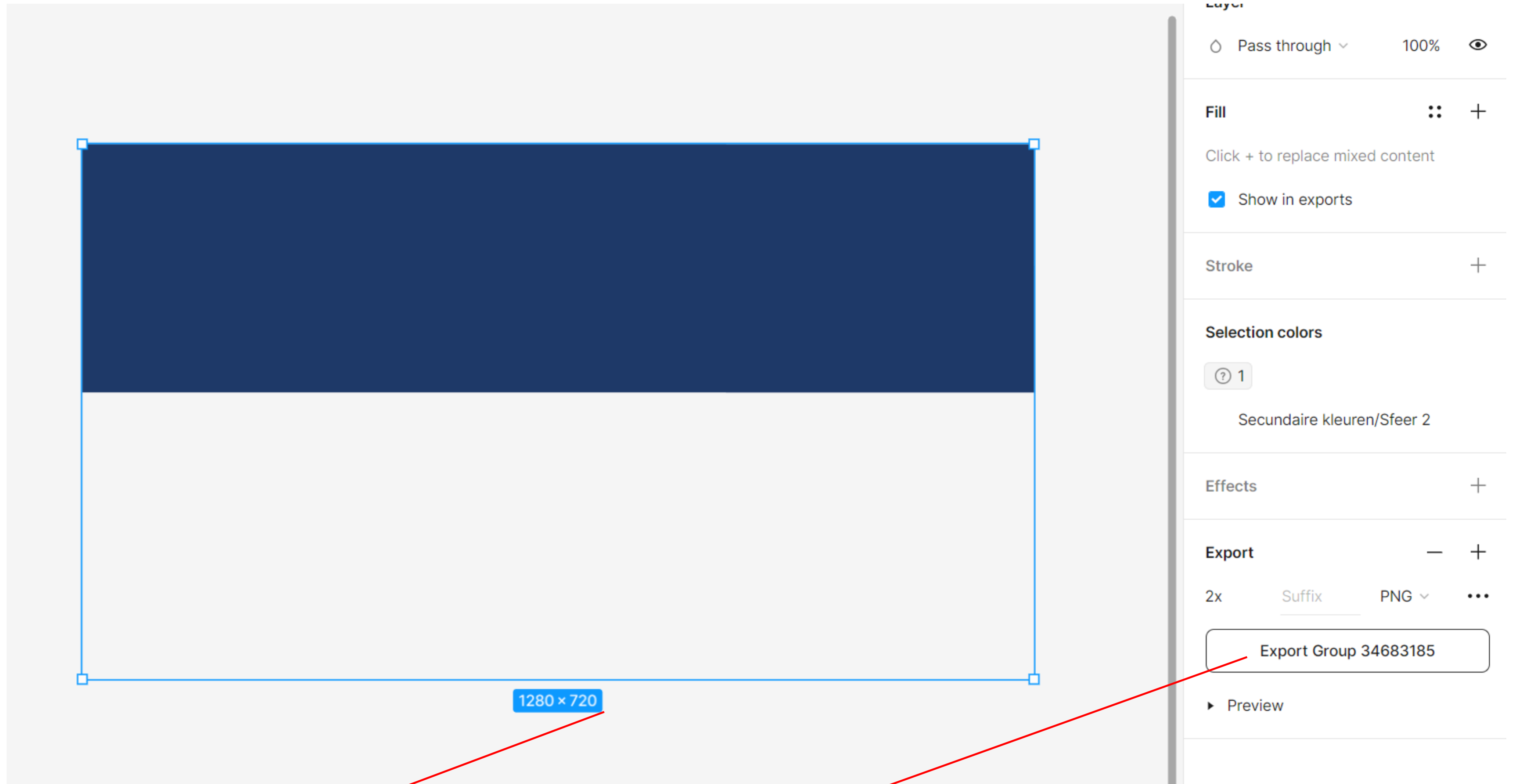


Step by step tutorial!
**How to make a cool
report canvas view**

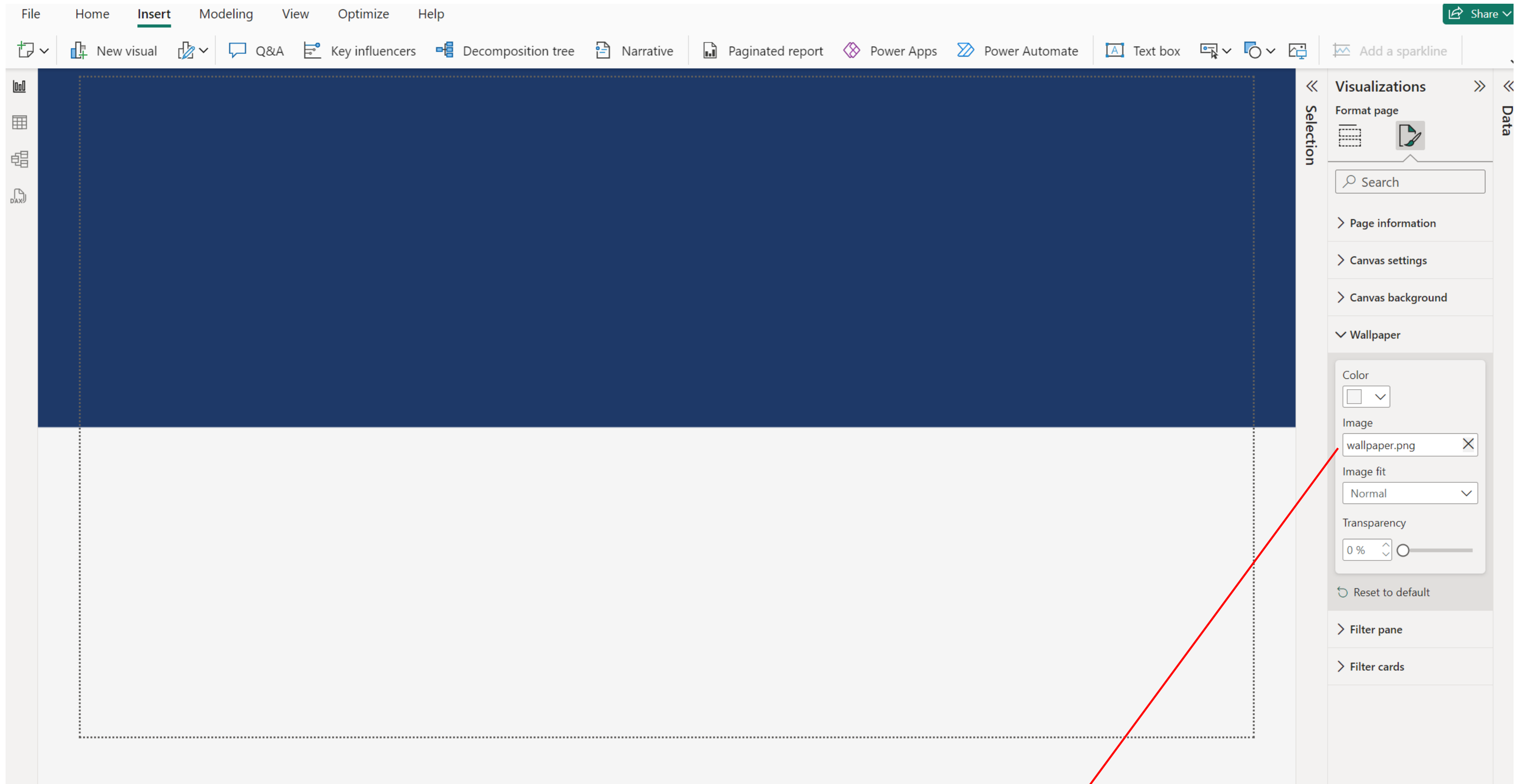
Interface tricks

