

# 02\_Master Frames Usage Tutorial

Last updated by | Matthias Duschl | 10. Okt. 2019 at 11:47 CEST

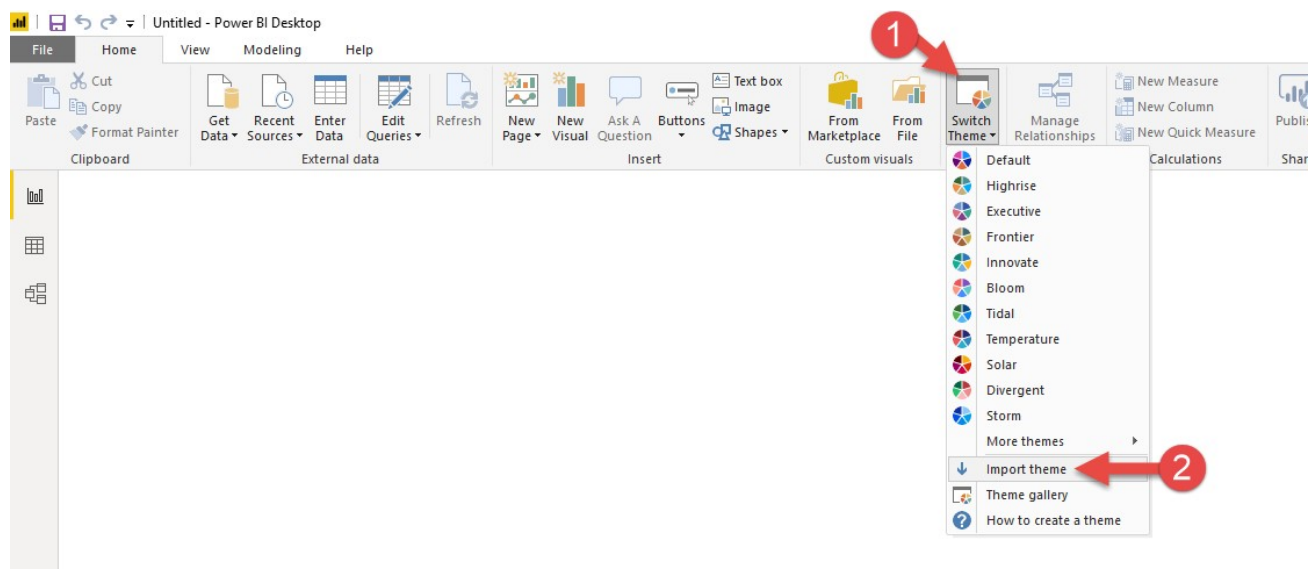
## Contents

- [How to import MR theme into Power BI](#)
- [How to use the master frames in Power BI](#)

