'item',

formatter: '{a} <br/>{b} : {c} ({d}%)'

},

color:['#2E8CFF', '#FD9133','#37D2D4','#19CA88','#858FF8'],

legend: {

itemWidth: 11,// 标志图形的长度

itemHeight: 11,// 标志图形的宽度

orient: 'vertical',

// left: 'right',

top: '15%',

x: '50%',

data: datas,

textStyle: { //图例文字的样式

color: '#fff',

fontSize: 8

},

},

series: [

{

name: '问题反馈',

type: 'pie',

radius: '75%',

center: ['20%', '50%'],

animationDuration: 2500,

data: datas,

label: {

normal: {

position: 'inner',

show : false

}

}

}

]

};

questionChart.setOption(option)

setInterval(function() {

questionChart.clear()

questionChart.setOption(option)

},8000)

},

// 党务公开

publicityFn:function() {

var dataArr = [

{name: '测试11', value: 300},

{name: '测试22', value: 500},

{name: '测试33', value: 400},

{name: '测试44', value: 350},

{name: '测试55', value: 363},

{name: '测试66', value: 800},

]

// for(var i = 0; i < res.list.length; i++) {

// dataArr.push({name: res.list[i].name, value: res.list[i].num})

// }

var publicitChart = echarts.init(document.getElementById('publicityId'));

var data = dataArr

var option = {

color: ['#38EB70', '#F7E16C', '#0EFCFF', '#FD9133', '#4D92F2'],

tooltip: {

trigger: 'item',

formatter: '{a} <br/>{b} : {c} ({d}%)'

},

legend: {

itemWidth: 12,// 标志图形的长度

itemHeight: 12,// 标志图形的宽度

orient: 'vertical',

// left: 'right',

top: '5%',

bottom: '50%',

x: '45%',

textStyle: {

color: '#fff',

fontSize: 8,

},

data: data,

},

series: [

// 主要展示层的

{

radius: ['70%', '90%'],

center: ['25%', '50%'],

type: 'pie',

label: {

normal: {

position: 'inner',

show : false

}

},

name: "XX公开数量",

data: data,

},

// 边框的设置

{

radius: ['50%', '55%'],

center: ['25%', '50%'],

type: 'pie',

label: {

normal: {

show: false

},

emphasis: {

show: false

}

},

labelLine: {

normal: {

show: false

},

emphasis: {

show: false

}

},

animation: false,

tooltip: {

show: false

},

data: [{

value: 1,

itemStyle: {

color: "rgba(250,250,250,0.3)",

},

}],

}

]

};

publicitChart.setOption(option)

setInterval(function() {

publicitChart.clear()

publicitChart.setOption(option)

},6000)

},

// 三务公开数量

threeTasksFn:function() {

let names = "666666";

if(6 - names.length > 0) {

for(g = 0; g < 6 - names.length; g++) {

$(".main\_top\_middle\_num\_list"+(6 - g)).text('0')

}

}

for(var j = 0; j < names.length; j++) {

$(".main\_top\_middle\_num\_list"+(names.length - j)).text(names.substr(j,1))

}

var dataArr = [

{name: '测试11', value: 300},

{name: '测试22', value: 500},

{name: '测试33', value: 400},

{name: '测试44', value: 350},

{name: '测试55', value: 363},

{name: '测试66', value: 800},

]

for(var i = 1; i < dataArr.length; i++) {

$(".main\_top\_left\_c\_l\_n"+i).addClass("counter-value").text(dataArr[i].value)

}

var threeTasksChart = echarts.init(document.getElementById('threeTasksId'));

var data = dataArr

var option = {

color: ['#38EB70', '#2E8CFF', '#0EFCFF', '#858FF8', '#FD9133','#F7E270'],

tooltip : {

trigger: 'item',

formatter: "{a} <br/>{b} : {c} ({d}%)"

},

legend: {

itemWidth: 15,// 标志图形的长度

itemHeight: 15,// 标志图形的宽度

orient: 'vertical',

// left: 'right',

top: '10%',

bottom: '50%',

x: '50%',

textStyle: {

color: '#fff',

fontSize: 8,

},

data: data

},

series :

{

name:'三务公开数量',

type:'pie',

animationDuration: 1500,

radius: ['70%', '90%'],

center: ['25%', '50%'],

roseType : 'radius',

label: {

normal: {

position: 'inner',

show : false

}

},

data:data

}

};

threeTasksChart.setOption(option)

setInterval(function() {

threeTasksChart.clear()

threeTasksChart.setOption(option)

},4000)

},

// 各部门苏木镇嘎查村公开占比

departmentFn:function() {

var dataArr = [

{name: '测试11', value: 300},

{name: '测试22', value: 500},

{name: '测试33', value: 400},

{name: '测试44', value: 350},

{name: '测试55', value: 363},

]

// 中间滚动数据展示

for(var j = 0; j < dataArr.length; j++) {

$(".main\_list\_title\_num"+(j+1)).addClass("counter-value").text(dataArr[j].value)

$(".main\_list\_title"+(j+1)).text(dataArr[j].name)

}

var departmentChart = echarts.init(document.getElementById('departmentId'));

var data = dataArr

var option = {

color: ['#FD9133', '#47F6A2', '#37D2D4', '#3493FF'],

tooltip : {

trigger: 'item',

formatter: "{a} <br/>{b} : {c} ({d}%)"

},

legend: {

itemWidth: 15,// 标志图形的长度

itemHeight: 15,// 标志图形的宽度

orient: 'vertical',

// left: 'right',

top: '30%',

bottom: '50%',

x: '5%',

textStyle: {

color: '#fff',

fontSize: 8,

},

data: data,

},

series: [

{

name: 'XXXX公开占比',

type: 'pie',

radius: ['50%', '70%'],

center: ['78%', '52%'],

labelLine: {

normal: {

length: 12,

lineStyle: {

type: 'solid',

color: '#0EFCFF'

}

}

},

label: {

normal: {

formatter: (params)=>{

return params.name

},

borderWidth: 0,

borderRadius: 4,

padding: [0,0],

height: 20,

fontSize: 8,

align: 'center',

color: '#0EFCFF',

}

},

data: data

},

{

color: '#0EFCFF',

type: 'pie',

radius: ['55', '56'],

center: ['78%', '52%'],

data: [100],

label: {

show: false

}

},

{

type: 'pie',

radius: ['25', '26'],

center: ['78%', '52%'],

data: [100],

label: {

show: false

}

}

]

};

departmentChart.setOption(option)

setInterval(function() {

departmentChart.clear()

departmentChart.setOption(option)

},12000)

},

// 办事指南

guideFn:function() {

$(".main\_bottom\_t\_l\_main").jCarouselLite({

vertical: true,

hoverPause:true,

visible: 4,

auto: 1000,

speed: 500

});

},

// 政策解读

policyFn:function() {

$(".main\_bottom\_t\_l\_main2").jCarouselLite({

vertical: true,

hoverPause:true,

visible: 4,

auto: 1000,

speed: 500

});

},

// 主要关注内容区域占比

coverageFn:function() {

var resArr = [

{name: '测试11', value: 300},

{name: '测试22', value: 500},

{name: '测试33', value: 400},

{name: '测试44', value: 350},

{name: '测试55', value: 363},

{name: '测试66', value: 800},

]

var indicatorArr = []

var numArr = []

for(var i = 0; i < resArr.length; i++) {

indicatorArr.push({name: resArr[i].name,max: 900})

numArr.push(resArr[i].value)

}

var data = [

{

value: numArr,

}

]

var coverageChart = echarts.init(document.getElementById('coverageId'));

var option = {

legend: {

show: true,

icon: "circle",

bottom: 30,

center: 0,

itemWidth: 14,

itemHeight: 14,

itemGap: 21,

orient: "horizontal",

data: ['a', 'b'],

textStyle: {

fontSize: '70%',

color: '#0EFCFF'

},

},

radar: {

// shape: 'circle',

radius: '70%',

triggerEvent: true,

// type: 'default',

name: {

textStyle: {

color: '#39DCF4',

fontSize: '10',

// borderRadius: 3,

padding: [10, 10]

}

},

nameGap: '2',

indicator: indicatorArr,

splitArea: {

areaStyle: {

color: 'rgba(255,255,255,0)'

}

},

axisLine: { //指向外圈文本的分隔线样式

lineStyle: {

color: 'rgba(255,255,255,.2)'

}

},

splitLine: {

lineStyle: {

width: 1,

color: 'rgba(255,255,255,.2)'

}

},

},

series: [{

name: 'XXX区域占比',

type: 'radar',

animationDuration: 2000,

areaStyle: {

normal: {

color: {

type: 'linear',

opacity: 1,

x: 0,

y: 0,

x2: 0,

y2: 1,

color: '#2EEFAD'

}

}

},

symbolSize: 0,

lineStyle: {

normal: {

// color: 'rgba(252,211,3, 1)',

width: 0

}

},

data: data

}]

};

coverageChart.setOption(option)

setInterval(function() {

coverageChart.clear()

coverageChart.setOption(option)

},10000)

},

// 本年公开数量

yearsNumFn:function() {

var resArr = [

{name: '测试11', value: 30},

{name: '测试22', value: 50},

{name: '测试33', value: 40},

{name: '测试44', value: 35},

{name: '测试55', value: 36},

{name: '测试66', value: 80},

]

var nameArr = []

var caiArr = []

var cunArr = []

var danArr = []

var junArr = []

var zhenArr = []

for(var i = 0; i < resArr.length; i++) {

nameArr.push(resArr[i].name)

caiArr.push(resArr[i].value)

cunArr.push(resArr[i].value)

danArr.push(resArr[i].value)

junArr.push(resArr[i].value)

zhenArr.push(resArr[i].value)

