

17 Introduction to Multi-Parameter models

- Most interesting problems involve multiple unknown parameters.
- When there are two (or more) unknown parameters the prior and posterior distribution will each be a *joint* probability distribution over *pairs* (or tuples/vectors) of possible values of the parameters.

Example 17.1. Assume body temperatures (degrees Fahrenheit) of healthy adults follow a Normal distribution with unknown mean μ and unknown standard deviation σ . Suppose we wish to estimate both μ , the population mean healthy human body temperature, and σ , the population standard deviation of body temperatures. Assume a discrete prior distribution according to which

- μ takes values 97.6, 98.1, 98.6 with prior probability 0.2, 0.3, 0.5, respectively.
- σ takes values 0.5, 1 with prior probability 0.25, 0.75, respectively.
- μ and σ are independent.

1. Start to construct the Bayes table. What are the possible values of the parameter (in this discrete example)? What are the prior probabilities? (Hint: the parameter θ is a *pair* (μ, σ) .)

2. Suppose two temperatures of 97.5 and 97.9 are observed, independently. Identify the likelihood.

3. Complete the Bayes table and find the posterior distribution after observing these two measurements. Compare to the prior distribution.

4. The prior assumes that μ and σ are independent. Are they independent according to the posterior distribution?

Example 17.2. Continuing Example 17.1, let's assume a more reasonable, continuous prior for (μ, σ) .

1. What are the possible values of σ ? How would you choose a prior for σ ?
2. For a prior, assume that: μ has a Normal distribution with mean 98.6 and standard deviation 0.3, σ has a “Half-Normal(0, 1)” distribution (that's Normal(0, 1) but constrained to positive values), and μ and σ are independent. Simulate (μ, σ) pairs from the prior distribution and plot them.
3. Simulate the prior predictive distribution. Do the values seem reasonable? If not, adjust the prior distribution of parameters and try again.
4. Find and interpret a central 98% prior credible interval for μ .

5. Find and interpret a central 98% prior credible interval for σ .

6. What is the prior credibility that both μ and σ lie within their credible intervals?

Example 17.3. Continuing Example 17.1, we'll now use grid approximation to approximate the posterior distribution.

1. Assume a grid of μ values from 96 to 100 in increments of 0.01, and a grid of σ values from 0.01 to 3 in increments of 0.01. How many possible values of the pair (μ, σ) are there; that is, how many rows are there in the Bayes table?

2. Suppose first that we are given a sample of two measurements of 97.9 and 97.5. Use grid approximation to approximate the joint posterior distribution of (μ, σ) . Simulate values from the joint posterior distribution and plot them. Compare to the prior. Compute the posterior correlation between μ and σ ; are they independent according to the posterior distribution?

3. In a recent study, the sample mean body temperature in a sample of 208 healthy adults was 97.7 degrees F and the sample standard deviation was 1.0 degree F; the sample data is summarized in Section 17.1.5 (it's the same data we used in Section 14.1). Use grid approximation to approximate the joint posterior distribution of (μ, σ) . Simulate values from the joint posterior distribution and plot them. Compare to the prior. Compute the

posterior correlation between μ and σ ; are they independent according to the posterior distribution?

Example 17.4. Continuing Example 17.1, we'll now use simulation to approximate the posterior distribution, given the same sample data as before.

1. Describe how, in principle, you would use a naive (non-MCMC) simulation to approximate the posterior distribution. In practice, what is the problem with such a simulation?
2. Use `brms` to approximate the posterior distribution. Compare to the results of the grid approximation.
3. Find and interpret a central 98% posterior credible interval for μ .
4. Find and interpret a central 98% posterior credible interval for σ .
5. What is the posterior credibility that both μ and σ lie within their credible intervals?

Example 17.5. Continuing the previous example

1. Describe how you could use simulation to approximate the posterior predictive distribution.
2. Run the simulation, summarize the predictive distribution, and find and interpret a 95% posterior predictive interval.
3. Explain how you could use posterior predictive checking to assess the reasonableness of the model in light of the observed data. Does the model seem reasonable?

17.1 Notes

17.1.1 Discrete grid

```
mu = c(97.6, 98.1, 98.6)
sigma = c(0.5, 1)

# theta is all possible (mu, sigma) pairs
theta = expand.grid(mu, sigma)
names(theta) = c("mu", "sigma")

# prior
```

mu	sigma	prior	likelihood	product	posterior
97.6	0.5	0.050	0.5212	0.0261	0.2041
98.1	0.5	0.075	0.2861	0.0215	0.1680
98.6	0.5	0.125	0.0212	0.0027	0.0208
97.6	1	0.150	0.1514	0.0227	0.1778
98.1	1	0.225	0.1303	0.0293	0.2296
98.6	1	0.375	0.0680	0.0255	0.1997
Total	-	1.000	1.1782	0.1277	1.0000

```
prior_mu = c(0.20, 0.30, 0.50)
prior_sigma = c(0.25, 0.75)
prior = apply(expand.grid(prior_mu, prior_sigma), 1, prod)
prior = prior / sum(prior)

# data
y = c(97.9, 97.5) # single observed value

# likelihood
likelihood = dnorm(97.9, mean = theta$mu, sd = theta$sigma) *
  dnorm(97.5, mean = theta$mu, sd = theta$sigma)

# posterior
product = likelihood * prior
posterior = product / sum(product)

# bayes table
bayes_table = data.frame(theta,
                          prior,
                          likelihood,
                          product,
                          posterior)

# display table
bayes_table |>
  adorn_totals("row",,,, -c(mu, sigma)) |>
  kbl(digits = 4) |>
  kable_styling()
```

```
ggplot(bayes_table |>
  mutate(mu = factor(mu),
          sigma = factor(sigma)),
```

```

    aes(mu, sigma)) +
  geom_tile(aes(fill = prior)) +
  scale_fill_viridis(option = "mako",
                    limits = c(0, max(c(prior, posterior)))) +
  theme_bw()

ggplot(bayes_table |>
  mutate(mu = factor(mu),
         sigma = factor(sigma)),
  aes(mu, sigma)) +
  geom_tile(aes(fill = posterior)) +
  scale_fill_viridis(option = "mako",
                    limits = c(0, max(c(prior, posterior))))