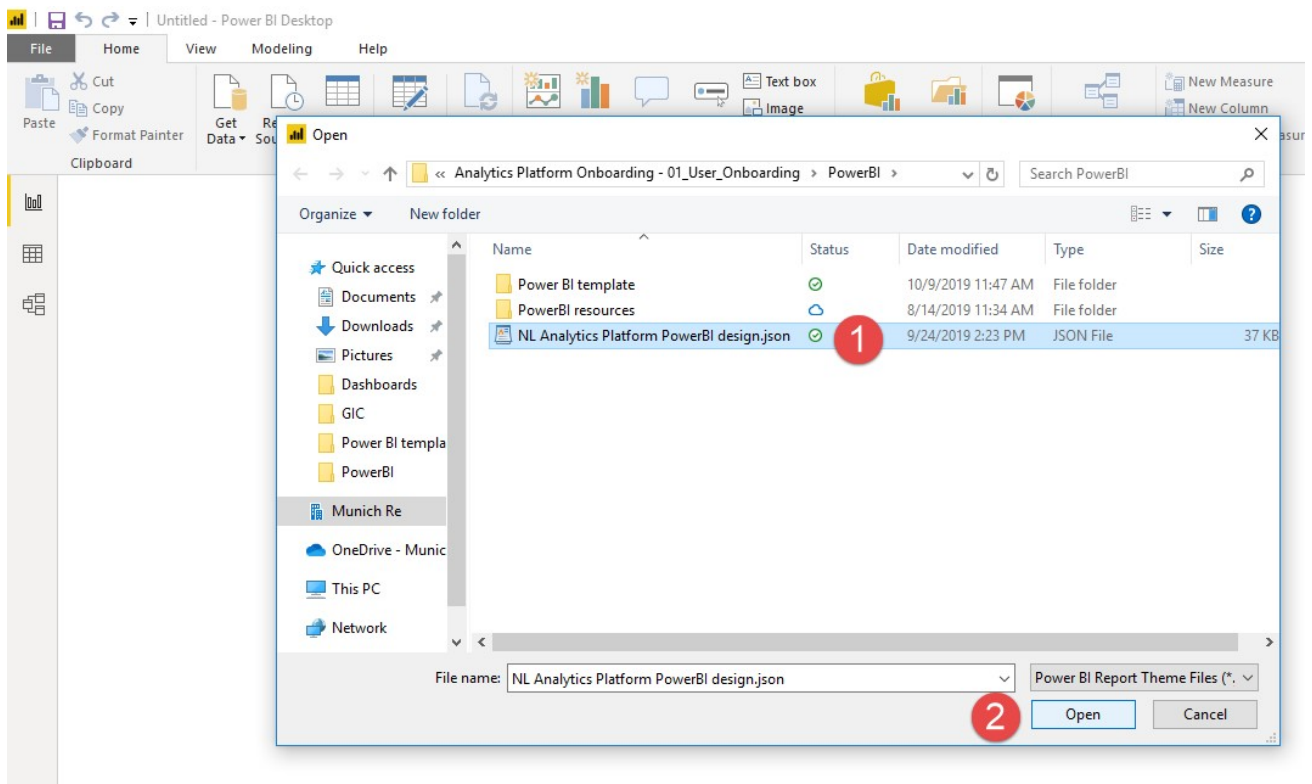
## How to import MR theme into Power BI

To import NL Analytics Platform json theme into Power BI dashboard, please follow these steps:

