

# Generalized Linear Models with the `rstanarm` R Package

Ben Goodrich

April 20, 2020

# Important Maximum Entropy Distributions

- If  $\Theta$  is some convex set, the maximum entropy distribution is the uniform distribution over  $\Theta$ . For example, if  $\Theta = [0, 1]$ , it is the standard uniform distribution with PDF  $f(\theta | a = 0, b = 1) = 1$
- If  $\Theta = \mathbb{R}$ , the maximum entropy distribution given an expectation and variance is the normal distribution. This extends to bivariate and multivariate distributions if you have given covariances.
- If  $\Theta = \mathbb{R}_+$ , then the maximum entropy distribution for a given expectation is the exponential distribution with expectation  $\mu = \frac{1}{\lambda}$ . You can utilize the fact that the median is  $F^{-1}(0.5) = \mu \ln 2$  to go from the median to  $\mu$ .
- The binomial and Poisson distributions are maximum entropy distributions given  $\mu$  for their respective  $\Omega$
- Additional examples (often with weird constraints) are given at the bottom of [https://en.wikipedia.org/wiki/Maximum\\_entropy\\_probability\\_distribution](https://en.wikipedia.org/wiki/Maximum_entropy_probability_distribution)

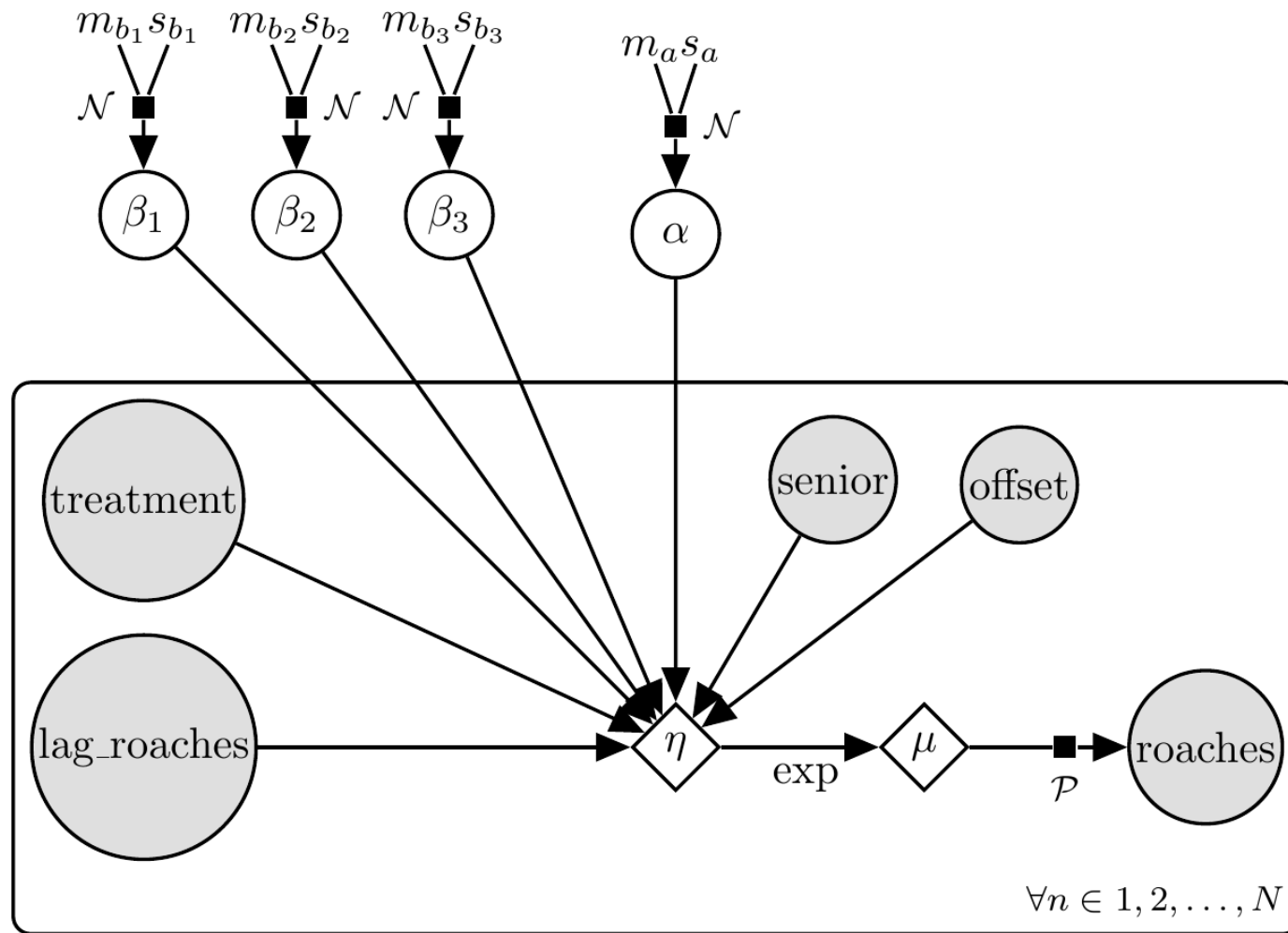
# Do This Once on Each Computer You Use

- R comes with a terrible default coding for ordered factors in regressions known as “Helmert” contrasts
- Execute this once to change them to “treatment” contrasts, which is the conventional coding in the social sciences with dummy variables relative to a baseline category

```
cat('options(contrasts = c(unordered = "contr.treatment", ordered = "contr.treatment"))',  
    file = "~/.Rprofile", sep = "\n", append = TRUE)
```

- Without this, you will get a weird rotation of the coefficients on dummy variables derived from ordered factors
- "contr.sum" is another reasonable (but rare) choice

# Prior Predictive Distribution for Roach Study



Roach Model

# Prior Predictive Distribution in Symbols

$$\alpha \sim \mathcal{N}(m_\alpha, s_\alpha)$$

$$\beta_1 \sim \mathcal{N}(m_{\beta_1}, s_{\beta_1})$$

$$\beta_2 \sim \mathcal{N}(m_{\beta_2}, s_{\beta_2})$$

$$\beta_3 \sim \mathcal{N}(m_{\beta_3}, s_{\beta_3})$$

$$\forall n : \eta_n = \alpha + \textit{OFFSET}_n + \beta_1 \times \log \textit{LAG}_n + \beta_2 \times \textit{SENIOR}_n + \beta_3 \times T_n$$

$$\forall n : \mu_n = e^{\eta_n}$$

$$\forall n : Y_n \sim \textit{Poisson}(\mu_n)$$

# Breakout Rooms

Draw  $S = 1000$  times (using `replicate`) from a prior predictive distribution

```
roaches <- roaches[roaches$roach1 > 0, ]; str(roaches)
```

```
## 'data.frame':    202 obs. of  5 variables:
## $ y          : int  153 127 7 7 0 73 24 2 2 0 ...
## $ roach1     : num  308 331.25 1.67 3 2 ...
## $ treatment: int   1 1 1 1 1 1 1 0 0 0 ...
## $ senior    : int   0 0 0 0 0 0 0 0 0 0 ...
## $ exposure2: num   0.8 0.6 1 1 1.14 ...
```

- The average number of pre-treatment roaches (`roaches$roach1`) in a building was about 42 with a standard deviation of 75
- Use `log(roach1)` as the predictor
- The offset is `log(roaches$exposure2)`
- Remember to center the predictors, including the offset, when predicting

# Posterior Distribution

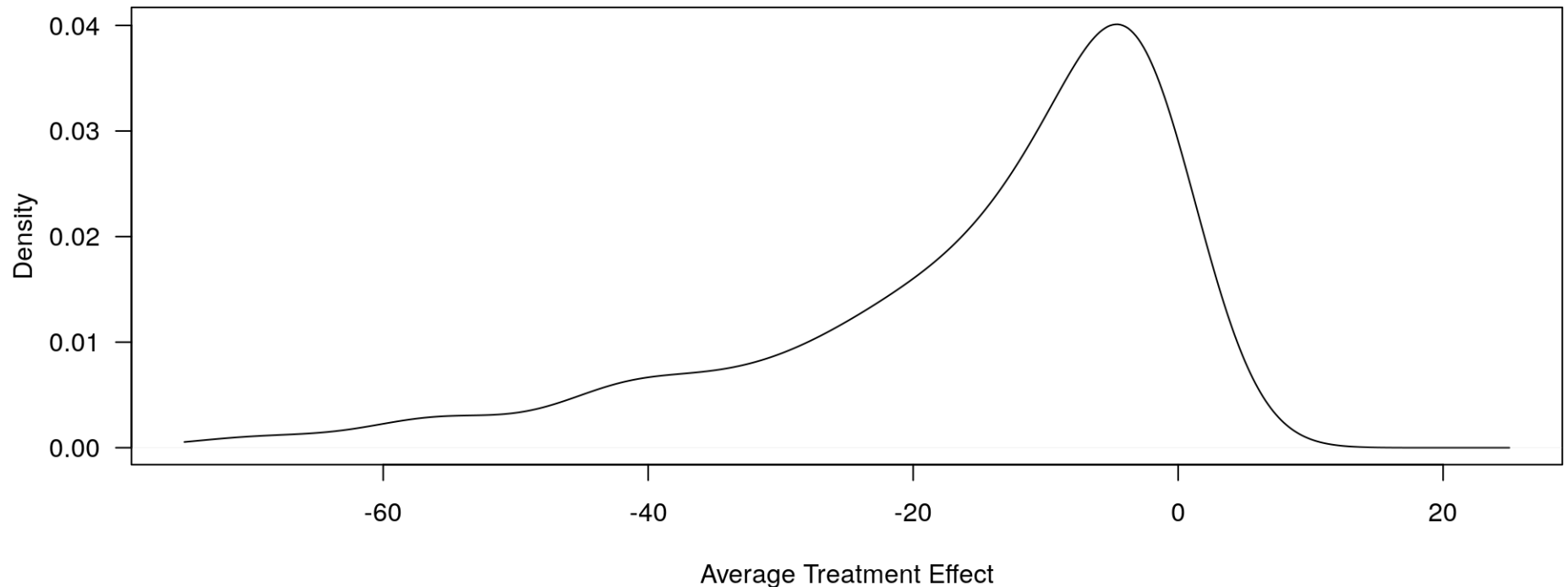
```
post <- stan_glm(y ~ senior + log(roach1) + treatment, data = roaches,  
  family = poisson, offset = log(exposure2), QR = TRUE,  
  prior_intercept = normal(location = log(42), scale = 4, autoscale = FALSE),  
  prior = normal(location = 0, scale = c(5, 5, 1), autoscale = FALSE))
```

```
print(post, digits = 2)
```

```
...  
##           Median MAD_SD  
## (Intercept)  1.57   0.05  
## senior      -0.46   0.04  
## log(roach1)  0.62   0.01  
## treatment   -0.49   0.03  
##  
## Sample avg. posterior predictive distribution of y:  
##           Median MAD_SD  
## mean_PPD 31.54   0.55  
##  
## -----  
## * For help interpreting the printed output see ?print.stanreg  
## * For info on the priors used see ?prior_summary.stanreg  
...
```

