From BRMS to Stan

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BRMS: Bayesian Regression and Multilevelmodeling in Stan

Recap from last week * BRMS extended formula syntax for multi-level regressions

```
response ~ pterms + (gterms | group)
```

- pterms define population-level effects; same for all observations.
- gterms define group-level effects; vary across group variable.
- The intercept term is 1 or 0 for no intercept; if unspecified, default is 1.

```
fit1 <- brm(Reaction ~ Days + (Days | Subject), data = sleepstudy)
equivalent to
fit1 <- brm(Reaction ~ 1 + Days + (1 + Days | Subject), data = sleepstudy)</pre>
```

Stan Program File (review)

A Stan program consists of one or more named program blocks, strictly ordered

```
functions {
  // declare, define functions
} data {
  // declare input data
} transformed data {
   // transform inputs, define program data
} parameters {
   // declare (continuous) parameters
} transformed parameters {
   // define derived parameters
} model {
   // compute the log joint distribution
} generated quantities {
   // define quantities of interest
```

Stan Program Blocks - Execution During Sampling (review)

- data, transformed data blocks executed once on startup
- parameters
 - on startup: initialize parameters
 - at every step of inference algorithm: validate constraints
- transformed parameters, model blocks executed every step of the sampler
- generated quantities executed every iteration of the sampler
- After every sampler iteration, program outputs current values of all variables in parameters, transformed parameters, and generated quantities blocks.

From BRMS to Stan

- BRMS: specify arguments to the brm function: formula, data, family, prior.
 - BRMS generates Stan model code.
 - BRMS code is not quite human-readable, but efficiently coded.
- Goal: write efficient, robust Stan program
 - map regression formula to Stan program's sampling distribution statement.
 - data block defines all data inputs outcomes and predictors, plus dimensions.
 - transformed data block mean-centers predictor variables.
 - parameters block defines all distributional parameters.
 - model block specifies the likelihood and priors.
- When should you do this?
 - When model specification in BRMS is long / complicated / not quite possible.

Stepwise Model Development: Hello, World!

- A "Hello, World!" program is the name given to the first, simplest possible program written when learning a new programming language.
 - Pro tip: always start with "Hello, World!"
- End goal is a efficient and maintainable multi-level model
 Reaction ~ Days + (Days|Subject)
- Initial goal is a simple linear model complete pooling across subjects
 Reaction ~ Days
 (Reaction ~ 1 + Days by default, model includes global intercept.)
- Carry over BRMS efficiencies to Stan model

Stan Model sleep_simple.stan

```
data {
  int<lower=0> N; vector[N] day; vector[N] v; // reaction time
transformed data {
 real day_mean = mean(day);
  vector[N] day_centered = day - day_mean;
parameters {
  real alpha; real b day; // intercept, slope
 real<lower=0> sigma; // residual standard deviation
model {
  y ~ normal(alpha + day_centered * b_day, sigma);
  alpha ~ normal(250, 50); // informed prior for human reaction times in ms
  b day ~ normal(10, 10); // weakly informed prior for per-day effect
  sigma ~ normal(0, 10); // very weakly informative prior
generated quantities {
  real b_intercept = alpha - b_day * day_mean;
  vector[N] y_rep; vector[N] log_lik; // for posterior predictive checks
  // ...
```

Notebook - Stan, BRMS complete pooling model

```
sleep data = list(
    N = nrow(sleepstudy), J = length(unique(sleepstudy$Subject)),
    subj = as.integer(sleepstudy$Subject), day = sleepstudy$Days,
    y = as.double(sleepstudy$Reaction)
sleep simple = cmdstan model("stan/sleep simple.stan")
sleep_simple_stanfit = sleep_simple$sample(data = sleep_data)
as.data.frame(sleep simple stanfit$summary(variables = c('b intercept', 'b day', 'sigma'))
priors <- c(set prior("normal(250, 50)", class = "Intercept"),</pre>
set prior("normal(10, 10)", class = "b"),
set prior("normal(0, 10)", class = "sigma"))
sleep simple brmsfit = brm(Reaction ~ Days, data = sleepstudy, prior = priors)
sleep_simple_brmsfit
```

