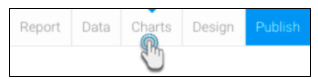
## **Color Procedures**

This guide contains tips on customizing your chart colors.

## **Custom Series Colors**

The procedure below demonstrates how to select custom chart colors for a dimension field. This can be used to highlight each demographic series with a different color of your choice.

1. Select your report data, and navigate to the Charts page.



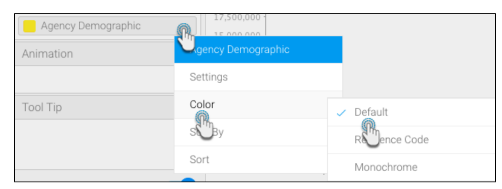
2. Select a chart that supports color. For our example, we will use a basic line chart. (To select a chart, expand the chart selection icon on the right side and click on a chart type.)



3. After selecting your axes fields, drag a dimension field to the color textbox.



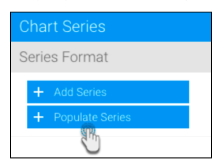
- 4. The chart will be colour-coded according to the dimension field series. But you can change this to specify which colors should be applied.
- 5. Expand the menu of the color field, click **Color** and choose the **Default** type (this is the default selection). You can also use these settings to apply the *reference code* colours if they have been defined in the report for that field, or *monochrome* to define a color scheme with different shades of the same color.



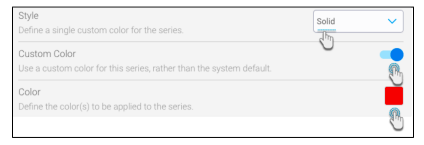
6. Next open the correct settings by either clicking on the **Chart Series** settings icon, or expanding the color field menu and selecting the **Settings** option.



7. When at the settings page, click on the + Populate Series button on the left side panel. This will populate the panel with all the dimension series. (Note: you can also add an individual dimension series by using the + Add Series button, provided the added series exists as the field's value.)



- 8. Select a series which you want to assign a custom color to; its details will appear on the form in the right side of the settings page.
- 9. Click on the Style dropdown, and choose Solid.
- 10. Enable the Custom Color toggle, and when the Color setting field appears, select a color to be applied to that series.



11. You can repeat these steps for other series, and assign them their own colors.