**Parametric** n = 50; Global Maxima n = 200; Global Maxima n = 25; Global Maxima n = 100; Global Maxima Perm RB n = 25; Global Extent; cft = 0.01 n = 50; Global Extent; cft = 0.01 n = 100; Global Extent; cft = 0.01 n = 200; Global Extent; cft = 0.01 n = 200; Global Extent; cft = 0.001 n = 25; Global Extent; cft = 0.001 n = 50; Global Extent; cft = 0.001 n = 100; Global Extent; cft = 0.001 Resampled quantiles 50 100 200 n = 25; Global Mass; cft = 0.01 n = 50; Global Mass; cft = 0.01 n = 100; Global Mass; cft = 0.01 n = 200; Global Mass; cft = 0.01 n = 25; Global Mass; cft = 0.001 n = 50; Global Mass; cft = 0.001 n = 100; Global Mass; cft = 0.001 n = 200; Global Mass; cft = 0.001 ∞ 22 24 16 1 Simulated quantiles