# Goodness of fit

```
library(knitr)
library(dplyr)
library(ggplot2)

load("data/goodness_of_fit_dc.RData")

for(i in 2:19) {
   tab_results[i,] = tab_results[i,] - tab_results[1,]
}
kable(tab_results, digits = 4)
```

|                     | Home    | Draw    | Away    |
|---------------------|---------|---------|---------|
| Observed            | 0.4882  | 0.2686  | 0.2433  |
| Model $0 \pmod{0}$  | -0.0055 | -0.0077 | 0.0132  |
| Model 3 (min 0)     | -0.0036 | 0.0103  | -0.0067 |
| Model 8 (min 0)     | -0.0029 | 0.0079  | -0.0051 |
| Model 0 (min 15)    | -0.0122 | -0.0016 | 0.0137  |
| Model 3 (min 15)    | -0.0071 | 0.0113  | -0.0042 |
| Model 8 (min 15)    | -0.0064 | 0.0090  | -0.0026 |
| Model $0 \pmod{30}$ | -0.0211 | 0.0079  | 0.0132  |
| Model 3 (min 30)    | -0.0127 | 0.0145  | -0.0018 |
| Model 8 (min 30)    | -0.0117 | 0.0119  | -0.0002 |
| Model 0 (min 45)    | -0.0140 | 0.0083  | 0.0057  |
| Model 3 (min 45)    | -0.0055 | 0.0120  | -0.0065 |
| Model 8 (min 45)    | -0.0042 | 0.0093  | -0.0052 |
| Model 0 (min 60)    | -0.0117 | 0.0114  | 0.0003  |
| Model 3 (min 60)    | -0.0050 | 0.0129  | -0.0080 |
| Model 8 (min 60)    | -0.0039 | 0.0105  | -0.0066 |
| Model 0 (min 75)    | -0.0091 | 0.0114  | -0.0022 |
| Model 3 (min 75)    | -0.0036 | 0.0105  | -0.0069 |
| Model 8 (min 75)    | -0.0028 | 0.0088  | -0.0060 |

```
for(i in 2:19) {
  tab_home_goals[i,] = tab_home_goals[i,] - tab_home_goals[1,]
}
kable(tab_home_goals, digits = 4)
```

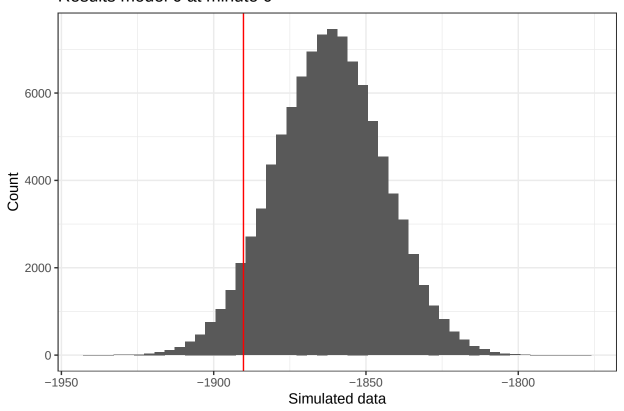
|                         | 0      | 1       | 2       | 3       | 4      | 5+     |
|-------------------------|--------|---------|---------|---------|--------|--------|
| Observed                | 0.2282 | 0.3617  | 0.2465  | 0.1173  | 0.0350 | 0.0113 |
| $Model \ 0 \ (min \ 0)$ | 0.0289 | -0.0318 | -0.0163 | -0.0024 | 0.0109 | 0.0107 |
| Model $3 \pmod{0}$      | 0.0105 | -0.0191 | 0.0001  | -0.0004 | 0.0059 | 0.0030 |
| Model 8 (min 0)         | 0.0066 | -0.0106 | -0.0003 | -0.0051 | 0.0046 | 0.0049 |

|                  | 0      | 1       | 2       | 3       | 4       | 5+      |
|------------------|--------|---------|---------|---------|---------|---------|
| Model 0 (min 15) | 0.0409 | -0.0259 | -0.0198 | -0.0086 | 0.0065  | 0.0069  |
| Model 3 (min 15) | 0.0137 | -0.0164 | -0.0005 | -0.0025 | 0.0041  | 0.0016  |
| Model 8 (min 15) | 0.0103 | -0.0081 | -0.0012 | -0.0073 | 0.0030  | 0.0034  |
| Model 0 (min 30) | 0.0537 | -0.0190 | -0.0236 | -0.0156 | 0.0013  | 0.0032  |
| Model 3 (min 30) | 0.0174 | -0.0130 | -0.0012 | -0.0054 | 0.0018  | 0.0004  |
| Model 8 (min 30) | 0.0146 | -0.0057 | -0.0021 | -0.0098 | 0.0009  | 0.0021  |
| Model 0 (min 45) | 0.0372 | -0.0130 | -0.0169 | -0.0130 | 0.0023  | 0.0034  |
| Model 3 (min 45) | 0.0032 | -0.0112 | 0.0040  | -0.0017 | 0.0042  | 0.0014  |
| Model 8 (min 45) | 0.0008 | -0.0054 | 0.0029  | -0.0055 | 0.0036  | 0.0036  |
| Model 0 (min 60) | 0.0296 | -0.0068 | -0.0122 | -0.0114 | 0.0005  | 0.0003  |
| Model 3 (min 60) | 0.0016 | -0.0072 | 0.0044  | -0.0007 | 0.0025  | -0.0006 |
| Model 8 (min 60) | 0.0006 | -0.0032 | 0.0032  | -0.0043 | 0.0024  | 0.0013  |
| Model 0 (min 75) | 0.0226 | 0.0062  | -0.0135 | -0.0107 | -0.0027 | -0.0019 |
| Model 3 (min 75) | 0.0004 | 0.0029  | -0.0005 | -0.0017 | 0.0004  | -0.0016 |
| Model 8 (min 75) | 0.0003 | 0.0051  | -0.0016 | -0.0039 | 0.0005  | -0.0004 |

```
for(i in 2:19) {
  tab_away_goals[i,] = tab_away_goals[i,] - tab_away_goals[1,]
}
kable(tab_away_goals, digits = 4)
```

