封装分页功能

因为如果直接使用antd的pagination,需要在每一个页面都导入这个组件,很麻烦,我们想能不能直接封装下再调用

```
//1.在utils/utils.js中
export default {
 formateDate(time) {
   if (!time) {
     return '';
   let date = new Date(time);
   return (
     date.getFullYear() +
     1-1-+
     (date.getMonth() + 1) +
     1-1-+
     date.getDate() +
     1 1 +
     date.getHours() +
     1:1 +
     date.getMinutes() +
     ':' +
     date.getSeconds()
   );
 },
                                 //这里
 pagination(data, callback) {
   return {
     onChange: current => {
       callback(current);
     },
     current: data.result.page,
     pageSize: data.result.page_size,
     total: data.result.total,
     showTotal: () => {
       return `共${data.result.total}条`;
     },
     showQuickJumper: true
   };
};
//2.使用
```

```
import Utils from './../components/utils/utils';
 params = {
   page: 1
 };
request = () => {
 let _this = this;
 axios
    .ajax({
   url: '/table/list',
   data: {
     params: {
        page: this.params.page
   }
 })
    .then(res => {
   if (res.code === 0) {
      res.result.list.map((item, index) => {
        item.key = index;
      });
      this.setState({
        dataSource2: res.result.list,
        selectedRowKeys: [],
        selectedRows: null,
        pagination: Utils.pagination(res, current => {
          // to-do
         _this.params.page = current;
         this.request();
        })
     });
   }
 });
};
<Card title="Mock-表格分页" style={{ margin: '15px 0' }}>
 <Table
   bordered
   columns={columns}
   dataSource={this.state.dataSource2}
   pagination={this.state.pagination}
 />
</Card>
```