

Assignment_3

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#Assignment 3

##Part 1 - Simulating data

Use meta analysis reported in Parola et al (2020) to create informed simulated data - 100 pairs of schizophrenia and controls, each participant producing 10 repeated measures (10 trials with their speech recorded), for each recording produce 10 acoustic measures (6 from meta analysis and 4 with random noise)

- Do the same for a baseline data set including only 10 noise variables ##Sara ### setting up variables

```
###Data simulation
n <- 100
trials <- 10

#Effect sizes definition = Informed effect mean and Skeptic effect mean
IEM <- c(-0.5,-1.26,-.74,1.89,0.25,1.3,0,0,0,0)
SEM <- rep(0,10)

#Defining individual vairability from populationd accross trials measurement error
ISD <- 1
TSD <- 0.5
E <- 0.2
```

Simulating the true effect size for each varibale for all pairs of participants

```

for (i in seq(10)){
  temp_informed <- tibble(
    ID=seq(n),
    TrueEffect = rnorm(n, IEM[i], ISD),
    Variable = paste0("V",i))
  temp_skeptic <- tibble(
    ID=seq(n),
    TrueEffect = rnorm(n, SEM[i], ISD),
    Variable = paste0("V",i))

  if(i==1){
    d_informed_true <- temp_informed
    d_skeptic_true <- temp_skeptic
  } else {
    d_informed_true <- rbind(d_informed_true, temp_informed)
    d_skeptic_true <- rbind(d_skeptic_true, temp_skeptic)
  }
}

```

Creating one row per trial

```

d_trial <- tibble(expand_grid(ID=seq(n), Trial = seq(trials), Group = c("Schizophr
enia", "Control")))

d_informed <- merge(d_informed_true, d_trial)
d_skeptic <- merge(d_skeptic_true, d_trial)

for ( i in seq(nrow(d_informed))){
  d_informed$measurement[i] <- ifelse(d_informed$Group[i]=="Schizophrenia",
                                     rnorm(1, rnorm(1, d_informed$TrueEffect[i]/2
, TSD), E),
                                     rnorm(1, rnorm(1, (-d_informed$TrueEffect[i]
)/2, TSD), E))

  d_skeptic$measurement[i] <- ifelse(d_skeptic$Group[i]=="Schizophrenia",
                                     rnorm(1, rnorm(1, d_skeptic$TrueEffect[i]/2,
TSD), E),
                                     rnorm(1, rnorm(1, (-d_skeptic$TrueEffect[i])
/2, TSD), E))
}

```

Transforming the dataframe to a wide format based on the variable

```
d_informed_wide <- d_informed %>%
  mutate(TrueEffect=NULL) %>%
  pivot_wider(names_from = Variable,
              values_from = measurement)
d_skeptic_wide <- d_skeptic %>%
  mutate(TrueEffect=NULL) %>%
  pivot_wider(names_from = Variable,
              values_from = measurement)

Schizo_ID <- d_informed_wide %>%
  filter(Group == 'Schizophrenia')

control_ID <- d_informed_wide %>%
  filter(Group == 'Control')

control_ID[, 1] <- control_ID[,1] + 100

d_informed_wide <- rbind(control_ID,Schizo_ID)

Schizo_ID_skeptic <- d_skeptic_wide %>%
  filter(Group == 'Schizophrenia')

control_ID_skeptic <- d_skeptic_wide %>%
  filter(Group == 'Control')

control_ID_skeptic[,1] <- control_ID_skeptic[,1] + 100

d_skeptic_wide <- rbind(control_ID_skeptic,Schizo_ID_skeptic)
```

Visualizing the simulated informed data

```
plot1 <- d_informed_wide %>%
  ggplot(aes(x = V1, color = Group))+
  geom_density()

plot2 <- d_informed_wide %>%
  ggplot(aes(x = V2, color = Group))+
  geom_density()

plot3 <- d_informed_wide %>%
  ggplot(aes(x = V3, color = Group))+
  geom_density()

plot4 <- d_informed_wide %>%
  ggplot(aes(x = V4, color = Group))+
  geom_density()

plot5 <- d_informed_wide %>%
  ggplot(aes(x = V5, color = Group))+
  geom_density()

plot6 <- d_informed_wide %>%
  ggplot(aes(x = V6, color = Group))+
  geom_density()

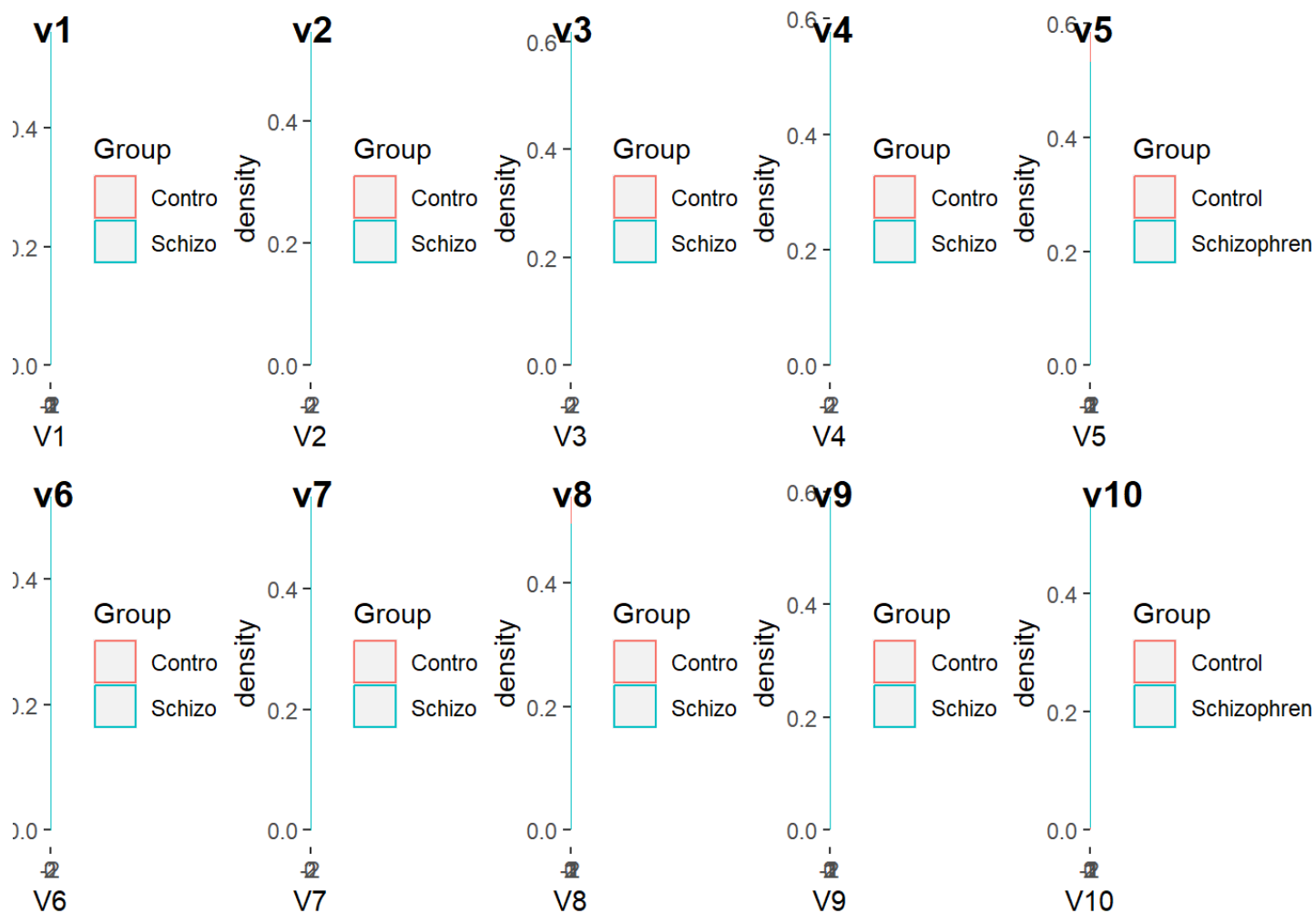
plot7 <- d_informed_wide %>%
  ggplot(aes(x = V7, color = Group))+
  geom_density()

plot8 <- d_informed_wide %>%
  ggplot(aes(x = V8, color = Group))+
  geom_density()

plot9 <- d_informed_wide %>%
  ggplot(aes(x = V9, color = Group))+
  geom_density()

plot10 <- d_informed_wide %>%
  ggplot(aes(x = V10, color = Group))+
  geom_density()

cowplot::plot_grid(plot1, plot2, plot3, plot4, plot5, plot6, plot7, plot8, plot9,
  plot10,
  labels = c("v1", "v2", "v3", 'v4', 'v5', 'v6', 'v7', 'v8', 'v9', 'v10'),
  ncol = 5, nrow = 2)
```



Visualizing the simulated data for skeptical data frame

```
plot1_s <- d_skeptic_wide %>%
  ggplot(aes(x = V1, color = Group))+
  geom_density()

plot2_s <- d_skeptic_wide %>%
  ggplot(aes(x = V2, color = Group))+
  geom_density()

plot3_s <- d_skeptic_wide %>%
  ggplot(aes(x = V3, color = Group))+
  geom_density()

plot4_s <- d_skeptic_wide %>%
  ggplot(aes(x = V4, color = Group))+
  geom_density()

plot5_s <- d_skeptic_wide %>%
  ggplot(aes(x = V5, color = Group))+
  geom_density()

plot6_s <- d_skeptic_wide %>%
  ggplot(aes(x = V6, color = Group))+
  geom_density()

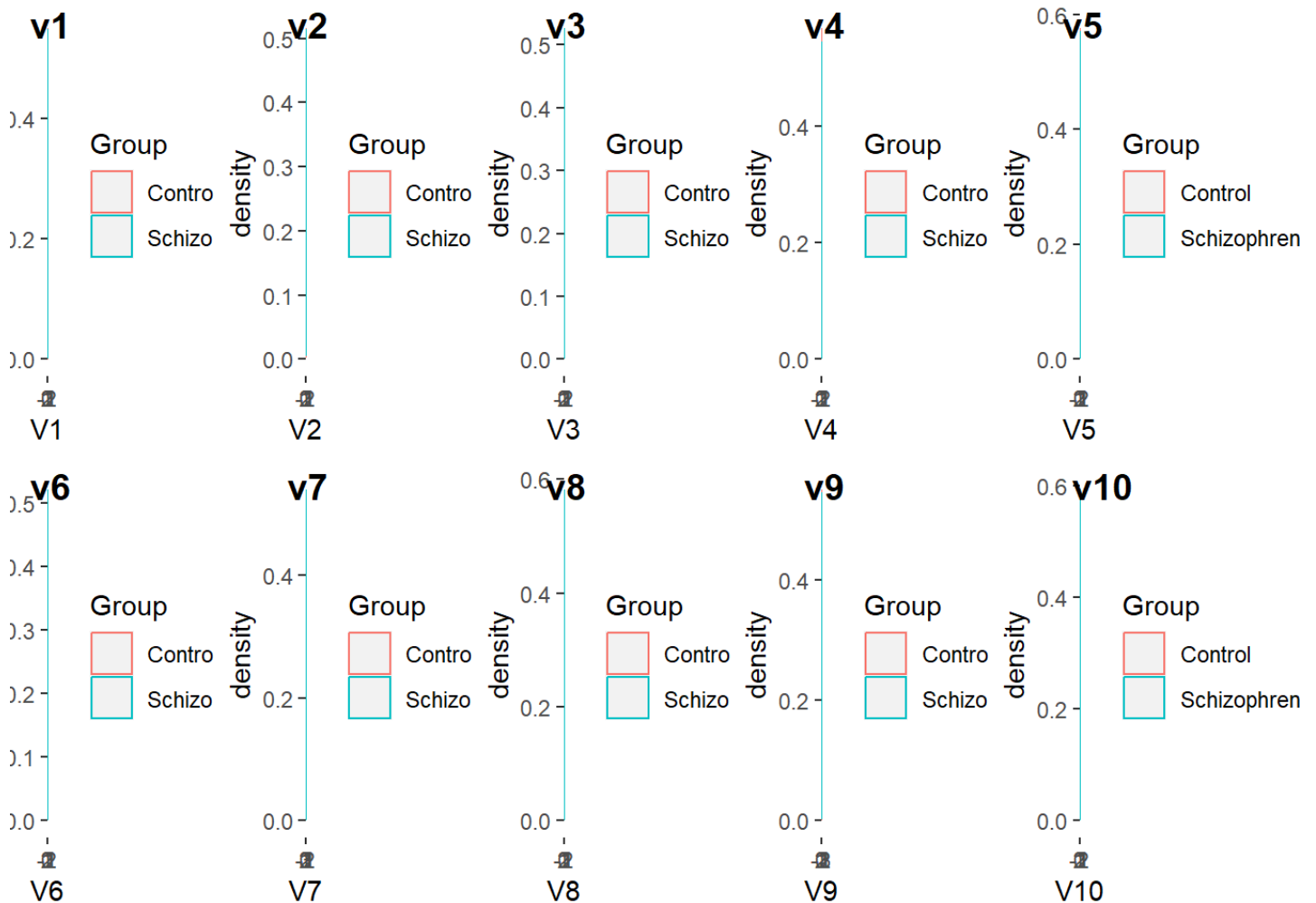
plot7_s <- d_skeptic_wide %>%
  ggplot(aes(x = V7, color = Group))+
  geom_density()

plot8_s <- d_skeptic_wide %>%
  ggplot(aes(x = V8, color = Group))+
  geom_density()

plot9_s <- d_skeptic_wide %>%
  ggplot(aes(x = V9, color = Group))+
  geom_density()

plot10_s <- d_skeptic_wide %>%
  ggplot(aes(x = V10, color = Group))+
  geom_density()

cowplot::plot_grid(plot1_s, plot2_s, plot3_s, plot4_s, plot5_s, plot6_s, plot7_s,
  plot8_s, plot9_s, plot10_s,
  labels = c("v1", "v2", "v3", 'v4', 'v5', 'v6', 'v7', 'v8', 'v9', 'v10'),
  ncol = 5, nrow = 2)
```



##Patrik ##Part 2 - Machine learning pipeline on simulated data Build a machine learning pipeline (separately on the 2 datasets) - create a data budget (e.g., balanced training and test sets) pre-process the data (e.g., scaling the features) - fit and assess a classification algorithm on the training data (e.g., bayesian multilevel logistic regression) - assess performance on the test set - discuss whether performance and feature importance is as expected

Data budget (splitting) and pre-processing (scaling)

```
set.seed(260)

d_informed_wide <- d_informed_wide %>%
  mutate(pair_ID=ID) %>%
  mutate(pair_ID= ifelse(ID>100, ID-100, ID))

d_skeptic_wide <- d_skeptic_wide %>%
  mutate(pair_ID=ID) %>%
  mutate(pair_ID= ifelse(ID>100, ID-100, ID))

split_inf <- initial_split(d_informed_wide, prop = 4/5)

train_informed <- training(split_inf)
test_informed <- testing(split_inf)
```

```
split_skep <- initial_split(d_skeptic_wide, prop = 4/5)
train_skeptic <- training(split_skep)
test_skeptic <- testing(split_skep)

train_informed$ID <- as.factor(train_informed$ID)
train_skeptic$ID <- as.factor(train_skeptic$ID)

test_informed$ID <- as.factor(test_informed$ID)
test_skeptic$ID <- as.factor(test_skeptic$ID)

train_informed$pair_ID <- as.factor(train_informed$pair_ID)
train_skeptic$pair_ID <- as.factor(train_skeptic$pair_ID)

test_informed$pair_ID <- as.factor(test_informed$pair_ID)
test_skeptic$pair_ID <- as.factor(test_skeptic$pair_ID)

train_informed$Trial <- as.factor(train_informed$Trial)
train_skeptic$Trial <- as.factor(train_skeptic$Trial)

test_informed$Trial <- as.factor(test_informed$Trial)
test_skeptic$Trial <- as.factor(test_skeptic$Trial)

rec_informed <- train_informed %>%
  recipe(Group~.) %>%
  update_role(ID, new_role = 'ID') %>%
  step_scale(all_numeric()) %>%
  step_center(all_numeric()) %>%
  prep(training=train_informed, retain=TRUE)

rec_skeptic <- train_skeptic %>%
  recipe(Group~.) %>%
  update_role(ID, new_role = 'ID') %>%
  step_scale(all_numeric()) %>%
  step_center(all_numeric()) %>%
  prep(training=train_informed, retain=TRUE)

train_informed_s <- juice(rec_informed)
test_informed_s <- bake(rec_informed, new_data = test_informed)

train_skeptic_s <- juice(rec_skeptic)
test_skeptic_s <- bake(rec_skeptic, new_data = test_skeptic)
```

