

# DS4420 Final Project Bayes Model

2026-04-02

```
# download required libraries
```

```
library(dplyr)
```

```
library(tidyr)
```

```
library(ggplot2)
```

```
# Load our dataset (daily training data)
```

```
df <- read.csv("run_ww_2019_d.csv")
```

```
glimpse(df)
```

```
## Rows: 13,290,380
```

```
## Columns: 9
```

```
## $ X          <int> 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17...
```

```
## $ datetime   <chr> "2019-01-01", "2019-01-01", "2019-01-01", "2019-01-01", "201...
```

```
## $ athlete    <int> 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17...
```

```
## $ distance    <dbl> 0.00, 5.27, 0.00, 10.50, 9.66, 10.38, 10.11, 0.00, 9.99, 0.0...
```

```
## $ duration    <dbl> 0.00000, 30.20000, 0.00000, 43.95000, 48.65000, 50.13333, 53...
```

```
## $ gender      <chr> "F", "M", "M", "M", "M", "F", "M", "M", "M", "M", "M", "M", ...
```

```
## $ age_group   <chr> "18 - 34", "35 - 54", "35 - 54", "18 - 34", "35 - 54", "35 - ...
```

```
## $ country     <chr> "United States", "Germany", "United Kingdom", "United Kingdo...
```

```
## $ major       <chr> "CHICAGO 2019", "BERLIN 2016", "LONDON 2018,LONDON 2019", "L...
```



```
# encode categorical features
model_data <- model_data %>%
  mutate(
    gender_m    = as.integer(gender == "M"),
    age_35_54   = as.integer(age_group == "35 - 54"),
    age_55plus  = as.integer(age_group == "55 +")
  )

# scale features, add intercept col
X <- model_data %>%
  select(avg_weekly_km, total_km, avg_pace, sessions, gender_m, age_35_54, age_55plus) %>%
  scale() %>%
  cbind(intercept = 1, .)

y <- model_data$finish_time
```

```

set.seed(42)

# log posterior: gaussian likelihood + priors on beta and sigma
# intercept ~ N(240, 60), coefficients ~ N(0, 10), sigma ~ N(0, 20)
log_posterior <- function(beta, sigma, X, y) {
  if (sigma <= 0) return(-Inf)
  mu <- X %*% beta
  ll <- sum(dnorm(y, mean = mu, sd = sigma, log = TRUE))
  lp_b <- sum(dnorm(beta[-1], 0, 10, log = TRUE))
  lp_b <- lp_b + dnorm(beta[1], 240, 60, log = TRUE)
  lp_s <- dnorm(sigma, 0, 20, log = TRUE)
  return(ll + lp_b + lp_s)
}

# metropolis-hastings sampler, isotropic gaussian proposals
metropolis <- function(n, X, y, prop_sd = 1.5, burn = 0.2) {
  p <- ncol(X)
  total <- floor(n / (1 - burn))
  m <- floor(total * burn)
  beta <- rep(0, p)
  sigma <- 30
  samples_beta <- matrix(0, nrow = total, ncol = p)
  samples_sig <- numeric(total)
  accepted <- 0

  for (i in 1:total) {
    beta_prop <- rnorm(p, beta, prop_sd)
    sigma_prop <- abs(rnorm(1, sigma, prop_sd))
    # acceptance ratio in log space for numerical stability
    log_alpha <- log_posterior(beta_prop, sigma_prop, X, y) -
      log_posterior(beta, sigma, X, y)
    if (log(runif(1)) < log_alpha) {
      beta <- beta_prop
      sigma <- sigma_prop
      accepted <- accepted + 1
    }
    samples_beta[i, ] <- beta
    samples_sig[i] <- sigma
  }

  cat("Acceptance rate:", round(accepted / total, 3), "\n")
  # discard burn-in before returning
  list(
    beta = samples_beta[(m + 1):total, ],
    sigma = samples_sig[(m + 1):total]
  )
}

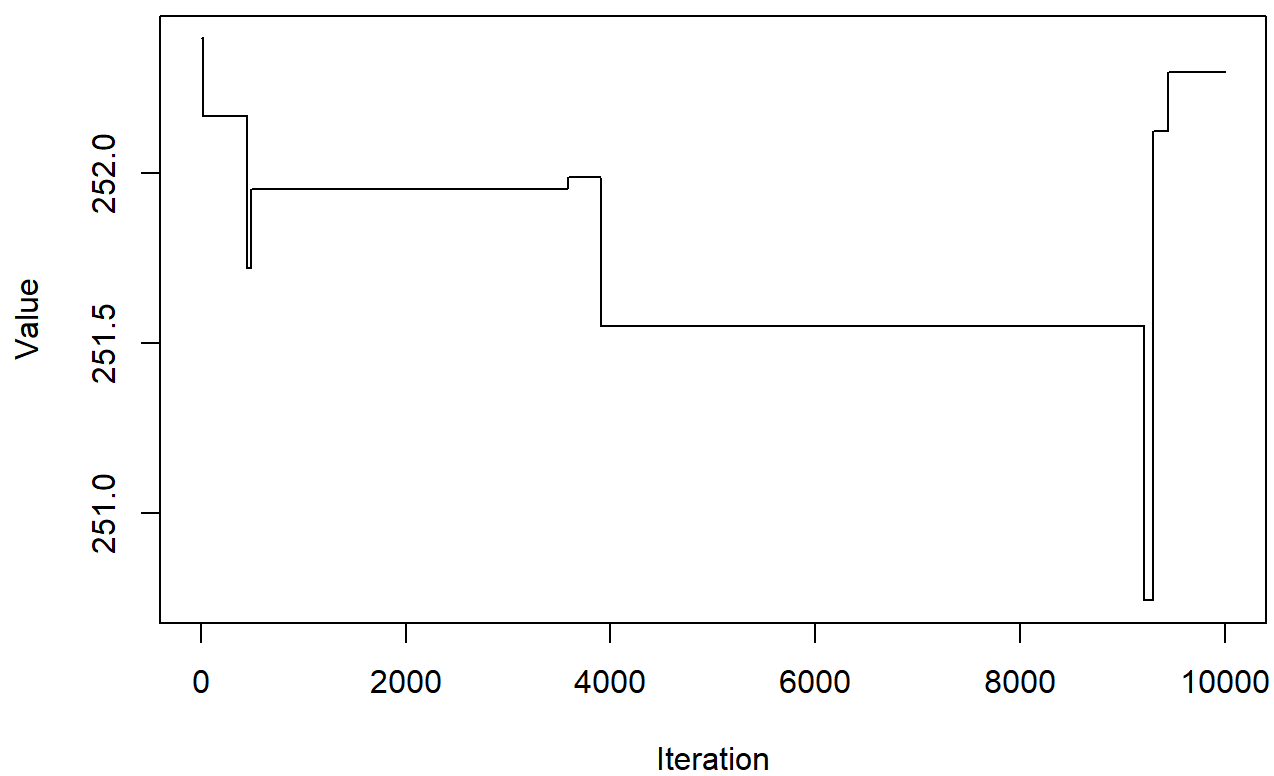
trace <- metropolis(n = 10000, X = X, y = y, prop_sd = 1.5)

