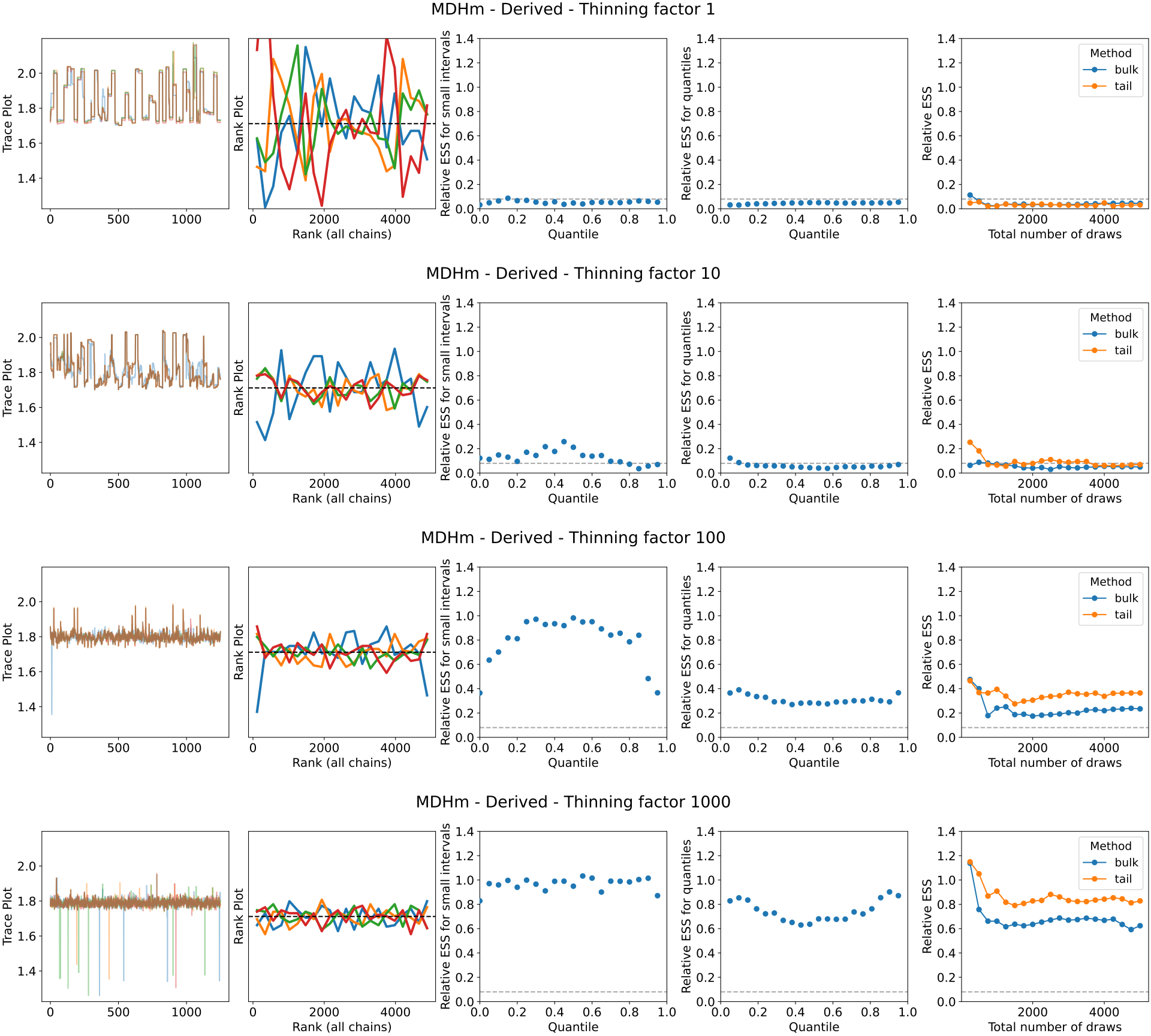
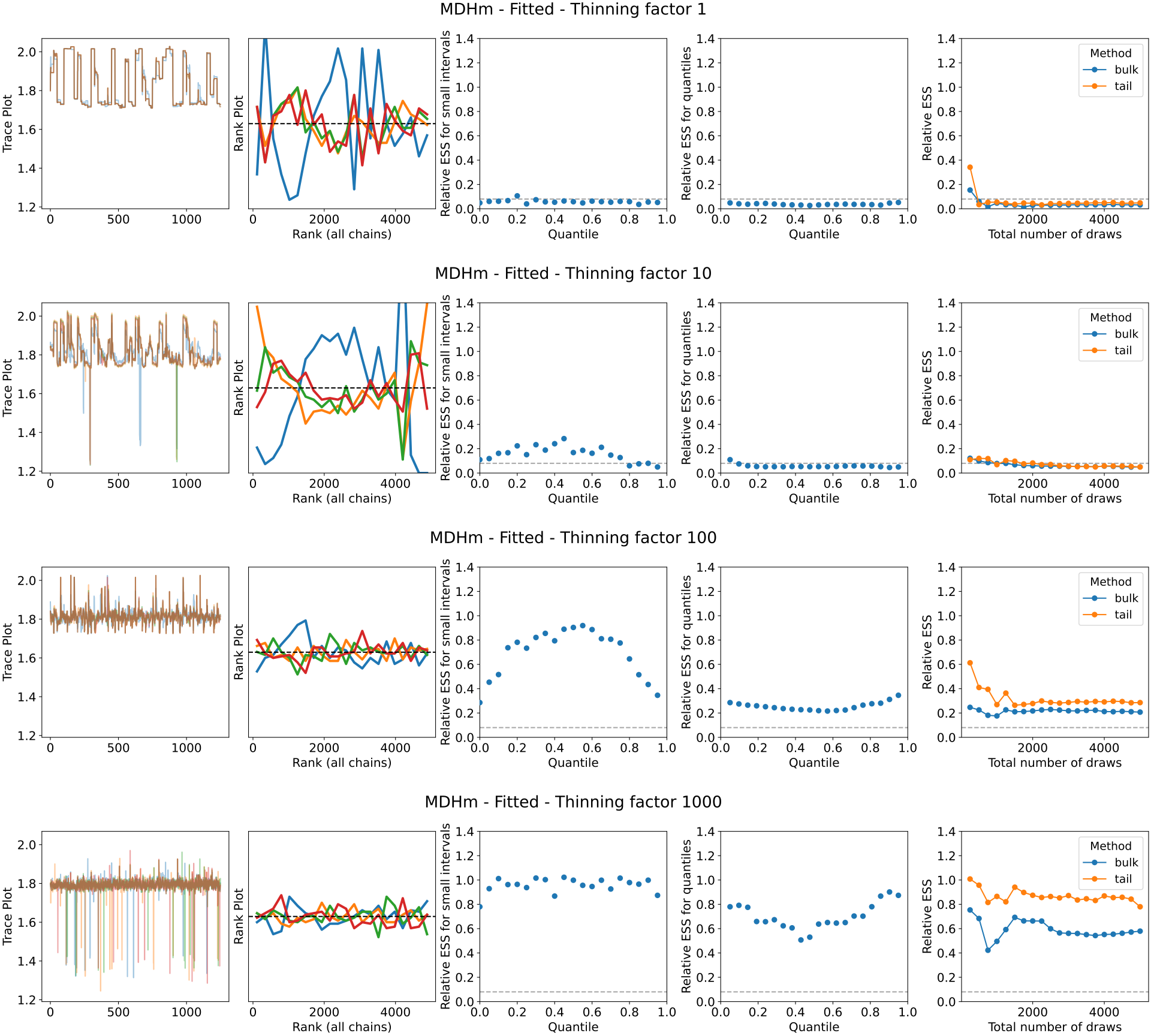
MDHm - Consensus - Thinning factor 1 small intervals 0.0 1.0 8.0 8.1 dnantiles 1.0 Method 1.2 - bulk 60 tail Trace Plot 6 Rank Plot 8.0 <u>6</u> Relative ESS for s 0 0 0 0 0 00 0 0 0 6.0 ESS 20 0.2 0.0 0.0 500 1000 2000 4000 0.6 2000 4000 0 0.6 8.0 1.0 8.0 0.2 0.0 0.0 Rank (all chains) Quantile Quantile Total number of draws MDHm - Consensus - Thinning factor 10 r small intervals 0.0 8.0 dnantiles 1.0 Method 1.2 • bulk 60 • tail Trace Plot 6 Rank Plot 8.0 ල් Relative ESS for s 0 0 0 0 0 00 0 0 0 Relative ESS f 0.0 0 0 7.0 0 0 20 0.2 0.0 0.0 1000 2000 500 4000 0.0 0.2 0.6 2000 4000 0.4 8.0 1.0 0.2 0.6 0.0 8.0 1.0 0.4 0 Quantile Rank (all chains) Quantile Total number of draws MDHm - Consensus - Thinning factor 100 small intervals 0.0 1.0 8.0 8.1 Method 1.2 • bulk 60 — tail Trace Plot 6 Rank Plot Relative ESS for 9 0 0 0 0 00 0 0 0 Relative 20 0.2 0.0 + 0.0 500 1000 2000 2000 4000 4000 0.2 8.0 1.0 0.2 0.6 8.0 1.0 0.0 0.6 0.4 Rank (all chains) Quantile Quantile Total number of draws MDHm - Consensus - Thinning factor 1000 Method 1.2 bulk 60 Relative ESS 0.0 0.0 0.0 0.1 0.0 0.0 0.1 Trace Plot 6 Plot 20 0.2 0.0 + 0.0 0.0 1000 500 2000 4000 0.4 0.6 Quantile 2000 0.2 8.0 1.0 0.2 8.0 4000 0.4 0.6 0.4 0 1.0 Rank (all chains) Quantile Total number of draws



