

178 samples
mistakeness of cut: 0.18

$\text{proline} \leq 722.50$

104 samples
label: ω_2

$\text{proline} > 722.50$

74 samples
mistakeness of cut: 0.03

$\text{proline} \leq 977.50$

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

$\text{proline} > 977.50$

46 samples
label: ω_1

