

Boxplot com seaborn

```
In [ ]: import seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd

nomes_colunas = ['Comprimento das sépalas', 'Largura das sépalas', 'Comprimento das pétalas', 'Largura das pétalas', 'Tipos de Flores']

dataframe = pd.read_csv('/Users/crisyuriok/Library/CloudStorage/OneDrive-
                        sep = ',',
                        names = nomes_colunas)

boxplot = sns.boxplot(data=dataframe,
                      x='Tipos de Flores',
                      y='Comprimento das sépalas',
                      palette = 'pastel',
                      )

boxplot.set_title('Boxplot da base de dados Íris')

plt.show()
```

```
/Users/crisyuriok/anaconda3/envs/sandbox01/lib/python3.11/site-packages/seaborn/_oldcore.py:1498: FutureWarning: is_categorical_dtype is deprecated and will be removed in a future version. Use isinstance(dtype, CategoricalDtype) instead
```

```
if pd.api.types.is_categorical_dtype(vector):
```

```
/Users/crisyuriok/anaconda3/envs/sandbox01/lib/python3.11/site-packages/seaborn/_oldcore.py:1498: FutureWarning: is_categorical_dtype is deprecated and will be removed in a future version. Use isinstance(dtype, CategoricalDtype) instead
```

```
if pd.api.types.is_categorical_dtype(vector):
```

```
/Users/crisyuriok/anaconda3/envs/sandbox01/lib/python3.11/site-packages/seaborn/_oldcore.py:1498: FutureWarning: is_categorical_dtype is deprecated and will be removed in a future version. Use isinstance(dtype, CategoricalDtype) instead
```

```
if pd.api.types.is_categorical_dtype(vector):
```