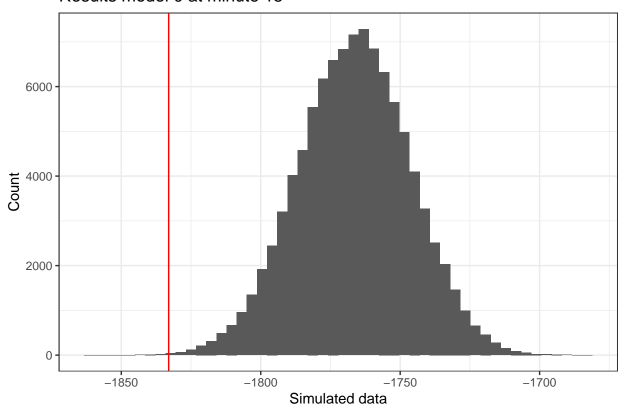
|                     | 0       | 1       | 2       | 3       | 4       | 5+      |
|---------------------|---------|---------|---------|---------|---------|---------|
| Observed            | 0.3870  | 0.3671  | 0.1792  | 0.0474  | 0.0151  | 0.0043  |
| Model $0 \pmod{0}$  | 0.0186  | -0.0144 | -0.0130 | 0.0087  | 0.0001  | 0.0000  |
| Model 3 (min 0)     | 0.0062  | 0.0006  | -0.0075 | 0.0055  | -0.0030 | -0.0018 |
| Model 8 (min 0)     | 0.0054  | 0.0030  | -0.0080 | 0.0043  | -0.0032 | -0.0015 |
| Model 0 (min 15)    | 0.0286  | -0.0131 | -0.0177 | 0.0047  | -0.0018 | -0.0008 |
| Model 3 (min 15)    | 0.0056  | 0.0028  | -0.0074 | 0.0046  | -0.0036 | -0.0020 |
| Model 8 (min 15)    | 0.0052  | 0.0052  | -0.0082 | 0.0033  | -0.0037 | -0.0017 |
| Model $0 \pmod{30}$ | 0.0352  | -0.0107 | -0.0204 | 0.0011  | -0.0036 | -0.0016 |
| Model 3 (min 30)    | 0.0023  | 0.0046  | -0.0049 | 0.0043  | -0.0041 | -0.0023 |
| Model 8 (min 30)    | 0.0023  | 0.0065  | -0.0059 | 0.0032  | -0.0041 | -0.0020 |
| Model 0 (min 45)    | 0.0302  | -0.0053 | -0.0172 | -0.0011 | -0.0047 | -0.0020 |
| Model 3 (min 45)    | -0.0044 | 0.0088  | -0.0008 | 0.0033  | -0.0046 | -0.0023 |
| Model 8 (min 45)    | -0.0033 | 0.0093  | -0.0018 | 0.0024  | -0.0045 | -0.0021 |
| Model 0 (min 60)    | 0.0244  | 0.0044  | -0.0211 | -0.0012 | -0.0047 | -0.0018 |
| Model 3 (min 60)    | -0.0051 | 0.0148  | -0.0063 | 0.0030  | -0.0044 | -0.0020 |
| Model 8 (min 60)    | -0.0033 | 0.0140  | -0.0071 | 0.0024  | -0.0043 | -0.0018 |
| Model 0 (min 75)    | 0.0202  | 0.0101  | -0.0201 | -0.0043 | -0.0042 | -0.0017 |
| Model 3 (min 75)    | -0.0031 | 0.0162  | -0.0081 | 0.0001  | -0.0034 | -0.0017 |
| Model 8 (min 75)    | -0.0016 | 0.0154  | -0.0088 | -0.0003 | -0.0032 | -0.0015 |

```
tibble(x = sims$pred_0$loglik_results_mod_0) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_0_pred_0, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 0 at minute 0")
```



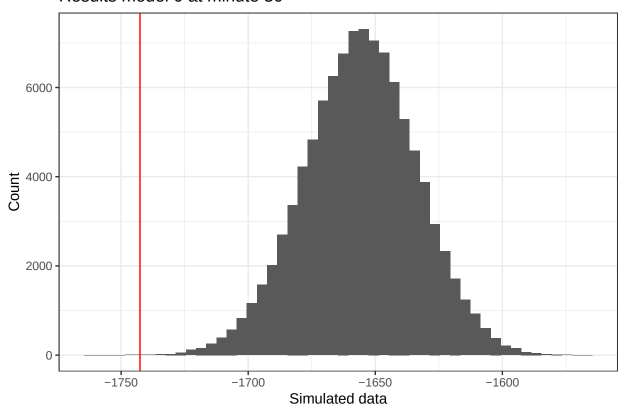
```
sum(sims$pred_0$loglik_results_mod_0 <= loglik_observed_results_mod_0_pred_0) /
length(sims$pred_0$loglik_results_mod_0)</pre>
```

```
tibble(x = sims$pred_15$loglik_results_mod_0) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_0_pred_15, col = "red") +
   xlab("Simulated_data") +
   ylab("Count") +
   ggtitle("Results_model_0 at minute_15")
```



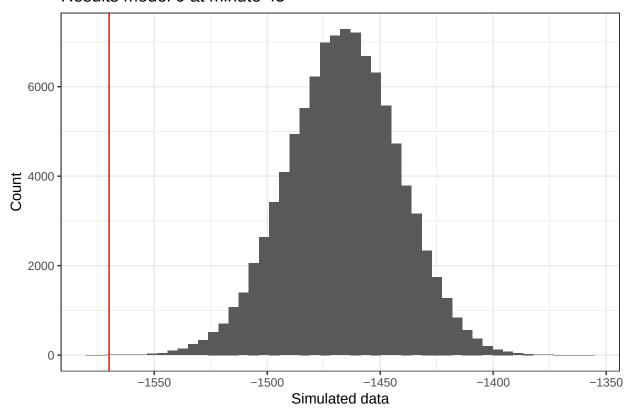
sum(sims\$pred\_15\$loglik\_results\_mod\_0 <= loglik\_observed\_results\_mod\_0\_pred\_15) /
length(sims\$pred\_15\$loglik\_results\_mod\_0)</pre>

```
tibble(x = sims$pred_30$loglik_results_mod_0) %>%
    ggplot(aes(x = x)) +
    geom_histogram(bins = 50) +
    theme_bw() +
    geom_vline(xintercept = loglik_observed_results_mod_0_pred_30, col = "red") +
    xlab("Simulated_data") +
    ylab("Count") +
    ggtitle("Results_model_0 at minute_30")
```



sum(sims\$pred\_30\$loglik\_results\_mod\_0 <= loglik\_observed\_results\_mod\_0\_pred\_30) /
length(sims\$pred\_30\$loglik\_results\_mod\_0)</pre>

