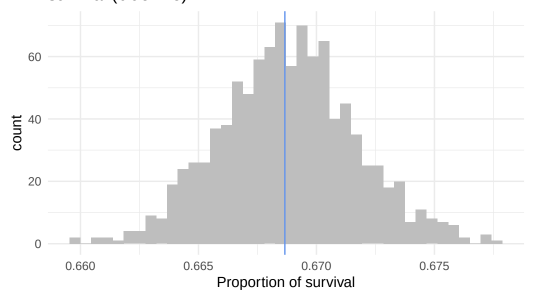
Survival Model Diagnostics

Here, we will use two different diagnostic methods to show that the survival model in Stoffel et al. (2020) fits well to the data and is appropriate to investigate the questions in the manuscript.

(1) Posterior predictive check

The idea of posterior predictive checks (Gelman,Meng & Stern, 1996) is to simulate new response variables (here: survival) from the fitted model. If the model fits well, these simulated response variables should be similar to the empirical response. As our response is binary, we take the ratio of survival to deaths in the dataset as a statistic. For ease of use, we fit the model in lme4 instead of INLA, without the additive genetic effect, which had a very low variance anyway and does not change the model estimates appreciably.

Distribution of simulated survival (grey) and empirical survival (blue line)



```
ggsave("figs/ppc_survival.jpg",)
```

Saving 5.5 x 3.5 in image

Simulated survival data from the model is very similar to the empirical survival data, which is a good indicator that the model fits well.

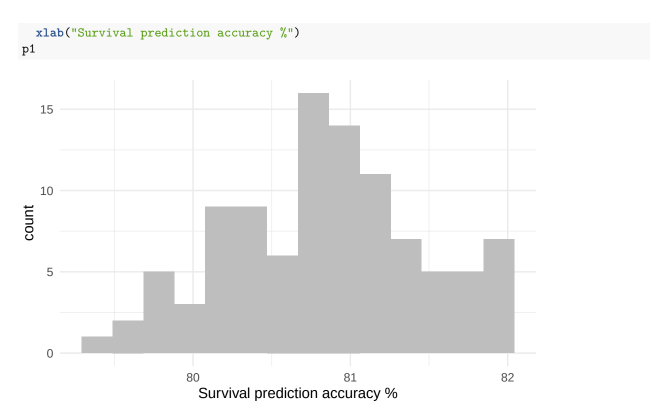
Predicting survival for new observations

As a next check, we will try to predict survival for new observations. To do this, we construct a training and a test dataset. The training dataset will contain 75% of the data in the full model and will be used to fit the model. After this, the fitted model will be used to predict survival in the remaining 25% of the dataset.

```
type = "response")
# survival is predicted on the probability scale, but is 0/1 in the empirical data,
# to compare them, set to 1 if probability is higher than 0.5 and 0 otherwise
preds <- ifelse(preds > 0.5, 1, 0)
# confusion matrix for survival/death
cm <- as.matrix(table(actual = annual_survival[test, "survival"], predicted = preds))</pre>
##
        predicted
## actual
           0
       0 778 407
##
##
       1 279 2255
# calculate the accuracy of the prediction, i.e. the proportion of cases classified
# correctly
accuracy <- sum(diag(cm)) / sum(cm)
accuracy
## [1] 0.8155418
```

The model correctly predicts survival in 81.55 % of cases. We can now repeat this analysis 100 times by wrapping it in a function.

```
# prediction
predict_accuracy <- function(rep) {</pre>
  test <- sample(1:nrow(annual_survival), round(0.2 * nrow(annual_survival)))</pre>
  train <- c(1:nrow(annual_survival))[-test]</pre>
  df_train <- annual_survival[train, ]</pre>
  df test <- annual survival[test, ]</pre>
  mod <- glmer(survival ~ froh_all10_cent * age_cent + froh_all10_cent * lamb +</pre>
                  sex + twin + + (1|sheep_year) + (1|birth_year) + (1|id) + (froh_all10_cent|age),
                family = binomial(link = 'logit'), data = df_train,
                control = glmerControl(optimizer = "nloptwrap", calc.derivs = FALSE))
  preds <- predict(mod, newdata = df_test, allow.new.levels = TRUE, re.form = NULL,</pre>
                    type = "response")
  preds <- ifelse(preds > 0.5, 1, 0)
  cm <- as.matrix(table(actual = annual_survival[test, "survival"], predicted = preds))</pre>
  accuracy <- sum(diag(cm)) / sum(cm)</pre>
  accuracy
}
library(future)
plan(multiprocess, workers = 3)
all_acc <- map_dbl(1:100, predict_accuracy)
p1 <- ggplot(as_tibble(all_acc), aes(value*100)) +
  geom_histogram(bins = 14, fill = "grey") +
  theme_minimal() +
```



Overall, the prediction accuracy varies around 81%. This shows that, on average, the model correctly predicts the survival or death of an individual in 81% of cases.