}

var yearsNumChart = echarts.init(document.getElementById('yearsNumId'));

var spNum = 5,\_max=100;

var y\_data = nameArr.reverse();

var \_datamax = [100,100,100,100,100,100,100,100,100,100,100,100],

\_data1 = caiArr.reverse(),

\_data2 = cunArr.reverse(),

\_data3 = danArr.reverse();

\_data4 = junArr.reverse();

\_data5 = zhenArr.reverse();

var fomatter\_fn = function(v) {

return (v.value / \_max \* 100).toFixed(0)

}

var \_label = {

normal: {

show: true,

position: 'inside',

formatter: fomatter\_fn,

textStyle: {

color: '#fff',

fontSize: 8

}

}

};

var option = {

grid: {

containLabel: true,

left: 0,

top: 0,

right: 0,

bottom: 0

},

tooltip: {

show: true,

backgroundColor: '#fff',

borderColor: '#ddd',

borderWidth: 1,

textStyle: {

color: '#3c3c3c',

fontSize: 16

},

extraCssText: 'box-shadow: 0 0 5px rgba(0, 0, 0, 0.1)'

},

xAxis: {

splitNumber: spNum,

interval: \_max / spNum,

max: \_max,

axisLabel: {

show: false,

formatter: function(v) {

var \_v = (v / \_max \* 100).toFixed(0);

return \_v == 0 ? \_v : \_v + '%';

}

},

axisLine: {

show: false

},

axisTick: {

show: false

},

splitLine: {

show: false

}

},

yAxis: [{

data: y\_data,

axisLabel: {

fontSize: 8,

color: 'rgba(255,255,255,.7)'

},

axisLine: {

show: false

},

axisTick: {

show: false

},

splitLine: {

show: false

}

}, {

show: false,

data: y\_data,

axisLine: {

show: false

}

}],

series: [{

type: 'bar',

name: '财务',

stack: '2',

label: \_label,

legendHoverLink: false,

barWidth: 7,

itemStyle: {

normal: {

color: '#FD9133'

},

emphasis: {

color: '#FD9133'

}

},

data: \_data1

}, {

type: 'bar',

name: '村务',

stack: '2',

legendHoverLink: false,

barWidth: 20,

label: \_label,

itemStyle: {

normal: {

color: '#2E8CFF'

},

emphasis: {

color: '#2E8CFF'

}

},

data: \_data2

}, {

type: 'bar',

stack: '2',

name: '党务',

legendHoverLink: false,

barWidth: 20,

label: \_label,

itemStyle: {

normal: {

color: '#37D2D4'

},

emphasis: {

color: '#37D2D4'

}

},

data: \_data3

}, {

type: 'bar',

stack: '2',

name: '居务',

legendHoverLink: false,

barWidth: 20,

label: \_label,

itemStyle: {

normal: {

color: '#19CA88'

},

emphasis: {

color: '#19CA88'

}

},

data: \_data4

}, {

type: 'bar',

stack: '2',

name: '政务',

legendHoverLink: false,

barWidth: 20,

label: \_label,

itemStyle: {

normal: {

color: '#0EFCFF'

},

emphasis: {

color: '#0EFCFF'

}

},

data: \_data5

}]

};

yearsNumChart.setOption(option)

setInterval(function() {

yearsNumChart.clear()

yearsNumChart.setOption(option)

},120000)

},

// 关注内容区域占比

contentFn:function() {

var resArr = [

{name: '测试11', value: 30},

{name: '测试22', value: 50},

{name: '测试55', value: 33},

{name: '测试66', value: 80},

]

var nameArr = []

var caiArr = []

var cunArr = []

var danArr = []

var junArr = []

var zhenArr = []

for(var i = 0; i < resArr.length; i++) {

nameArr.push(resArr[i].name)

caiArr.push(resArr[i].value)

cunArr.push(resArr[i].value)

danArr.push(resArr[i].value)

junArr.push(resArr[i].value)

zhenArr.push(resArr[i].value)

}

var contentChart = echarts.init(document.getElementById('contentId'));

var option = {

tooltip: {

trigger: 'axis'

},

legend: {

x: '35%',

y: '0%',

data: ["财务","村务","党务","居务","政务"],

textStyle: {

color: "#fff",

fontSize: 8

},

itemWidth: 10,

itemHeight: 10,

},

calculable: true,

xAxis: [

{

type: 'category',

data: nameArr,

axisLabel: {

interval: 0,

textStyle: {

fontSize: 8,

color: 'rgba(255,255,255,.7)',

}

},

"axisTick": { //y轴刻度线

"show": false

},

"axisLine": { //y轴

"show": false,

},

}

],

yAxis: [

{

type: 'value',

scale: true,

name: '单位：%',

nameTextStyle: {

color: 'rgba(255,255,255,.7)',

fontSize: 8

},

max: 100,

min: 0,

boundaryGap: [0.2, 0.2],

"axisTick": { //y轴刻度线

"show": false

},

"axisLine": { //y轴

"show": false,

},

axisLabel: {

textStyle: {

color: 'rgba(255,255,255,.8)',

fontSize: 8

// opacity: 0.1,

}

},

splitLine: { //决定是否显示坐标中网格

show: true,

lineStyle: {

color: ['#fff'],

opacity: 0.2

}

},

},

{

type: 'value',

scale: true,

show: false,

// name: "销量额(万元)",

nameTextStyle: {

color: 'rgba(255,255,255,.2)',

},

max: 1,

min: 0,

boundaryGap: [0.2, 0.2],

"axisTick": { //y轴刻度线

"show": false

},

"axisLine": { //y轴

"show": false,

},

axisLabel: {

textStyle: {

color: 'rgba(255,255,255,.2)',

// opacity: 0.1,

}

},

splitLine: { //决定是否显示坐标中网格

show: true,

lineStyle: {

color: ['#fff'],

opacity: 0.2

}

},

}

],

color: ['#0EFCFF', '#FD9133'],

grid: {

left: '5%',

right: '1%',

top: '25%',

bottom: '15%'

// containLabel: true

},

series: [

{

barWidth: '10%',

name: '财务',

type: 'bar',

data: caiArr,

},

{

animationDuration: 2500,

barWidth: '20%',

name: '村务',

type: 'bar',

data: cunArr,

},

{

animationDuration: 2500,

barWidth: '20%',

name: '党务',

type: 'bar',

data: danArr,

},

{

animationDuration: 2500,

barWidth: '20%',

name: '居务',

type: 'bar',

data: junArr,

},

{

animationDuration: 2500,

barWidth: '20%',

name: '政务',

type: 'bar',

data: zhenArr,

}

]

};

contentChart.setOption(option)

setInterval(function() {

contentChart.clear()

contentChart.setOption(option)

},90000)

},

// 巡察

publicNumFn:function() {

var resArr = [

{name: '测试11', value: 300},

{name: '测试22', value: 500},

{name: '测试33', value: 400},

{name: '测试44', value: 350},

{name: '测试55', value: 363},

{name: '测试66', value: 800},

]

var xunArr = []

var jingArr = []

var dateArr = []

for(var i = 0; i < resArr.length; i++) {

xunArr.push(resArr[i].value)

jingArr.push(resArr[i].value)

dateArr.push(resArr[i].name)

}

var publicNumChart = echarts.init(document.getElementById('publicNumId'));

var option = {

tooltip: {

trigger: 'axis'

},

legend: {

x: '35%',

y: '0%',

data: ['巡察', '警示'],

textStyle: {

color: "#fff",

fontSize: 8

},

itemWidth: 10,

itemHeight: 10,

},

calculable: true,

xAxis: [

{

type: 'category',

data: dateArr,

axisLabel: {

interval: 0,

textStyle: {

fontSize: 8,

color: 'rgba(255,255,255,.7)',

}

},

"axisTick": { //y轴刻度线

"show": false

},

"axisLine": { //y轴

"show": false,

},

}

],

yAxis: [

{

type: 'value',

scale: true,

name: '单位：%',

nameTextStyle: {

color: 'rgba(255,255,255,.7)',

fontSize: 8

},

max: 1000,

min: 0,

boundaryGap: [0.2, 0.2],

"axisTick": { //y轴刻度线

"show": false

},

"axisLine": { //y轴

"show": false,

},

axisLabel: {

textStyle: {

color: 'rgba(255,255,255,.8)',

fontSize: 8

// opacity: 0.1,

}

},

splitLine: { //决定是否显示坐标中网格

show: true,

lineStyle: {

color: ['#fff'],

opacity: 0.2

}

},

},

{

type: 'value',

scale: true,

show: false,

// name: "销量额(万元)",

nameTextStyle: {

color: 'rgba(255,255,255,.2)',

},

max: 1,

min: 0,

boundaryGap: [0.2, 0.2],

"axisTick": { //y轴刻度线

"show": false

},

"axisLine": { //y轴

"show": false,

},

axisLabel: {

textStyle: {

color: 'rgba(255,255,255,.2)',

// opacity: 0.1,

}

},

splitLine: { //决定是否显示坐标中网格

show: true,

lineStyle: {

color: ['#fff'],

opacity: 0.2

}

},

}

],

color: ['#2E8CFF', '#38EB70'],

grid: {

left: '5%',

right: '1%',

top: '25%',

bottom: '15%'

// containLabel: true

},

series: [

{

animationDuration: 2500,

barWidth: '20%',

name: '巡察',

type: 'bar',

data: xunArr,

},

{

barWidth: '20%',

name: '警示',

type: 'bar',

data: jingArr,

}

],

animationEasing: 'cubicOut'

};

publicNumChart.setOption(option)

setInterval(function() {

publicNumChart.clear()

publicNumChart.setOption(option)

},60000)

}

}

var start = new apiFn()

start.Init()