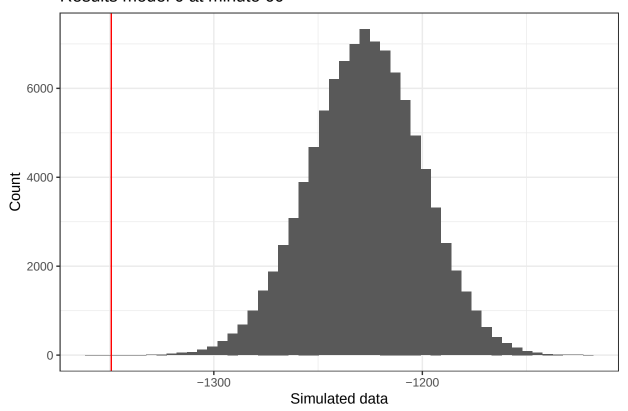
```
tibble(x = sims$pred_45$loglik_results_mod_0) %>%
    ggplot(aes(x = x)) +
    geom_histogram(bins = 50) +
    theme_bw() +
    geom_vline(xintercept = loglik_observed_results_mod_0_pred_45, col = "red") +
    xlab("Simulated_data") +
    ylab("Count") +
    ggtitle("Results_model_0_at_minute_45")
```



sum(sims\$pred\_45\$loglik\_results\_mod\_0 <= loglik\_observed\_results\_mod\_0\_pred\_45) /
length(sims\$pred\_45\$loglik\_results\_mod\_0)</pre>

## [1] 5e-05

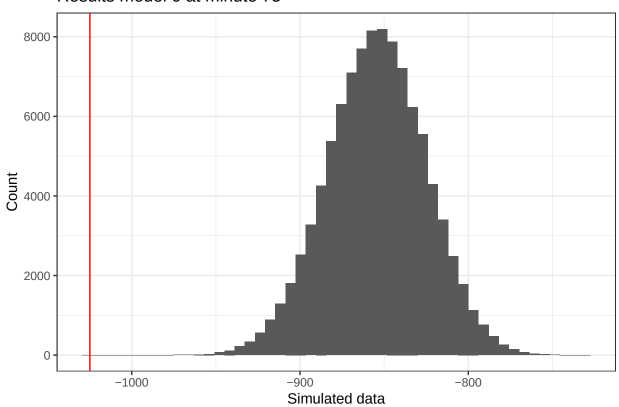
```
tibble(x = sims$pred_60$loglik_results_mod_0) %>%
    ggplot(aes(x = x)) +
    geom_histogram(bins = 50) +
    theme_bw() +
    geom_vline(xintercept = loglik_observed_results_mod_0_pred_60, col = "red") +
    xlab("Simulated_data") +
    ylab("Count") +
    ggtitle("Results_model_0 at minute_60")
```



sum(sims\$pred\_60\$loglik\_results\_mod\_0 <= loglik\_observed\_results\_mod\_0\_pred\_60) /
length(sims\$pred\_60\$loglik\_results\_mod\_0)</pre>

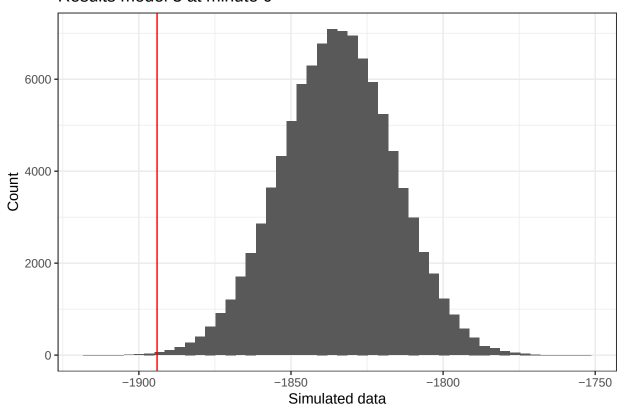
## [1] 2e-05

```
tibble(x = sims$pred_75$loglik_results_mod_0) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_0_pred_75, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 0 at minute 75")
```



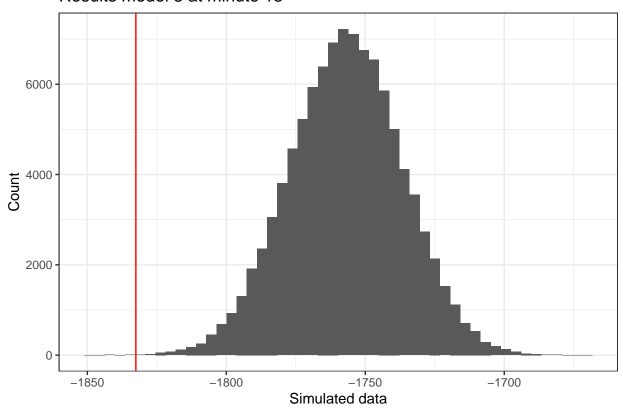
sum(sims\$pred\_75\$loglik\_results\_mod\_0 <= loglik\_observed\_results\_mod\_0\_pred\_75) /
length(sims\$pred\_75\$loglik\_results\_mod\_0)</pre>

```
tibble(x = sims$pred_0$loglik_results_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_3_pred_0, col = "red") +
   xlab("Simulated_data") +
   ylab("Count") +
   ggtitle("Results_model_3_at_minute_0")
```



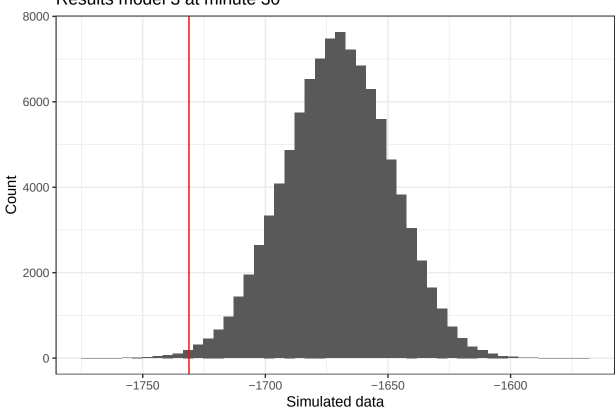
```
sum(sims$pred_0$loglik_results_mod_3 <= loglik_observed_results_mod_3_pred_0) /
length(sims$pred_0$loglik_results_mod_3)</pre>
```

```
tibble(x = sims$pred_15$loglik_results_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_3_pred_15, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 3 at minute 15")
```



