


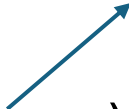
```
from sklearn.preprocessing import MinMaxScaler
```



```
scaler = MinMaxScaler()
```

```
scaled = scaler.fit_transform(features)
```

Variable that contains
only the features



Method to fit the MinMaxScaler
and transform the values of features
into scaled values 0 and 1