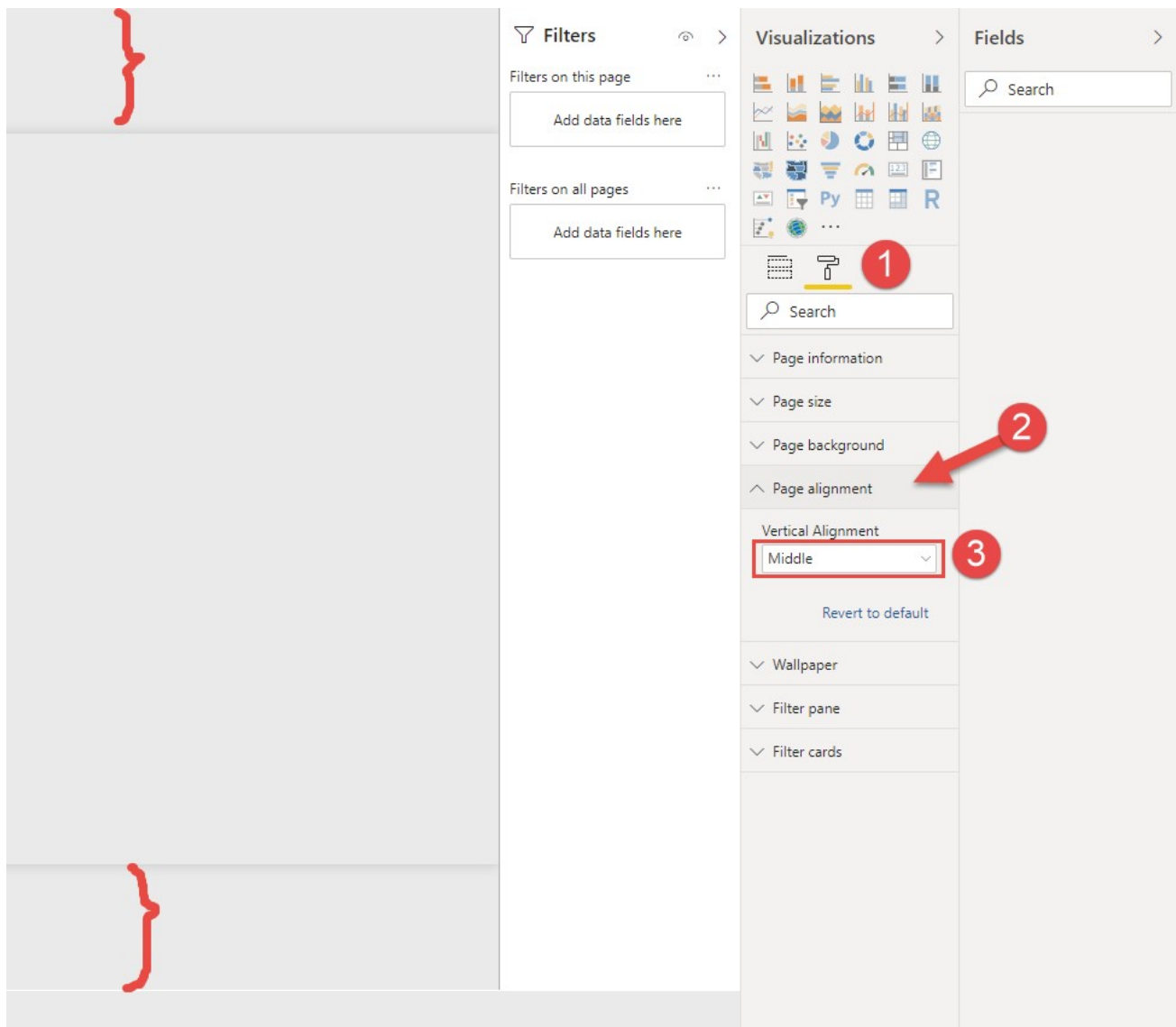
1. On the Menu panel, click on **Home**. Then on the Home panel, choose **Switch theme**. Next, click on **Import theme** like in the photo below.



2. Next, choose *Analytics Platform Onboarding-01\_User\_Onboarding folder > Power BI folder > theme "NL Analytics Platform PowerBi design.json"* then click on **Open**.



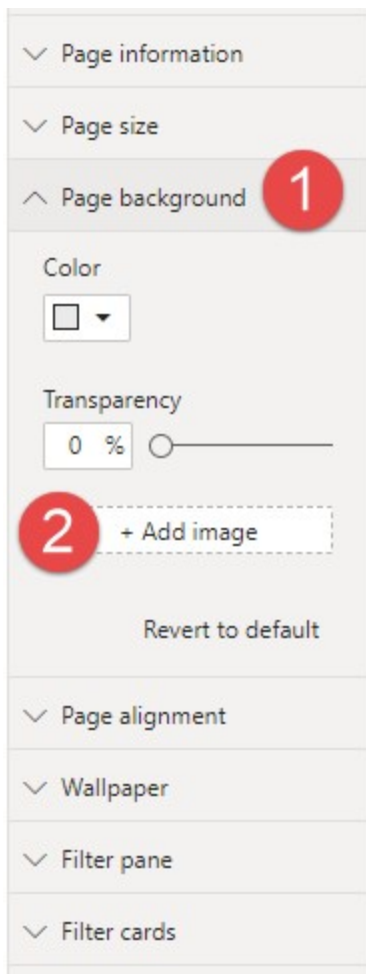
3. Finally, choose **Format** to change the **page alignment** to "**middle**". Now you can start to create your wonderful reports with the new theme.