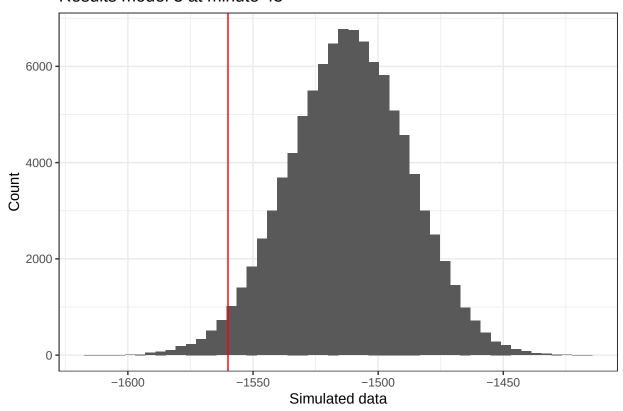
sum(sims\$pred\_15\$loglik\_results\_mod\_3 <= loglik\_observed\_results\_mod\_3\_pred\_15) /
length(sims\$pred\_15\$loglik\_results\_mod\_3)</pre>

```
tibble(x = sims$pred_30$loglik_results_mod_3) %>%
    ggplot(aes(x = x)) +
    geom_histogram(bins = 50) +
    theme_bw() +
    geom_vline(xintercept = loglik_observed_results_mod_3_pred_30, col = "red") +
    xlab("Simulated_data") +
    ylab("Count") +
    ggtitle("Results_model_3_at_minute_30")
```



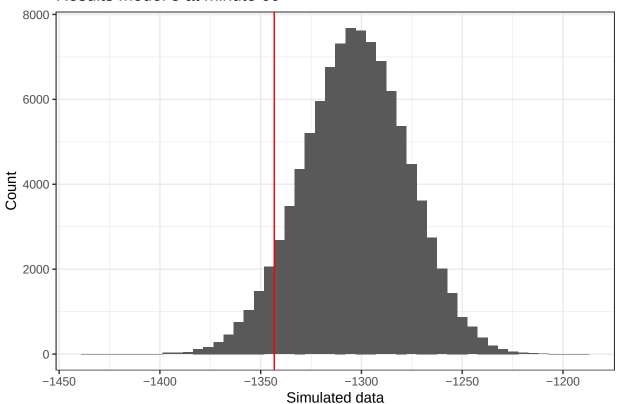
sum(sims\$pred\_30\$loglik\_results\_mod\_3 <= loglik\_observed\_results\_mod\_3\_pred\_30) /
length(sims\$pred\_30\$loglik\_results\_mod\_3)</pre>

```
tibble(x = sims$pred_45$loglik_results_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_3_pred_45, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 3 at minute 45")
```



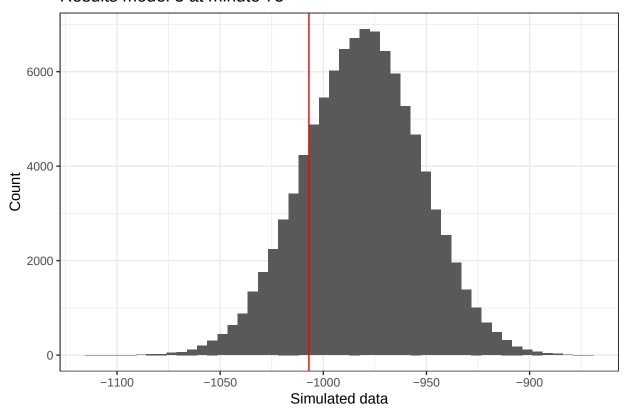
sum(sims\$pred\_45\$loglik\_results\_mod\_3 <= loglik\_observed\_results\_mod\_3\_pred\_45) /
length(sims\$pred\_45\$loglik\_results\_mod\_3)</pre>

```
tibble(x = sims$pred_60$loglik_results_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_3_pred_60, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 3 at minute 60")
```



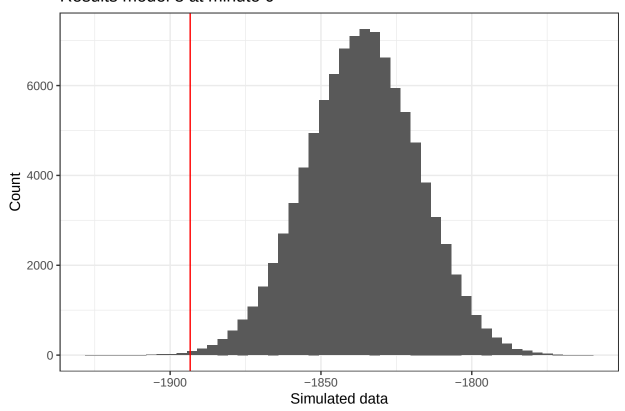
sum(sims\$pred\_60\$loglik\_results\_mod\_3 <= loglik\_observed\_results\_mod\_3\_pred\_60) /
length(sims\$pred\_60\$loglik\_results\_mod\_3)</pre>

```
tibble(x = sims$pred_75$loglik_results_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_3_pred_75, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 3 at minute 75")
```



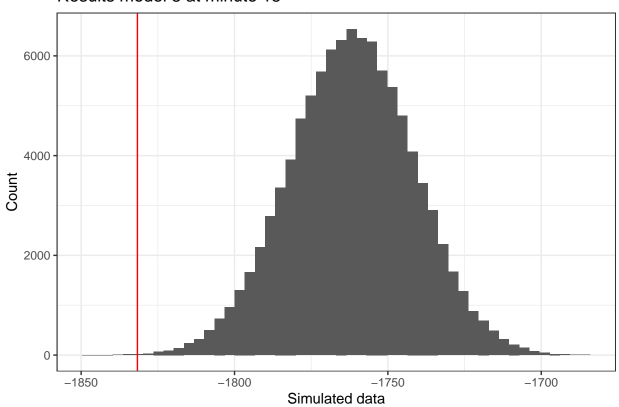
sum(sims\$pred\_75\$loglik\_results\_mod\_3 <= loglik\_observed\_results\_mod\_3\_pred\_75) /
length(sims\$pred\_75\$loglik\_results\_mod\_3)</pre>

```
tibble(x = sims$pred_0$loglik_results_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_8_pred_0, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 8 at minute 0")
```



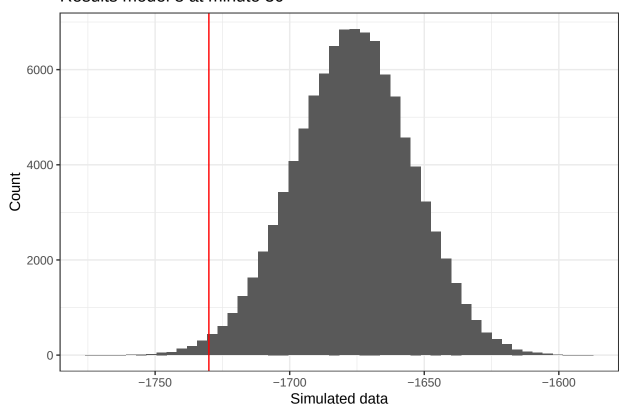
```
sum(sims$pred_0$loglik_results_mod_8 <= loglik_observed_results_mod_8_pred_0) /
length(sims$pred_0$loglik_results_mod_8)</pre>
```

```
tibble(x = sims$pred_15$loglik_results_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_8_pred_15, col = "red") +
   xlab("Simulated_data") +
   ylab("Count") +
   ggtitle("Results_model 8 at minute 15")
```



