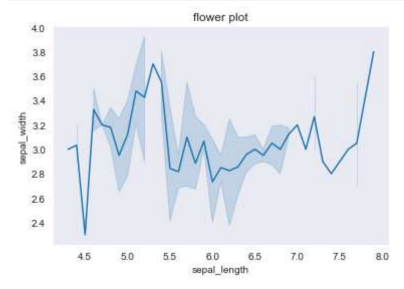
adding titles

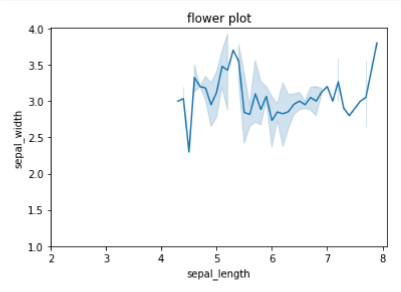


adding limits

```
In [8]:  # import seaborn as sns
# import matlibplot.pyplot as plt

# Load dataset
flower= sns.load_dataset("iris")
flower
# draw a lineplot
sns.lineplot(x="sepal_length", y="sepal_width", data= flower)
plt.title("flower plot")
plt.xlim(2)
plt.ylim(1)

plt.show()
```



Styles

- · darkgrid
- · white grid
- dark
- · white
- ticks

In []: ▶

```
In [13]: # import seaborn as sns
# import matlibplot.pyplot as plt
sns.set_style("dark")

# Load dataset
flower= sns.load_dataset("iris")
flower
# draw a lineplot
sns.lineplot(x="sepal_length", y="sepal_width", data= flower)
plt.title("flower plot")
plt.show()
```

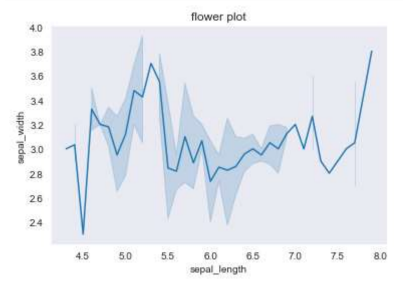
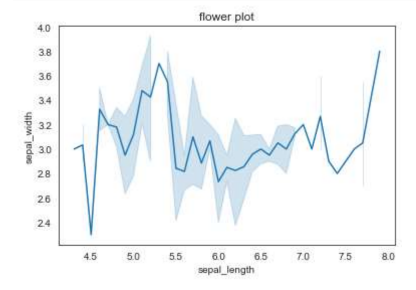


figure size

```
In [12]:  # import seaborn as sns
# import matlibplot.pyplot as plt

# Load dataset
flower= sns.load_dataset("iris")
# change figure
plt.figure(figsize=(6,4))
# draw a lineplot
sns.lineplot(x="sepal_length", y="sepal_width", data= flower)
plt.title("flower plot")

plt.show()
```



```
In []: H

In []: H
```