*If you know what you can do,
you will use it the correct way!*



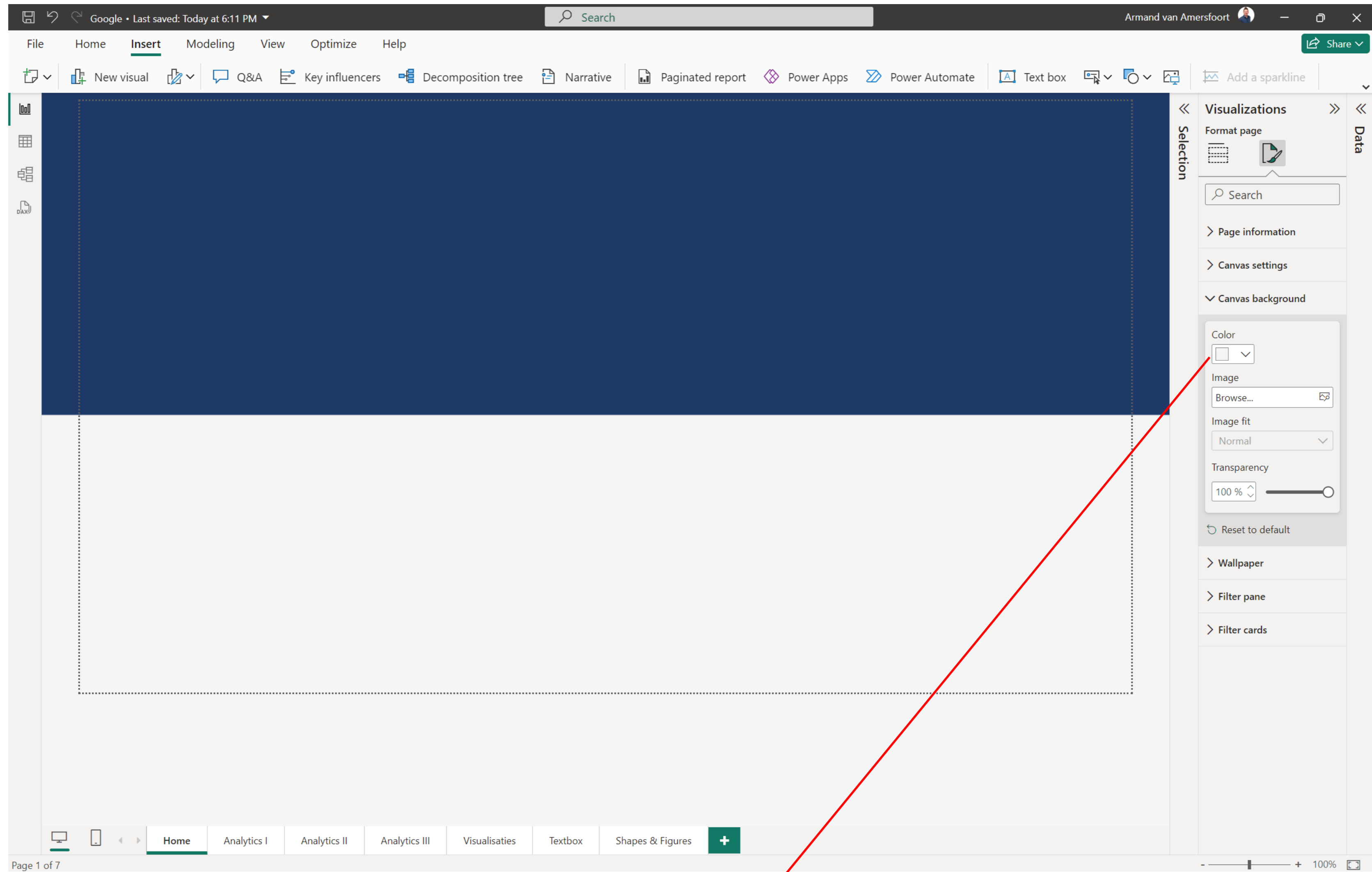


Create and export a 1280x720 pixel background.
Make a blue part and transparent part!