# Estimating Treatment Effects

```
df <- roaches; df$treatment <- 0  
Y_0 <- posterior_linpred(post, newdata = df, offset = log(df$exposure2), transform = TRUE)  
df$treatment <- 1  
Y_1 <- posterior_linpred(post, newdata = df, offset = log(df$exposure2), transform = TRUE)  
plot(density(colMeans(Y_1 - Y_0), from = -75, to = 25), xlab = "Average Treatment Effect", mai
```





# Why NUTS Is Better than Other MCMC Samplers

- With Stan, it is almost always the case that things either go well or you get warning messages saying things did not go well
- Because Stan uses gradients, it scales well as models get more complex
- The first-order autocorrelation tends to be negative so you can get greater effective sample sizes (for mean estimates) than nominal sample size

```
round(bayesplot::neff_ratio(post), digits = 2)
```

## (Intercept)	senior	log(roach1)	treatment
## 0.62	0.84	0.67	0.68

# Divergent Transitions

- NUTS only uses first derivatives
- First order approximations to Hamiltonian physics are fine for if either the second derivatives are constant or the discrete step size is sufficiently small
- When the second derivatives are very not constant across  $\Theta$ , Stan can (easily) mis-tune to a step size that is not sufficiently small and  $\theta_k$  gets pushed to  $\pm\infty$
- When this happens there will be a warning message, suggesting to increase `adapt_delta`
- When `adapt_delta` is closer to 1, Stan will tend to take smaller steps
- Unfortunately, even as `adapt_delta` `lim` 1, there may be no sufficiently small step size and you need to try to reparameterize your model

# Exceeding Maximum Treedepth

- When the step size is small, NUTS needs many (small) steps to cross the “typical” subset of  $\Theta$  and hit the U-turn point
- Sometimes, NUTS has not U-turned when it reaches its limit of 10 steps (by default)
- When this happens there will be a warning message, suggesting to increase `max_treedepth`
- There is always a sufficiently high value of `max_treedepth` to allow NUTS to reach the U-turn point, but increasing `max_treedepth` by 1 approximately doubles the wall time to obtain  $S$  draws

# Low Bayesian Fraction of Missing Information

- When the tails of the posterior PDF are very light, NUTS can have difficulty moving through  $\Theta$  efficiently
- This will manifest itself in a low (and possibly unreliable) estimate of  $n_{eff}$
- When this happens there will be a warning message, saying that the Bayesian Fraction of Missing Information (BFMI) is low
- In this situation, there is not much you can do except increase  $S$  or preferably reparameterize your model to make it easier for NUTS

# Runtime Exceptions

- Sometimes you will get a “informational” (not error, not warning) message saying that some parameter that should be positive is zero or some parameter that should be finite is infinite
- This means that a 64bit computer could not represent the number accurately
- If it only happens a few times and only during the warmup phase, do not worry
- Otherwise, you might try to use functions that are more numerically stable, which is discussed throughout the Stan User Manual

# Initial Values

- Sometimes a Markov Chain will not get started because the log-kernel evaluates to  $-\infty$  or **NaN** at the initial values (which are randomly generated)
- You can provide your own initial values
- But it is usually easier to specify `init_r` to be some value between 0 and 2 (the default) which governs the range at which the initial values are drawn from on the unconstrained scale

# Tail / Bulk ESS

- Sometimes you will get a message about the tail or bulk ESS being low
- Call `monitor` on an object produced by Stan to see the estimates
- I do not worry too much about it if ONLY the `lp__` margin is too low
- Otherwise, you can increase the number of iterations and / or chains
- But it does suggest that there is something in the parameterization of your model that would make it difficult for Stan to sample from the implied posterior distribution

# ShinyStan

- ShinyStan can be launched on an object produced by rstanarm via

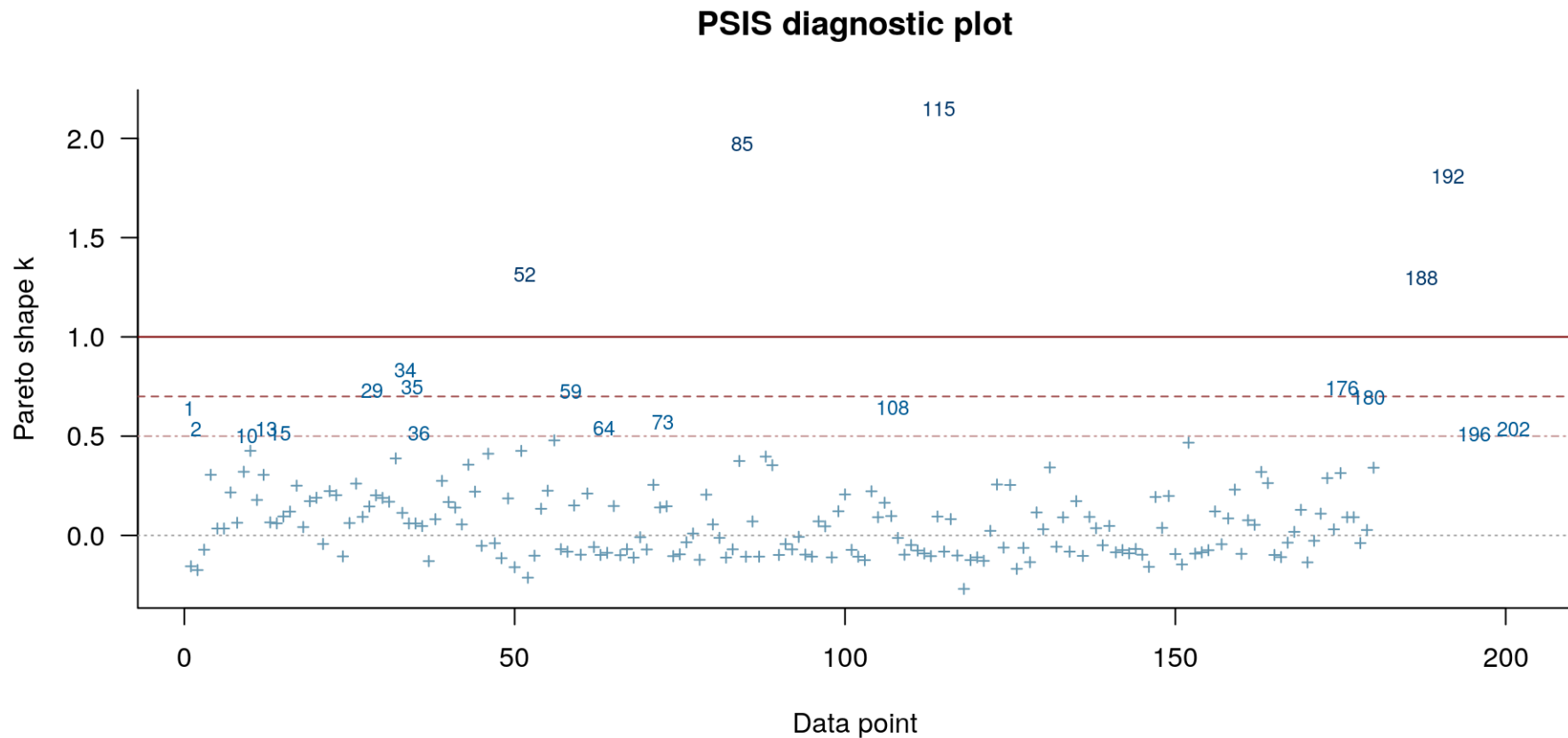
```
launch_shinystan(post)
```

- A webapp will open in your default web browser that helps you visualize the posterior distribution and diagnose problems