Multilevel models

- Specify model in terms of the inherent structure of the data
- Sleep study: reaction time varies by subject
 - BRMS formula: Reaction ~ 1 + Days + (1 + Days|Subject)
- Expand Stan model:
 - Predictor vector β is *multivariate normal*
 - b_subj ~ multi_normal(mu_subj, sigma_subj)
 - mu_subj is vector, sigma_subj is covariance matrix.
- Problems
 - Stan distribution multi_normal requires inverting covariance matrix at every evaluation - computationally expensive.
 - Two sources of variance: sigma and hierarchical variance sigma_subj
 difficult to estimate from small number of observations per group.

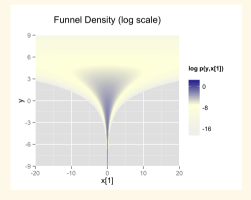
Multilevel models

- Partial Pooling: The hierarchical prior controls the pooling between levels:
 - Similar data across levels \rightarrow Low hierarchical variance \rightarrow Strong pooling
 - Dissimilar data across levels o High hierarchical variance o Weak pooling
- Problem: For low numbers of observations, MCMC sampler cannot resolve residual variance sigma and variance of hierarchical prior sigma_subj; many divergences
- **Solution**: Reparameterization, following code example in Stan User's Guide section Hierarchical models and the non-centered parameterization

Multilevel models and Neal's Funnel

Neal's Funnel: extreme example of a challenging hierarchical prior

$$p(y,x) = \operatorname{normal}(y \mid 0,3) \times \prod_{n=1}^{9} \operatorname{normal}(x_n \mid 0, \exp(y/2)).$$



To explore neck of the funnel:

small steps on x-axis, large steps on y-axis.

To explore mouth of the funnel:

large steps on x-axis, small steps on y-axis.

But stepsize is same for all axes; cannot adequately sample either.

Funnel Example: Stan Implementations

Centered parameterization

• "Natural" parameterization.

```
parameters {
    real y;
    vector[9] x;
}
model {
    y ~ normal(0, 3);
    x ~ normal(0, exp(y/2));
}
```

Non-centered parameterization

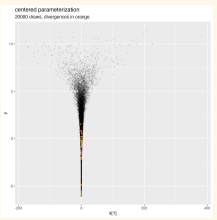
- Parameters block: declare standardized parameters.
- Transformed parameters: declare variables add offset (location), multiply by scale.

```
parameters {
 real y_raw;
  vector[9] x raw:
transformed parameters {
 // offset is 0, just multiply by scale
 real v = 3.0 * v raw:
  vector[9] x = exp(y/2) * x_raw;
model {
 y_raw ~ std_normal(); // y ~ normal(0, 3)
 x raw ~ std normal(); //x \sim normal(0, exp(y/2))
```

Compare Funnel Fits

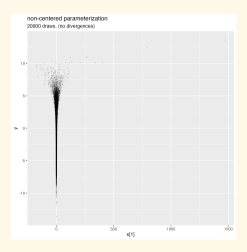
Centered parameterization

 Cannot explore neck of funnel many divergences (in orange)



Non-centered parameterization

Explores further; no divergences



BRMS to Stan

- Recap: formula Reaction ~ 1 + Days becomes distribution statement:
 - y ~ normal(alpha + day_centered * b_day, sigma);
- Coding Reaction ~ 1 + Days + (1 + Days | Subject)
 - Global intercept and slope for Days
 - Subject-specific random intercepts and slopes
- Correlation between random effects: prior on subject effect is a multivariate normal with mean vector μ and covariance matrix Σ .
- Multivariate reparameterization

Multi-variate reparameterization

Following blogpost Varying slopes and intercepts in Stan: still painful in 2024

```
Centered parameterization
                                            Non-centered parameterization
                                           parameters {
parameters {
                                             vector<lower=0>[K] tau:
  vector[K] beta;
                                              cholesky factor corr[K] L Omega:
  vector[K] mu;
                                             matrix[K, J] beta_std;
  cov_matrix[K] Sigma;
 // ...
                                           transformed parameters {
                                             matrix[J, K] beta =
model {
                                                (diag pre multiply(tau, L Omega) * beta std)';
  beta ~ multi normal(mu, Sigma):
 // ...
                                           model {
                                             // non-centered priors
                                             tau ~ exponential(1);
                                             L Omega ~ lkj corr cholesky(K);
                                             to vector(beta std) ~ std normal():
```

