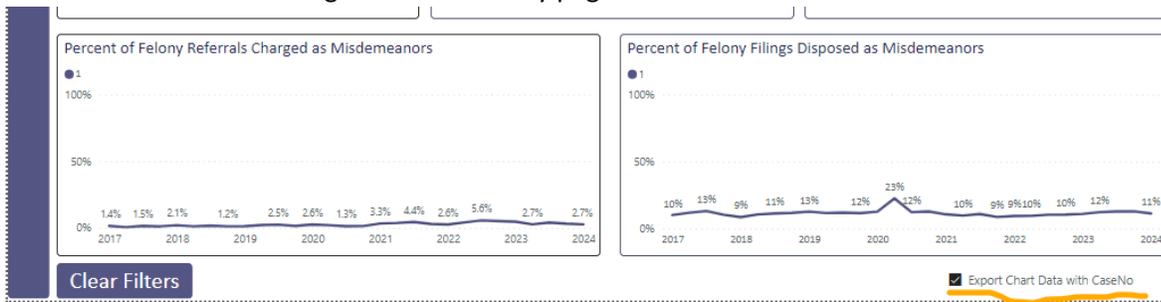


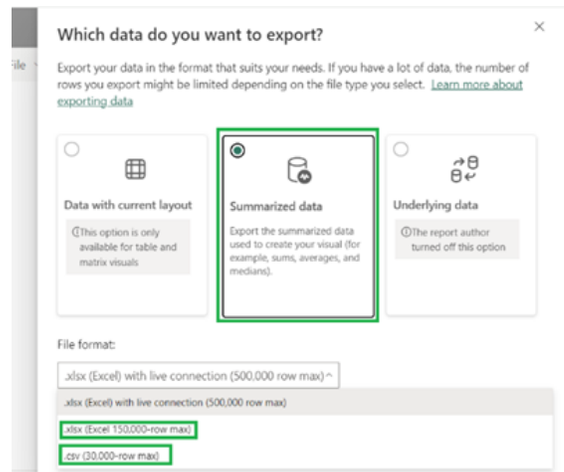
## Export Chart Data with CaseNo

To export chart data, including Case Numbers, enable the "Export Chart Data with CaseNo" option. This feature is accessible from the bottom right corner of every page.



Once "Export Chart Data with CaseNo" option selected, you can utilize the "Export Data" feature on any chart to obtain filtered data along with Case Numbers.

1. Click on the chart: First, navigate to the chart from which you want to export data in your Power BI report.
2. Click on the ellipsis (...): In the top-right corner of the chart, you'll typically find an ellipsis (...) icon. Click on it to reveal more options.
3. Select "Export data": From the dropdown menu that appears after clicking the ellipsis icon, look for an option named "Export data". Click on it.
4. Another menu will appear with options to export the data. Choose either "Export to Excel (.xlsx)" or "Export to CSV (.csv)" depending on your preference.



5. Click on your chosen export format, and Power BI will prepare the data and prompt you to download the file.

When exporting data from Power BI to Excel or CSV, you may encounter limitations such as 150,000 rows for Excel and 30,000 rows for CSV. To work around these row limits:

- Apply filters or aggregations to reduce the number of rows before exporting.
- Export data in multiple CSV or Excel files if the dataset exceeds the maximum rows (150,000-row limit for Excel or 30,000 rows limit for CSV), ensuring each file stays within the limit.

By managing your data and exports in this manner, you can effectively navigate the row limits imposed by Power BI for Excel and CSV exports.