Chapter 11

- 11.1 Gibbs sampler
- 11.2 Metropolis and Metropolis-Hastings
- 11.3 Using Gibbs and Metropolis as building blocks
- 11.4 Inference and assessing convergence (important)
 - potential scale reduction \hat{R}
- 11.5 Effective number of simulation draws (important)
 - effective sample size S_{eff}
- 11.6 Example: hierarchical normal model (quick glance)

Chapter 11 demos

- demo11₋1: Gibbs sampling
- demo11_2: Metropolis sampling
- demo11_3: Convergence of Markov chain
- demo11_4: split- \widehat{R} and effective sample size $S_{\rm eff}$

$$E_{p(\theta|y)}[f(\theta)] = \int f(\theta)p(\theta|y)d\theta,$$
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• Monte Carlo methods which can sample from $p(\theta^{(s)}|y)$ using only $q(\theta^{(s)}|y)$

$$E_{p(\theta|y)}[f(\theta)] \approx \frac{1}{S} \sum_{s=1}^{S} f(\theta^{(s)})$$

Monte Carlo

- Monte Carlo methods we have discussed so far
 - Inverse CDF works for 1D
 - Analytic transformations work for only certain distributions
 - Factorization works only for certain joint distributions
 - Grid evaluation and sampling works in less than a few dimensions
 - Rejection sampling works mostly in 1D (truncation is a special case)
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- What to do in high dimensions?
 - Markov chain Monte Carlo (Ch 11-12)
 - Laplace, Variational*, EP* (Ch 4,13*)

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- Markov's one example was the sequence of letters in Pushkin's novel "Yevgeniy Onegin"

• Example of a simple Markov chain on black board

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 - draws are dependent
 - construction of efficient Markov chains is not always easy

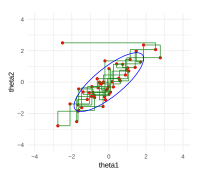
• Set of random variables $\theta^1, \theta^2, \ldots$, so that with all values of t, θ^t depends only on the previous $\theta^{(t-1)}$

$$p(\theta^t|\theta^1,\ldots,\theta^{(t-1)})=p(\theta^t|\theta^{(t-1)})$$

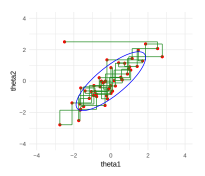
- Chain has to be initialized with some starting point θ^0
- Transition distribution $T_t(\theta^t | \theta^{t-1})$ (may depend on t)
- By choosing a suitable transition distribution, the stationary distribution of Markov chain is p(θ|y)

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- demo11_1



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- Draws Steps of the sampler 90% HPD
- Basic algorithm

sample
$$\theta_j^t$$
 from $p(\theta_j | \theta_{-j}^{t-1}, y)$,
where $\theta_{-j}^{t-1} = (\theta_1^t, \dots, \theta_{j-1}^t, \theta_{j+1}^{t-1}, \dots, \theta_d^{t-1})$

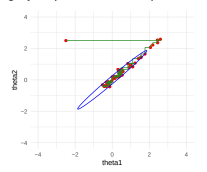
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- Slow if parameters are highly dependent in the posterior
 - demo11 1 continues



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- Can we use that to form a Markov chain?
 http://elevanth.org/blog/2017/11/28/build-a-better-markov-chain/

- Algorithm
 - 1. starting point θ^0
 - 2. t = 1, 2, ...
 - (a) pick a proposal θ^* from the proposal distribution $J_t(\theta^*|\theta^{t-1})$. Proposal distribution has to be symmetric, i.e.

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ie, if $p(\theta^*|y) > p(\theta^{t-1})$ accept the proposal always and otherwise reject the proposal with probability r

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- $p(\theta^*|y)$ and $p(\theta^{t-1}|y)$ have the same normalization terms, and thus instead of $p(\cdot|y)$, unnormalized $q(\cdot|y)$ can be used, as the normalization terms cancel out!

Metropolis algorithm

- Example: one bivariate observation (y_1, y_2)
 - bivariate normal distribution with unknown mean and known covariance

$$\begin{pmatrix} \theta_1 \\ \theta_2 \end{pmatrix} \middle| \ y \sim N \left(\begin{pmatrix} y_1 \\ y_2 \end{pmatrix}, \begin{pmatrix} 1 & \rho \\ \rho & 1 \end{pmatrix} \right)$$

- proposal distribution $J_t(\theta^*|\theta^{t-1}) = N(\theta^*|\theta^{t-1}, \sigma_p^2)$
- Demo http://elevanth.org/blog/2017/11/28/build-a-better-markov-chain/

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Theoretically

- Prove that simulated series is a Markov chain which has unique stationary distribution
- Prove that this stationary distribution is the desired target distribution

