When to use Paginated report?

Paginated reports are ideal for scenarios where you need to generate highly formatted, pixel-perfect reports with large amounts of data that require precise control over page layout and formatting. Some common use cases for paginated reports include:

1. Financial statements and invoices
2. Sales Reports etc

Consider that a table, or matrix, in a Power BI report can't dynamically resize to display all data—it will provide scroll bars instead. But, if printed, it won't be possible to scroll to reveal any out-of-view data.

In general, paginated reports are most suitable for situations where the focus is on delivering a structured and consistent report that can be easily printed, exported, and shared with others.

## **Paginated report scenarios**

****Print-ready**** Paginated reports are optimized for printing, or PDF generation.

****Precision layout****: You can design highly formatted, pixel-perfect layouts—to the exact size and location configured in fractions of inches, or centimeters.

****Native queries****: You don't need to first develop a Power BI dataset. It's possible to author native queries (or use stored procedures) for any [supported data source](https://learn.microsoft.com/en-us/power-bi/paginated-reports/paginated-reports-data-sources). Queries can include parameterization.

For More info :

https://learn.microsoft.com/en-us/power-bi/guidance/report-paginated-or-power-bi