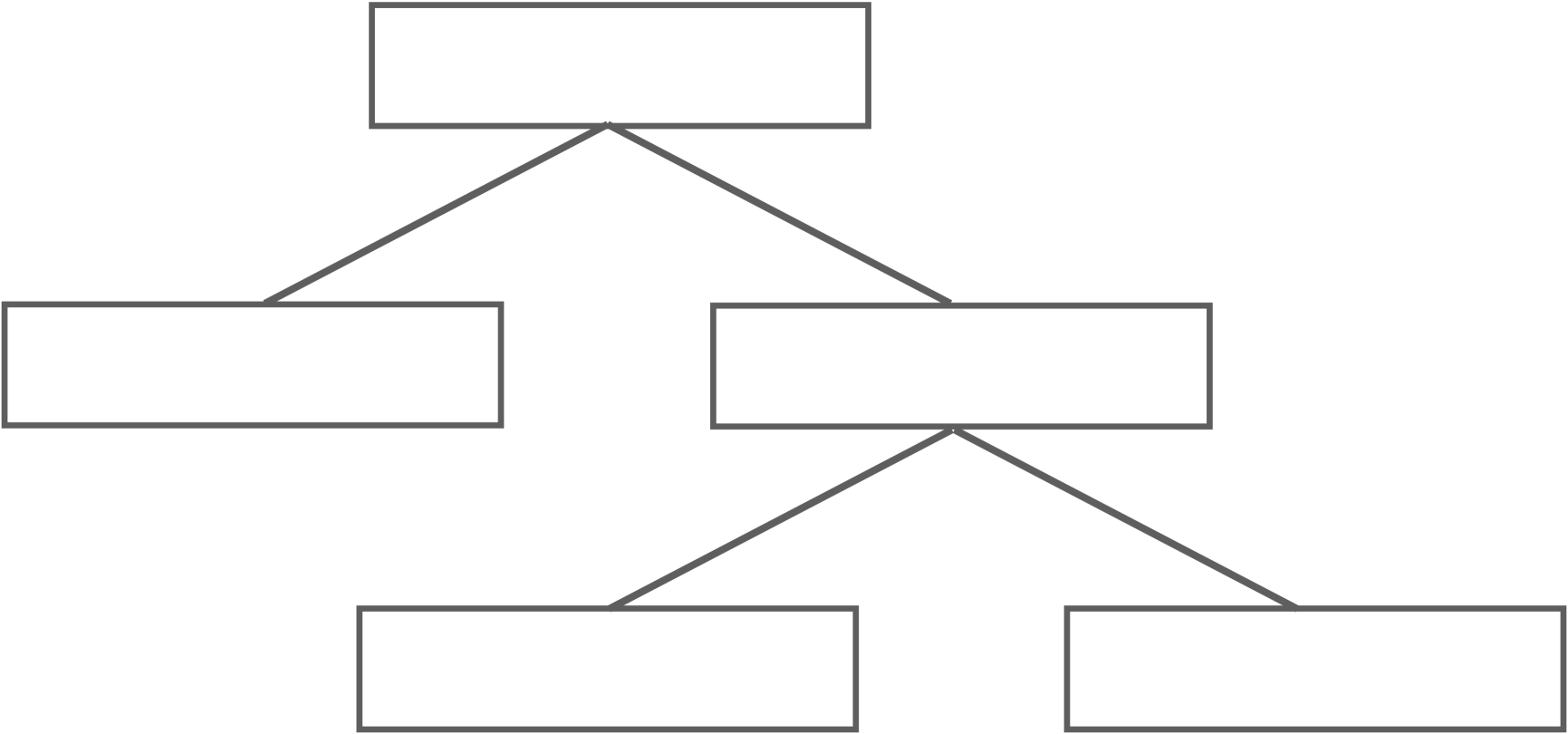
# Review: Basic Steps

1. Compute Gini index or Entropy as measure of impurity for each node

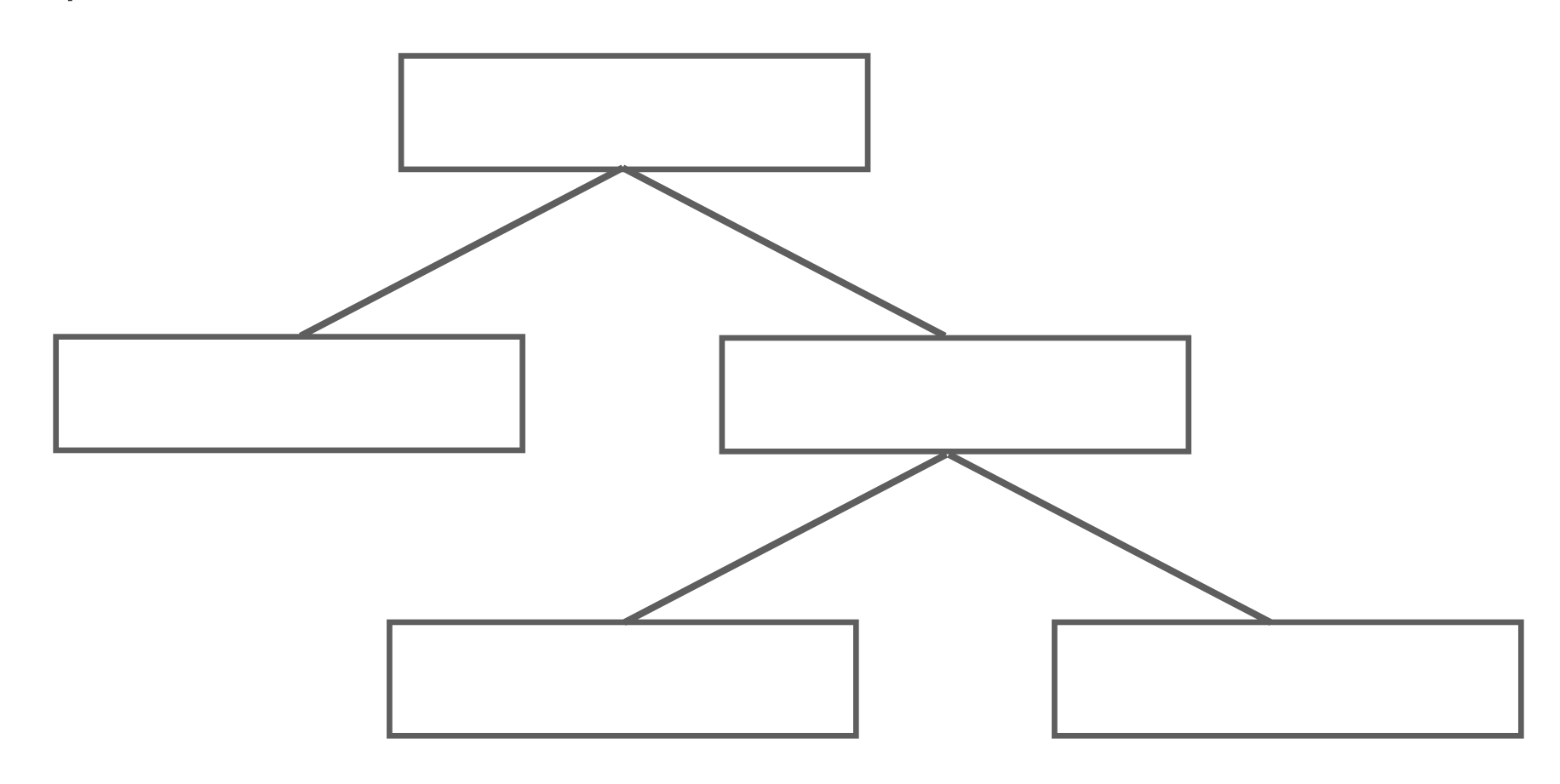
#### Choose node with lowest score

### 3. If the parent node has the lowest score, it is a leaf



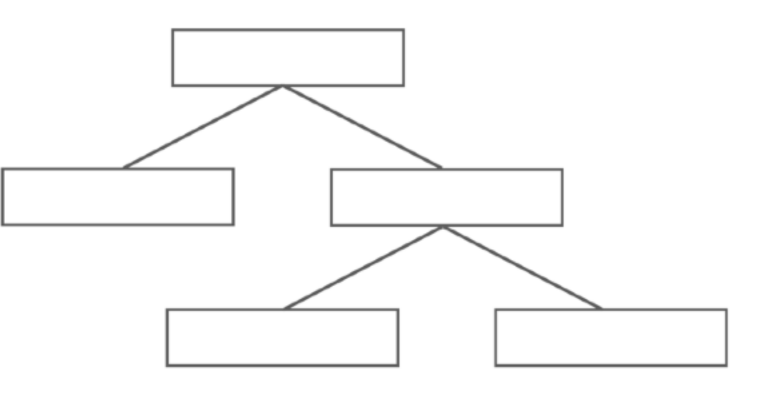
### Review: Basic Steps

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## Variable Importance Measure: Gini Importance

1. How much does this feature reduce node impurity?



weighted parent node impurity

$$\frac{\text{node-impo}_{j} = w_{j}C_{j} - \left(w_{\text{left}_{j}}C_{\text{left}_{j}} + w_{\text{right}_{j}}C_{\text{right}_{j}}\right)}{\text{importance of node j}}$$

weighted child node impurity

#### feature importance (fi):

$$fi_{j} = \frac{\sum_{j \in S_{i}} node-impo_{j}}{\sum_{k \in S_{all}} nodeimpo_{k}}$$

where  $S_i$  is set of all nodes that split on feature i