```

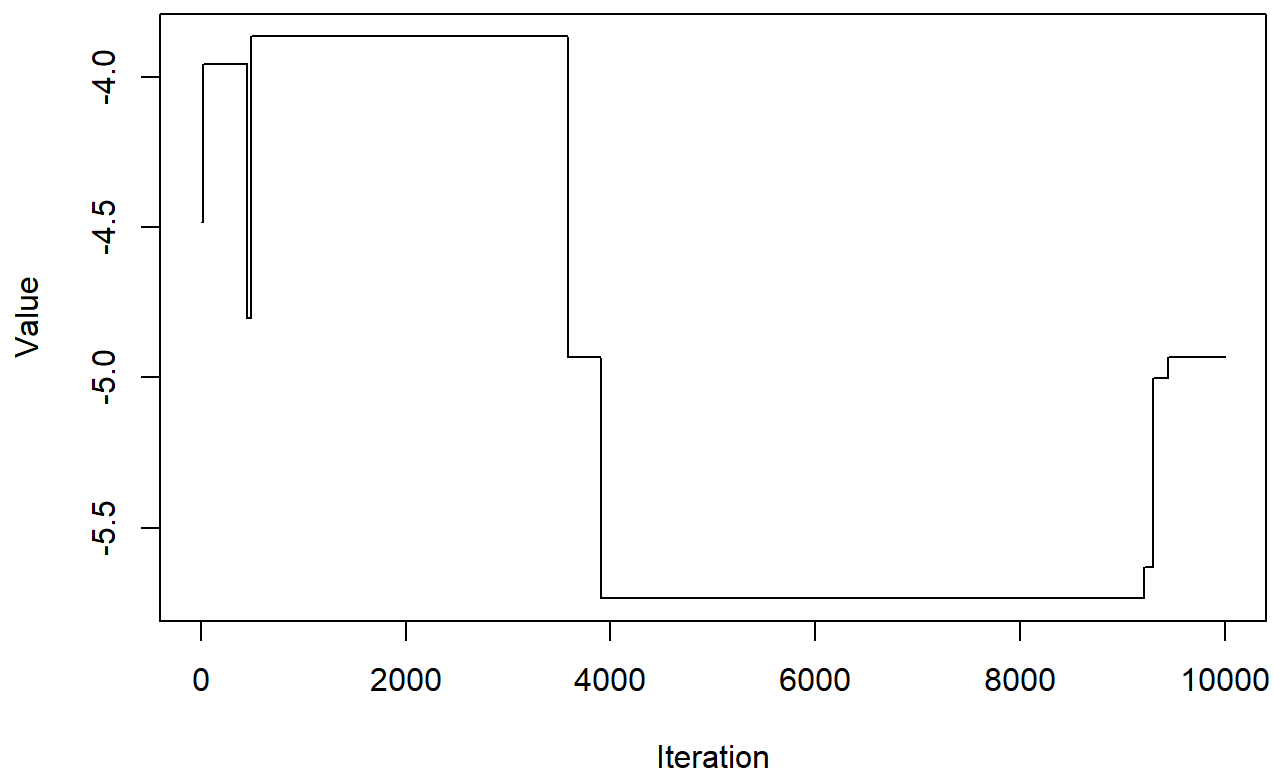
```
## Acceptance rate: 0.026
```

```
par_names <- c("intercept", "avg_weekly_km", "total_km", "avg_pace",  
              "sessions", "gender_m", "age_35_54", "age_55plus")  
  
# check convergence and mixing for each parameter  
for (i in 1:ncol(trace$beta)) {  
  plot(trace$beta[, i], type = "l",  
        main = paste("Convergence:", par_names[i]),  
        xlab = "Iteration", ylab = "Value")  
}
```

