**# Project Title**

This is a project that displays a histogram of word frequency from a given text file.

**## Components**

- `Histogram.js`: This component displays the histogram using Chart.js and allows the user to submit a text file and export the data as a CSV file.

**## Libraries and Plugins Used**

- React: A JavaScript library for building user interfaces.

- axios: A library for making HTTP requests.

- Chart.js: A library for creating charts and graphs.

- file-saver: A library for saving files on the client-side.

**## Installation**

To run this project, you'll need to have Node.js and npm installed on your computer. Then, follow these steps:

1. Clone this repository to your local machine.

2. In the project directory, run `npm install` to install the necessary dependencies.

3. Run `npm start` to start the development server.

4. Open [http://localhost:3000](http://localhost:3000) to view the app in the browser.

**## Usage**

Once the app is running, you can submit a text file and see the histogram of word frequency. You can also export the data as a CSV file by clicking the "Export Histogram Data as CSV" button.