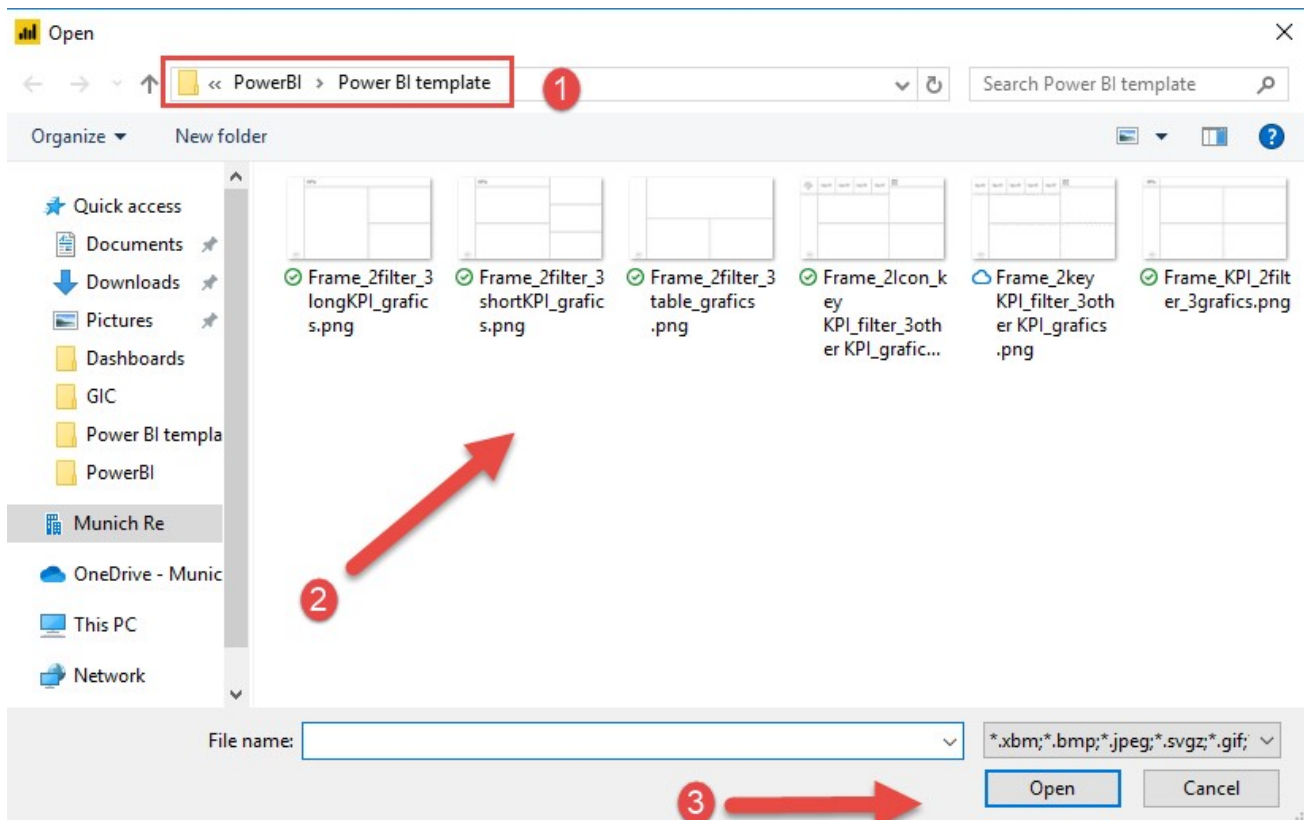
## How to use the master frames in Power BI

To make it easy for everyone, there are some master frames, which you just need to import into Power BI. These give you instantly a layout which was developed by design experts, such that you only need to add your KPIs, filters and visualizations. Besides, the frames help you to remain consistent in the layout across each report page.