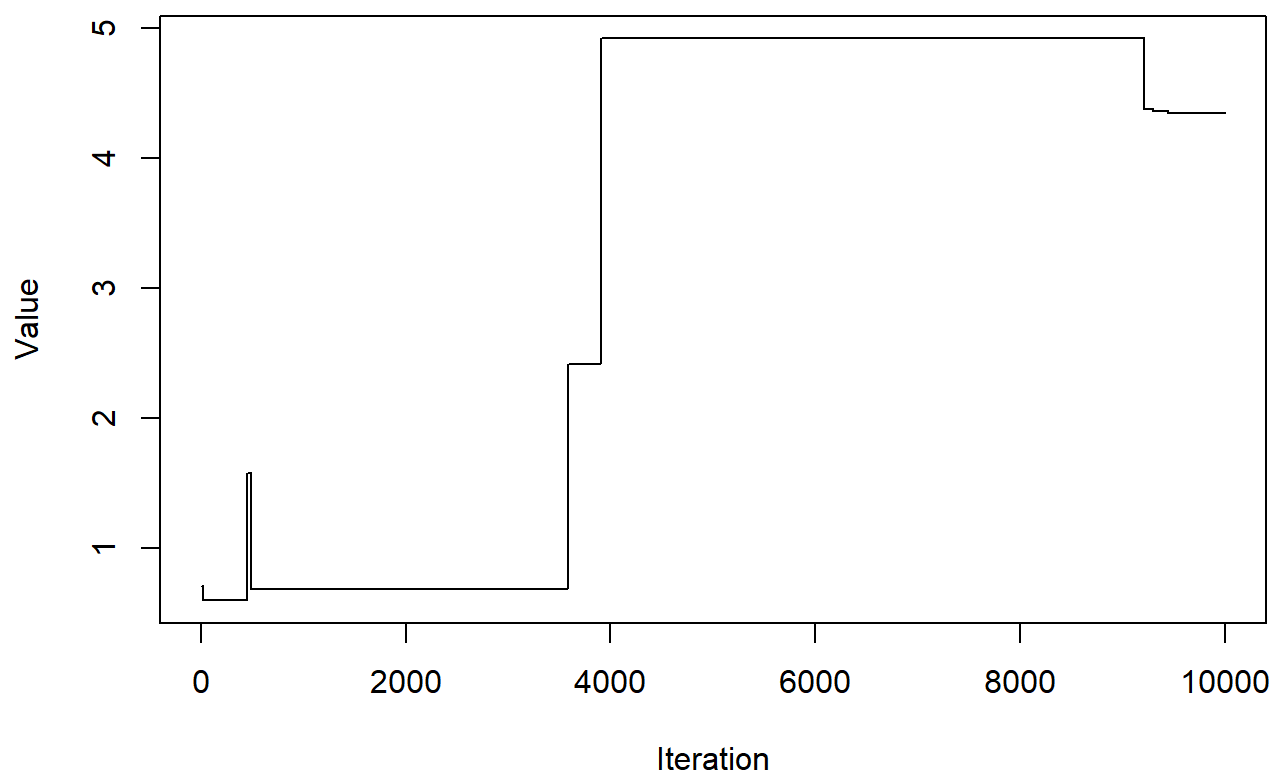
**Convergence: intercept**



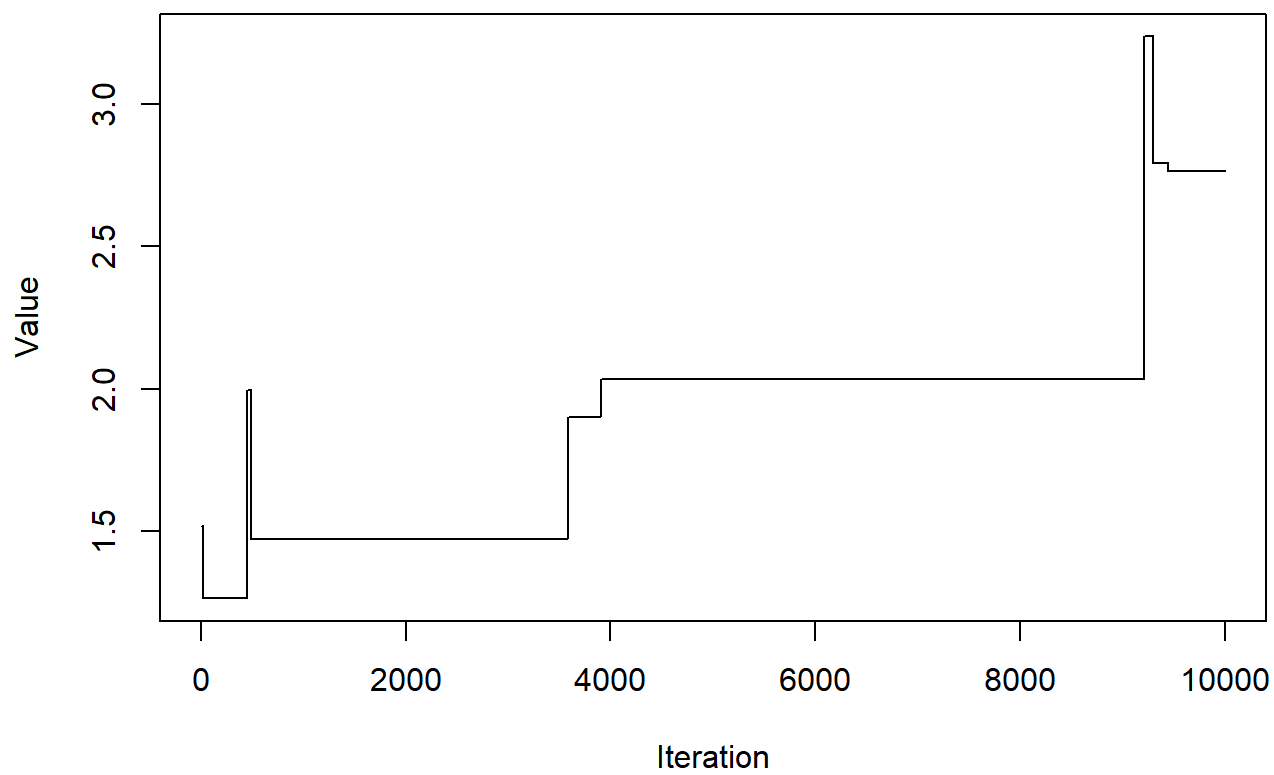
**Convergence: avg\_weekly\_km**



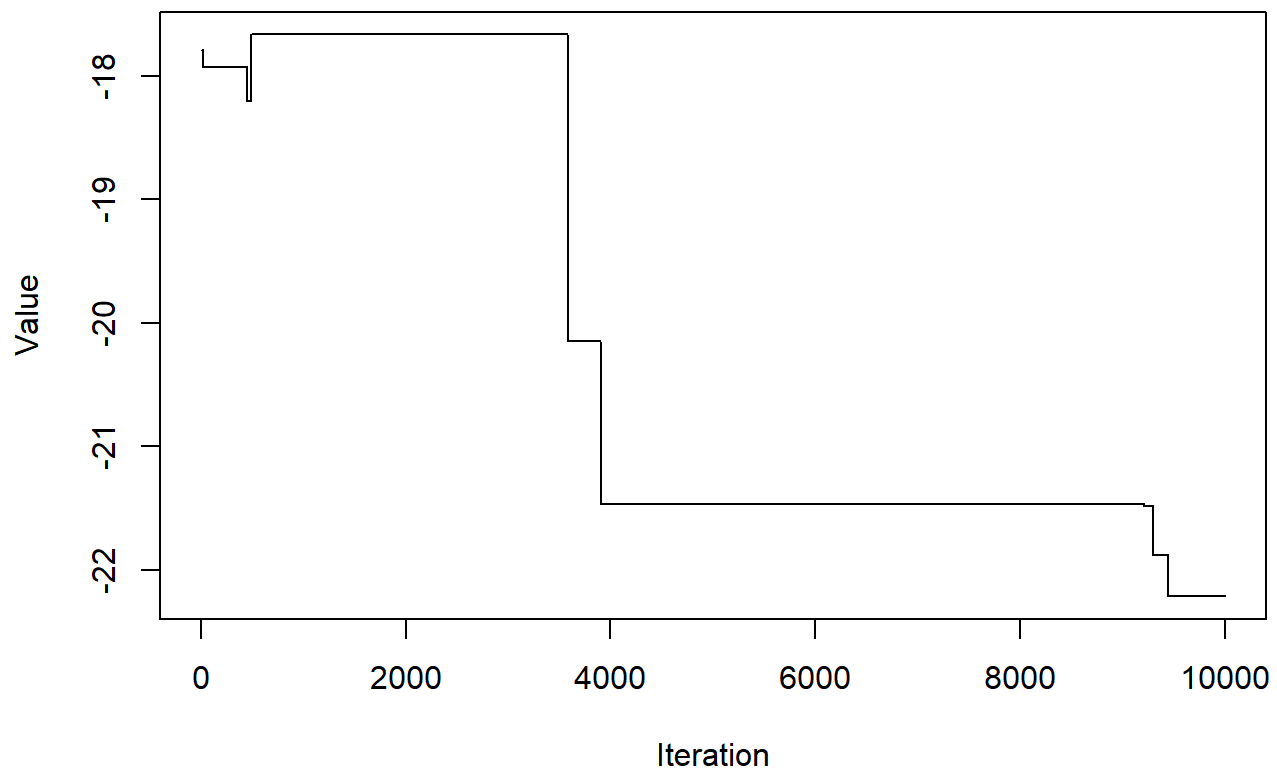
**Convergence: total\_km**



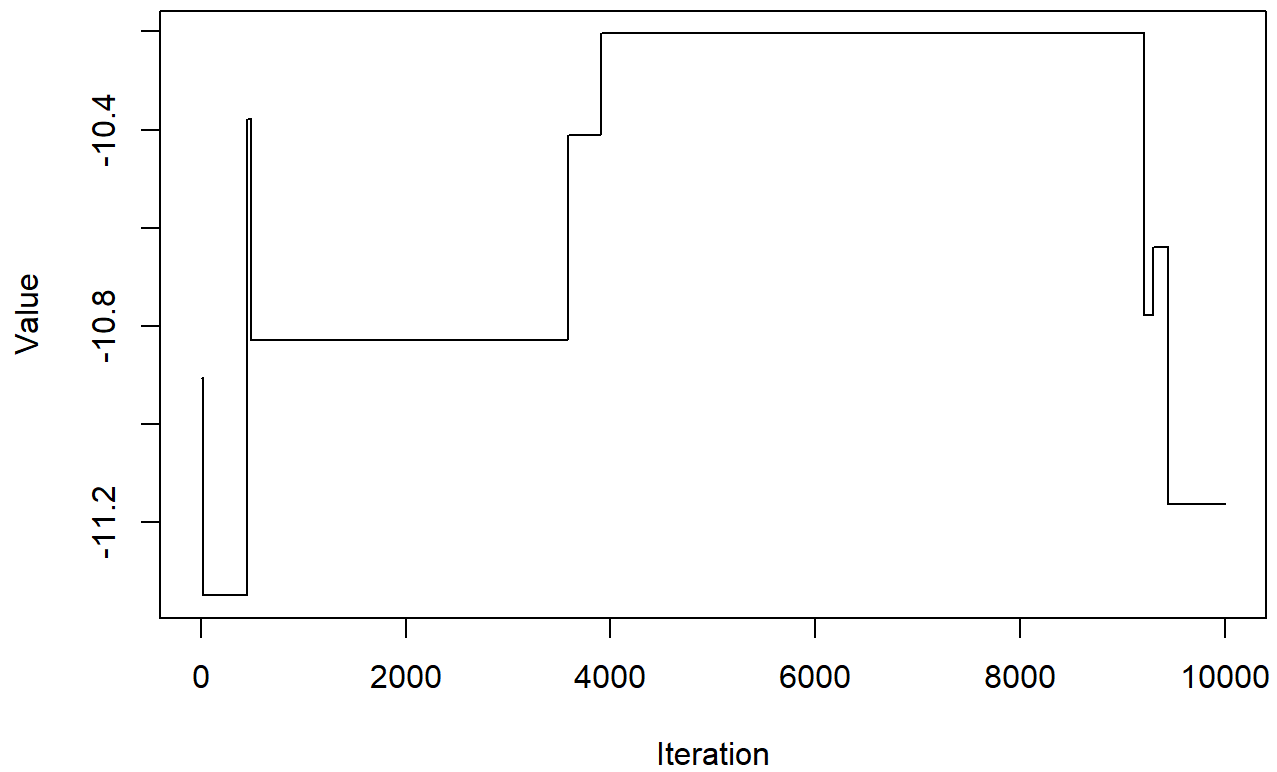