```

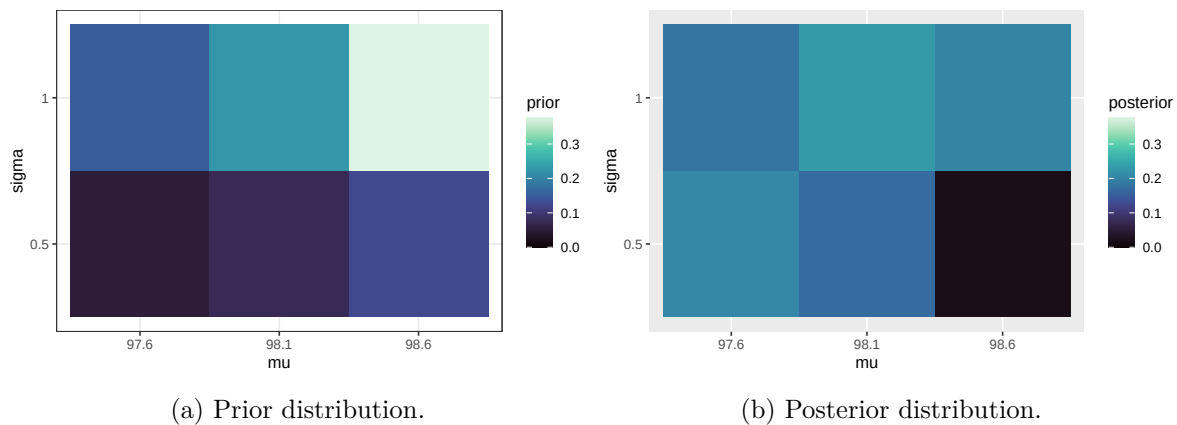


Figure 17.1: Joint distribution of mean and SD of body temperatures in Example 17.1.

17.1.2 Prior distribution

```

n_rep = 10000

mu_sim_prior = rnorm(n_rep, 98.6, 0.3)
sigma_sim_prior = abs(rnorm(n_rep, 0, 1))
sim_prior = data.frame(mu_sim_prior, sigma_sim_prior)

ggplot(sim_prior,
  aes(x = mu_sim_prior,
      y = sigma_sim_prior)) +

```

```

geom_point(color = bayes_col["prior"], alpha = 0.4) +
labs(x = "mean (mu)",
     y = "sd (sigma)") +
theme_bw()

ggplot(sim_prior,
       aes(x = mu_sim_prior,
           y = sigma_sim_prior)) +
stat_density_2d(aes(fill = after_stat(level)),
               geom = "polygon", color = "white") +
scale_fill_viridis(option = "mako") +
labs(x = "mean (mu)",
     y = "sd (sigma)") +
theme_bw()

```

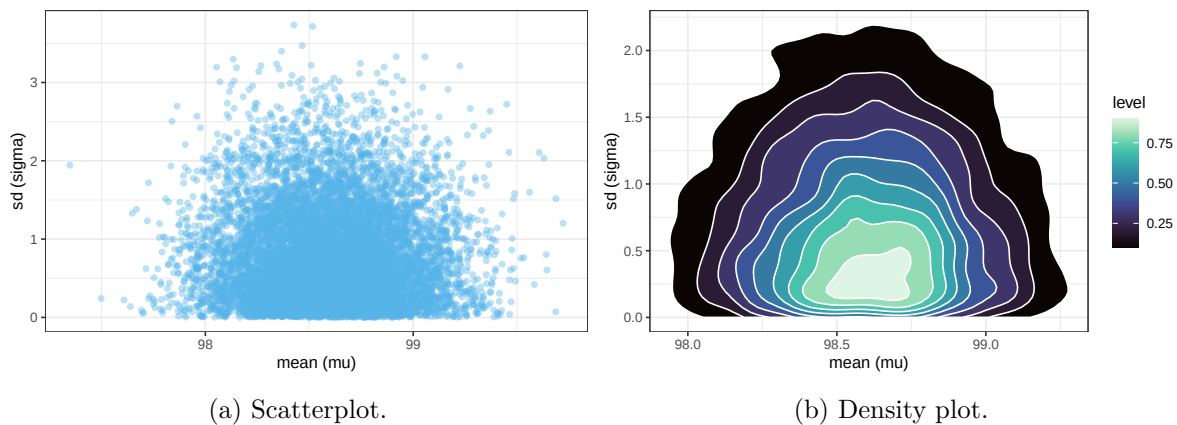


Figure 17.2: Simulated joint prior distribution of mean and SD of body temperatures in Example 17.2.

17.1.3 Prior predictive distribution

```

# given theta = (mu, sigma), simulation y from Normal(mu, sigma)
y_sim_prior = rnorm(n_rep, mu_sim_prior, sigma_sim_prior)

# plot the simulated y values
ggplot(data.frame(y_sim_prior),
       aes(x = y_sim_prior)) +
geom_histogram(aes(y = after_stat(density))),

```

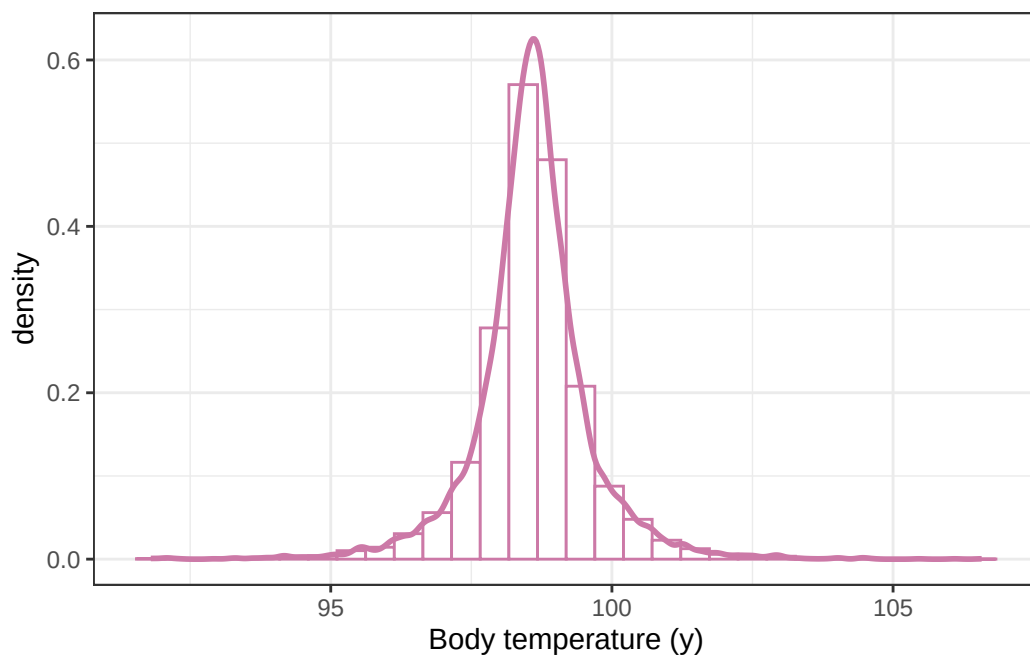


```

    col = bayes_col["prior_predict"],
    fill = "white") +
geom_density(col = bayes_col["prior_predict"],
             linewidth = 1) +
labs(x = "Body temperature (y)") +
theme_bw()

