https://recharts.org/en-US/examples/CustomContentOfTooltip

import React, { PureComponent } from 'react';

import { BarChart, Bar, XAxis, YAxis, CartesianGrid, Tooltip, Legend, ResponsiveContainer } from 'recharts';

const data = [

{

name: 'Page A',

uv: 4000,

pv: 2400,

amt: 2400,

},

{

name: 'Page B',

uv: 3000,

pv: 1398,

amt: 2210,

},

{

name: 'Page C',

uv: 2000,

pv: 9800,

amt: 2290,

},

{

name: 'Page D',

uv: 2780,

pv: 3908,

amt: 2000,

},

{

name: 'Page E',

uv: 1890,

pv: 4800,

amt: 2181,

},

{

name: 'Page F',

uv: 2390,

pv: 3800,

amt: 2500,

},

{

name: 'Page G',

uv: 3490,

pv: 4300,

amt: 2100,

},

];

const getIntroOfPage = (label) => {

if (label === 'Page A') {

return "Page A is about men's clothing";

}

if (label === 'Page B') {

return "Page B is about women's dress";

}

if (label === 'Page C') {

return "Page C is about women's bag";

}

if (label === 'Page D') {

return 'Page D is about household goods';

}

if (label === 'Page E') {

return 'Page E is about food';

}

if (label === 'Page F') {

return 'Page F is about baby food';

}

return '';

};

const CustomTooltip = ({ active, payload, label }) => {

if (active && payload && payload.length) {

return (

<div className="custom-tooltip">

<p className="label">{`${label} : ${payload[0].value}`}</p>

<p className="intro">{getIntroOfPage(label)}</p>

<p className="desc">Anything you want can be displayed here.</p>

</div>

);

}

return null;

};

export default class Example extends PureComponent {

static demoUrl = 'https://codesandbox.io/s/tooltip-with-customized-content-lyxvs';

render() {

return (

<ResponsiveContainer width="100%" height="100%">

<BarChart

width={500}

height={300}

data={data}

margin={{

top: 5,

right: 30,

left: 20,

bottom: 5,

}}

>

<CartesianGrid strokeDasharray="3 3" />

<XAxis dataKey="name" />

<YAxis />

<Tooltip content={<CustomTooltip />} />

<Legend />

<Bar dataKey="pv" barSize={20} fill="#8884d8" />

</BarChart>

</ResponsiveContainer>

);

}

}