

$$M = [m_{\omega_1}, m_{\omega_2}, m_{\omega_3}]$$

300 samples  
mean of belief masses:  $[0.29, 0.26, 0.28, 0.16]$   
mistakeness of: 0.1

$y \leq 5.08$

$y > 5.08$

215 samples  
mean of belief masses:  $[0.38, 0.35, 0.07, 0.2]$   
mistakeness of: 0.1

85 samples  
mean of belief masses:  $[0.06, 0.05, 0.82, 0.07]$   
mistakeness of: inf

$x \leq 3.85$

$x > 3.85$

90 samples  
mean of belief masses:  $[0.81, 0.04, 0.05, 0.1]$   
mistakeness of: inf

125 samples  
mean of belief masses:  $[0.08, 0.57, 0.09, 0.27]$   
mistakeness of: 0.13

$x \leq 5.09$

$x > 5.09$

40 samples  
mean of belief masses:  $[0.13, 0.14, 0.13, 0.6]$   
mistakeness of: inf

85 samples  
mean of belief masses:  $[0.05, 0.76, 0.07, 0.12]$   
mistakeness of: inf