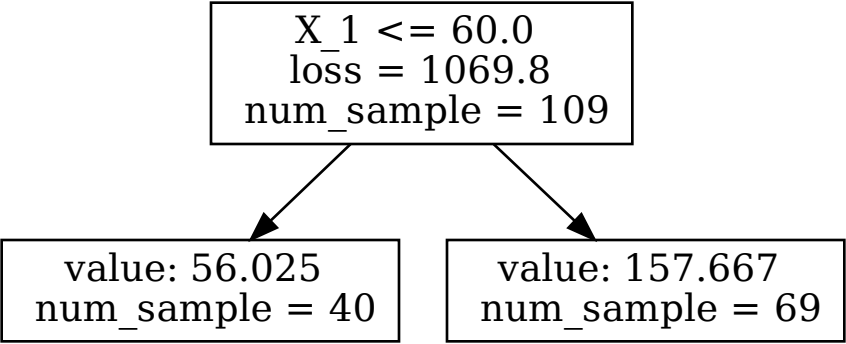


$X_1 \leq 60.0$
loss = 1069.8
num_sample = 109



```
graph TD; A["X_1 <= 60.0<br/>loss = 1069.8<br/>num_sample = 109"] --> B["value: 56.025<br/>num_sample = 40"]; A --> C["value: 157.667<br/>num_sample = 69"];
```

A decision tree node diagram. The root node is a rectangle containing the text 'X_1 <= 60.0', 'loss = 1069.8', and 'num_sample = 109'. Two arrows point from the bottom of this node to two child nodes. The left child node is a rectangle containing 'value: 56.025' and 'num_sample = 40'. The right child node is a rectangle containing 'value: 157.667' and 'num_sample = 69'.

value: 56.025
num_sample = 40

value: 157.667
num_sample = 69