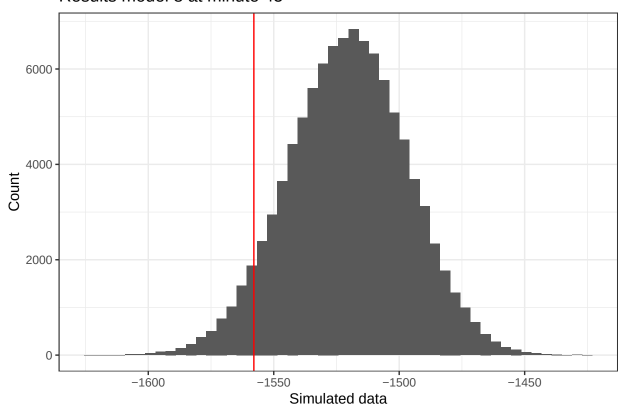
sum(sims\$pred\_15\$loglik\_results\_mod\_8 <= loglik\_observed\_results\_mod\_8\_pred\_15) /
length(sims\$pred\_15\$loglik\_results\_mod\_8)</pre>

```
tibble(x = sims$pred_30$loglik_results_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_8_pred_30, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 8 at minute 30")
```



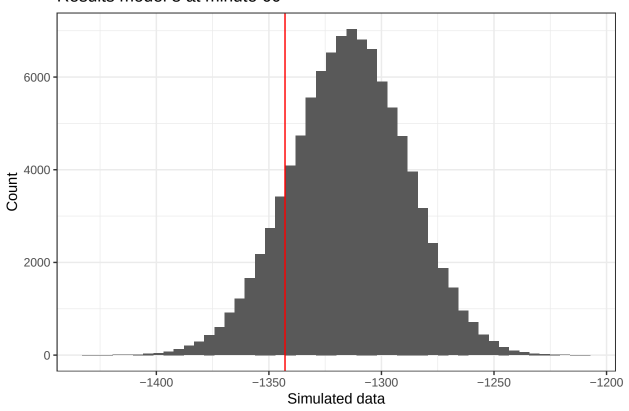
sum(sims\$pred\_30\$loglik\_results\_mod\_8 <= loglik\_observed\_results\_mod\_8\_pred\_30) /
length(sims\$pred\_30\$loglik\_results\_mod\_8)</pre>

```
tibble(x = sims$pred_45$loglik_results_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_8_pred_45, col = "red") +
   xlab("Simulated_data") +
   ylab("Count") +
   ggtitle("Results_model 8 at minute 45")
```



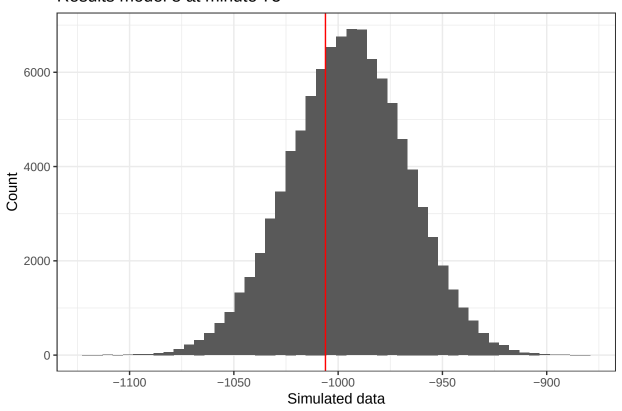
sum(sims\$pred\_45\$loglik\_results\_mod\_8 <= loglik\_observed\_results\_mod\_8\_pred\_45) /
length(sims\$pred\_45\$loglik\_results\_mod\_8)</pre>

```
tibble(x = sims$pred_60$loglik_results_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_8_pred_60, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 8 at minute 60")
```



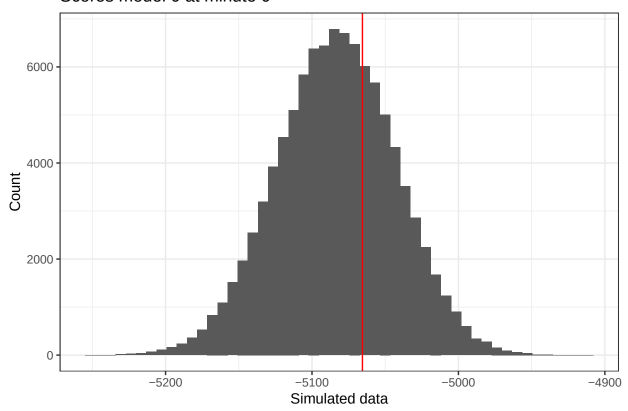
sum(sims\$pred\_60\$loglik\_results\_mod\_8 <= loglik\_observed\_results\_mod\_8\_pred\_60) /
length(sims\$pred\_60\$loglik\_results\_mod\_8)</pre>

```
tibble(x = sims$pred_75$loglik_results_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_results_mod_8_pred_75, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Results model 8 at minute 75")
```



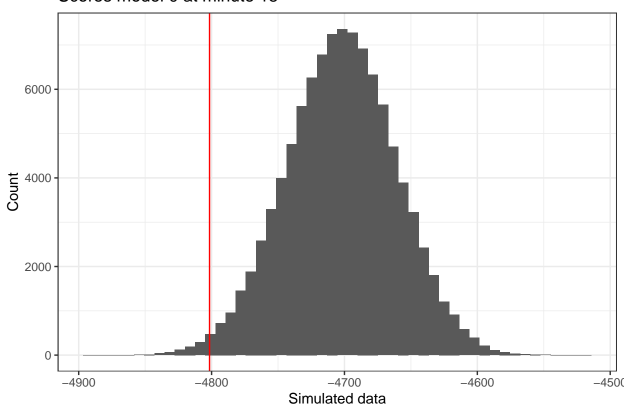
sum(sims\$pred\_75\$loglik\_results\_mod\_8 <= loglik\_observed\_results\_mod\_8\_pred\_75) /
length(sims\$pred\_75\$loglik\_results\_mod\_8)</pre>

```
tibble(x = sims$pred_0$loglik_scores_mod_0) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_0_pred_0, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 0 at minute 0")
```