# Sensitivity to Individual Observations

```
plot(loo(post), label_points = TRUE)
```



# Numerical Assessment of Calibration

```
PPD <- posterior_predict(post); dim(PPD)
```

```
## [1] 4000 202
```

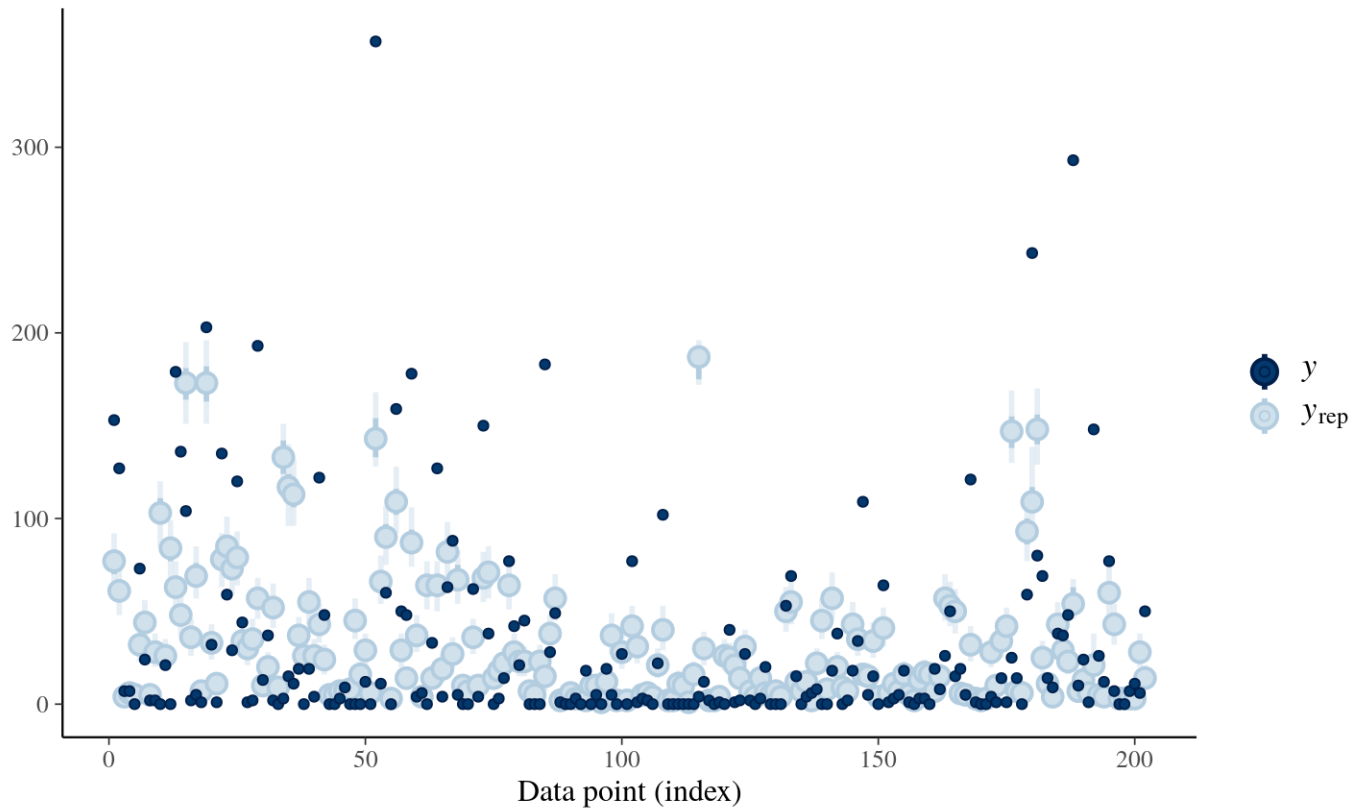
```
lower <- apply(PPD, MARGIN = 2, FUN = quantile, probs = 0.25)  
upper <- apply(PPD, MARGIN = 2, FUN = quantile, probs = 0.75)  
mean(roaches$y > lower & roaches$y < upper) # bad fit
```

```
## [1] 0.04950495
```

- Overall, the model is fitting the data poorly
- You will often overfit when you lazily use all predictors that are available in the dataset

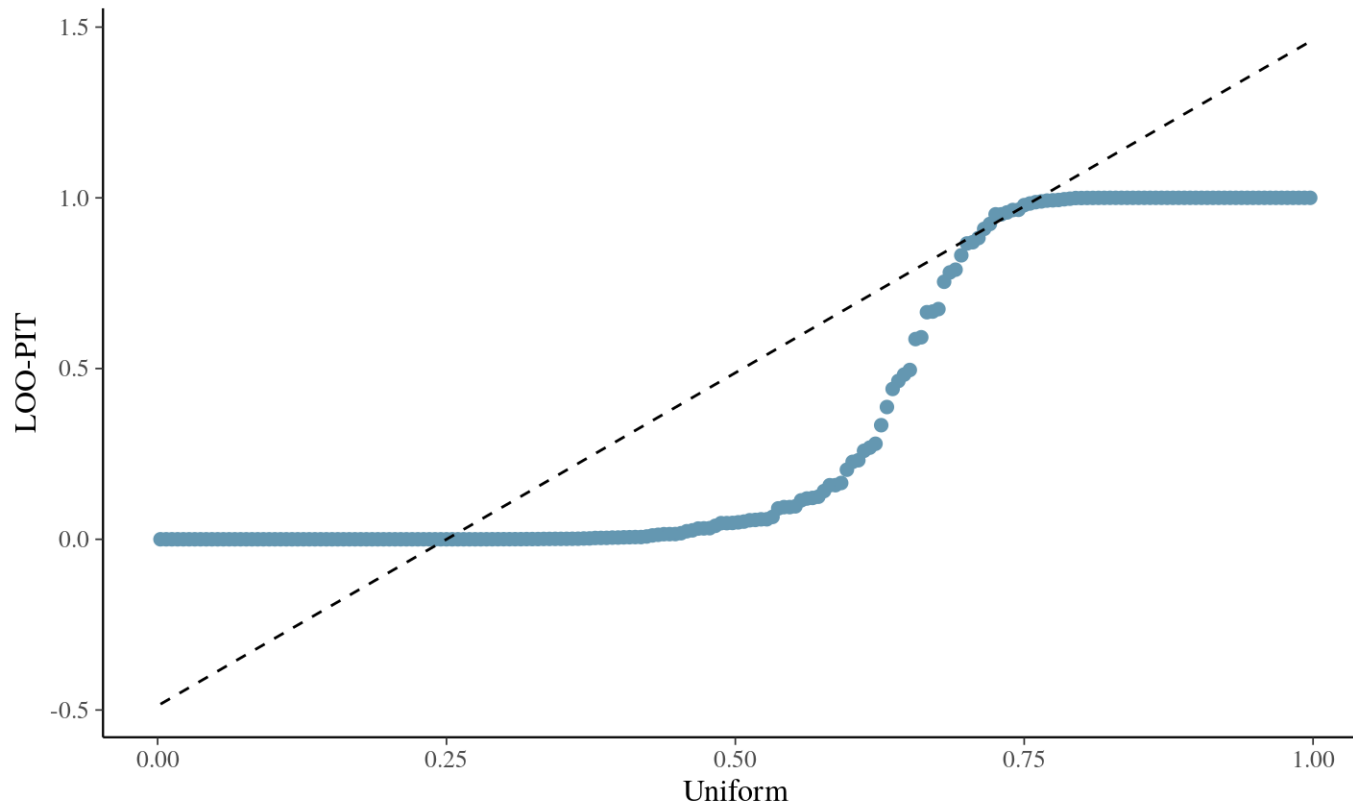
# Leave-One-Out Based Intervals

```
library(bayesplot)  
pp_check(post, plotfun = "loo_intervals")
```



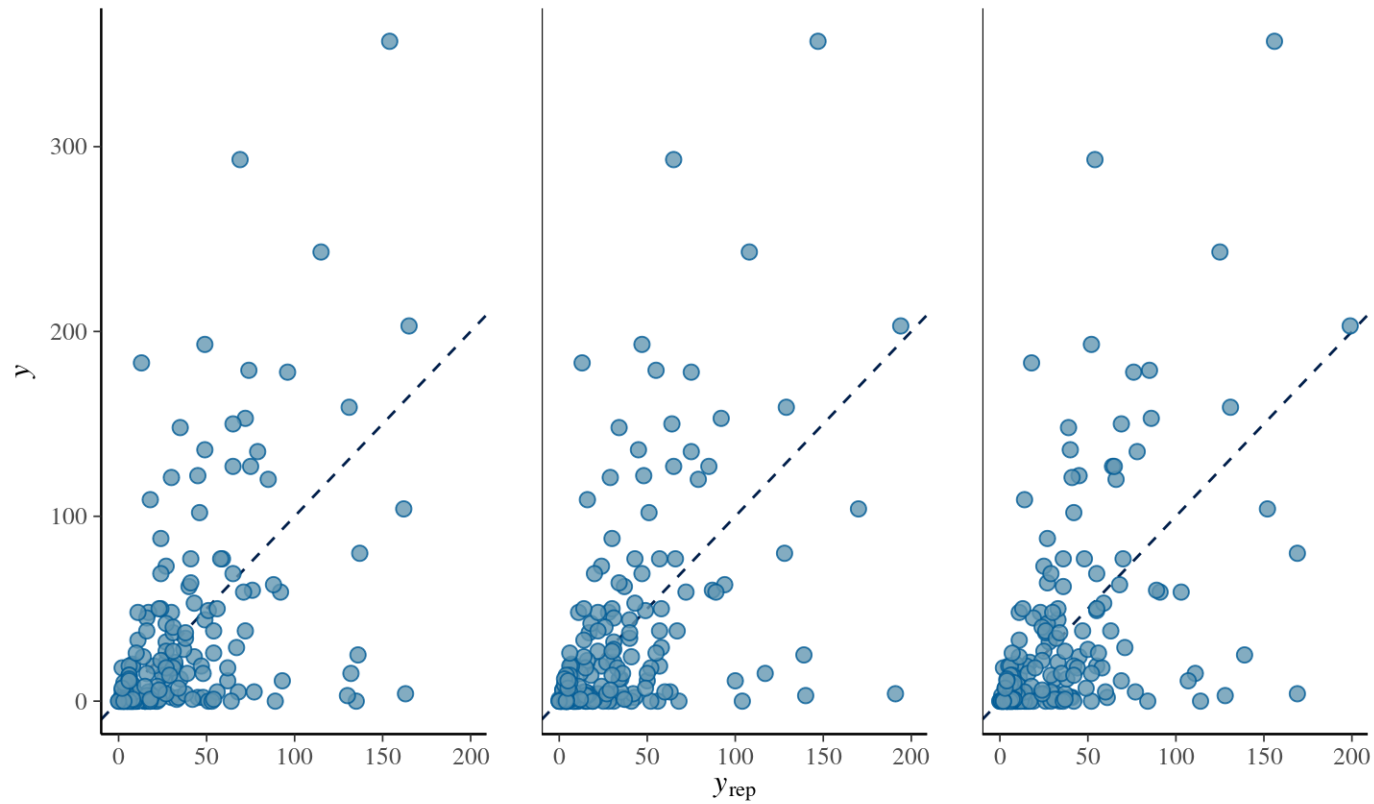
# Leave-One-Out Probability Integral Transform

```
pp_check(post, plotfun = "loo_pit_qq")
```



