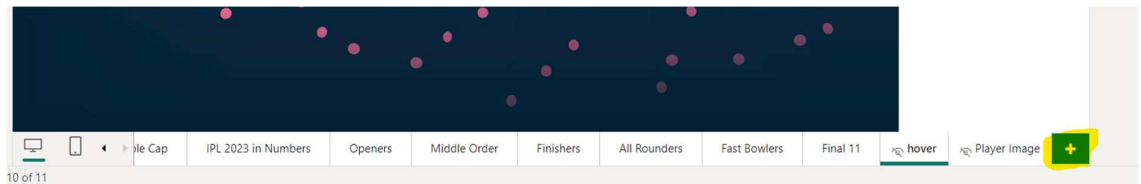


Power BI hover functionality tutorial:

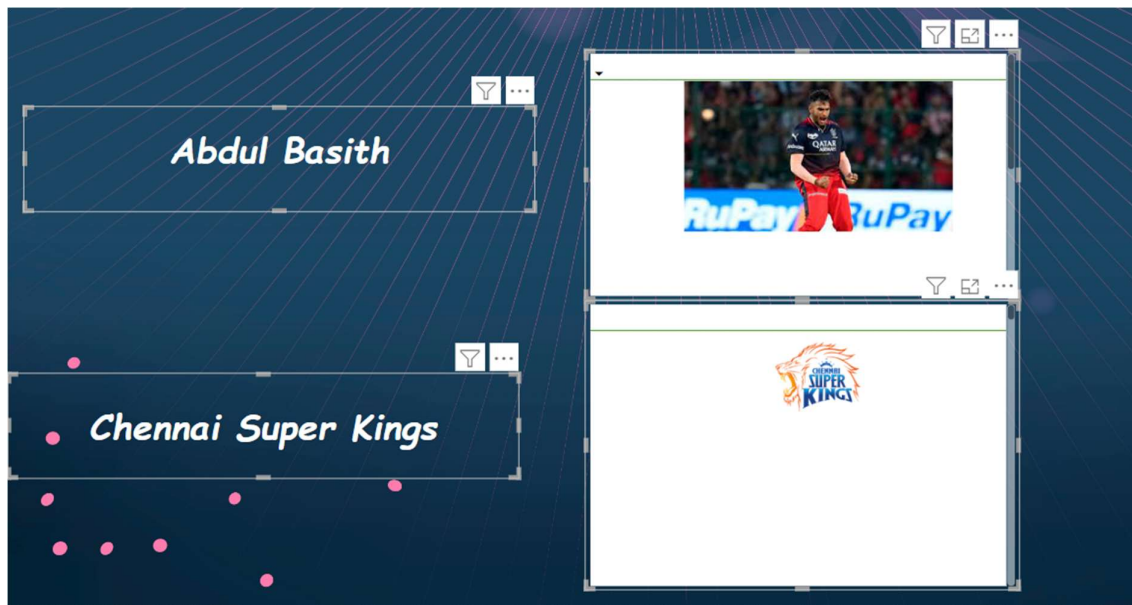
This document helps in achieving the hover operation in visuals on Power BI.

The first step is to create a hover page. This page will act as the hover page(i.e.,) when you hover a table visual, this hover page will come.

1. Create a new page by clicking the + icon in the Power BI desktop and rename the page if you want.



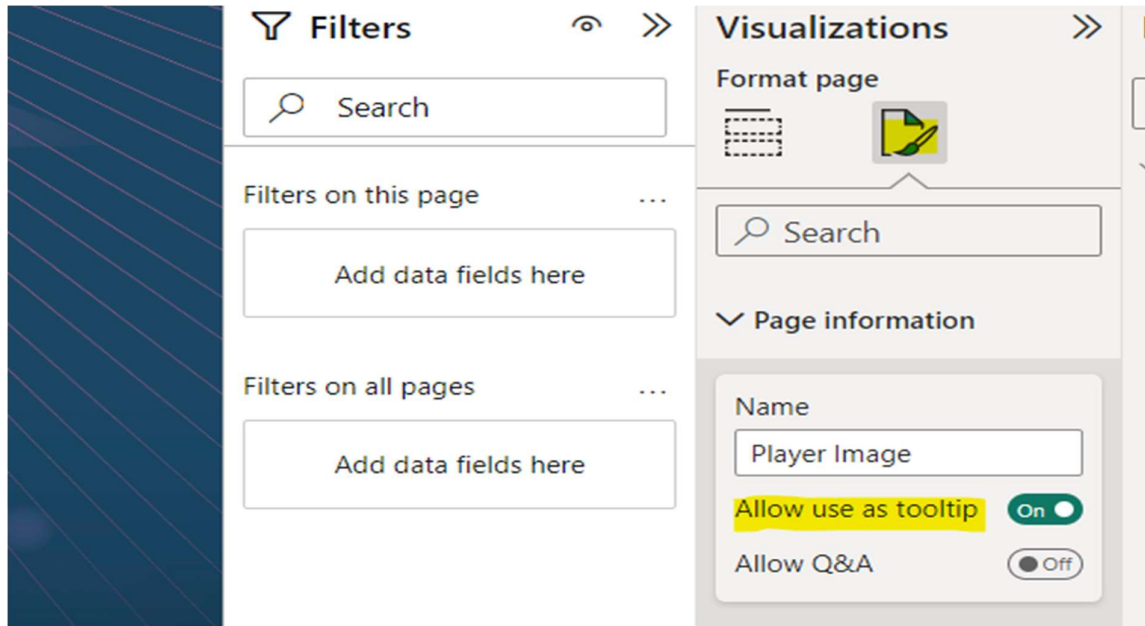
2. Create the hover page visuals as needed. In this case, this page has two card visuals and two table visuals.