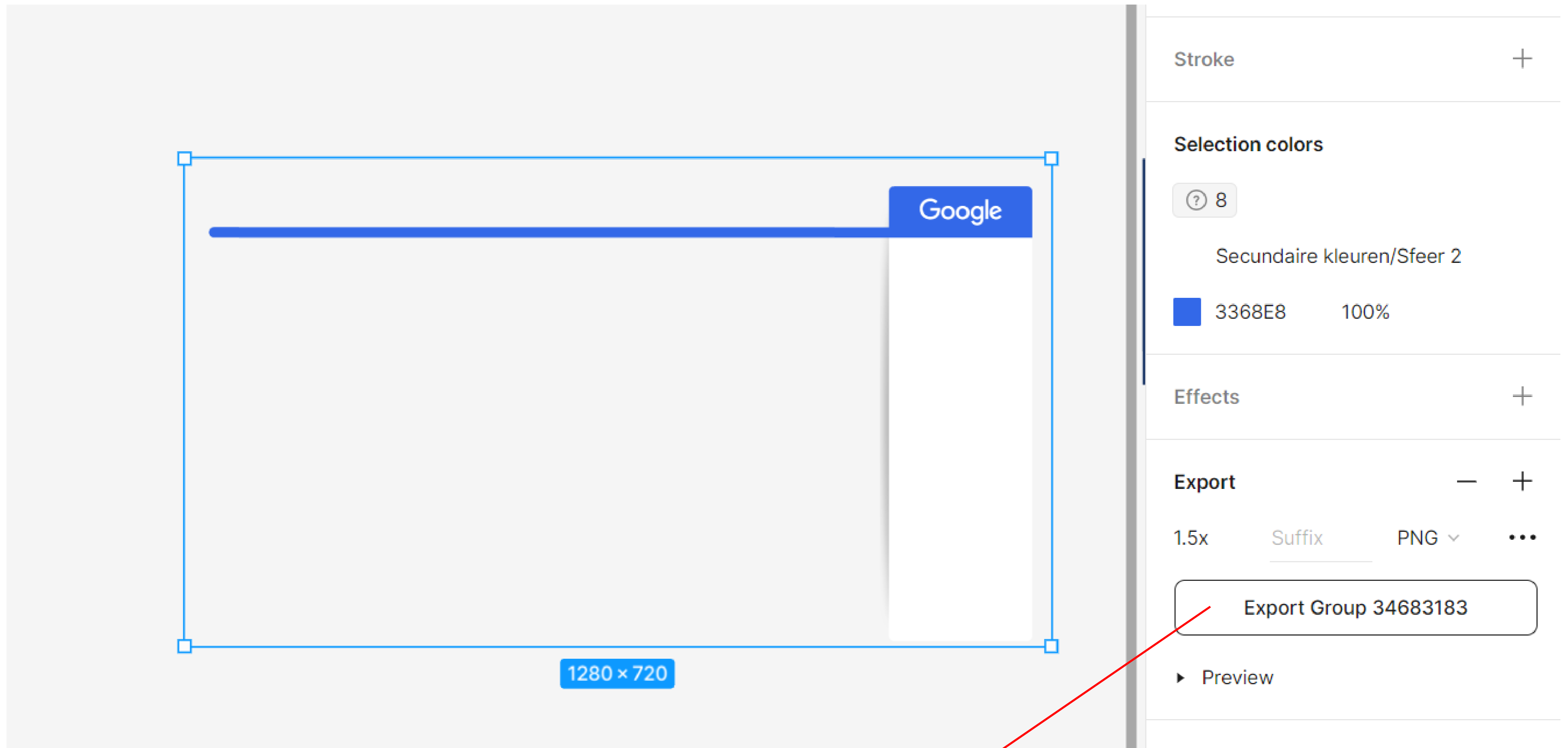


Wallpaper:

Set the background to #F5F5F5 and insert the wallpaper you created, wallpaper.png. Set the image fit to