

IMD0033 - Probabilidade

Aula 15 - Visualização Exploratória de Dados I

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Agenda

- Interface entre Pandas & Matplotlib
- Motivação
- Estudo de caso: diferença entre gêneros para cursos STEAM

Atualizar o repositório

```
git clone https://github.com/ivanovitchm/imd0033_2018_2.git
```

Ou

```
git pull
```

Fandango

FANDANGO Enter City + State, ZIP Code, or Movie

AVENGERS: AGE OF ULTRON (2015) ♥

OVERVIEW MOVIE TIMES + TICKETS SYNOPSIS MOVIE REVIEWS TRAILERS

Released
MAY 1, 2015
PG-13, 2 to 21 min
Action/Adventure
Family

★★★★★
15.9M from Rotten

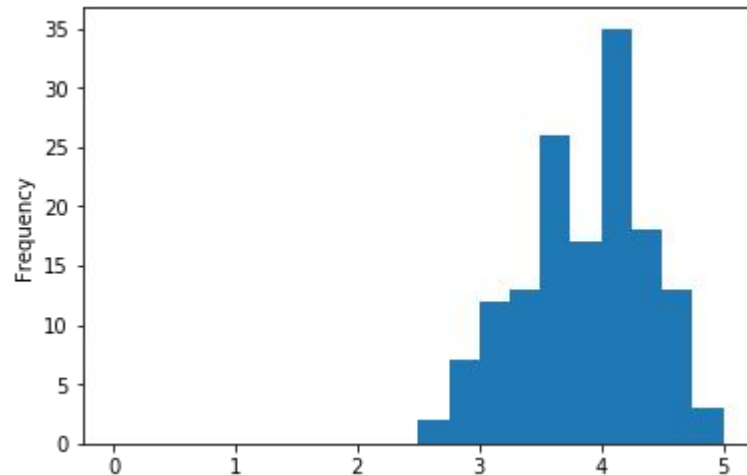
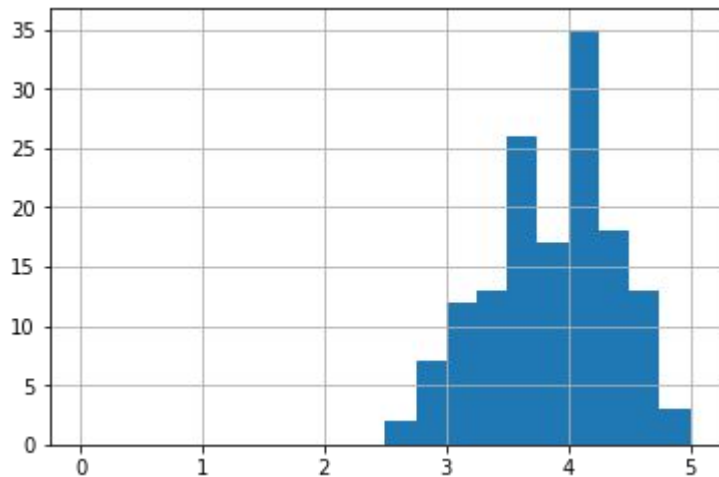
GLOBAL A

