

poutcome\_success <= 0.5  
gini = 0.208  
samples = 35572  
value = [31388, 4184]  
class = no

```
graph TD; A["poutcome_success <= 0.5  
gini = 0.208  
samples = 35572  
value = [31388, 4184]  
class = no"] --> B["age <= 60.5  
gini = 0.179  
samples = 34386  
value = [30977, 3409]  
class = no"]; A --> C["housing_yes <= 0.5  
gini = 0.453  
samples = 1186  
value = [411, 775]  
class = yes"]; B --> D["gini = 0.169  
samples = 33647  
value = [30506, 3141]  
class = no"]; B --> E["gini = 0.462  
samples = 739  
value = [471, 268]  
class = no"]; C --> F["gini = 0.412  
samples = 810  
value = [235, 575]  
class = yes"]; C --> G["gini = 0.498  
samples = 376  
value = [176, 200]  
class = yes"];
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