**Day 19 - 90 days of Analytics: Excel VLOOKUP Function**

In today’s video, we looked at the VLOOKUP function and its variation in Ms Excel

The following were mentioned

-The **VLOOKUP()** function, just like the IF() function, is very important for data analysis.

-The **VLOOKUP()** function in Ms Excel is the equivalent of JOINS in SQL(Structured Query Language)

-The **VLOOKUP()** function, looks for a value in the leftmost column of a table, and then returns a value in the same row from a column you specify. By default, the table must be sorted in an ascending order. Example =VLOOKUP(N3,$A$2:$F$8,6,FALSE), where **N3** is the cell containing the lookup value, **$A$2:$F$8** the table array, **6** the column index and **FALSE** represents an exact match.

-**Note**: the table array should be fixed.

-The **VLOOKUP()** function is column based

-The **HLOOKUP()** function is row based

-The **HLOOKUP()** function, looks for a value in the top row of a table or array of values and returns the value in the same column from a row you specify. Example =HLOOKUP(J20,$A$14:$G$19,2,FALSE), where **J20** is the cell containing the lookup value, **$A$14:$G$19** the table array, **2** the row index and **FALSE** represent an exact match.

-Same as **VLOOKUP()** function, the table array for the **HLOOKUP()** function should be fixed.

-VLOOKUP(Vertical Lookup) and HLOOKUP(Horizontal Lookup)

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

[#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