

Teams and Channels | Ge...Python Basic.ipynb - Col...practice python.ipynb - C...Assignment.ipynb - Colab[pandas] ValueError: bins

colab.research.google.com/drive/1MptzwVSWT6zklZ4iLNAKq4vc87v\_vN-h#scrollTo=5UMIFEDVGxU

GmailYouTubemeaning in the Ca...WhatsApp(1) Teams and Chan...Python Basic.ipynb...

Assignment.ipynb

FileEditViewInsertRuntimeToolsHelpAll changes saved

+ Code+ Text

```
aps,
'titanic']

a=sns.load_dataset('planets')
a.head()
```

	method	number	orbital_period	mass	distance	year
0	Radial Velocity	1	269.300	7.10	77.40	2006
1	Radial Velocity	1	874.774	2.21	56.95	2008
2	Radial Velocity	1	763.000	2.60	19.84	2011
3	Radial Velocity	1	326.030	19.40	110.62	2007
4	Radial Velocity	1	516.220	10.50	119.47	2009

Next steps: [View recommended plots](#) [New interactive sheet](#)

```
[ ] sns.histplot(data=a,x='orbital_period',hue='method',element='poly')

<Axes: xlabel='orbital_period', ylabel='Count'>
```

0s completed at 7:48 PM

1

Search

ENG IN

19:49

04-11-2024