Visual inspection of the data


```
plot_i2 <- ggplot(train_informed, aes(V2, Group, colour=Group))+
  geom_point()+
  geom_smooth(method = "glm", se=FALSE)+
  theme_bw()+
  ggtitle("informed")

plot_s2 <- ggplot(train_skeptic, aes(V2, Group, colour=Group))+
  geom_point()+
  geom_smooth(method = "glm", se=FALSE)+
  theme_bw()+
  ggtitle("sceptical")

plot_i3 <- ggplot(train_informed, aes(V3, Group, colour=Group))+
  geom_point()+
  geom_smooth(method = "glm", se=FALSE)+
  theme_bw()+
  ggtitle("informed")

plot_s3 <- ggplot(train_skeptic, aes(V3, Group, colour=Group))+
  geom_point()+
  geom_smooth(method = "glm", se=FALSE)+
  theme_bw()+
  ggtitle("sceptical")

plot_i4 <- ggplot(train_informed, aes(V4, Group, colour=Group))+
  geom_point()+
  geom_smooth(method = "glm", se=FALSE)+
  theme_bw()+
  ggtitle("informed")

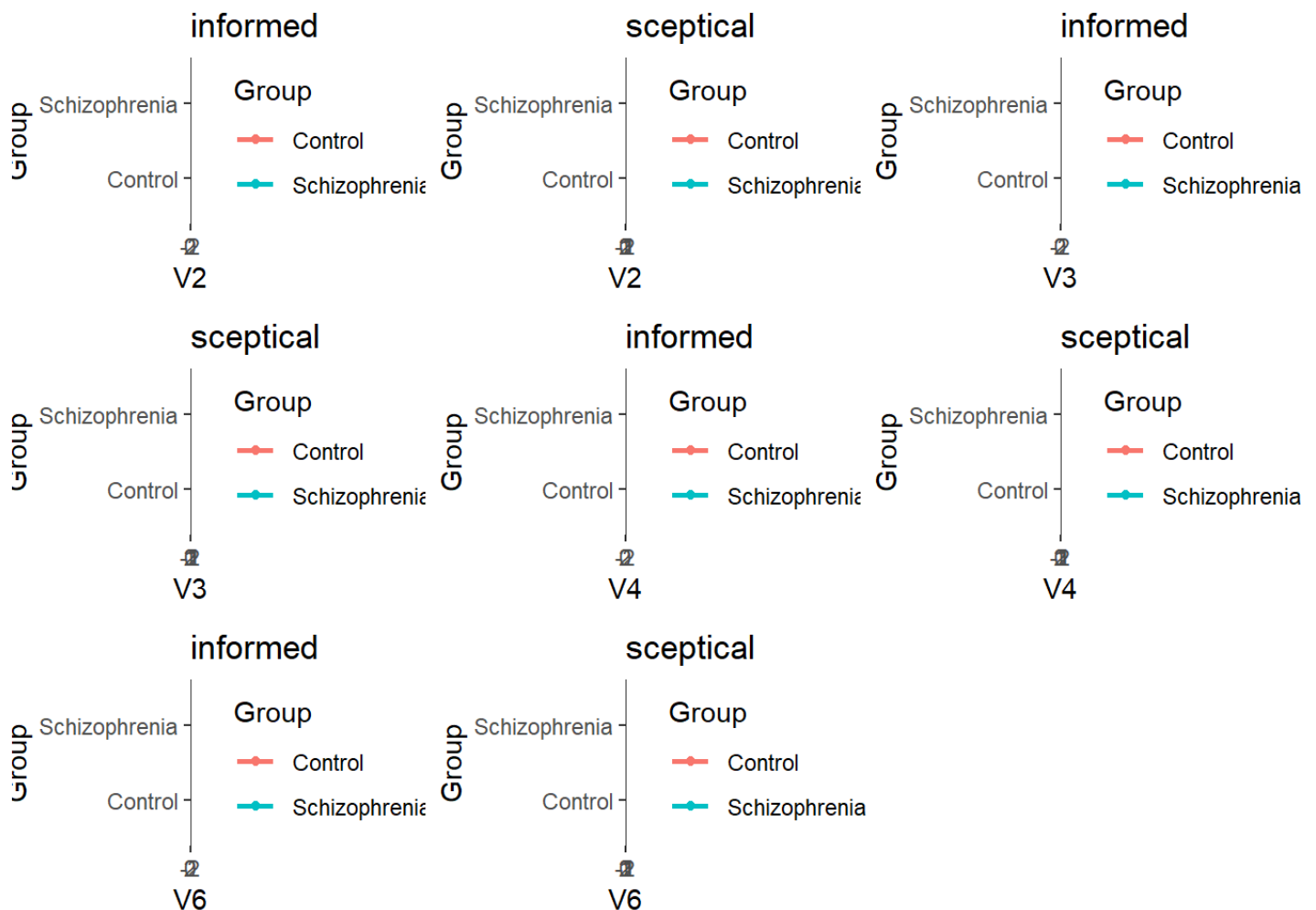
plot_s4 <- ggplot(train_skeptic, aes(V4, Group, colour=Group))+
  geom_point()+
  geom_smooth(method = "glm", se=FALSE)+
  theme_bw()+
  ggtitle("sceptical")

plot_i6 <- ggplot(train_informed, aes(V6, Group, colour=Group))+
  geom_point()+
  geom_smooth(method = "glm", se=FALSE)+
  theme_bw()+
  ggtitle("informed")

plot_s6 <- ggplot(train_skeptic, aes(V6, Group, colour=Group))+
  geom_point()+
  geom_smooth(method = "glm", se=FALSE)+
  theme_bw()+
  ggtitle("sceptical")

plot_grid(plot_i2, plot_s2, plot_i3, plot_s3, plot_i4, plot_s4, plot_i6, plot_s6)
```

```
## `geom_smooth()` using formula = 'y ~ x'
## `geom_smooth()` using formula = 'y ~ x'
## `geom_smooth()` using formula = 'y ~ x'
## `geom_smooth()` using formula = 'y ~ x'
## `geom_smooth()` using formula = 'y ~ x'
## `geom_smooth()` using formula = 'y ~ x'
## `geom_smooth()` using formula = 'y ~ x'
```



fit and asses a classification algorithm on training data (Baysian)

```
##Setting up the model
PR_f0 <-bf(Group~1+V1+V2+V3+V4+V5+V6+V7+V8+V9+V10)

PR_f1 <-bf(Group~1+V1+V2+V3+V4+V5+V6+V7+V8+V9+V10+(1|ID))

get_prior(PR_f0, train_informed_s, family = bernoulli)
```

```
##          prior      class coef group resp dpar nlpar lb ub      source
##          (flat)         b                default
##          (flat)         b   V1                (vectorized)
##          (flat)         b  V10                (vectorized)
##          (flat)         b   V2                (vectorized)
##          (flat)         b   V3                (vectorized)
##          (flat)         b   V4                (vectorized)
##          (flat)         b   V5                (vectorized)
##          (flat)         b   V6                (vectorized)
##          (flat)         b   V7                (vectorized)
##          (flat)         b   V8                (vectorized)
##          (flat)         b   V9                (vectorized)
## student_t(3, 0, 2.5) Intercept                default
```

```
get_prior(PR_f1, train_informed_s, family = bernoulli)
```

```
##          prior      class      coef group resp dpar nlpar lb ub
##          (flat)         b                V1
##          (flat)         b                V10
##          (flat)         b                V2
##          (flat)         b                V3
##          (flat)         b                V4
##          (flat)         b                V5
##          (flat)         b                V6
##          (flat)         b                V7
##          (flat)         b                V8
##          (flat)         b                V9
## student_t(3, 0, 2.5) Intercept
## student_t(3, 0, 2.5)          sd                0
## student_t(3, 0, 2.5)          sd                ID      0
## student_t(3, 0, 2.5)          sd Intercept      ID      0
##          source
##          default
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
##          default
##          default
## (vectorized)
## (vectorized)
```

Setting priors

```
PR_p0 <- c(  
  prior(normal(0, 1), class=Intercept),  
  prior(normal(0, 0.3), class=b)  
)  
  
PR_p1 <- c(  
  prior(normal(0, 1), class=Intercept),  
  prior(normal(0, 0.3), class=sd),  
  prior(normal(0, 0.3), class=b)  
)
```

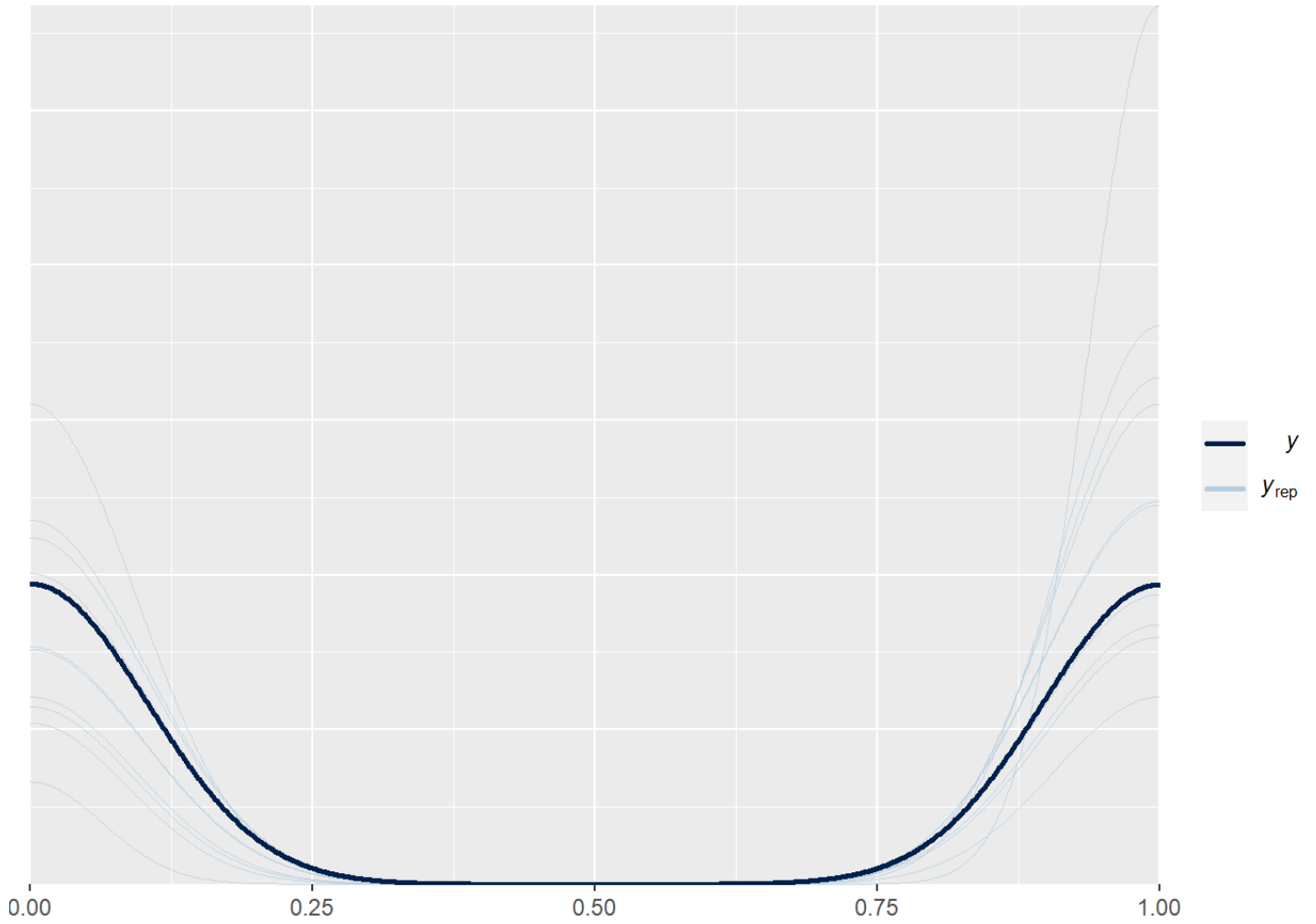
Fitting the first model on both the skeptical and informed data

```
##Model fit on priors
pr_m0_inf <- brm(
  PR_f0,
  data = train_informed_s,
  prior = PR_p0,
  family = bernoulli,
  refresh=0,
  sample_prior = 'only',
  iter=6000,
  warmup = 2500,
  backend = "cmdstanr",
  threads = threading(2),
  chains = 4,
  cores = 4,
  control = list(
    adapt_delta = 0.9,
    max_treedepth = 20)
)

#pp_check(pr_m0_inf)

pr_m0_skep <- brm(
  PR_f0,
  data = train_skeptic_s,
  prior = PR_p0,
  family = bernoulli,
  refresh=0,
  sample_prior = 'only',
  iter=6000,
  warmup = 2500,
  backend = "cmdstanr",
  threads = threading(2),
  chains = 4,
  cores = 4,
  control = list(
    adapt_delta = 0.9,
    max_treedepth = 20)
)

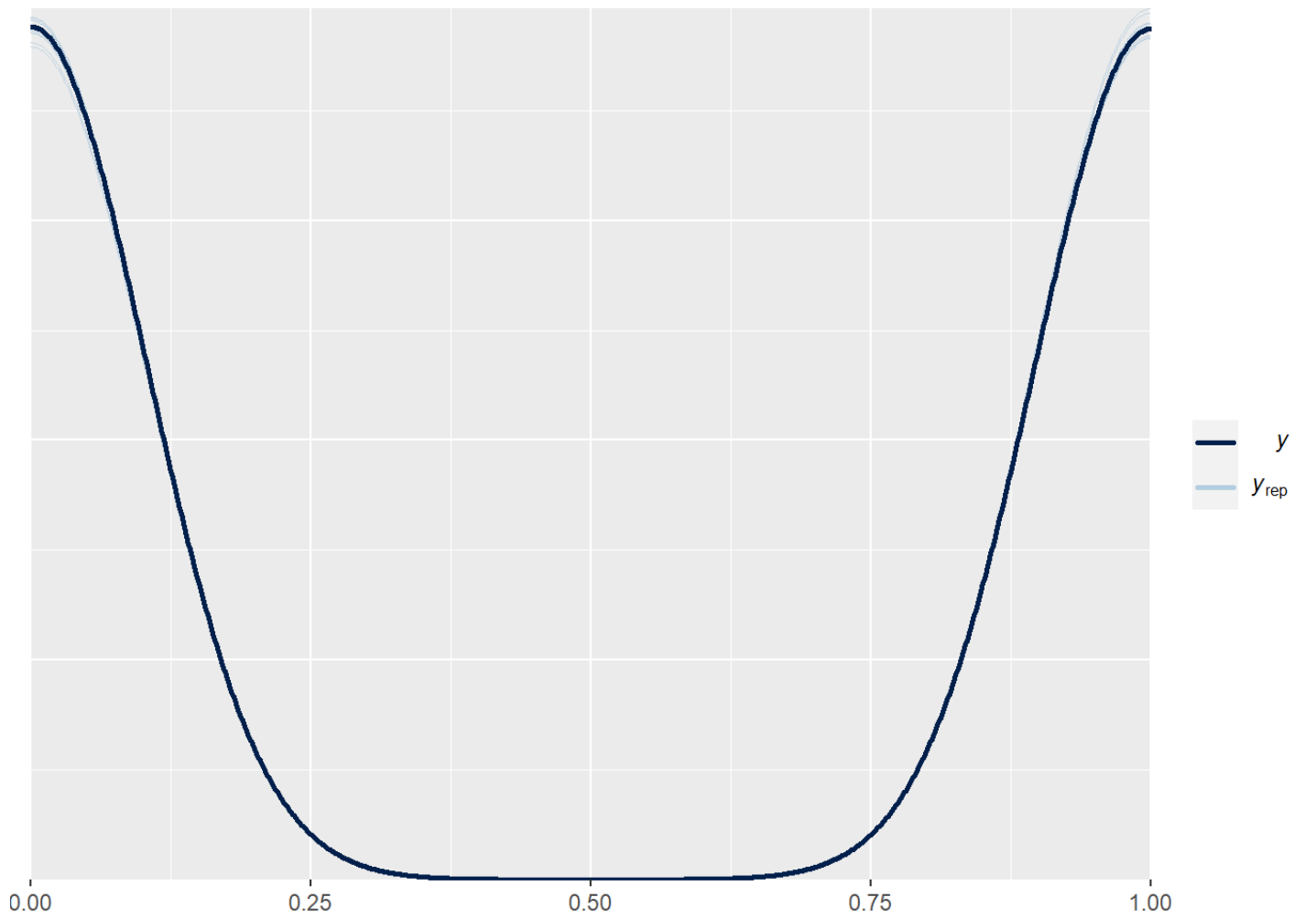
pp_check(pr_m0_skep)
```



