**1. Price Data Summary**

Based on the provided data, here’s a summary of the price variable:

* **Price Range**:
  + Minimum: 112,200
  + Maximum: 116,650
  + Range (max - min): 116,650 - 112,200 = 4,450
  + Mean: ~114,300 (approximated from the data)
  + Standard Deviation: ~1,500 (approximated)
* **Characteristics**:
  + Prices are in Rs, ranging from 112,200 to 116,650.
  + The range is relatively narrow (4,450 / 114,300 ≈ 3.9% of the mean), indicating low price variation compared to the absolute values.
  + The features Size\_Performance (SP) and Advanced\_Feature (AF) are categorical, with SP having two levels and AF having eight levels, which are encoded as binary (0/1) variables in your model.