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 - = probability to return to a state i is 1
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$$\begin{aligned}
\rho(\theta^t = \theta_a, \theta^{t-1} = \theta_b) &= \rho(\theta_b | y) J_t(\theta_a | \theta_b) \left(\frac{\rho(\theta_a | y)}{\rho(\theta_b | y)} \right) \\
&= \rho(\theta_a | y) J_t(\theta_a | \theta_b),
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- since their joint distribution is symmetric, θ^t and θ^{t-1} have the same marginal distributions, and so $p(\theta|y)$ is the stationary distribution of the Markov chain of θ

- Generalization of Metropolis algorithm for non-symmetric proposal distributions
 - acceptance ratio includes ratio of proposal distributions

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 - small scale
 - \rightarrow many steps accepted, but the chain moves slowly due to small steps
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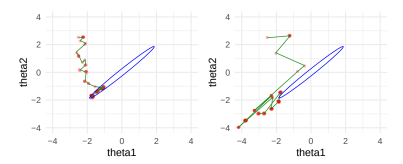
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- Generic rule for rejection rate is 60-90% (but depends on dimensionality and a specific algorithm variation)

Gibbs sampling

- Specific case of Metropolis-Hastings algorithm
 - single updated (or blocked)
 - proposal distribution is the conditional distribution
 - → proposal and target distributions are same
 - \rightarrow acceptance probability is 1

Metropolis

- Usually doesn't scale well to high dimensions
 - if the shape doesn't match the whole distribution, the efficiency drops
 - demo11 2



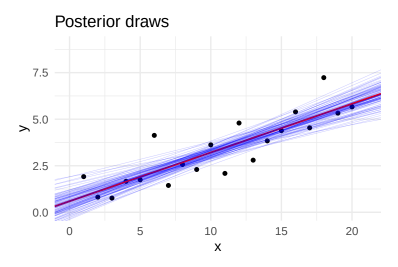
Draws—Steps of the sampler—90% HPI

• Draws - Steps of the sampler - 90% HPI

Dynamic Hamiltonian Monte Carlo and NUTS

- Chapter 12 presents some more advanced methods
 - Chapter 12 includes Hamiltonian Monte Carlo and NUTS, which is one of the most efficient methods
 - uses gradient information
 - Hamiltonian dynamic simulation reduces random walk
 - Demo http://elevanth.org/blog/2017/11/28/ build-a-better-markov-chain/

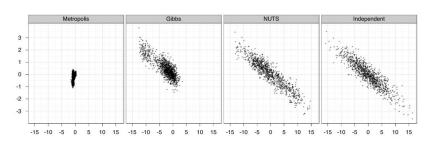
Example of uncertainty in modeling



HMC / NUTS

Comparison of algorithms on **highly correlated** 250-dimensional Gaussian distribution

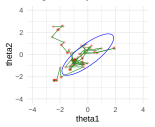
- •Do **1,000,000** draws with both Random Walk Metropolis and Gibbs, thinning by 1000
- •Do 1,000 draws using Stan's NUTS algorithm (no thinning)
- •Do 1,000 independent draws (we can do this for multivariate normal)



Source: Jonah Gabry

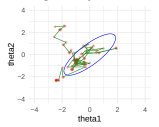
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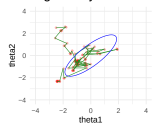
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- Convergence diagnostics
 - Do we get samples from the target distribution?

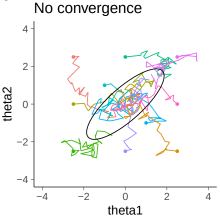
MCMC draws are dependent

Monte Carlo estimates still valid (central limit theorem holds)

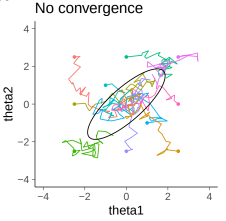
$$E_{p(\theta|y)}[f(\theta)] \approx \frac{1}{S} \sum_{s=1}^{S} f(\theta^{(s)})$$

- Estimation of Monte Carlo error is more difficult
 - evaluation of effective sample size

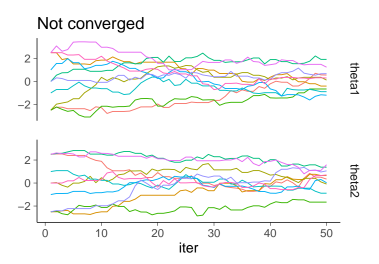
- Use of several chains make convergence diagnostics easier
- Start chains from different starting points preferably overdispersed