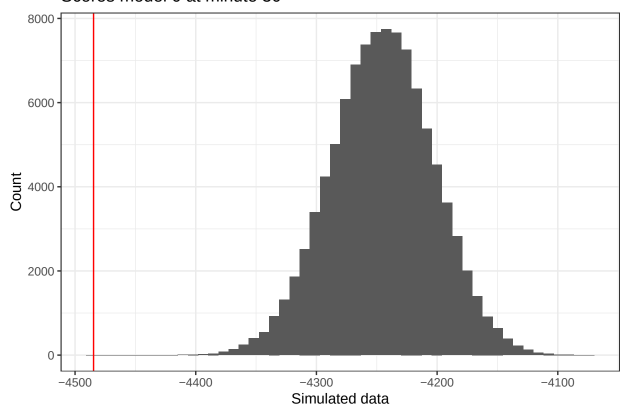
```
sum(sims$pred_0$loglik_scores_mod_0 >= loglik_observed_scores_mod_0_pred_0) /
length(sims$pred_0$loglik_scores_mod_0)
```

```
tibble(x = sims$pred_15$loglik_scores_mod_0) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_0_pred_15, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 0 at minute 15")
```



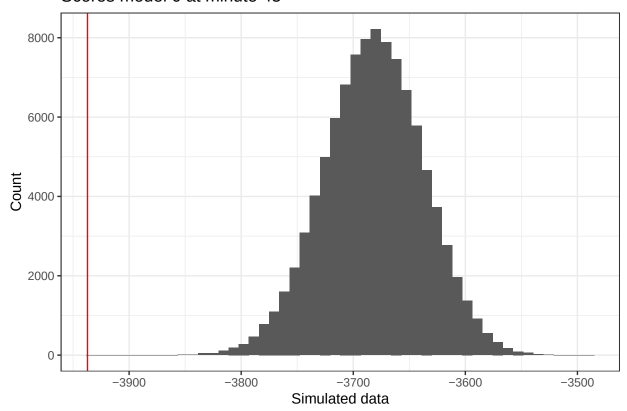
sum(sims\$pred\_15\$loglik\_scores\_mod\_0 <= loglik\_observed\_scores\_mod\_0\_pred\_15) /
length(sims\$pred\_15\$loglik\_scores\_mod\_0)</pre>

```
tibble(x = sims$pred_30$loglik_scores_mod_0) %>%
    ggplot(aes(x = x)) +
    geom_histogram(bins = 50) +
    theme_bw() +
    geom_vline(xintercept = loglik_observed_scores_mod_0_pred_30, col = "red") +
    xlab("Simulated data") +
    ylab("Count") +
    ggtitle("Scores model 0 at minute 30")
```



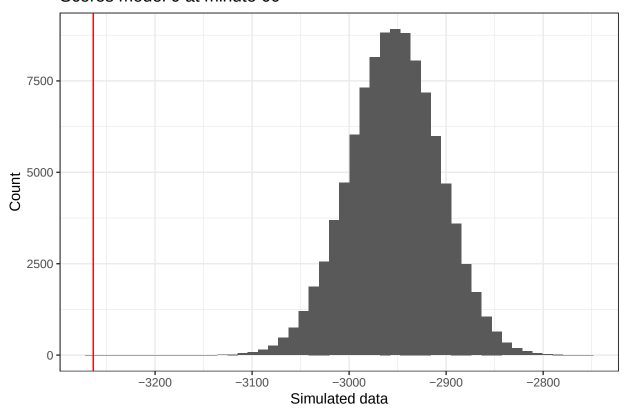
sum(sims\$pred\_30\$loglik\_scores\_mod\_0 <= loglik\_observed\_scores\_mod\_0\_pred\_30) /
length(sims\$pred\_30\$loglik\_scores\_mod\_0)</pre>

```
tibble(x = sims$pred_45$loglik_scores_mod_0) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_0_pred_45, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 0 at minute 45")
```



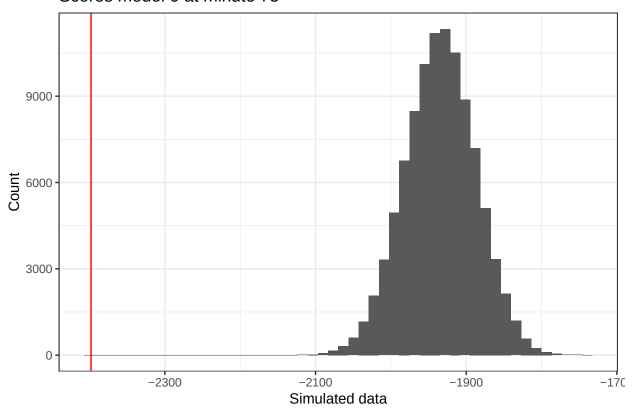
sum(sims\$pred\_45\$loglik\_scores\_mod\_0 <= loglik\_observed\_scores\_mod\_0\_pred\_45) /
length(sims\$pred\_45\$loglik\_scores\_mod\_0)</pre>

```
tibble(x = sims$pred_60$loglik_scores_mod_0) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_0_pred_60, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 0 at minute 60")
```



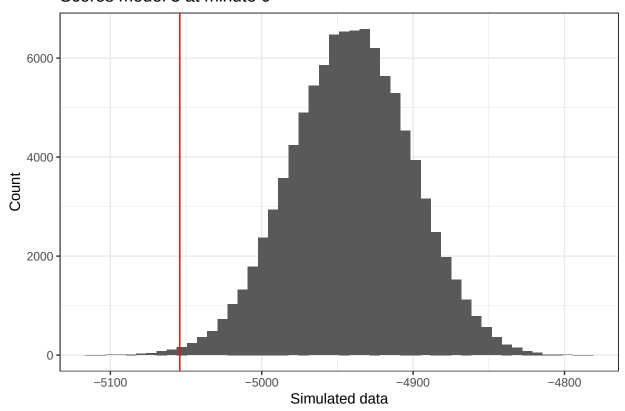
sum(sims\$pred\_60\$loglik\_scores\_mod\_0 <= loglik\_observed\_scores\_mod\_0\_pred\_60) /
length(sims\$pred\_60\$loglik\_scores\_mod\_0)</pre>

```
tibble(x = sims$pred_75$loglik_scores_mod_0) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_0_pred_75, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 0 at minute 75")
```



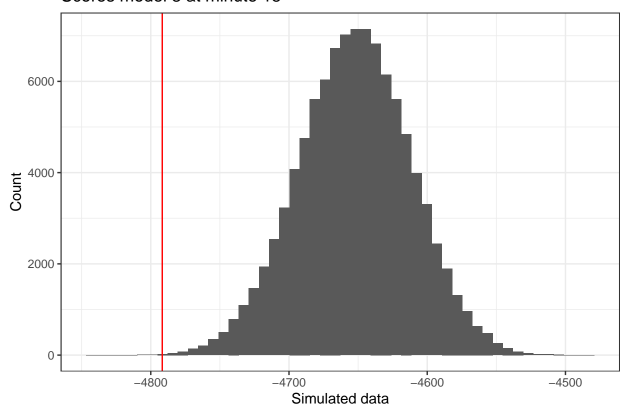
sum(sims\$pred\_75\$loglik\_scores\_mod\_0 <= loglik\_observed\_scores\_mod\_0\_pred\_75) /
length(sims\$pred\_75\$loglik\_scores\_mod\_0)</pre>

```
tibble(x = sims$pred_0$loglik_scores_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_3_pred_0, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 3 at minute 0")
```