normal and transparency to 0%.

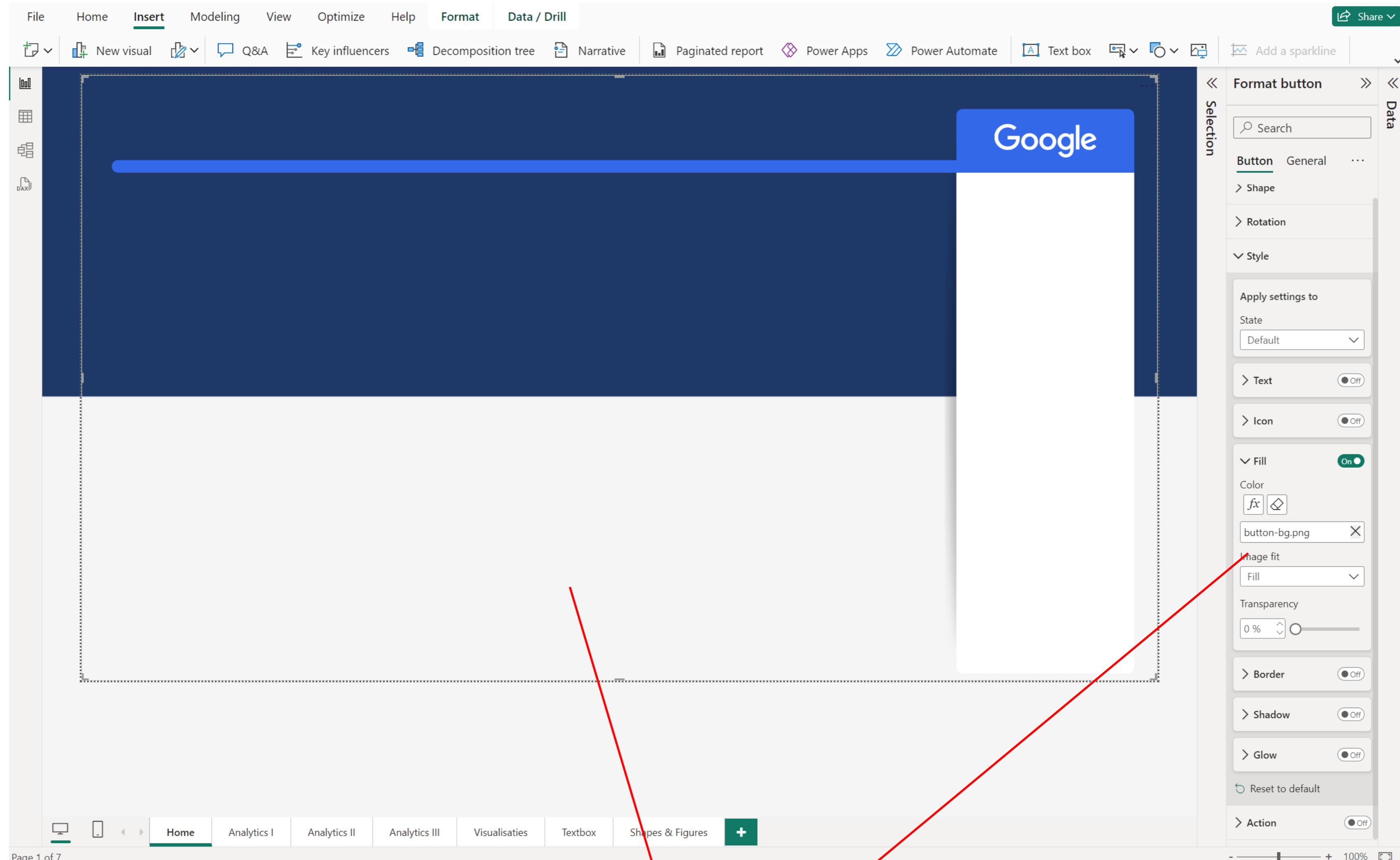


Canvas background
Set the background to #F5F5F5 and set the transparency to 100%.