Specifying the Likelihood

- Reaction ~ 1 + Day + (1 + Subject | Day)
- Create design matrix x with column 1 for group-level intercept term

```
transformed data {
  matrix[N, 2] x;
  x[ , 1] = rep_vector(1, N);
  x[ , 2] = day;
}
```

Add group-level term to regression formula.

```
vector[N] eta = b_intercept + b_day * day + rows_dot_product(x, beta[ subj, ]);
y ~ normal(eta, sigma);
```

Parameters, transformed parameters, model blocks

```
parameters {
  real b_intercept; real b_day; real<lower=0> sigma;
  vector<lower=0>[2] tau; cholesky_factor_corr[2] L_Omega;
  matrix[2, J] beta std:
transformed parameters {
  // random effects matrix scaled, transposed (centered at 0)
 matrix[J, 2] beta = (diag pre multiply(tau, L Omega) * beta std)';
model {
  vector[N] eta = b intercept + b day * day + rows dot product(x, beta[ subj. ]);
  v ~ normal(eta, sigma);
  b_intercept ~ normal(250, 50); b_day ~ normal(10, 10); sigma ~ exponential(1);
  tau ~ exponential(1); L_Omega ~ lkj_corr_cholesky(2);
  to vector(beta std) ~ std normal();
```

Recovering the Quantities of Interest

```
generated quantities {
 // match BRMS outputs
 real sd intercept = tau[1];
 real sd_day = tau[2];
 // Reconstruct correlation matrix
 matrix[2, 2] Omega;
  Omega = multiplv lower tri self transpose(L Omega);
 real cor_intercept_day = Omega[1, 2];
  // Posterior likelihood and posterior predictive y-replicates
  vector[N] v rep: vector[N] log lik;
  { // don't save to output
    vector[N] eta = b_intercept + b_day * day + rows_dot_product(x, beta[ subj, ]);
    y_rep = to_vector(normal_rng(eta, sigma));
    for (n in 1:N) {
     log_lik[n] = normal_lpdf(y[n] | eta[n], sigma);
```

Notebook Demo

```
# Stan multilevel model.
sleep_mlm = cmdstan_model(stan_file = "stan/sleep_mlm.stan")
sleep mlm stanfit = sleep mlm$sample(data = sleep data, ...)
as.data.frame(sleep_mlm_stanfit$summary(
 variables = c('b intercept', 'b day', 'sigma',
  'sd_intercept', 'sd_day', 'cor_intercept_day')))
# RRMS multilevel model
priors <- c(
set_prior("normal(250, 50)", class = "Intercept"),
set_prior("normal(10, 10)", class = "b"),
set prior("exponential(1)", class = "sigma"),
set prior("exponential(1)", class = "sd"),
set prior("lkj corr cholesky(2)", class = "cor"),
sleep_mlm_brmsfit <- brm(Reaction ~ Days + (Days|Subject),</pre>
                         data = sleepstudy,
                         prior = priors)
sleep mlm brmsfit
```

Discussion

- BRMS formula syntax provides concise description of the regression.
 - function brm generates Stan code given both the formula and the data
 - default is a simple linear model.
- BRMS imposes choices; when overriding them becomes too complicated just code it in Stan!
- An efficient Stan program makes it easy for the sampler to explore the posterior density.
 - zero-center predictors, make sure they are on the same scale.
 - the choice of the centered vs. non-centered parameterization depends on the amount of observations per group-level predictor.
 - use the non-centered parameterization for low-data regimes.

References

Stan User's Guide:

- Efficiency Tuning, Hierarchical models and the non-centered parameterization
- Efficiency Tuning, Multivariate reparameterization
- Regression, Multivariate regression example

Many Thanks!

Questions???