

**Anaconda Toolbox**

v4.20.0

**Anaconda**

Your Toolbox for Python Projects

**Anaconda Cloud**

Create a New Project &gt;

Create a New Notebook &gt;

My Projects &gt;

**Code Snippets**

Manage Code Snippets &gt;

**Environments**

Create new Environment &gt;

**Anaconda AI Assistant****jupyter Session\_19\_Pandas Last Checkpoint:**

File Edit View Run Kernel Settings Help

File + X □ ⌂ ▶ ■ ⌂ Code ▾

75% 29.759500 66.225000

max 49.661000 96.546800

[13]: df\_num.describe().transpose() # transpose

[13]: count mean std min

BirthRate 195.0 21.469928 10.605467

InternetUsers 195.0 42.076471 29.030788

[15]: df.columns = ['a', 'b', 'c', 'd', 'e'] # transpose

df.columns

df

[15]: a b c d

0 Aruba ABW 10.244 78.9

1 Afghanistan AFG 35.253 5.9

2 Angola AGO 45.985 19.1

3 Albania ALB 12.877 57.2

4 United Arab Emirates ARE 11.044 88.0

... ... ... ... ...

190 Yemen, Rep. YEM 32.947 20.0

191 South Africa ZAF 20.850 46.5

192 Congo, Dem. Rep. COD 42.394 2.2