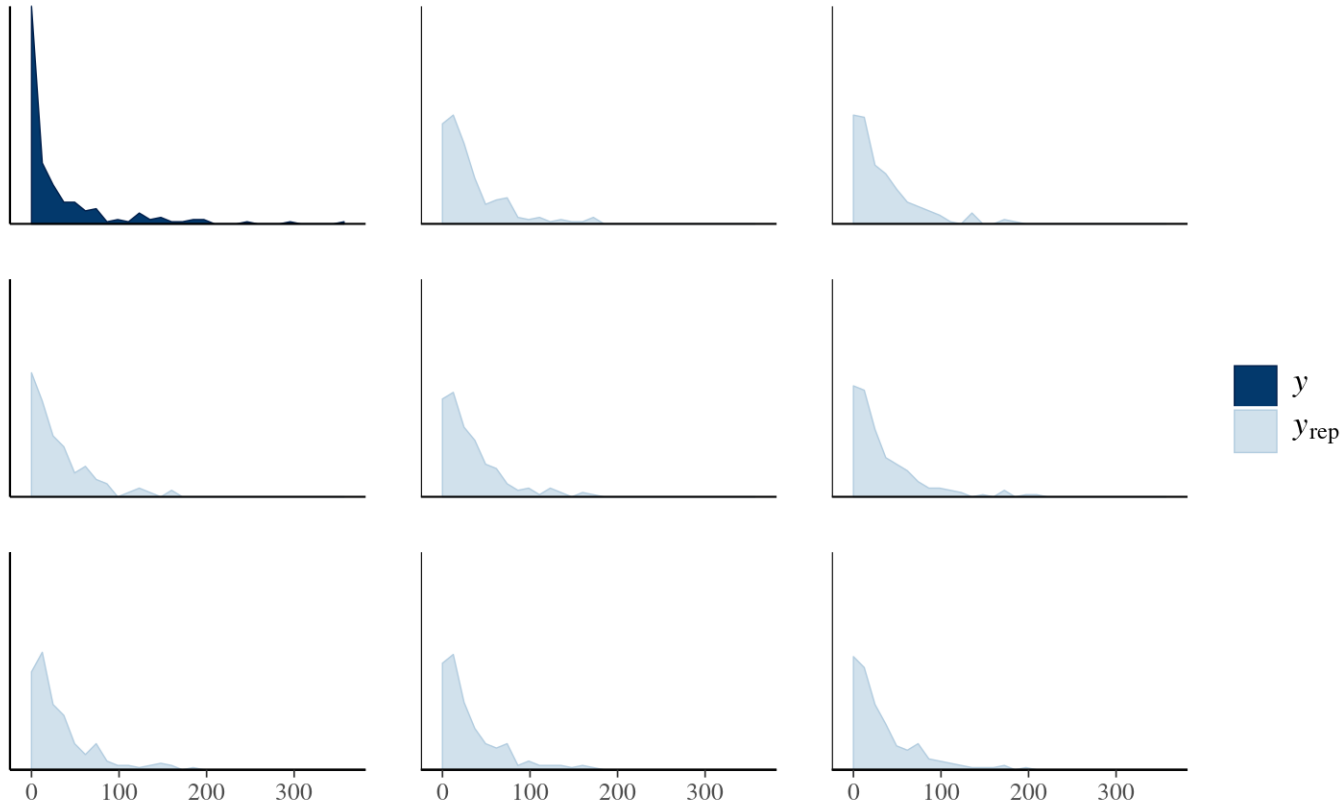
# Scatterplots

```
pp_check(post, plotfun = "scatter")
```



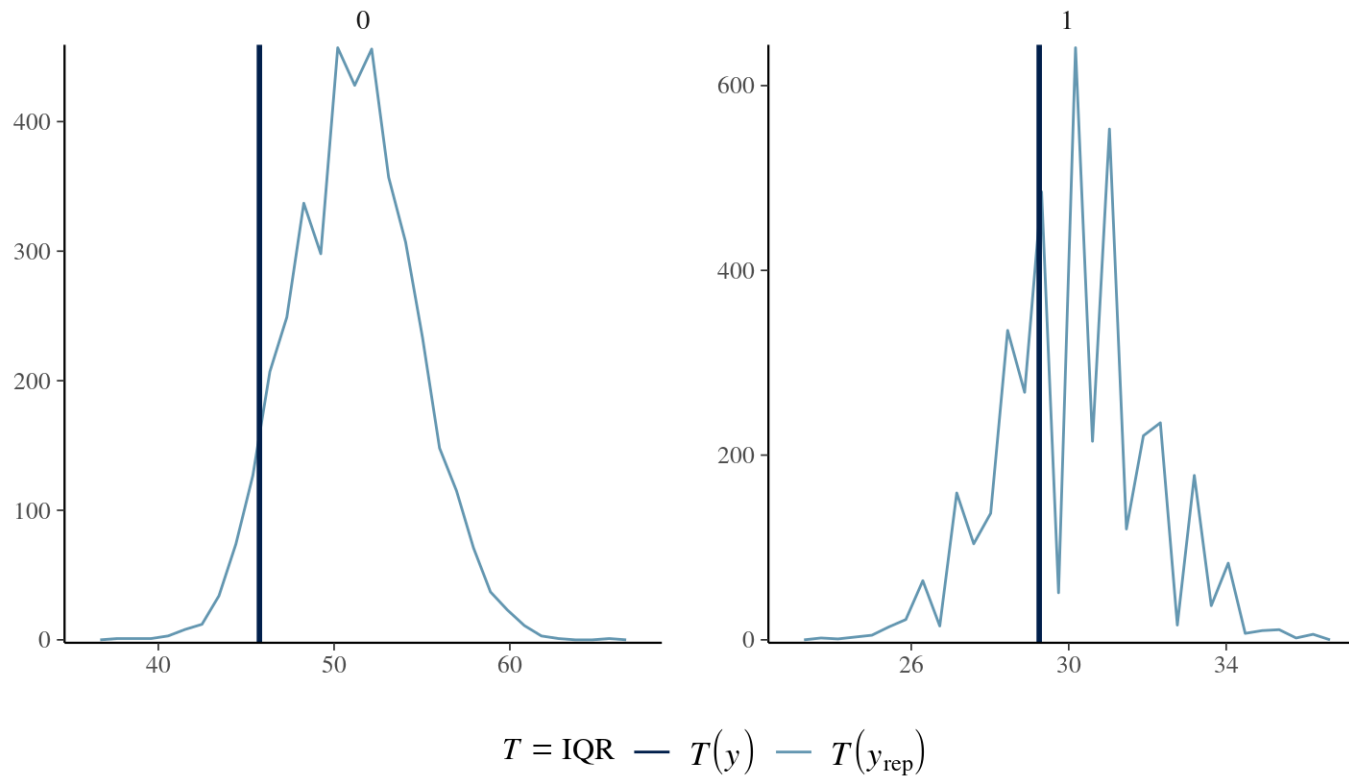
# Frequency Polygons

```
pp_check(post, plotfun = "freqpoly")
```



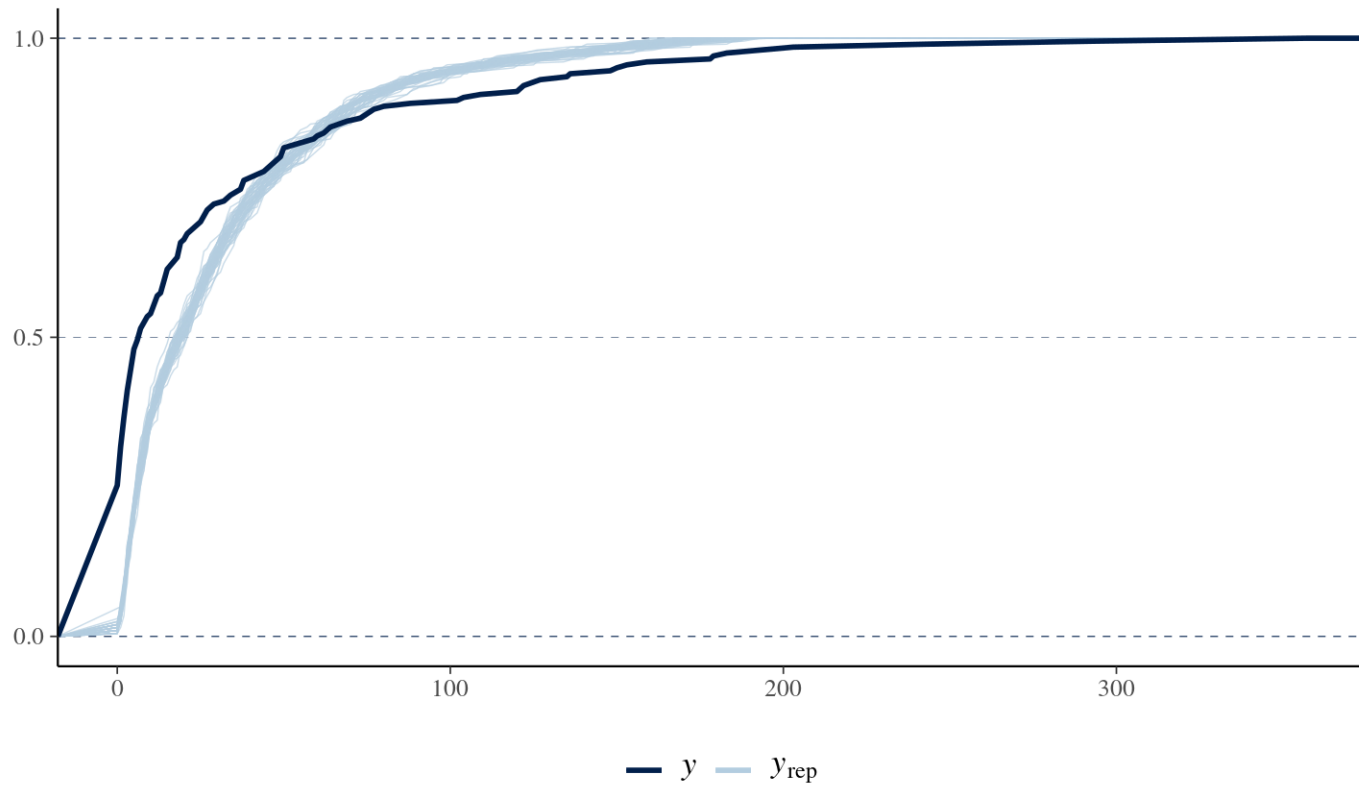
# Frequency Polygons with Grouping

```
pp_check(post, plotfun = "stat_freqpoly_grouped", group = roaches$treatment, stat = "IQR") +  
  legend_move("bottom")
```



