

```
In [1]: from sklearn.metrics import r2_score
```

```
In [2]: y_test = [12,15,10.5,14,16.8,21.2,30.8]
y_tahmin = [12,14.2,14,15,16.6,21,28.2]
```

```
In [3]: r2 = r2_score(y_test,y_tahmin)
r2
```

```
Out[3]: 0.9280529525509444
```

```
In [5]: accuracy = r2*100
accuracy # %92.8 doğruluk
```

```
Out[5]: 92.80529525509445
```

```
In [ ]:
```