Blocks plus AR(1), global method SiZer results, T=250, a1 = -0.25 Our results, T=250, a1 = -0.25 -0.8 0.2 SiZer results, T=250,6 a1 = 0 0.2 0.8 0.8 1.0 Our results, $T=250^{0.6}$, a1 = 0 9.0-9.0 -1.0 -1.6 0.2 0.8 0.2 0.8 SiZer results, T=250, $^{0.6}$ 1 = 0.25 1.0 Our results, T=250, $a_1^{0.6}$ = 0.25 -0.8 -1.8 -2.0 0.2 0.4 0.6 0.8 0.2 0.8 1.0 0.4 0.6