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1988). MCMC Is A Class Of Sampling Methods That Enables Exploration Of Complex Multi-dimensional Probability Distributions Using An Easily-sampled Proposal Distribution Coupled With An Accept-reject Step (Robert And Casella, 2004). The Efficiency Of Posterior Exploration, And In Turn The Quality Of Model Probability And Parameter Value Estimates, Is 2th, 2024

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State Space/Observer Form Suppose We Have A Model In Which The Date  $T$  Endogenous Variables Are Capital,  $K_{t+1}$ , And Labor,  $N_t$ :  $Z_t = K_{t+1} N_t$ ,  $S_t = \lambda_t$ ,  $E_t = E_t$ . Data May Include Variables In  $Z_t$  And/or Other Variables. For Example, Suppose Available Data 1th, 2024

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