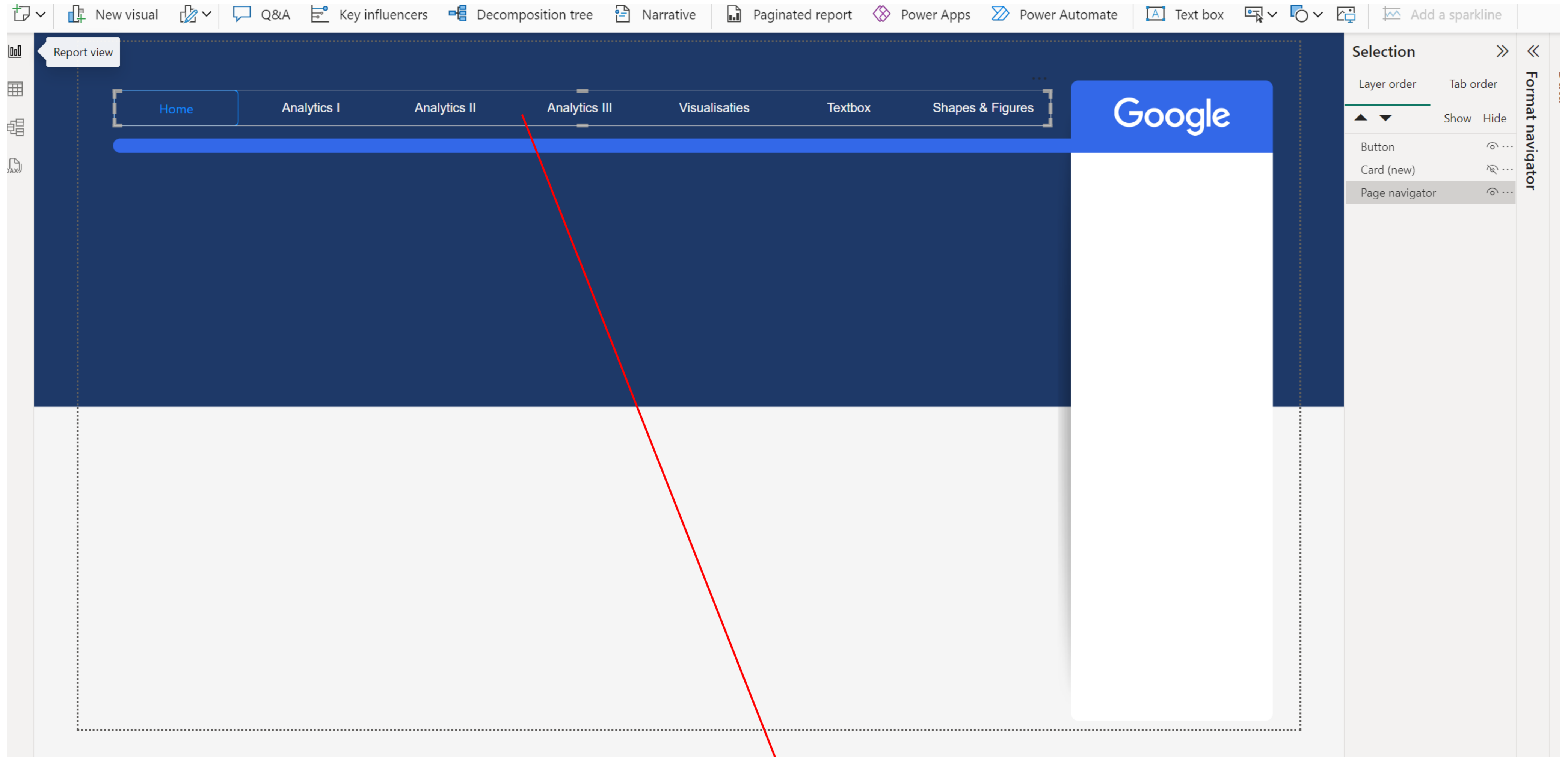
Button background

Export the figma 1280x720 image with transparent! background to button-bg.png file.



Button!!

