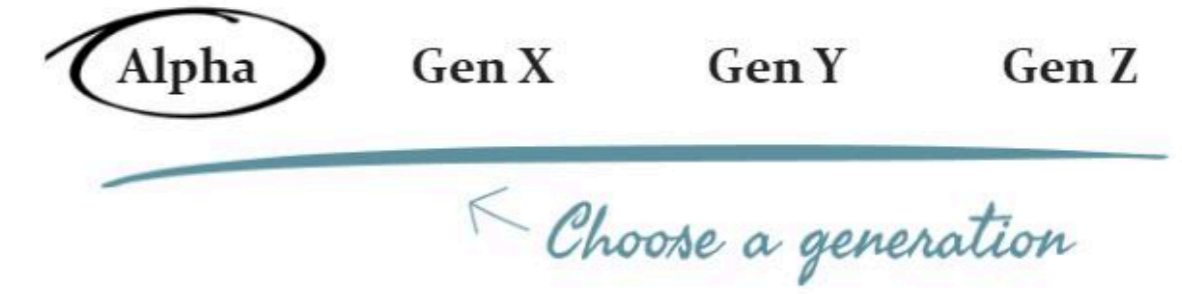


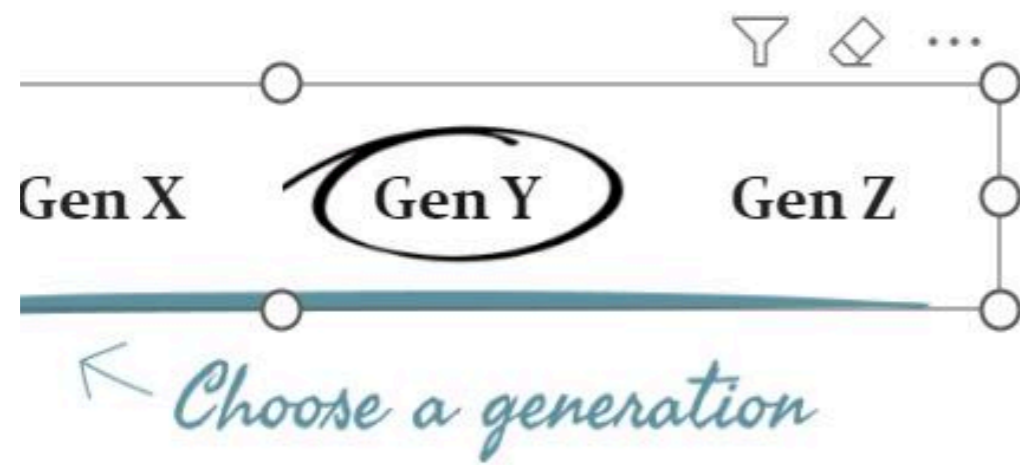
This menu is created within the tile slicer



If a topic is ~~—~~ it means the answer to that topic is "No."



The Butterfly of Gen Z
A colorful Journey Through Life's choices



f?
l instrument?

Horfl u of Gen. 7

Search

Visual Properties ...

> Shape

> Layout

> Callout values

Images

Apply settings to

State

Selected

Image

Field

First Image ...

