**Day 9 - 90 days of Analytics: Sorting and filtering**

In today’s video, we saw how to sort and filter data in Ms Excel

The following were mentioned

-To sort according to a specific column, we right click on the column a choose the “**Sort”** option from the menu that appears. After which we either choose

* **“Sort Smallest to Largest”** or “**Sort Largest to Smallest”** depending on our preferences for numbers.
* **“Sort A to Z”** or “**Sort Z to A”** depending on our preferences for text.
* **“Sort Oldest to Newest”** or “**Sort Newest to Oldest”** depending on our preferences for dates.

-To sort according to multiple columns (multi-column sort), under the **Home** menu, we select **“Sort & Filter”** option in the “**Editing toolbox”**. Then we choose the option “**Custom Sort”**, adjust our preferences and validate.

-To filter the data, we select the headers of the data, under the “**Home”** menu, we select “**Sort & Filter”** option in the **“Editing toolbox”**. Then we choose the option “**Filter”**. Dropdowns will appear on the various headers permitting us to filter the data according to our preferences.

-The filtered data is a subset of the original data on its own.

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

[#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) #msexcel