

178 samples  
mistakeness of cut: 0.24

$\text{proline} \leq 716.00$

102 samples  
label:  $\omega_2$

$\text{proline} > 716.00$

76 samples  
mistakeness of cut: 0.05

$\text{proline} \leq 987.50$

32 samples  
label:  $\omega_1 \cup \omega_2$

$\text{proline} > 987.50$

44 samples  
label:  $\omega_1$

