zh-CN

column.sorter 支持 multiple 字段以配置多列排序优先级。通过 sorter.compare 配置排序逻辑,你可以通过不设置该函数只启动多列排序的交互形式。

en-US

column.sorter support multiple to config the priority of sort columns. Though sorter.compare to customize compare function. You can also leave it empty to use the interactive only.

```
import { Table } from 'antd';
const columns = [
   title: 'Name',
   dataIndex: 'name',
 },
   title: 'Chinese Score',
   dataIndex: 'chinese',
   sorter: {
     compare: (a, b) => a.chinese - b.chinese,
     multiple: 3,
   },
 },
   title: 'Math Score',
   dataIndex: 'math',
   sorter: {
     compare: (a, b) => a.math - b.math,
     multiple: 2,
   },
  },
  title: 'English Score',
   dataIndex: 'english',
   sorter: {
     compare: (a, b) => a.english - b.english,
     multiple: 1,
 },
];
const data = [
   key: '1',
   name: 'John Brown',
   chinese: 98,
  math: 60,
   english: 70,
 },
```

```
key: '2',
   name: 'Jim Green',
   chinese: 98,
  math: 66,
   english: 89,
 },
  key: '3',
  name: 'Joe Black',
   chinese: 98,
  math: 90,
  english: 70,
 },
  key: '4',
  name: 'Jim Red',
  chinese: 88,
  math: 99,
  english: 89,
},
];
function onChange(pagination, filters, sorter, extra) {
 console.log('params', pagination, filters, sorter, extra);
export default () => <Table columns={columns} dataSource={data} onChange={onChange}</pre>
/>;
```