pandas

$$y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$$

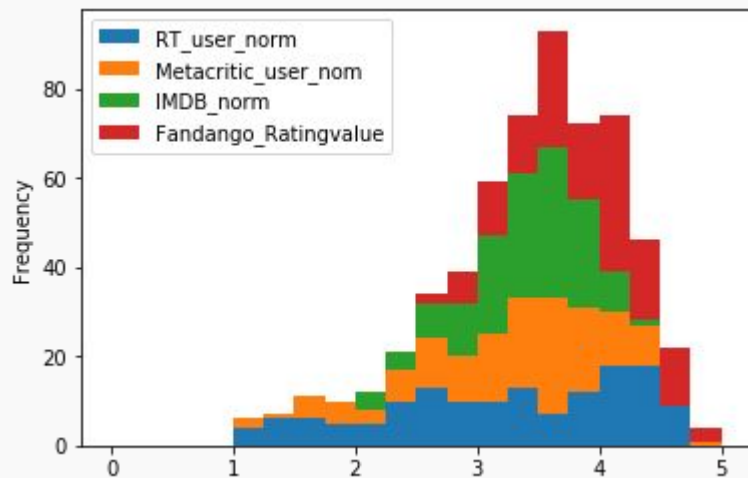
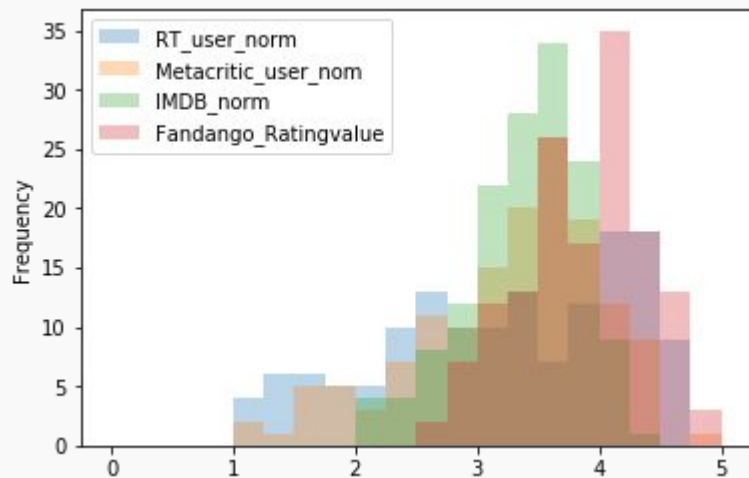


matplotlib



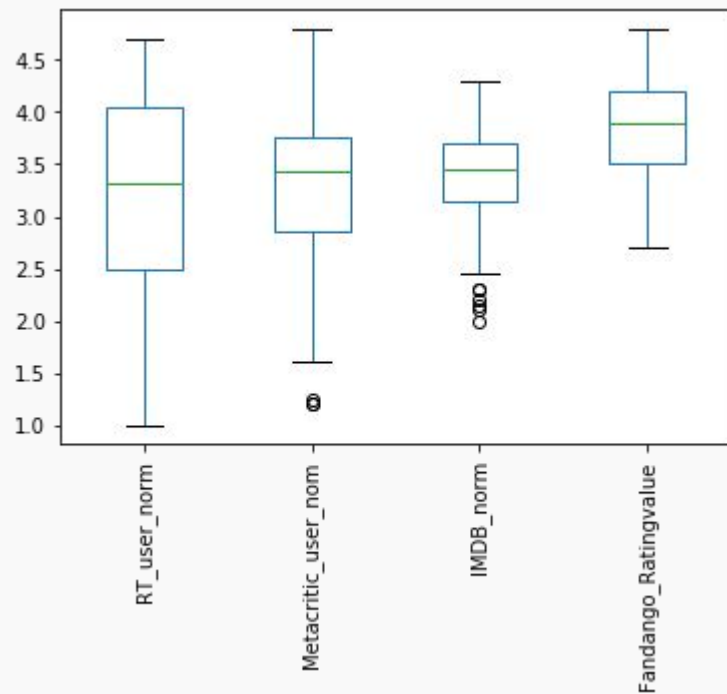
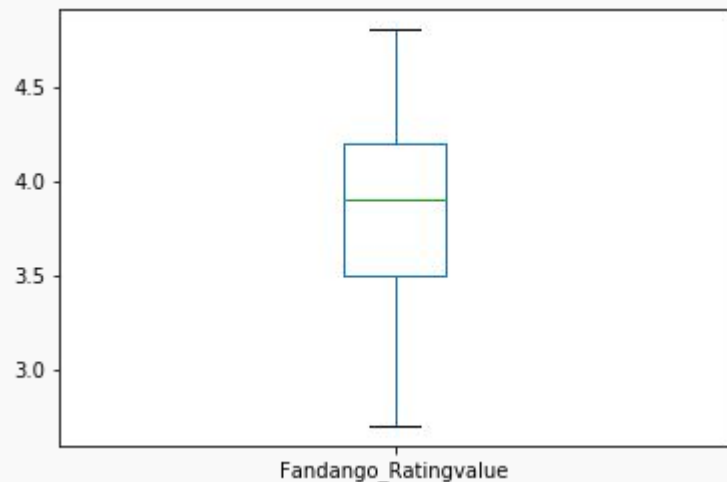
```
# Enable matplotlib plot inline  
%matplotlib inline  
norm_reviews.Fandango_Ratingvalue.hist(bins=20, range=(0,5))
```

```
# other way to do the same thing  
norm_reviews.Fandango_Ratingvalue.plot(kind='hist', bins=20, range=(0,5));
```



