

Jetty-Chart.js

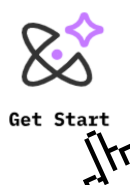






Jetty-Chart.js





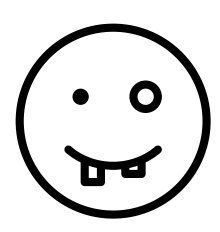




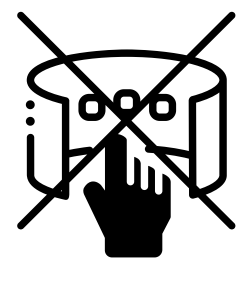




Hard



Ugly



No Interactivity



Expencive

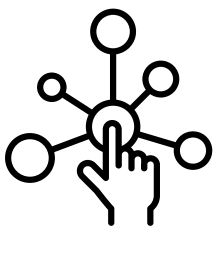




About Jetty-Chart

편리성 심미성 자율성

UCC



Interactive



Customize

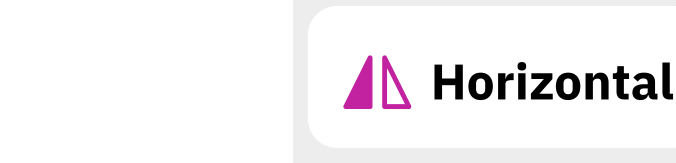


















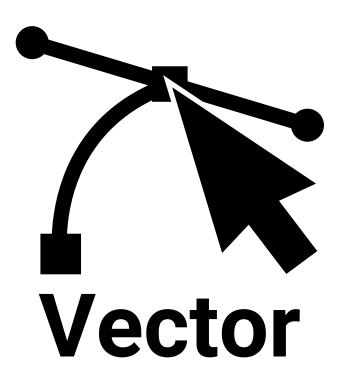






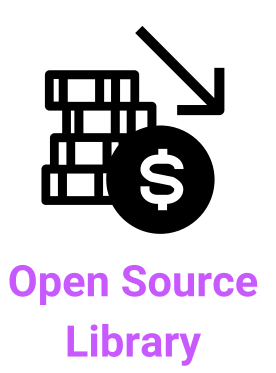












jetty-chart.com

시연

61,380 => <Jetty-Chart/>



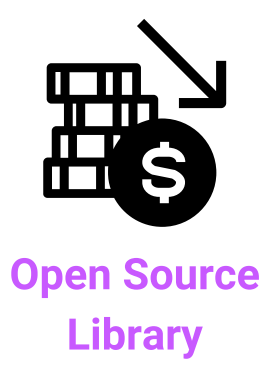
시연



Micro site



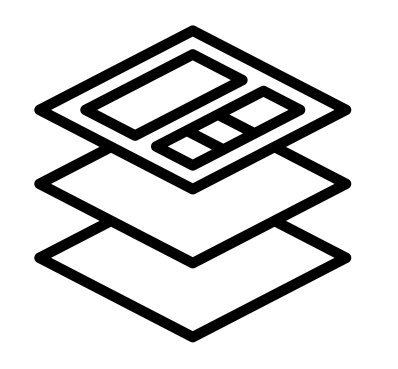


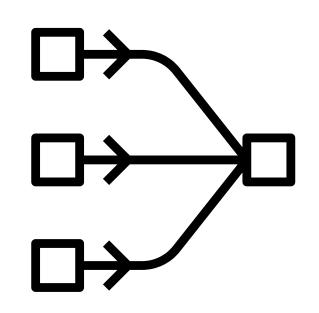






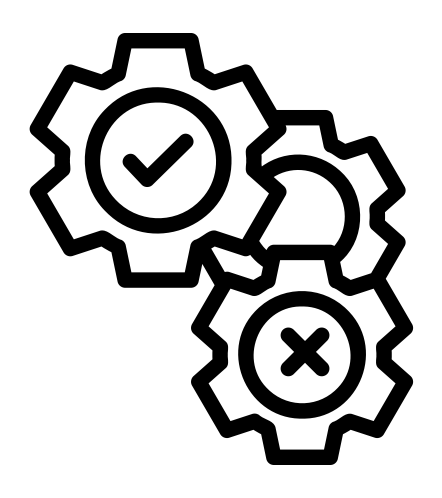
적용기술





모듈화

```
► □ exception
   Language Check-point-exception.js
  L mutils
   Lalculate-point-position.js
  tooltip-common
   □ utils
   □ color
   L @colorPalette.js
   exception
   Language Check-common-exception.js
 L ☐ scope
   Lalculate-scope.js
components
 □ label-value-common
   [] label-value-common.js
 ☐ legend
  L adraw-legends.js
  pie-components
   PieCircleBackground.js
   PieDonutBackground.js
   □ PiePiece∆rclinklahel is
```