# Empirical CDF

```
pp_check(post, plotfun = "ecdf_overlay") + legend_move("bottom")
```





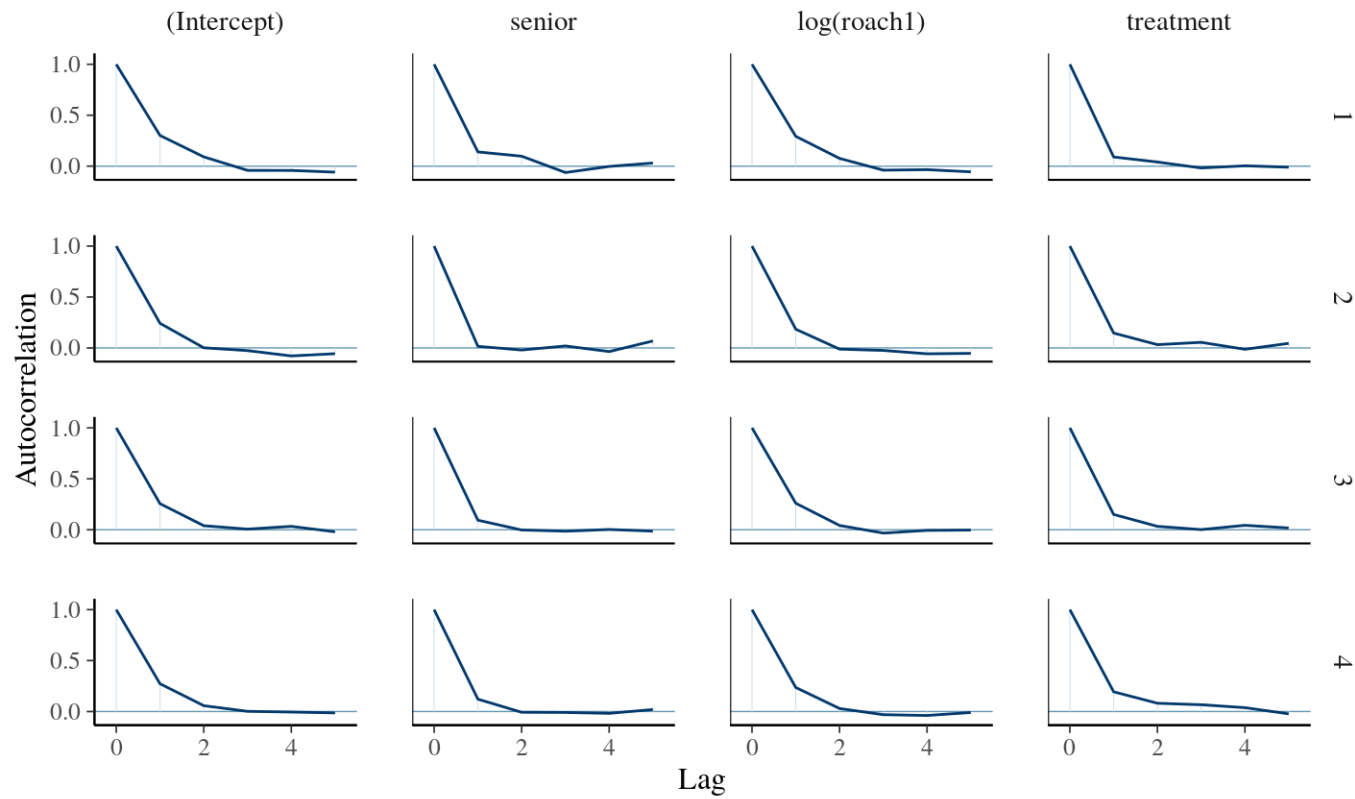
# MCMC Performance Plots

```
format(available_mcmc(pattern = "data$", invert = TRUE))
```

```
## [1] "mcmc_acf"           " " "mcmc_acf_bar"         " " "mcmc_areas"           " "
## [4] "mcmc_areas_ridges"  " " "mcmc_combo"           " " "mcmc_dens"             " "
## [7] "mcmc_dens_chains"   " " "mcmc_dens_overlay"     " " "mcmc_hex"              " "
## [10] "mcmc_hist"          " " "mcmc_hist_by_chain"    " " "mcmc_intervals"        " "
## [13] "mcmc_neff"          " " "mcmc_neff_hist"        " " "mcmc_nuts_acceptance"   " "
## [16] "mcmc_nuts_divergence" " " "mcmc_nuts_energy"       " " "mcmc_nuts_stepsize"     " "
## [19] "mcmc_nuts_treedepth" " " "mcmc_pairs"            " " "mcmc_parcoord"         " "
## [22] "mcmc_rank_hist"     " " "mcmc_rank_overlay"     " " "mcmc_recover_hist"      " "
## [25] "mcmc_recover_intervals" " " "mcmc_recover_scatter"   " " "mcmc_rhat"              " "
## [28] "mcmc_rhat_hist"     " " "mcmc_scatter"          " " "mcmc_trace"             " "
## [31] "mcmc_trace_highlight" " " "mcmc_violin"           " "
```

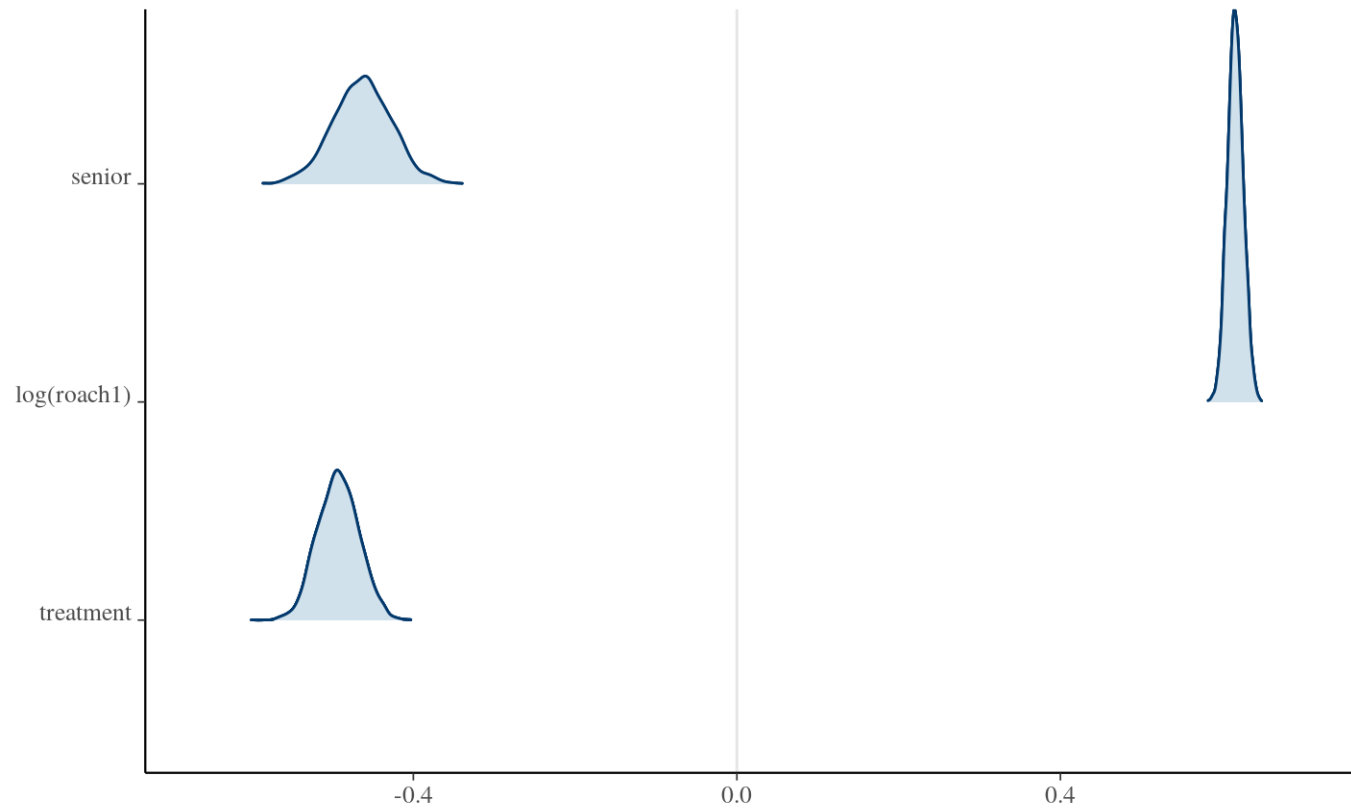
# Autocorrelation Function

```
mcmc_acf(post, lags = 5)
```