})

</script>

//智慧医疗

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>慢病展示</title>

<link href="../styles/common.css" rel="stylesheet">

<script src="../scripts/Plugin/jquery-3.3.1.min.js"></script>

<script src="../scripts/Plugin/echarts.min.js"></script>

<script src="../scripts/Plugin/bmap.min.js"></script>

<script src="http://api.map.baidu.com/api?v=2.0&ak=LelFSt6BfykGf8m3PB5zr8LaXAG2cMg6"></script>

<script src="../scripts/common.js"></script>

<script src="../scripts/NCDindex.js"></script>

</head>

<body>

<!--顶部-->

<header class="header left">

<div class="left nav">

<ul>

<li class="nav\_active"><i class="nav\_1"></i><a href="index.html">慢病概况</a> </li>

<li><i class="nav\_2"></i><a href="quota.html">指标分析</a> </li>

<li><i class="nav\_3"></i><a href="trend.html">服务预警</a> </li>

</ul>

</div>

<div class="header\_center left">

<h2><strong>慢病展示</strong></h2>

</div>

<div class="right nav text\_right">

<ul>

</ul>

</div>

</header>

<!--内容部分-->

<div class="con left">

<!--数据总概-->

<div class="con\_div">

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_1.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>慢病总人次(人)</p>

<p>1235</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_2.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>当月就诊人次(人)</p>

<p>235</p>

</div>

</div>

</div>

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_3.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>总门诊数(人)</p>

<p class="sky">12356</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_4.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>当月门诊数(人)</p>

<p class="sky">12356</p>

</div>

</div>

</div>

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_5.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>总住院数(人)</p>

<p class="org">12356</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_6.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>当月住院数(人)</p>

<p class="org">12356</p>

</div>

</div>

</div>

</div>

<!--统计分析图-->

<div class="div\_any">

<div class="left div\_any01">

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_1.png">慢病分布人次</div>

<p id="pieChart" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_2.png">各医院门诊住院费用</div>

<p id="histogramChart" class="p\_chart"></p>

</div>

</div>

<div class="div\_any02 left ">

<div class="div\_any\_child div\_height">

<div class="div\_any\_title any\_title\_width"><img src="../images/title\_0.png">我市市地图 </div>

<div id="mapChart" style="width:97.5%;height:95%;display: inline-block;padding-left: 1.25%;padding-top:2.2%"></div>

</div>

</div>

<div class="right div\_any01">

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_3.png">数据采集条数(当日)</div>

<p id="lineChart" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_4.png">就诊人数(当日)</div>

<p id="lineChart2" class="p\_chart"></p>

</div>

</div>

</div>

</div>

</body>

</html>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>数据可视化demo</title>

<link href="../styles/common.css" rel="stylesheet">

<link href="../styles/bootstrap.min.css" rel="stylesheet">

<link href="../styles/bootstrap-table.css" rel="stylesheet">

<link href="../styles/pagination.css" rel="stylesheet">

<script src="../scripts/Plugin/jquery-3.3.1.min.js"></script>

<script src="../scripts/Plugin/echarts.min.js"></script>

<script src="../scripts/Plugin/jquery.pagination.min.js"></script>

<script src="../scripts/common.js"></script>

<script src="../scripts/chronic.js"></script>

</head>

<body>

<!--顶部-->

<header class="header left">

<div class="left nav">

<ul>

<li><i class="nav\_1"></i><a href="index.html">采集概况</a> </li>

<li><i class="nav\_2"></i><a href="quota.html">指标分析</a> </li>

<li><i class="nav\_3"></i><a href="trend.html">趋势分析</a> </li>

<li class="nav\_active"><i class="nav\_4"></i><a href="chronic.html">慢病病人列表</a> </li>

</ul>

</div>

<div class="header\_center left" style="position:relative">

<h2><strong>大数据展示</strong></h2>

</div>

<div class="right nav text\_right">

<ul>

</ul>

</div>

</header>

<!--内容部分-->

<div class="con left" style="width: 98%;margin-left: 1%;margin-bottom: 25px;">

<input type="text" placeholder="请输入姓名身份证" style="width: 180px;height: 28px;border-radius: 3px;text-indent: 1em;border: 1px solid#4b8df8;color: #fff;" /><button class="btn btn-primary btn-sm" style="margin-left:20px"><span class="glyphicon glyphicon-search"></span>查询</button>

<div class="div\_any\_child">

<div class="table\_p" style="height: 96%;margin-top: 20px;">

<table>

<thead><tr>

<th>序号</th>

<th>姓名</th>

<th>慢病</th>

<th>操作</th>

</tr>

</thead>

<tbody>

<tr><td>1</td><td>萝卜1</td><td>高血压</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>2</td><td>萝卜2</td><td>糖尿病</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>3</td><td>萝卜3</td><td>高血压</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>4</td><td>萝卜4</td><td>糖尿病</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>5</td><td>萝卜5</td><td>高血压</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>6</td><td>萝卜6</td><td>糖尿病</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>7</td><td>萝卜7</td><td>高血压</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>8</td><td>萝卜8</td><td>糖尿病</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>9</td><td>萝卜9</td><td>高血压</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

<tr><td>10</td><td>萝卜0</td><td>糖尿病</td><td><button class="btn btn-primary btn-sm">查看</button></td></tr>

</tbody>

</table>

</div>

<div class="box">

<div id="pagination" class="page fl"></div>

</div>

</div>

</div>

</div>

</body>

</html>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>数据可视化demo</title>

<link href="../styles/common.css" rel="stylesheet">

<script src="../scripts/Plugin/jquery-3.3.1.min.js"></script>

<script src="../scripts/Plugin/echarts.min.js"></script>

<script src="../scripts/Plugin/bmap.min.js"></script>

<script src="http://api.map.baidu.com/api?v=2.0&ak=LelFSt6BfykGf8m3PB5zr8LaXAG2cMg6"></script>

<script src="../scripts/common.js"></script>

<script src="../scripts/index.js"></script>

<script src="../scripts/Plugin/laydate/laydate.js"></script>

</head>

<body>

<!--顶部-->

<header class="header left">

<div class="left nav">

<ul>

<li class="nav\_active"><i class="nav\_1"></i><a href="index.html">采集概况</a> </li>

<li><i class="nav\_2"></i><a href="quota.html">指标分析</a> </li>

<li><i class="nav\_3"></i><a href="trend.html">趋势分析</a> </li>

<li><i class="nav\_4"></i><a href="chronic.html">慢病病人列表</a> </li>

</ul>

</div>

<div class="header\_center left" style="position:relative">

<h2><strong>大数据展示</strong></h2>

</div>

<div class="right nav text\_right">

<ul>

</ul>

</div>

</header>

<!--内容部分-->

<div class="con left">

<!--数据总概-->

<div class="con\_div">

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_1.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>总采集数据量(G)</p>

<p>1235</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_2.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>当月采集数据量(G)</p>

<p>235</p>

</div>

</div>

</div>

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_3.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>总门诊数(人)</p>

<p class="sky">12356</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_4.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>当月门诊数(人)</p>

<p class="sky">12356</p>

</div>

</div>

</div>

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_5.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>总住院数(人)</p>

<p class="org">12356</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_6.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>当月住院数(人)</p>

<p class="org">12356</p>

</div>

</div>

</div>

</div>

<!--统计分析图-->

<div class="div\_any">

<div class="left div\_any01">

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_1.png">各医院采集数据量</div>

<p id="pieChart1" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_2.png">各医院门诊住院费用</div>

<p id="histogramChart" class="p\_chart"></p>

</div>

</div>

<div class="div\_any02 left ">

<div class="div\_any\_child div\_height">

<div class="div\_any\_title any\_title\_width"><img src="../images/title\_0.png">我市市地图 </div>

<div id="mapChart" style="width:97.5%;height:95%;display: inline-block;padding-left: 1.25%;padding-top:2.2%"></div>

</div>

</div>

<div class="right div\_any01">

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_3.png">数据采集条数(当日)</div>

<p id="lineChart" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_4.png">就诊人数(当日)</div>

<p id="lineChart2" class="p\_chart"></p>

</div>

</div>

</div>

<div id="el-dialog" class="">

<div class="xc\_layer"></div>

<div class="popBox" id="printView">

<div class="ttBox"><span class="tt" id="reportTitle">第一医院</span><img src="../images/close.png" style="width: 30px;float: right;cursor: pointer;" title="关闭弹窗" class="close"/></div>

<div class="txtBox" id="el-dialog\_body">

<div style="height:100%;width: 98%;margin-left: 1%;">

<div class="left div\_any01" style="width: 64%;">

<div class="div\_any\_child">

<div class="div\_any\_title"><div type="text" class="demo-input" id="date1" style="display: inline-block;cursor: pointer;margin-right: 16px;"></div><img src="../images/title\_4.png">门诊住院人次</div>

<p id="lineChart3" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><div type="text" class="demo-input" id="date2" style="display: inline-block;cursor: pointer;margin-right: 16px;"></div><img src="../images/title\_7.png">医疗费用</div>

<p id="lineChart4" class="p\_chart"></p>

</div>

</div>

<div class="left div\_any01" style="width: 32%;">

<div class="div\_any\_child">

<div class="div\_any\_title"><div type="text" class="demo-input" id="date3" style="display: inline-block;cursor: pointer;margin-right: 16px;"></div><img src="../images/title\_18.png">病人年龄段分布</div>

<p id="pieChart2" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><div type="text" class="demo-input" id="date4" style="display: inline-block;cursor: pointer;margin-right: 16px;"></div><img src="../images/title\_20.png">医疗费用组成</div>

<p id="pieChart3" class="p\_chart"></p>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</body>