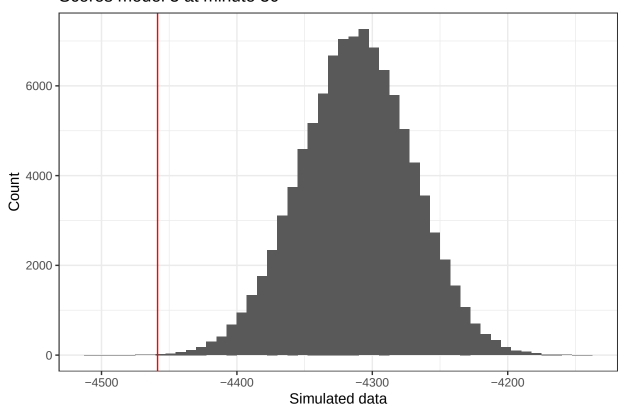
```
sum(sims$pred_0$loglik_scores_mod_3 <= loglik_observed_scores_mod_3_pred_0) /
length(sims$pred_0$loglik_scores_mod_3)</pre>
```

```
tibble(x = sims$pred_15$loglik_scores_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_3_pred_15, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 3 at minute 15")
```



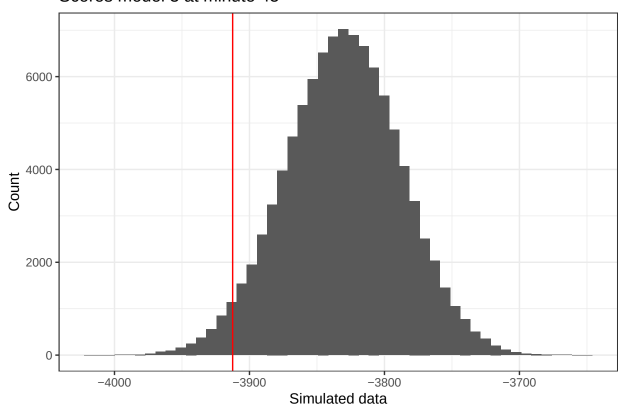
sum(sims\$pred\_15\$loglik\_scores\_mod\_3 <= loglik\_observed\_scores\_mod\_3\_pred\_15) /
length(sims\$pred\_15\$loglik\_scores\_mod\_3)</pre>

```
tibble(x = sims$pred_30$loglik_scores_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_3_pred_30, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 3 at minute 30")
```



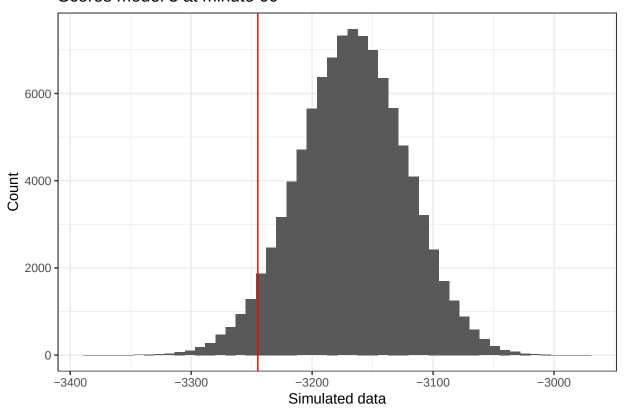
sum(sims\$pred\_30\$loglik\_scores\_mod\_3 <= loglik\_observed\_scores\_mod\_3\_pred\_30) /
length(sims\$pred\_30\$loglik\_scores\_mod\_3)</pre>

```
tibble(x = sims$pred_45$loglik_scores_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_3_pred_45, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 3 at minute 45")
```



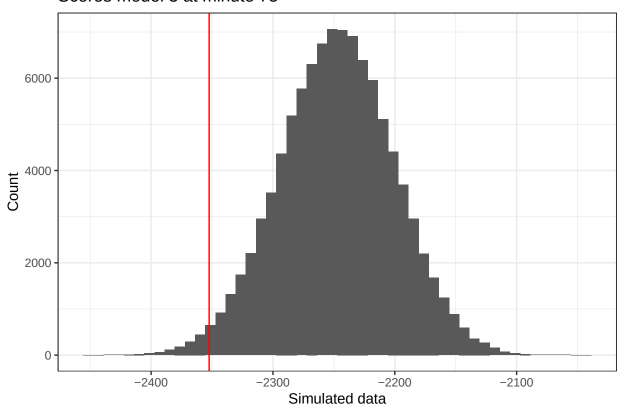
sum(sims\$pred\_45\$loglik\_scores\_mod\_3 <= loglik\_observed\_scores\_mod\_3\_pred\_45) /
length(sims\$pred\_45\$loglik\_scores\_mod\_3)</pre>

```
tibble(x = sims$pred_60$loglik_scores_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_3_pred_60, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 3 at minute 60")
```



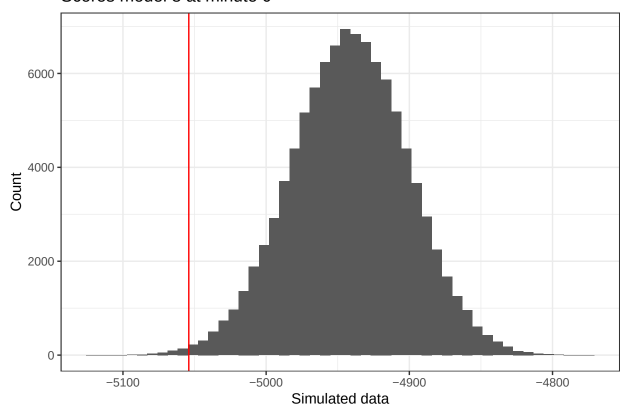
sum(sims\$pred\_60\$loglik\_scores\_mod\_3 <= loglik\_observed\_scores\_mod\_3\_pred\_60) /
length(sims\$pred\_60\$loglik\_scores\_mod\_3)</pre>

```
tibble(x = sims$pred_75$loglik_scores_mod_3) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_3_pred_75, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 3 at minute 75")
```