**Convergence: avg\_pace**



**Convergence: sessions**

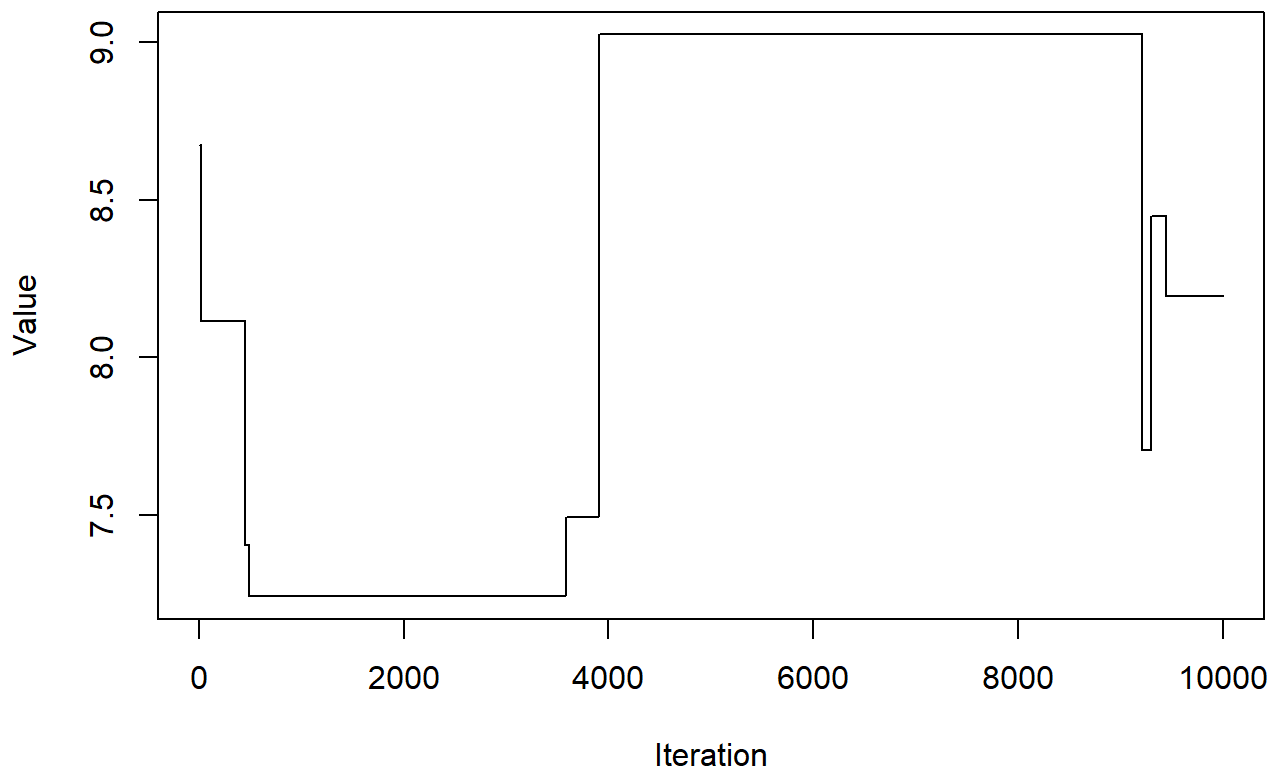


**Convergence: gender\_m**

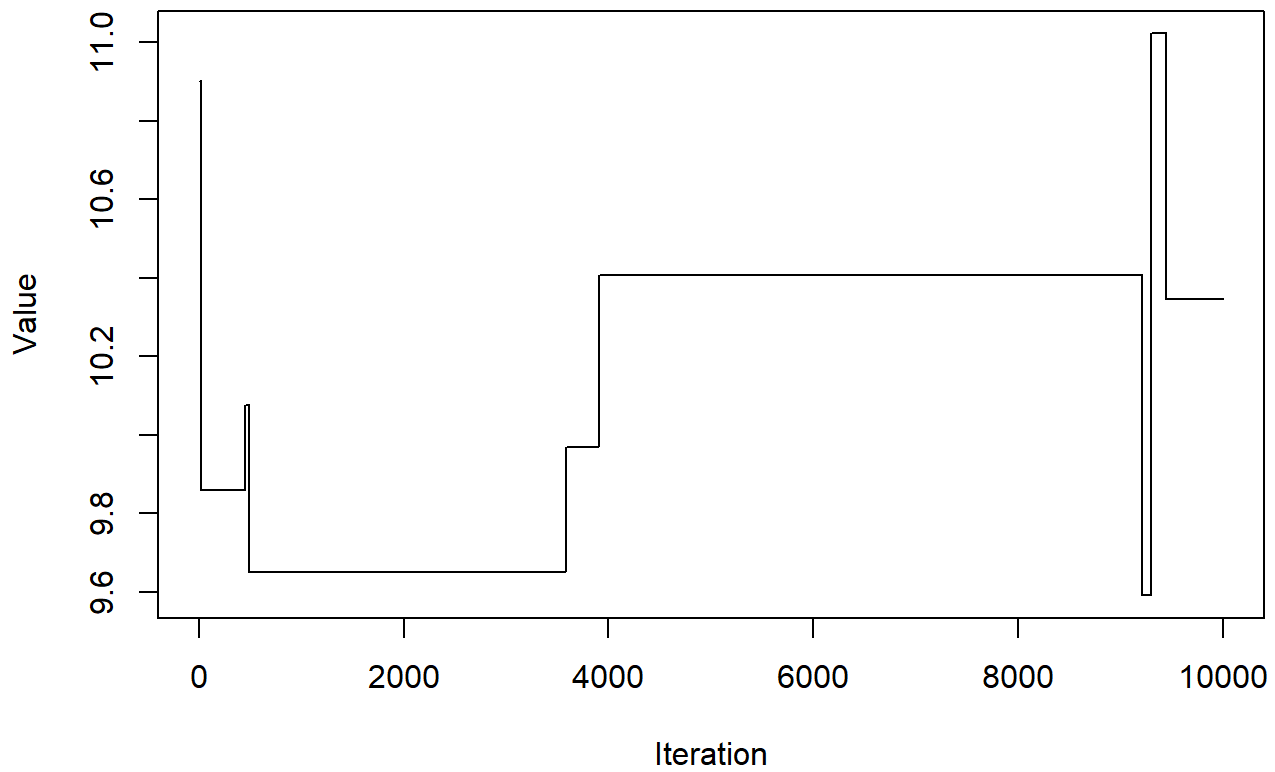




