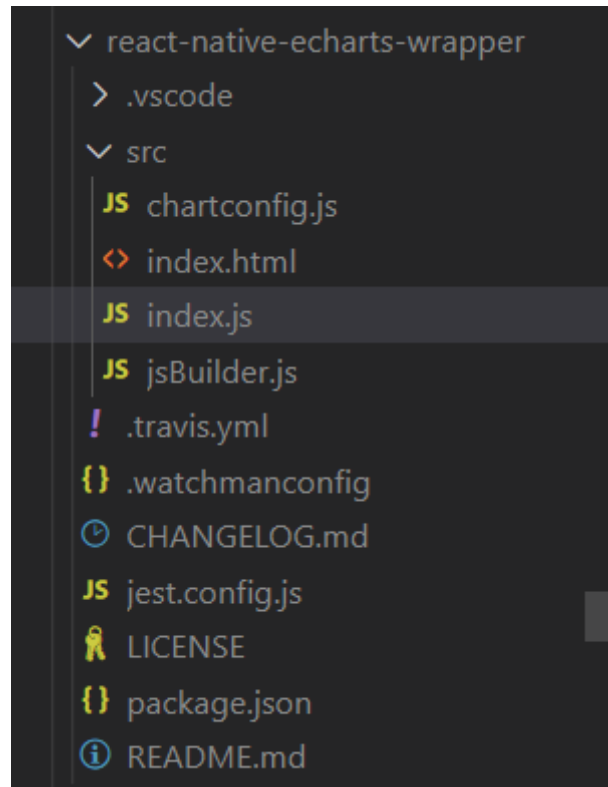


修改react-native-echarts-wrapper库操作以及调用echart 地图

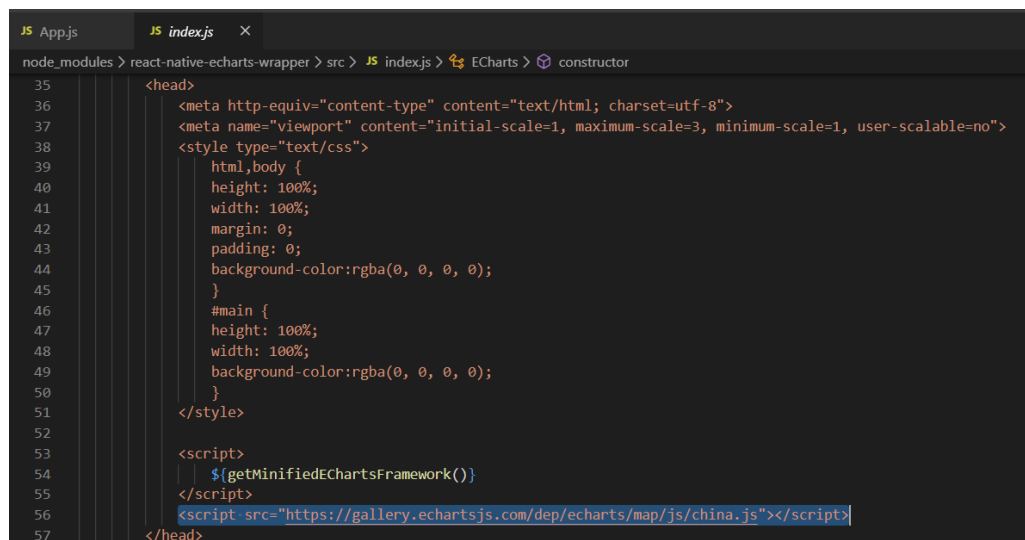
- 问题：直接导入react-native-echarts-wrapper库中的中国地图，只能显示南海诸岛部分。
- 暂时的解决方法
 - step1: 在node_modules文件夹中找到react-native-echarts-wrapper文件夹
 - step2: 打开react-native-echarts-wrapper/src/index.js

目录结构：



添加语句：

```
<script  
src="https://gallery.echartsjs.com/dep/echarts/map/js/china.js">  
</script>
```



- 如果要引入省市地图，也是同理 比如引入浙江省地图，就加上

```
<script src="https://gallery.echartsjs.com/dep/echarts/map/js/province/zhejiang.js"></script>
```

```
JS App.js JS index.js X
node_modules > react-native-echarts-wrapper > src > JS index.js > ECharts > constructor
37 <meta name= viewport content= initial-scale=1, maximum-scale=3, minimum-scale=1, user-scalable=no >
38
39 <style type="text/css">
40   html,body {
41     height: 100%;
42     width: 100%;
43     margin: 0;
44     padding: 0;
45     background-color:rgba(0, 0, 0, 0);
46   }
47   #main {
48     height: 100%;
49     width: 100%;
50     background-color:rgba(0, 0, 0, 0);
51   }
52 </style>
53
54 <script>
55   | | ${getMinifiedEchartsFramework()}
56 </script>
57 <script src="https://gallery.echartsjs.com/dep/echarts/map/js/china.js"></script>
58 <script src="https://gallery.echartsjs.com/dep/echarts/map/js/province/zhejiang.js"></script>
59 </head>
60
61 <body>
62   <div id="main">
```

- 各省市js文件名

```
JS anhui.js
JS aomen.js
JS beijing.js
JS chongqing.js
JS fujian.js
JS gansu.js
JS guangdong.js
JS guangxi.js
JS guizhou.js
JS hainan.js
JS hebei.js
JS heilongjiang.js
JS henan.js
JS hubei.js
JS hunan.js
```

```
JS jiangsu.js
JS jiangxi.js
JS jilin.js
JS liaoning.js
JS neimenggu.js
JS ningxia.js
JS qinghai.js
JS shandong.js
JS shanghai.js
JS shanxi.js
JS shanxi1.js
JS sichuan.js
```

```
JS tianjin.js
JS xianggang.js
JS xinjiang.js
JS xizang.js
JS yunnan.js
JS zhejiang.js
```

- 调用echart写地图option的时候要注意的一点是属性series的mapType参数要写中文，data里的name要加“市”，比如

```
series: [{
  name: "确诊病例",
  type: "map",
  mapType: '浙江',
  label: {
    normal: {
      show: true
    },
    emphasis: {
      show: true
    }
  },
  geoIndex: 0,
  data: [
    {
      name: "杭州市",
      value: 10
    },
  ],
}
```

对应的geo属性，也是中文

```
geo: {
  map: "浙江",
  roam: !1,
  scaleLimit: {
    min: 1,
    max: 2
  },
}
```