</html>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>数据可视化demo</title>

<link href="../styles/common.css" rel="stylesheet">

<script src="../scripts/Plugin/jquery-3.3.1.min.js"></script>

<script src="../scripts/Plugin/echarts.min.js"></script>

<script src="../scripts/Plugin/bmap.min.js"></script>

<script src="http://api.map.baidu.com/api?v=2.0&ak=LelFSt6BfykGf8m3PB5zr8LaXAG2cMg6"></script>

<script src="../scripts/common.js"></script>

<script src="../scripts/quota.js"></script>

</head>

<body>

<!--顶部-->

<header class="header left">

<div class="left nav">

<ul>

<li><i class="nav\_1"></i><a href="index.html">采集概况</a> </li>

<li><i class="nav\_2"></i><a href="quota.html">指标分析</a> </li>

<li><i class="nav\_3"></i><a href="trend.html">趋势分析</a> </li>

<li class="nav\_active"><i class="nav\_4"></i><a href="chronic.html">慢病病人列表</a> </li>

</ul>

</div>

<div class="header\_center left" style="position:relative">

<h2><strong>大数据展示</strong></h2>

</div>

<div class="right nav text\_right">

<ul>

</ul>

</div>

</header>

<!--内容部分-->

<div class="con left">

<!--数据总概-->

<div class="con\_div">

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_7.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>全年医疗费用(万元)</p>

<p>1235</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_8.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>当月医疗费用(万元)</p>

<p>235</p>

</div>

</div>

</div>

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_9.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>全年体检人数(人)</p>

<p class="sky">12356</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_10.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>当月体检人数(人)</p>

<p class="sky">12356</p>

</div>

</div>

</div>

<div class="con\_div\_text left">

<div class="con\_div\_text01 left">

<img src="../images/info\_11.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>西药占比</p>

<p class="org">92%</p>

</div>

</div>

<div class="con\_div\_text01 right">

<img src="../images/info\_12.png" class="left text01\_img"/>

<div class="left text01\_div">

<p>中药占比</p>

<p class="org">8%</p>

</div>

</div>

</div>

</div>

<!--统计分析图-->

<div class="div\_any">

<div class="left div\_any01">

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_5.png">各医院门诊人次(人)</div>

<p id="histogramChart1" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_6.png">各医院住院人次(人)</div>

<p id="histogramChart2" class="p\_chart"></p>

</div>

</div>

<div class="left div\_any01">

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_7.png">各医院医疗费用(元)</div>

<p id="lineChart1" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_8.png">各医院体检人次(人)</div>

<p id="lineChart2" class="p\_chart"></p>

</div>

</div>

<div class="left div\_any01">

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_9.png">药占比(%)</div>

<p id="histogramChart3" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_10.png">平均住院天数(天)</div>

<p id="histogramChart4" class="p\_chart"></p>

</div>

</div>

<div class="left div\_any01">

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_11.png">手术工作量(台)</div>

<p id="pieChart1" class="p\_chart"></p>

</div>

<div class="div\_any\_child">

<div class="div\_any\_title"><img src="../images/title\_12.png">床位数量分布(床)</div>

<p id="pieChart2" class="p\_chart"></p>

</div>

</div>

</div>

</div>

</body>

</html>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>数据可视化demo</title>

<link href="../styles/common.css" rel="stylesheet">

<script src="../scripts/Plugin/jquery-3.3.1.min.js"></script>

<script src="../scripts/Plugin/echarts.min.js"></script>

<script src="../scripts/common.js"></script>

<script src="../scripts/trend.js"></script>

</head>

<body>

<!--顶部-->

<header class="header left">

<div class="left nav">

<ul>

<li><i class="nav\_1"></i><a href="index.html">采集概况</a> </li>

<li><i class="nav\_2"></i><a href="quota.html">指标分析</a> </li>

<li><i class="nav\_3"></i><a href="trend.html">趋势分析</a> </li>

<li class="nav\_active"><i class="nav\_4"></i><a href="chronic.html">慢病病人列表</a> </li>

</ul>

</div>

<div class="header\_center left" style="position:relative">

<h2><strong>大数据展示</strong></h2>

</div>

<div class="right nav text\_right">

<ul>

</ul>

</div>

</header>

<!--内容部分-->

<div class="con left" style="width:50%;">

<!--统计分析图-->

<div class="div\_any">

<div class="left div\_any01" style="width:100%;">

<div class="div\_any\_child" style="width:98%;position:relative;height: 420px;">

<div class="div\_any\_title"><img src="../images/title\_13.png">主要传染病</div>

<div id="histogramChart1" style="width: 45%;display: inline-block;height: 400px;margin-top: 15px;"></div>

<div id="lineChart1" style="width: 52%;height: 66%;display: inline-block;"></div>

<div style="width: 50%;height: 20%;display: inline-block;color:red;position: absolute;right: 2%;top: 8%;">

<div style="display: inline-block;width:33%;text-align:center;">

<div style="color:#fff;font-size: 18px;line-height: 32px;">病例报告数</div>

<div style="color:#87cefa;font-size: 30px;line-height: 42px;">2354</div>

</div><div style="display: inline-block;width:33%;text-align:center;">

<div style="color:#fff;font-size: 18px;line-height: 32px;">死亡数</div>

<div style="color:red;font-size: 30px;line-height: 42px;">26</div>

</div><div style="display: inline-block;width:33%;text-align:center;">

<div style="color:#fff;font-size: 18px;line-height: 32px;">同比发病数趋势</div>

<div style="color:#ff7f50;font-size: 30px;line-height: 42px;">5.36%</div>

</div>

</div>

</div>

</div>

<div class="left div\_any01" style="width:48%;">

<div class="div\_any\_child" style="height: 420px;">

<div class="div\_any\_title"><img src="../images/title\_14.png">主要症状</div>

<p id="histogramChart2" class="p\_chart" style="height: 400px;"></p>

</div>

</div>

<div class="left div\_table\_box" style="width: 48%;">

<div class="div\_any\_child" style="height: 420px;">

<div class="div\_any\_title"><img src="../images/title\_16.png">预警信息</div>

<div class="table\_p">

<table>

<thead><tr>

<th>序号</th>

<th>内容</th>

<th>发布时间</th>

</tr>

</thead>

<tbody>

<tr><td>1</td><td>9月21日感染性腹泻发病：123人次</td><td>2018-11-05</td></tr>

<tr><td>2</td><td>9月20日流行性感冒：57人次</td><td>2018-11-03</td></tr>

<tr><td>3</td><td>9月19日:手足口病发病同比增长220%</td><td>2018-11-01</td></tr>

<tr><td>4</td><td>9月18日登革热死亡:2人</td><td>2018-10-29</td></tr>

<tr><td>5</td><td>9月17日流行性感冒：157人次</td><td>2018-10-27</td></tr>

<tr><td>6</td><td>9月15日全区传染病发病人数较低</td><td>2018-10-25</td></tr>

<tr><td>7</td><td>9月14日流行性感冒：157人次</td><td>2018-10-23</td></tr>

<tr><td>8</td><td>9月13日全区传染病发病人数较低</td><td>2018-10-21</td></tr>

<tr><td>9</td><td>9月12日流行性感冒：157人次</td><td>2018-10-20</td></tr>

</tbody>

</table>

</div>

</div>

</div>

</div>

</div>

</div>

<div class="con right" style="width:50%;">

<div class="div\_any">

<div class="left div\_any01" style="width:100%;">

<div class="div\_any\_child" style="width:98%;position:relative;height: 420px;">

<div class="div\_any\_title"><img src="../images/title\_17.png">主要疾病排行</div>

<div id="histogramChart3" style="width: 45%;display: inline-block;height: 400px;margin-top: 15px;"></div>

<div id="lineChart2" style="width: 52%;height: 90%;display: inline-block;"></div>

</div>

</div>

<div class="left div\_any01" style="width:48%;">

<div class="div\_any\_child" style="height: 420px;">

<div class="div\_any\_title"><img src="../images/title\_18.png">年龄分布</div>

<p id="pieChart1" class="p\_chart" style="height: 400px;"></p>

</div>

</div>

<div class="right div\_any01" style="width:48%;">

<div class="div\_any\_child" style="height: 420px;">

<div class="div\_any\_title"><img src="../images/title\_19.png">性别分布</div>

<p id="pieChart2" class="p\_chart" style="height: 400px;"></p>

</div>

</div>

</div>

</div>

</body>

</html>

var symptomName = last\_month\_day();

$(function(){

init();

})

function init(){

//地图

var mapChart = echarts.init(document.getElementById('mapChart'));

mapChart.setOption({

bmap: {

center: [118.096435,24.485408],

zoom: 12,

roam: true,

},

tooltip : {

trigger: 'item',

formatter:function(params, ticket, callback){

return params.value[2]

}

},

series: [{

type: 'scatter',

coordinateSystem: 'bmap',

data: [

[118.096435, 24.485408, '我市市'] ,

[118.094564, 24.457358, '我市第一医院'] ,

[118.104103, 24.477761, '我市中山医院'],

[118.14748, 24.506295, '我市中医院'],

[118.254841, 24.665349, '我市第五医院'],

]

}]

});

mapChart.on('click', function (params) {

console.log(params.value[2])

// $("#hospitalName").html(params.value[2]);

// if(params.value[2] == '我市市'){

// $("#Data").html(100);

// $("#Outpatient").html(20000);

// $("#Hospitalization").html(3000);

// }

// if(params.value[2] == '我市第一医院'){

// $("#Data").html(40);

// $("#Outpatient").html(8000);

// $("#Hospitalization").html(1200);

// }

// if(params.value[2] == '我市中山医院'){

// $("#Data").html(30);

// $("#Outpatient").html(6000);

// $("#Hospitalization").html(900);

