React中使用富文本编辑器

安装

```
yarn add react-draft-wysiwyg draftjs-to-html
```

使用方法

```
import React, { Component, Fragment } from 'react';
import { Card, Button, Modal } from 'antd';
import { Editor } from 'react-draft-wysiwyg';
import draftjs from 'draftjs-to-html';
import 'react-draft-wysiwyg/dist/react-draft-wysiwyg.css';
export default class RichText extends Component {
 state = {
   showRichText: false,
   editorState: '',
   contentState: ''
 };
 // (点击获取按钮后)获取输入的内容
 handleGetText = () => {
   if (this.state.contentState == '') {
     Modal.warning({
       title: '提示',
       content: '内容为空, 请先输入内容...'
     });
     return;
   this.setState({
     showRichText: true
   });
 };
 // (点击清空按钮) 清除输入的内容
 handleClearContent = () => {
   if (this.state.editorState == '') {
     Modal.warning({
       title: '提示',
```

```
content: '内容为空, 请先输入内容...'
    });
   return;
 this.setState({
   editorState: '',
   contentState: ''
 });
};
// 监听编辑器状态变化
onEditorStateChange = editorState => {
 this.setState({
   editorState
 });
};
// 监听编辑器内容变化 (实际用户输入的内容contentState)
onEditorChange = contentState => {
 this.setState({
   contentState
 });
};
render() {
 const { editorState } = this.state;
 return (
    <Fragment>
     <Card>
       <Button
         type="primary"
         onClick={this.handleGetText}
         style={{ marginRight: 15 }}
         获取HTML文本
       </Button>
       <Button type="danger" onClick={this.handleClearContent}>
         清空内容
       </Button>
     </Card>
     <Card title="富文本编辑器" style={{ marginTop: 15 }}>
       <Editor
         editorState={editorState}
         onContentStateChange={this.onEditorChange}
         onEditorStateChange={this.onEditorStateChange}
       />
```

```
</Card>
                            //弹窗
        <Modal
         title="富文本"
         visible={this.state.showRichText}
         onCancel={() => {
           this.setState({
             showRichText: false
          });
         }}
         footer={null}
         {draftjs(editorState == '' ? '' : this.state.contentState)}
       </Modal>
     </Fragment>
   );
 }
}
```

效果图