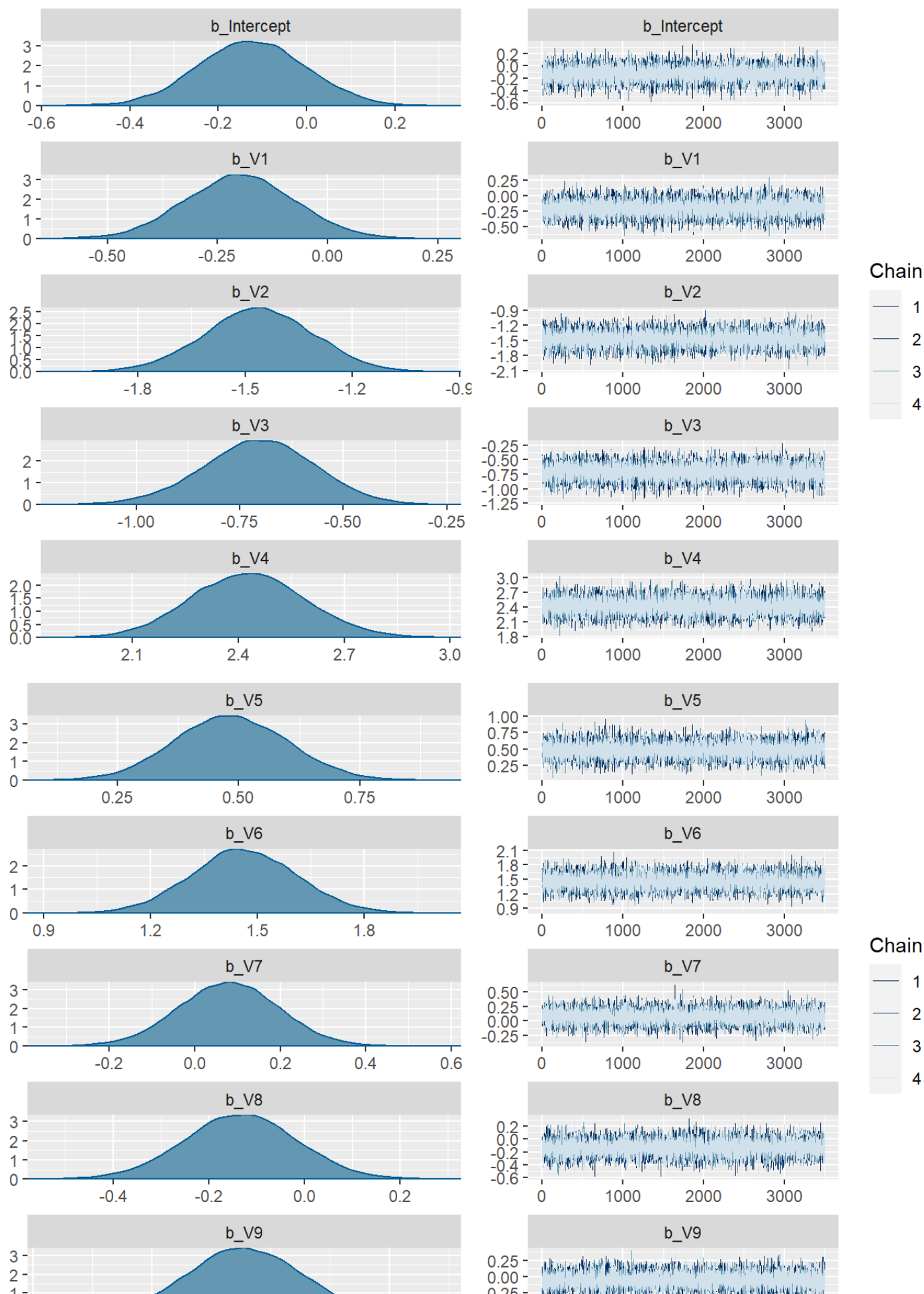
##Bryan

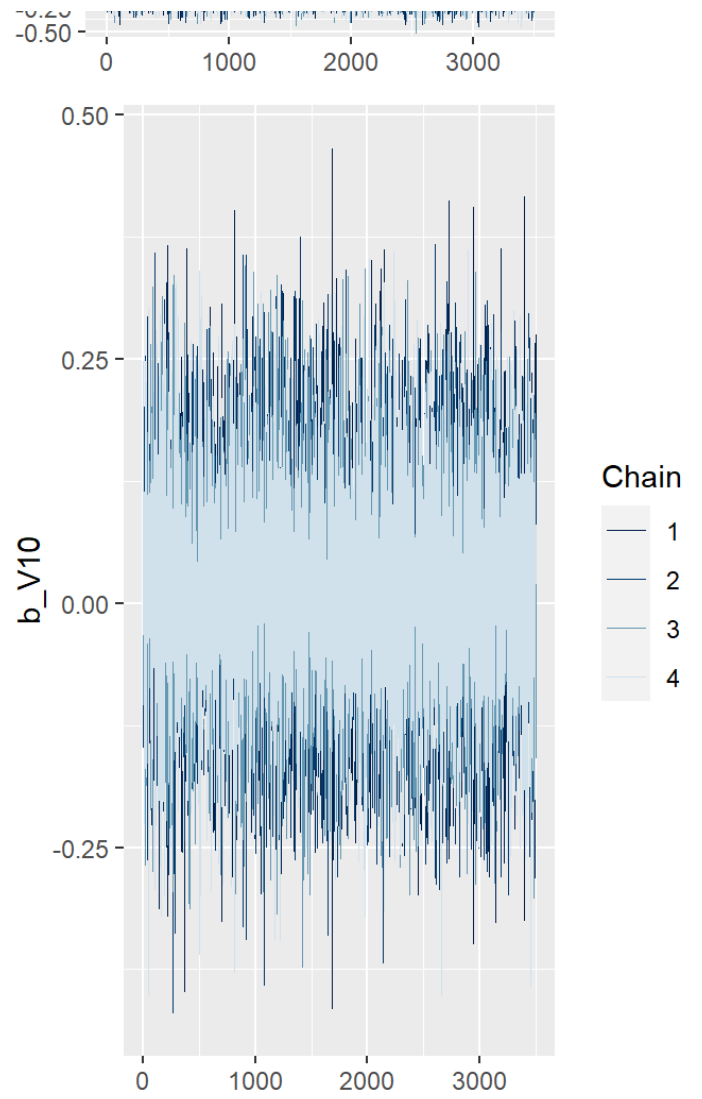
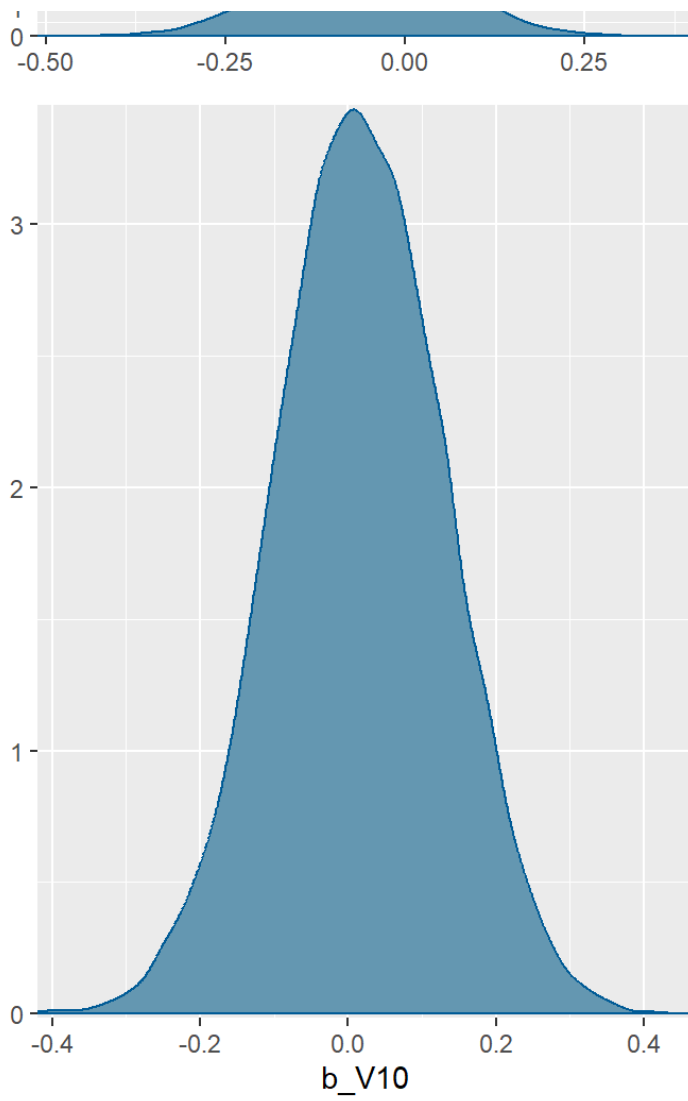
```
##Model fit on informed data
pr_m0_fit_inf <- brm(
  PR_f0,
  data = train_informed_s,
  prior = PR_p0,
  family = bernoulli,
  refresh=0,
  sample_prior = TRUE,
  iter=6000,
  warmup = 2500,
  backend = "cmdstanr",
  threads = threading(2),
  chains = 4,
  cores = 4,
  control = list(
    adapt_delta = 0.9,
    max_treedepth = 20)
)

pp_check(pr_m0_fit_inf)
```



```
plot(pr_m0_fit_inf)
```

