In the in- class video we cover ranking functions in depth!

In particular we cover

* RANK() which returns the rank (a number) of each row with respect to the sorting specified within parentheses.
* DENSE\_RANK() which returns a 'dense' rank, i.e. there are no gaps in numbering.
* ROW\_NUMBER() which returns a unique rank number, so even rows with the same value get consecutive numbers.
* NTILE(x) which distributes the rows into a specific number of groups, provided as x
* A very brief introduction for how to use CTEs with Rank

In the notebook we also have NEXT week's class, which you will be doing on your own!

The second half of the class covers WINDOW FRAMES!

You’ll learn about :

* UNBOUNDED PRECEDING,
* n PRECEDING (ROWS only),
* CURRENT ROW,
* n FOLLOWING (ROWS only),
* UNBOUNDED FOLLOWING

You also have a lot of homework as well to keep you busy!