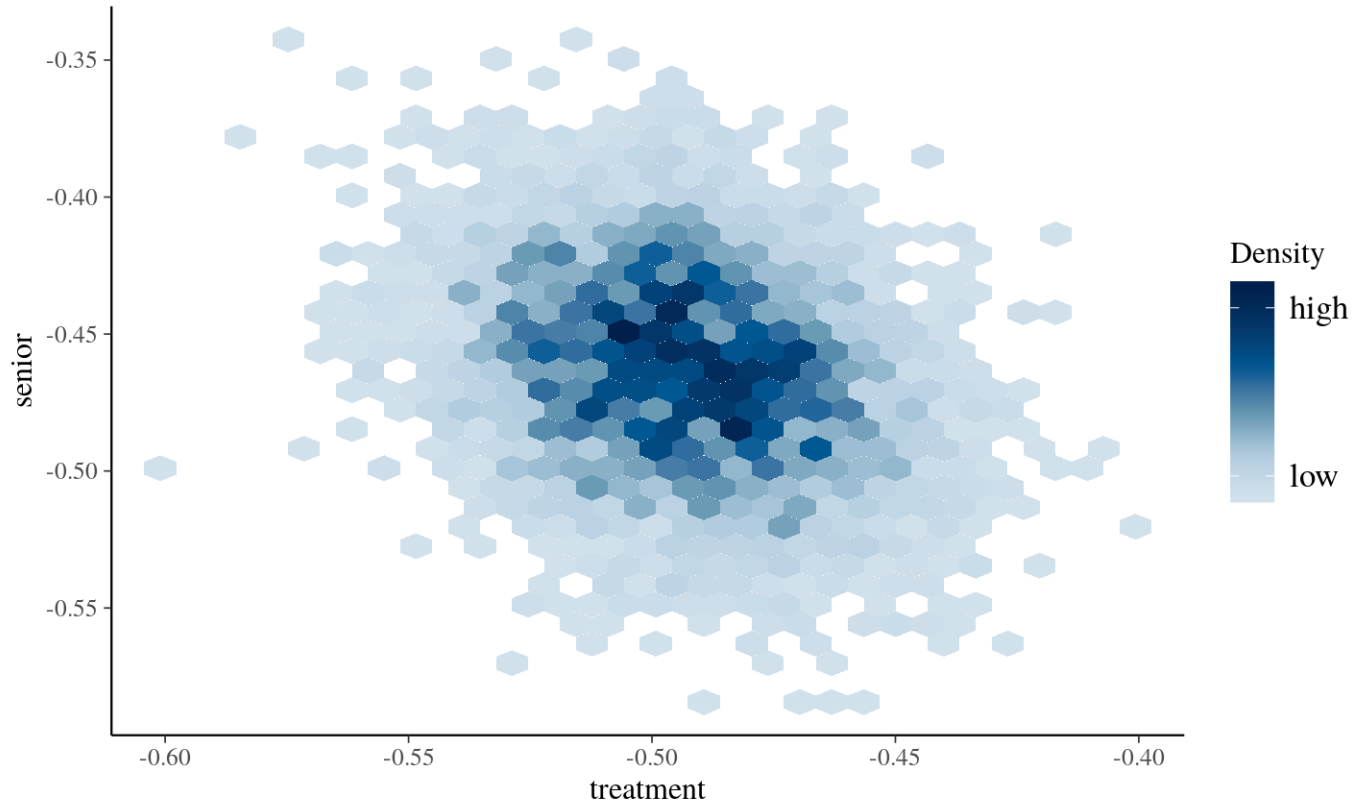
# Ridges

```
mcmc_areas_ridges(post, regex_pars = "^^[^()]" # exclude (Intercept)
```



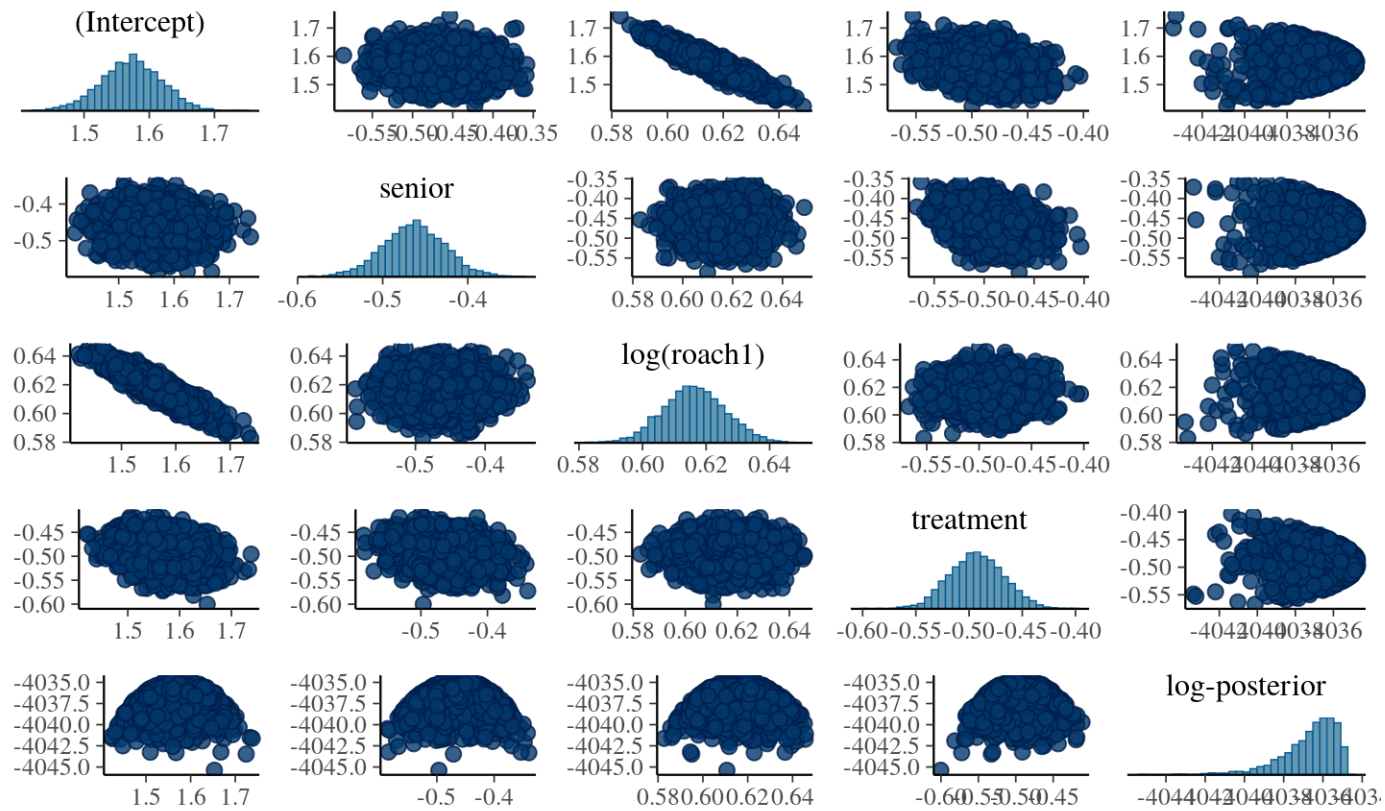
# Hexograms

```
mcmc_hex(post, pars = c("treatment", "senior"))
```



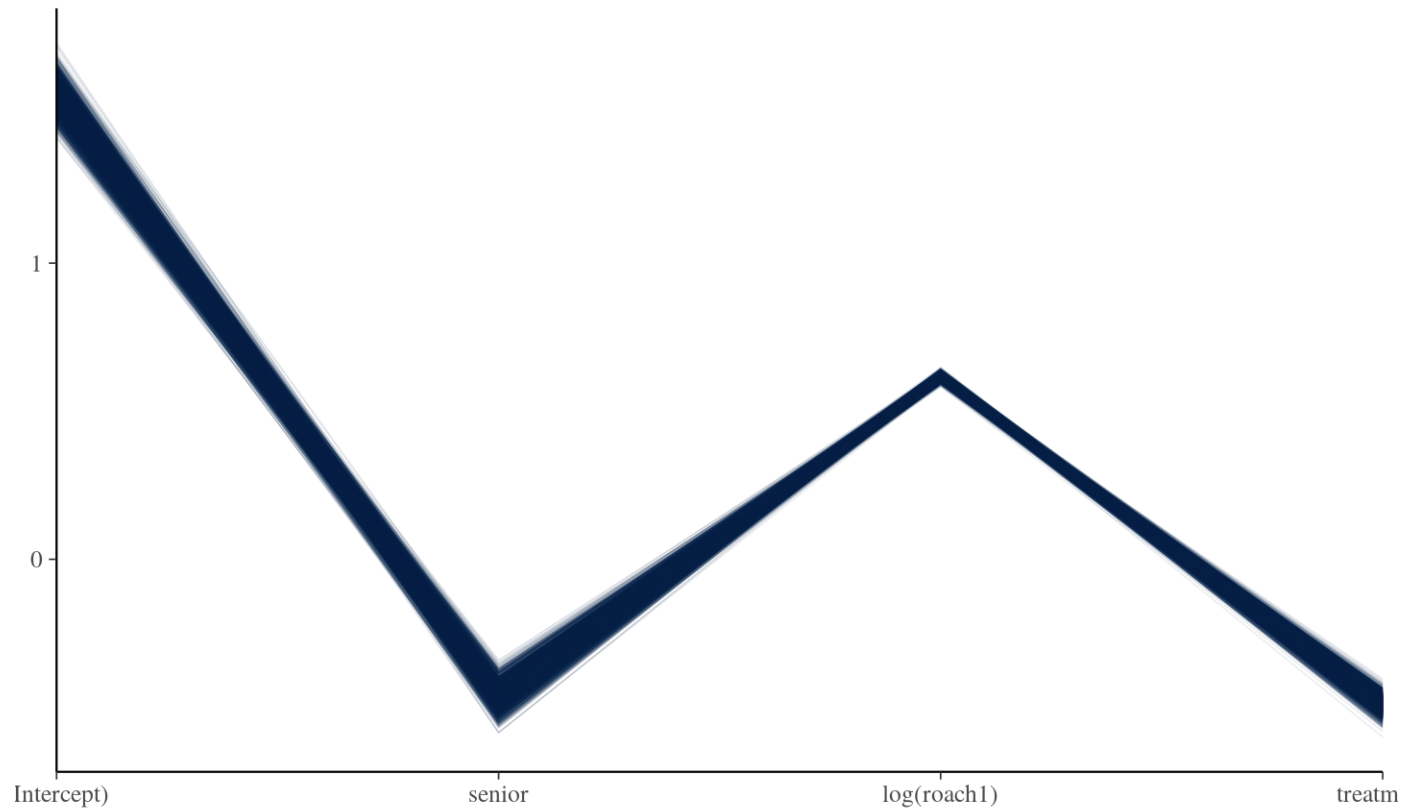
# Pairs

pairs(post)

