

Free tips and tricks

Put some

transparency

in your ~~dataset~~

semantic model

*Just a couple of ideas for
the power bi designers*

Fill color - State

Format style

Field value

What field should we base this on?

transparent

[Learn more about conditional formatting](#)

Insert an image with a button

Insert .png



button

Because the normal “insert image” does not support a filetype like svg i always use the button fill or button icon

Button fill

Insert .svg



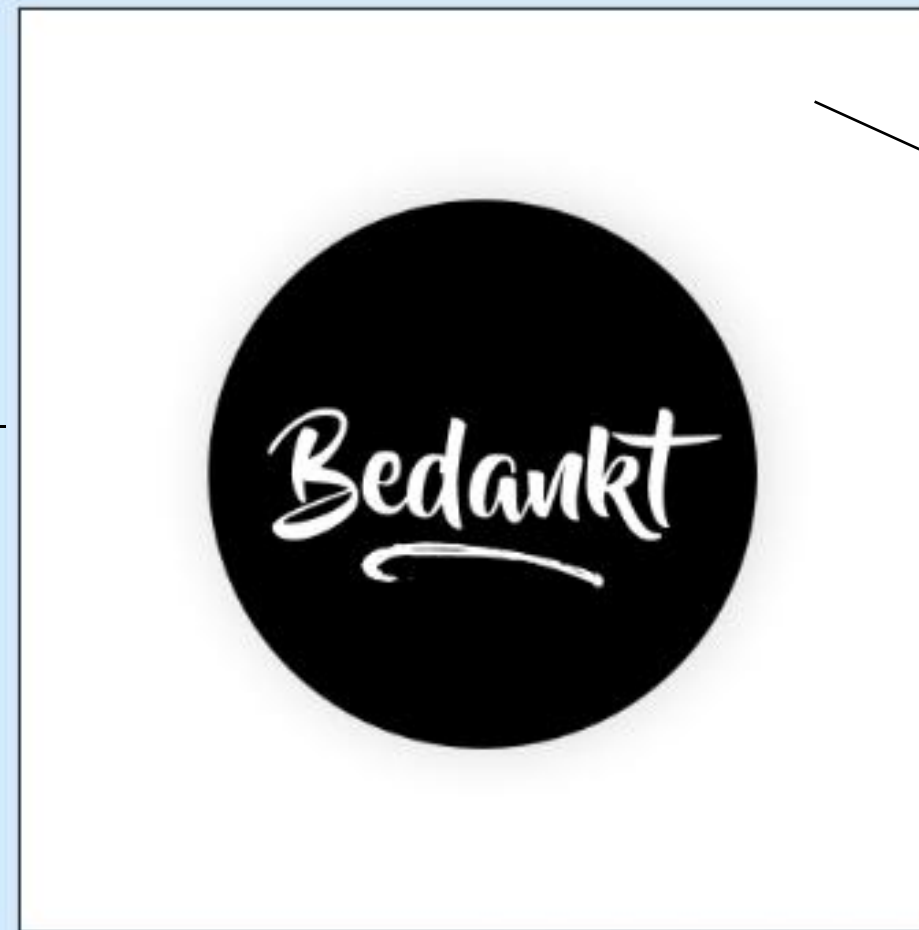
button

Button fill

Insert button fill

I face a problem when inserting the image inside the fill of the button.

