

A photograph of a modern office interior, featuring a long conference table and several ergonomic chairs. The room has large windows on the right side, offering a view of a cityscape. The image is overlaid with a semi-transparent blue filter. The text 'AVG()' is centered in the middle of the image.

AVG()

# AVG()

## AVG()

extracts the average value of all non-null values in a field

**AVG()**

**COUNT()**

**SUM()**

**MIN()**

**MAX()**

**AVG()**

# AVG()

COUNT()

SUM()

MIN()

MAX()

AVG()

- aggregate functions can be applied to any *group* of data values within a certain column

# AVG()



COUNT()

SUM()

MIN()

MAX()

AVG()

- aggregate functions can be applied to any group of data values within a certain column

# AVG()

COUNT()

SUM()

MIN()

MAX()

AVG()

- aggregate functions can be applied to any group of data values within a certain column



# AVG()

COUNT()

SUM()

MIN()

MAX()

AVG()

- aggregate functions can be applied to any group of data values within a certain column

frequently used together with a GROUP BY clause