

+ 코드

+ 텍스트

✓ RAM 디스크

수정 가능

```
[1] from google.colab import drive
drive.mount('/content/gdrive')
```

Mounted at /content/gdrive

```
[4] import plotly as pl
import seaborn as sns
import pandas as pd
import numpy as np
import plotly.express as px
```

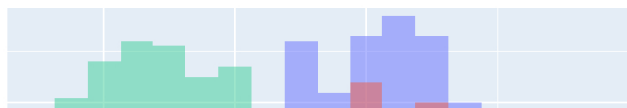
```
[3] penguins= sns.load_dataset("penguins")
penguins.head()
pengs=penguins.dropna()
pengs.columns= ['sp', 'is', 'bl', 'bd', 'fl', 'bm', 'sx']
pengs
```

	sp	is	bl	bd	fl	bm	sx
0	Adelie	Torgersen	39.1	18.7	181.0	3750.0	Male
1	Adelie	Torgersen	39.5	17.4	186.0	3800.0	Female
2	Adelie	Torgersen	40.3	18.0	195.0	3250.0	Female
4	Adelie	Torgersen	36.7	19.3	193.0	3450.0	Female
5	Adelie	Torgersen	39.3	20.6	190.0	3650.0	Male
...
338	Gentoo	Biscoe	47.2	13.7	214.0	4925.0	Female
340	Gentoo	Biscoe	46.8	14.3	215.0	4850.0	Female
341	Gentoo	Biscoe	50.4	15.7	222.0	5750.0	Male
342	Gentoo	Biscoe	45.2	14.8	212.0	5200.0	Female
343	Gentoo	Biscoe	49.9	16.1	213.0	5400.0	Male

333 rows × 7 columns

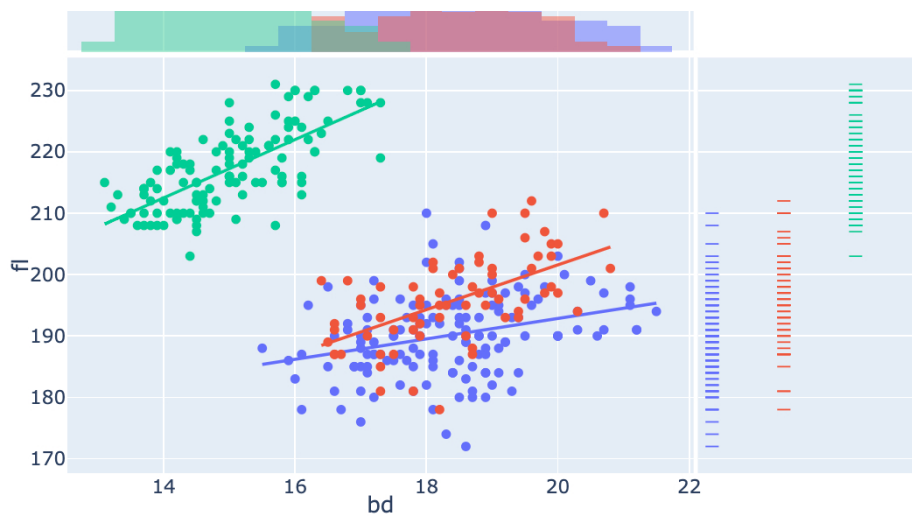
```
flg = px.scatter(pengs,
                 x='bd',
                 y='fl',
                 color='sp',
                 trendline='ols',
                 marginal_x='histogram',
                 marginal_y='rug',
                 width=700,
                 height=500)
```

```
flg.show()
```



sp

- A
- C



✓ 0초 오전 6:10에 완료됨