

## 2\_\_proc\_\_non\_\_pos

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```
library(tidyverse)
library(ggplot2)

set.seed(1) # for reproducibility

t_max <- 10
t <- 0

lambda <- function(t){
  t
}

X <- numeric(0) # vector of t

lambda_star_f <- function() {
  # not sure
  max(sapply(seq(1, t_max, length.out = 1000), lambda)) * 2
}

lambda_f <- function(t_upper) {
  # this lambda_fun function takes in t_upper and integrate f =
  # from t = 0 to t = t_upper
  integrate(f = lambda, lower = 0, upper = t_upper)
}

while(t <= t_max){
  # thinning
  u <- runif(1)
  t <- t - log(u)/lambda_star_f()
  if(runif(1) < lambda(t)/lambda_star_f()) {
    X <- c(X,t)
  }
}

# X

# length(X)

# N <- 0:length(X)
# length(N)

# # Plot using base R
# plot(stepfun(x=X, y=N))
```

```

# Plot using ggplot2
# Create a df
df_NPP = tibble(
  x = X,
  y = 0:(length(X) - 1)
)

p_NPP <- ggplot() +
  geom_step(data=df_NPP, mapping=aes(x=x, y=y)) +
  labs(title = "Nonhomogeneous Poisson Process lambda(t) = t",
    x = "t",
    y = "N(t)")
p_NPP

```