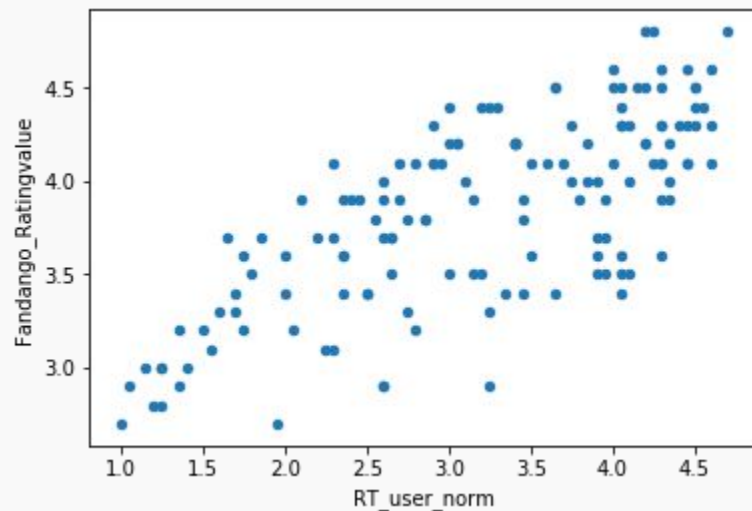
```
norm_reviews.plot(kind='hist', bins=20, range=(0,5), alpha=0.3);
```

```
norm_reviews.plot(kind='hist', bins=20, range=(0,5), stacked=True);
```



```
norm_reviews.Fandango_Ratingvalue.plot(kind='box')
```

```
norm_reviews.plot(kind='box', rot=90)
```

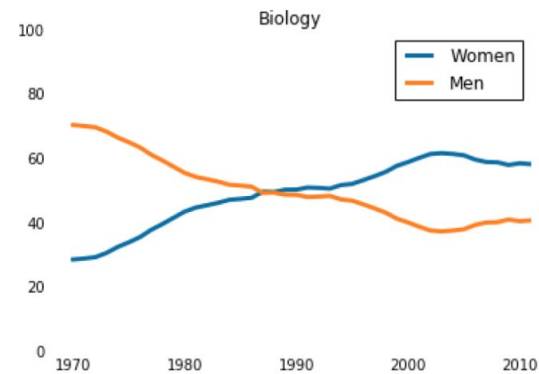
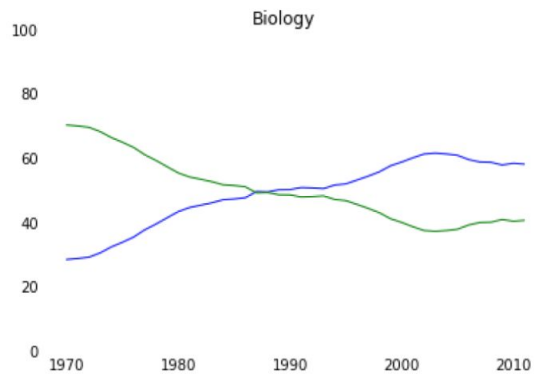
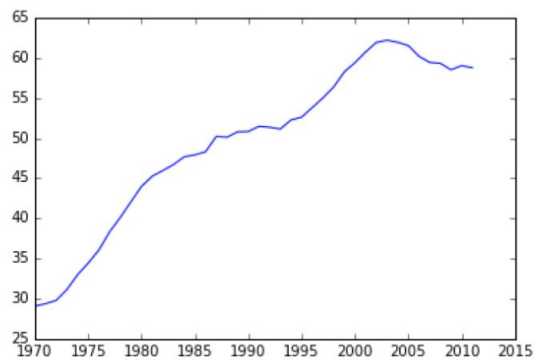



```
norm_reviews.plot(kind='scatter',x='RT_user_norm', y='Fandango_Ratingvalue')
```



