

```
In [93]: lin_scores = cross_val_score(lin_reg, housing_prepared, housing_labels,  
                                     scoring="neg_mean_squared_error", cv=10)  
lin_rmse_scores = np.sqrt(-lin_scores)  
display_scores(lin_rmse_scores)
```

```
Scores: [66782.73843989 66960.118071    70347.95244419 74739.57052552  
        68031.13388938 71193.84183426 64969.63056405 68281.61137997  
        71552.91566558 67665.10082067]  
Mean: 69052.46136345083  
Standard deviation: 2731.674001798342
```