Markov Chain Monte Carlo PSYC 573

University of Southern California February 10, 2022

Monte Carlo

Monte Carlo (MC) Methods



- 1930s and 40s: answer questions in nuclear physics not solvable with conventional mathematical methods
 - Key figures: Stanislaw Ulam, John von Neumann, Nicholas Metropolis
- Central element of the Manhattan Project in the development of the hydrogen bomb

MC With One Unknown

rbeta(), rnorm(), rbinom(): generate values that imitate
independent samples from known distributions

• use *pseudorandom* numbers

E.g., rbeta(n, shape1 = 15, shape2 = 10)



With a large number of draws (S),

- sample density \rightarrow target distribution
- most sample statistics (e.g., mean, quantiles) → corresponding characteristics of the target density



Markov Chain Monte Carlo

MCMC

Main problem in Bayesian: no way to draw independent samples from posterior

$$P(heta \mid y) = rac{\mathrm{e}^{-(heta - 1/2)^2} heta^y (1 - heta)^{n - y}}{\int_0^1 \mathrm{e}^{-(heta^* - 1/2)^2} heta^{*y} (1 - heta^*)^{n - y} d heta^*}$$

MCMC: draw *dependent* (*correlated*) samples without evaluating the integral in the denominator

- Some commonly used algorithms:
 - The Metropolis algorithm (also called *random-walk* Metropolis)
 - Gibbs sampling (in BUGS, JAGS)
 - Hamiltonian Monte Carlo (and No-U-Turn sampler; in STAN)

The Metropolis Algorithm

An Analogy



You have a task: tour all regions in LA county, and the time your spend on each region should be proportional to its popularity

However, you don't know which region is the most popular

Each day, you will decide whether to stay in the current region or move to a neighboring region

You have a tour guide that tells you whether region A is more or less popular than region B and by how much

How would you proceed?

Using the Metropolis Algorithm

- 1. On each day, randomly select a new region
- 2. If the *proposed* region is *more popular* than the current one, definitely go to the new region
- 3. If the *proposed* region is *less popular* than the current one, go to the new region with

 $P(\text{accept the new region}) = rac{\text{proposed region popularity}}{\text{current region popularity}}$

• E.g., by spinning a wheel

In the long run, distribution of time spent in each region = distribution of popularity of each region

Demonstration

shiny::runGitHub("metropolis_demo", "marklhc")

Example 1: Estimating the Number of People Taking the Metro

Data from LA Barometer (by the USC Dornsife Center for Economic and Social Research)

338 first-gen immigrants, 86 used the metro in the previous year

Question:

What proportion of first-gen immigrants uses the metro in a year?

Press release:

https://dornsife.usc.edu/news/stories/3164/labarometermobility-in-los-angeles-survey/

Analytic Method

Beta(1.5, 2) prior \rightarrow Beta(87.5, 254) posterior

1,000 independent draws from the posterior:



With the Metropolis Algorithm

Proposal density: N(0,0.1); Starting value: $heta^{(1)}=0.1$



R code for running the algorithm can be found in the note

With enough *iterations*, the Metropolis will simulate samples from the target distribution

It is *less efficient* than *rbeta* because the draws are *dependent*

Pros:

- does not require solving the integral
- can use non-conjugate priors
- easy to implement

Cons:

- not efficient; not scalable in complex models
- require tuning the proposal SD;

MCMC Diagnostics

Markov Chain

Markov chain: a sequence of iterations, $\{ heta^{(1)}, heta^{(2)}, \dots, heta^{(S)}\}$

- the "state" $heta^{(s)}$ depends on $heta^{(s-1)}$

 where to travel next depends on where the current region is

Based on *ergodic* theorems, a well-behaved chain will reach a *stationary distribution*

• after which, every draw is a sample from the stationary distribution

It takes a few to a few hundred thousand iterations for the chain to get to the stationary distribution

Therefore, a common practice is to discard the first $S_{
m warm-up}$ (e.g., first half of the) iterations

• Also called *burn-in*



When Can We Use MCMC Draws to Approximate the Posterior?

- 1. The draws need to be *representative* of the posterior
- 2. The draws contain sufficient information to *accurately* describe the posterior

Tools

- Trace plots/Rank histograms
- \hat{R}
- Effective sample size (ESS)

Representativeness

The chain does not get stuck

Mixing: multiple chains cross each other



Representativeness

For more robust diagnostics (Vehtari et al., 2021, doi: 10.1214/20-BA1221)

• The rank histograms should look like uniform distributions



Representativeness

$\hat{R} = \frac{\text{Between-chain variance} + \text{within-chain variance}}{\text{within-chain variance}}$

• aka: Gelman-Rubin statistic, the potential scale reduction factor

When the chains converge, each should be exploring the same stationary distribution

- No between-chain differences $\Rightarrow \hat{R} o 1$
- Vehtari et al. (2021) recommended $\hat{R} < 1.01$ for convergence

In the previous examples,

- \hat{R} = 2.044 for the poor mixing graph
- \hat{R} = 1.033 for the good mixing graph

Effective Sample Size (ESS)

MCMC draws are dependent, so they contain less information for the target posterior distribution

What is the equivalent number of draws if the draws were independent?

E.g., ESS = 98.289 for the good mixing example
 Need ~5087.022 draws to get equal amount of information as 1,000 independent samples

Heuristics for ESS

- ESS (bulk and tail) > 400 to interpret \hat{R} (Vehtari et al., 2021)
- ESS > 1000 for stable summary of the posterior
 o Kruschke (2015) recommended 10,000

Sample Convergence Paragraph

We used Markov Chain Monte Carlo (MCMC), specifically a Metropolis algorithm implemented in R, to approximate the posterior distribution of the model parameters. We used two chains, each with 10,000 draws. The first 5,000 draws in each chain were discarded as warm-ups. Trace plots of the posterior samples (Figure X) showed good mixing, and \hat{R} statistics (Vehtari et al., 2021) were < 1.01 for all model parameters, indicating good convergence for the MCMC chains. The effective sample sizes > 2376.931 for all model parameters, so the MCMC draws are sufficient for summarizing the posterior distributions.

Sample Results

The model estimated that 25.569% (posterior SD = 2.328%, 90% CI [21.813%, 29.467%]) of first-generation immigrants took the metro in the year 2019.

Things to Remember

- MCMC draws dependent/correlated samples to approximate a posterior distribution
 - \circ ESS < S
- It needs warm-up iterations to reach a stationary distribution
- Check for representativenes \circ Trace/Rank plot and \hat{R}
- Need large ESS to describe the posterior accurately