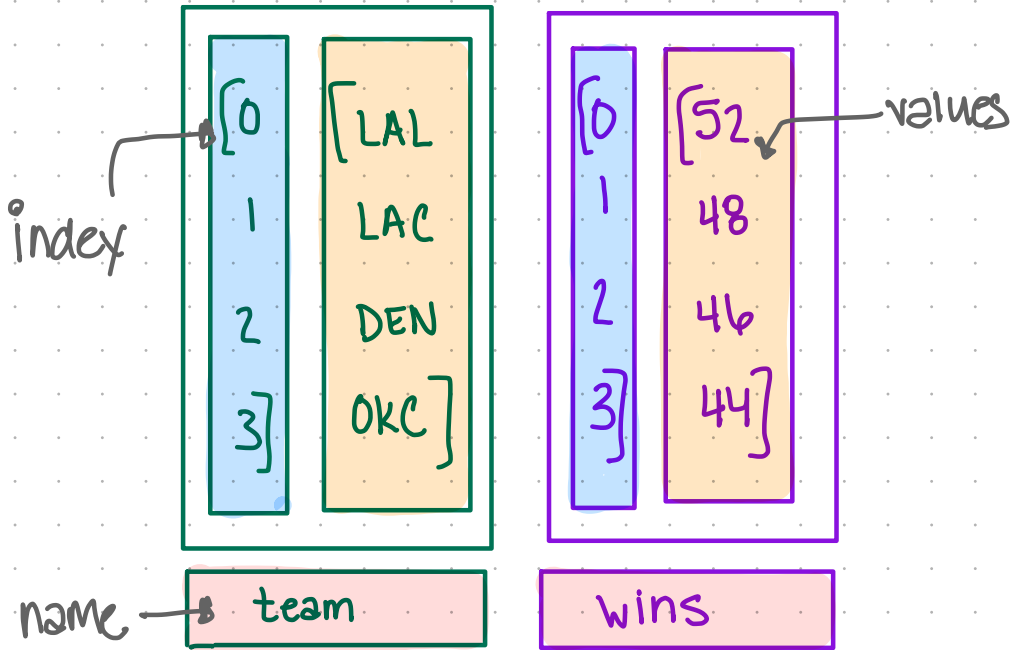


SERIES

1 dimension
Index = Row names

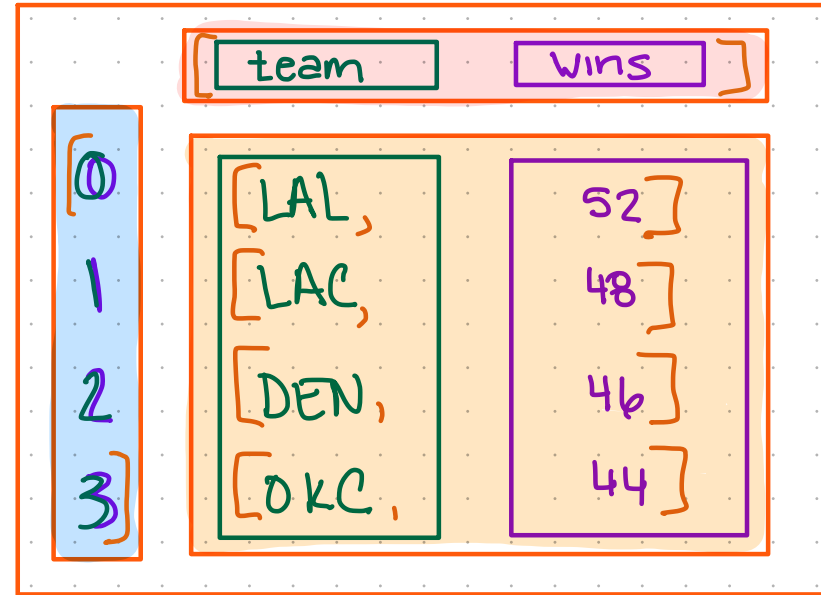


ATTRIBUTES

name: Series name `team`
index: `Index([0, 1, 2, 3])`
axes: `[index]`
dtype: `object`
ndim: `1`
size: #Records `4`
shape: (#Rows,) `(4,)`
values: `[R1, R2 ...] [LAL, LAC, DEN, OKC]`

DATAFRAME

2 dimensions
Index = Row Names
Columns = Col name



ATTRIBUTES

Columns: `Index([team, wins])`
index: `Index([0, 1, 2, 3])`
axes: `[index, columns]`
dtypes: `team - object wins - int64`
ndim: `2`
Size: #Records = Rows X Columns `8`
Shape: (Rows, Columns) `(4, 2)`
values: `[[R1C1, R1C2], [R2C1, R2C2], ...]`
`[[LAL, 52], [LAC, 48], [DEN, 46], [OKC, 44]]`