

Introduction

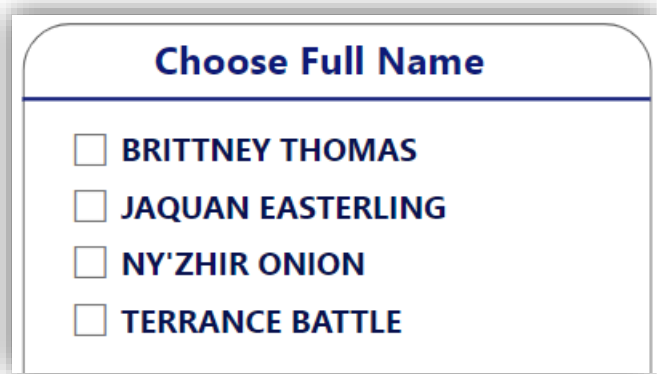
In this guide, we'll explore the interactive features and how you can utilize them to gain valuable insights. Let's get started by understanding the purpose and key functionalities of our dashboard.

Navigating the Dashboard

To interact with the dashboard, the user begins by typing the **PO number** into the search field and clicking the search icon. This action will display a list of **full names** that are linked to that specific PO number. The user can then see the entire dashboard populated with the relevant data.



! Click on Search icon or Hit Enter from keyboard after typing PO#

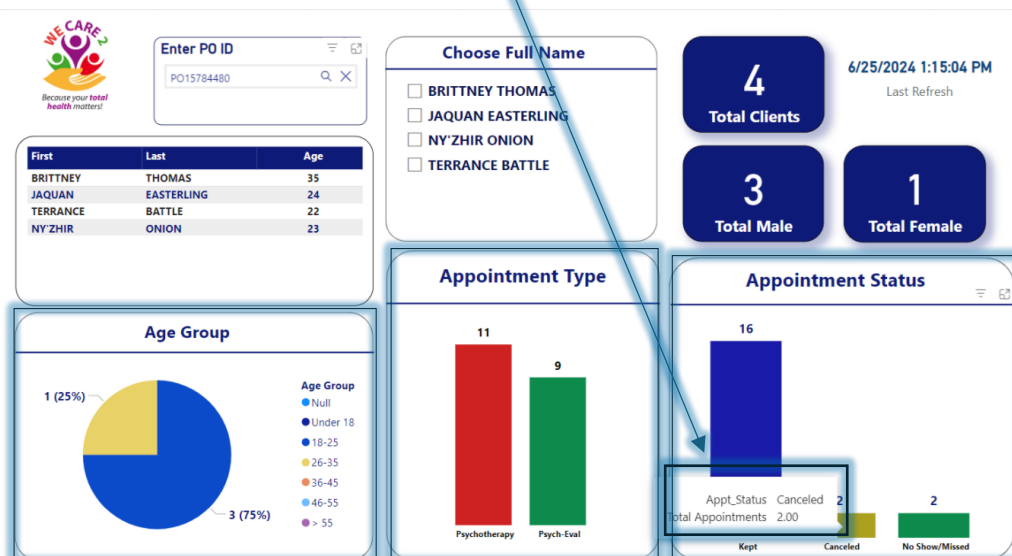


User can select any name to see visuals update accordingly. Ctrl + click allows multi selection

Interactive Charts

Appointment Type, Appointment Status and Age Group Charts

These charts show different statistics. Users can interact with these charts by clicking on any of the bars or pie slices. When a user clicks on a bar or pie slice, it filters the data across the entire dashboard. Notice how the other charts update accordingly. Additionally, when you hover over any bar or pie slice, a **tooltip** appears displaying the exact count for that particular selection.



Interactivity Features

One of the powerful features of this dashboard is interactivity. Clicking on any interactive chart will filter the other charts to reflect the selected data. This helps you drill down into specific segments and gain detailed insights. Additionally, tooltips provide quick information when user hover over the **highlighted values**, giving you a better understanding of the data without additional clicks. Clicking on the same bar/part or within the chart will remove all the filters applied.

(Highlighted values: when charts filtered based on any selection, the highlighted values in tooltip showing filtered values based on the selection)

First, Last, and Age Table

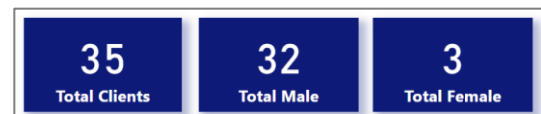
There is a table showing the first name, last name, and age of the clients. This table is non-interactive, only showing data without any interactivity.

A screenshot of a table with three columns: 'First', 'Last', and 'Age'. The table has several rows of data, but the content is not legible. The table is presented in a standard web interface style with a light blue header and a scrollable body.

Non-Interactive Elements

Total Client Count

This number represents the total number of clients in the data set. It is a static number that updates when you apply filters but is not clickable.



Total Male and Female Counts

These numbers indicate the total number of male and female clients, respectively. Like the Total Client Count, these are static and update based on applied filters.

Conclusion

We hope this guide helps you make the most out of the interactive features and gain valuable insights from the data. If you have any questions or need further assistance, please refer to the written user guide or contact our support team.