**Day 53 - 90 days of Analytics: DAX**

In today’s video, we looked at DAX with Power BI

The following were mentioned

-DAX stands for Data Analysis Expressions

-DAX is a programming language that is used throughout Microsoft Power BI for creating calculated columns, measures, and custom tables. It is a collection of functions, operators, and constants that can be used in a formula, or expression, to calculate and return one or more values.

-DAX formulas are essential for creating calculations in calculated columns and measures, and securing data by using row-level security. To create formulas for calculated columns and measures, we use the formula bar along the top of the model designer window or the DAX Editor. Example

Total Revenue = SUM(Sales[Revenue])

-A DAX can be used in a DAX

-Measures are more efficient than calculated columns

-We can also use Quick Measure to generate DAX from a GUI

Link to the YouTube Recording: <https://www.youtube.com/watch?v=-XEROKav1no>

[#90daysofanalytics](https://www.linkedin.com/feed/hashtag/?keywords=90daysofanalytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#community](https://www.linkedin.com/feed/hashtag/?keywords=community&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalysis](https://www.linkedin.com/feed/hashtag/?keywords=dataanalysis&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalyst](https://www.linkedin.com/feed/hashtag/?keywords=dataanalyst&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) #microsoft #msexcel #SQL #powerbi