```
In [841:
         # Let's try the full preprocessing pipeline on a few training instances
         some data = housing.iloc[:5]
         some labels = housing labels.iloc[:5]
         some data prepared = full pipeline.transform(some data)
         print("Predictions:", lin reg.predict(some data prepared))
         Predictions: [210644.60459286 317768.80697211 210956.43331178 59218.98886849
          189747.558498791
In [85]: print("Labels:", list(some labels))
```

Labels: [286600.0, 340600.0, 196900.0, 46300.0, 254500.0]