

coregistration/source\_target/func\_on\_anat  $\leq 0.5$   
gini = 0.465  
samples = 100.0%  
value = [0.369, 0.631]

True

coregistration/cost\_function/normalised\_cross\_correlation  $\leq 0.5$   
gini = 0.375  
samples = 49.1%  
value = [0.75, 0.25]

False

gini = 0.0  
samples = 36.9%  
value = [1.0, 0.0]

gini = 0.0  
samples = 12.3%  
value = [0.0, 1.0]

gini = 0.0  
samples = 50.9%  
value = [0.0, 1.0]