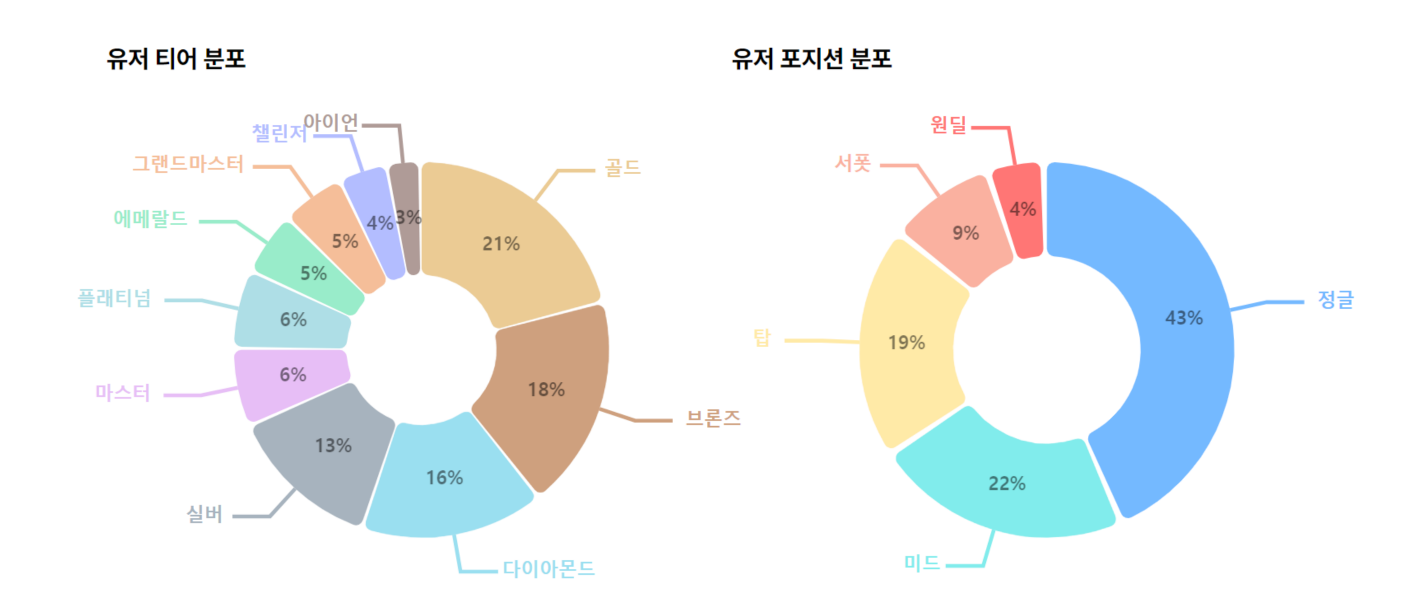


함수형 코딩

```
Object.keys(chartData).forEach((setting) => {
 convert[setting] ??= {};
 if (setting === "animationSettings") {
   Object.keys(chartData[setting]).forEach((animation) => {
      convert[setting][animation] ??= {};
     Object.keys(chartData[setting][animation]).forEach((detail) => {
       if (isNaN(Number(chartData[setting][animation][detail]))) {
         convert[setting][animation][detail] = chartData[setting][animation][detail];
        } else {
         convert[setting][animation][detail] = Number(chartData[setting][animation][detail]);
     });
   });
  } else {
   Object.keys(chartData[setting]).forEach((detail) => {
     if (isNaN(Number(chartData[setting][detail]))) {
       convert[setting][detail] = chartData[setting][detail];
      } else {
       convert[setting][detail] = Number(chartData[setting][detail]);
     // convert[setting][detail] ??= chartData[setting][detail];
   });
});
return (
 <section key={JSON.stringify({ ...base, ...chartData })} className={styles.settingSection}>
   <header className="IROnly">
     <h3>Chart Detail Section</h3>
    </header>
   <button className={styles.refreshButton} onClick={updateData}>
     <RefreshIcon />
     <span className="IROnly">roll the dice</span>
    </button>
    <div className={styles.chartWrapper}>
     <Chart data={data} {...base} {...convert} />
    </div>
   <InfoSection props={{ name, data, base, chartData }} />
  </section>
```

사용현황

D104팀



Install

> npm i jetty-chart

Û

Repository

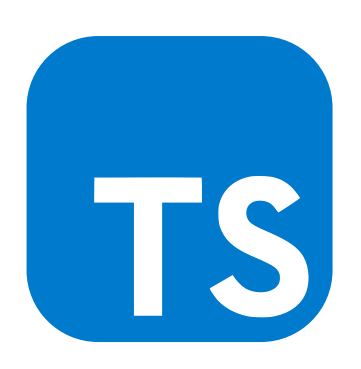
github.com/sdh20282/jetty-chart

Homepage

- Ø github.com/sdh20282/jetty-chart#read...
- ★ Weekly Downloads

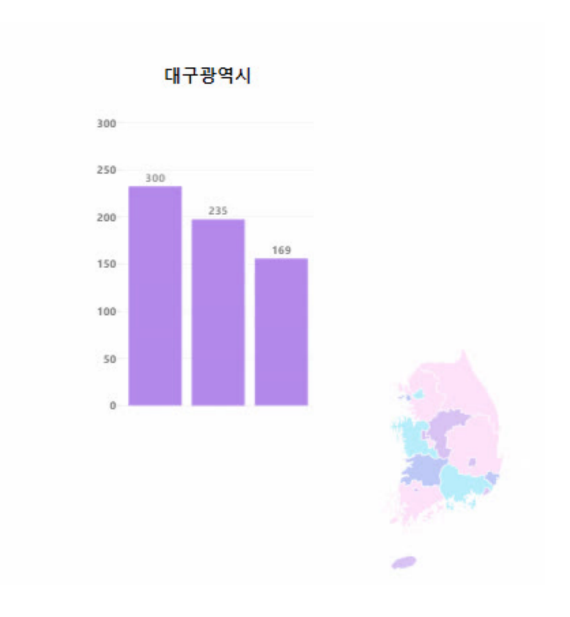
1,456

고도화



HTML <canvas>

O Animation





CONTACT

jetty-chart.com



tlswpgud22@nate.com



SSAFY 구미 캠퍼스



차트가 필요하다면

THANK YOU

D110 백없는 형제들