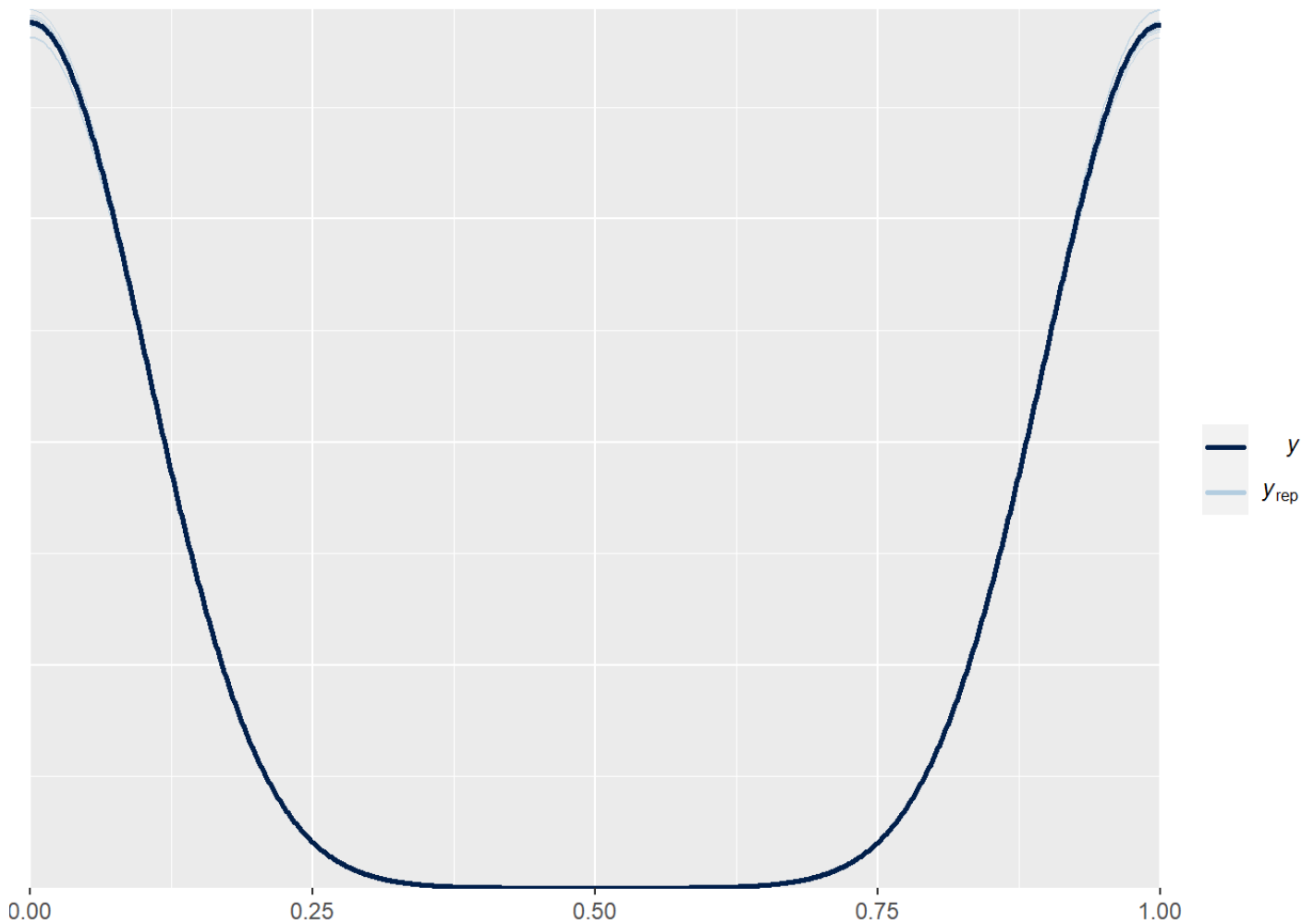





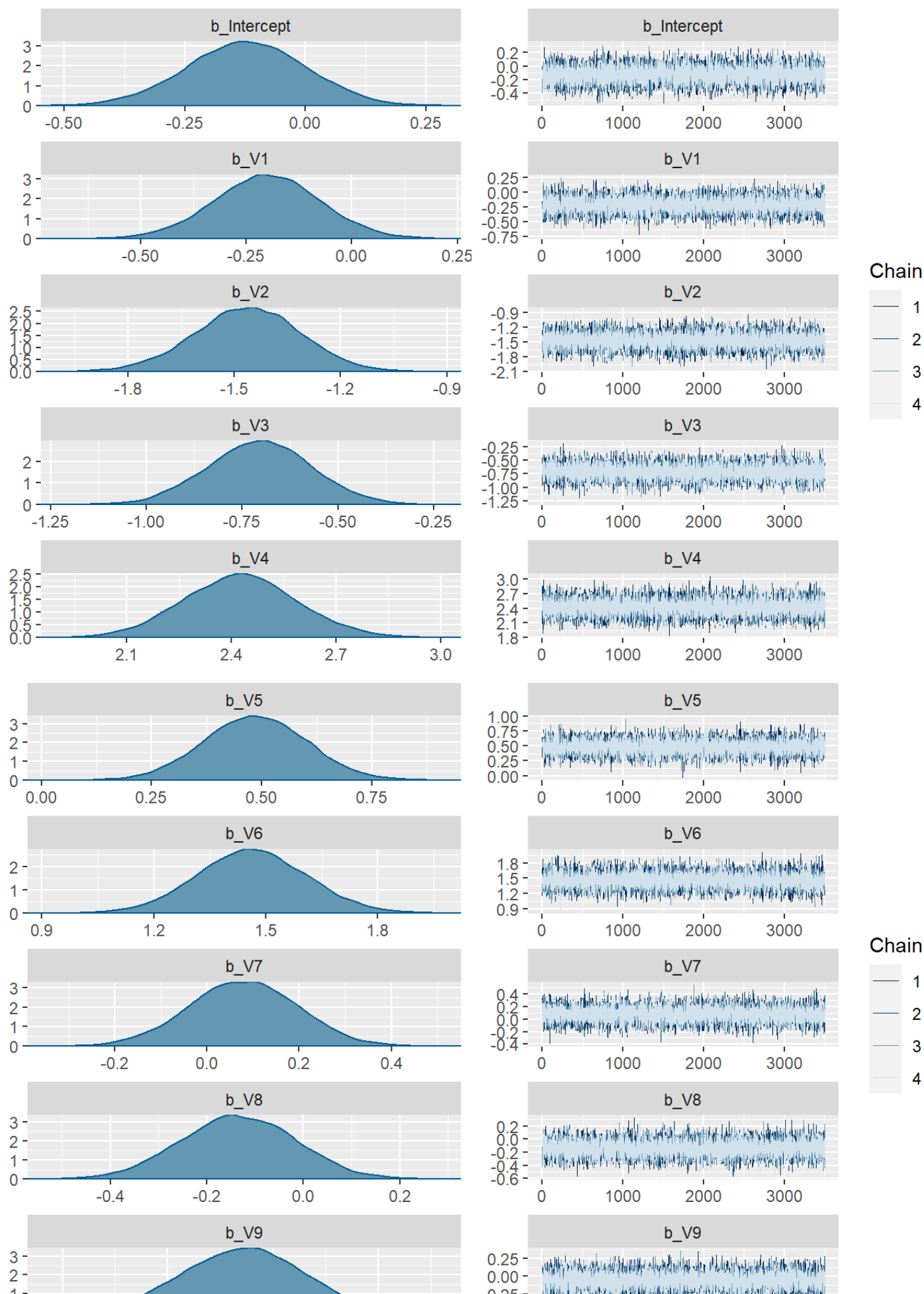
```
summary(pr_m0_fit_inf)
```

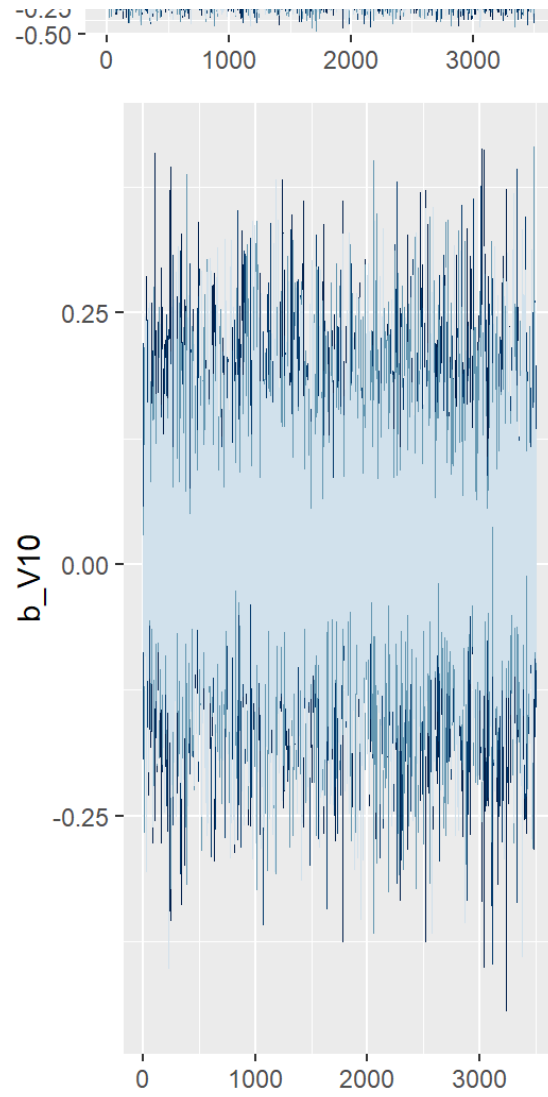
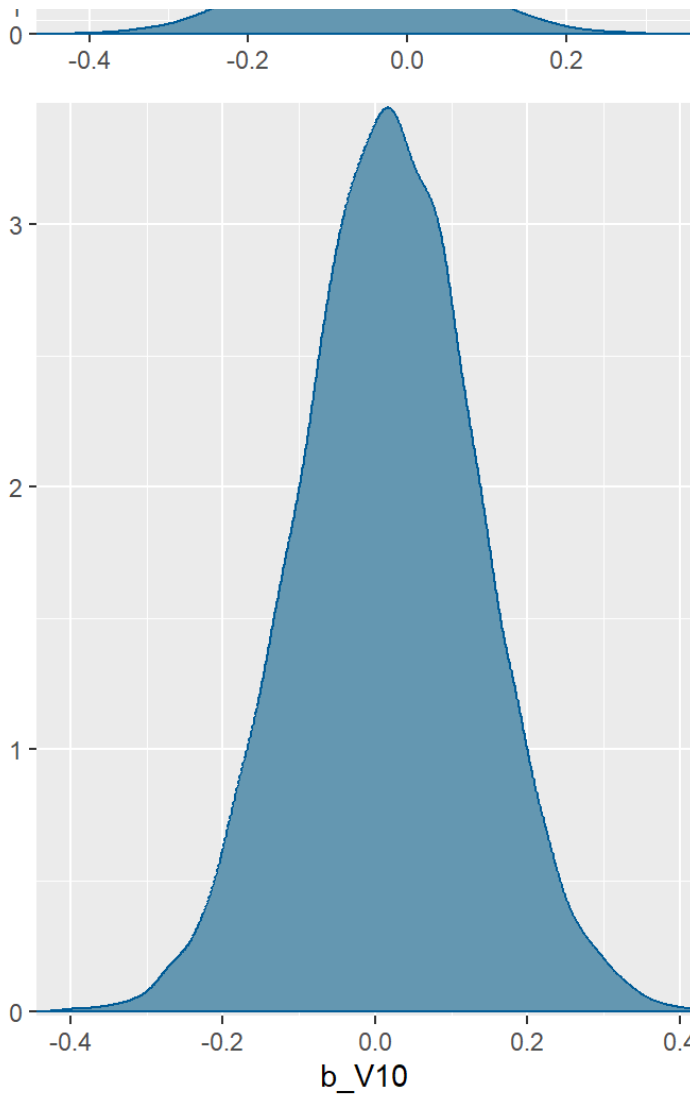
```
##Model fit on skeptical data
pr_m0_fit_skep <- brm(
  PR_f0,
  data = train_skeptic_s,
  prior = PR_p0,
  family = bernoulli,
  refresh=0,
  sample_prior = TRUE,
  iter=6000,
  warmup = 2500,
  backend = "cmdstanr",
  threads = threading(2),
  chains = 4,
  cores = 4,
  control = list(
    adapt_delta = 0.9,
    max_treedepth = 20)
)

pp_check(pr_m0_fit_skep)
```



```
plot(pr_m0_fit_skep)
```



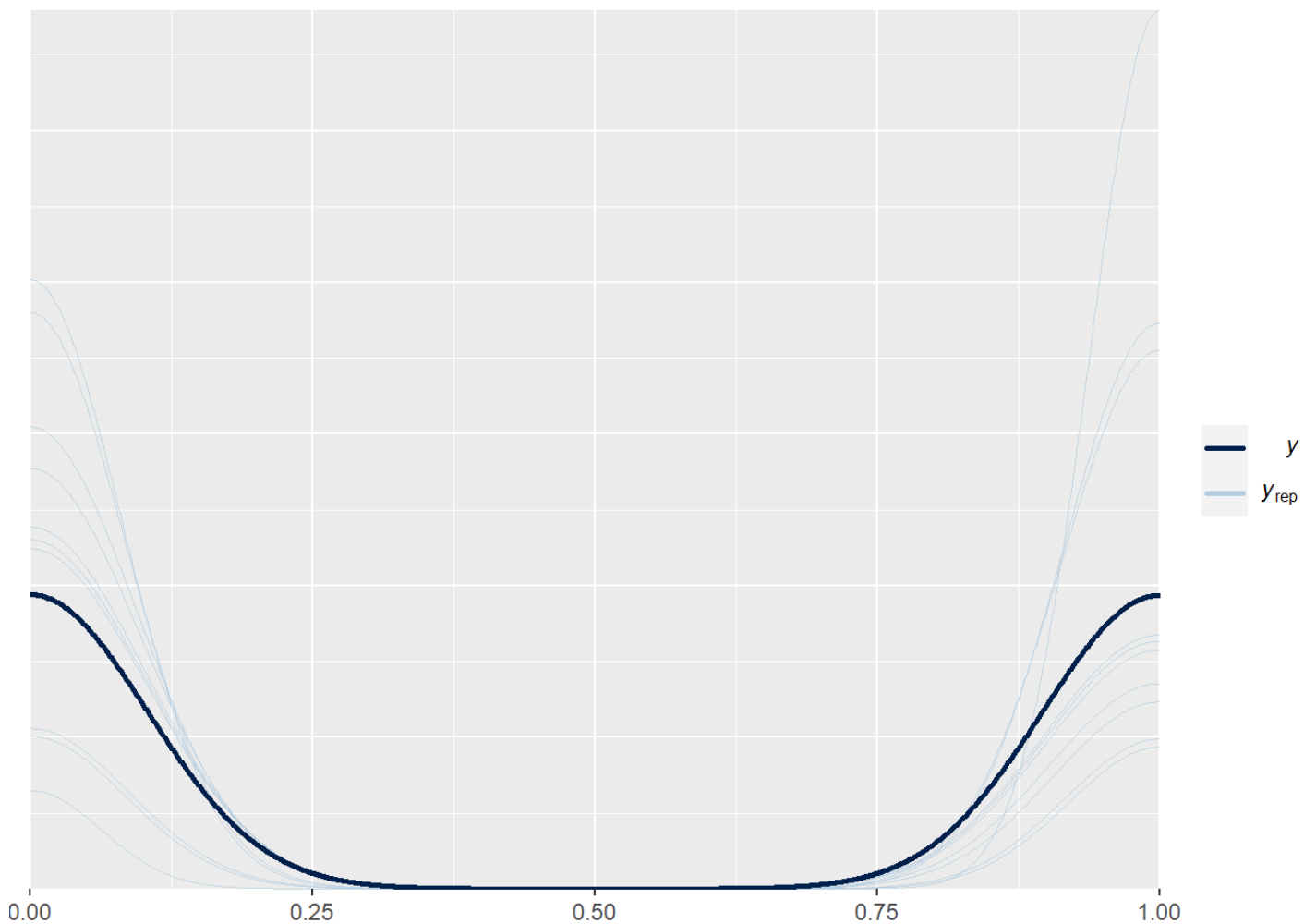
```
summary(pr_m0_fit_skep)
```

Fitting the second model on skeptical and informed data

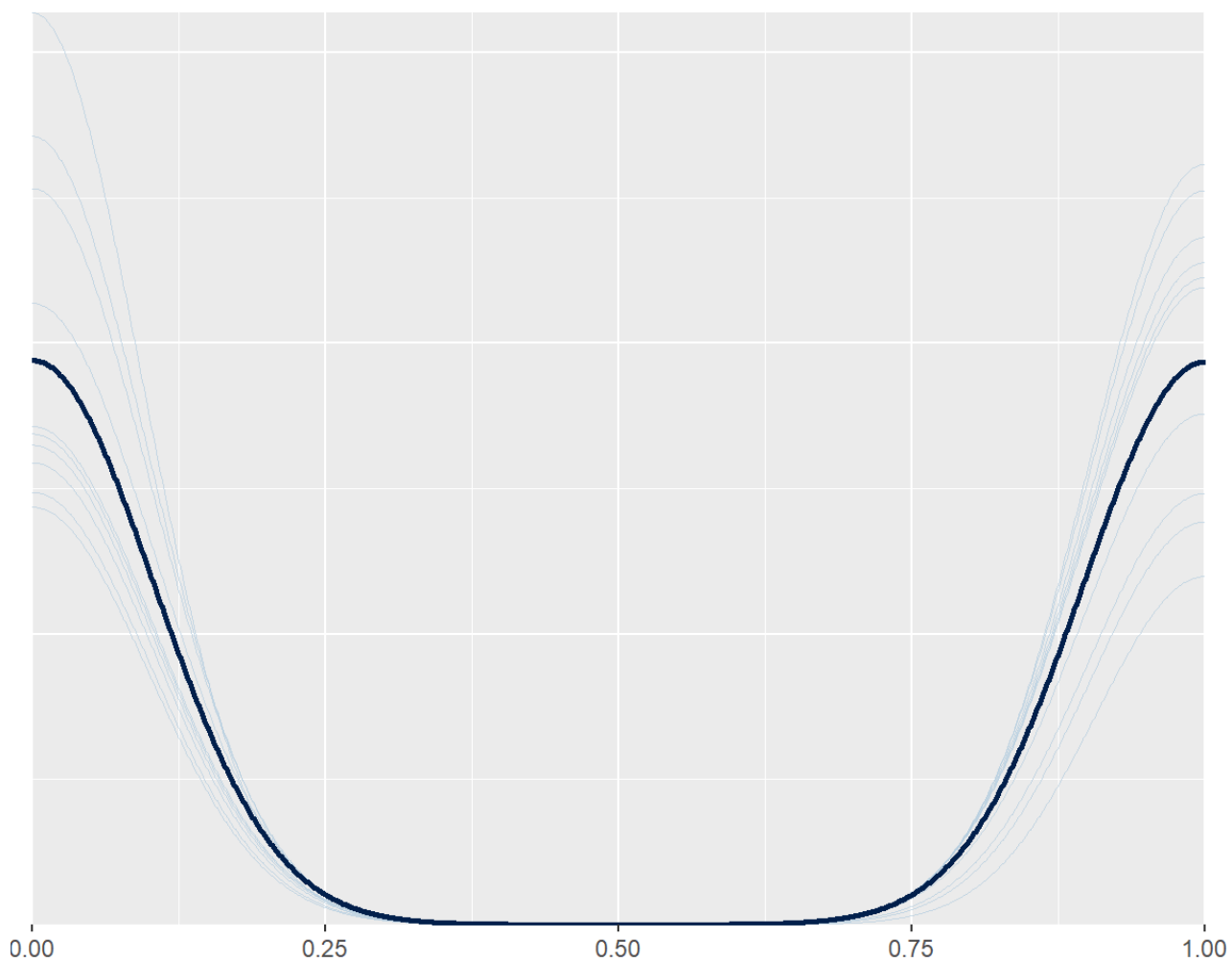
```
##Second model fit on priors
```

```
pr_ml_inf <- brm(  
  PR_f1,  
  data = train_informed_s,  
  prior = PR_p1,  
  family = bernoulli,  
  refresh=0,  
  sample_prior = 'only',  
  iter=6000,  
  warmup = 2500,  
  backend = "cmdstanr",  
  threads = threading(2),  
  chains = 4,  
  cores = 4,  
  control = list(  
    adapt_delta = 0.9,  
    max_treedepth = 20)  
)
```

```
pp_check(pr_ml_inf)
```



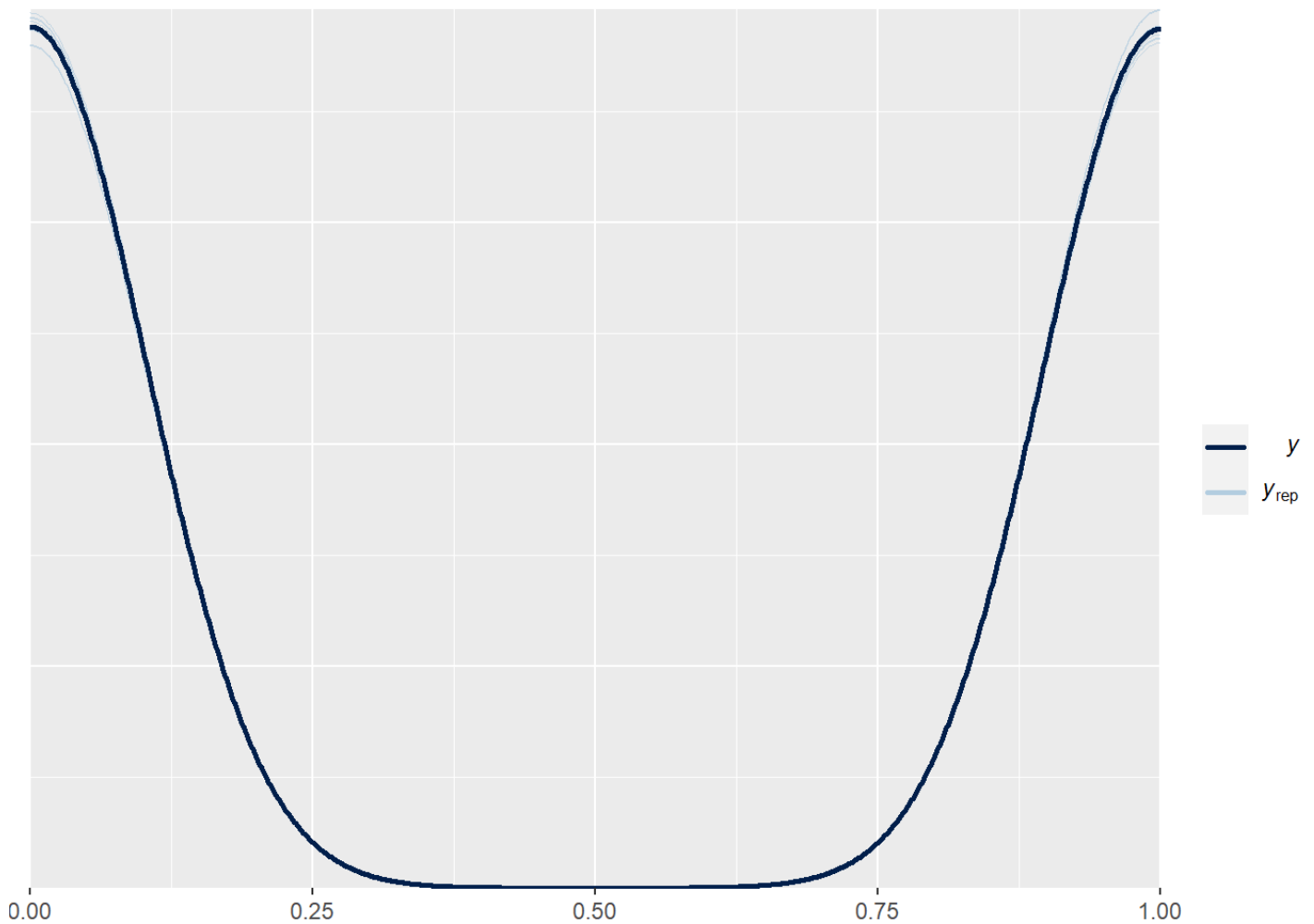
```
pr_ml_skep <- brm(  
  PR_f1,  
  data = train_skeptic_s,  
  prior = PR_p1,  
  family = bernoulli,  
  refresh=0,  
  sample_prior = 'only',  
  iter=6000,  
  warmup = 2500,  
  backend = "cmdstanr",  
  threads = threading(2),  
  chains = 4,  
  cores = 4,  
  control = list(  
    adapt_delta = 0.9,  
    max_treedepth = 20)  
)  
  
pp_check(pr_ml_skep)
```