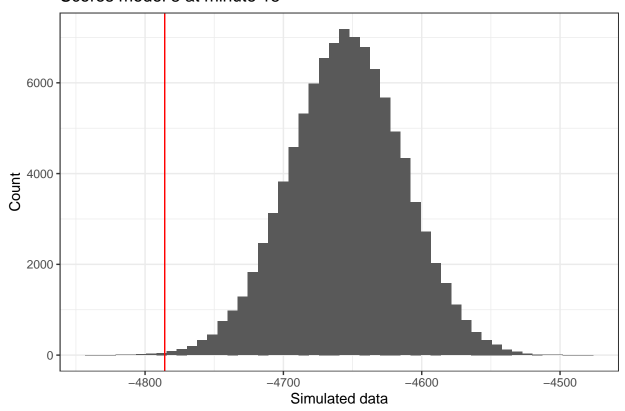
sum(sims\$pred\_75\$loglik\_scores\_mod\_3 <= loglik\_observed\_scores\_mod\_3\_pred\_75) /
length(sims\$pred\_75\$loglik\_scores\_mod\_3)</pre>

```
tibble(x = sims$pred_0$loglik_scores_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_8_pred_0, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 8 at minute 0")
```



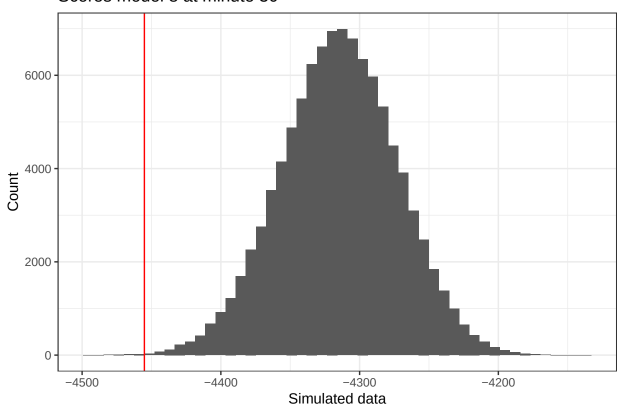
```
sum(sims$pred_0$loglik_scores_mod_8 <= loglik_observed_scores_mod_8_pred_0) /
length(sims$pred_0$loglik_scores_mod_8)</pre>
```

```
tibble(x = sims$pred_15$loglik_scores_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_8_pred_15, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 8 at minute 15")
```



```
sum(sims$pred_15$loglik_scores_mod_8 <= loglik_observed_scores_mod_8_pred_15) /
length(sims$pred_15$loglik_scores_mod_8)</pre>
```

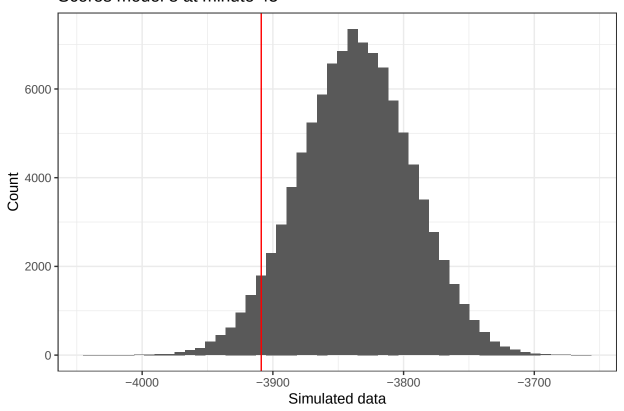
```
tibble(x = sims$pred_30$loglik_scores_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_8_pred_30, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 8 at minute 30")
```



sum(sims\$pred\_30\$loglik\_scores\_mod\_8 <= loglik\_observed\_scores\_mod\_8\_pred\_30) /
length(sims\$pred\_30\$loglik\_scores\_mod\_8)</pre>

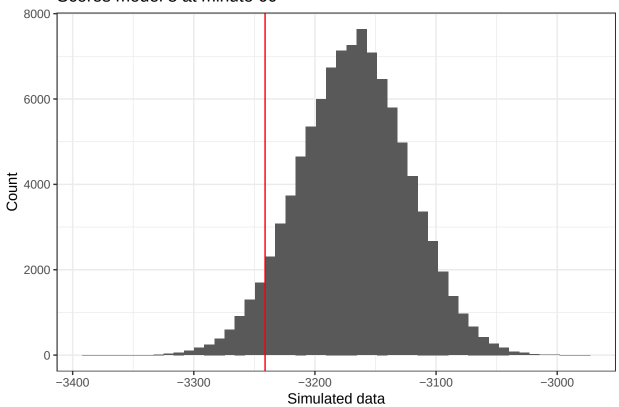
## [1] 6e-04

```
tibble(x = sims$pred_45$loglik_scores_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_8_pred_45, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 8 at minute 45")
```



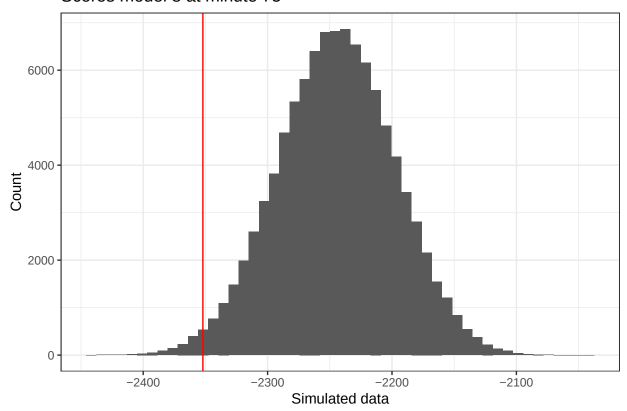
sum(sims\$pred\_45\$loglik\_scores\_mod\_8 <= loglik\_observed\_scores\_mod\_8\_pred\_45) /
length(sims\$pred\_45\$loglik\_scores\_mod\_8)</pre>

```
tibble(x = sims$pred_60$loglik_scores_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_8_pred_60, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 8 at minute 60")
```



sum(sims\$pred\_60\$loglik\_scores\_mod\_8 <= loglik\_observed\_scores\_mod\_8\_pred\_60) /
length(sims\$pred\_60\$loglik\_scores\_mod\_8)</pre>

```
tibble(x = sims$pred_75$loglik_scores_mod_8) %>%
   ggplot(aes(x = x)) +
   geom_histogram(bins = 50) +
   theme_bw() +
   geom_vline(xintercept = loglik_observed_scores_mod_8_pred_75, col = "red") +
   xlab("Simulated data") +
   ylab("Count") +
   ggtitle("Scores model 8 at minute 75")
```



sum(sims\$pred\_75\$loglik\_scores\_mod\_8 <= loglik\_observed\_scores\_mod\_8\_pred\_75) /
length(sims\$pred\_75\$loglik\_scores\_mod\_8)</pre>