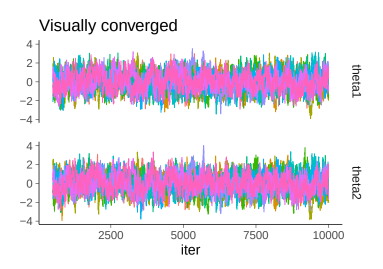


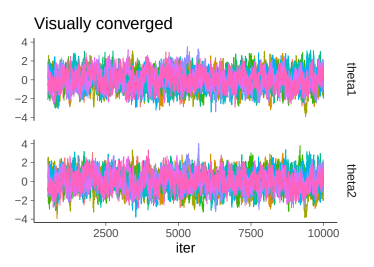
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 Remove draws from the beginning of the chains and run chains long enough so that it is not possible to distinguish where each chain started and the chains are well mixed







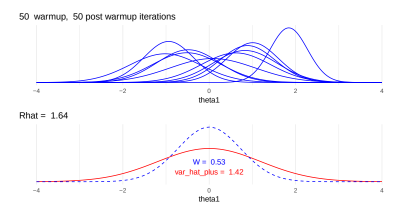
Visual convergence check is not sufficient

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- BDA3: \hat{R} aka potential scale reduction factor (PSRF)
- Compare means and variances of the chains

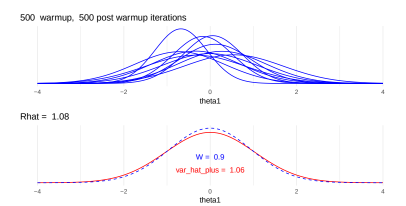
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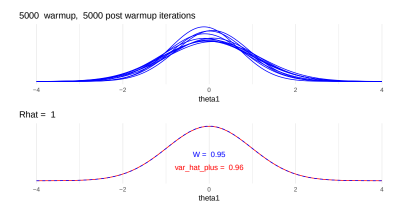
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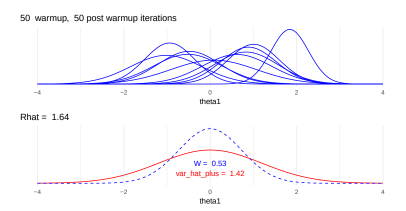
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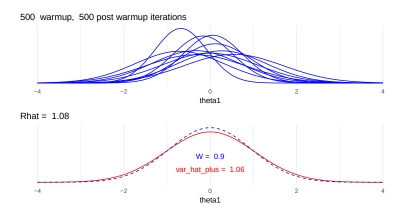


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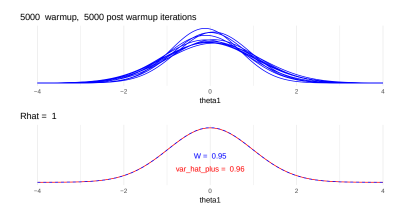


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- if \widehat{R} is big (e.g., R > 1.01), keep sampling
- If \widehat{R} close to 1, it is still possible that chains have not converged
 - if starting points were not overdispersed
 - distribution far from normal (especially if infinite variance)
 - just by chance when n is finite

Split- \hat{R}

- BDA3: split-R̂
- Examines mixing and stationarity of chains
- To examine stationarity chains are split to two parts
 - after splitting, we have M chains, each having N draws
 - scalar draws θ_{nm} (n = 1, ..., N; m = 1, ..., M)
 - compare means and variances of the split chains

• Original \widehat{R} requires that the target distribution has finite mean and variance

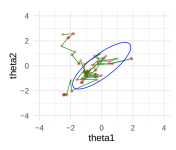
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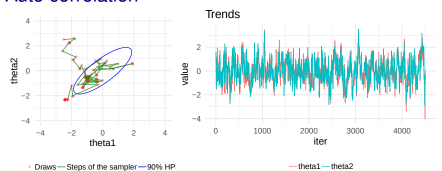
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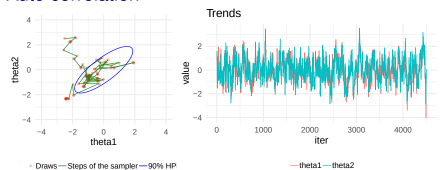
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- Notation updated compared to BDA3

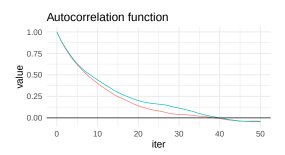
- Auto correlation function
 - · describes the correlation given a certain lag
 - can be used to compare efficiency of MCMC algorithms and parameterizations