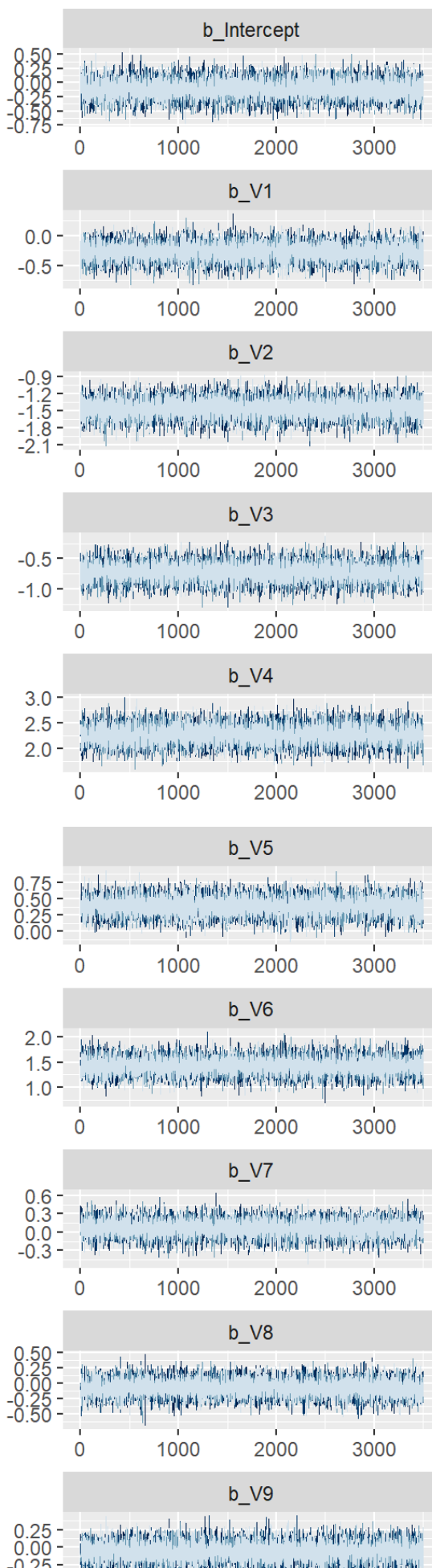
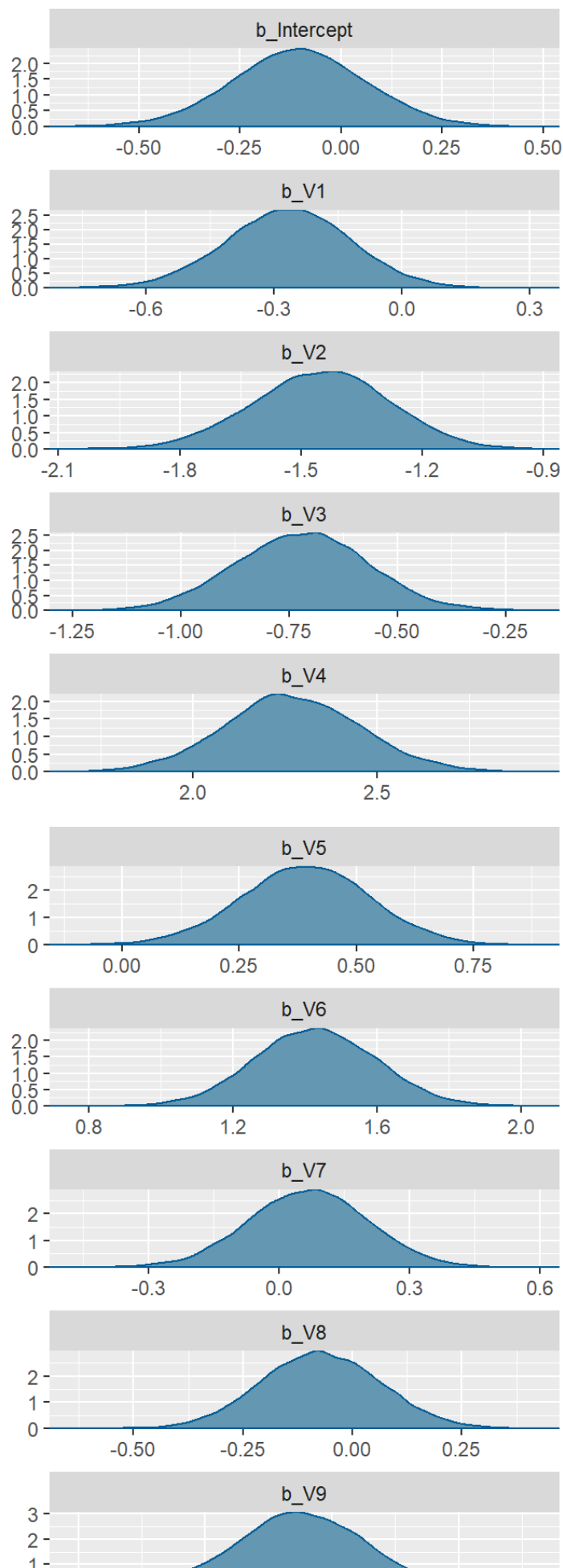

```
##second model fit on informed data
```

```
pr_m1_fit_inf <- brm(  
  PR_f1,  
  data = train_informed_s,  
  prior = PR_p1,  
  family = bernoulli,  
  refresh=0,  
  sample_prior = TRUE,  
  iter=6000,  
  warmup = 2500,  
  backend = "cmdstanr",  
  threads = threading(2),  
  chains = 4,  
  cores = 4,  
  control = list(  
    adapt_delta = 0.9,  
    max_treedepth = 20)  
)
```