```

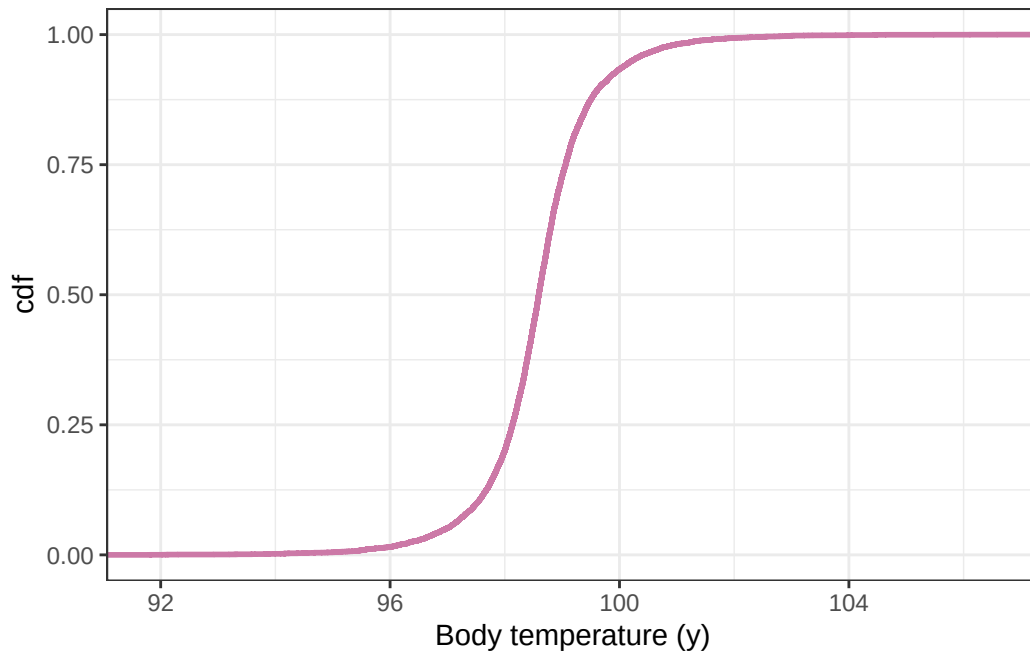
`stat\_bin()` using `bins = 30`. Pick better value `binwidth`.



```

# plot the cdf
ggplot(data.frame(y_sim_prior),
       aes(x = y_sim_prior)) +
stat_ecdf(col = bayes_col["prior_predict"],
          linewidth = 1) +
labs(x = "Body temperature (y)",
     y = "cdf") +
theme_bw()

```



```
quantile(y_sim_prior, c(0.025, 0.975))
```

```
      2.5%      97.5%
96.35845 100.74519
```

17.1.4 Grid approximation: $n = 2$

```
mu = seq(96, 100, 0.01)
sigma = seq(0.01, 3, 0.01)

# theta is all possible (mu, sigma) pairs
theta = expand.grid(mu, sigma)
names(theta) = c("mu", "sigma")

# prior
prior_mu = dnorm(mu, 98.6, 0.3)
prior_sigma = dnorm(sigma, 0, 1)
prior = apply(expand.grid(prior_mu, prior_sigma), 1, prod)
prior = prior / sum(prior)
```

```
# data
y = c(97.9, 97.5) # single observed value

# likelihood
likelihood = dnorm(97.9, mean = theta$mu, sd = theta$sigma) *
  dnorm(97.5, mean = theta$mu, sd = theta$sigma)

# posterior
product = likelihood * prior
posterior = product / sum(product)
```

```
n_rep = 10000

# sample (mu, sigma) pairs for the posterior distribution by
# sampling rows of the Bayes table according to posterior
# and then finding the (mu, sigma) values for the sampled rows

index_sim = sample(1:length(posterior),
  size = n_rep, replace = TRUE,
  prob = posterior)

sim_posterior = theta |> slice(index_sim)

ggplot(sim_posterior,
  aes(x = mu,
    y = sigma)) +
  geom_point(color = bayes_col["posterior"], alpha = 0.4) +
  labs(x = "mean (mu)",
    y = "sd (sigma)") +
  theme_bw()

ggplot(sim_posterior,
  aes(x = mu,
    y = sigma)) +
  stat_density_2d(aes(fill = after_stat(level)),
    geom = "polygon", color = "white") +
  scale_fill_viridis(option = "mako") +
  labs(x = "mean (mu)",
    y = "sd (sigma)") +
  theme_bw()
```

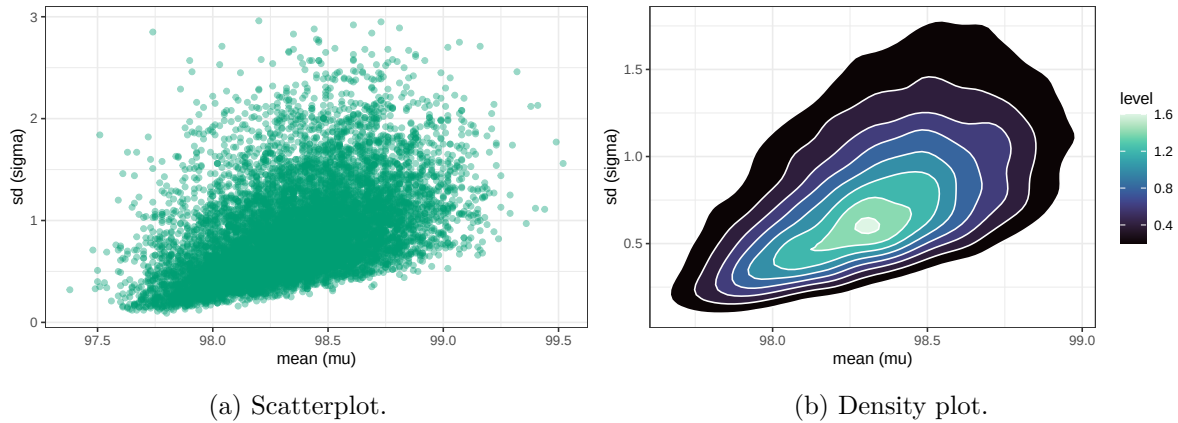


Figure 17.3: Grid-approximated joint posterior distribution of mean and SD of body temperatures in Example 17.2.

```
cor(sim_posterior$mu, sim_posterior$sigma)
```

```
[1] 0.4622347
```