Lesson #15 - Embedded Plotting with Pandas.ipynb

Estética

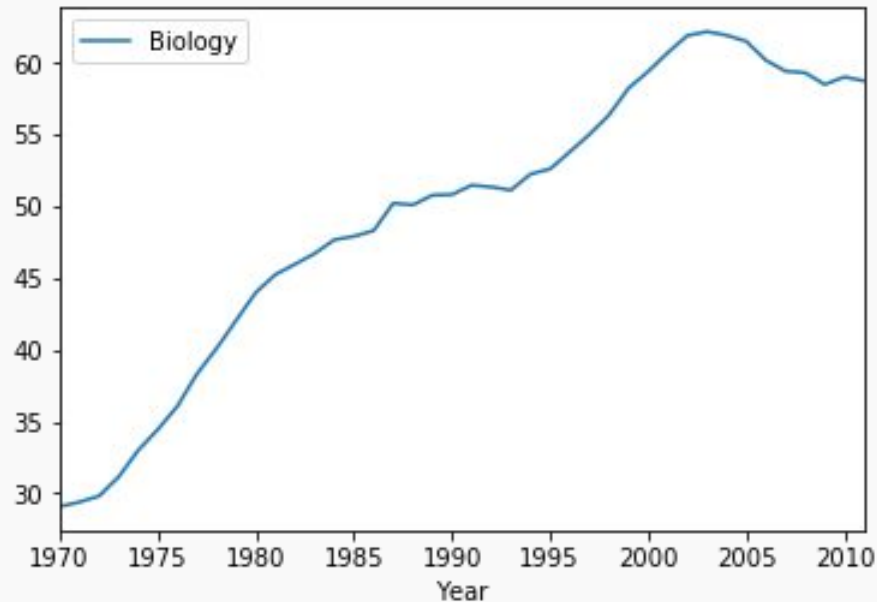


Introdução ao dataset

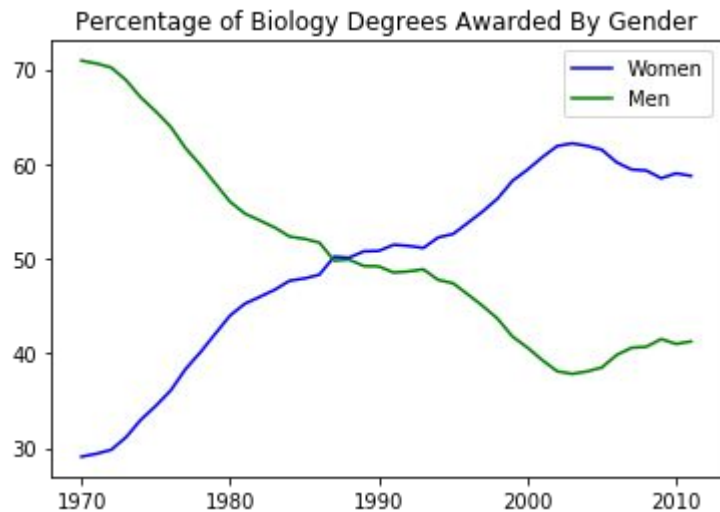
Year	Agriculture	Architecture	Art and Performance	Biology	Business	Communications and Journalism	Computer Science	Education	Engineering
1970	4.229798	11.921005	59.7	29.088363	9.064439	35.3	13.6	74.535328	0.8
1971	5.452797	12.003106	59.9	29.394403	9.503187	35.5	13.6	74.149204	1.0
1972	7.420710	13.214594	60.4	29.810221	10.558962	36.6	14.9	73.554520	1.2

- Porcentagem de mulheres que se formaram entre 1970 a 2012
- Departamento Americano para Estatísticas Educacionais

Visualizando a diferença de gênero



Visualizando a diferença de gênero



```
import matplotlib.pyplot as plt

plt.plot(women_degrees['Year'],
         women_degrees['Biology'], c='blue', label='Women')
plt.plot(women_degrees['Year'],
         100-women_degrees['Biology'], c='green', label='Men')
plt.legend(loc='upper right')
plt.title('Percentage of Biology Degrees Awarded By Gender')
plt.show()
```

