

Including Frappe charts
donation-svelte



#UI Component

made with Svelte

<https://madewithsvelte.com>

Svelte Electron Boilerplate
Starter Template for Desktop Apps

#Boilerplate

Renderless Svelte
Collection of renderless Svelte Components

#UI Component #Utility

Svelte Highlight
Syntax Highlighting

#UI Component

Svelte DragDropList
Drag & Drop List Component

#UI Component

Svelte Grid
Resizable Grid Layout

#UI Component

Svelte Ace
Ace Code Editor Component

#UI Component

Svelte Yup
Yup Form Validation for Svelte

#Utility #Form

Svelte Windi CSS Preprocess
Compile TailwindCSS at Build Time

#Utility #DevTool

Svelte Final Form
Wrapper for the form state management library Final Form

#Utility #Form

Svelte Query
Data Synchronization for Svelte

ADS VIA CARBON

#Utility

Full Stack Laravel / Vue.js Developer
Postable / New York

Frontend Software Engineer
New Game+ / remote

Senior Front-End Engineer (Vue)
REO / Berlin, Germany

ADS VIA CARBON

Start building apps today with 25+ free services and a USD 200 credit.

#UI Component

Svelte Easy Crop
Image cropping component

#UI Component

Frontend Software Engineer
New Game+ / remote

Full Stack Laravel / Vue.js Developer
Postable / New York

Senior WordPress Developer (VueJS/PHP/JS)
MonstersInsights / remote

#UI Component

Svelte Headroom
Hide your Header on Scroll

#Utility

Svelte Relay
Bindings for the GraphQL client Relay

#Utility

Svelte Image
Preprocessor for image optimization

#Utility

Svelte Use Form
Form Library

#Utility #Form

DHTMLX Svelte Gantt
Gantt Chart Component

#UI Component #Charts

Houdini
"Disappearing" Svelte GraphQL Client

#Utility

InfiniteGrid for Svelte
Arrange Card Elements infinitely on a Grid Layout

#Utility

Simply Svelte Autocomplete
Autocomplete / Tag Selection Component

#UI Component #Form

Svelte Mapbox
Maps & Geocoding (Autocomplete) components

#UI Component

Svelte i18n
Internationalization library

#Utility

yrv
Minimal Nested Routing

#Utility

Button.svelte → **Button.d.ts**

svedl
Generate TypeScript definitions for Svelte Components

#Utility

srmullen/stts
A starter template for Svelte, Tailwind, Typescript, and Snowpack

#Boilerplate

STTS
Starter Template for Svelte, Tailwind, Typescript & Snowpack

#UI Component

InfiniteGrid for Svelte
Arrange Card Elements infinitely on a Grid Layout

#UI Component

Svelte Mui
UI Component Library

#UI Component #UI Library

Svelte Infinite Loading
Infinite Scroll Component

#UI Component

Svelte Moveable
Element Transformation Component

#UI Component

Svelte Formly
Form Generator

#Utility #Form

Svelte Preprocess
Custom Preprocessor

#Utility

SvQL
Light GraphQL Client

#Utility

<https://github.com/TheComputerM/awesome-svelte>



Awesome Svelte



⚡ A curated list of awesome Svelte resources

[Svelte](#) is a new way to build web applications. It's a compiler that takes your declarative components and converts them into efficient JavaScript

Contributions welcome. Add links through pull requests or create an issue to start a discussion.

State Libraries

- [Svelte-Domain](#) - The state management for svelte.
- [svelte-asyncable](#) - The Svelte store contract with support for asynchronous values.
- [exome](#) - Simple proxy based state manager for deeply nested states.

UI Libraries

- [AgnosticUI](#) - Accessible Svelte Component Primitives (that also work with React, Vue 3, and Angular).
- [Flowbite Svelte](#) - Open-source Svelte UI components built with Tailwind CSS and Flowbite.
- [Sveltestrap](#) - Bootstrap 4 & 5 components.
- [Smelte](#) - UI framework with material components built with Tailwind CSS.
- [Svelte Material UI](#) - Material UI Components.
- [carbon-components-svelte](#) - Svelte implementation of the IBM Carbon Design System.
- [Melt UI](#) - A collection of accessible, reusable, and composable headless component builders and utilities.
- [Radix Svelte](#) - An unofficial community-led Svelte port of Radix UI Primitives
- [attractions](#) - A pretty cool and modern UI kit
- [svelte-chota](#) - Component library built with Chota, a super light-weight CSS framework
- [ionic-svelte](#) - Svelte integration with Ionic's UI for mobile app development, including many starters
- [Svelte UI](#) - SvelteUI is an all inclusive Svelte library.
- [YeSvelte](#) - YeSvelte is flexible Svelte UI component library built on top of Bootstrap css.
- [Skeleton](#) - Skeleton uses Tailwind utility classes and design system to easily create theme-able user interfaces.
- [Svelte UX](#) - Large collection of components, actions, stores, and utilities to build highly interactive applications
- [STDF](#) - Mobile web component library based on Svelte and Tailwind.
- [M3 Svelte](#) - Robust component library implementing Material Design 3
- [AgnosUI](#) - Highly configurable headless framework agnostic component library

UI Components

Table

Tables and data grids.

- [svelte-simple-datatables](#) - A Datatable component for Svelte
- [svelte-table](#) - A table implementation that allows sorting and filtering.
- [svelte-generic-crud-table](#) - Agnostic web-component for object-arrays with CRUD functionality. So you can use it with any database. It supports sorting, filtering, pagination, and resizing.
- [svelte-generic-table-pager](#) - Svelte-generic-crud-table with paginator.