17.1.1.5 Sample data

```
data = read_csv("bodytemps.csv")
```

```
Rows: 208 Columns: 1
```

```
-- Column specification -----
```

```
Delimiter: ","
```

```
dbl (1): bodytemp
```

```
i Use `spec()` to retrieve the full column specification for this data.
```

```
i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

```
head(data)
```

```
# A tibble: 6 x 1
```

```
  bodytemp
```

```
  <dbl>
```

```
1      95.6
```

```
2    97.3
3    98.0
4    97.0
5    96.0
6    98.6
```

```
mean(data$bodytemp)
```

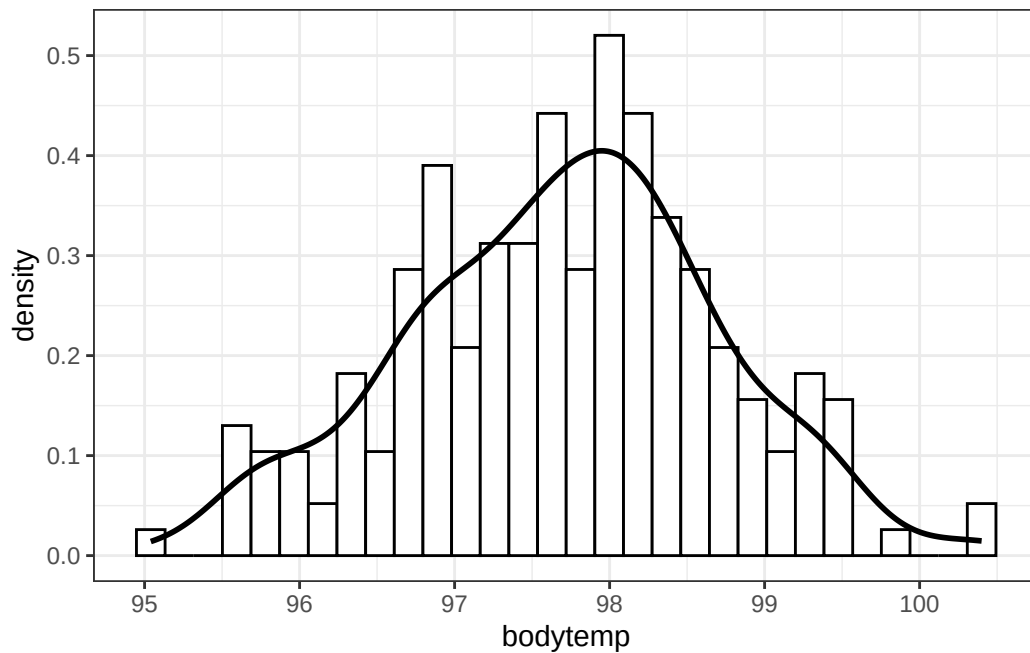
```
[1] 97.6999
```

```
sd(data$bodytemp)
```

```
[1] 1.000204
```

```
data |>
  ggplot(aes(x = bodytemp)) +
  geom_histogram(aes(y = after_stat(density)),
    col = "black", fill = "white") +
  geom_density(linewidth = 1) +
  theme_bw()
```

`stat\_bin()` using `bins = 30`. Pick better value `binwidth`.



17.1.6 Grid approximation of posterior given sample data

```
mu = seq(96, 100, 0.01)
sigma = seq(0.01, 3, 0.01)

# theta is all possible (mu, sigma) pairs
theta = expand.grid(mu, sigma)
names(theta) = c("mu", "sigma")

# prior
prior_mu = dnorm(mu, 98.6, 0.3)
prior_sigma = dnorm(sigma, 0, 1)
prior = apply(expand.grid(prior_mu, prior_sigma), 1, prod)
prior = prior / sum(prior)

# data
y = data$bodytemp

# likelihood - looping through each theta, but probably better/easier ways
likelihood = rep(NA, nrow(theta))

for (i in 1:nrow(theta)) {
  likelihood[i] = prod(dnorm(y, theta[i, "mu"], theta[i, "sigma"]))
}

# posterior
product = likelihood * prior
posterior = product / sum(product)

n_rep = 10000

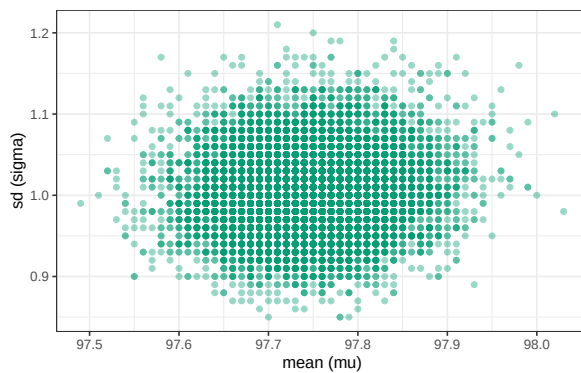
# sample (mu, sigma) pairs for the posterior distribution by
# sampling rows of the Bayes table according to posterior
# and then finding the (mu, sigma) values for the sampled rows

index_sim = sample(1:length(posterior),
                  size = n_rep, replace = TRUE,
                  prob = posterior)

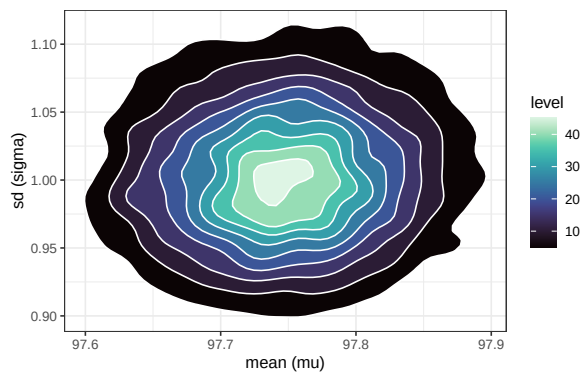
sim_posterior = theta |> slice(index_sim)
```

```
ggplot(sim_posterior,
       aes(x = mu,
           y = sigma)) +
  geom_point(color = bayes_col["posterior"], alpha = 0.4) +
  labs(x = "mean (mu)",
       y = "sd (sigma)") +
  theme_bw()

ggplot(sim_posterior,
       aes(x = mu,
           y = sigma)) +
  stat_density_2d(aes(fill = after_stat(level)),
                  geom = "polygon", color = "white") +
  scale_fill_viridis(option = "mako") +
  labs(x = "mean (mu)",
       y = "sd (sigma)") +
  theme_bw()
```



(a) Scatterplot.



(b) Density plot.

Figure 17.4: Grid-approximated joint posterior distribution of mean and SD of body temperatures in Example 17.2.