Image fit

Fill

Transparency

0 %

Saturation

100 %

Blur

0 %

Set as background

Ignore padding

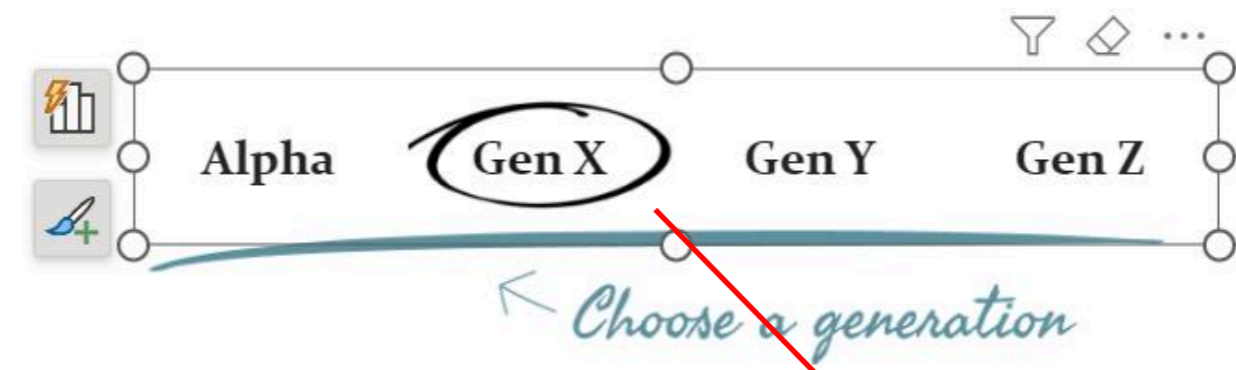
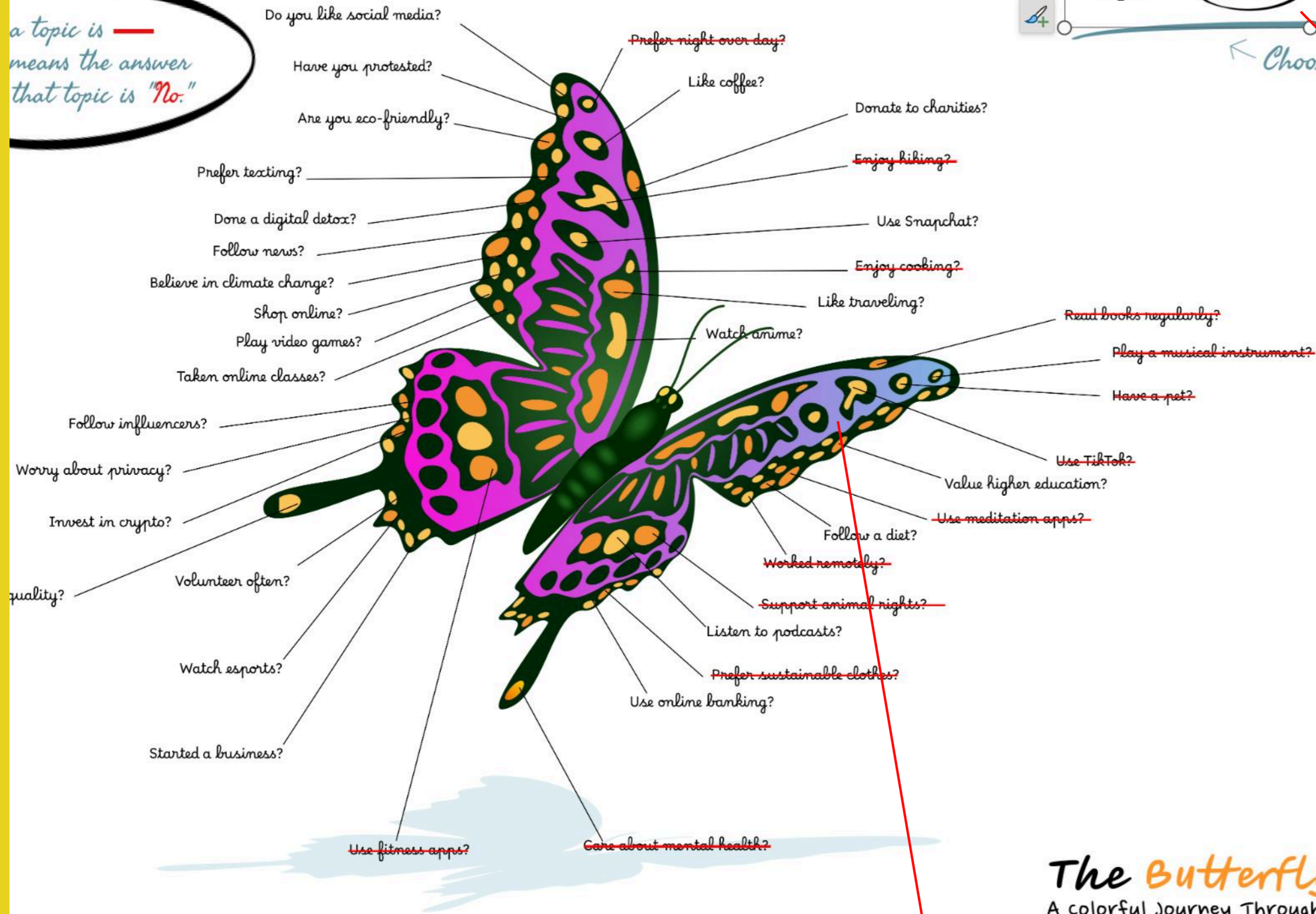
Only the selected state has the image field

This image url is inside your dataset. The table generation has a column with the image url. It can be local, sharepoint or hosted on a server etc

Important to use this setting

This will make the image bigger within the presented area.