<https://github.com/janosh/awesome-sveltekit>



[awesome](#) [Pull Requests](#) [welcome](#) [Tests](#) [passing](#) [GitHub Pages](#) [passing](#) [pre-commit.ci](#) [passed](#)

Awesome examples of SvelteKit in the wild. Visit janosh.github.io/awesome-sveltekit to view this list with screenshots plus search and sort functionality (e.g. based on GH stars).

Sites

1. [Svelte.dev](#) [code] Stars 76k

Cybernetically enhanced web apps.

uses: [CodeMirror](#), [Mapbox](#), [Docker](#)

2. [Immich](#) [code] Stars 30k

Self-hosted photo and video backup solution directly from your mobile phone.

uses: [NestJS](#), [TypeScript](#), [Tailwind](#), [Flutter](#), [Python](#)

3. [Official SvelteKit docs](#) [code] Stars 18k

The fastest way to build Svelte apps.

uses: [Netlify](#), [PNPM](#)

4. [Gitpod](#) [code] Stars 12k

Gitpod streamlines developer workflows by providing prebuilt, collaborative development environments in your browser - powered by VS Code.

uses: [MDsveX](#), [Tailwind](#), [Netlify](#)

5. [Coolify](#) [code] Stars 13k

An open-source & self-hostable Heroku / Netlify alternative.

uses: [PNPM](#), [TypeScript](#), [Tailwind](#), [sveltekit-i18n](#), [PostCSS](#), [Husky](#)

6. [Windmill](#) [code] Stars 8.5k

An OSS developer platform to build multi-step automations and internal apps from minimal Python and Typescript scripts.

uses: [TypeScript](#), [Tailwind](#), [cssnano](#), [Cypress](#), [PostCSS](#), [svelte-highlight](#), [svelte-markdown](#)

7. [Chat UI](#) [code] Stars 5.8k

Powers the HuggingChat app. Making the community's best AI chat models available to everyone.

uses: [Huggingface Inference](#), [Huggingface Hub](#), [Tailwind](#)

✉️ | npx shadcn-svelte init →

Build your component library

Beautifully designed components that you can copy and paste into your apps.

This is an unofficial port of [shadcn/ui](#) to Svelte, and is not affiliated with [@shadcn](#).

<https://www.shadcn-svelte.com>

The screenshot displays a web-based application interface for managing a component library, specifically focusing on the 'Mail' section. The top navigation bar includes links for 'Get Started' and 'GitHub'. Below the navigation, a secondary navigation bar lists categories: Mail, Dashboard, Cards, Tasks, Playground, Forms, Music, and Authentication. The 'Mail' tab is currently selected.

The main area is divided into two main sections: the left sidebar and the right inbox view.

Left Sidebar: This section is titled 'Inbox' and contains a list of categories. Each category is represented by an icon and a label. The categories listed are: Drafts (Drafts), Sent (Figma), Junk (Changelog), Trash (About), and Archive (Components). Under the 'Components' heading, there is a list of individual components: Accordion, Alert, Alert Dialog, Aspect Ratio, Avatar, Badge, Breadcrumb, Button, Calendar, Card, Carousel, Checkbox, and Collapsible.

Right Inbox View: This section shows the 'Inbox' with several messages listed. The first message is from 'Alicia Koch' and is collapsed. The second message is from 'William Smith' and is expanded, showing the following content:

From: William Smith
Date: Oct 22, 2023, 9:00:00 AM
Subject: Meeting Tomorrow
Reply-To: williamsmith@example.com

Message Content:

Hi, let's have a meeting tomorrow to discuss the project. I've been reviewing the project details and have some ideas I'd like to share. It's crucial that we align on our next steps to ensure the project's success.

Please come prepared with any questions or insights you may have. Looking forward to our meeting!

Best regards, William

Bottom Right Area: This area contains a text input field labeled 'Reply William Smith...' and a 'Send' button. There is also a 'Mute this thread' toggle switch.

Create an account

Enter your email below to create your account

GitHub
 Google

OR CONTINUE WITH

Email

Password

Create account

Team Members

Invite your team members to collaborate

Sofia Davis
m@example.com

Owner

Jackson Lee
p@example.com

Member

Share this document

Anyone with the link can view this document.

<http://example.com/link/to/doc>

Copy Link

People with access

Olivia Martin
m@example.com

Can edit

Isabella Nguyen
b@example.com

Can view

Sofia Davis
p@example.com

Can view

Notifications

Choose what you want to be notified about.

- Everything**
Email digest, mentions & all activity.
- Available**
Only mentions and comments.
- Ignoring**
Turn off all notifications.

Report an issue

What area are you having problems with?

Area	Security Level
Billing	Severity 2

Subject

Description

Please include all information relevant to your issue.

Cancel
Submit

shadcn/ui Star

Beautifully designed components built with Radix UI and Tailwind CSS.

TypeScript 20k Updated April 2023

Cookie Settings

Manage your cookie settings here.

Strictly Necessary

These cookies are essential in order to use the website and use its features.

Functional Cookies

These cookies allow the website to provide personalized functionality.

Performance Cookies

These cookies help to improve the performance of the website.

