pandas.DataFrame.mean

DataFrame.mean(axis=None, skipna=None, level=None, numeric_only=None, **kwargs)

[source]

Return the mean of the values for the requested axis

axis: {index (0), columns (1)}

skipna: boolean, default True

Exclude NA/null values when computing the result.

level: int or level name, default None

Parameters: If the axis is a MultiIndex (hierarchical), count along a particular level,

collapsing into a Series

numeric_only: boolean, default None

Include only float, int, boolean columns. If None, will attempt to use everything, then use only numeric data. Not implemented for Series.

Returns: mean : Series or DataFrame (if level specified)