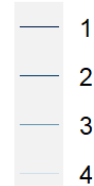
```
pp_check(pr_m1_fit_inf)
```



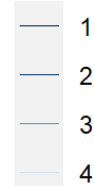
```
plot(pr_m1_fit_inf)
```

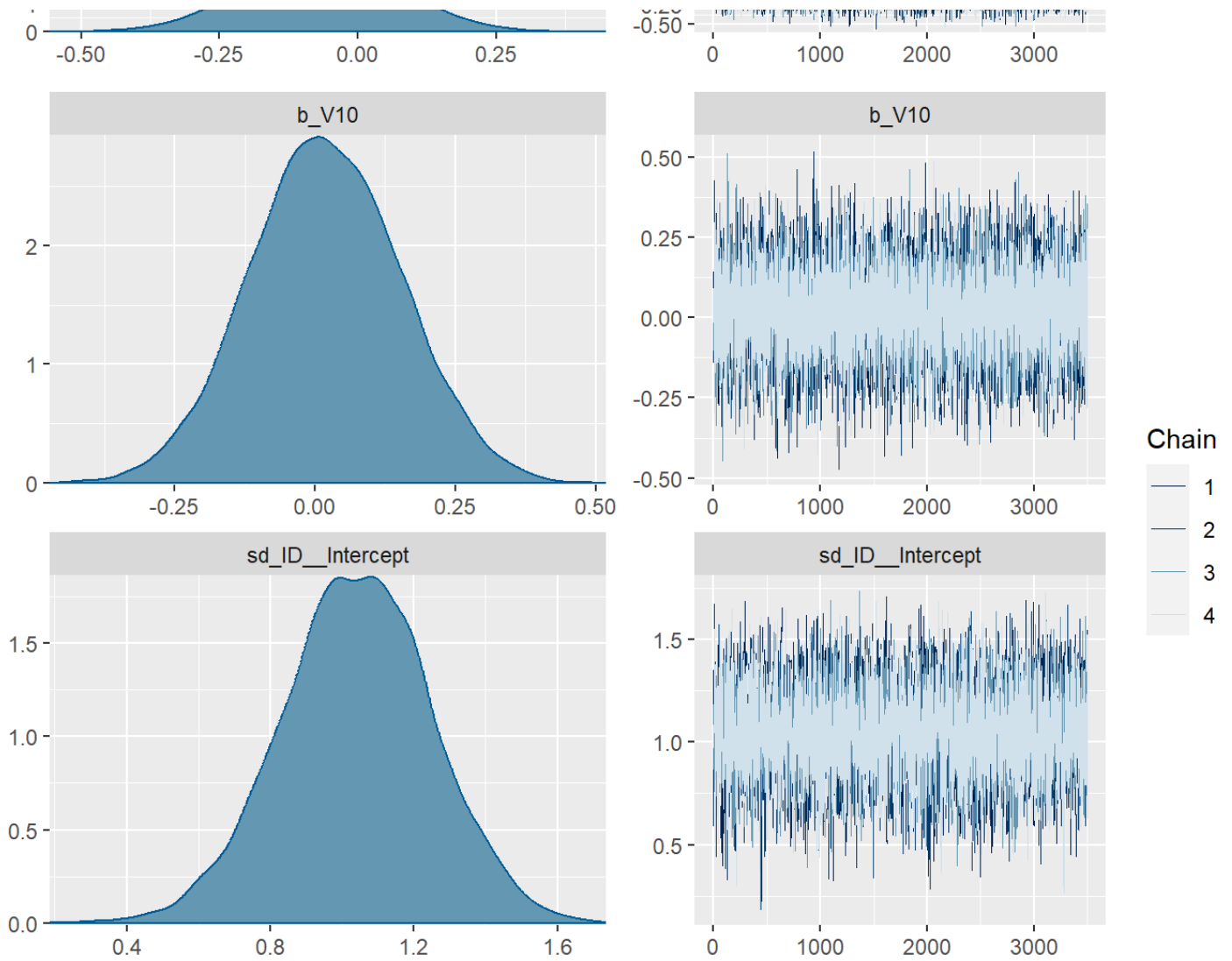



Chain



Chain

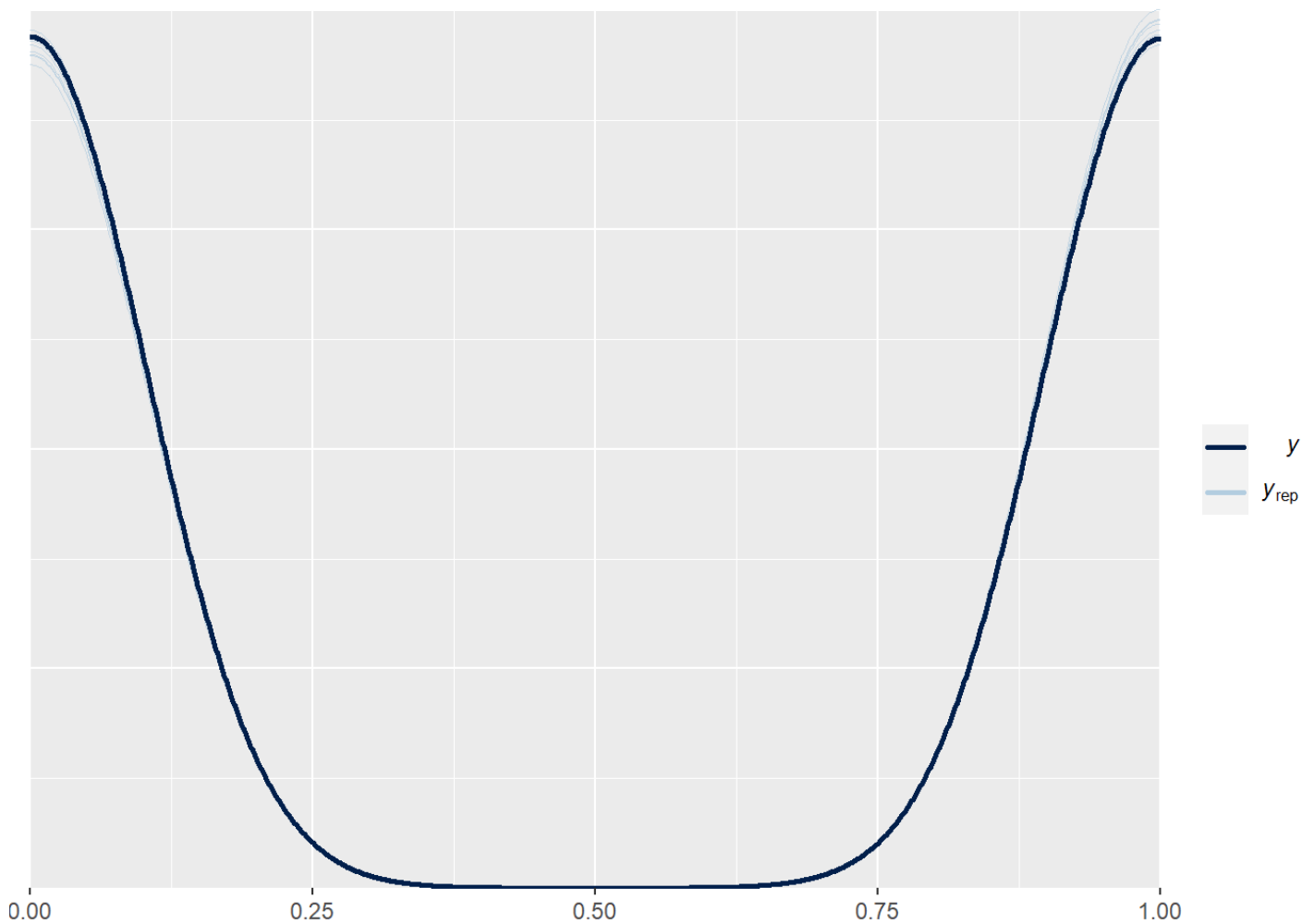




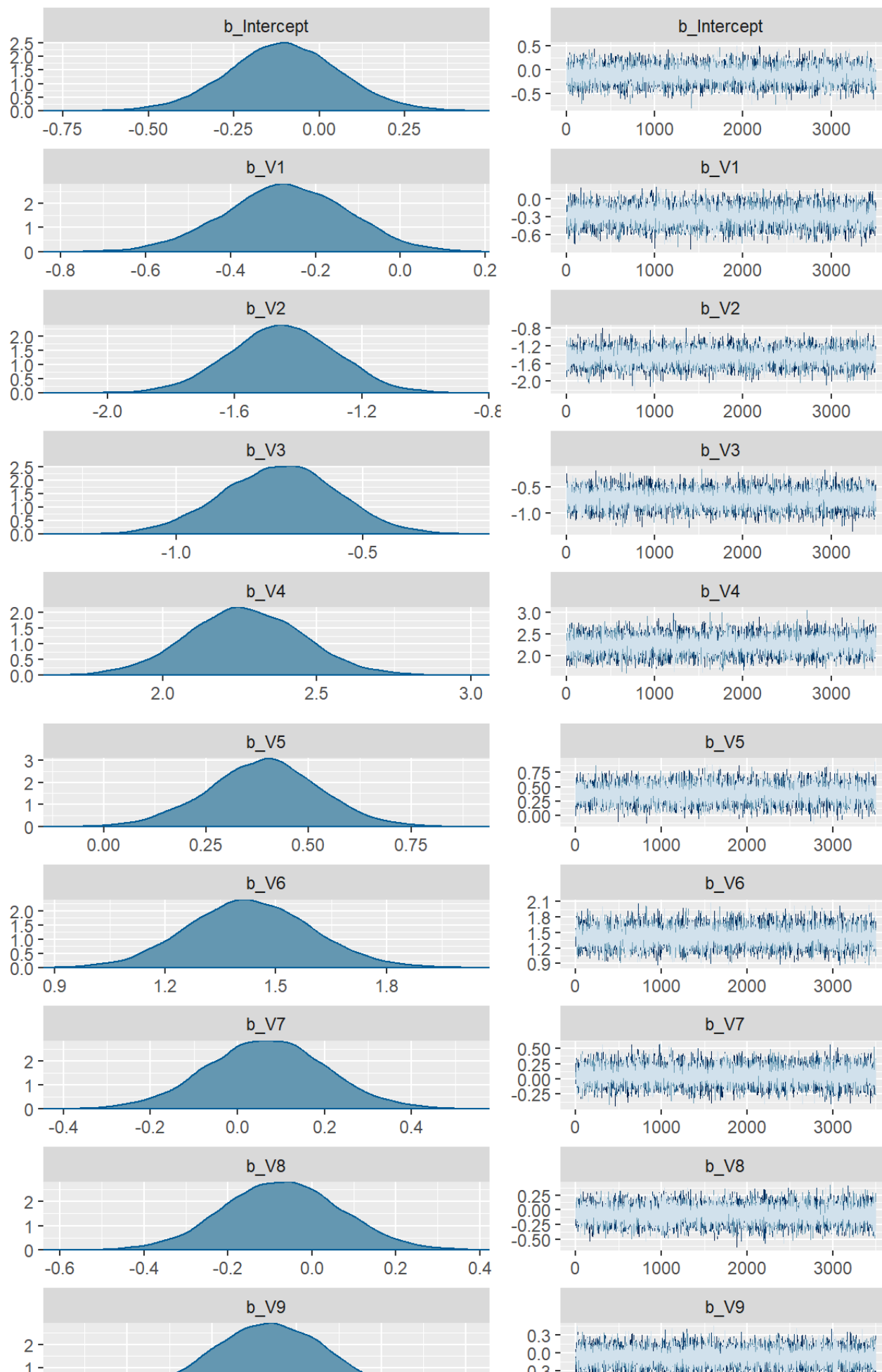
```
summary(pr_m1_fit_inf)
```

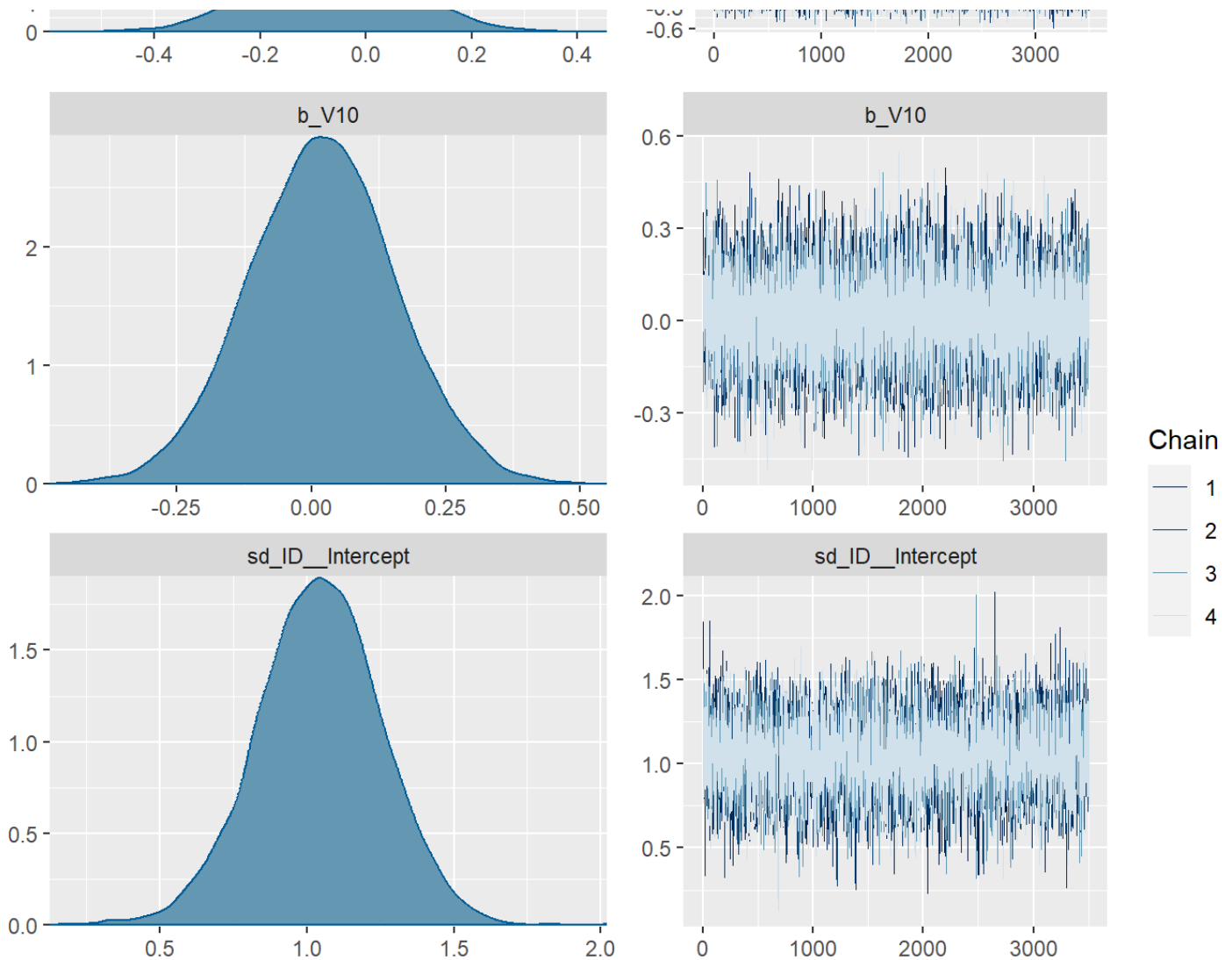
```
## second model fit on skeptical data
pr_m1_fit_skep <- brm(
  PR_f1,
  data = train_skeptic_s,
  prior = PR_p1,
  family = bernoulli,
  refresh=0,
  sample_prior = TRUE,
  iter=6000,
  warmup = 2500,
  backend = "cmdstanr",
  threads = threading(2),
  chains = 4,
  cores = 4,
  control = list(
    adapt_delta = 0.9,
    max_treedepth = 20)
)

pp_check(pr_m1_fit_skep)
```



```
plot(pr_m1_fit_skep)
```



```
summary(pr_m1_fit_skep)
```

##Ditlev ### Asses performance on test data

```
train_informed_s$PredictionsPerc0 <- predict(pr_m0_fit_inf)[, 1]
train_informed_s$Prediction0[train_informed_s$PredictionsPerc0 > 0.5] <- "Schizoph
renia"
```

```
## Warning: Unknown or uninitialised column: `Prediction0`.
```

```
train_informed_s$Prediction0[train_informed_s$PredictionsPerc0 <= 0.5] <- "Control
"
```

```
train_informed_s$PredictionsPerc1 <- predict(pr_m1_fit_inf)[, 1]
train_informed_s$Prediction1[train_informed_s$PredictionsPerc1 > 0.5] <- "Schizoph
renia"
```



```
## Warning: Unknown or uninitialised column: `Prediction1`.
```

```
train_informed_s$Prediction1[train_informed_s$PredictionsPerc1 <= 0.5] <- "Control"

train_skeptic_s$PredictionsPerc0 <- predict(pr_m0_fit_skep)[, 1]
train_skeptic_s$Prediction0[train_skeptic_s$PredictionsPerc0 > 0.5] <- "Schizophrenia"
```

```
## Warning: Unknown or uninitialised column: `Prediction0`.
```

```
train_skeptic_s$Prediction0[train_skeptic_s$PredictionsPerc0 <= 0.5] <- "Control"

train_skeptic_s$PredictionsPerc1 <- predict(pr_m1_fit_skep)[, 1]
train_skeptic_s$Prediction1[train_skeptic_s$PredictionsPerc1 > 0.5] <- "Schizophrenia"
```

```
## Warning: Unknown or uninitialised column: `Prediction1`.
```

```
train_skeptic_s$Prediction1[train_skeptic_s$PredictionsPerc1 <= 0.5] <- "Control"

train_informed_s <- train_informed_s %>%
  mutate(
    Group = as.factor(Group),
    Prediction0 = as.factor(Prediction0),
    Prediction1 = as.factor(Prediction1)
  )

train_skeptic_s <- train_skeptic_s %>%
  mutate(
    Group = as.factor(Group),
    Prediction0 = as.factor(Prediction0),
    Prediction1 = as.factor(Prediction1)
  )

test_informed_s$PredictionsPerc0 <- predict(pr_m0_fit_inf, newdata = test_informed_s, allow_new_levels = T)[, 1]
test_informed_s$Prediction0[test_informed_s$PredictionsPerc0 > 0.5] <- "Schizophrenia"
```

```
## Warning: Unknown or uninitialised column: `Prediction0`.
```

```
test_informed_s$Prediction0[test_informed_s$PredictionsPerc0 <= 0.5] <- "Control"

test_informed_s$PredictionsPerc1 <- predict(pr_m1_fit_inf, newdata = test_informed_s, allow_new_levels = T)[, 1]
test_informed_s$Prediction1[test_informed_s$PredictionsPerc1 > 0.5] <- "Schizophrenia"
```

```
## Warning: Unknown or uninitialised column: `Prediction1`.
```

```
test_informed_s$Prediction1[test_informed_s$PredictionsPerc1 <= 0.5] <- "Control"

test_skeptic_s$PredictionsPerc0 <- predict(pr_m0_fit_skep, newdata = test_informed_s, allow_new_levels = T)[, 1]
test_skeptic_s$Prediction0[test_skeptic_s$PredictionsPerc0 > 0.5] <- "Schizophrenia"
```

```
## Warning: Unknown or uninitialised column: `Prediction0`.
```

```
test_skeptic_s$Prediction0[test_skeptic_s$PredictionsPerc0 <= 0.5] <- "Control"

test_skeptic_s$PredictionsPerc1 <- predict(pr_m1_fit_skep, newdata = test_informed_s, allow_new_levels = T)[, 1]
test_skeptic_s$Prediction1[test_skeptic_s$PredictionsPerc1 > 0.5] <- "Schizophrenia"
```

```
## Warning: Unknown or uninitialised column: `Prediction1`.
```

```
test_skeptic_s$Prediction1[test_skeptic_s$PredictionsPerc1 <= 0.5] <- "Control"

test_informed_s <- test_informed_s %>%
  mutate(
    Group = as.factor(Group),
    Prediction0 = as.factor(Prediction0),
    Prediction1 = as.factor(Prediction1)
  )

test_skeptic_s <- test_skeptic_s %>%
  mutate(
    Group = as.factor(Group),
    Prediction0 = as.factor(Prediction0),
    Prediction1 = as.factor(Prediction1)
  )
```

```
confusionMatrix(train_skeptic_s$Group, train_skeptic_s$Prediction0)
```

```
## Confusion Matrix and Statistics
##
##              Reference
## Prediction      Control Schizophrenia
##   Control          778           23
##   Schizophrenia     15           784
##
##              Accuracy : 0.9762
##              95% CI : (0.9675, 0.9831)
##   No Information Rate : 0.5044
##   P-Value [Acc > NIR] : <2e-16
##
##              Kappa : 0.9525
##
##   Mcnemar's Test P-Value : 0.2561
##
##              Sensitivity : 0.9811
##              Specificity : 0.9715
##   Pos Pred Value : 0.9713
##   Neg Pred Value : 0.9812
##   Prevalence : 0.4956
##   Detection Rate : 0.4863
##   Detection Prevalence : 0.5006
##   Balanced Accuracy : 0.9763
##
##   'Positive' Class : Control
##
```

```
confusionMatrix(test_skeptic_s$Group, test_skeptic_s$Prediction0)
```

```
## Confusion Matrix and Statistics
##
##               Reference
## Prediction   Control Schizophrenia
##   Control      198         9
##   Schizophrenia    5       188
##
##               Accuracy : 0.965
##               95% CI : (0.942, 0.9807)
##   No Information Rate : 0.5075
##   P-Value [Acc > NIR] : <2e-16
##
##               Kappa : 0.93
##
##   McNemar's Test P-Value : 0.4227
##
##               Sensitivity : 0.9754
##               Specificity : 0.9543
##   Pos Pred Value : 0.9565
##   Neg Pred Value : 0.9741
##   Prevalence : 0.5075
##   Detection Rate : 0.4950
##   Detection Prevalence : 0.5175
##   Balanced Accuracy : 0.9648
##
##   'Positive' Class : Control
##
```

```
confusionMatrix(train_skeptic_s$Group, train_skeptic_s$Prediction1)
```

```
## Confusion Matrix and Statistics
##
##               Reference
## Prediction   Control Schizophrenia
##   Control      797         4
##   Schizophrenia  2         797
##
##               Accuracy : 0.9962
##               95% CI : (0.9919, 0.9986)
##   No Information Rate : 0.5006
##   P-Value [Acc > NIR] : <2e-16
##
##               Kappa : 0.9925
##
##   McNemar's Test P-Value : 0.6831
##
##               Sensitivity : 0.9975
##               Specificity : 0.9950
##   Pos Pred Value : 0.9950
##   Neg Pred Value : 0.9975
##   Prevalence : 0.4994
##   Detection Rate : 0.4981
##   Detection Prevalence : 0.5006
##   Balanced Accuracy : 0.9963
##
##   'Positive' Class : Control
##
```

```
confusionMatrix(test_skeptic_s$Group, test_skeptic_s$Prediction1)
```

```
## Confusion Matrix and Statistics
##
##               Reference
## Prediction      Control Schizophrenia
##   Control          199           8
##   Schizophrenia      2          191
##
##               Accuracy : 0.975
##               95% CI : (0.9545, 0.9879)
##   No Information Rate : 0.5025
##   P-Value [Acc > NIR] : <2e-16
##
##               Kappa : 0.95
##
##   McNemar's Test P-Value : 0.1138
##
##               Sensitivity : 0.9900
##               Specificity : 0.9598
##   Pos Pred Value : 0.9614
##   Neg Pred Value : 0.9896
##   Prevalence : 0.5025
##   Detection Rate : 0.4975
##   Detection Prevalence : 0.5175
##   Balanced Accuracy : 0.9749
##
##   'Positive' Class : Control
##
```

```
confusionMatrix(train_informed_s$Group, train_informed_s$Prediction0)
```

```
## Confusion Matrix and Statistics
##
##               Reference
## Prediction      Control Schizophrenia
##   Control         777         24
##   Schizophrenia    15         784
##
##               Accuracy : 0.9756
##               95% CI : (0.9668, 0.9826)
##   No Information Rate : 0.505
##   P-Value [Acc > NIR] : <2e-16
##
##               Kappa : 0.9513
##
##   McNemar's Test P-Value : 0.2002
##
##               Sensitivity : 0.9811
##               Specificity : 0.9703
##   Pos Pred Value : 0.9700
##   Neg Pred Value : 0.9812
##   Prevalence : 0.4950
##   Detection Rate : 0.4856
##   Detection Prevalence : 0.5006
##   Balanced Accuracy : 0.9757
##
##   'Positive' Class : Control
##
```

```
confusionMatrix(test_informed_s$Group, test_informed_s$Prediction0)
```

```
## Confusion Matrix and Statistics
##
##               Reference
## Prediction      Control Schizophrenia
##   Control          198           1
##   Schizophrenia     5           196
##
##               Accuracy : 0.985
##               95% CI : (0.9676, 0.9945)
##   No Information Rate : 0.5075
##   P-Value [Acc > NIR] : <2e-16
##
##               Kappa : 0.97
##
##   McNemar's Test P-Value : 0.2207
##
##               Sensitivity : 0.9754
##               Specificity : 0.9949
##   Pos Pred Value : 0.9950
##   Neg Pred Value : 0.9751
##   Prevalence : 0.5075
##   Detection Rate : 0.4950
##   Detection Prevalence : 0.4975
##   Balanced Accuracy : 0.9851
##
##   'Positive' Class : Control
##
```

```
confusionMatrix(train_informed_s$Group, train_informed_s$Prediction1)
```



```
## Confusion Matrix and Statistics
##
##               Reference
## Prediction   Control Schizophrenia
##   Control      797         4
##   Schizophrenia  2         797
##
##               Accuracy : 0.9962
##               95% CI : (0.9919, 0.9986)
##   No Information Rate : 0.5006
##   P-Value [Acc > NIR] : <2e-16
##
##               Kappa : 0.9925
##
##   McNemar's Test P-Value : 0.6831
##
##               Sensitivity : 0.9975
##               Specificity : 0.9950
##   Pos Pred Value : 0.9950
##   Neg Pred Value : 0.9975
##   Prevalence : 0.4994
##   Detection Rate : 0.4981
##   Detection Prevalence : 0.5006
##   Balanced Accuracy : 0.9963
##
##   'Positive' Class : Control
##
```

```
confusionMatrix(test_informed_s$Group, test_informed_s$Prediction1)
```

```
## Confusion Matrix and Statistics
##
##               Reference
## Prediction      Control Schizophrenia
##   Control          199           0
##   Schizophrenia      2          199
##
##               Accuracy : 0.995
##               95% CI : (0.9821, 0.9994)
##   No Information Rate : 0.5025
##   P-Value [Acc > NIR] : <2e-16
##
##               Kappa : 0.99
##
##   Mcnemar's Test P-Value : 0.4795
##
##               Sensitivity : 0.9900
##               Specificity : 1.0000
##   Pos Pred Value : 1.0000
##   Neg Pred Value : 0.9900
##   Prevalence : 0.5025
##   Detection Rate : 0.4975
##   Detection Prevalence : 0.4975
##   Balanced Accuracy : 0.9950
##
##   'Positive' Class : Control
##
```

Discuss whether performance and feature importance is as expected

##Part 3 - Applying the machine learning pipeline to empirical data

```
real_data <- read_csv("assignment_3_data.csv")
```

```
## Rows: 1889 Columns: 398
## — Column specification —————
—
## Delimiter: ","
## chr (5): NewID, Diagnosis, Language, Gender, Trial
## dbl (393): PatID, Corpus, Duration_Praat, F0_Mean_Praat, F0_SD_Praat, Intens...
##
## 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 messag
e.
```

```
real_data <- real_data %>%  
  select(-Language) %>%  
  select(-Corpus) %>%  
  select(-NewID)
```

Apply your machine learning pipeline to the empirical data

Warning: in simulated data you only have 10 features, now you have many more - Consider the impact a higher number of features will have on your ML inference and decide if you want to cut down the number of features before running the pipeline (alternatively expand the pipeline to add feature selection)

data budgeting and pre-processing of the data

```
set.seed(304)  
  
split_real_data <- initial_split(real_data, prop = 4/5, strata = Gender)  
  
train_data <- training(split_real_data)  
test_data <- testing(split_real_data)  
  
train_data <- train_data %>%  
  select(-Gender) %>%  
  select(-Trial)  
  
test_data <- test_data %>%  
  select(-Gender) %>%  
  select(-Trial)  
  
train_data$PatID <- as.factor(train_data$PatID)  
  
test_data$PatID <- as.factor(test_data$PatID)
```

```
recipe_real <- train_data %>%  
  recipe(Diagnosis~.) %>%  
  update_role(PatID, new_role = 'PatID') %>%  
  step_scale(all_numeric()) %>%  
  step_center(all_numeric()) %>%  
  prep(training=train_data, retain=TRUE)  
  
train_data_s <- juice(recipe_real)  
test_data_s <- bake(recipe_real, new_data = test_data)
```