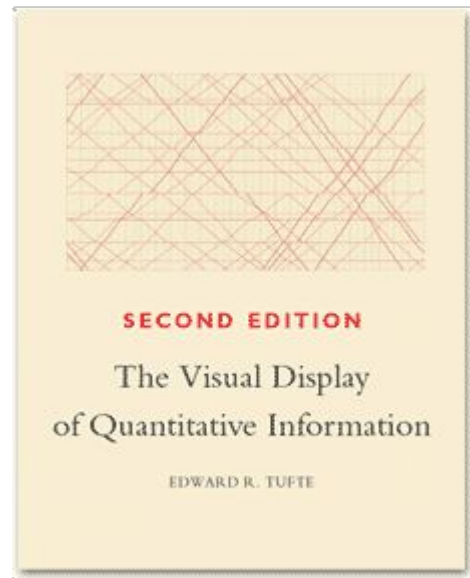
Visualizando a diferença de gênero

```
%matplotlib inline
women_degrees['men_bio'] = 100-women_degrees['Biology']
women_degrees.plot(kind='line',x='Year',y=['Biology','men_bio'],
                    title='Percentage of Biology Degrees Awarded By Gender',
                    color=['blue','green']).\
                    legend(loc='best',
                           labels=['Women','Men'])
```

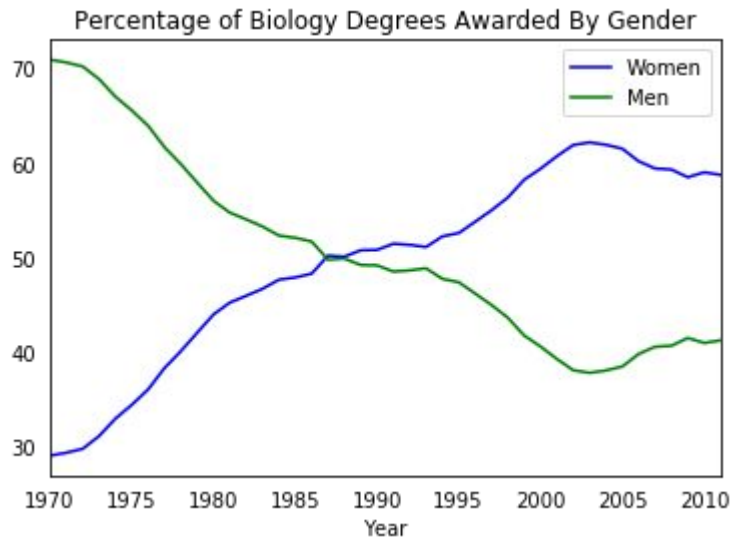
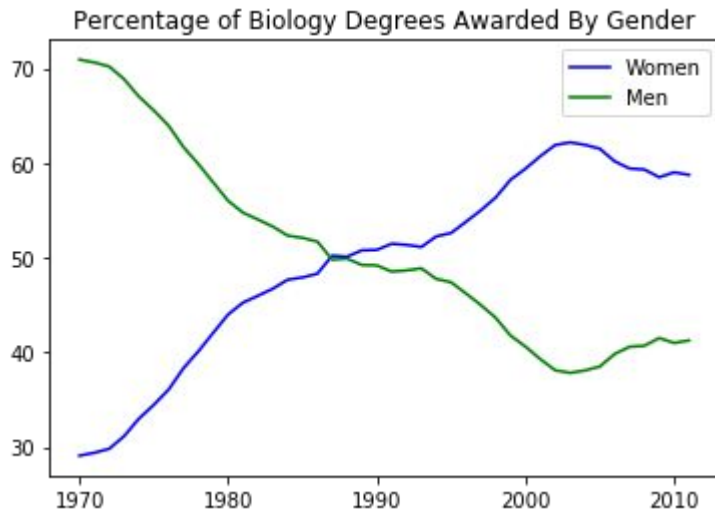
```
ax = women_degrees.plot(kind='line',x='Year',y=['Biology','men_bio'],
                        title='Percentage of Biology Degrees Awarded By Gender',
                        color=['blue','green'])
ax.legend(loc='best',labels=['Women','Men'])
```

Menos é mais

Remove
to improve
(the **data-ink** ratio)