3. Right click on the page name present in the bottom and click on hide to make this page not visible in the report after publishing.



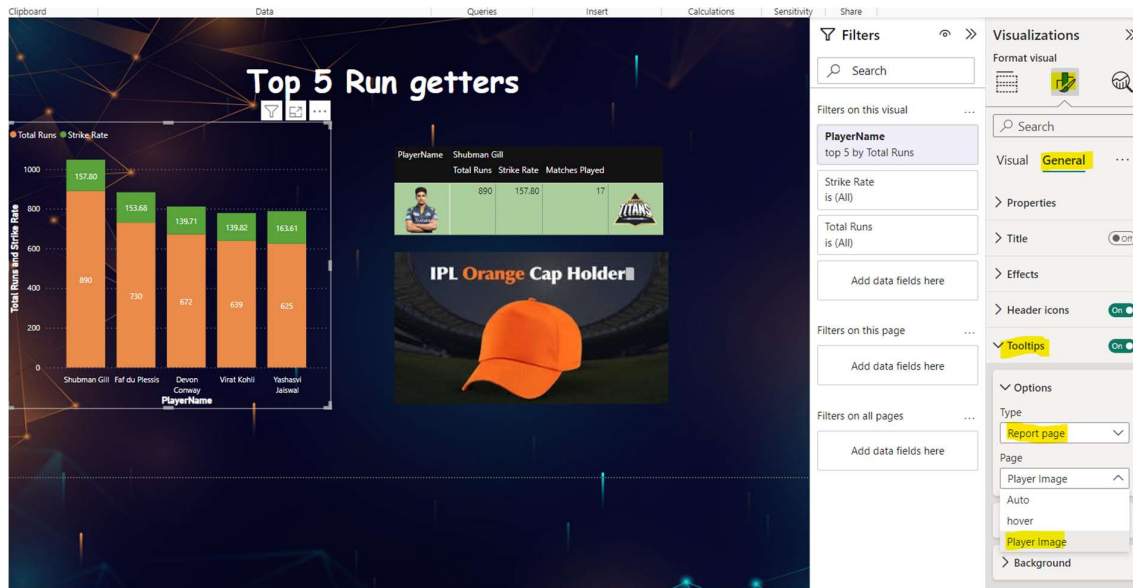
- Under Visualizations pane, select format your page report and enable the option “**Allow use as tooltip**”.



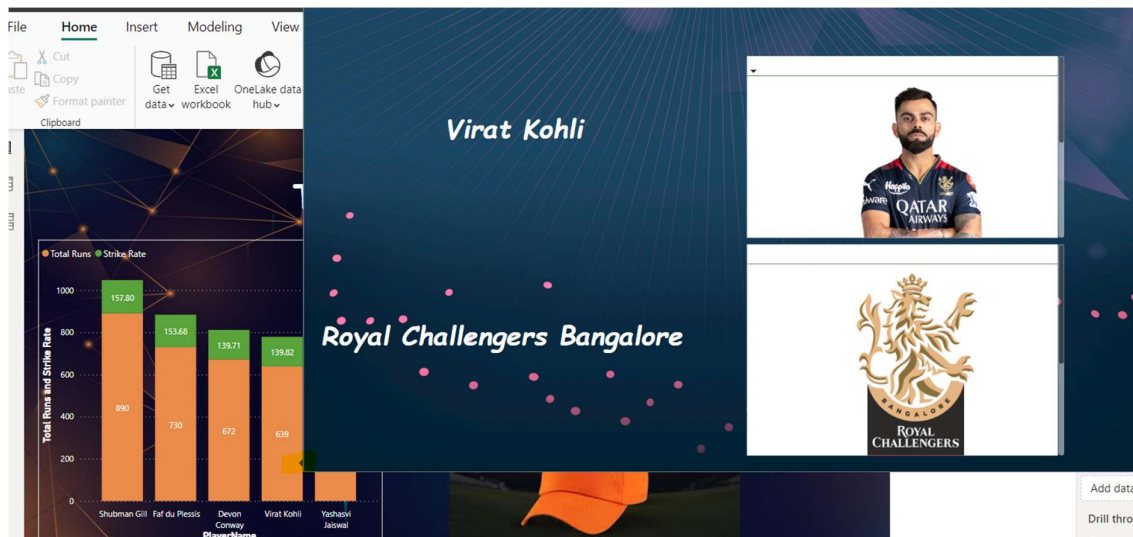
- Go to the page where you want this hover operation. In this case I'm going to use the hover operation for this stacked column chart.



6. Select the visual, go to the visualization pane and select format your visual. Then under General tab, enable the Tooltips option and Under options, select the Type as **"Report Page"** and select the page **"the hover page name you created"**. In my case the hover page name is Player Image so I selected that option from the drop down.



7. That's it. Now if you hover over the stacked column chart visual, the hover page will come over.



In this case I'm hovering over Virat Kohli in the column chart visual. The hover page which consists of Player Name and Team name, Player image and team logo is getting displayed.