// }

// if(params.value[2] == '我市中医院'){

// $("#Data").html(20);

// $("#Outpatient").html(4000);

// $("#Hospitalization").html(600);

// }

// if(params.value[2] == '我市第五医院'){

// $("#Data").html(10);

// $("#Outpatient").html(2000);

// $("#Hospitalization").html(300);

// }

});

var bmap = mapChart.getModel().getComponent('bmap').getBMap()

bmap.addControl(new BMap.MapTypeControl({mapTypes: [BMAP\_NORMAL\_MAP,BMAP\_SATELLITE\_MAP ]}));

bmap.setMapStyle({style:'midnight'})

var pieChart = echarts.init(document.getElementById('pieChart'));

pieChart.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6","#FD6C88"],

legend: {

y : '260',

x : 'center',

textStyle : {

color : '#ffffff',

},

data : ['高血压','糖尿病','脑卒中','慢阻肺','慢性肾病'],

},

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}G ({d}%)"

},

calculable : false,

series : [

{

name:'采集数据量',

type:'pie',

radius : ['40%', '70%'],

center : ['50%', '45%'],

itemStyle : {

normal : {

label : {

show : false

},

labelLine : {

show : false

}

},

emphasis : {

label : {

show : true,

position : 'center',

textStyle : {

fontSize : '20',

fontWeight : 'bold'

}

}

}

},

data:[

{value:335, name:'高血压'},

{value:310, name:'糖尿病'},

{value:234, name:'脑卒中'},

{value:135, name:'慢阻肺'},

                {value:235, name:'慢性肾病'}

]

}

]

});

var lineChart = echarts.init(document.getElementById('lineChart'));

lineChart.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

legend: {

y : '260',

x : 'center',

textStyle : {

color : '#ffffff',

},

data : ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

},

calculable : false,

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}条"

},

yAxis: [

{

type: 'value',

axisLine : {onZero: false},

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "k条"

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

}

}

],

xAxis: [

{

type: 'category',

data : ['8:00','10:00','12:00','14:00','16:00','18:00','20:00','22:00'],

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

},

}

],

grid:{

left: '5%',

right: '5%',

bottom: '20%',

containLabel: true

},

series : [

{

name:'我市第一医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[15, 0, 20, 45, 22.1, 25, 70, 55, 76]

},

{

name:'我市中山医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[25, 10, 30, 55, 32.1, 35, 80, 65, 76]

},

{

name:'我市中医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[35, 20, 40, 65, 42.1, 45, 90, 75, 96]

},

{

name:'我市第五医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[45, 30, 50, 75, 52.1, 55, 100, 85, 106]

}

]

});

var histogramChart = echarts.init(document.getElementById('histogramChart'));

histogramChart.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

legend: {

y : '250',

x : 'center',

data:['我市第一医院', '我市中山医院','我市中医院','我市第五医院'],

textStyle : {

color : '#ffffff',

}

},

calculable :false,

grid:{

left: '5%',

right: '5%',

bottom: '20%',

containLabel: true

},

tooltip : {

trigger: 'axis',

axisPointer : {

type : 'shadow'

}

},

xAxis : [

{

type : 'value',

axisLabel: {

show: true,

textStyle: {

color: '#fff'

}

},

splitLine:{

lineStyle:{

color:['#f2f2f2'],

width:0,

type:'solid'

}

}

}

],

yAxis : [

{

type : 'category',

data:['门诊人数(人)', '住院人次(人)','人均费用(元)'],

axisLabel: {

show: true,

textStyle: {

color: '#fff'

}

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

}

}

],

series : [

{

name:'我市第一医院',

type:'bar',

stack: '总量',

itemStyle : { normal: {label : {show: true, position: 'insideRight'}}},

data:[320, 302, 301]

},

{

name:'我市中山医院',

type:'bar',

stack: '总量',

itemStyle : { normal: {label : {show: true, position: 'insideRight'}}},

data:[120, 132, 101]

},

{

name:'我市中医院',

type:'bar',

stack: '总量',

itemStyle : { normal: {label : {show: true, position: 'insideRight'}}},

data:[220, 182, 191]

},

{

name:'我市第五医院',

type:'bar',

stack: '总量',

itemStyle : { normal: {label : {show: true, position: 'insideRight'}}},

data:[150, 212, 201]

}

]

});

var lineChart2 = echarts.init(document.getElementById('lineChart2'));

lineChart2.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

legend: {

y : '260',

x : 'center',

textStyle : {

color : '#ffffff',

},

data : ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

},

calculable : false,

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}条"

},

yAxis: [

{

type: 'value',

axisLine : {onZero: false},

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "条"

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

}

}

],

xAxis: [

{

type: 'category',

data : ['8:00','10:00','12:00','14:00','16:00','18:00'],

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

},

}

],

grid:{

left: '5%',

right: '5%',

bottom: '20%',

containLabel: true

},

series : [

{

name:'我市第一医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[15, 0, 20, 45, 22.1, 25,].reverse()

},

{

name:'我市中山医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[25, 10, 30, 55, 32.1, 35, ].reverse()

},

{

name:'我市中医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[35, 20, 40, 65, 42.1, 45, ].reverse()

},

{

name:'我市第五医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[45, 30, 50, 75, 52.1, 55, 6].reverse()

}

]

});

}

$(function(){

var Theight = $(window).height() - 260;

$(".div\_any\_child").height(Theight);

totalPage = 10;

currentPage = 1;

paging(totalPage,currentPage);

})

function callResourceAdapter(type, url, requestContent, successCallback, failCallback) {

if (requestContent == null){

requestContent = {};

}

if (type == null){

type = 'POST';

}

function invocationSuccess(result) {

var resultJson = result;

if(resultJson.msgCode == '800'){

if (successCallback && typeof(successCallback) == "function") {

successCallback(resultJson.rows,resultJson.map,resultJson.vo,resultJson.msg);

}

}

if(resultJson.msgCode == '801'){

showToast(resultJson.msg);

}

if(resultJson.msgCode == '900'){

var message = '系统错误，请联系管理员';

if(resultJson.msg){

message = resultJson.msg;

}

showToast(message);

if (failCallback && typeof(failCallback) == "function") {

failCallback();

}

}

}

function invocationFailure(error) {

showToast('无法连接至服务器,请稍后再试');

if (failCallback && typeof(failCallback) == "function") {

failCallback();

}

}

$.ajax({

type: type,

url: serverUrl+url,

data: JSON.stringify(requestContent),

crossDomain:true,

contentType: "application/json; charset=utf-8",

// dataType: "json",

timeout:120000,

statusCode:{

404: function() {

showToast('服务器无响应,请稍后再试')

},

422: function() {

showToast('应用程序请求对象错误,请稍后再试')

},

403: function() {

showToast('无访问权限')

},

400: function() {

showToast('应用程序请求无效,请稍后再试')

},

},

success: function (data, textStatus, jqXHR) {

switch (jqXHR.status) {

case 200:

invocationSuccess(data);

break;

default:

break;

}

},

error: function (jqXHR, textStatus,errorThrown) {

invocationFailure(jqXHR);

}

})

}

function showToast(text,timeout) {

$(".yui-toast-mask").remove();

var html = [

'<div class="yui-toast-mask">',

'<div class="yui-toast">',

'<div class="yui-toast-text">'+text+'</div>',

'</div>',

'</div>',

];

var dom = $(html.join(''));

$("body").append(dom);

if(timeout&&typeof(timeout)=='number'){

setTimeout(function () {

dom.remove();

},timeout);

}

$(".yui-toast-mask").click(function () {

dom.remove();

});

}

function hideToast() {

$(".yui-toast-mask").remove();

}

function loaderShow() {

var loadPage = $('<div class="loading" style="top:30%;left:50%;position: absolute;background: transparent;text-align: center;">' +

'<img src="../images/loading.gif" />' +

'</div>');

$("#content").append(loadPage);

}

function loaderHide() {

$(".loading").remove();

}

function getLocationDom() {

var that = this;

var html = "<div id='breadcrumb'>";

$.each(LOCATION,function(index,data){

if(index==0){

html += '<a href="javascript:void(0)" class="tip-bottom"><i class="fa fa-home"></i>'+data+'</a>';

return ;

}

if(index==LOCATION.length-1){

html += '<a class="current">'+data+'</a>';

return ;

}

html += "<a href='javascript:void(0)'>"+data+"</a>";

});

html += "</div>";

$("#content-header").html(html);

}

function getNav(successCallback) {

var postNav = [];

postNav.push('<li class="submenu" data-for= "home">','<a href="javascript:void(0)"><span>首页</span></a>');

postNav.push('<li class="submenu" data-for= "analysis">','<a href="javascript:void(0)"><span>指标统计</span></a>');

postNav.push('<li class="submenu" data-for= "trend">','<a href="javascript:void(0)"><span>趋势排名</span></a>');

$("#sidebar ul").html(postNav.join(''));

if (successCallback&&typeof(successCallback) == 'function'){

successCallback();

}

}

function bindNav(navId) {

var HEIGHT = $("body").height()-100;

$("#content").height(HEIGHT);

$(".container-fluid").slimScroll({

height: HEIGHT+'px', //容器高度,默认250px

size: '5px', //滚动条宽度,默认7px

railColor: '#000000', //滚动条背景轨迹颜色,默认#333333

railOpacity: 0.3, //滚动条背景轨迹透明度,默认0.2

wheelStep: 10, //滚动条滚动值,默认20

disableFadeOut: false //是否禁用鼠标在内容处一定时间不动隐藏滚动条,当设置alwaysVisible为true时该参数无效,默认false

});

$("#"+navId).delegate("li[data-for='home']","click",function(){

window.location.href="home.html"

}).delegate("li[data-for='analysis']","click",function(){

window.location.href="analysis.html"

