<script>

import { use } from 'echarts/core';

import { CanvasRenderer } from 'echarts/renderers';

import { PieChart } from 'echarts/charts';

import {

    TitleComponent,

    TooltipComponent,

    LegendComponent,

} from 'echarts/components';

import VChart, { THEME\_KEY } from 'vue-echarts';

//串接json資料

let arr = []

fetch("./10years (1).json")

    .then(res => res.json())

    .then(data => {

        console.log(data)

        const priceData=data.平均電價合計

        const textName=[]

        textName.push(priceData[0].平均電價合計,priceData[1].平均電價合計,,priceData[2].平均電價合計,priceData[3].平均電價合計,priceData[4].平均電價合計,priceData[5].平均電價合計,priceData[6].平均電價合計,priceData[7].平均電價合計,priceData[8].平均電價合計,priceData[9].平均電價合計)

    })

//

export default {

    data() {

        return {

            text: "國內近十年電價趨勢圖",

            text92: "九二無鉛汽油",

            text95: "九五無鉛汽油",

            text98: "九八無鉛汽油",

            textdiesel: "超 級 柴 油",

            modelSelect: "",

            changeVal1:false,

        }

    },

    methods : {

        change1() {

            this.changeVal1 = !this.changeVal1

        }

    }

}

const chartElement = document.getElementById('myChart');

new Chart(chartElement, {

    type: 'bar',

    data: {

        labels: ['第一個', '第二個', '第三個'],

        datasets: [{

            label: '我是種類',

            data: [1, 10, 5],

        }]

    }

});

</script>

<template>

    <h2 @click="this.data()">eletricalPrice</h2>

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

<!-- 長條圖顯示的位置 -->

    <canvas id="myChart"></canvas>

<!-- 長條圖的原始程式碼, 可以移除掉長條圖就會消失 -->

</template>

<style scoped lang="scss">

</style>

let yearPoint = [];

for (let i = 2; i < oilData.length; i++) {

yearPoint.push(oilData[i].Column11)

}

console.log(yearPoint)