```
cor(sim_posterior$mu, sim_posterior$sigma)
```

```
[1] 0.0691847
```

```
mean(sim_posterior$mu)
```

```
[1] 97.74661
```

```
sd(sim_posterior$mu)
```

```
[1] 0.06813899
```

```
mean(sim_posterior$sigma)
```

```
[1] 1.004185
```

```
sd(sim_posterior$sigma)
```

```
[1] 0.0495512
```

```
sim_posterior |>
  ggplot(aes(x = mu)) +
  geom_histogram(aes(y = after_stat(density)),
                 col = bayes_col["posterior"], fill = "white") +
  geom_density(linewidth = 1, col = bayes_col["posterior"]) +
  theme_bw()
```

``stat_bin()` using `bins = 30`. Pick better value `binwidth`.`

```
sim_posterior |>
  ggplot(aes(x = sigma)) +
  geom_histogram(aes(y = after_stat(density)),
                 col = bayes_col["posterior"], fill = "white") +
  geom_density(linewidth = 1, col = bayes_col["posterior"]) +
  theme_bw()
```

``stat_bin()` using `bins = 30`. Pick better value `binwidth`.`

17.1.7 Posterior simulation with brms

```
library(brms)
library(bayesplot)
library(tidybayes)
```

Next we fit the model to the data using the function `brm`. The three inputs are:

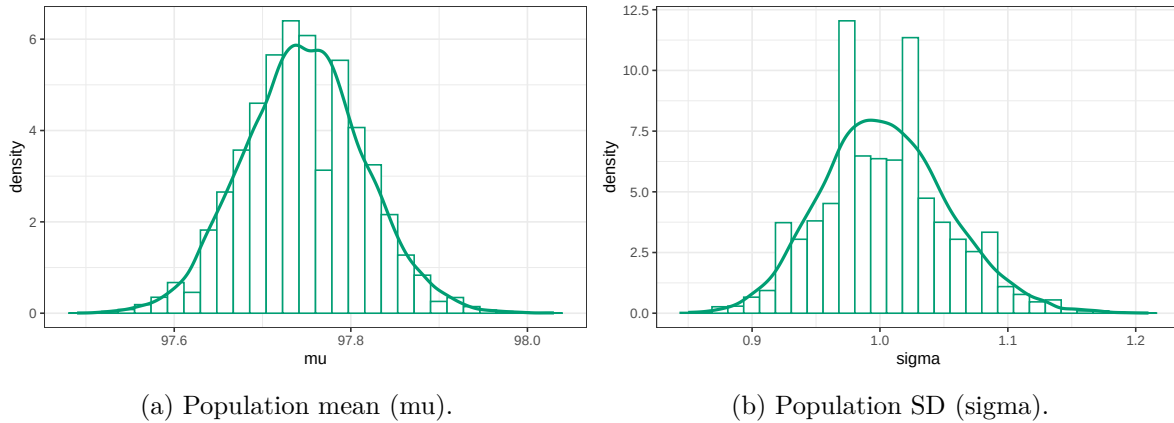


Figure 17.5: Grid-approximated marginal distribution of mean and SD of body temperatures in Example 17.2.

- Input 1: the data
`data = data`
- Input 2: model for the data (likelihood)
`family = gaussian`
`bodytemp ~ 1 # linear model with intercept only`
- Input 3: prior distribution for parameters
`prior(normal(98.6, 0.3), class = Intercept), prior(normal(0, 1), class = sigma))`
- Other arguments specify the details of the numerical algorithm; our specifications below will result in 10000 θ values simulated from the posterior distribution. (It will simulate 3500 values (`iter`), discard the first 1000 (`warmup`), and then repeat 4 times (`chains`).)

```
fit <- brm(data = data,
  family = gaussian,
  bodytemp ~ 1,
  prior = c(prior(normal(98.6, 0.3), class = Intercept),
    prior(normal(0, 1), class = sigma)),
  iter = 3500,
  warmup = 1000,
  chains = 4,
  refresh = 0)
```

Compiling Stan program...

Start sampling

```
summary(fit)
```

```
Family: gaussian
Links: mu = identity
Formula: bodytemp ~ 1
Data: data (Number of observations: 208)
Draws: 4 chains, each with iter = 3500; warmup = 1000; thin = 1;
       total post-warmup draws = 10000
```

Regression Coefficients:

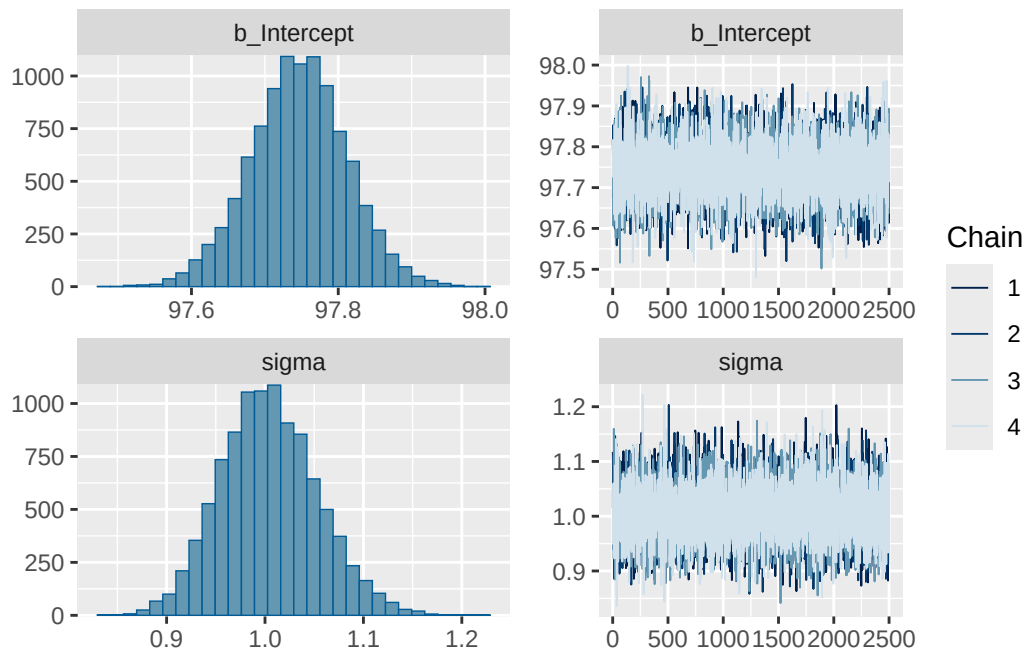
	Estimate	Est.Error	l-95% CI	u-95% CI	Rhat	Bulk_ESS	Tail_ESS
Intercept	97.75	0.07	97.61	97.87	1.00	8101	6717

Further Distributional Parameters:

	Estimate	Est.Error	l-95% CI	u-95% CI	Rhat	Bulk_ESS	Tail_ESS
sigma	1.00	0.05	0.91	1.11	1.00	8166	6352

Draws were sampled using sampling(NUTS). For each parameter, Bulk_ESS and Tail_ESS are effective sample size measures, and Rhat is the potential scale reduction factor on split chains (at convergence, Rhat = 1).