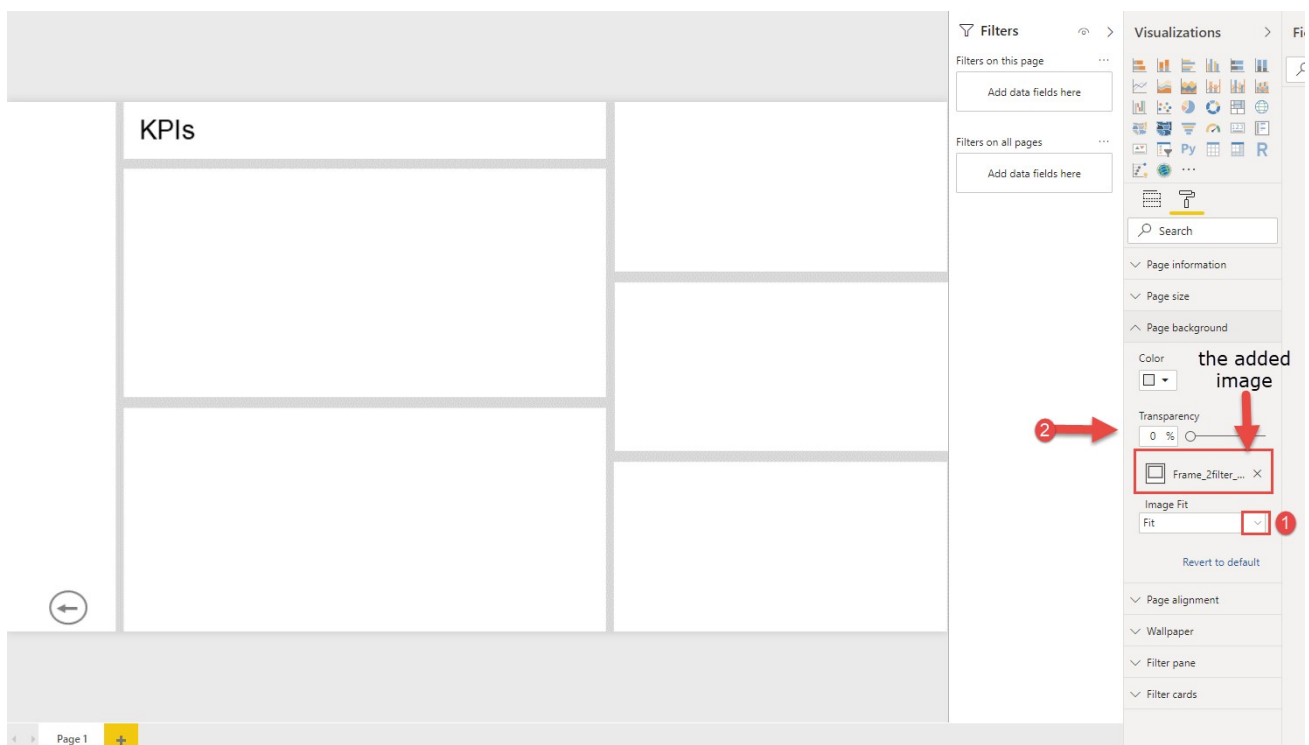
1. Choose **Page background** on the **Format** column, then click on **+ Add image**



2. The window will be opened again, so that you can choose your master frame. The master frames are all saved in *Power BI template* folder (how to go to Power BI template folder, take a look here: *Analytics Platform Onboarding-01\_User\_Onboarding > Power BI > Power BI template*). The various master frames are named according to: *frame\_2left\_3right*. When finished, click on **Open**.



3. Almost done!! After adding the wanted image, all you need to do is to set the **Image Fit** to **Fit** and the **Transparency** to **0%**



P.S. Do not forget to **remove** your added master frame once your report is finished 😊

^ Page background

Color

Transparency

0 %

Frame\_2Icon\_k...

Image Fit

Fit

[Revert to default](#)

-->

^ Page background

Color

Transparency

0 %

[Revert to default](#)