**Convergence: age\_35\_54**

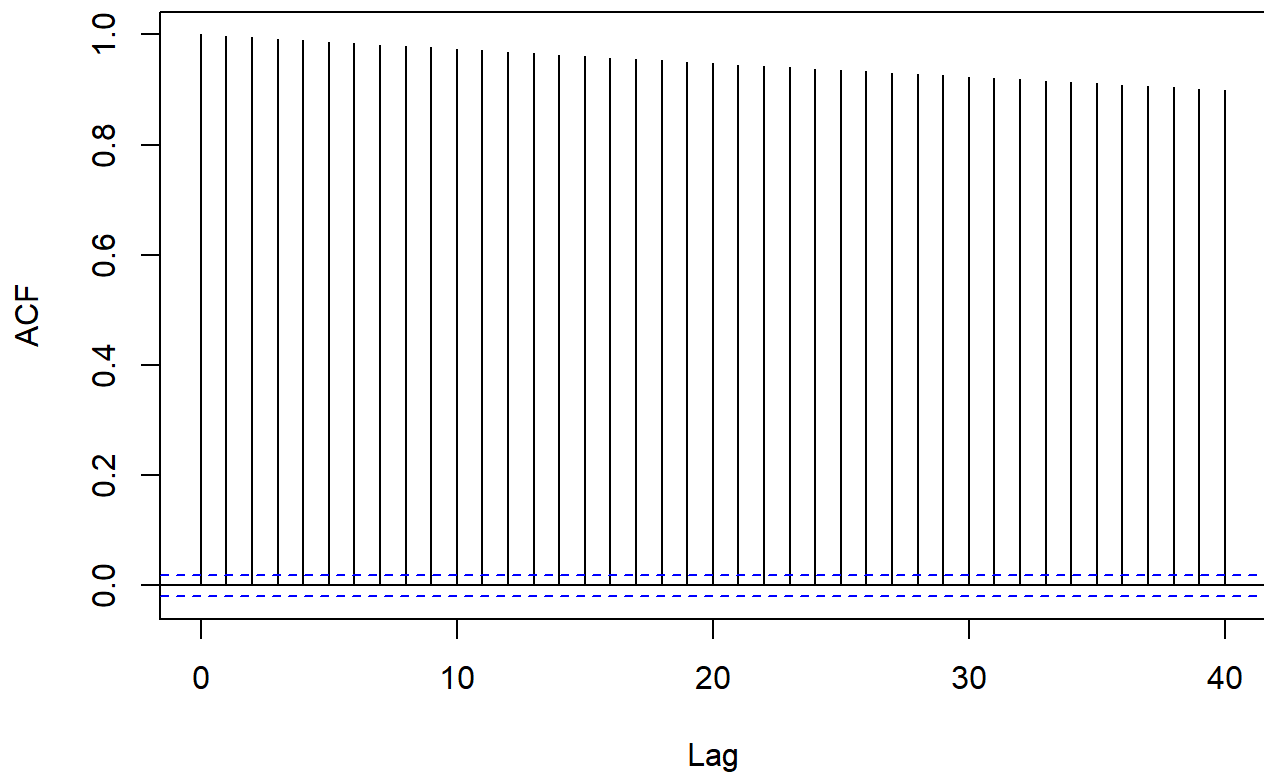


**Convergence: age\_55plus**

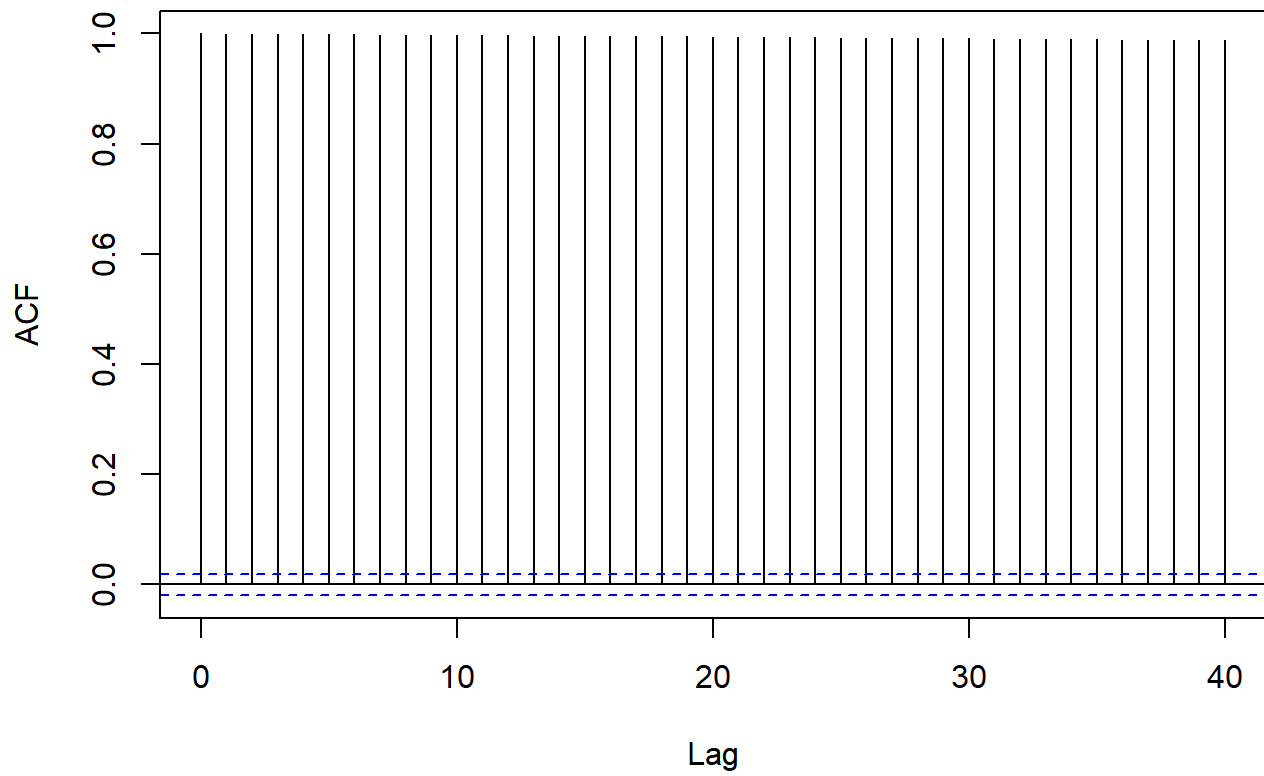


```
for (i in 1:ncol(trace$beta)) {  
  acf(trace$beta[, i], main = paste("ACF:", par_names[i]))  
}
```