MDHm - Interpolated - Thinning factor 1 small intervals 0.1 8.0 8.0 for quantiles 1.2 ... 8.0 2.0 Method 1.2 - bulk Relative ESS 9.0 9.0 9.0 tail Trace Plot 9.1 Rank Plot و 0.6 Relative ESS f ESS 0.4 Relative I 0.2 1.4 0.0 0.0 500 1000 2000 4000 0.6 2000 4000 0 0.0 0.2 8.0 1.0 0.6 8.0 1.0 0.0 Rank (all chains) Quantile Quantile Total number of draws MDHm - Interpolated - Thinning factor 10 small intervals 0.1 8.0 8.0 Method 2.0 1.2 - bulk Relative ESS 9.0 6.1 8.0 9.0 4.0 🕶 tail Trace Plot 9.1 8.2 Rank Plot بة 0.6 أ ESS (4) Relative I 1.4 0.2 0.0 0.0 2000 500 1000 2000 4000 0.6 0.6 8.0 4000 0.2 8.0 0.0 0.2 1.0 0.4 1.0 0.0 0 0 0.4 Quantile Rank (all chains) Quantile Total number of draws MDHm - Interpolated - Thinning factor 100 1.4 Method 2.0 1.2 • bulk Relative ESS 9.0 8.0 9.1 – tail Trace Plot 9.1 8.1 Rank Plot رة _{0.6} أ Relative ESS 1 Relative 0.2 0.2 1.4 0.0 0.0 500 1000 2000 2000 4000 1.0 0.0 8.0 4000 0.0 8.0 0.2 0.6 0 0.2 1.0 Rank (all chains) Quantile Quantile Total number of draws MDHm - Interpolated - Thinning factor 1000 dnantiles Method 2.0 1.2 Relative ESS 9.0 8.0 9.1 Trace Plot 9.1 Rank Plot ر و 0.6 ا Relative ESS f 0.2 1.4 0.0 ⁺ 0.0 0.0 2000 500 1000 4000 0.4 0.6 Quantile 2000 0.2 0.6 8.0 1.0 4000 0.4 8.0 0.4 0 1.0 0.2 Rank (all chains) Quantile Total number of draws



