

$M = [m_{\omega_1}, m_{\omega_2}, m_{\omega_1 \cup \omega_2}]$

300 samples
mean of belief masses: $[0.22, 0.17, 0.07, 0.23, 0.12, 0.13, 0.07]$
mistakeness of: 0.02

$y \leq 5.51$

$y > 5.51$

231 samples
mean of belief masses: $[0.0, 0.22, 0.08, 0.3, 0.14, 0.17, 0.09]$
mistakeness of: 0.03

69 samples
mean of belief masses: $[0.93, 0.0, 0.03, 0.0, 0.04, 0.0, 0.0]$
mistakeness of: inf

$x \leq 5.50$

$x > 5.50$

165 samples
mean of belief masses: $[0.01, 0.01, 0.03, 0.42, 0.19, 0.22, 0.12]$
mistakeness of: 0.07

66 samples
mean of belief masses: $[0.0, 0.76, 0.21, 0.0, 0.0, 0.03, 0.0]$
mistakeness of: 0.09

$y \leq 3.64$

$y > 3.64$

$y \leq 3.96$

$y > 3.96$

108 samples
mean of belief masses: $[0.0, 0.01, 0.0, 0.59, 0.01, 0.34, 0.05]$
mistakeness of: 0.0

57 samples
mean of belief masses: $[0.02, 0.0, 0.0, 0.0, 0.92, 0.04, 0.0]$
mistakeness of: 0.05

50 samples
mean of belief masses: $[0.0, 0.92, 0.04, 0.0, 0.0, 0.04, 0.0]$
mistakeness of: inf

16 samples
mean of belief masses: $[0.0, 0.25, 0.75, 0.0, 0.0, 0.0, 0.0]$
mistakeness of: inf

$x \leq 3.65$

$x > 3.65$

$x \leq 3.39$

$x > 3.39$

65 samples
mean of belief masses: $[0.0, 0.0, 0.0, 0.98, 0.02, 0.0, 0.0]$
mistakeness of: inf

43 samples
mean of belief masses: $[0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0]$
mistakeness of: inf

40 samples
mean of belief masses: $[0.0, 0.0, 0.0, 0.12, 0.78, 0.0, 0.0]$
mistakeness of: inf

17 samples
mean of belief masses: $[0.0, 0.0, 0.29, 0.0, 0.0, 0.0, 0.71]$
mistakeness of: inf