. numpy = vectors

pender: metholog

- · []: listh
- · (): tuplas
- on! : Stains
- . E. Bicomins
 - \[
 \left\) \\
 \text{Key!: Valor}
 \]

'Keyz': Volor,

>

That from en Phinology

Insert por column

Van 1 Von 2 ... n

Linh 2 ... 14

pd. Puts France (2'Van 1': [1,2,3.]...)

prome polime

· Inseria par linnes:

pd. Deta frame [l1, l2, ...], columns =

 $\lambda_1 = \begin{cases} 1 & 13 \\ 2 & 14 \end{cases}$