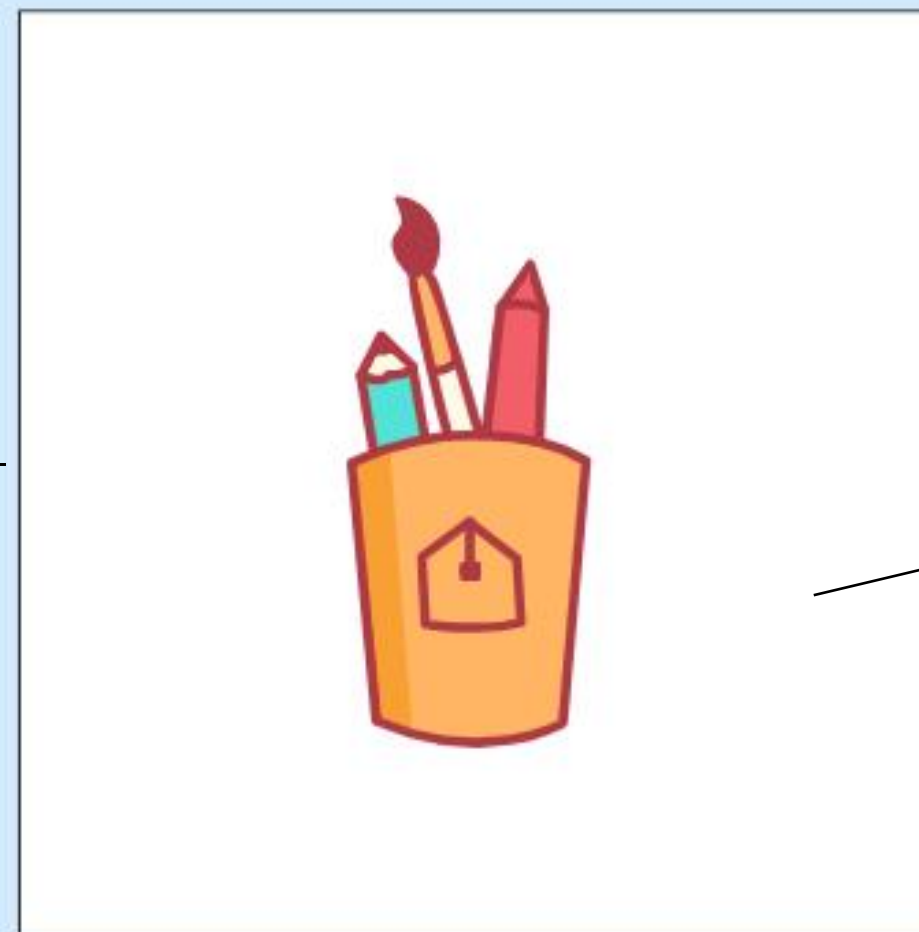
Insert .png



Button fill

The background color of the fill is always a color

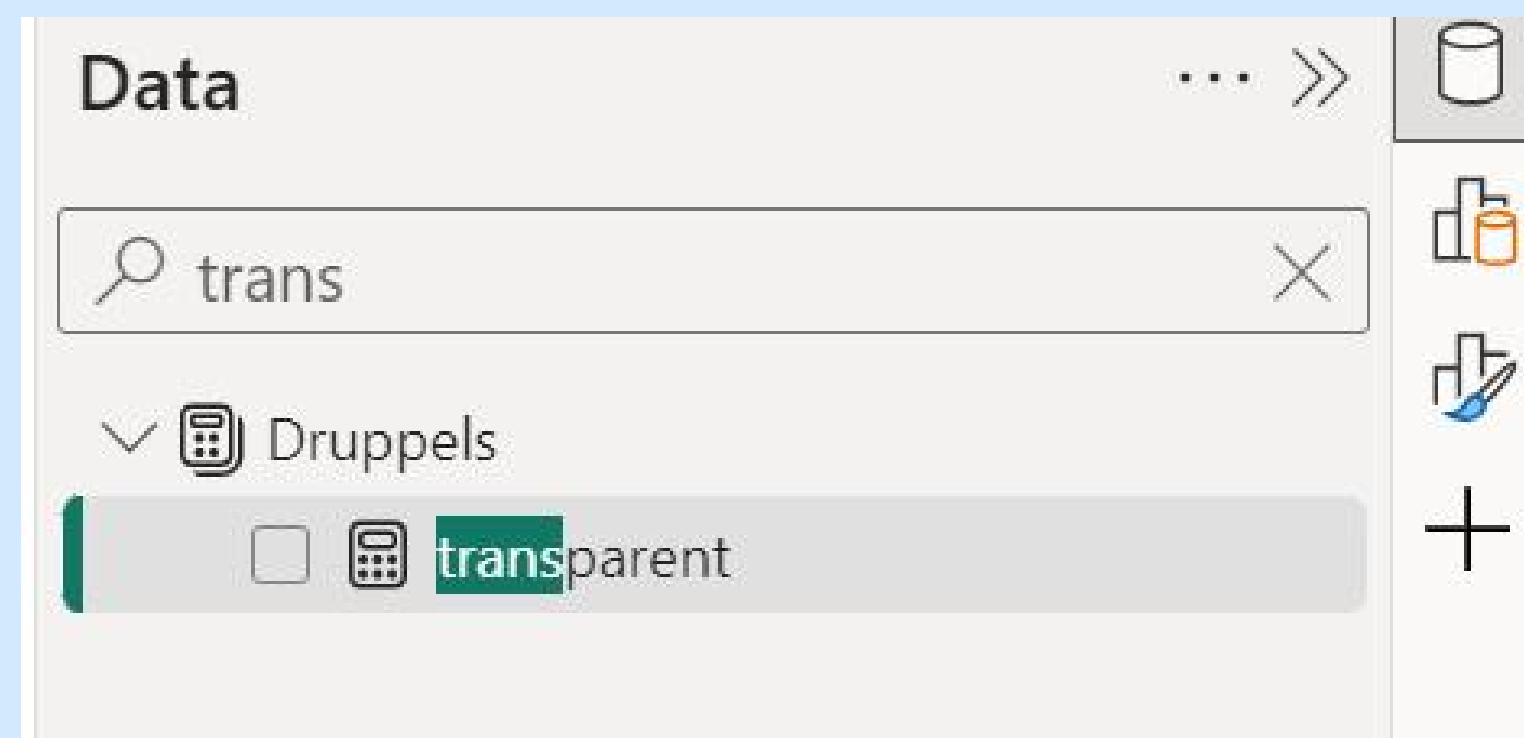
Insert .svg



Button fill

The background color of the fill is always a color

How do i solve this problem?



`transparent = "rgba(255,255,255,0)"`

I create a measure inside my semantic model called "transparent"

This is the measure with the RGB color white = 255,255,255 and 0 means transparency 0!

Insert measure into the button fill

**Format style =
Field Value**

Fill color - State ✕

Format style

Field value ▾

What field should we base this on?

transparent ▾

[Learn more about conditional formatting](#)