```
plot(fit)
```



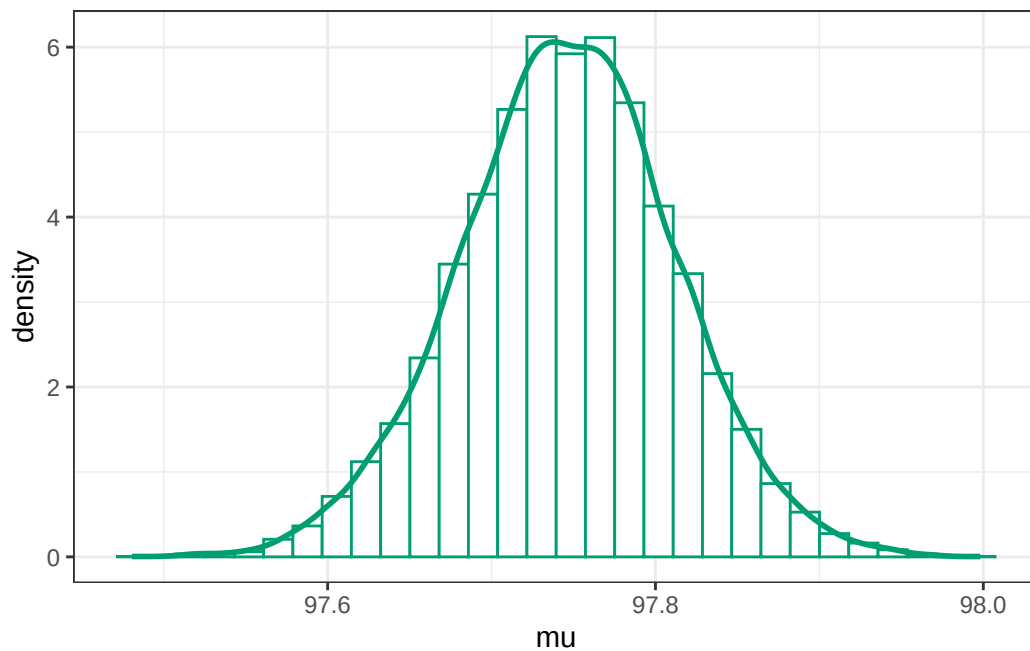
.chain	.iteration	.draw	mu	sigma
1	1	1	97.81859	1.1173924
1	2	2	97.78917	1.0936603
1	3	3	97.70184	0.9921338
1	4	4	97.76928	1.0270858
1	5	5	97.70994	1.0905127
1	6	6	97.78400	0.9790875
1	7	7	97.72138	0.9984059
1	8	8	97.69896	0.9934875
1	9	9	97.75091	1.0016151
1	10	10	97.73454	1.0291681

```
posterior = fit |>
  spread_draws(b_Intercept, sigma) |>
  rename(mu = b_Intercept)
```

```
posterior |> head(10) |> kbl() |> kable_styling()
```

Marginal posterior distribution of μ

```
posterior |>
  ggplot(aes(x = mu)) +
  geom_histogram(aes(y = after_stat(density)),
    col = bayes_col["posterior"], fill = "white") +
  geom_density(linewidth = 1, col = bayes_col["posterior"]) +
  theme_bw()
```



```
# posterior mean of mu
mean(posterior$mu)
```

```
[1] 97.74613
```

```
# posterior sd of mu
sd(posterior$mu)
```

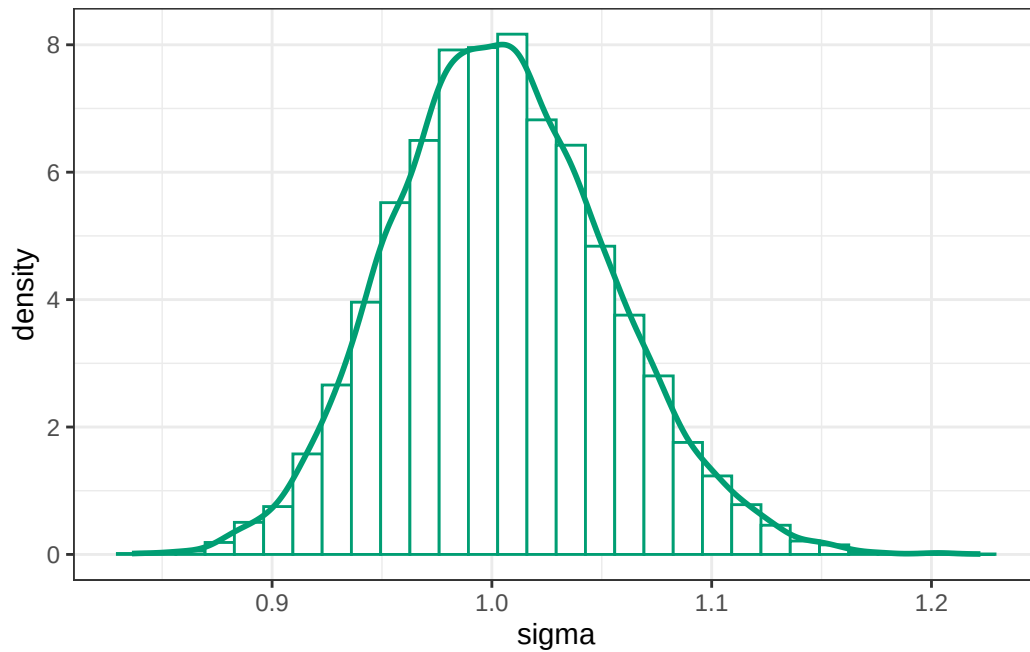
```
[1] 0.06570448
```

