<template>

<div class="SalesTotal">

<el-card class="box-card">

<div slot="header" class="clearfix title">

<span class="iconfont icon-xiaoshoubaobiao"></span>

<span>销售统计</span>

</div>

<div class="text item">

<!-- 筛选器 -->

<div class="time">

时间：

<el-date-picker

v-model="pickerTime"

type="datetimerange"

:picker-options="pickerOptions"

range-separator="至"

start-placeholder="开始日期"

end-placeholder="结束日期"

size="small"

align="right">

</el-date-picker>

<el-button type="info" size="small">查询</el-button>

</div>

<!-- 统计表 -->

<div class="charts">

</div>

</div>

</el-card>

</div>

</template>

<script>

export default {

data(){

return{

// 事件选择器

pickerTime:"",

pickerOptions: {

shortcuts: [

{

text: '最近一周',

onClick(picker) {

const end = new Date();

const start = new Date();

start.setTime(start.getTime() - 3600 \* 1000 \* 24 \* 7);

picker.$emit('pick', [start, end]);

}

}, {

text: '最近一个月',

onClick(picker) {

const end = new Date();

const start = new Date();

start.setTime(start.getTime() - 3600 \* 1000 \* 24 \* 30);

picker.$emit('pick', [start, end]);

}

}, {

text: '最近三个月',

onClick(picker) {

const end = new Date();

const start = new Date();

start.setTime(start.getTime() - 3600 \* 1000 \* 24 \* 90);

picker.$emit('pick', [start, end]);

}

}

]

},

}

},

methods:{

drawSalesCharts(categoryData=[],value=[]){

// 初始化

const mycharts = this.echarts.init(document.querySelector(".charts"));

// 写配置

let option = {

tooltip: {},

legend: {

data:['销量'],

borderColor:"red"

},

xAxis: {

data: categoryData

},

yAxis: {},

series: [{

name: '销量',

type: 'line',

data: value

}]

}

// 使用配置生成报表

mycharts.setOption(option);

}

},

// 操作dom

mounted(){

//后端响应回来的数据

let res={

categoryData:['04/01','04/02','04/03','04/04','04/05','04/06'],

value:[30,60,40,50,50,80]

}

// 解构参数

let { categoryData,value }=res;

// 调用函数生成报表

this.drawSalesCharts(categoryData,value);

}

}

</script>

<style lang="less">

@import "./SalesTotal.less";

</style>