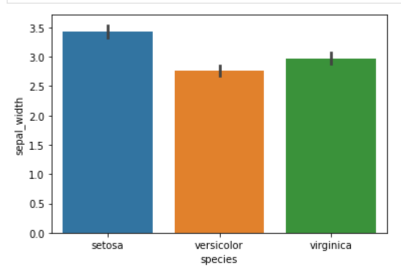
```
In [1]:
    # import libraries
    import seaborn as sns
    import matplotlib.pyplot as plt

# load dataset
    phool = sns.load_dataset("iris")
    phool

# draw a line plot
    sns.barplot(x ="species", y="sepal_width", data=phool)
    plt.show()
```



In [2]: phool

Out[2]:		sepal_length	sepal_width	petal_length	petal_width	species
	0	5.1	3.5	1.4	0.2	setosa
	1	4.9	3.0	1.4	0.2	setosa
	2	4.7	3.2	1.3	0.2	setosa
	3	4.6	3.1	1.5	0.2	setosa
	4	5.0	3.6	1.4	0.2	setosa
	•••					
1	145	6.7	3.0	5.2	2.3	virginica
1	146	6.3	2.5	5.0	1.9	virginica
1	147	6.5	3.0	5.2	2.0	virginica
1	148	6.2	3.4	5.4	2.3	virginica
1	149	5.9	3.0	5.1	1.8	virginica

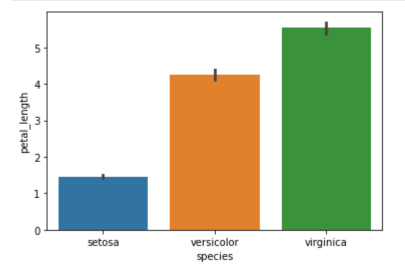
150 rows × 5 columns

In [3]: # import libraries

```
import seaborn as sns
import matplotlib.pyplot as plt

# load dataset
phool = sns.load_dataset("iris")
phool

# draw a line plot
sns.barplot(x ="species", y="petal_length", data=phool)
plt.show()
```



```
In [4]:  # import libraries
import seaborn as sns
import matplotlib.pyplot as plt

# Load dataset
kashti = sns.load_dataset("titanic")
kashti
```

Out[4]:		survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male	dec
	0	0	3	male	22.0	1	0	7.2500	S	Third	man	True	Na
	1	1	1	female	38.0	1	0	71.2833	С	First	woman	False	
	2	1	3	female	26.0	0	0	7.9250	S	Third	woman	False	Na
	3	1	1	female	35.0	1	0	53.1000	S	First	woman	False	
	4	0	3	male	35.0	0	0	8.0500	S	Third	man	True	Na
	•••			•••						•••			
	886	0	2	male	27.0	0	0	13.0000	S	Second	man	True	Na
	887	1	1	female	19.0	0	0	30.0000	S	First	woman	False	
	888	0	3	female	NaN	1	2	23.4500	S	Third	woman	False	Na
	889	1	1	male	26.0	0	0	30.0000	С	First	man	True	
	890	0	3	male	32.0	0	0	7.7500	Q	Third	man	True	Na

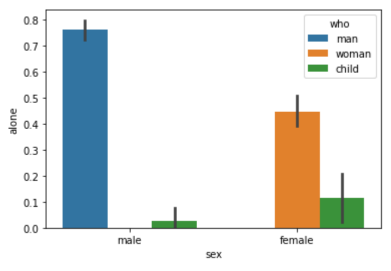
891 rows × 15 columns

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```
In [5]: # import libraries
import seaborn as sns
import matplotlib.pyplot as plt

# load dataset
kashti = sns.load_dataset("titanic")
kashti

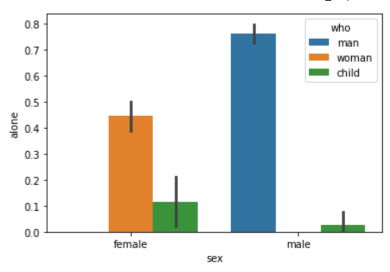
# draw a line plot
sns.barplot(x ="sex", y="alone", hue= "who" ,data=kashti)
plt.show()
```



```
In [6]:
    # import libraries
    import seaborn as sns
    import matplotlib.pyplot as plt