```
# posterior quantiles are endpoints of credible intervals for mu
quantile(posterior$mu, c(0.01, 0.10, 0.25, 0.50, 0.75, 0.90, 0.99))
```

	1%	10%	25%	50%	75%	90%	99%
	97.58944	97.66227	97.70334	97.74642	97.78941	97.82871	97.90012

Marginal posterior distribution of σ

```
posterior |>
  ggplot(aes(x = sigma)) +
  geom_histogram(aes(y = after_stat(density)),
    col = bayes_col["posterior"], fill = "white") +
  geom_density(linewidth = 1, col = bayes_col["posterior"]) +
  theme_bw()
```



```
# posterior mean of sigma
mean(posterior$sigma)
```

```
[1] 1.00433
```

```
# posterior sd of sigma
sd(posterior$sigma)
```

```
[1] 0.04949865
```

```
# posterior quantiles are endpoints of credible intervals for sigma
quantile(posterior$sigma, c(0.01, 0.10, 0.25, 0.50, 0.75, 0.90, 0.99))
```

	1%	10%	25%	50%	75%	90%	99%
	0.8956390	0.9427211	0.9703619	1.0024817	1.0365893	1.0691254	1.1259351

Joint posterior distribution

```
ggplot(posterior,
       aes(x = mu,
           y = sigma)) +
  geom_point(color = bayes_col["posterior"], alpha = 0.4) +
  stat_ellipse(level = 0.98, color = "black", linewidth = 2) +
  stat_density_2d(color = "grey", linewidth = 1) +
  labs(x = "mean (mu)",
       y = "sd (sigma)") +
  theme_bw()

ggplot(posterior,
       aes(x = mu,
           y = sigma)) +
  stat_density_2d(aes(fill = after_stat(level)),
                  geom = "polygon", color = "white") +
  scale_fill_viridis(option = "mako") +
  labs(x = "mean (mu)",
       y = "sd (sigma)") +
  theme_bw()
```

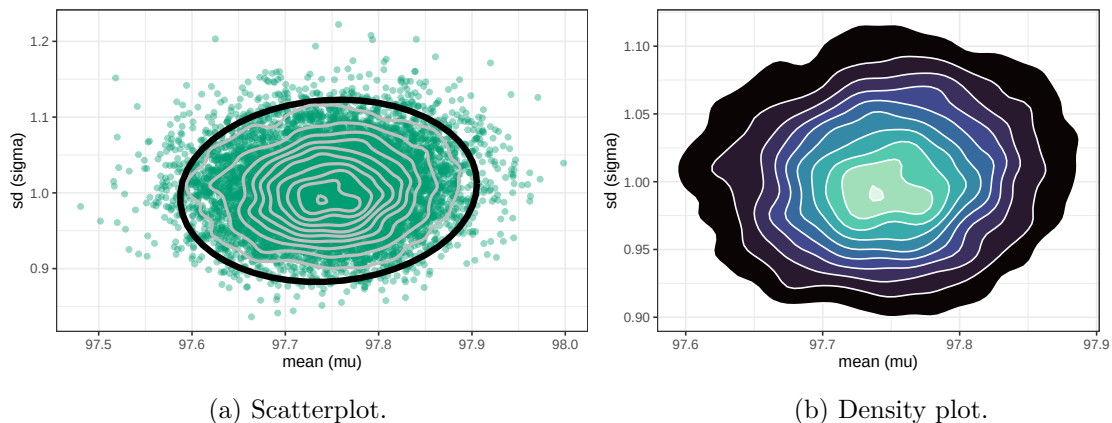


Figure 17.6: Simulated joint posterior distribution of mean and SD of body temperatures in Example 17.4.

.chain	.iteration	.draw	mu	sigma	y_sim
1	1	1	97.81859	1.1173924	96.81975
1	2	2	97.78917	1.0936603	98.84586
1	3	3	97.70184	0.9921338	96.54721
1	4	4	97.76928	1.0270858	97.47131
1	5	5	97.70994	1.0905127	98.47622
1	6	6	97.78400	0.9790875	98.35398
1	7	7	97.72138	0.9984059	97.04329
1	8	8	97.69896	0.9934875	99.37878
1	9	9	97.75091	1.0016151	96.78816
1	10	10	97.73454	1.0291681	96.78550

```
cor(posterior$mu, posterior$sigma)
```

```
[1] 0.0756806
```

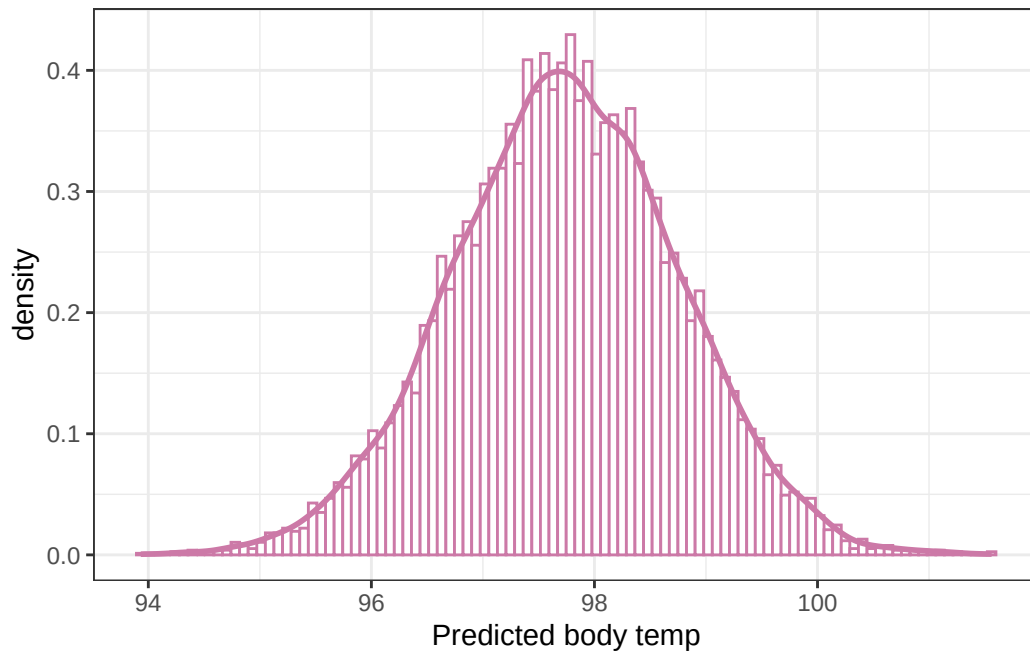
17.1.8 Posterior prediction