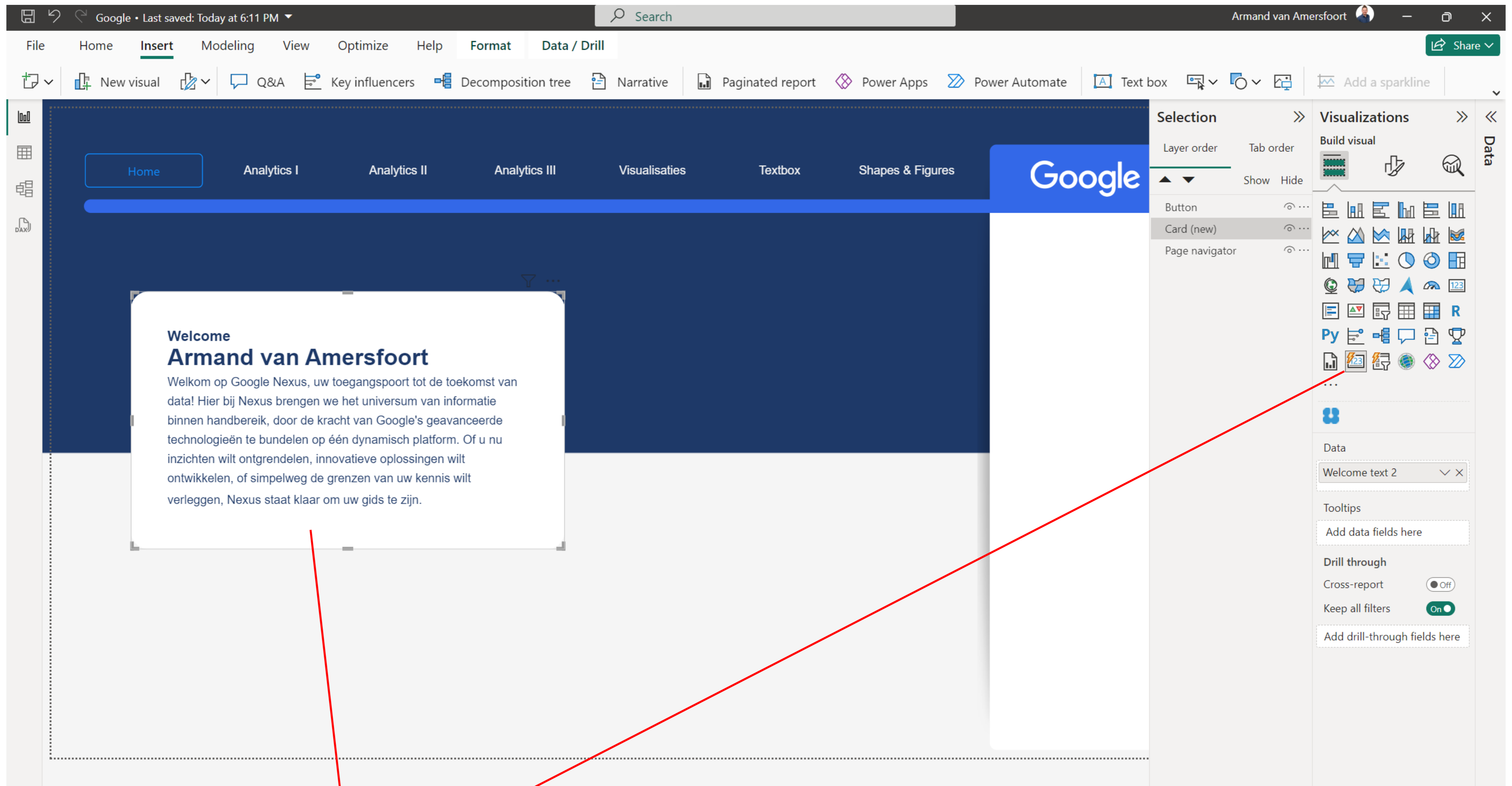
Insert a button 100% width and 100% height.
The fill color is transparent (measure) and insert file
button-bg.png with image fit set to "fill"



Page Navigator

Insert a Page navigator and style the button!

When a page is added you don't need to update your navigation on top!



New Card Visual

Create a new card visual with Callout Value from the User Principal Name. The label is welcome and the reference Label is the intro text. YEAH!

Landingpage is ready!

The screenshot shows a Power BI report viewer interface. The main content area displays a landing page with a yellow background. At the top, there is a navigation bar with tabs: Home, Analytics I, Analytics II, Analytics III, Visualisaties, Textbox, and Shapes & Figures. The 'Home' tab is selected. The landing page features a large white text box with the following content:

Welcome Armand van Amersfoort
Welkom op Google Nexus, uw toegangspoor tot de toekomst van data! Hier bij Nexus brengen we het universum van informatie binnen handbereik, door de kracht van Google's geavanceerde technologieën te bundelen op één dynamisch platform. Of u nu inzichten wilt ontgrendelen, innovatieve oplossingen wilt ontwikkelen, of simpelweg de grenzen van uw kennis wilt verleggen, Nexus staat klaar om uw gids te zijn.

The landing page also includes a 3D illustration of a laptop, a magnifying glass, a megaphone, a pie chart, and a keyboard. Social media icons for Facebook, Instagram, and YouTube are visible in the top left corner. The 'Google' logo is in the top right corner.

On the right side, the 'Format button' pane is open, showing the 'Style' section. The 'Fill' section is expanded, showing the 'Image fit' dropdown set to 'Fill' and the 'Image' field containing '9583201.jpg'. A red line points from the 'Image fit' dropdown to the text below.

