AR[0.4,-0.3,0.2,-0.6] T=60 rep=2000 pmax=11 Distribution of a₁ Distribution of a₂ 150 200 100 100 50 0 0.5 -0.8 0 -0.6 -0.4Distribution of a₃ Distribution of a 200 60 40 100 20 0 -0.4 -0.2 0.4 -0.5 0.2 0.6 0 Distribution of a₅ Distribution of a₆ 100 200 50 100 0 0 -0.5 0 0.5 -0.5 0.5 Distribution of a₈ Distribution of a₇ 100 100 50 50 0.5 -0.5 -0.5 0.5 Distribution of a₉ Distribution of a₁0 100 100 50 50 -0.4 -0.2 0 0.2 0.4 -0.4 -0.2 0.2 0.4 Distribution of a₁1

