Bayesian Learning

Lecture 10 - Probabilistic programming for Bayesian inference



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Lecture overview

- Stan
- Turing.jl

Stan

- **Stan** is a probabilistic programming language based on HMC.
- Allows for Bayesian inference in many models with automatic implementation of the MCMC sampler.
- Named after Stanislaw Ulam (1909-1984), co-inventor of the Monte Carlo algorithm.
- Written in C++ but can be run from R using the package rstan



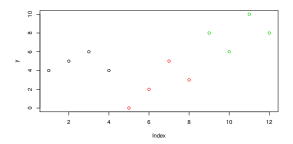
Stan logo



Stanislaw Ulam

Stan - toy example: three plants

Three plants were observed for four months, measuring the number of flowers



Stan Model 1: iid Normal

$$y_i \stackrel{\textit{iid}}{\sim} N\left(\mu, \sigma^2\right)$$

```
library(rstan)
y = c(4,5,6,4,0,2,5,3,8,6,10,8)
N = length(y)
StanModel = '
data {
  int<lower=0> N; // Number of observations
  int<lower=0> y[N]; // Number of flowers
parameters {
 real mu;
  real<lower=0> sigma2;
model {
  mu ~ normal(0.100): // Normal with mean 0, st.dev. 100
  sigma2 ~ scaled_inv_chi_square(1,2); // Scaled-inv-chi2 with nu 1, sigma 2
 for(i in 1:N)
   v[i] ~ normal(mu,sqrt(sigma2));
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```

Stan Model 2: multilevel normal

$$y_{i,p} \sim N\left(\mu_p, \sigma_p^2\right), \quad \mu_p \sim N\left(\mu, \sigma^2\right)$$

```
StanModel = '
data {
 int<lower=0> N: // Number of observations
 int<lower=0> v[N]; // Number of flowers
 int<lower=0> P; // Number of plants
transformed data {
 int<lower=0> M; // Number of months
 M = N / P:
parameters {
 real mu:
 real<lower=0> sigma2;
 real mup[P];
 real sigmap2[P];
model {
 mu ~ normal(0,100); // Normal with mean 0, st.dev. 100
 sigma2 ~ scaled inv chi square(1,2): // Scaled-inv-chi2 with nu 1, sigma 2
 for(p in 1:P){
    mup[p] ~ normal(mu,sqrt(sigma2));
   for(m in 1:M)
     y[M*(p-1)+m] ~ normal(mup[p],sqrt(sigmap2[p]));
```

Stan Model 3: multilevel Poisson

$$y_{i,p} \sim Poisson(\mu_p), \quad \mu_p \sim logN(\mu, \sigma^2)$$

```
StanModel = '
data {
 int<lower=0> N: // Number of observations
 int<lower=0> v[N]: // Number of flowers
  int<lower=0> P; // Number of plants
transformed data {
  int<lower=0> M; // Number of months
  M = N / P:
parameters {
 real mu;
  real<lower=0> sigma2;
  real mup[P];
model {
  mu ~ normal(0,100); // Normal with mean 0, st.dev. 100
  sigma2 ~ scaled_inv_chi_square(1,2); // Scaled-inv-chi2 with nu 1, sigma 2
  for(p in 1:P){
    mup[p] ~ lognormal(mu,sqrt(sigma2)); // Log-normal
    for(m in 1:M)
     v[M*(p-1)+m] ~ poisson(mup[p]); // Poisson
31
```

Stan: fit model and analyze output

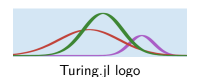
```
data = list(N=N, y=y, P=P)
burnin = 1000
niter = 2000
fit = stan(model code=StanModel.data=data.
           warmup=burnin,iter=niter,chains=4)
# Print the fitted model
print(fit,digits_summary=3)
# Extract posterior samples
postDraws <- extract(fit)</pre>
# Do traceplots of the first chain
par(mfrow = c(1,1))
plot(postDraws$mu[1:(niter-burnin)],type="1",ylab="mu",main="Traceplot")
# Do automatic traceplots of all chains
traceplot(fit)
# Bivariate posterior plots
pairs(fit)
```

Stan - useful links

- Getting started with RStan
- RStan vignette
- Stan Modeling Language User's Guide and Reference Manual
- Stan Case Studies

Turing.jl

- Turing is a probabilistic programming language in Julia.
- Similar to Stan, but takes advantage of Julia's features such a metaprogramming.
- Named after Alan Turing (1912-1954).
- Written in Julia, which is fast natively.





Alan Turing

Turing.jl for the Bernoulli model

```
using Turing, StatsPlots, Random
# Declare the Turing model:
\existsmodel function iidbern(v, \alpha, \beta)
    \theta \sim \text{Beta}(\alpha.\beta) # prior
    N = length(v) # number of observations
    for n in 1:N
        v[n] \sim Bernoulli(\theta) \# model
    end
end
# Set up the observed data
data = [0,1,1,0,0,1,1,0,1,1]
# Settings for the Hamiltonian Monte Carlo (HMC) sampler.
niter = 10000
nburn = 1000
\epsilon = 0.1
\tau = 10
# Sample the posterior using HMC
postdraws = sample(iidbern(data, 1, 2), HMC(\epsilon, \tau), niter,
    discard initial = nburn) plot(postdraws)
# Print and plot results display(postdraws)
plot(postdraws)
```

Turing.jl for normal model

```
using Turing, StatsPlots, Random
ScaledInverseChiSq(\nu, \tau^2) = InverseGamma(\nu/2, \nu^*\tau^2/2) # Inv-\chi^2 distribution
@model function iidnormal(x, \mu_0, \kappa_0, \nu_0, \sigma^2_0)
     \sigma^2 \sim ScaledInverseChiSq(v_0, \sigma^2_0)
     \theta \sim Normal(\mu_{\theta}, \sigma^{2}/\kappa_{\theta}) # prior
     n = length(x) # number of observations
     for i in 1:n
          x[i] \sim Normal(\theta, \sqrt{\sigma^2}) \# model
     end
# Set up the observed data
x = [15.77, 20.5, 8.26, 14.37, 21.09]
\mu_0 = 20; \kappa_0 = 1; \nu_0 = 5; \sigma^2_0 = 5^2
# Settings of the Hamiltonian Monte Carlo (HMC) sampler.
niter = 10000
nburn = 1000
\alpha = 0.65 # target acceptance probability in No U-Turn sampler
postdraws = sample(iidnormal(x, \mu_0, \kappa_0, \nu_0, \sigma^2_0), NUTS(\alpha), niter, discard initial = nburn)
display(postdraws)
plot(postdraws)
```

Stan for normal model

```
stanModelNormal =
# Set up the observed data
data <- list(N = 5, y = c(15.77, 20.5, 8.26, 14.37, 21.09))
# Set up the prior
prior <- list(mu0 = 20, kappa0 = 1, nu0 = 5, sigma20 = 5^2)
# Sample from posterior using HMC
fit <- stan(model code = stanModelNormal, data = c(data,prior), iter = 10000 )
# print and plot results
print(fit, pars = c("theta", "sigma2"), probs=c(.1,.5,.9))
pairs(fit)
traceplot(fit, pars = c("theta", "sigma2"), nrow = 2)
```