Principle component analysis

```

pca_recipe <- recipe(Diagnosis~., data = train_data_s) %>%
  update_role(PatID, new_role = "id") %>%
  step_pca(all_numeric(), id = "pca")%>%
  prep()

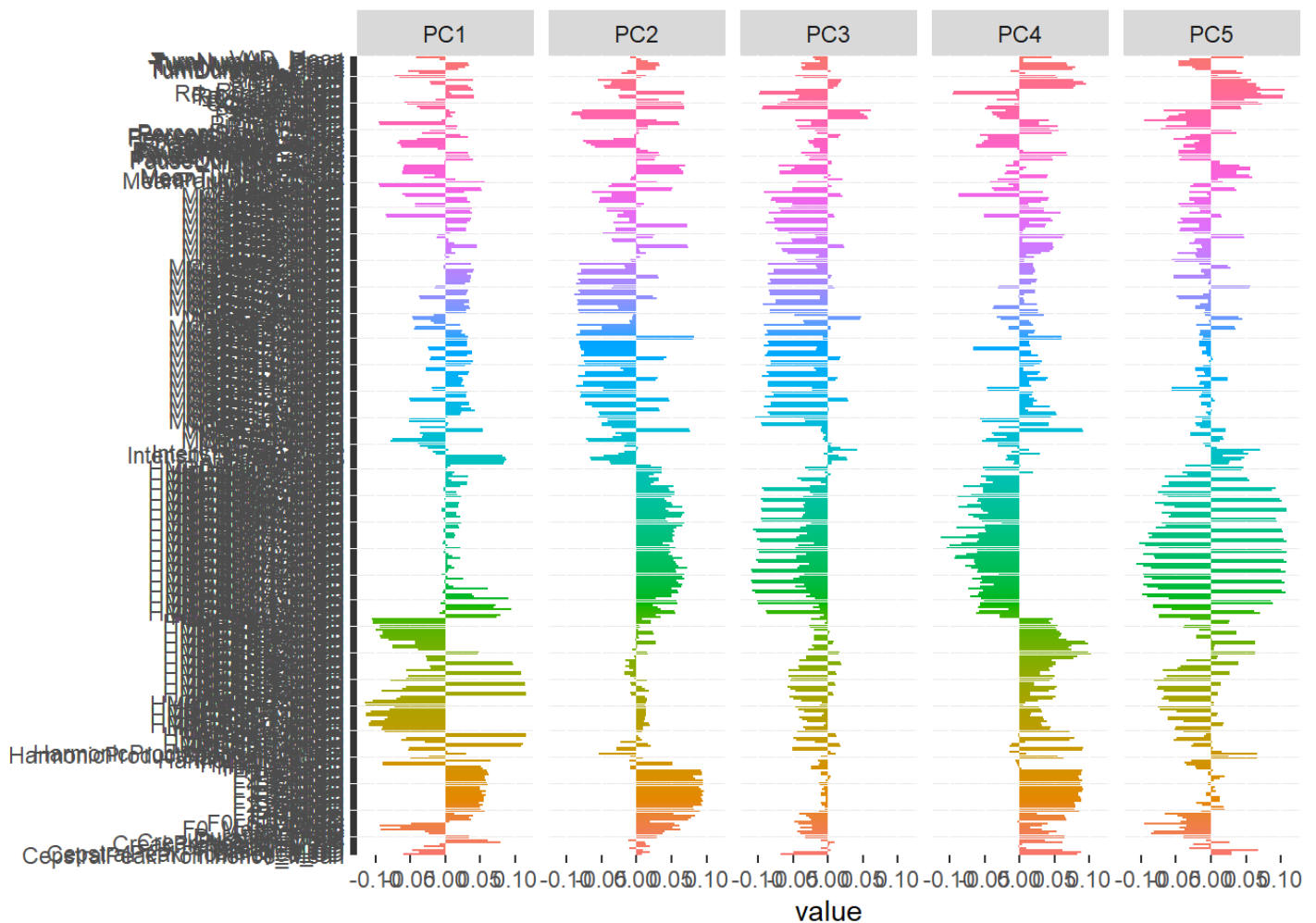
tidy_pca <- tidy(pca_recipe, 1)

bake_pca <- bake(pca_recipe, train_data_s)

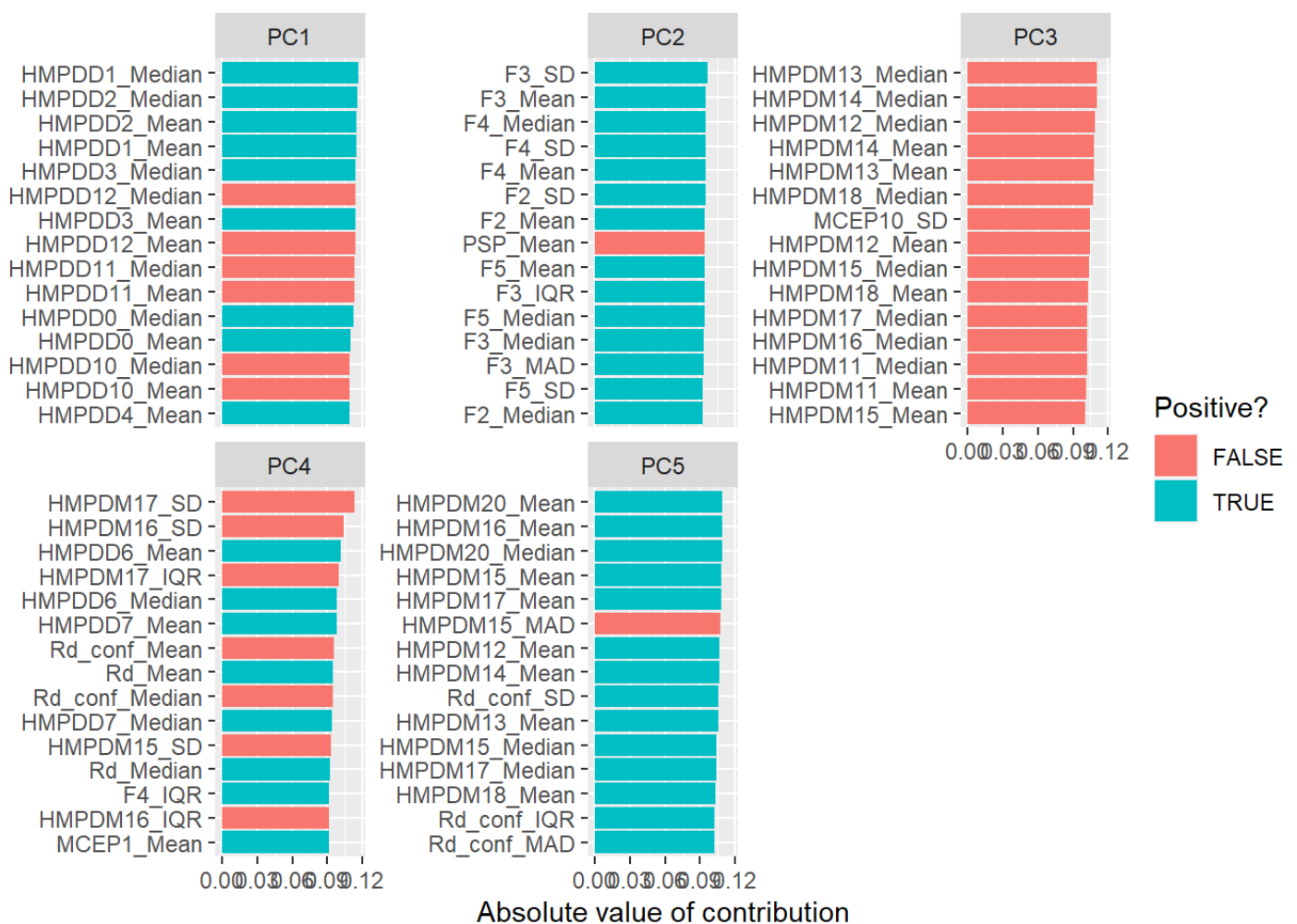
pca_b_test <- bake(pca_recipe, test_data_s)

tidy_pca %>%
  filter(component %in% paste0("PC", 1:5)) %>%
  mutate(component = fct_inorder(component)) %>%
  ggplot(aes(value, terms, fill = terms)) +
  geom_col(show.legend = FALSE) +
  facet_wrap(~component, nrow = 1) +
  labs(y = NULL)

```



```
tidy_pca %>%
  filter(component %in% paste0("PC", 1:5)) %>%
  group_by(component) %>%
  top_n(15, abs(value)) %>%
  ungroup() %>%
  mutate(terms = reorder_within(terms, abs(value), component)) %>%
  ggplot(aes(abs(value), terms, fill = value > 0)) +
  geom_col() +
  facet_wrap(~component, scales = "free_y") +
  scale_y_reordered() +
  labs(
    x = "Absolute value of contribution",
    y = NULL, fill = "Positive?"
  )
```



```
??reorder_within
```

```
## starting httpd help server ... done
```

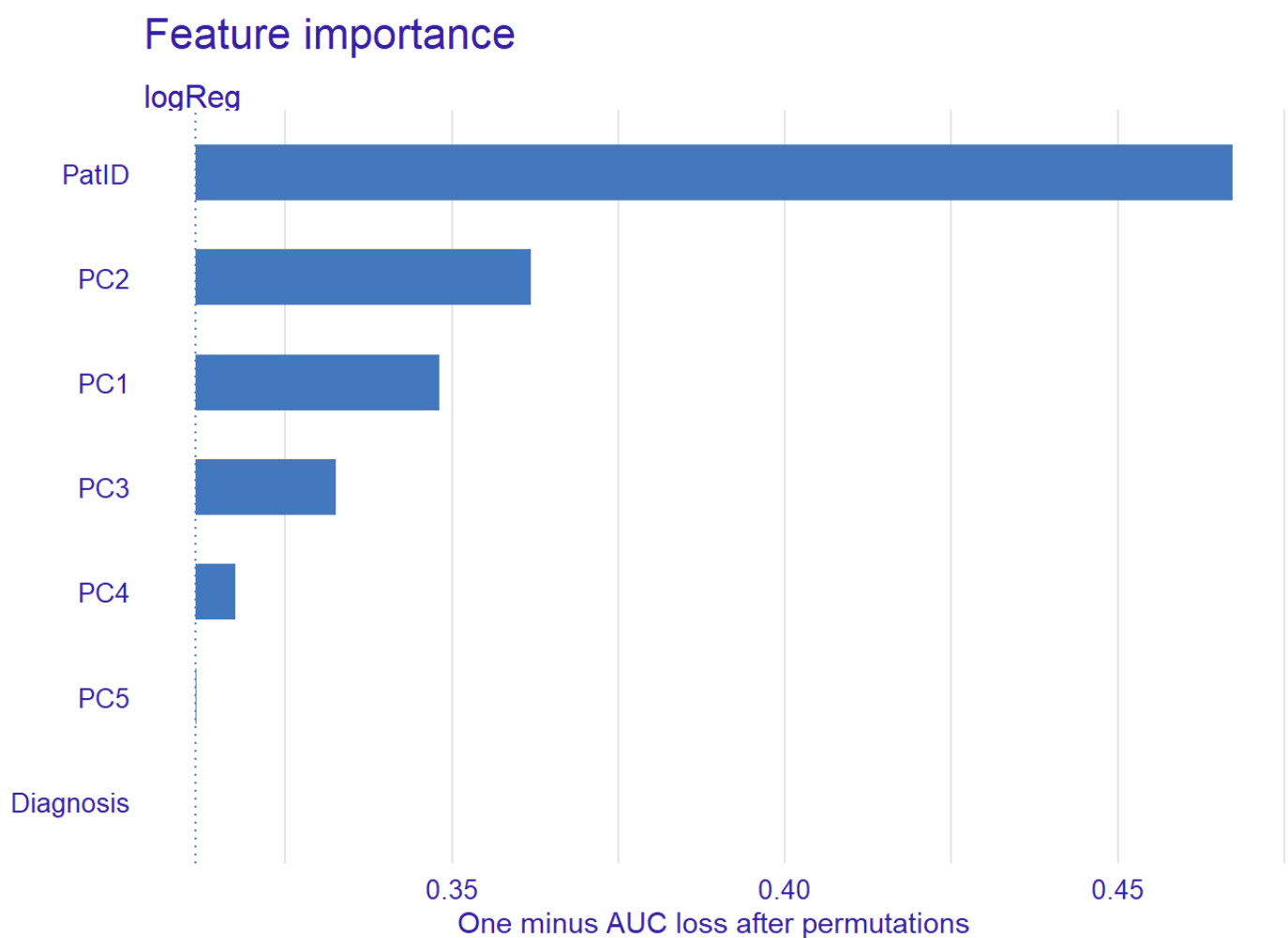
```
##Manuela ### feature selection
```

```
d_data <- bake_pca %>%
  mutate(PatID = NULL, Trail = NULL, NewID = NULL, Gender = NULL, Language = NULL,
  Corpus = NULL)

LogisticRegression_train<- logistic_reg() %>%
  set_mode('classification') %>%
  set_engine('glm') %>%
  fit(Diagnosis ~ . , data = bake_pca)
```

```
explainer_lm <-
  explain_tidymodels(
    LogisticRegression_train,
    data = bake_pca,
    y = as.numeric(d_data$Diagnosis) -1,
    label = 'logReg',
    verbose = FALSE
  )

explainer_lm %>% model_parts() %>% plot(show_boxplots = FALSE) + ggtitle('Feature
importance', '')
```



fit and assess a classification algorithm on the training data

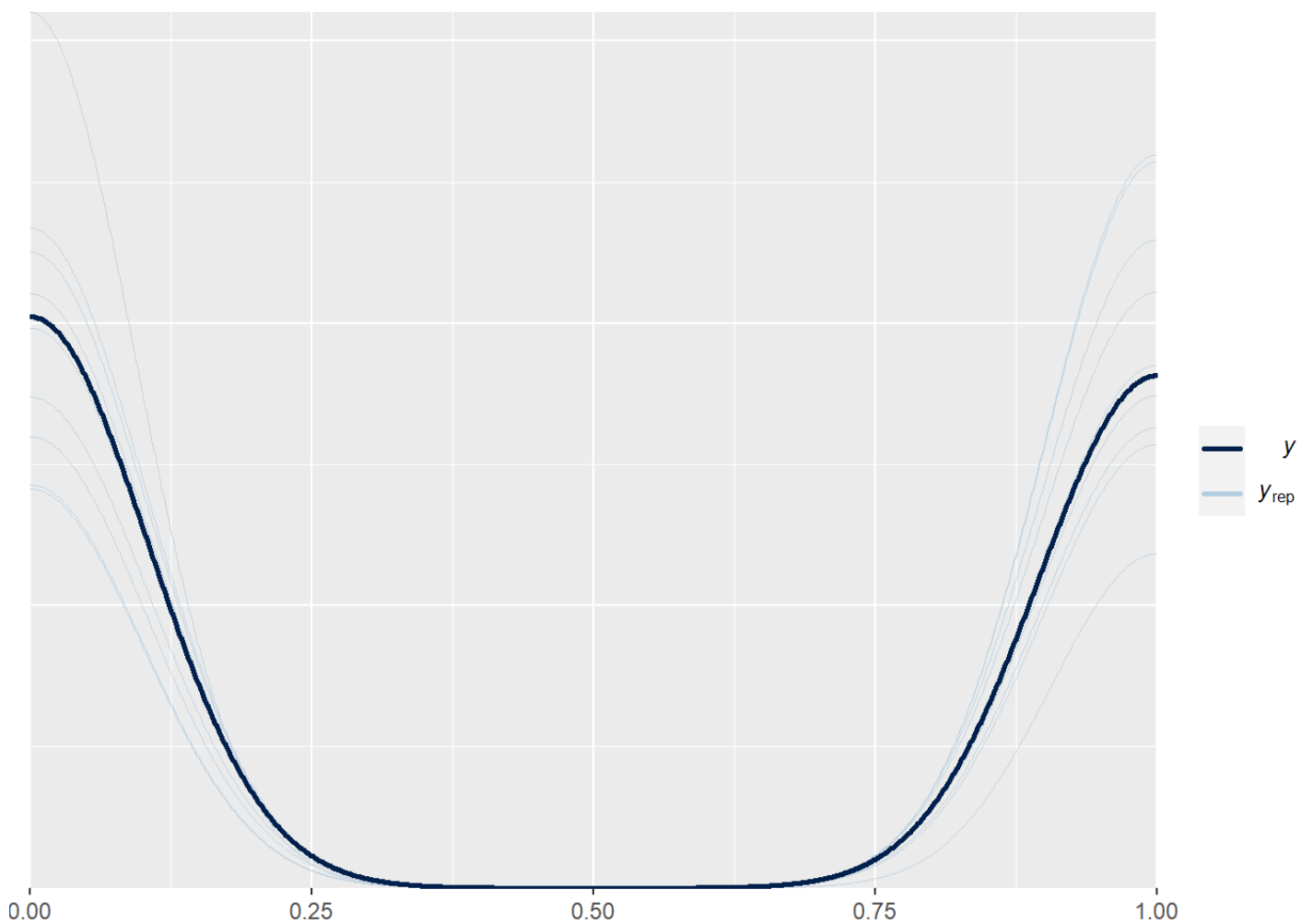
```
form1 <- bf(Diagnosis~1+PC2+PC1+PC3+PC4+(1|PatID))
get_prior(form1, bake_pca, family = bernoulli)
```

```
##           prior      class      coef group resp dpar nlpar lb ub
##           (flat)         b              PC1
##           (flat)         b              PC2
##           (flat)         b              PC3
##           (flat)         b              PC4
## student_t(3, 0, 2.5) Intercept
## student_t(3, 0, 2.5)          sd                      0
## student_t(3, 0, 2.5)          sd              PatID    0
## student_t(3, 0, 2.5)          sd Intercept PatID    0
##      source
##      default
## (vectorized)
## (vectorized)
## (vectorized)
## (vectorized)
##      default
##      default
## (vectorized)
## (vectorized)
```

```
prior_fl <- c(
  prior(normal(0, 1), class=Intercept),
  prior(normal(0, 1), class=sd),
  prior(normal(0, 0.3), class=b)
)
```