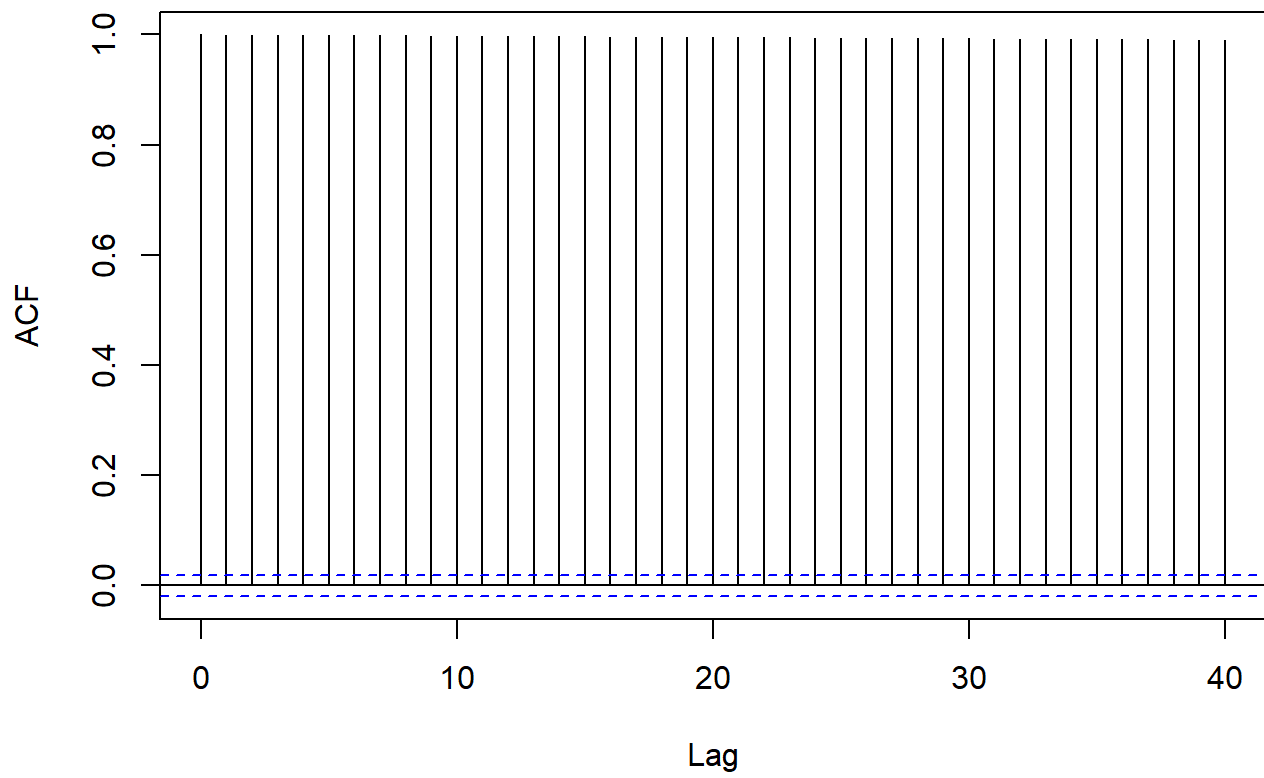
**ACF: intercept**



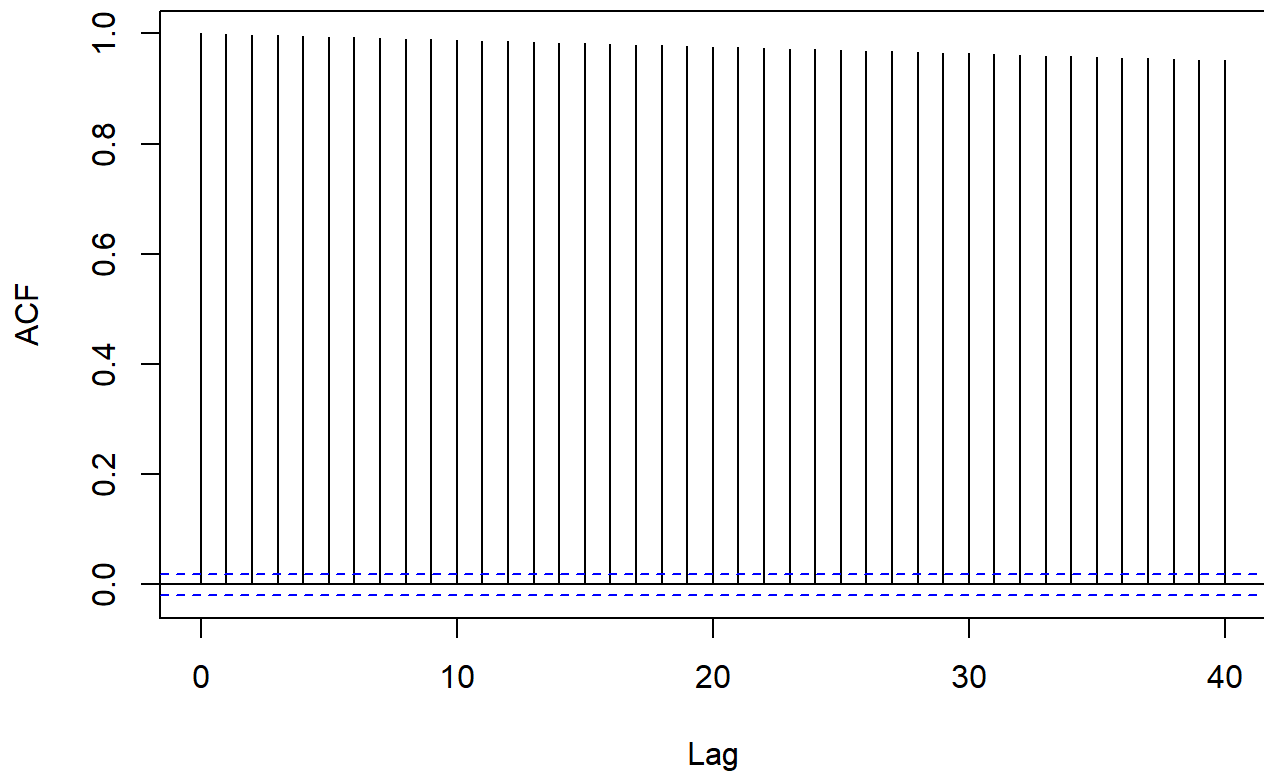
**ACF: avg\_weekly\_km**



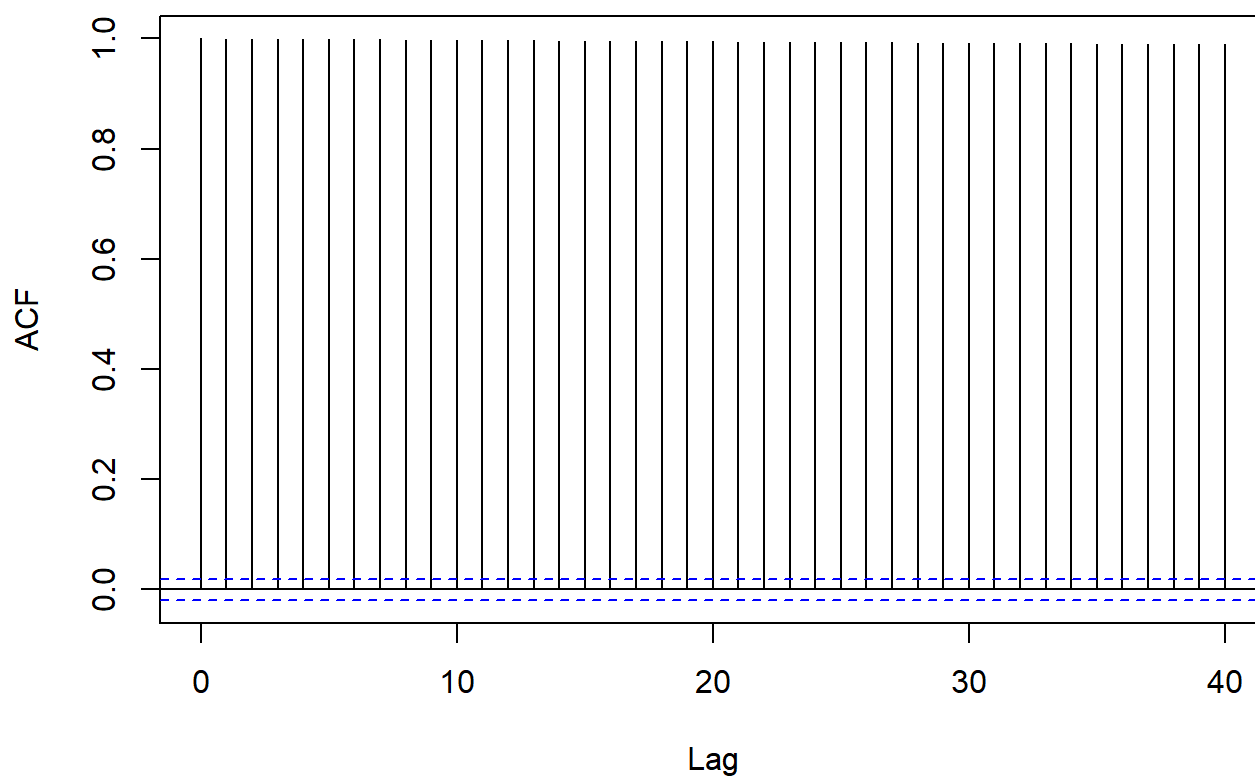
**ACF: total\_km**



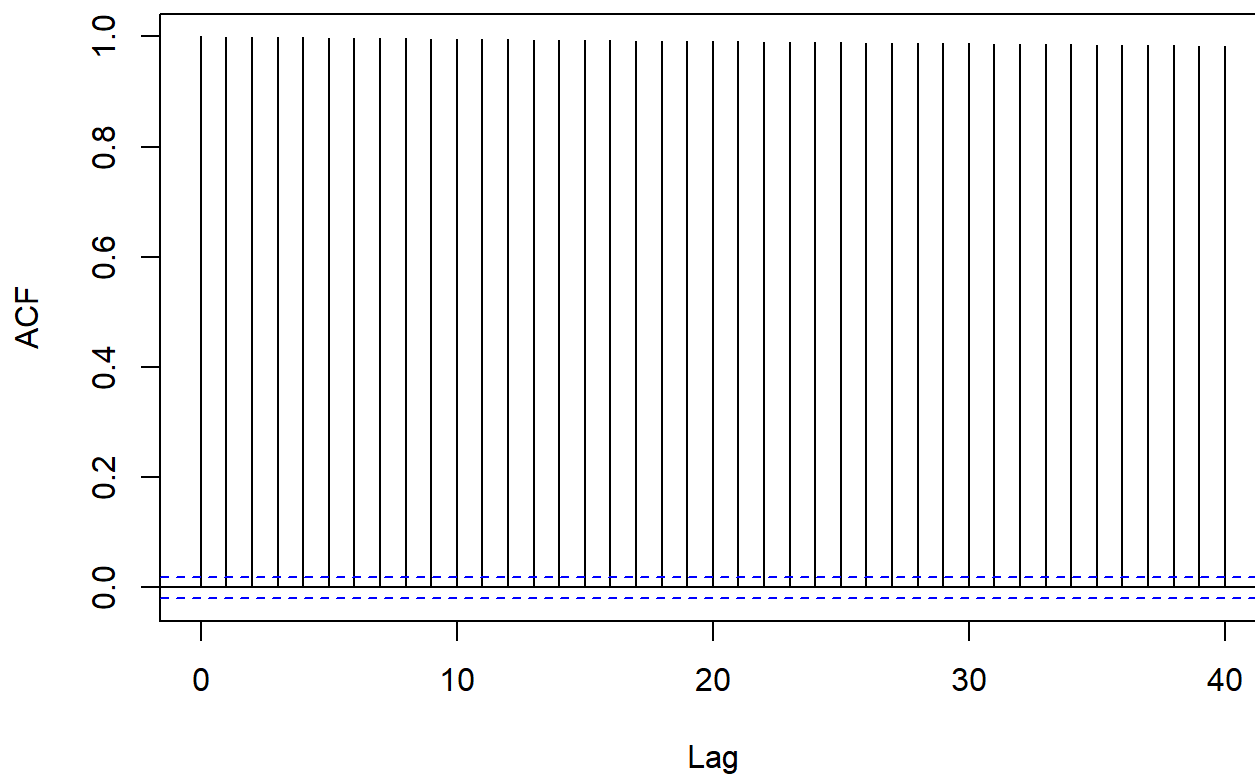
**ACF: avg\_pace**



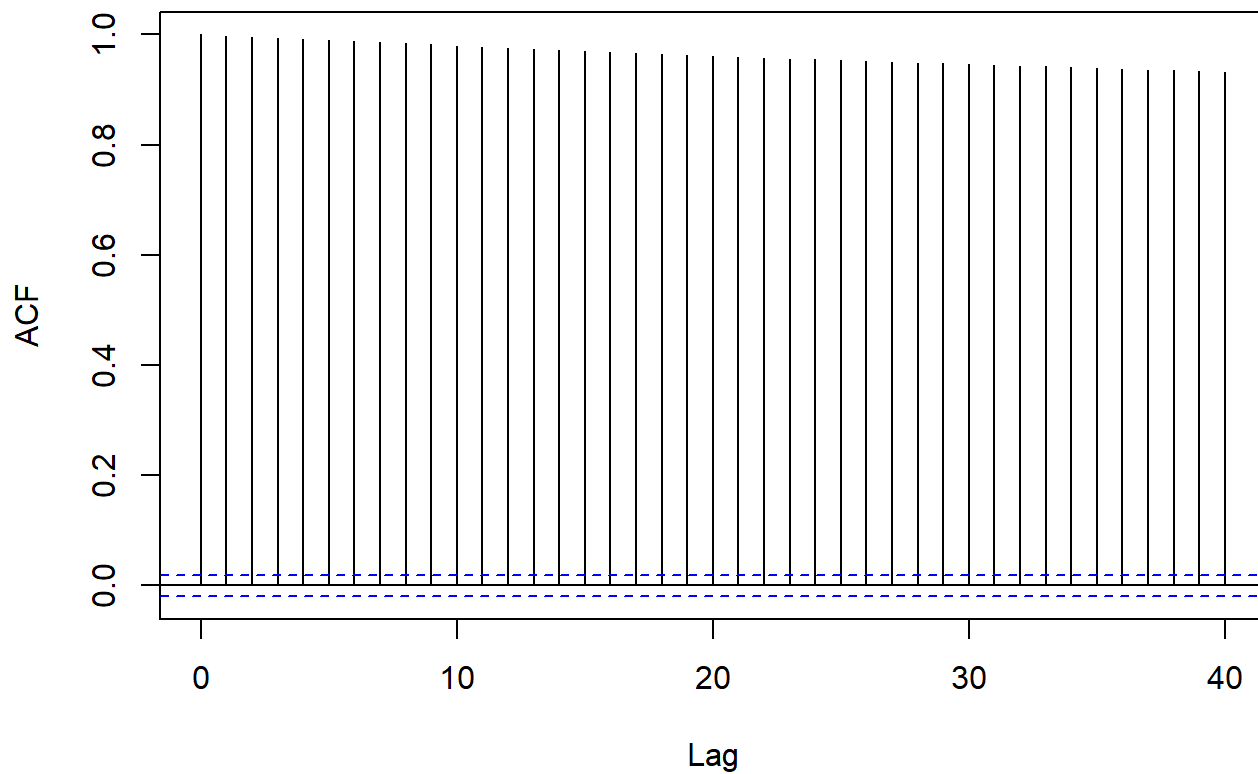
**ACF: sessions**



**ACF: age\_35\_54**



## ACF: age\_55plus



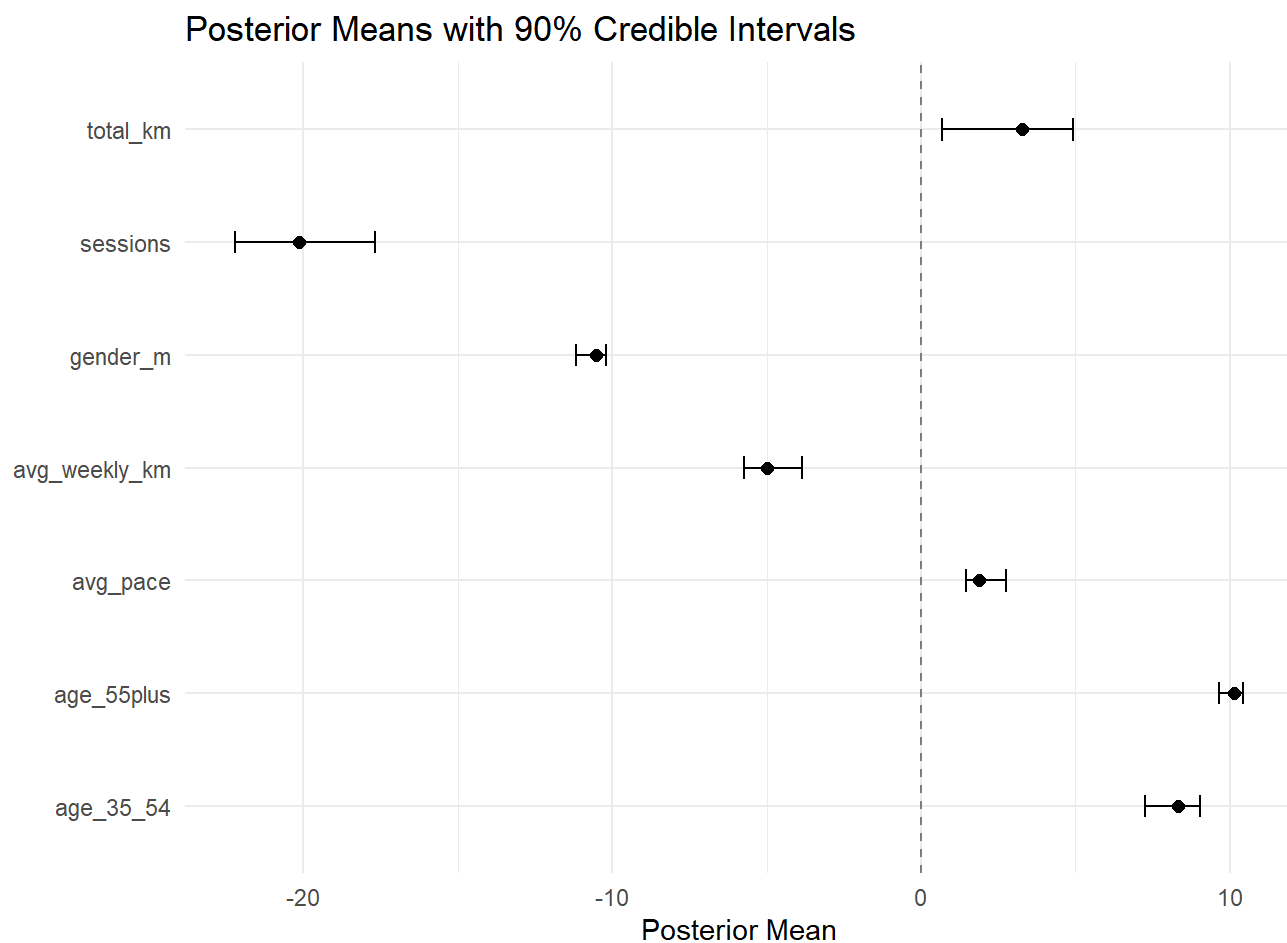
```
post_mean <- colMeans(trace$beta)
post_ci    <- apply(trace$beta, 2, quantile, probs = c(0.05, 0.95))

summary_df <- data.frame(
  parameter = par_names,
  mean      = round(post_mean, 3),
  ci_5      = round(post_ci[1, ], 3),
  ci_95     = round(post_ci[2, ], 3)
)

print(summary_df)
```

```
##      parameter    mean   ci_5  ci_95
## 1  intercept 251.759 251.548 252.294
## 2 avg_weekly_km -4.993 -5.735 -3.865
## 3   total_km    3.277  0.682  4.920
## 4   avg_pace    1.884  1.472  2.764
## 5   sessions -20.125 -22.211 -17.668
## 6   gender_m -10.519 -11.162 -10.204
## 7   age_35_54   8.313  7.242  9.025
## 8   age_55plus 10.134  9.649 10.408
```

```
ggplot(summary_df[-1, ], aes(x = mean, y = parameter)) +
  geom_point(size = 2) +