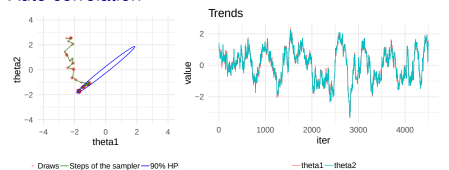


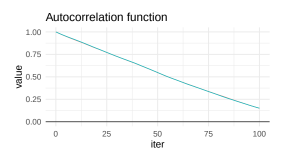
Draws—Steps of the sampler—90% HP

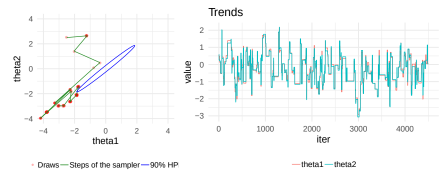


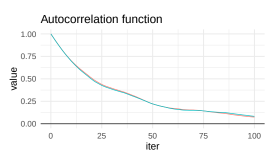












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- BDA3 focuses on $S_{\rm eff}$ and not the Monte Carlo error directly new R-hat paper discusses more about MCSEs for different quantities

Estimation of the autocorrelation using several chains

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- Compared to a method which computes the autocorrelation from a single chain, the multi-chain estimate has smaller variance

• Estimation of τ

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where $\hat{\rho}_t$ is empirical autocorrelation

Time series analysis

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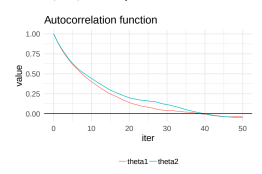
- As τ is estimated from a finite number of draws, it's expectation is overoptimistic
 - if $\hat{\tau} > MN/20$ then the estimate is unreliable

Geyer's adaptive window estimator

- Truncation can be decided adaptively
 - for stationary, irreducible, recurrent Markov chain
 - let Γ_m = ρ_{2m} + ρ_{2m+1}, which is sum of two consequent autocorrelations
 - Γ_m is positive, decreasing and convex function of m

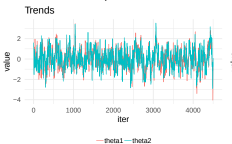
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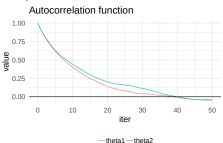
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 - Γ_m is positive, decreasing and convex function of m
- Initial positive sequence estimator (Geyer's IPSE)
 - Choose the largest m so, that all values of the sequence $\hat{\Gamma}_1, \dots, \hat{\Gamma}_m$ are positive

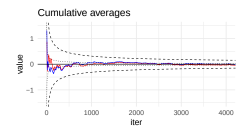


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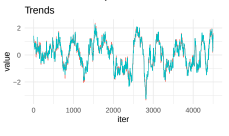




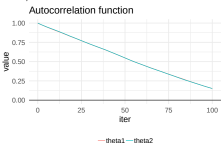


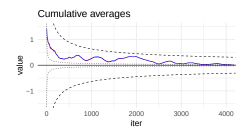
$$\hat{\tau} = 1 + 2 \sum_{t=1}^{T} \hat{\rho}_t$$
 ≈ 24

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-theta1-theta2

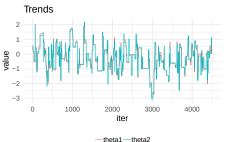


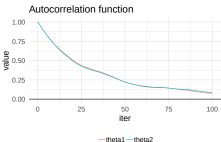


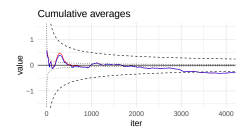
$$\hat{\tau} = 1 + 2 \sum_{t=1}^{T} \hat{\rho}_t$$

$$\approx 104$$

Effective sample size $\mathrm{ESS} = S_{\mathrm{eff}} \approx S/\hat{ au}$







$$\hat{\tau} = 1 + 2 \sum_{t=1}^{T} \hat{\rho}_t$$
 ≈ 63

- Nonlinear dependencies
 - · optimal proposal depends on location

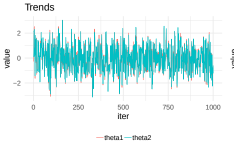
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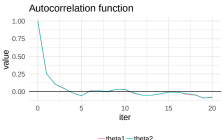
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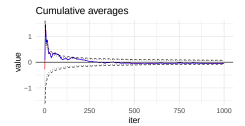
- Nonlinear dependencies
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- Multimodal
 - difficult to move from one mode to another
- Long-tailed with non-finite variance and mean
 - central limit theorem for expectations does not hold

Next week: HMC, NUTS, and dynamic HMC

Effective sample size ESS = $S_{\rm eff} \approx S/\hat{\tau}$







$$\hat{\tau} = 1 + 2\sum_{t=1}^{T} \hat{\rho}_t$$

$$\approx 1.6$$

Further diagnostics

- Dynamic HMC/NUTS has additional diagnostics
 - divergences
 - tree depth exceedences
 - · fraction of missing information