OK **Cancel**

**Measure called
transparent**

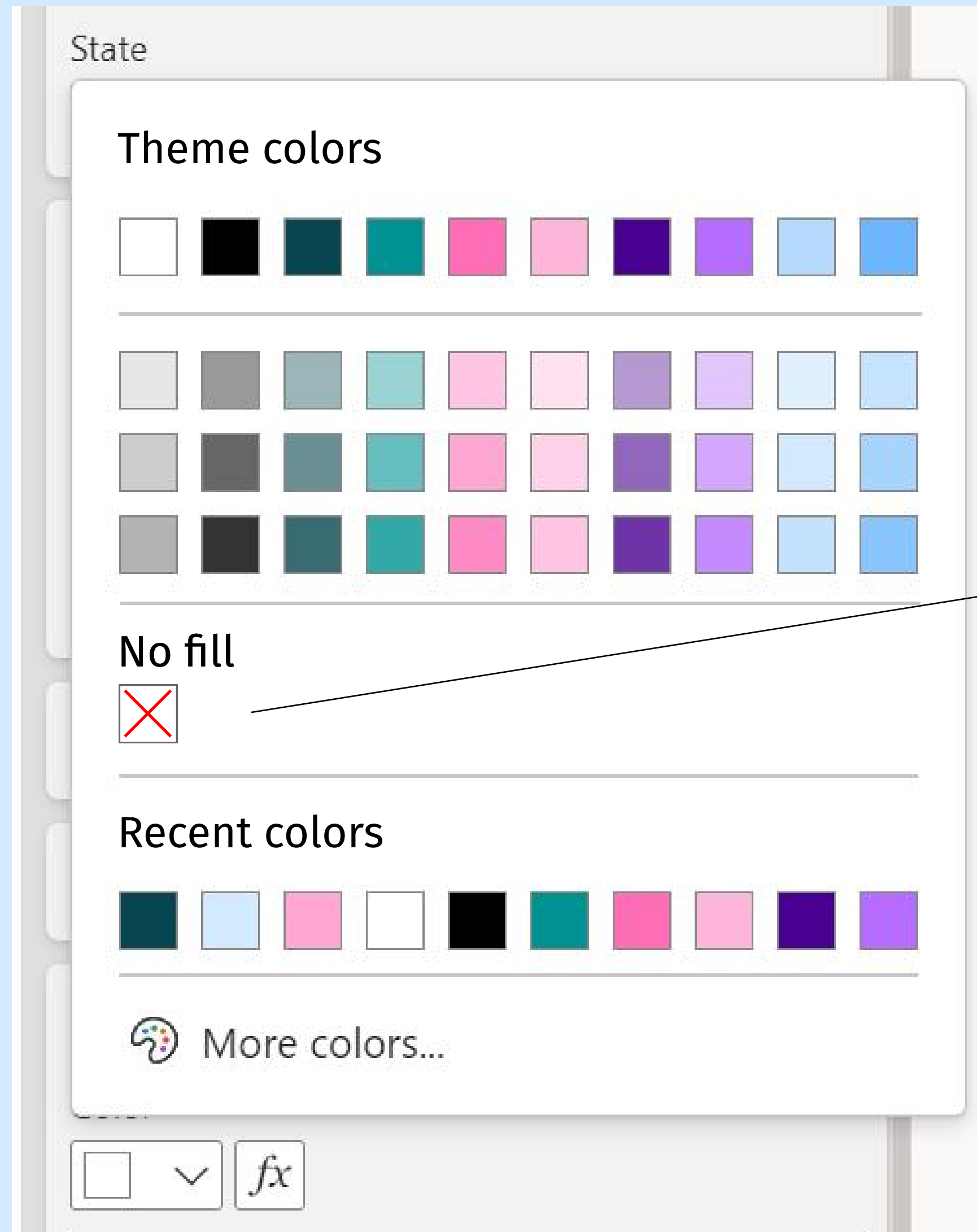
End the result is YEAH!



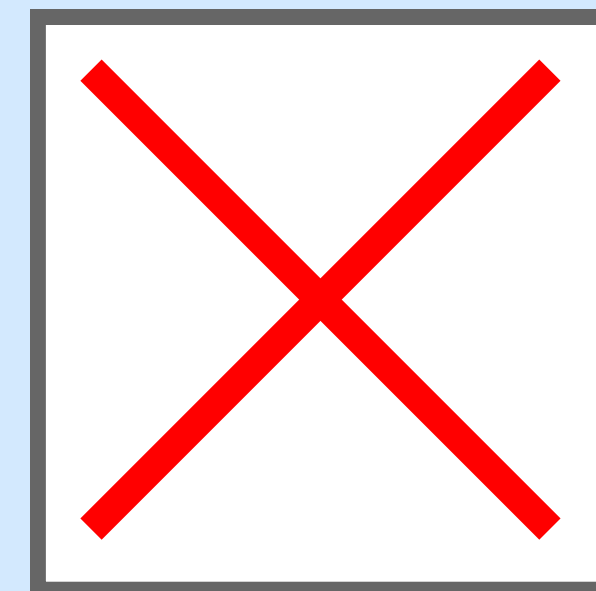
Now the fill color of the button is transparent and the result is what you expected of a png/sug

Button fill

The solution is simple!



No fill



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

A handwritten signature in black ink, appearing to read 'Armand van Amersfoort', with a long, sweeping underline.