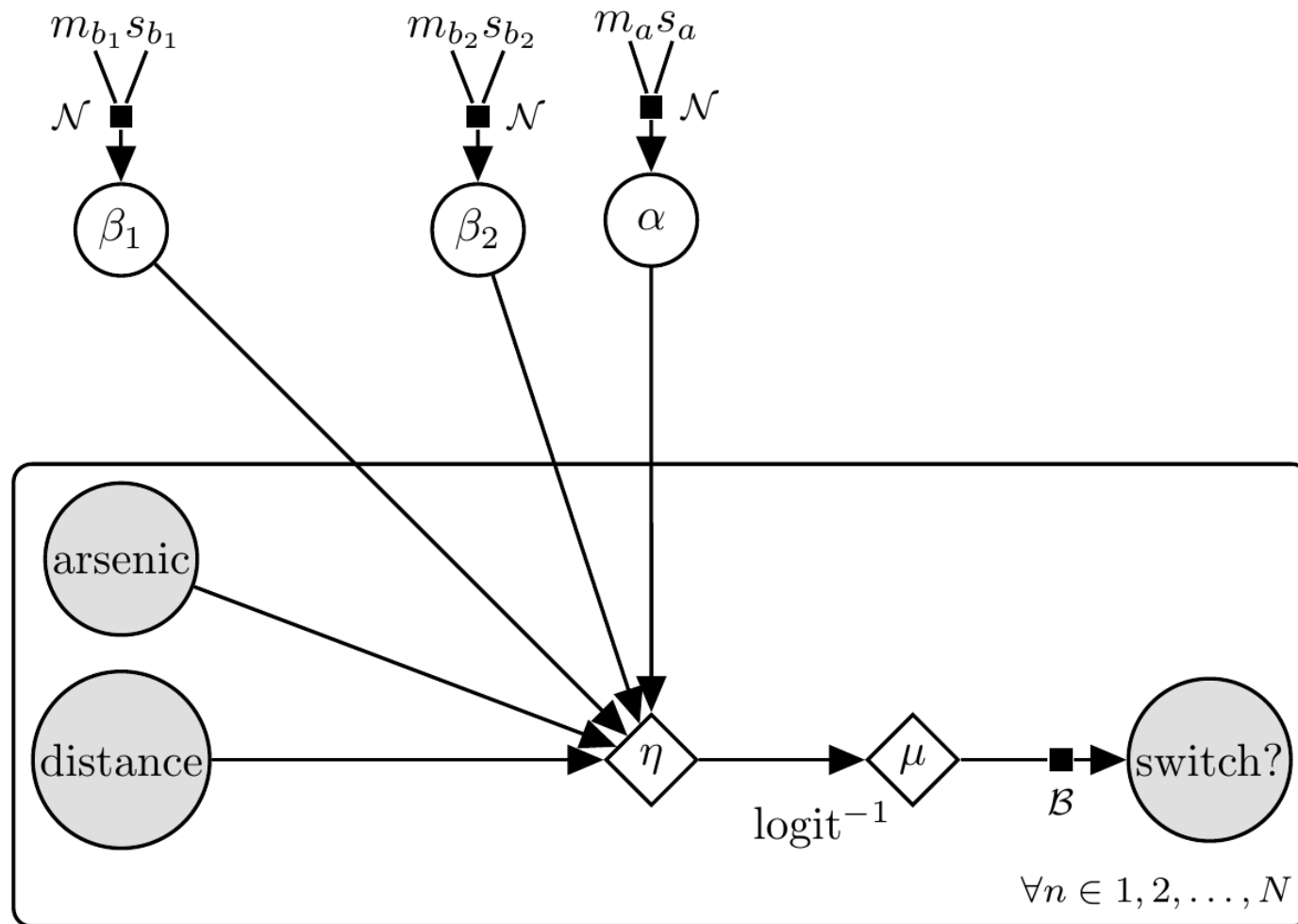


# Parallel Coordinates

```
mcmc_parcoord(post, alpha = 0.1, np = nuts_params(post),  
              np_style = parcoord_style_np(div_color = "red", div_size = 1, div_alpha = 1))
```



# Prior Predictive Distribution for Well Switching



Well Switching Model

# Prior Predictive Distribution in Symbols

$$\alpha \sim \mathcal{N}(m_\alpha, s_\alpha)$$

$$\beta_1 \sim \mathcal{N}(m_{\beta_1}, s_{\beta_1})$$

$$\beta_2 \sim \mathcal{N}(m_{\beta_2}, s_{\beta_2})$$

$$\forall n : \eta_n = \alpha + \beta_1 \times \textit{ARSENIC}_n + \beta_2 \times \textit{DISTANCE}_n$$

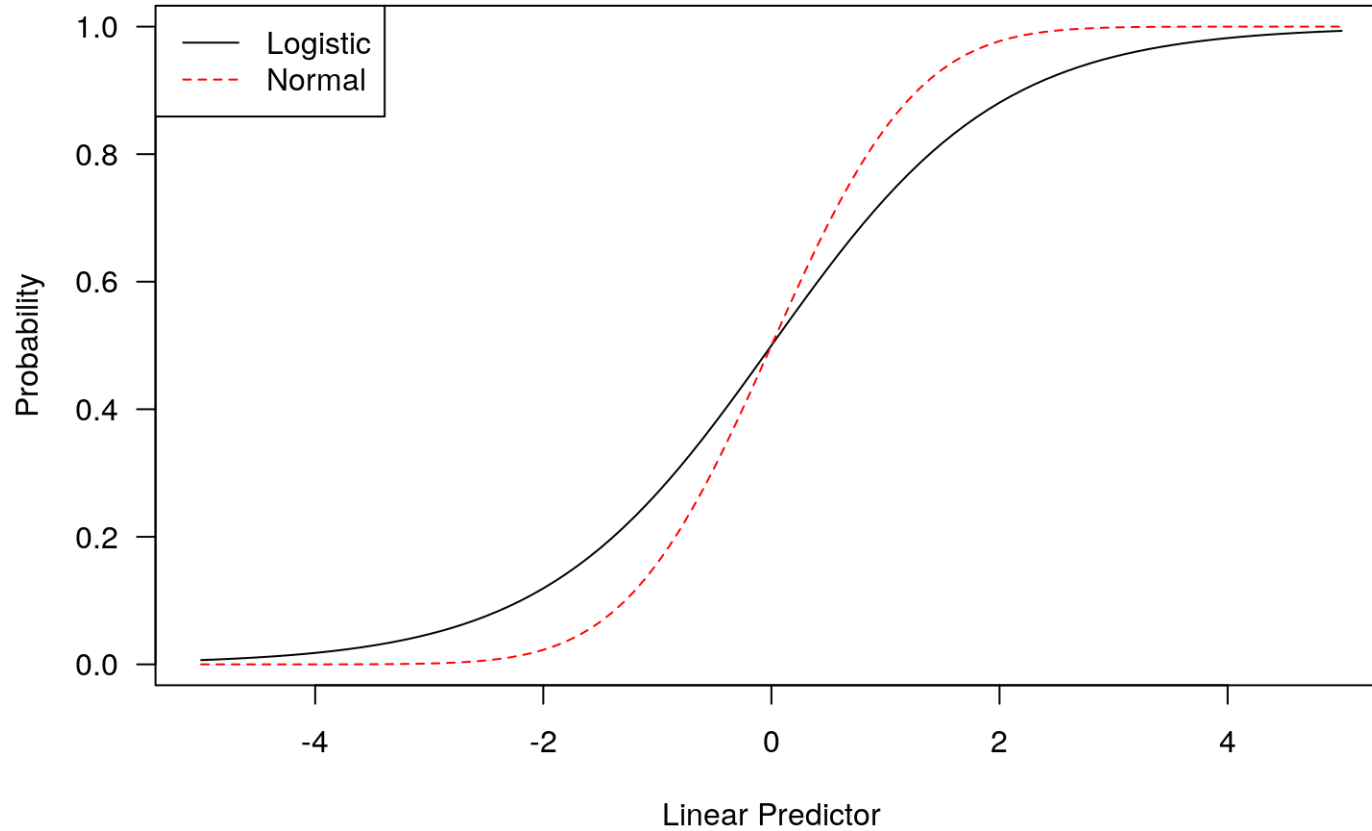
$$\forall n : \epsilon_n \sim \textit{Logistic}(0, 1)$$

$$\forall n : u_n = \eta_n + \epsilon_n$$

$$\forall n : Y_n = u_n > 0$$



# Inverse Link Functions



# Breakout Rooms

Draw  $S = 1000$  times (using `replicate`) from a prior predictive distribution

```
str(wells)
```

```
## 'data.frame':  3020 obs. of  5 variables:
## $ switch : int  1 1 0 1 1 1 1 1 1 1 ...
## $ arsenic: num  2.36 0.71 2.07 1.15 1.1 3.9 2.97 3.24 3.28 2.52 ...
## $ dist   : num  16.8 47.3 21 21.5 40.9 ...
## $ assoc  : int  0 0 0 0 1 1 1 0 1 1 ...
## $ educ   : int  0 0 10 12 14 9 4 10 0 0 ...
```

- You do not have to use `assoc` or `educ`
- To draw from the logistic distribution use `rlogis`
- Remember to center the predictors when predicting

# Posterior Distribution

```
post <- stan_gamm4(switch ~ s(dist, arsenic), data = wells, family = binomial)
```

```
print(post, digits = 2)
```

```
...  
## (Intercept)          0.33    0.04  
## s(dist,arsenic).1    -0.03    0.56  
## s(dist,arsenic).2     0.00    0.55  
## s(dist,arsenic).3     0.00    0.55  
## s(dist,arsenic).4     0.00    0.53  
## s(dist,arsenic).5    -0.06    0.53  
## s(dist,arsenic).6    -0.02    0.52  
## s(dist,arsenic).7     0.00    0.52  
## s(dist,arsenic).8    -0.04    0.55  
## s(dist,arsenic).9    -0.08    0.55  
## s(dist,arsenic).10   -0.04    0.53  
## s(dist,arsenic).11    0.05    0.57  
## s(dist,arsenic).12    0.09    0.55  
## s(dist,arsenic).13   -0.31    0.62  
## s(dist,arsenic).14   -0.23    0.59  
## s(dist,arsenic).15    0.04    0.55  
## s(dist,arsenic).16    0.02    0.55  
## s(dist,arsenic).17   -0.03    0.53
```

```
## s(dist,arsenic).18  -0.11    0.54  
## s(dist,arsenic).19   0.08    0.53  
## s(dist,arsenic).20   0.02    0.45  
## s(dist,arsenic).21  -0.04    0.47  
## s(dist,arsenic).22  -0.02    0.53  
## s(dist,arsenic).23  -0.64    0.50  
## s(dist,arsenic).24  -0.20    0.41  
## s(dist,arsenic).25  -0.17    0.56  
## s(dist,arsenic).26   0.08    0.54  
## s(dist,arsenic).27  -0.02    0.42  
## s(dist,arsenic).28   7.97    1.06  
## s(dist,arsenic).29   6.80    2.11  
##
```

