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Introduction

Wisdom Waves is a data visualization tool designed to help users easily interact with and analyze data from Excel and CSV files. This guide will provide step-by-step instructions on how to use all the features of Wisdom Waves effectively.

2. Getting Started

To begin using Wisdom Waves:

- **Launch the Application** : Double-click on the Wisdom Waves icon on your desktop or from your applications folder.
- **Main Interface** : Upon opening, you will be presented with the main interface that includes a sidebar for navigation and a central area for displaying recent files (if any have been opened).

3. Opening Files

- **Open a File** : Click on 'Open' in the sidebar or go to 'File' > 'Open' in the menu bar.
- **Select File Type** : You can open Excel (.xls, .xlsx) or CSV (.csv) files. Navigate to the location of your file, select it, and click 'Open'.
- **View Data** : Once opened, the data from the first sheet of your file will be displayed.

4. Navigating the Interface

- **Sidebar** : Use the sidebar to switch between different functionalities like Home, Open, and Help.
- **Menu Bar** : Access additional functionalities through the menu bar at the top of the application.

5. Viewing Data

- **Tabular View** : Data is displayed in a tabular format. You can browse through different sheets by selecting tabs if your file contains multiple sheets.
- **Edit Data** : Click on a cell to make changes. Note: Changes are for viewing purposes only and do not modify the original file.

6. Graphing Data

- **Access Graphing** : Navigate to 'Graph' in the menu bar and select 'Show Graph'.
- **Select Data Sheets** : Use checkboxes to select up to two data sheets for graphing.
- **Customize Graph** : Set parameters like Measures, Target, and Year Range for the data to be graphed.
- **View Graph** : The graph will update automatically based on your selections.

7. Exporting Graphs

- **Export Graph** : Click on the 'Export Graph' button available in the graphing window.
- **Choose Format** : Select the format in which you wish to save the graph (PNG, JPEG, PDF).
- **Save** : Choose a location on your computer, name your file, and click 'Save'.

8. Troubleshooting

- **Common Issues** : Refer to the pop up warnings(If further help is needed follow "Solutions").

- **Solutions** : Please See section 9.

9. Contact Information

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