```
n_rep = nrow(posterior)

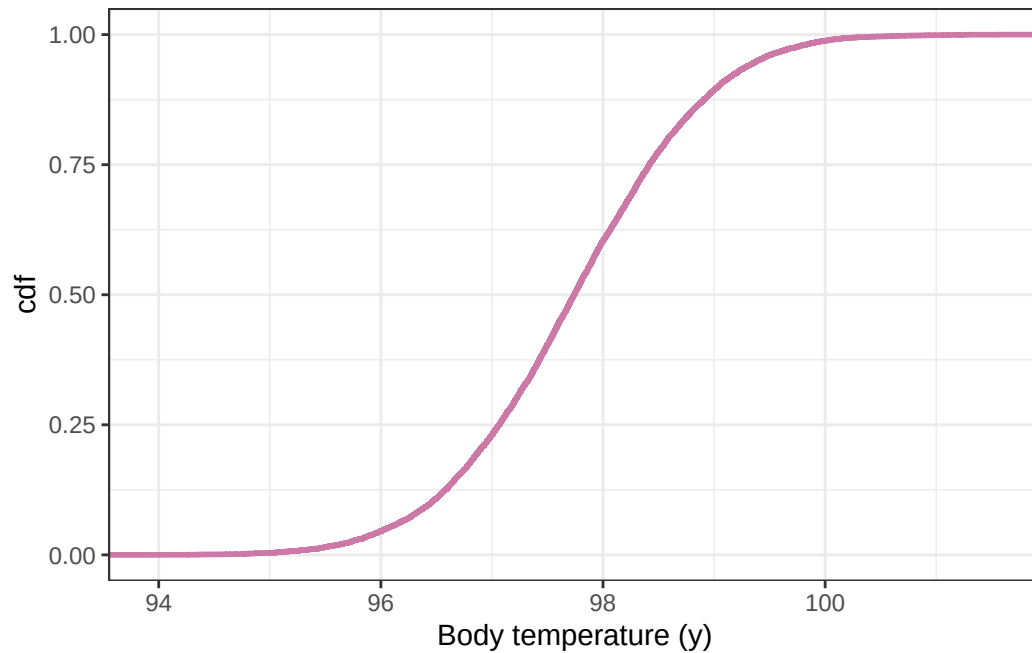
posterior <- posterior |>
  mutate(y_sim = rnorm(n_rep,
                        mean = posterior$mu,
                        sd = posterior$sigma))

posterior |> head(10) |> kbl() |> kable_styling()
```

```
ggplot(posterior,
       aes(x = y_sim)) +
  geom_histogram(aes(y = after_stat(density)),
                 col = bayes_col["posterior_predict"], fill = "white", bins = 100) +
  geom_density(linewidth = 1, col = bayes_col["posterior_predict"]) +
  labs(x = "Predicted body temp") +
  theme_bw()
```



```
# plot the cdf
ggplot(posterior,
  aes(x = y_sim)) +
  stat_ecdf(col = bayes_col["prior_predict"],
    linewidth = 1) +
  labs(x = "Body temperature (y)",
    y = "cdf") +
  theme_bw()
```

```
quantile(posterior$y_sim, c(0.025, 0.975))
```

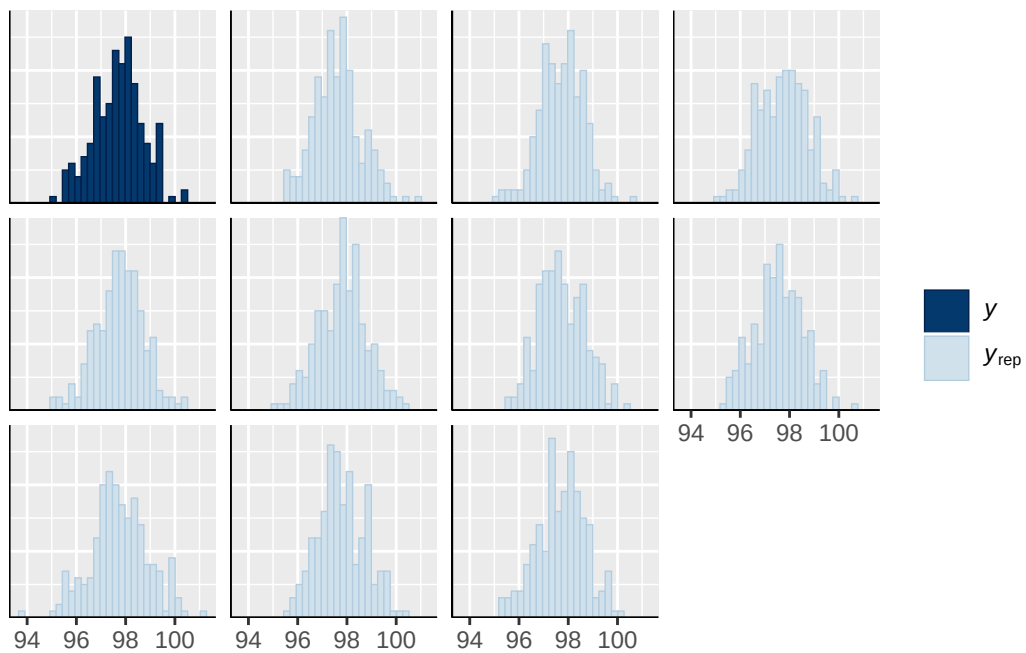
```
      2.5%    97.5%  
95.73155 99.72476
```

17.1.9 Posterior predictive checking

```
pp_check(fit, type = "hist")
```

Using 10 posterior draws for ppc type 'hist' by default.

``stat_bin()`` using ``bins = 30``. Pick better value ``binwidth``.



```
pp_check(fit, ndraw = 100)
```

