

A modern conference room with large windows and a blue tint. The room features a long table, several chairs, and a laptop on the table. The text "SUM()" is centered in the image.

SUM()

SUM()

COUNT(*)

SUM()

COUNT(*)

* returns all rows of the table, NULL values *included*

SUM()

COUNT(*)

* returns all rows of the table, NULL values *included*

SUM(*)

SUM()

● COUNT(*)

* returns all rows of the table, NULL values *included*

● SUM(*)



SUM()

COUNT(*)

* returns all rows of the table, NULL values *included*

~~SUM(*)~~

* goes well with only the COUNT() function

SUM()

COUNT()

SUM()

COUNT() - applicable to both *numeric* and *non-numeric* data

SUM()

COUNT() - applicable to both *numeric* and *non-numeric* data

SUM()

MIN()

MAX()

AVG()

SUM()

COUNT() - applicable to both *numeric* and *non-numeric* data

SUM()

MIN()

MAX()

AVG()

SUM()

COUNT() - applicable to both *numeric and non-numeric* data

SUM()

MIN()

MAX()

AVG()

- work *only with numeric* data