Dashboard

Jan 20, 2022 - Feb 9, 2022

Download

Overview Analytics Reports Notifications

Total Revenue

\$

\$45,231.89

+20.1% from last month

Subscriptions

👤

+2350

+180.1% from last month

Sales

📋

+12,234

+19% from last month

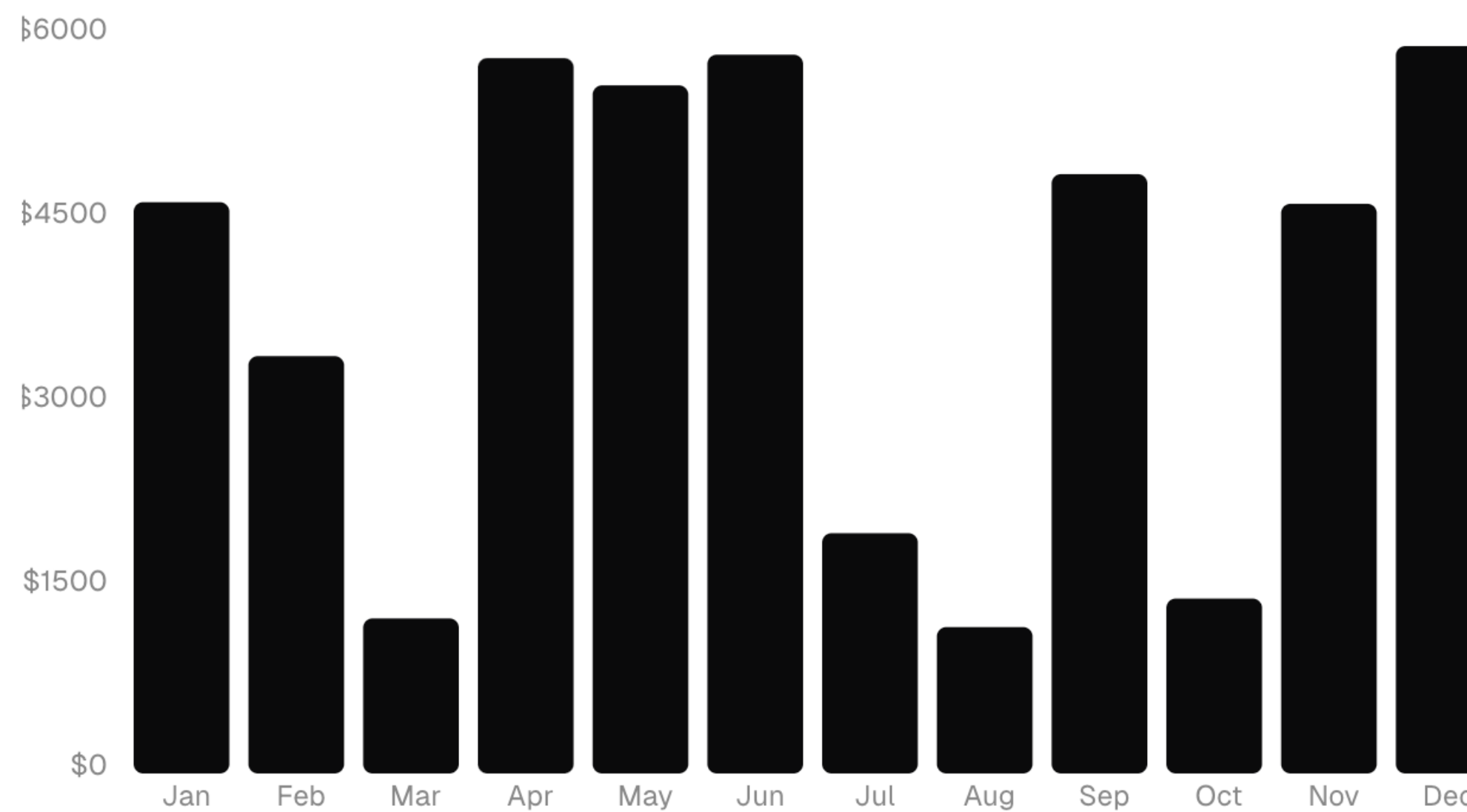
Active Now

⚡

+573

+201 since last hour

Overview



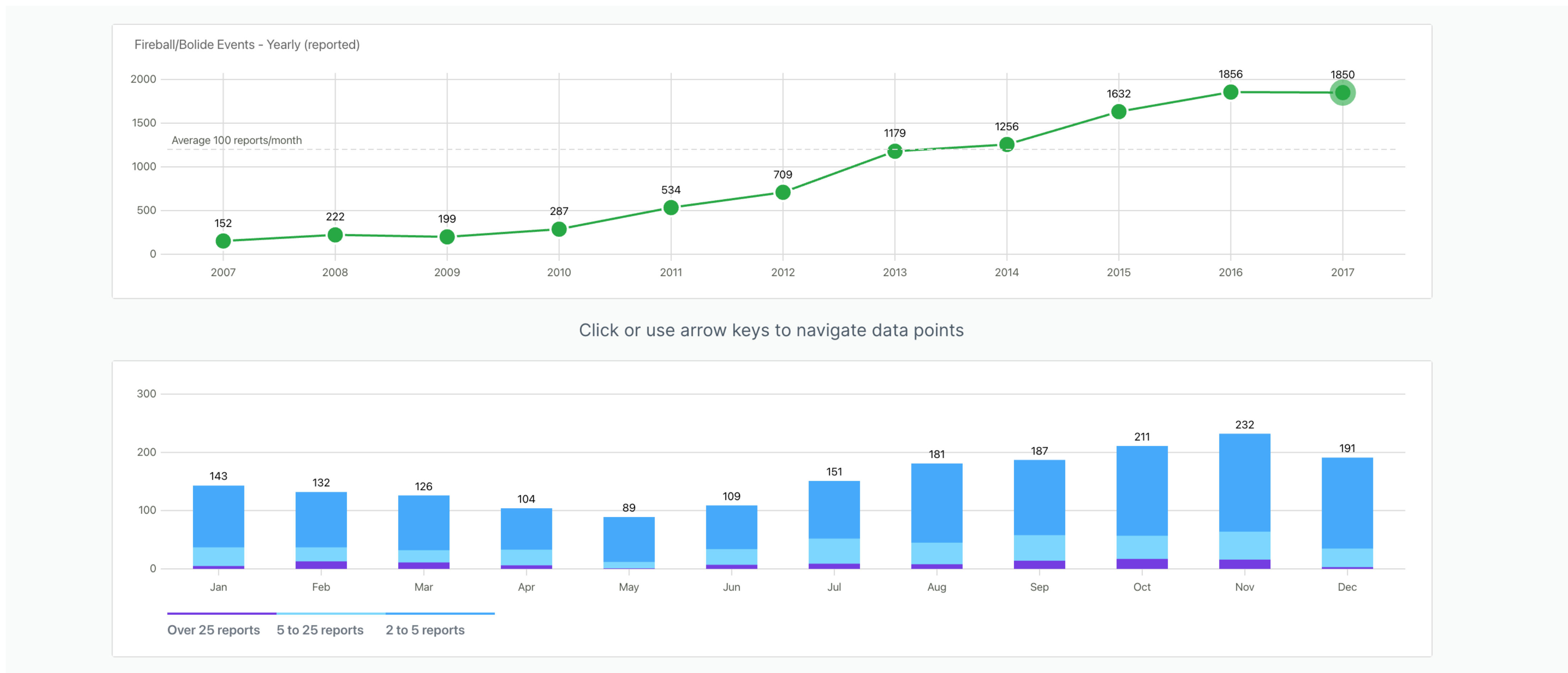
Recent Sales

You made 265 sales this month.

	Olivia Martin olivia.martin@email.com	+\$1,999.00
	Jackson Lee jackson.lee@email.com	+\$39.00
	Isabella Nguyen isabella.nguyen@email.com	+\$299.00
	William Kim will@email.com	+\$99.00
	Sofia Davis sofia.davis@email.com	+\$39.00

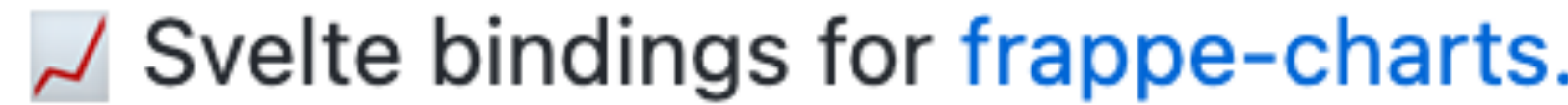
Modern, Open Source SVG Charts

GitHub-inspired simple and modern SVG charts for the web with zero dependencies.



<https://github.com/himynamesdave/svelte-frappe-charts>

svelte-frappe-charts



Makes it easy to use [frappe-charts](#) in your [Svelte](#) project.

Installation

```
yarn add svelte svelte-frappe-charts  
npm i -S svelte svelte-frappe-charts
```

Note: Assumes you are using `>= svelte@3.0.0`.

Usage

Use the chart in your Svelte project with ease:

```
<script>  
  import Chart from 'svelte-frappe-charts';  
  
  let data = {  
    labels: ['Sun', 'Mon', 'Tues', 'Wed', 'Thurs', 'Fri', 'Sat'],  
    datasets: [  
      {  
        values: [10, 12, 3, 9, 8, 15, 9]  
      }  
    ]  
  };  
</script>  
  
<Chart data={data} type="line" />
```

Updating data

There are two ways to update data in a chart: either in adding and removing individual points, or updating the existing data with an entirely new set of data points.