MDHm - ScaledConsensus - Thinning factor 1 small intervals 0.1 8.0 8.0 2.2 for dnantiles 1.0 8.0 Method 1.2 - bulk 2.0 Relative ESS 9.0 9.0 9.0 tail Trace Plot 8:1 Rank Plot بة 0.6 أ Relative ESS f ESS O S O 1.6 Relative I 0.2 1.4 2000 500 1000 4000 0.2 0.6 8.0 2000 4000 0 0.6 8.0 1.0 0.0 0.0 Quantile Rank (all chains) Quantile Total number of draws MDHm - ScaledConsensus - Thinning factor 10 small intervals 0.1 8.0 8.0 2.2 for dnantiles 1.0 0.8 0.8 Method 1.2 • bulk 2.0 Relative ESS 9.0 9.0 9.1 🗕 tail Trace Plot Rank Plot بة _{0.6} ESS 0.6 ESS 4 Relative E 1.6 Relative I 0.2 1.4 0.0 0.0 2000 500 1000 4000 0.6 0.6 2000 4000 0.2 0.0 0.0 0.2 8.0 1.0 0.4 0.8 1.0 0.4 0 Quantile Rank (all chains) Quantile Total number of draws MDHm - ScaledConsensus - Thinning factor 100 small intervals 1.4 2.2 Method 1.2 • bulk 2.0 🕶 tail Trace Plot Rank Plot ر کو 0.6 Relative ESS f Relative 1.6 0.2 0.2 0.0 0.0 500 1000 2000 2000 4000 8.0 1.0 0.0 0.2 8.0 4000 0.0 0.6 0 0.2 0.6 1.0 Quantile Quantile Total number of draws Rank (all chains) MDHm - ScaledConsensus - Thinning factor 1000 2.2 Method 1.2 bulk 2.0 Relative ESS 9.0 8.0 9.1 Trace Plot 8.1 Rank Plot ر <mark>و 0.6 ا</mark> Relative ESS f 1.6 0.2 1.4 0.0 + 0.0 0.0 2000 0.4 0.6 Quantile 500 1000 4000 2000 0.2 0.6 8.0 1.0 4000 0.4 8.0 1.0 0 0.2 Rank (all chains) Quantile Total number of draws