  geom_errorbarh(aes(xmin = ci_5, xmax = ci_95), height = 0.2) +
  geom_vline(xintercept = 0, linetype = "dashed", color = "gray50") +
  labs(title = "Posterior Means with 90% Credible Intervals",
       x = "Posterior Mean", y = "") +
  theme_minimal()
```



```

new_runner <- data.frame(
  avg_weekly_km = 55,
  total_km      = 800,
  avg_pace      = 6.2,
  sessions      = 80,
  gender_m      = 1,
  age_35_54     = 1,
  age_55plus    = 0
)

# scale new runner using training data parameters
X_train      <- model_data %>%
  select(avg_weekly_km, total_km, avg_pace, sessions, gender_m, age_35_54, age_55plus)
train_means  <- colMeans(X_train)
train_sds    <- apply(X_train, 2, sd)

new_scaled   <- (new_runner - train_means) / train_sds
new_x        <- c(1, as.numeric(new_scaled))

# posterior predictive: one sample per posterior draw
preds <- apply(trace$beta, 1, function(b) rnorm(1, mean = new_x %*% b, sd = mean(trace$sigma)))

# drop anything below world record – kelvin kiptum, chicago 2023 (2:00:35)
world_record <- 120.6
preds        <- preds[preds >= world_record]

cat("Median predicted finish time (min):", round(median(preds), 1), "\n")

```

```