Updating individual data points

`addDataPoint`

Add a data point to the chart, increasing the length of the dataset.

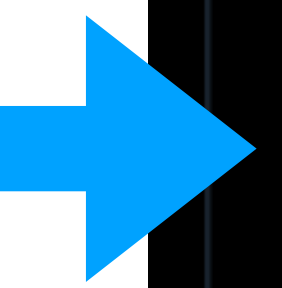
```
<script>  
  import Chart from 'svelte-frappe-charts';  
  
  let data = {  
    labels: ['Sun', 'Mon', 'Tues', 'Wed', 'Thurs', 'Fri', 'Sat'],  
    datasets: [  
      {  
        values: [10, 12, 3, 9, 8, 15, 9]  
      }  
    ]  
  };  
  
  let chartRef;  
  
  function addDataPoint() {  
    chartRef.addDataPoint('Wed', [30], 1);  
  }  
</script>  
  
<Chart data={data} type="line" bind:this={chartRef} />  
  
<button on:click={addDataPoint}>Add data point</button>
```

More info on [addDataPoint](#).

- Install component using npm
- Component reference inserted into *devDependencies* & downloaded to *node_modules*

```
npm install -D svelte-frappe-charts
```

```
"devDependencies": {  
    "@eslint/compat": "^1.2.8",  
    "@eslint/js": "^9.24.0",  
    "@sveltejs/adapter-auto": "^6.0.0",  
    "@sveltejs/kit": "^2.20.4",  
    "@sveltejs/vite-plugin-svelte": "^5.0.3",  
    "axios": "^1.8.4",  
    "eslint": "^9.24.0",  
    "eslint-config-prettier": "^10.1.1",  
    "eslint-plugin-svelte": "^3.5.1",  
    "globals": "^16.0.0",  
    "prettier": "^3.5.3",  
    "prettier-plugin-svelte": "^3.3.3",  
    "svelte": "^5.25.9",  
    "svelte-check": "^4.1.5",  
    "svelte-frappe-charts": "^1.10.0",  
    "typescript": "^5.8.3",  
    "typescript-eslint": "^8.29.1",  
    "vite": "^6.2.5"  
}
```



- From the sample code...