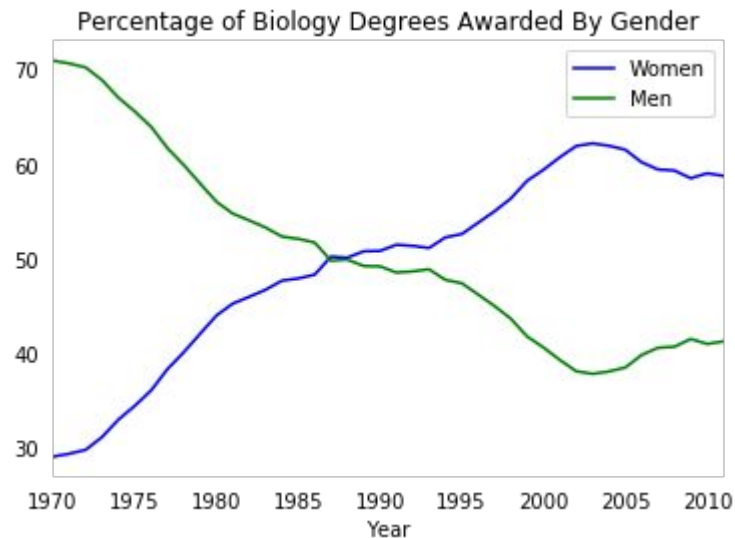
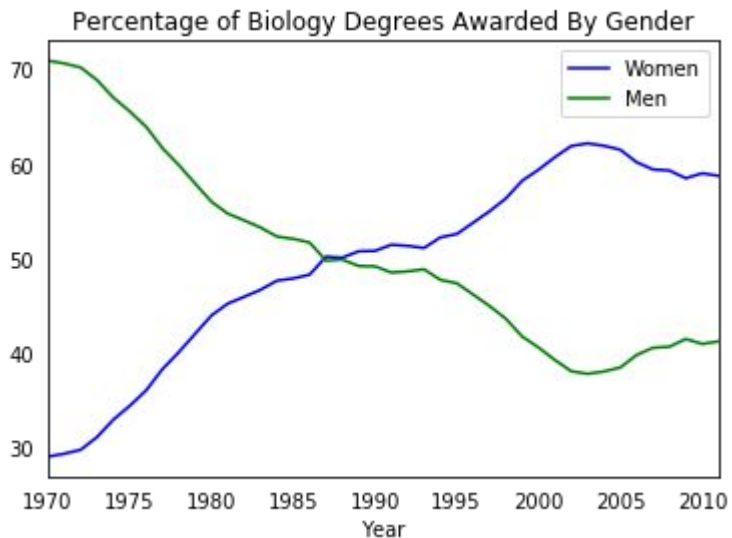
Ocultar as marcas dos eixos



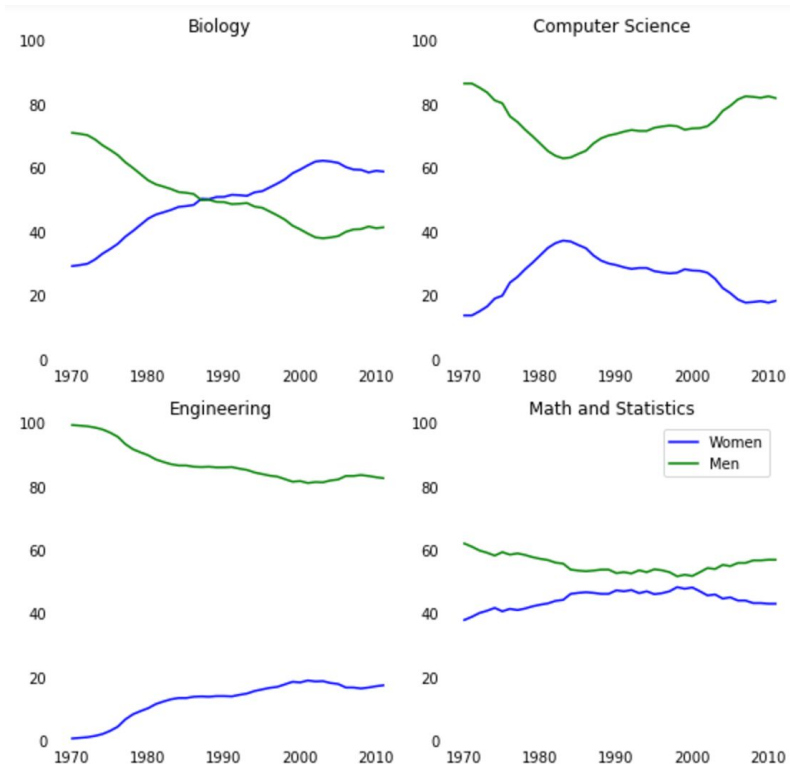
```
ax.tick_params(bottom="off", top="off", left="off", right="off")
```

