

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

40 samples
mean of belief masses: $[0.65, 0.3, 0.05]$
mistakeness of: 0.28

$\text{feature_8} \leq 0.02$

21 samples
mean of belief masses: $[0.86, 0.14, 0.0]$
mistakeness of: inf

$\text{feature_8} > 0.02$

19 samples
mean of belief masses: $[0.42, 0.47, 0.11]$
mistakeness of: 0.05

$\text{feature_1} \leq -0.10$

11 samples
mean of belief masses: $[0.27, 0.73, 0.0]$
mistakeness of: inf

$\text{feature_1} > -0.10$

8 samples
mean of belief masses: $[0.62, 0.12, 0.25]$
mistakeness of: inf