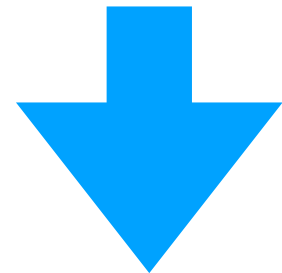
Test Labels +
data set

```
<script>  
    import Chart from 'svelte-frappe-charts';  
  
    let data = {  
        labels: ['Sun', 'Mon', 'Tues', 'Wed', 'Thurs', 'Fri', 'Sat'],  
        datasets: [  
            {  
                values: [10, 12, 3, 9, 8, 15, 9]  
            }  
        ]  
    };  
</script>  
  
<Chart data={data} type="line" />
```

Data property

Chart type





```
<div id="navbarMenu" class="navbar-menu">
  <div class="navbar-end">
    <a class="navbar-item" href="/donate"> Donate </a>
    <a class="navbar-item" href="/report"> Report </a>
    <a class="navbar-item" href="/charts"> Charts </a>
    <a class="navbar-item" href="/logout"> Logout [{loggedInUser.name}]</a>
  </div>
```

- Menu route to “Charts”

```

<script lang="ts">
  // @ts-ignore
  import Chart from "svelte-frappe-charts";

  const chartData = {
    labels: ["Sun", "Mon", "Tues", "Wed", "Thurs", "Fri", "Sat"],
    datasets: [
      {
        values: [10, 12, 3, 9, 8, 15, 9]
      }
    ]
  };
</script>

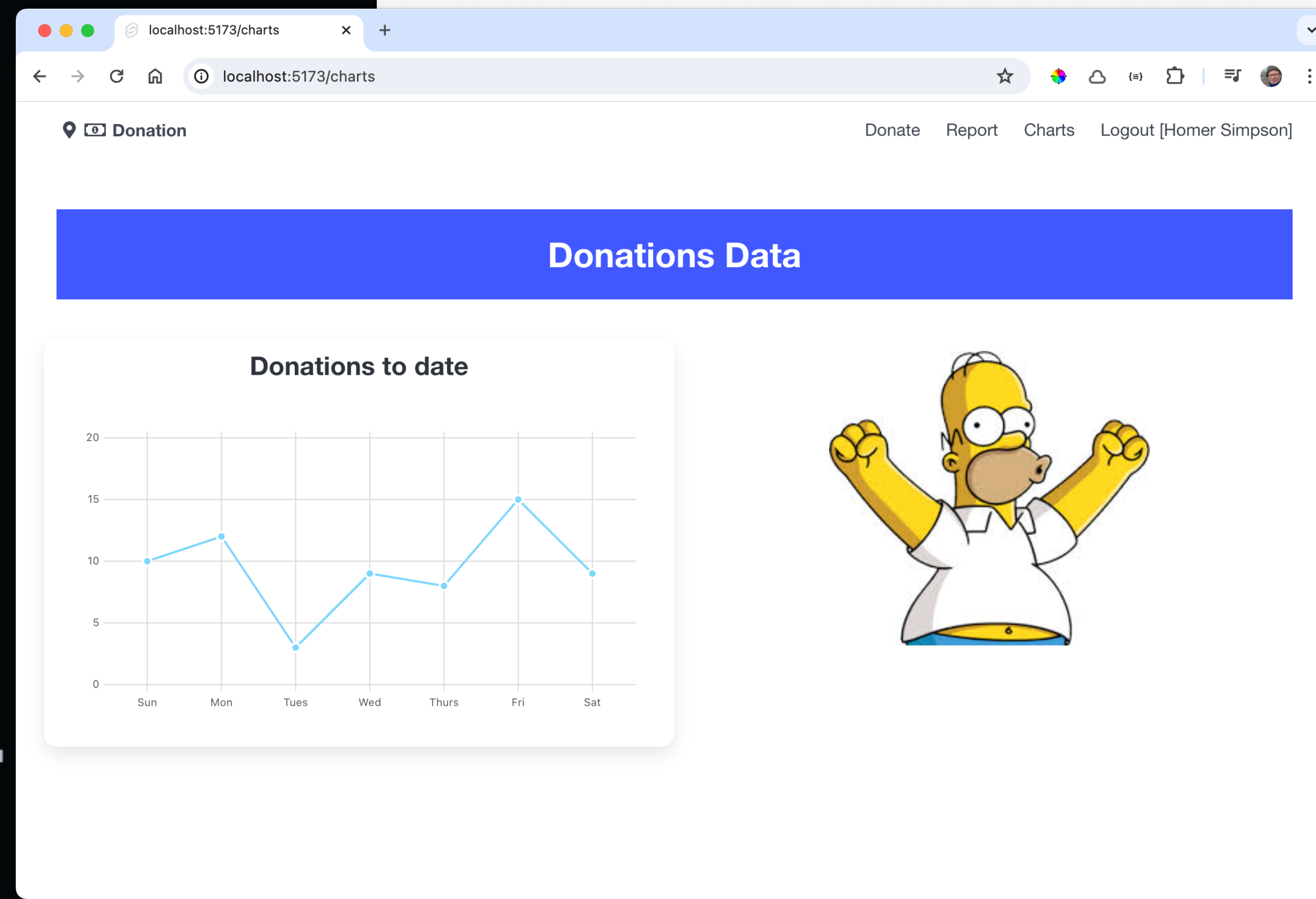
```

```

<div class="columns">
  <div class="column box has-text-centered">
    <h1 class="title is-4">Donations to date</h1>
    <Chart data={chartData} type="line" />
  </div>
  <div class="column has-text-centered">
    
</div>