}).delegate("li[data-for='trend']","click",function(){

window.location.href="trend.html"

})

}

function last\_year\_month() {

var list = [];

var date = getFormatDate(new Date());

var year = date.split("-")[0];

var mouth = date.split("-")[1];

for (var i=0;i<12;i++){

var objM = mouth-i;

var objY = year;

if(objM<=0){

objM = objM+12;

objY = year -1;

}

if(objM<10){

objM = "0"+objM;

}

var obj = objY +"-"+objM;

list.push(obj)

}

return list;

}

function getFormatDate(date){

var year = date.getFullYear();

var month = date.getMonth()+1;

var day = date.getDate();

if(month<10){

month = '0'+month.toString();

}

month = month.toString();

if(day<10){

day = '0'+day.toString();

}

day = day.toString();

return year+'-'+month+'-'+day;

}

function last\_month\_day() {

var list = [];

var date = getFormatDate(new Date());

var year = date.split("-")[0];

var mouth = date.split("-")[1];

var day = date.split("-")[2]-1;

for (var i=0;i<30;i++){

var objM = mouth;

var objD = day-i;

if(objD<=0){

objD = objD+30;

objM = mouth -1;

objM = "0"+objM

}

var obj = year+"-"+objM +"-"+objD;

list.push(obj)

}

return list;

}

function getFormatMonth(date){

var year = date.getFullYear();

var month = date.getMonth()+1;

var day = date.getDate();

if(month<10){

month = '0'+month.toString();

}

month = month.toString();

if(day<10){

day = '0'+day.toString();

}

day = day.toString();

return year+'-'+month;

}

//分页

function paging(totalPage,currentPage) {

$("#pagination").pagination({

currentPage: currentPage,

totalPage: totalPage,

isShow: true,

count: 8,

homePageText: "首页",

endPageText: "尾页",

prevPageText: "上一页",

nextPageText: "下一页",

callback: function(current) {

$("#current").text(current)

}

});

}

var symptomName = last\_month\_day();

$(function(){

init();

init2();

$("#el-dialog").addClass("hide");

$(".close").click(function(event) {

$("#el-dialog").addClass("hide");

});

var date = new Date();

var numble = date.getDate();

var today = getFormatMonth(new Date());

$("#date1").html(today);

$("#date2").html(today);

$("#date3").html(today);

$("#date4").html(today);

lay('.demo-input').each(function(){

laydate.render({

type: 'month',

elem: this,

trigger: 'click',

theme: '#95d7fb',

calendar: true,

showBottom: true,

done: function () {

console.log( $("#startDate").val())

}

})

});

})

function init(){

//地图

var mapChart = echarts.init(document.getElementById('mapChart'));

mapChart.setOption({

bmap: {

center: [118.096435,24.485408],

zoom: 12,

roam: true,

},

tooltip : {

trigger: 'item',

formatter:function(params, ticket, callback){

return params.value[2]

}

},

series: [{

type: 'scatter',

coordinateSystem: 'bmap',

data: [

[118.096435, 24.485408, '我市市'] ,

[118.094564, 24.457358, '我市第一医院'] ,

[118.104103, 24.477761, '我市中山医院'],

[118.14748, 24.506295, '我市中医院'],

[118.254841, 24.665349, '我市第五医院'],

]

}]

});

mapChart.on('click', function (params) {

$("#el-dialog").removeClass('hide');

$("#reportTitle").html(params.value[2]);

});

var bmap = mapChart.getModel().getComponent('bmap').getBMap()

bmap.addControl(new BMap.MapTypeControl({mapTypes: [BMAP\_NORMAL\_MAP,BMAP\_SATELLITE\_MAP ]}));

bmap.setMapStyle({style:'midnight'})

var pieChart1 = echarts.init(document.getElementById('pieChart1'));

pieChart1.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

legend: {

y : '260',

x : 'center',

textStyle : {

color : '#ffffff',

},

data : ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

},

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}G ({d}%)"

},

calculable : false,

series : [

{

name:'采集数据量',

type:'pie',

radius : ['40%', '70%'],

center : ['50%', '45%'],

itemStyle : {

normal : {

label : {

show : false

},

labelLine : {

show : false

}

},

emphasis : {

label : {

show : true,

position : 'center',

textStyle : {

fontSize : '20',

fontWeight : 'bold'

}

}

}

},

data:[

{value:335, name:'我市第一医院'},

{value:310, name:'我市中山医院'},

{value:234, name:'我市中医院'},

{value:135, name:'我市第五医院'}

]

}

]

});

var lineChart = echarts.init(document.getElementById('lineChart'));

lineChart.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

legend: {

y : '260',

x : 'center',

textStyle : {

color : '#ffffff',

},

data : ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

},

calculable : false,

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}条"

},

yAxis: [

{

type: 'value',

axisLine : {onZero: false},

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "k条"

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

}

}

],

xAxis: [

{

type: 'category',

data : ['8:00','10:00','12:00','14:00','16:00','18:00','20:00','22:00'],

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

},

}

],

grid:{

left: '5%',

right: '5%',

bottom: '20%',

containLabel: true

},

series : [

{

name:'我市第一医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[15, 0, 20, 45, 22.1, 25, 70, 55, 76]

},

{

name:'我市中山医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[25, 10, 30, 55, 32.1, 35, 80, 65, 76]

},

{

name:'我市中医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[35, 20, 40, 65, 42.1, 45, 90, 75, 96]

},

{

name:'我市第五医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[45, 30, 50, 75, 52.1, 55, 100, 85, 106]

}

]

});

var histogramChart = echarts.init(document.getElementById('histogramChart'));

histogramChart.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

legend: {

y : '250',

x : 'center',

data:['我市第一医院', '我市中山医院','我市中医院','我市第五医院'],

textStyle : {

color : '#ffffff',

}

},

calculable :false,

grid:{

left: '5%',

right: '5%',

bottom: '20%',

containLabel: true

},

tooltip : {

trigger: 'axis',

axisPointer : {

type : 'shadow'

}

},

xAxis : [

{

type : 'value',

axisLabel: {

show: true,

textStyle: {

color: '#fff'

}

},

splitLine:{

lineStyle:{

color:['#f2f2f2'],

width:0,

type:'solid'

}

}

}

],

yAxis : [

{

type : 'category',

data:['门诊人数(人)', '住院人次(人)','人均费用(元)'],

axisLabel: {

show: true,

textStyle: {

color: '#fff'

}

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

}

}

],

series : [

{

name:'我市第一医院',

type:'bar',

stack: '总量',

itemStyle : { normal: {label : {show: true, position: 'insideRight'}}},

data:[320, 302, 301]

},

{

name:'我市中山医院',

type:'bar',

stack: '总量',

itemStyle : { normal: {label : {show: true, position: 'insideRight'}}},

data:[120, 132, 101]

},

{

name:'我市中医院',

type:'bar',

stack: '总量',

itemStyle : { normal: {label : {show: true, position: 'insideRight'}}},

data:[220, 182, 191]

},

{

name:'我市第五医院',

type:'bar',

stack: '总量',

itemStyle : { normal: {label : {show: true, position: 'insideRight'}}},

data:[150, 212, 201]

}

]

});

var lineChart2 = echarts.init(document.getElementById('lineChart2'));

lineChart2.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

legend: {

y : '260',

x : 'center',

textStyle : {

color : '#ffffff',

},

data : ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

},

calculable : false,

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}条"

},

yAxis: [

{

type: 'value',

axisLine : {onZero: false},

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "k条"

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

}

}

],

xAxis: [

{

type: 'category',

data : ['8:00','10:00','12:00','14:00','16:00','18:00'],

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

},

}

],

grid:{

left: '5%',

right: '5%',

bottom: '20%',

containLabel: true

},

series : [

{

name:'我市第一医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[15, 0, 20, 45, 22.1, 25,].reverse()

},

{

name:'我市中山医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[25, 10, 30, 55, 32.1, 35, ].reverse()

},

{

name:'我市中医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[35, 20, 40, 65, 42.1, 45, ].reverse()

},

{

name:'我市第五医院',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[45, 30, 50, 75, 52.1, 55, 6].reverse()

}

]

});

}

function init2(){

var lineChart3 = echarts.init(document.getElementById('lineChart3'));

lineChart3.setOption({

color:["#87cefa","#ff7f50",],

legend: {

y : 'top',

x : 'center',

textStyle : {

color : '#ffffff',

},

data : ['门诊人次','住院人次'],

},

calculable : false,

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}人"

},

dataZoom: {

show: true,

realtime : true,

start: 0,

end: 18,

height: 20,

backgroundColor: '#f8f8f8',

dataBackgroundColor: '#e4e4e4',

fillerColor: '#87cefa',

handleColor: '#87cefa',

},

yAxis: [

{

type: 'value',

axisLine : {onZero: false},

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "人"

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

}

}

],

xAxis: [

{

type: 'category',

data : symptomName,

boundaryGap : false,

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

},

}

],

grid:{

left: '5%',

right: '5%',

bottom: '20%',

containLabel: true

},

series : [

{

name:'门诊费用',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[1150, 180, 2100, 2415, 1212.1, 3125,1510, 810, 2100, 2415, 1122.1, 3215,1510, 801, 2001, 2245, 1232.1, 3245,1520, 830, 2200, 2145, 1223.1, 3225,150, 80, 200, 245, 122.1, 325]

},

{

name:'住院费用',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[2500, 1000, 3000, 5005, 3200.1, 3005, 2500, 1000, 3000, 5005, 3200.1, 3005,2500, 1000, 3000, 5005, 3200.1, 3005,2500, 1000, 3000, 5005, 3200.1, 3005, 2500, 1000, 3000, 5005, 3200.1, 3005,2500, 1000, 3000, 5005, 3200.1, 3005,]

