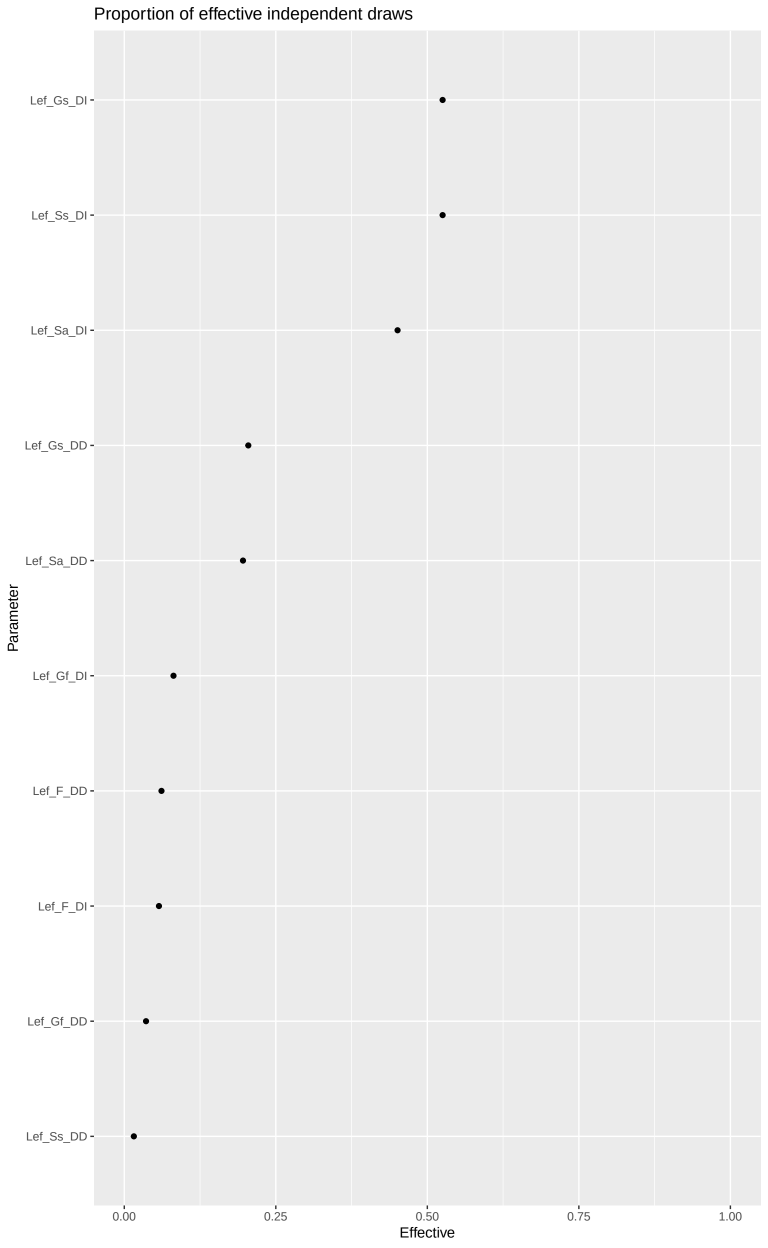


Potential Scale Reduction Factors Lef_Ss_DI -Lef_Ss_DD -Lef_Sa_DI -Lef_Sa_DD -Lef_Gs_DI -Parameter Lef_Gs_DD -Lef_Gf_DI -Lef_Gf_DD -Lef_F_DI -Lef_F_DD -1.2 1.1 1.3 1.0 1.4 1.5 Â

Shrinkage of Potential Scale Reduction Factors Lef_F_DD Lef_F_DI Lef_Gf_DD Lef_Gf_DI 2.00 -2.00 -2.00 -2.00 -1.75 -1.75 -1.75 -1.75 -1.50 **-**1.50 -1.50 -1.50 -1.25 -1.25 -1.25 -1.25 -1.00 -1.00 -1.00 -1.00 250 500 750 1000 Ö 250 500 750 1000 Ö 250 500 750 1000 250 500 750 1000 Lef_Gs_DD Lef_Gs_DI Lef_Sa_DD Lef_Sa_DI 2.00 -2.00 -2.00 -2.00 -1.75 **-**1.75 -1.75 -1.75 -Rhat 1.50 -1.50 -1.50 -1.50 -1.25 -1.25 -1.25 -1.25 -1.00 -1.00 -1.00 250 500 750 1000 250 500 750 1000 250 500 750 1000 250 500 750 1000 Ö Ö Lef_Ss_DD Lef_Ss_DI 2.00 -2.00 -1.75 **-**1.75 **-**1.50 -1.50 -1.25 -1.25 **-**1.00 -1.00 -500 750 1000 Ö 250 500 750 1000 Last iteration



Geweke Diagnostics Lef_Ss_DI -Lef_Ss_DD -Lef_Sa_DI -Lef_Sa_DD -Lef_Gs_DI -Chain Parameter 2 • 3 Lef_Gs_DD -Lef_Gf_DI -Lef_Gf_DD -Lef_F_DI -Lef_F_DD -0 z