```

routes/charts/+page.svelte



Apache ECharts

An Open Source JavaScript Visualization Library

[Get Started](#)[Demo](#)

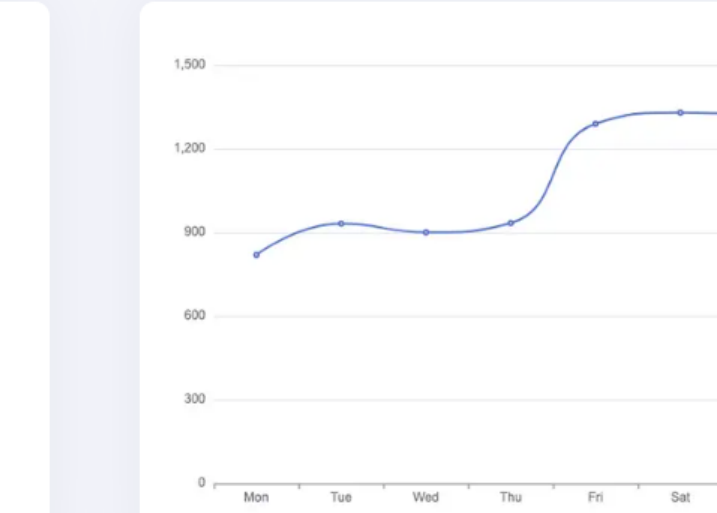
Alternative Charting Component



<https://echarts.apache.org/>

 Line Bar Pie Scatter GEO/Map Candlestick Radar Boxplot Heatmap Graph Lines Tree Treemap Sunburst Parallel Sankey Funnel Gauge PictorialBarLine  line DARK MODE