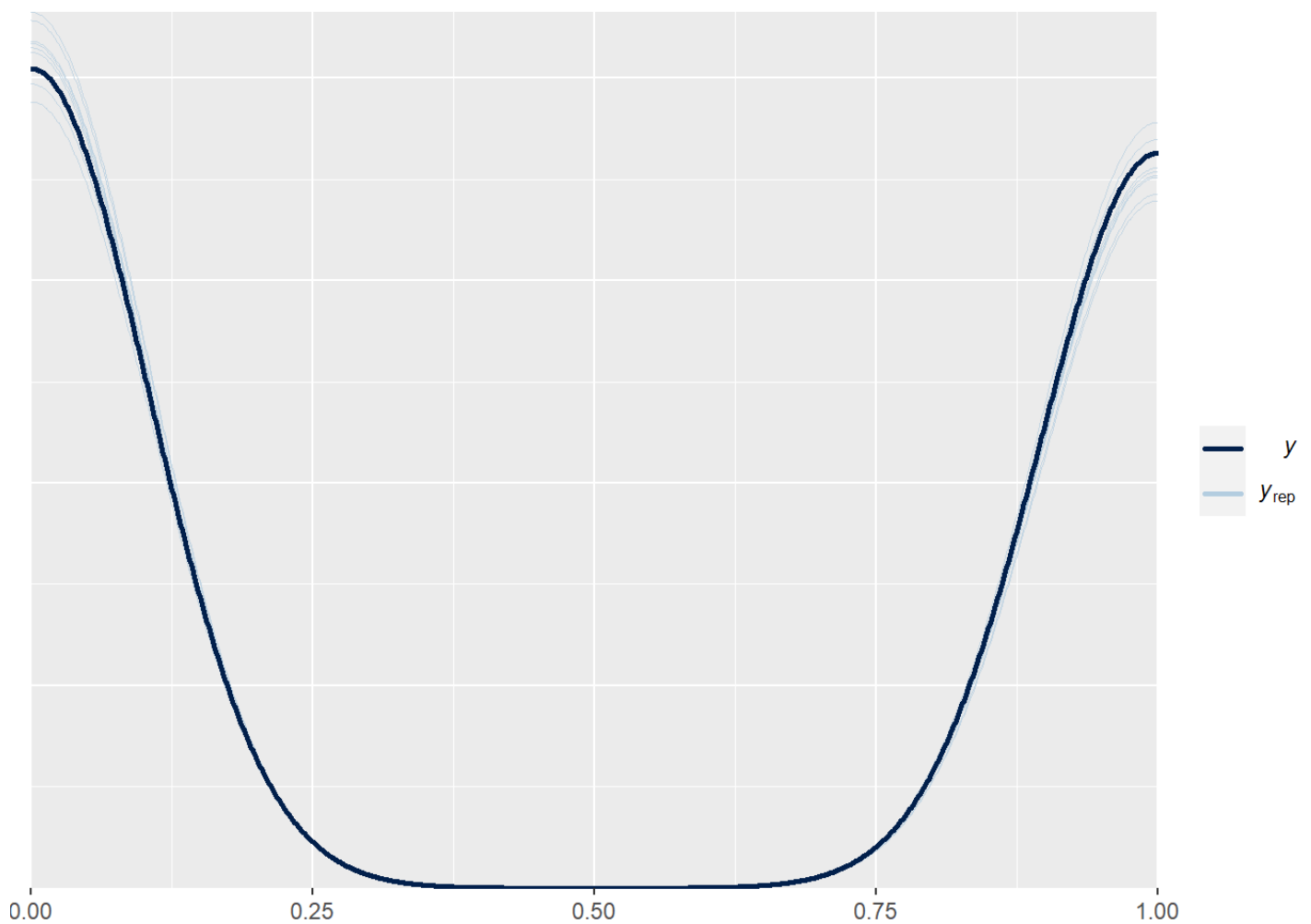
Fitting the model with only the priors

```
pr_m1 <- brm(  
  form1,  
  data = bake_pca,  
  prior = prior_f1,  
  family = bernoulli,  
  refresh=0,  
  sample_prior = 'only',  
  iter=6000,  
  warmup = 2500,  
  backend = "cmdstanr",  
  threads = threading(2),  
  chains = 4,  
  cores = 4,  
  control = list(  
    adapt_delta = 0.9,  
    max_treedepth = 20)  
)  
  
pp_check(pr_m1)
```

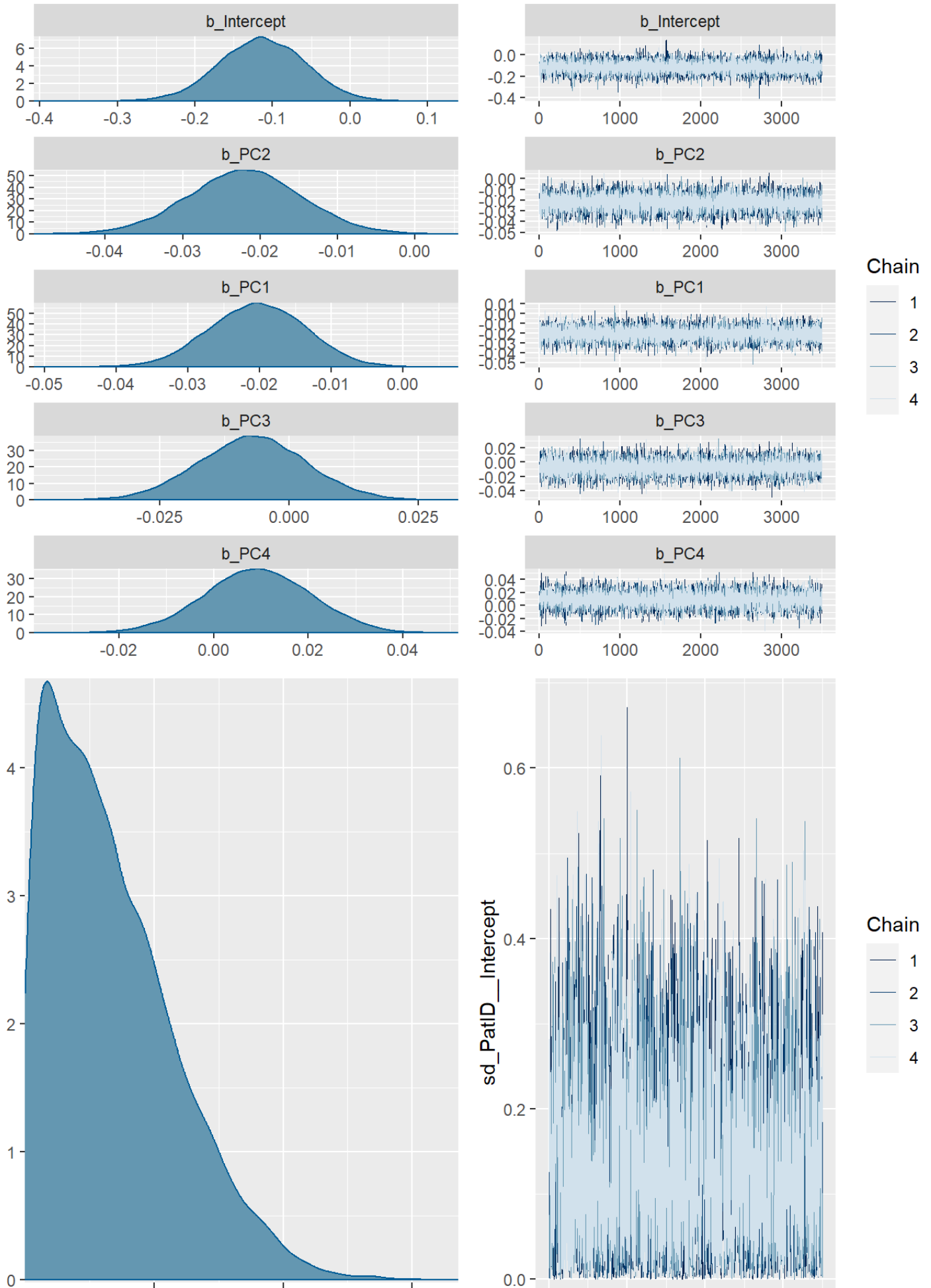


Fitting model on the data


```
pr_m1_fit <- brm(  
  form1,  
  data = bake_pca,  
  prior = prior_f1,  
  family = bernoulli,  
  refresh=0,  
  sample_prior = TRUE,  
  iter=6000,  
  warmup = 2500,  
  backend = "cmdstanr",  
  threads = threading(2),  
  chains = 4,  
  cores = 4,  
  control = list(  
    adapt_delta = 0.9,  
    max_treedepth = 20)  
)  
  
pp_check(pr_m1_fit)
```



```
plot(pr_m1_fit)
```

0.2 0.4 0.6

sd_PatID__Intercept

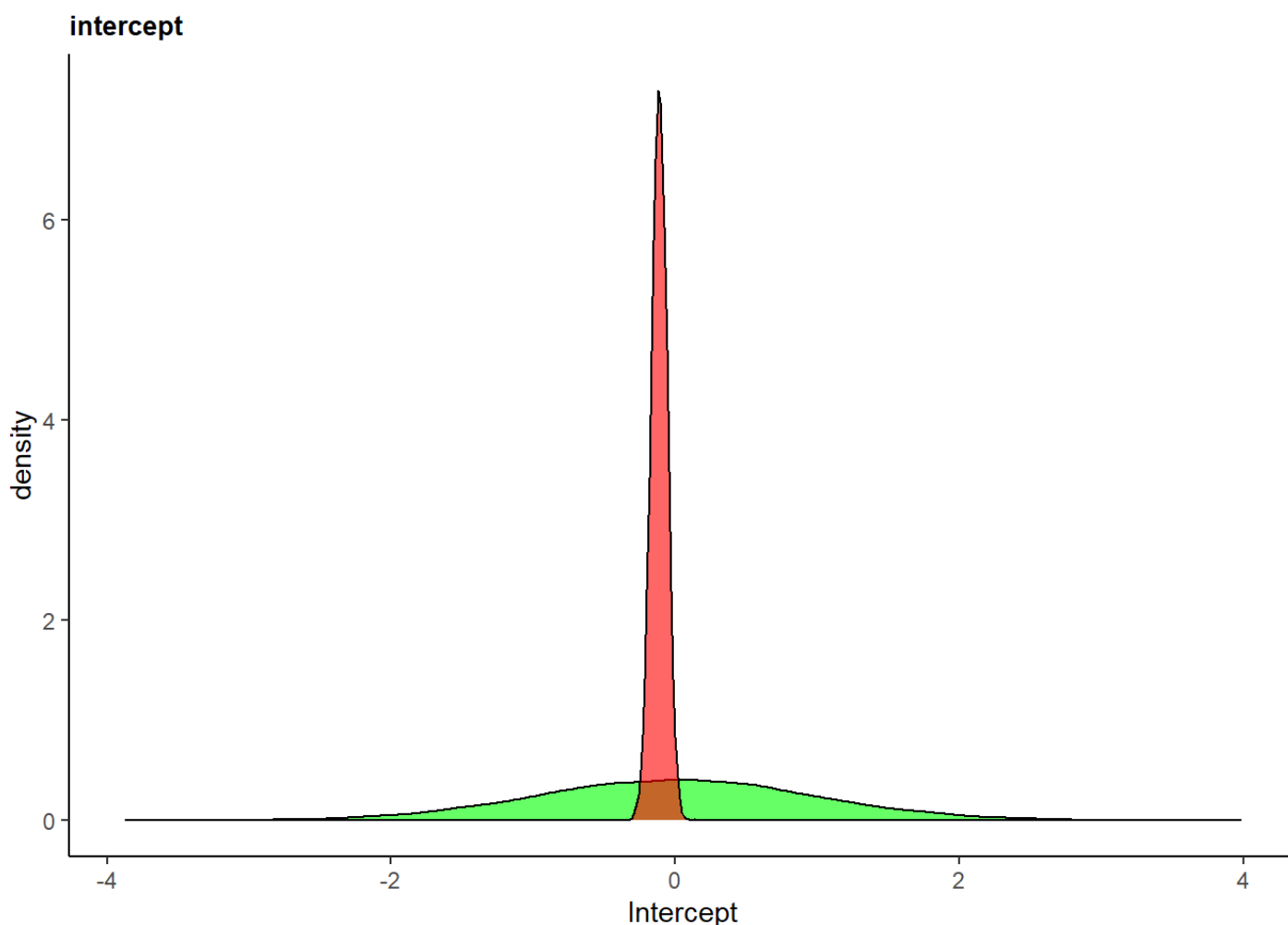


```
summary(pr_ml_fit)
```

Prior posterior update check

```
Posterior_f1 <- as_draws_df(pr_ml_fit)

ggplot(Posterior_f1) +
  geom_density(aes(prior_Intercept), fill="green", color="black",alpha=0.6) +
  geom_density(aes(b_Intercept), fill="red", color="black",alpha=0.6) +
  xlab('Intercept') +
  theme_classic()+
  ggtitle("intercept")+
  theme(plot.title = element_text(size = 10, face = "bold"))
```



assess performance on the test set

```
bake_pca$PredictionsPerc1 <- predict(pr_ml_fit)[, 1]

bake_pca$Prediction1[bake_pca$PredictionsPerc1 > 0.5] <- "SCZ"
```

```
## Warning: Unknown or uninitialised column: `Prediction1`.
```

```
bake_pca$Prediction1[bake_pca$PredictionsPerc1 <= 0.5] <- "CT"

bake_pca <- bake_pca %>%
  mutate(
    Diagnosis = as.factor(Diagnosis),
    Prediction1 = as.factor(Prediction1))

pca_b_test$PredictionsPerc1 <- predict(pr_ml_fit, newdata = pca_b_test, allow_new_
levels = T)[, 1]

pca_b_test$Prediction1[pca_b_test$PredictionsPerc1 >0.5] <- "SCZ"
```

```
## Warning: Unknown or uninitialised column: `Prediction1`.
```

```
pca_b_test$Prediction1[pca_b_test$PredictionsPerc1 <= 0.5] <- "CT"

pca_b_test <- pca_b_test %>%
  mutate(
    Diagnosis = as.factor(Diagnosis),
    Prediction1 = as.factor(Prediction1)
  )
```

Accuracy

```
confusionMatrix(bake_pca$Diagnosis, bake_pca$Prediction1)
```

```
## Confusion Matrix and Statistics
##
##           Reference
## Prediction  CT  SCZ
##           CT  545 251
##           SCZ  444 270
##
##           Accuracy : 0.5397
##           95% CI : (0.5142, 0.5651)
##           No Information Rate : 0.655
##           P-Value [Acc > NIR] : 1
##
##           Kappa : 0.0637
##
## Mcnemar's Test P-Value : 3.265e-13
##
##           Sensitivity : 0.5511
##           Specificity : 0.5182
##           Pos Pred Value : 0.6847
##           Neg Pred Value : 0.3782
##           Prevalence : 0.6550
##           Detection Rate : 0.3609
##           Detection Prevalence : 0.5272
##           Balanced Accuracy : 0.5346
##
##           'Positive' Class : CT
##
```

```
confusionMatrix(pca_b_test$Diagnosis, pca_b_test$Prediction1)
```

```
## Confusion Matrix and Statistics
##
##           Reference
## Prediction  CT  SCZ
##           CT  115   78
##           SCZ  104   82
##
##           Accuracy : 0.5198
##           95% CI : (0.4682, 0.5711)
##           No Information Rate : 0.5778
##           P-Value [Acc > NIR] : 0.99011
##
##           Kappa : 0.0368
##
## Mcnemar's Test P-Value : 0.06386
##
##           Sensitivity : 0.5251
##           Specificity : 0.5125
##           Pos Pred Value : 0.5959
##           Neg Pred Value : 0.4409
##           Prevalence : 0.5778
##           Detection Rate : 0.3034
##           Detection Prevalence : 0.5092
##           Balanced Accuracy : 0.5188
##
##           'Positive' Class : CT
##
```

###discuss whether performance and feature importance is as expected