Button

Insert this button with a branded image as fill. I always use a button for image because replacement of the image is easy and the action is there, and states.

Page with data!

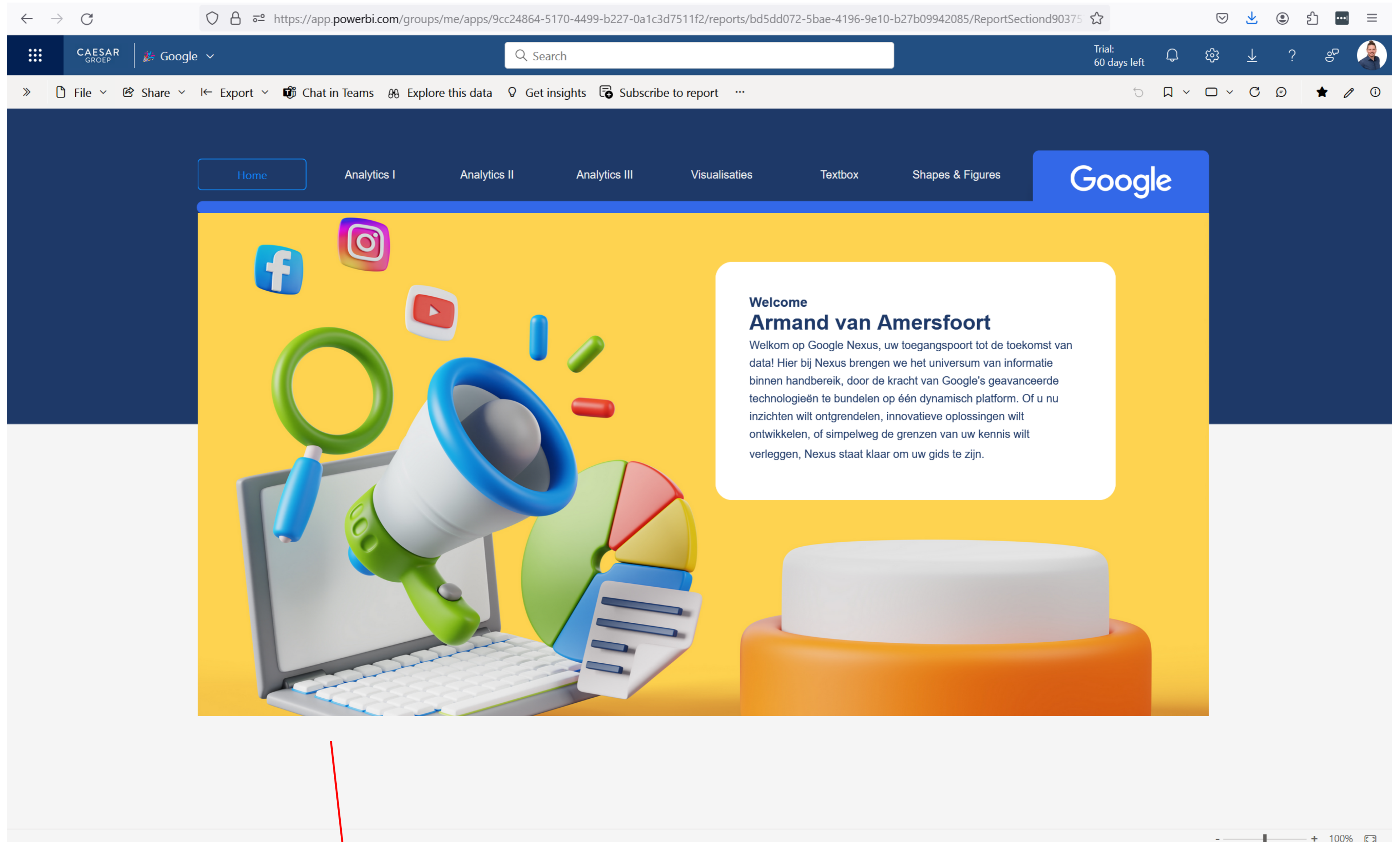
The screenshot shows a Power BI workspace with a report page titled "Page with data!". The page features a navigation bar with tabs: Home, Analytics I (selected), Analytics II, Analytics III, Visualisaties, Textbox, and Shapes & Figures. A "Google" logo is positioned in the top right corner of the report area. The main content area contains four visualizations:

- Line and Clustered Column Chart:** Displays "Total Sales" (brown bars), "LY Sales" (blue bars), and "YTD Sales" (green line) across categories: Abbas, Fama, Leo, Pirum, Quibus, and Victoria. The y-axis ranges from \$0M to \$10M.
- Stacked column chart:** Shows "Total Sales" (brown) and "LY Sales" (blue) for categories: Moderation, Convenience, Extreme, Productivity, Select, All Season, Youth, and Regular. The y-axis ranges from \$0bn to \$4bn.
- 100% Stacked Bar Chart:** Displays "Total Sales" (brown) and "LY Sales" (blue) for categories: Moderation, Convenience, Extreme, Productivity, Select, All Season, Youth, and Regular. The x-axis shows percentages from 0% to 100%.
- Ribbon Chart:** Shows "Category" (Mix, Rural, Urban, Youth) over months from Jan to Dec. The y-axis ranges from 0M to 1M.