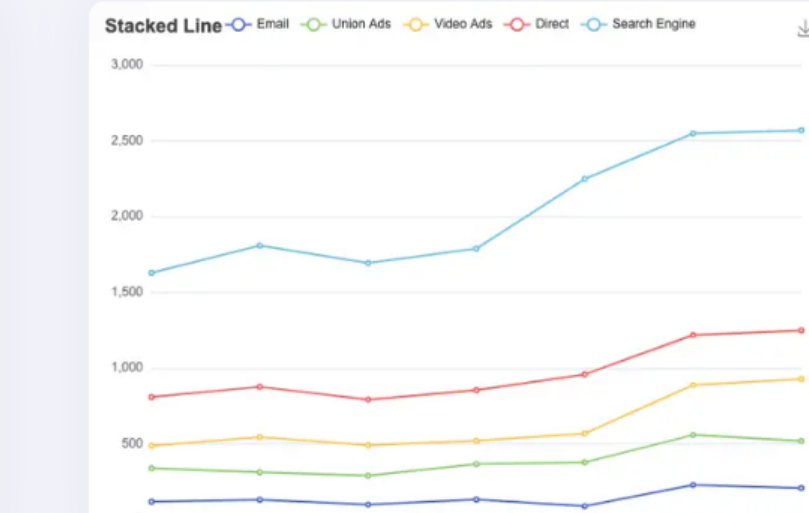
Basic Line Chart



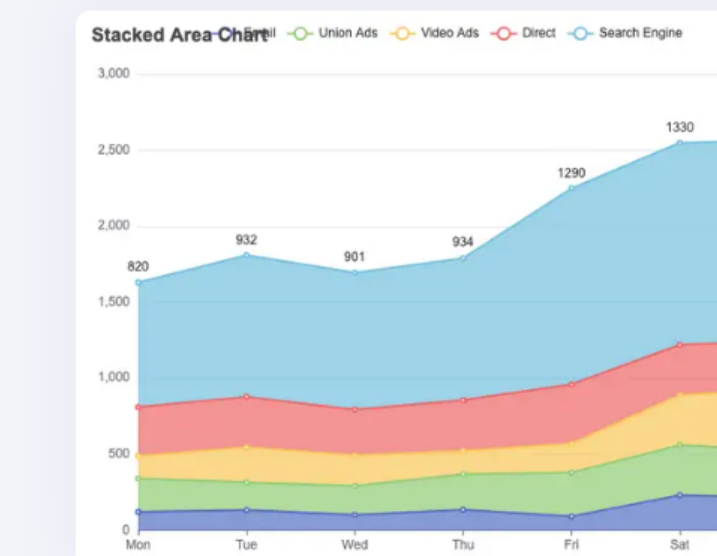
Smoothed Line Chart



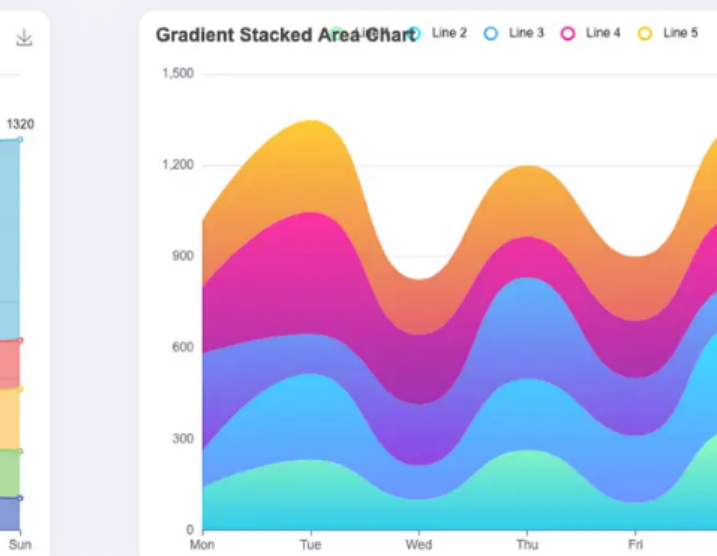
Basic area chart



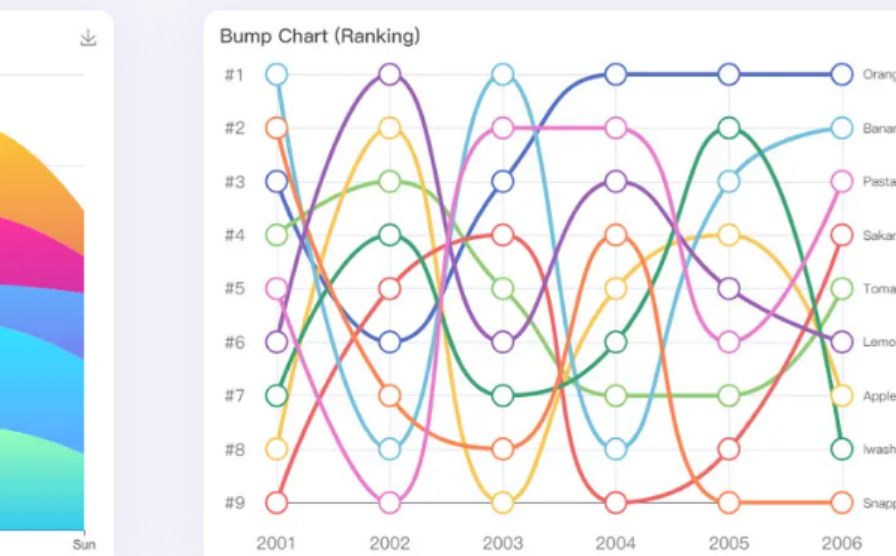
Stacked Line Chart



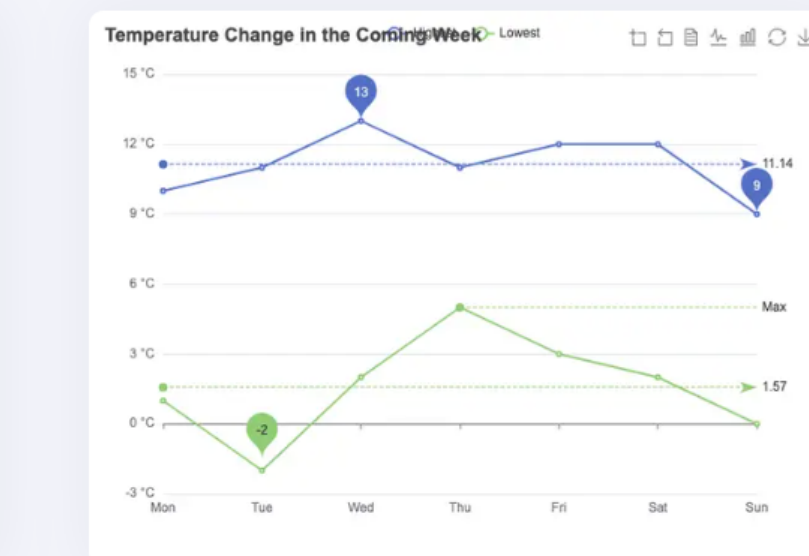
Stacked Area Chart



Gradient Stacked Area C...



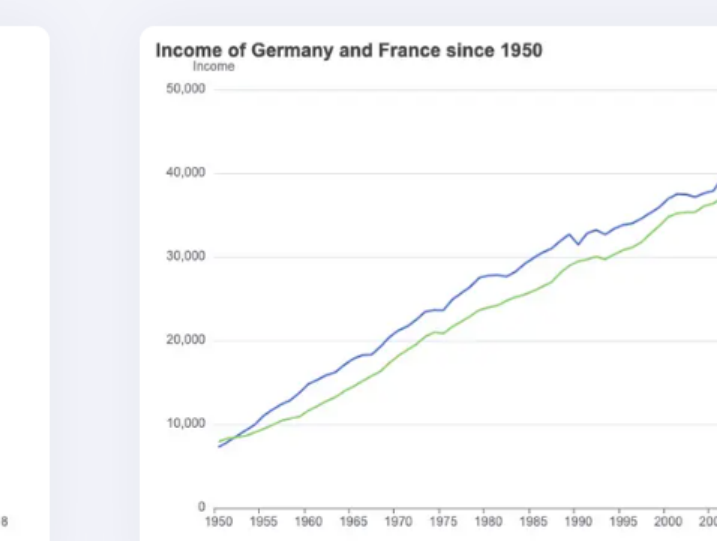
Bump Chart (Ranking)