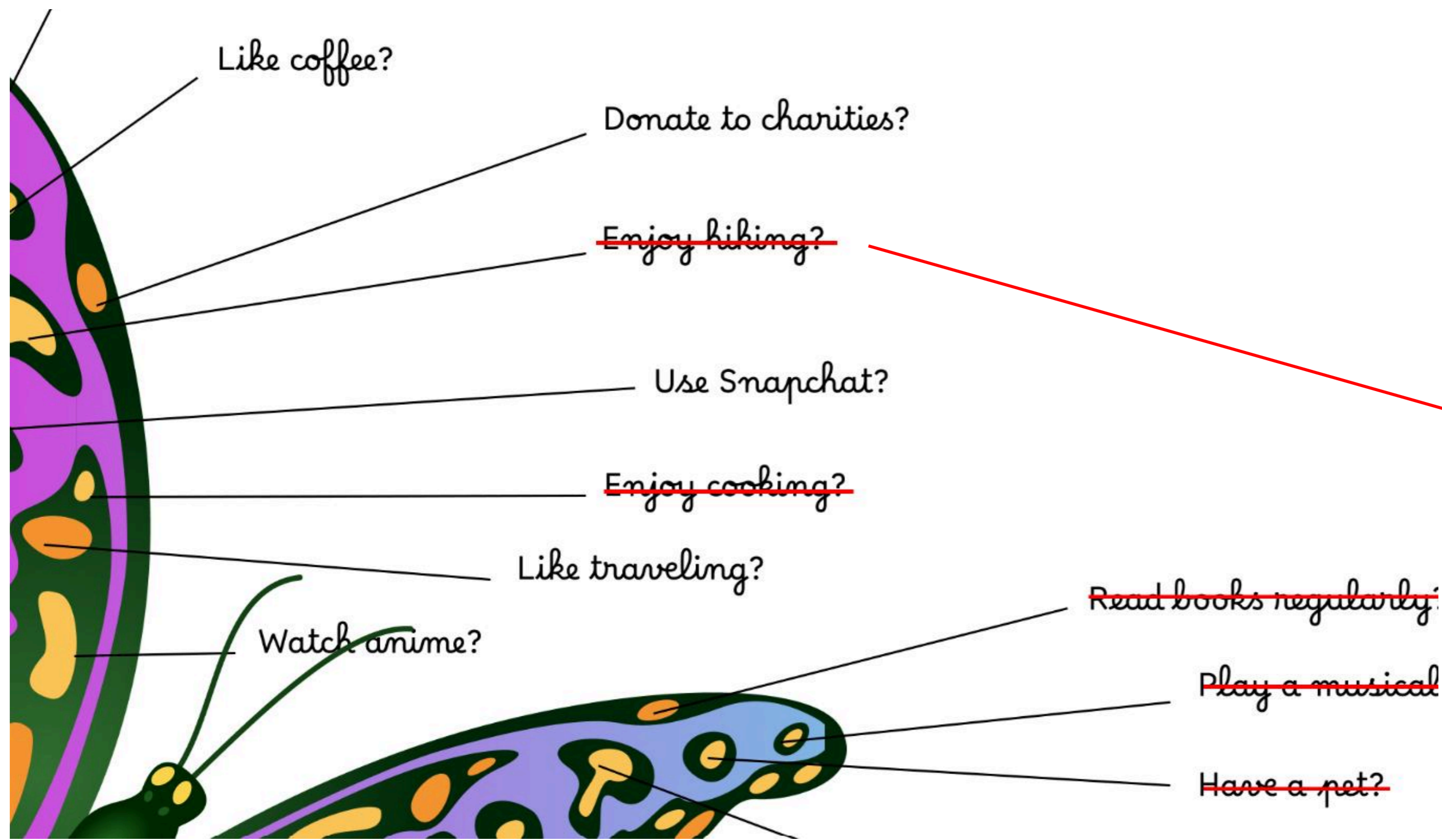
a topic is — means the answer that topic is "No."