},

]

});

var lineChart4 = echarts.init(document.getElementById('lineChart4'));

lineChart4.setOption({

color:["#87cefa","#ff7f50",],

calculable : false,

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}元"

},

dataZoom: {

show: true,

realtime : true,

start: 0,

end: 18,

height: 20,

backgroundColor: '#f8f8f8',

dataBackgroundColor: '#e4e4e4',

fillerColor: '#87cefa',

handleColor: '#87cefa',

},

yAxis: [

{

type: 'value',

axisLine : {onZero: false},

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "元"

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

}

}

],

xAxis: [

{

type: 'category',

data : symptomName,

boundaryGap : false,

axisLine:{

lineStyle:{

color: '#034c6a'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

splitLine:{

lineStyle:{

width:0,

type:'solid'

}

},

}

],

grid:{

left: '5%',

right: '5%',

bottom: '20%',

containLabel: true

},

series : [

{

name:'医疗费用',

type:'line',

smooth:true,

itemStyle: {

normal: {

lineStyle: {

shadowColor : 'rgba(0,0,0,0.4)'

}

}

},

data:[1500, 800, 1200, 2450, 1122.1, 1325,1150, 180, 1200, 1245, 1122.1, 1325,150, 180, 1200, 2145, 1212.1, 3215,1510, 180, 2100, 2415, 122.1, 325,150, 80, 200, 245, 122.1, 325].reverse()

},

]

});

//年龄分布

var pieChart2 = echarts.init(document.getElementById('pieChart2'));

pieChart2.setOption({

color:["#32cd32","#ff7f50","#87cefa","#FD6C88","#4b5cc4","#faff72"],

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}人"

},

calculable : true,

series : [

{

name:'发病人数',

type:'pie',

radius : [30, 110],

center : ['50%', '50%'],

roseType : 'area',

x: '50%',

sort : 'ascending',

data:[

{value:10, name:'婴儿(1-3岁)'},

{value:5, name:'少儿(4-10岁)'},

{value:15, name:'少年(10-18岁)'},

{value:25, name:'青年(18-45岁)'},

{value:125, name:'中年(45-60岁)'},

{value:175, name:'老年(60岁以上)'},

]

}

]

})

//医疗费用组成

var pieChart3 = echarts.init(document.getElementById('pieChart3'));

pieChart3.setOption({

color:["#32cd32","#ff7f50","#87cefa","#FD6C88","#4b5cc4","#faff72"],

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}元"

},

calculable : true,

series : [

{

name:'发病人数',

type:'pie',

radius : [30, 110],

center : ['50%', '50%'],

roseType : 'area',

x: '50%',

sort : 'ascending',

data:[

{value:10, name:'诊察费用'},

{value:500, name:'检查费用'},

{value:150, name:'检验费用'},

{value:250, name:'西药费用'},

{value:125, name:'中药费用'},

{value:1750, name:'手术费用'},

]

}

]

})

}

$(function(){

init();

})

function init(){

var myColor = ['#1089E7', '#F57474', '#56D0E3', '#F8B448', '#8B78F6'];

//各医院门诊人次

var histogramChart1 = echarts.init(document.getElementById('histogramChart1'));

histogramChart1.setOption({

grid: {

top: '20%',

left: '32%'

},

xAxis: {

show: false

},

yAxis: [{

show: true,

data: ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

inverse: true,

axisLine: {

show: false

},

splitLine: {

show: false

},

axisTick: {

show: false

},

axisLabel: {

color: '#fff',

formatter: (value, index) => {

return [

`{lg|${index+1}} ` + '{title|' + value + '} '

].join('\n')

},

rich: {

lg: {

backgroundColor: '#339911',

color: '#fff',

borderRadius: 15,

// padding: 5,

align: 'center',

width: 15,

height: 15

},

}

},

}, {

show: true,

inverse: true,

data: [4000, 3000, 2000, 1000],

axisLabel: {

textStyle: {

fontSize: 12,

color: '#fff',

},

},

axisLine: {

show: false

},

splitLine: {

show: false

},

axisTick: {

show: false

},

}],

series: [{

name: '条',

type: 'bar',

yAxisIndex: 0,

data: [40, 30, 20, 10],

barWidth: 10,

itemStyle: {

normal: {

barBorderRadius: 20,

color: function(params) {

var num = myColor.length;

return myColor[params.dataIndex % num]

},

}

},

label: {

normal: {

show: true,

position: 'inside',

formatter: '{c}%'

}

},

}, {

name: '框',

type: 'bar',

yAxisIndex: 1,

barGap: '-100%',

data: [100, 100, 100, 100],

barWidth: 15,

itemStyle: {

normal: {

color: 'none',

borderColor: '#00c1de',

borderWidth: 3,

barBorderRadius: 15,

}

}

}, ]

})

//各医院住院人次

var histogramChart2 = echarts.init(document.getElementById('histogramChart2'));

histogramChart2.setOption({

grid: {

top: '20%',

left: '32%'

},

xAxis: {

show: false

},

yAxis: [{

show: true,

data: ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

inverse: true,

axisLine: {

show: false

},

splitLine: {

show: false

},

axisTick: {

show: false

},

axisLabel: {

color: '#fff',

formatter: (value, index) => {

return [

`{lg|${index+1}} ` + '{title|' + value + '} '

].join('\n')

},

rich: {

lg: {

backgroundColor: '#339911',

color: '#fff',

borderRadius: 15,

// padding: 5,

align: 'center',

width: 15,

height: 15

},

}

},

}, {

show: true,

inverse: true,

data: [2200, 2400, 2600, 2800],

axisLabel: {

textStyle: {

fontSize: 12,

color: '#fff',

},

},

axisLine: {

show: false

},

splitLine: {

show: false

},

axisTick: {

show: false

},

}],

series: [{

name: '条',

type: 'bar',

yAxisIndex: 0,

data: [22, 24, 26, 28],

barWidth: 10,

itemStyle: {

normal: {

barBorderRadius: 20,

color: function(params) {

var num = myColor.length;

return myColor[params.dataIndex % num]

},

}

},

label: {

normal: {

show: true,

position: 'inside',

formatter: '{c}%'

}

},

}, {

name: '框',

type: 'bar',

yAxisIndex: 1,

barGap: '-100%',

data: [100, 100, 100, 100],

barWidth: 15,

itemStyle: {

normal: {

color: 'none',

borderColor: '#00c1de',

borderWidth: 3,

barBorderRadius: 15,

}

}

}, ]

})

//手术工作量

var pieChart1 = echarts.init(document.getElementById('pieChart1'));

pieChart1.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}台"

},

calculable : true,

series : [

{

name:'手术工作量',

type:'pie',

radius : [30, 110],

center : ['50%', '50%'],

roseType : 'area',

x: '50%',

max: 40,

sort : 'ascending',

data:[

{value:10, name:'我市第一医院'},

{value:5, name:'我市中山医院'},

{value:15, name:'我市中医院'},

{value:25, name:'我市第五医院'},

]

}

]

})

//医疗费用

var lineChart1 = echarts.init(document.getElementById('lineChart1'));

lineChart1.setOption( {

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}元"

},

legend: {

data:['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

y: 'bottom',

x:'center',

textStyle:{

color:'#fff',

fontSize:12

}

},

grid:{

left: '5%',

right: '5%',

bottom: '10%',

containLabel: true

},

calculable : true,

xAxis : [

{

type : 'category',

boundaryGap : false,

data : ['周一','周二','周三','周四','周五','周六','周日'],

axisLine:{

lineStyle:{

color: '#87cefa'

},

},

axisLabel : {

interval:0,

rotate:40,

textStyle: {

color: '#fff',

fontSize:13

}

}

}

],

yAxis : [

{

type : 'value',

axisLine:{

lineStyle:{

color: '#87cefa'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "元"

},

},

}

],

series : [

{

name:'我市第一医院',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[10, 12, 21, 54, 260, 830, 710]

},

{

name:'我市中山医院',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[30, 182, 434, 791, 390, 30, 10]

},

{

name:'我市中医院',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[1320, 1132, 601, 234, 120, 90, 20]

},

{

name:'我市第五医院',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[320, 132, 61, 34, 20, 9, 2]

}

]

})

//体检人次

var lineChart2 = echarts.init(document.getElementById('lineChart2'));

lineChart2.setOption( {

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}人"

},

legend: {

data:['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

y: 'bottom',

x:'center',

textStyle:{

color:'#fff',

fontSize:12

}

},

grid:{

left: '5%',

right: '5%',

bottom: '10%',

containLabel: true

},

calculable : true,

xAxis : [

{

type : 'category',

boundaryGap : false,

data : ['周一','周二','周三','周四','周五','周六','周日'],

axisLine:{

lineStyle:{

color: '#87cefa'

},

},

axisLabel : {

interval:0,

rotate:40,

textStyle: {

color: '#fff',

fontSize:13

}

}

}

],

yAxis : [

{

type : 'value',

axisLine:{

lineStyle:{

color: '#87cefa'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "人"

},

},

}

],

series : [

{

name:'我市第一医院',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[120, 122, 221, 524, 460, 530, 610]

},

{

name:'我市中山医院',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[130, 682, 534, 691, 490, 130, 110]

},

{

name:'我市中医院',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[320, 132, 161, 134, 112, 190, 120]

},

{

name:'我市第五医院',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[320, 132, 461, 34, 202, 93, 222]

}

]

})

//床位数量分布

var pieChart2 = echarts.init(document.getElementById('pieChart2'));

pieChart2.setOption({

color:["#87cefa","#ff7f50","#32cd32","#da70d6",],

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}床"