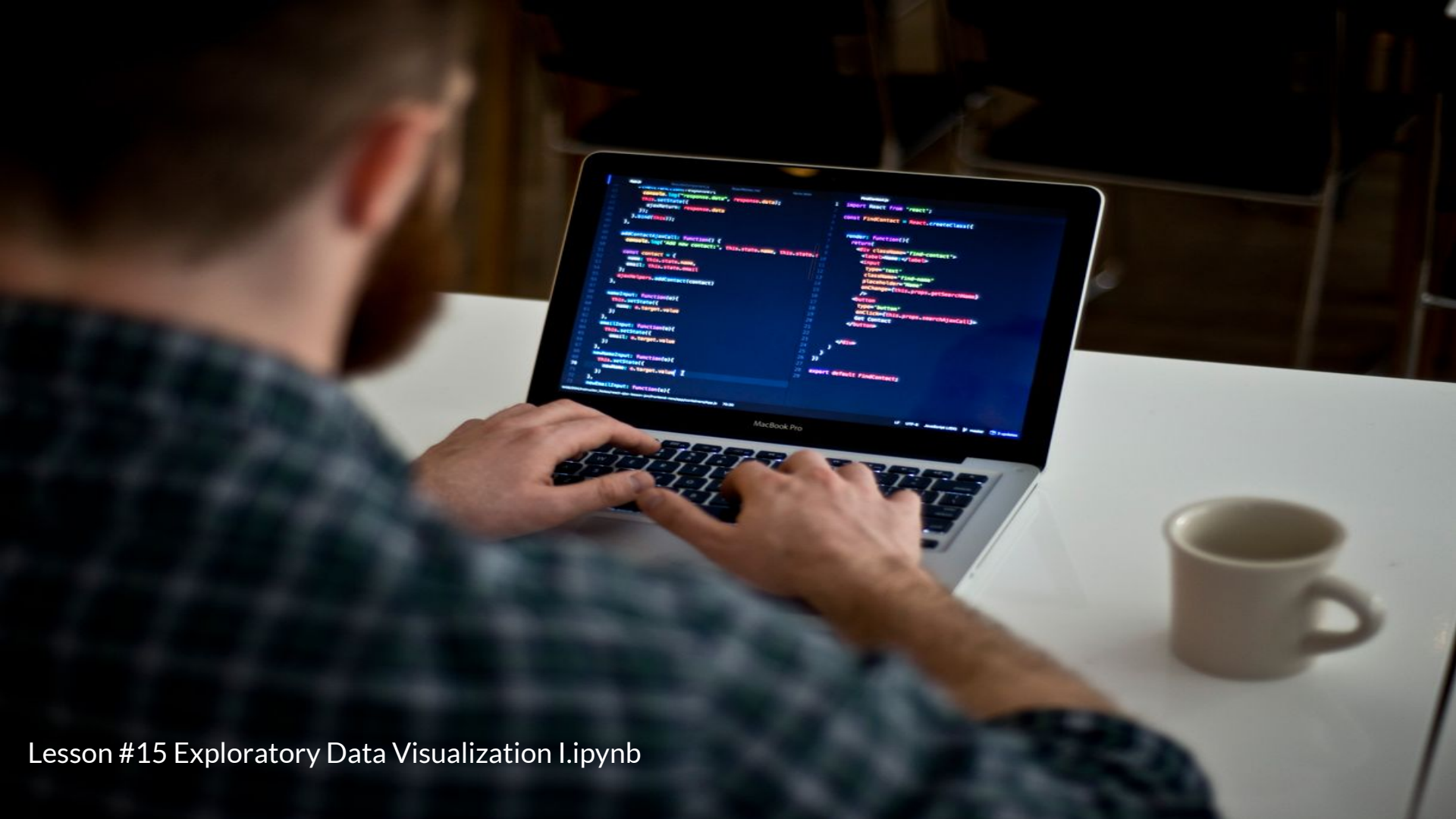
Ocultar os contornos

```
ax.spines["right"].set_visible(False)  
ax.spines["left"].set_visible(False)  
ax.spines["bottom"].set_visible(False)  
ax.spines["top"].set_visible(False)
```



Comparação final





Lesson #15 Exploratory Data Visualization I.ipynb