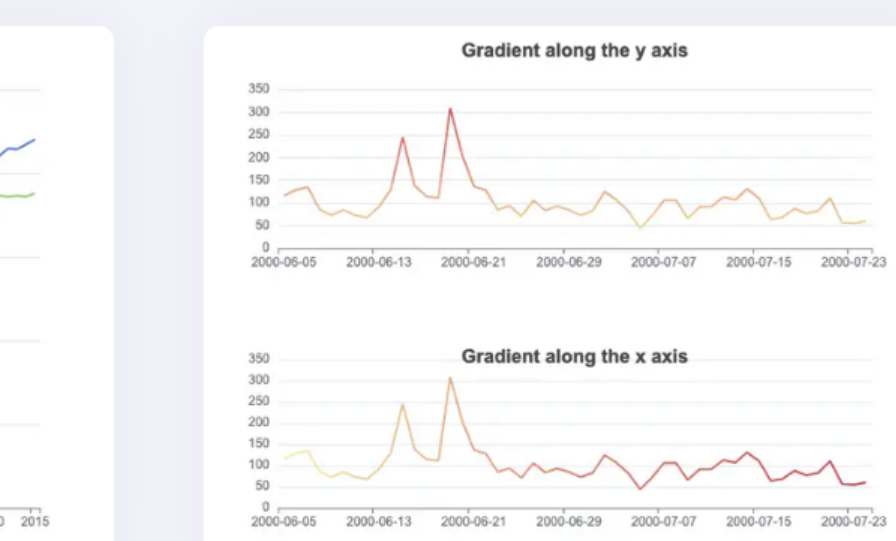
Temperature Change in ...



Area Pieces



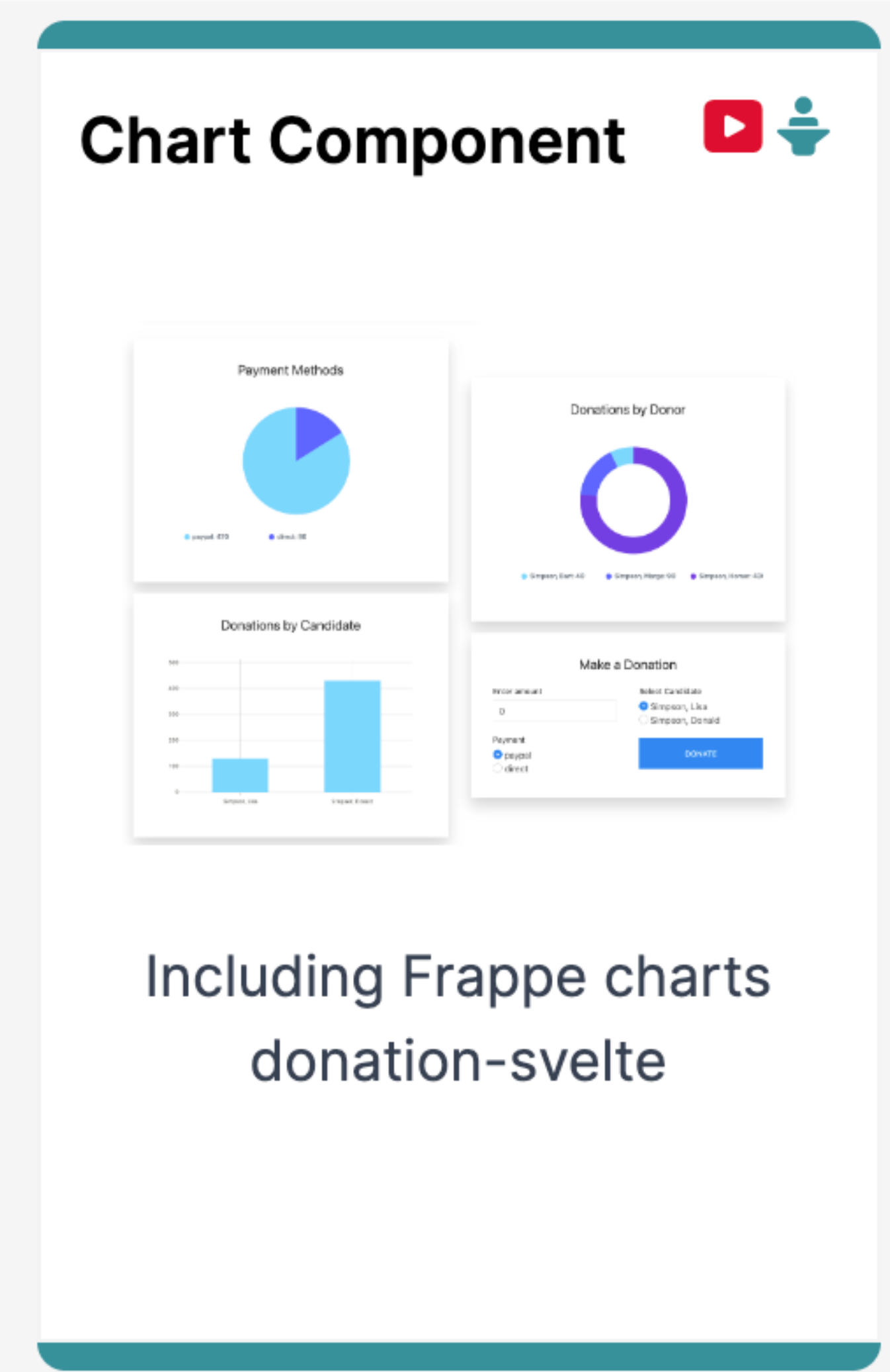
Data Transform Filter



Line Gradient



Distribution of Electricity



Including Frappe charts
donation-svelte