# load dataset
    kashti = sns.load_dataset("titanic")
    kashti

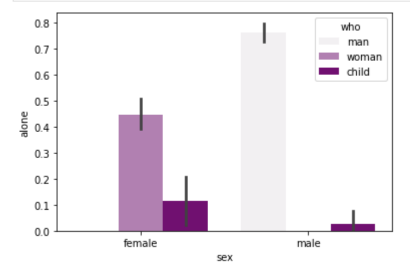
# draw a line plot
    sns.barplot(x ="sex", y="alone", hue= "who" ,data=kashti, order=["female", "male"] )
    plt.show()
```



```
In [7]:  # import libraries
import seaborn as sns
import matplotlib.pyplot as plt

# Load dataset
kashti = sns.load_dataset("titanic")
kashti

# draw a line plot
sns.barplot(x ="sex", y="alone", hue= "who" ,data=kashti, order=["female", "male"], col
plt.show()
```

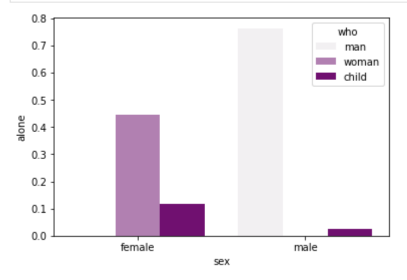


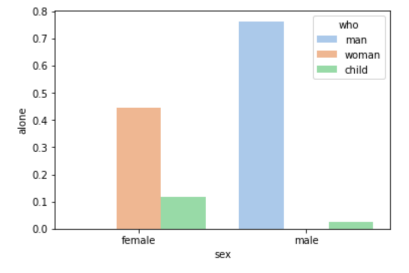
```
In [8]:  # import libraries
   import seaborn as sns
   import matplotlib.pyplot as plt

# load dataset
   kashti = sns.load_dataset("titanic")
   kashti

# draw a line plot
```

```
sns.barplot(x ="sex", y="alone", hue= "who" ,data=kashti, order=["female", "male"], col
plt.show()
```



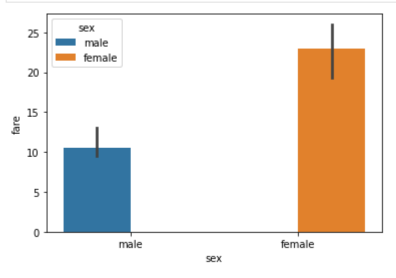


```
In [10]:  # import Libraries
   import seaborn as sns
   from numpy import median
   import matplotlib.pyplot as plt

# Load dataset
```

```
kashti = sns.load_dataset("titanic")
kashti

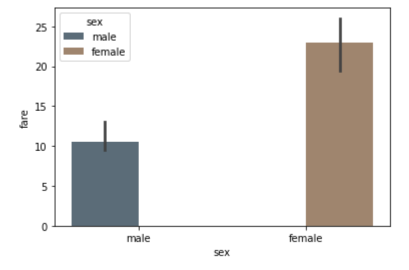
# draw a line plot
sns.barplot(x ="sex", y="fare", hue= "sex" ,data=kashti, estimator=median)
plt.show()
```



```
In [11]:
# import Libraries
import seaborn as sns
from numpy import median
import matplotlib.pyplot as plt

# Load dataset
kashti = sns.load_dataset("titanic")
kashti

# draw a line plot
sns.barplot(x ="sex", y="fare", hue= "sex" ,data=kashti, estimator=median, saturation=
plt.show()
```



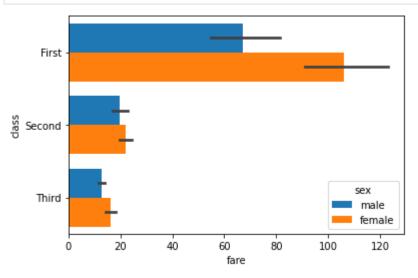
```
In [12]: #horizontal plot # import libraris
```

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```
import seaborn as sns
from numpy import mean
import matplotlib.pyplot as plt

# Load dataset
kashti = sns.load_dataset("titanic")
kashti

# draw a line plot
sns.barplot(x ="fare", y="class", hue= "sex", data=kashti, estimator=mean, saturation=1
plt.show()
```



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