

Quiz

Data Normalization in Python

1.

What is the maximum value for feature scaling?

1 point

1

2.

Consider the column "length"; select the correct code for z-score or standard score.

1 point



```
1 df["length"] = (df["length"]-df["length"].min())/
2 (df["length"].max()-df["length"].min())
3
```



```
1 df["length"] = (df["length"]-df["length"].mean())/df["length"].std()
```