



CT –Filled Map Chart

Insights:

- Europe shows the highest healthy life expectancy, with many countries shaded in darker colors indicating strong performance.
- Asia and North America also demonstrate relatively high healthy life expectancy, suggesting better living conditions and healthcare access.
- African countries generally show lower healthy life expectancy, represented by lighter colors on the map.
- Oceania (mainly Australia and nearby regions) displays strong healthy life expectancy values.
- South America shows mixed healthy life expectancy levels, with some nations performing moderately and others below global averages.

Steps to reproduce:

1. Select Map visual from the Build Visuals pane.
2. Assign fields:
 - Location → Country/Region
 - Size → Healthy life expectancy (Sum)
 - Legend → Continent

3. Configure Data Category:
 - Select the Country field
 - Go to Column Tools → Data Category → Country/Region
4. Format the Map:
 - Go to Format your visual → Map settings
 - Choose Map style (Road, Light, Dark, etc.)
 - Turn Zoom buttons ON (optional)
5. Legend formatting:
 - Go to Legend
 - Turn Legend ON
 - Adjust font style, size, and color
6. Data Colors:
 - Go to Data colors
 - Assign unique colors for each Continent (optional)
 - Adjust saturation or transparency if required
7. Tooltip Setup (optional):
 - Add additional fields to Tooltips (e.g., Country, Continent, Healthy life expectancy)
8. Border:
 - Go to Borders
 - Turn Border ON
9. Title Formatting:
 - Go to General → Title
 - Turn Title ON
 - Enter: “Sum of Healthy Life Expectancy by Country/Region and Continent”
 - Adjust title font color, style, size, and alignment
10. Save the report