300 samples mistakeness of cut: 0.25

261 samples mistakeness of cut: 0.31

39 samples label:  $\omega_3$ 

219 samples mistakeness of cut: 0.26 42 samples label:  $\omega_1$ 

185 samples mistakeness of cut: 0.42 34 samples label:  $\omega_1 \cup \omega_3$ 

135 samples mistakeness of cut: 0.43 50 samples label:  $\omega_1 \cup \omega_2$ 

43 samples label:  $\omega_2$ 

92 samples mistakeness of cut: 0.39

51 samples label:  $\omega_2 \cup \omega_3$ 

41 samples label:  $\omega_1 \cup \omega_2 \cup \omega_3$