},

calculable : true,

series : [

{

name:'床位数量分布',

type:'pie',

radius : [30, 110],

center : ['45%', '50%'],

roseType : 'area',

x: '50%',

max: 40,

sort : 'ascending',

data:[

{value:700, name:'我市第一医院'},

{value:500, name:'我市中山医院'},

{value:105, name:'我市中医院'},

{value:250, name:'我市第五医院'},

]

}

]

})

//药占比

var histogramChart3 = echarts.init(document.getElementById('histogramChart3'));

histogramChart3.setOption( {

color:['#87cefa'],

grid:{

left: '5%',

right: '5%',

bottom: '5%',

containLabel: true

},

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}%"

},

calculable : true,

xAxis : [

{

type : 'category',

data : ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

axisLine:{

lineStyle:{

color: '#87cefa'

},

},

axisLabel : {

interval:0,

rotate:40,

textStyle: {

color: '#fff',

fontSize:13

}

}

}

],

yAxis : [

{

type : 'value',

axisLine:{

lineStyle:{

color: '#87cefa'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "%"

},

},

}

],

series : [

{

name:'药占比',

type:'bar',

barWidth:30,

data:[60,80,70,50],

},

]

});

//平均住院天数

var histogramChart4 = echarts.init(document.getElementById('histogramChart4'));

histogramChart4.setOption( {

color:['#87cefa'],

grid:{

left: '5%',

right: '5%',

bottom: '5%',

containLabel: true

},

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}天"

},

calculable : true,

xAxis : [

{

type : 'category',

data : ['我市第一医院','我市中山医院','我市中医院','我市第五医院',],

axisLine:{

lineStyle:{

color: '#87cefa'

},

},

axisLabel : {

interval:0,

rotate:40,

textStyle: {

color: '#fff',

fontSize:13

}

}

}

],

yAxis : [

{

type : 'value',

axisLine:{

lineStyle:{

color: '#87cefa'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + "天"

},

},

}

],

series : [

{

name:'平均住院天数',

type:'bar',

barWidth:30,

data:[6,8,7,5],

},

]

});

}

var symptomName = last\_year\_month();

$(function(){

init();

})

function init(){

var myColor = ['#1089E7', '#F57474', '#56D0E3', '#F8B448', '#8B78F6'];

//主要传染病

var histogramChart1 = echarts.init(document.getElementById('histogramChart1'));

histogramChart1.setOption({

color:['#5bc0de'],

grid:{

left: '5%',

right: '5%',

bottom: '5%',

containLabel: true

},

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}人"

},

calculable : true,

xAxis : [

{

type : 'category',

data : ['感染性腹泻','流行性感冒','登革热','手足口病','水痘','流行性眼腺炎','猩红热','甲型病毒性肝炎','疟疾'],

axisLine:{

lineStyle:{

color: '#5bc0de'

},

},

axisLabel : {

interval:0,

rotate:40,

textStyle: {

color: '#fff'

}

}

}

],

yAxis : [

{

type : 'value',

axisLine:{

lineStyle:{

color: '#5bc0de'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

}

],

series : [

{

name:'主要传染病',

type:'bar',

barWidth : 20,

data:[2210,1085,926,669,634,452,412,312,156],

},

]

})

//主要症状

var histogramChart2 = echarts.init(document.getElementById('histogramChart2'));

histogramChart2.setOption({

color:['#FD6C88'],

grid:{

left: '5%',

right: '5%',

bottom: '10%',

containLabel: true

},

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}人"

},

calculable : true,

yAxis : [

{

type : 'category',

data : ['腹痛、腹胀、腹泻','恶心、呕吐、食欲不振','肌肉酸痛、乏力','持续高烧','头痛、眼眶痛、肌肉疼','皮疹、水泡','呼吸浅促','发热、咳嗽、流口水'],

axisLine:{

lineStyle:{

color: '#FD6C88'

},

},

axisLabel : {

textStyle: {

color: '#fff'

}

}

}

],

xAxis : [

{

type : 'value',

axisLine:{

lineStyle:{

color: '#FD6C88'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

}

],

series : [

{

name:'主要症状',

type:'bar',

barWidth : 20,

data:[1750,1416,1136,819,704,413,251,175],

},

]

})

//传染病发病趋势

var lineChart1 = echarts.init(document.getElementById('lineChart1'));

lineChart1.setOption({

title: {

text: '传染病趋势',

textStyle:{

fontSize:16,

color:'#ff7f50'

},

},

color:["#ff7f50"],

grid:{

left: '15%',

right: '5%',

bottom: '15%',

},

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}人"

},

calculable : true,

yAxis: [

{

type: 'value',

axisLine:{

lineStyle:{

color: '#ff7f50'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

}

],

xAxis: [

{

type: 'category',

data : symptomName,

boundaryGap : false,

axisLine:{

lineStyle:{

color: '#ff7f50'

},

},

splitLine: {

"show": false

},

axisLabel: {

// interval:0,

// rotate:40,

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

}

],

series : [

{

name:'传染病人数',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[120, 132, 101, 134, 90, 230, 210,120, 132, 101, 134, 90]

},

]

})

//主要疾病排行

var histogramChart3 = echarts.init(document.getElementById('histogramChart3'));

histogramChart3.setOption({

grid: {

top: '12%',

left: '30%'

},

xAxis: {

show: false

},

yAxis: [{

show: true,

data: ['抑郁症','高血压','痔疮','肺癌','子宫肌瘤   ','乙肝','水痘','肺结核'],

inverse: true,

axisLine: {

show: false

},

splitLine: {

show: false

},

axisTick: {

show: false

},

axisLabel: {

color: '#fff',

formatter: (value, index) => {

return [

`{lg|${index+1}} ` + '{title|' + value + '} '

].join('\n')

},

rich: {

lg: {

backgroundColor: '#339911',

color: '#fff',

borderRadius: 15,

// padding: 5,

align: 'center',

width: 15,

height: 15

},

}

},

}, {

show: true,

inverse: true,

data: [2000, 1800, 1200, 1100,900,900,800,700],

axisLabel: {

textStyle: {

fontSize: 12,

color: '#fff',

},

},

axisLine: {

show: false

},

splitLine: {

show: false

},

axisTick: {

show: false

},

}],

series: [{

name: '条',

type: 'bar',

yAxisIndex: 0,

data: [20,18,12,11,9,9,8,7],

barWidth: 10,

itemStyle: {

normal: {

barBorderRadius: 20,

color: function(params) {

var num = myColor.length;

return myColor[params.dataIndex % num]

},

}

},

label: {

normal: {

show: true,

position: 'inside',

formatter: '{c}%'

}

},

}, {

name: '框',

type: 'bar',

yAxisIndex: 1,

barGap: '-100%',

data: [100, 100, 100, 100,100, 100, 100, 100],

barWidth: 15,

itemStyle: {

normal: {

color: 'none',

borderColor: '#00c1de',

borderWidth: 1,

barBorderRadius: 15,

}

}

}, ]

})

//疾病发病趋势

var lineChart2 = echarts.init(document.getElementById('lineChart2'));

lineChart2.setOption({

title: {

text: '疾病发病趋势',

textStyle:{

fontSize:16,

color:'#32cd32'

},

x:"center"

},

color:["#32cd32"],

grid:{

left: '15%',

right: '5%',

bottom: '25%',

},

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}人"

},

calculable : true,

yAxis: [

{

type: 'value',

axisLine:{

lineStyle:{

color: '#32cd32'

},

},

splitLine: {

"show": false

},

axisLabel: {

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

}

],

xAxis: [

{

type: 'category',

data : symptomName,

boundaryGap : false,

axisLine:{

lineStyle:{

color: '#32cd32'

},

},

splitLine: {

"show": false

},

axisLabel: {

// interval:0,

// rotate:40,

textStyle: {

color: '#fff'

},

formatter: function (value) {

return value + ""

},

},

}

],

series : [

{

name:'疾病发病人数',

type:'line',

smooth:true,

itemStyle: {normal: {areaStyle: {type: 'default'}}},

data:[520, 232,701, 434, 190, 230, 210,120, 132, 101, 134, 890]

},

]

})

//年龄分布

var pieChart1 = echarts.init(document.getElementById('pieChart1'));

pieChart1.setOption({

color:["#32cd32","#ff7f50","#87cefa","#FD6C88","#4b5cc4","#faff72"],

tooltip : {

trigger: 'item',

formatter: "{a}<br/>{b}<br/>{c}人"

},

calculable : true,

series : [

{

name:'发病人数',

type:'pie',

radius : [30, 110],

center : ['50%', '50%'],

roseType : 'area',

x: '50%',

sort : 'ascending',

data:[

{value:10, name:'婴儿(1-3岁)'},

{value:5, name:'少儿(4-10岁)'},

{value:15, name:'少年(10-18岁)'},

{value:25, name:'青年(18-45岁)'},

{value:125, name:'中年(45-60岁)'},

{value:175, name:'老年(60岁以上)'},

]

}

]

})

//性别分布

var labelFromatter = {

normal : {

label : {

position : 'center',

formatter : function (params){

console.log(params)

if(params.name == "女性"){

return "女性"+":"+(params.percent + '%')

}else{

return "男性"+":"+(params.percent + '%')

}

},

},

labelLine : {

show : false

}

},

};

var pieChart2 = echarts.init(document.getElementById('pieChart2'));

pieChart2.setOption({

color: ['#87cefa','#FD6C88'],

tooltip : {

trigger: 'item',

formatter: "{b}({c})<br/>{d}%"

},

series : [

{

type : 'pie',

center : ['50%', '50%'],

radius : [55, 95],

x: '0%', // for funnel

itemStyle : labelFromatter,

data : [

{name:'男性', value:158},

{name:'女性', value:142},

]

},

],

})

}