On the right side, there is a "Selection" pane containing four "Titel Slicer" controls, each with a dropdown menu set to "All". Below these is a "New Button slicer" with buttons for "Mix", "Rural", and "Urban". At the bottom of the pane is a "Clear all slicers" button.

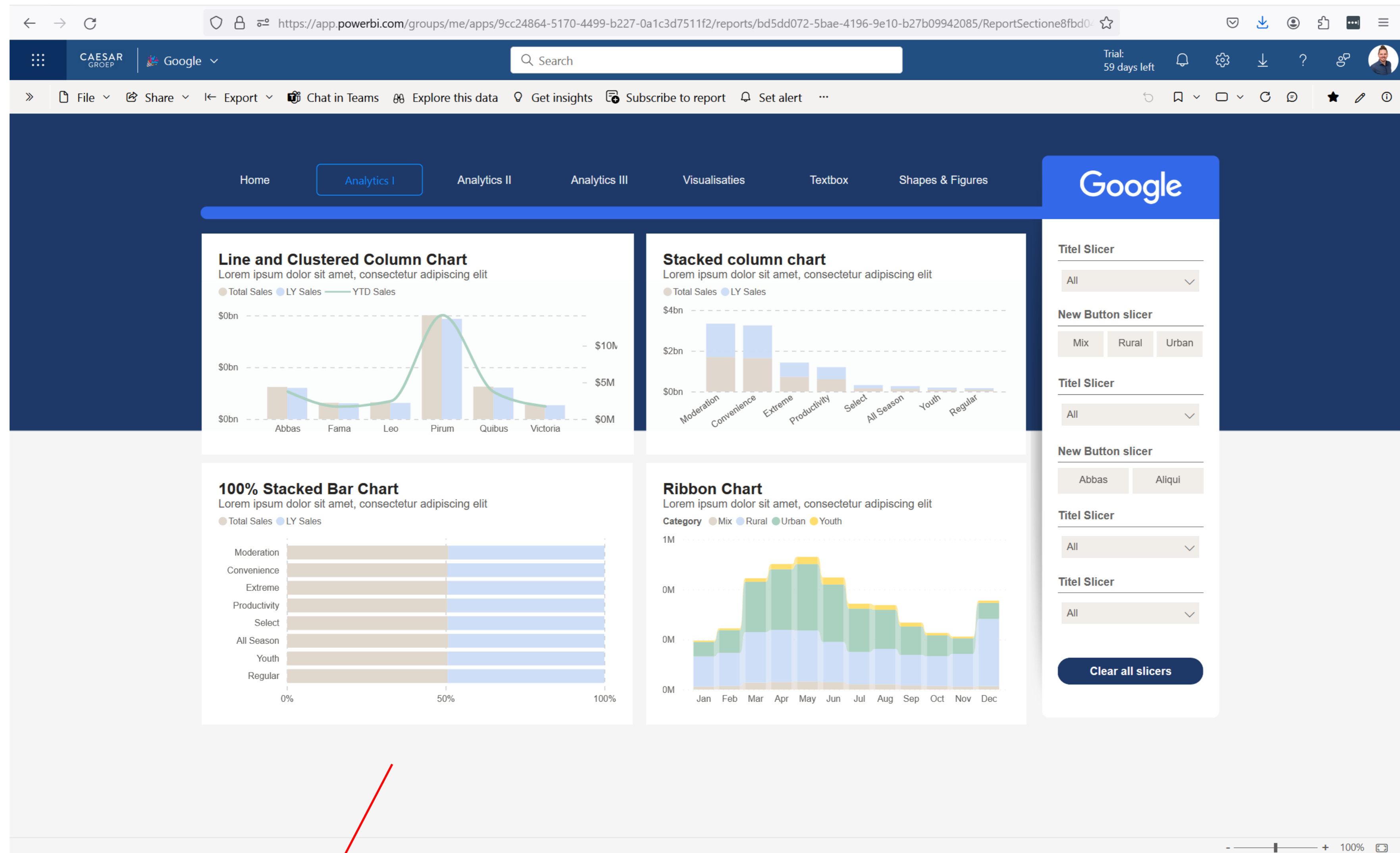
Insert visuals and filters

Insert the visuals, filters, reset data slicer and page navigator on this page.
Then upload the file to the workspace and bring this into the APP!



This is the APP with collapsed menu

As you can see the background and canvas trick shows a more website look!
So now you know the trick, take it and try!



This is the APP with collapsed menu - Page with data and filters!
 As you can see the background and canvas trick shows a more website look!
 So now you know the trick, take it and try!



Thanks