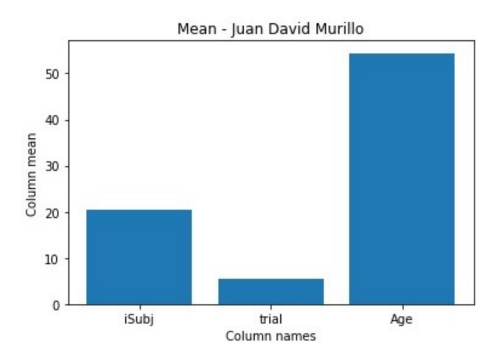
# Calculate Mean

### Juan David Murillo

# juan.murillo-g@mail.escuelaing.edu.co $\label{eq:July 2022} \mbox{ July 2022}$



# Description

Given n numeric columns, this methods computes the  $\mathbf{mean}$  of that set of numbers.

## **Parameters**

• *Title*: The title of the graph.

• Comment: A comment added at the end of the graph.

#### Result

A PDF document with the **mean** of the dataset.

#### 1 Constraints

• The dataset must be a **numeric** dataset.

## 2 Implementation

For getting the mean of the dataset we used a **Python Flask application** that gets the data an calculates the mean using the *statistics* package.