```
# Load required libraries
library(ggplot2)
\# Setting the seed for reproducible random numbers
set.seed(1510)
# Data loading
data <- data.frame(my_dates = seq(as.Date(0, origin = "2015-01-01"),</pre>
                                    length = 72,
                                    by = "1 month"),
                    my_values = sample(1:100, 72, replace = TRUE))
dates_vline <- as.Date(c("2015-11-01","2018-03-01"))</pre>
dates_vline <- which(data$my_dates %in% dates_vline)</pre>
# Create a plot
ggp <- ggplot(data, aes(my_dates, my_values)) +</pre>
  geom_line() +
  geom_vline(xintercept = as.numeric(data$my_dates[dates_vline]),
             col = "purple", lwd = 1)
# Show the plot
ggp
```