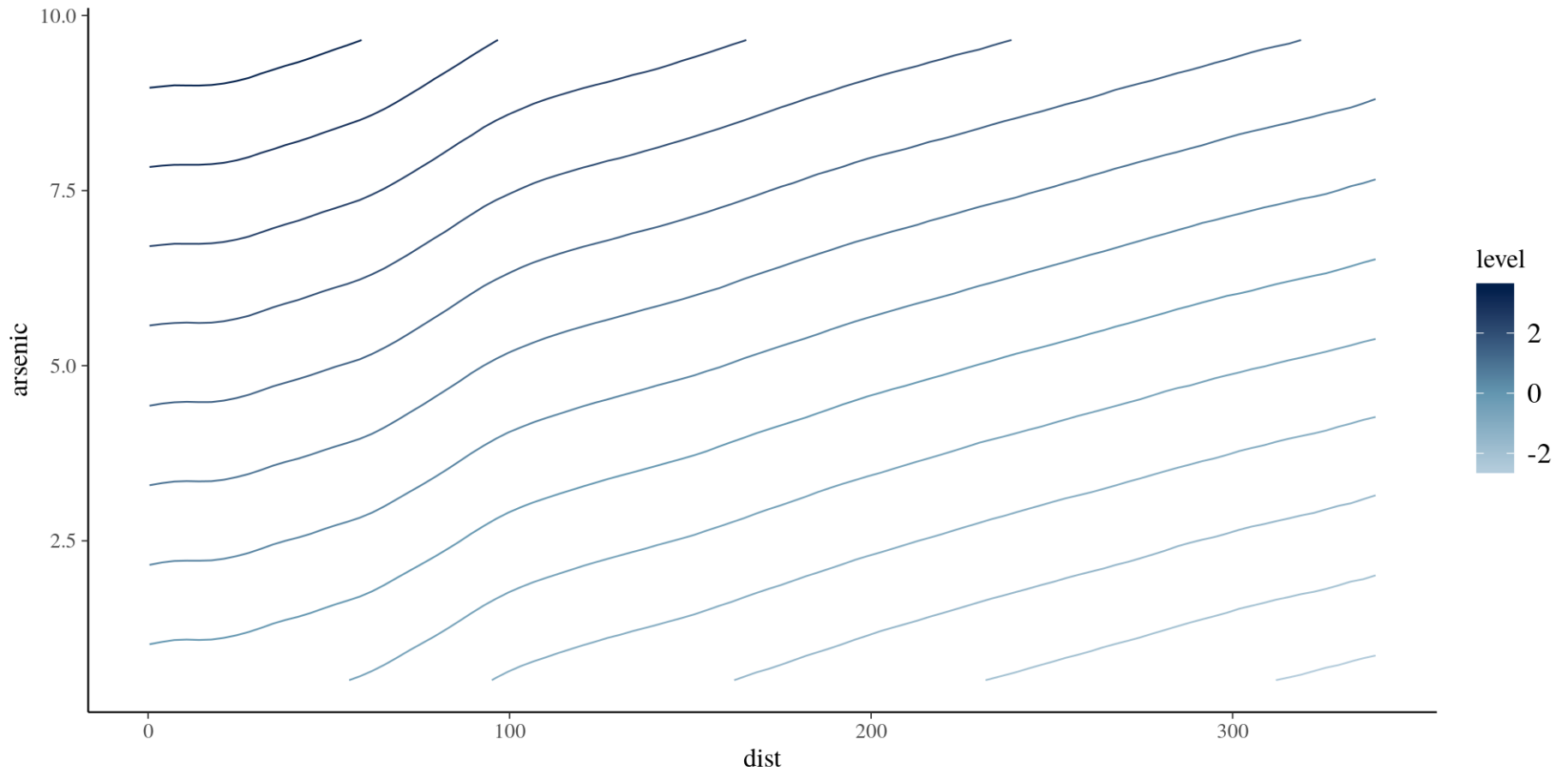
```
## Smoothing terms:
```

```
##                               Median MAD_SD  
## smooth_sd[s(dist,arsenic)1]  0.65    0.45  
## smooth_sd[s(dist,arsenic)2]  4.62    1.19  
##
```

```
## Sample avg. posterior predictive distribution  
##                               Median MAD_SD  
## mean_PPD  0.58    0.01  
##
```

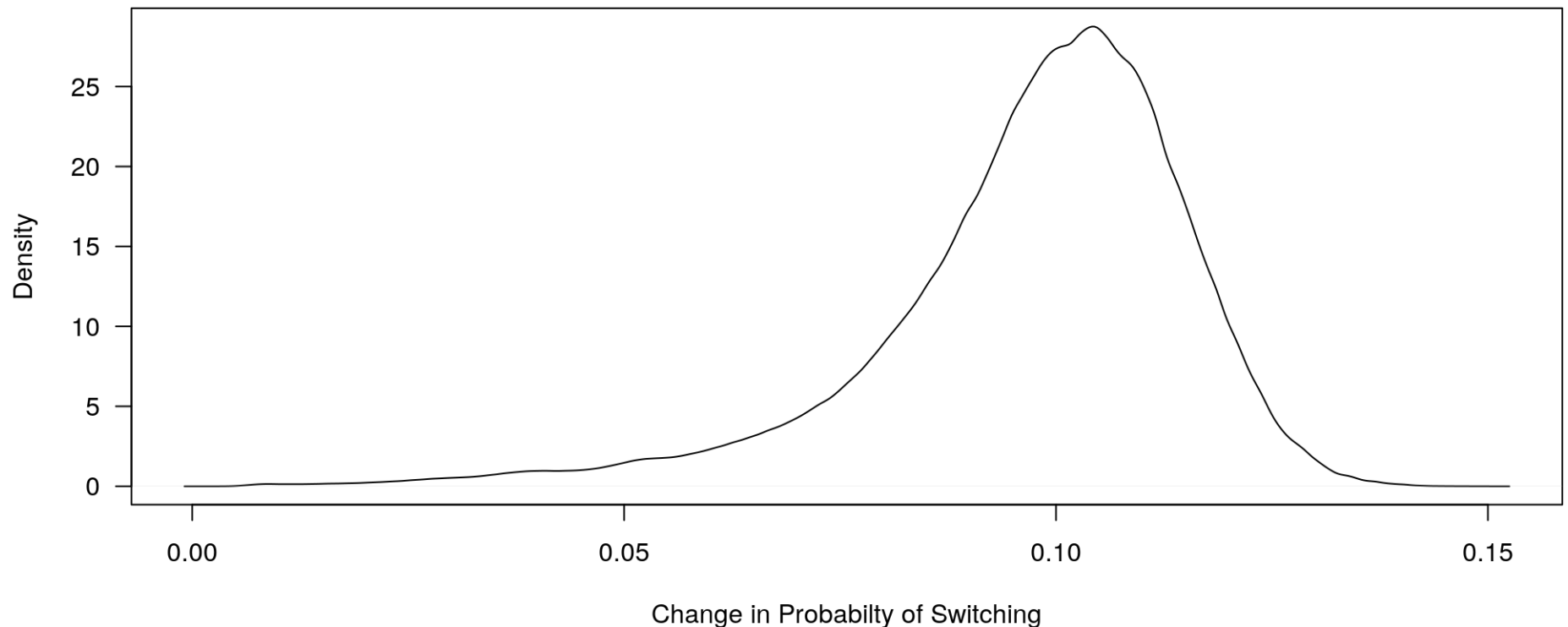
# Nonlinear Plot

```
plot_nonlinear(post)
```



# Plotting the Effect of an Increase in Arsenic

```
mu_0 <- posterior_linpred(post, transform = TRUE)
df <- wells; df$arsenic <- df$arsenic + 1
mu_1 <- posterior_linpred(post, newdata = df, transform = TRUE)
plot(density(mu_1 - mu_0), main = "", xlab = "Change in Probabilty of Switching")
```



# Effective Number of Parameters

```
loo(post) # nominal number of estimated parameters is 32
```

```
##
## Computed from 4000 by 3020 log-likelihood matrix
##
##           Estimate    SE
## elpd_loo  -1967.7 15.3
## p_loo      6.7  0.2
## looic      3935.4 30.6
## -----
## Monte Carlo SE of elpd_loo is 0.0.
##
## Pareto k diagnostic values:
##
```

		Count	Pct.	Min. n_eff
## (-Inf, 0.5]	(good)	3018	99.9%	2220
## (0.5, 0.7]	(ok)	2	0.1%	3759
## (0.7, 1]	(bad)	0	0.0%	<NA>
## (1, Inf)	(very bad)	0	0.0%	<NA>

```
##
## All Pareto k estimates are ok (k < 0.7).
## See help('pareto-k-diagnostic') for details.
```

# A Binomial Model for Romney vs Obama in 2012

```
poll <- readRDS("GooglePoll.rds") # WantToWin is coded as 1 for Romney and 0 for Obama
library(dplyr)
collapsed <- filter(poll, !is.na(WantToWin)) %>%
  group_by(Region, Gender, Urban_Density, Age, Income) %>%
  summarize(Romney = sum(grepl("Romney", WantToWin)), Obama = n() - Romney) %>%
  na.omit
```

```
post <- stan_glm(cbind(Romney, Obama) ~ ., data = collapsed, family = binomial(link = "probit"),
  QR = TRUE, init_r = 0.25)
```

```
print(post, digits = 2)
```

```
...
##               Median MAD_SD
## (Intercept)    -0.33   0.08
## RegionNORTHEAST -0.09   0.06
## RegionSOUTH      0.19   0.04
## RegionWEST       -0.09   0.05
## GenderMale        0.23   0.03
## Urban_DensitySuburban -0.13 0.05
## Urban_DensityUrban -0.32 0.06
```

```
## Age25-34          0.06   0.06
## Age35-44          0.33   0.06
## Age45-54          0.52   0.06
## Age55-64          0.53   0.06
## Age65+            0.83   0.07
## Income25,000-49,999 -0.07 0.05
## Income50,000-74,999 -0.04 0.06
## Income75,000-99,999 -0.06 0.09
## Income100,000-149,999 0.12 0.18
## Income150,000+      0.48 0.54
...
```