

# Power BI and External Tools

ALM Toolkit:

<http://alm-toolkit.com/>

Analyze in Excel for Power BI Desktop:

<https://www.sqlbi.com/tools/analyze-in-excel-for-power-bi-desktop/>

Bravo:

<https://github.com/sql-bi/Bravo/releases/tag/v1.0.9>

DaxStudio:

<https://daxstudio.org/downloads/>

Model Documenter:

<https://data-marc.com/model-documenter/>

Power BI Desktop download:

<https://power-bi-desktop.de.softonic.com/>

Power BI Report Builder download:

<https://www.microsoft.com/en-us/download/details.aspx?id=105942>

Tabular Editor:

<https://tabulareditor.com/downloads>

VertiPaq Analyzer:

<https://www.sqlbi.com/tools/vertipaq-analyzer/>

# DAX

Formatting DAX code online:

<https://www.daxformatter.com/>

Formatting rules for DAX code:

<https://www.sqlbi.com/articles/rules-for-dax-code-formatting/>

Reference DAX functions:

<https://learn.microsoft.com/en-us/dax/dax-function-reference>

Reference DAX statements:

<https://learn.microsoft.com/en-us/dax/statements-dax>

DAX overview:

<https://learn.microsoft.com/en-us/dax/dax-overview>

DAX glossary:

<https://learn.microsoft.com/en-us/dax/dax-glossary>

Reference DAX operators:

<https://learn.microsoft.com/en-us/dax/dax-operator-reference>

DAX queries:

<https://learn.microsoft.com/en-us/dax/dax-queries>

DAX syntax:

<https://learn.microsoft.com/en-us/dax/dax-syntax-reference>

# Report Design

Gradient Backgrounds:

<https://gradients.app/en/new>

Free to use Icons:

<https://flaticons.net/>

Adobe Color Wheel:

<https://color.adobe.com/de/create/color-wheel>