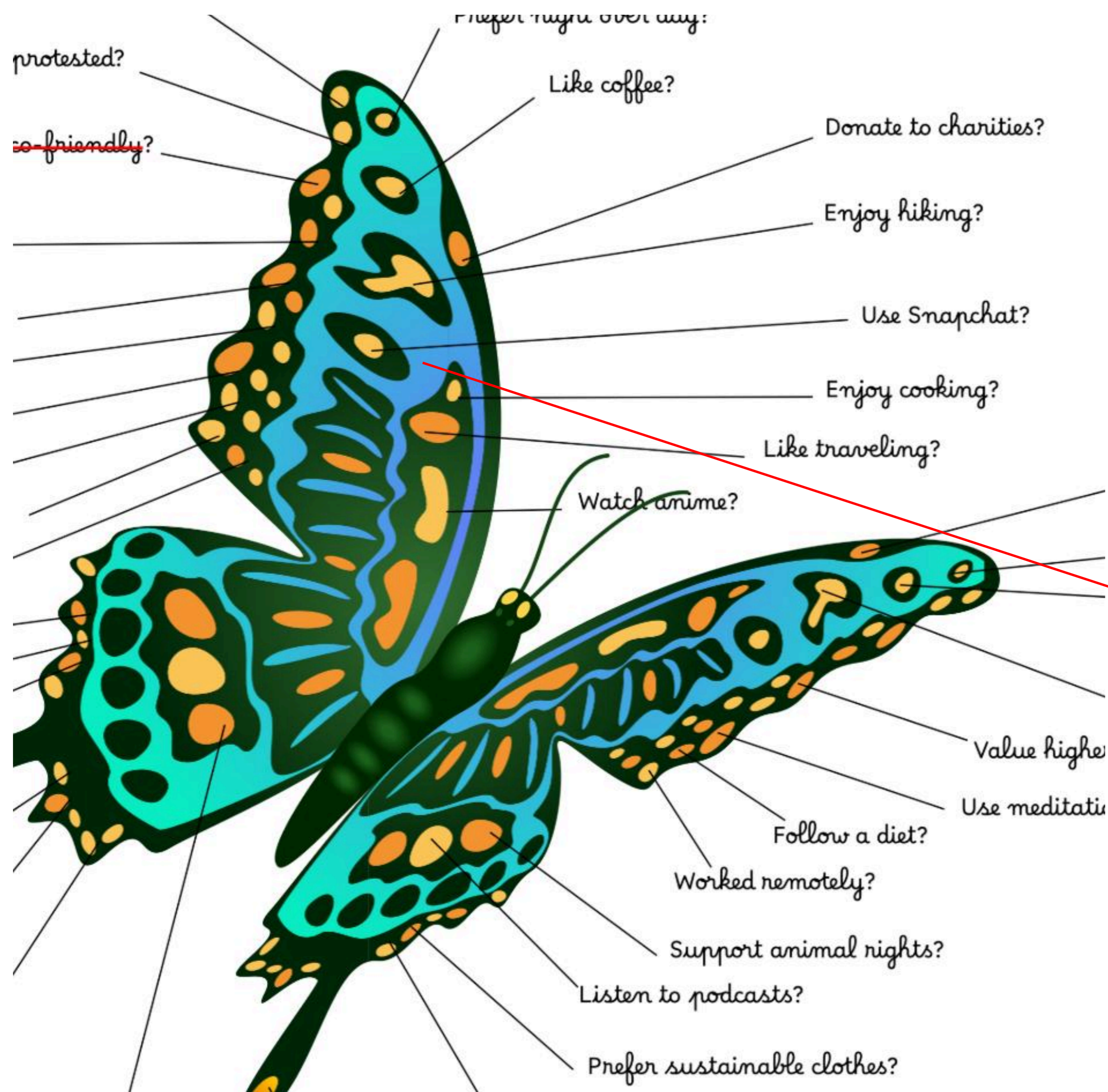
So when i click on a filter menu in the tile slicer it will activate the "selected state". So it will show the image i set in the previous slide and shows it at the background.

The Butterfly of Gen Z
A colorful Journey Through Life's choices

Also based on a filter selection i fill the coordinates of the SVG butterfly. So the butterfly changes its colors based on the filters.



Not only the butterfly colors are changing. Also the custom strikethrough with css within a core visual does his work!



Gradients

SVG fill with coordinates also support Linear, Radial and Gradient with Multiple Stops

Thanks!

You are amazing!

I want to express my heartfelt gratitude to each and every one of you. Your support, enthusiasm, and positive energy make our community a truly special place. Together, we've created a space where ideas flourish, friendships grow, and support abounds. Thank you for being the heart and soul of this wonderful community.

Let's continue to thrive together, inspire one another, and make our community even more vibrant in the days to come.

With sincere thanks,
Armand van Amersfoort