## Median predicted finish time (min): 203.5
```

```
cat("90% CI:", round(quantile(preds, 0.05), 1), "-", round(quantile(preds, 0.95), 1), "\n")
```

```
## 90% CI: 133.2 - 295
```



```
# generate prediction plot - include a cutoff point at the world record time (normal distro would have unrealistic time constraints)
data.frame(finish_time = preds) %>%
  ggplot(aes(x = finish_time)) +
  geom_histogram(bins = 50, fill = "#10B981", color = "white", alpha = 0.8) +
  geom_vline(xintercept = median(preds), color = "red", linewidth = 1, linetype = "dashed") +
  geom_vline(xintercept = quantile(preds, 0.05), color = "gray40", linetype = "dotted") +
  geom_vline(xintercept = quantile(preds, 0.95), color = "gray40", linetype = "dotted") +
  geom_vline(xintercept = world_record, color = "blue", linewidth = 0.8, linetype = "solid") +
  annotate("text", x = world_record + 2, y = Inf, label = "World Record (2:00:35)",
    color = "blue", hjust = 0, vjust = 1.5, size = 3) +
  labs(title = "Posterior Predictive Distribution",
    subtitle = "Red = median, dotted = 90% CI, blue = world record cutoff",
    x = "Predicted Finish Time (min)", y = "Count") +
  theme_minimal()
```

