Simulation Examples for Cox Models

Package Setup

```
if (!require("devtools", quietly = TRUE))
  install.packages("devtools")

Warning: package 'usethis' was built under R version 4.4.1

devtools::install_github("anonstats123/SyNPar")

Skipping install of 'SyNPar' from a github remote, the SHA1 (e3765e99) has not changed since last install.
  Use `force = TRUE` to force installation

library(PRROC)
library(SyNPar)
library(MASS)

Warning: package 'MASS' was built under R version 4.4.1

library(knockoff)
library(survival)

Warning: package 'survival' was built under R version 4.4.1
```

Simulation Data Generation

library(simsurv)

```
n <- 400
p <- 200
nonzero_coefs <- 30
Amp <- 5
beta <- rep(0, p)
beta[1:nonzero_coefs] <- Amp
names(beta) = paste0("X", 1:p)
rho <- 0.6
Theta.8 <- toeplitz(rho^(0:(p - 1)))
X <- mvrnorm(n, rep(0, p), Sigma = Theta.8)
X <- scale(X)/(sqrt(n))
colnames(X) = paste0("X", 1:p)
Signal_index <- 1:nonzero_coefs
true_labels <- beta != 0
surv_time <- simsurv(lambdas = 1, gammas = 1, betas = beta, x = as.data.frame(X))</pre>
```

```
surv_time = surv_time$eventtime
status <- rep(1, n)
time <- surv_time
y <- cbind(time = time, status = status)</pre>
```

Statistical Metrics Function

SyNPar

```
result_SyNPar <- synpar_filter(</pre>
  X, y, fdr_value = 0.1, best_lambda = NULL, B_reps = NULL, model_type = "cox"
Loading required package: Matrix
Warning: package 'Matrix' was built under R version 4.4.1
Loaded glmnet 4.1-8
Warning: package 'eha' was built under R version 4.4.1
Warning in densfun(x, parm[1], parm[2], ...): NaNs produced
SyNPar_FDR <- length(which(result_SyNPar$statistic[setdiff(1:p, Signal_index)] >=
                              result SyNPar$threshold)) / max(length(result SyNPar$selecte
SyNPar_Power <- length(which(result_SyNPar$statistic[Signal_index] >=
                                result_SyNPar$threshold)) / length(Signal_index)
SyNPar_AUPR <- aupr(result_SyNPar$statistic)</pre>
cat("SyNPar FDR:", SyNPar_FDR, "\n")
```

SyNPar FDR: 0.03571429

```
cat("SyNPar Power:", SyNPar_Power, "\n")
```

```
cat("SyNPar AUPR:", SyNPar_AUPR, "\n")
```

SyNPar AUPR: 0.9925783

Model-X

Warning in glmnet(x, y, weights = weights, offset = offset, lambda = lambda, : Cox model has no intercept

```
mx_thres = knockoff.threshold(mx_statistic, fdr = 0.1)
mx_selected = which(mx_statistic >= mx_thres)
mx_FDR = fdp(mx_selected)
mx_Power = power(mx_selected)
mx_AUPR = aupr(abs(mx_statistic))
cat("Model-X FDR:", mx_FDR, "\n")
```

Model-X FDR: 0

```
cat("Model-X Power:", mx_Power, "\n")
```

Model-X Power: 0.3333333

```
cat("Model-X AUPR:", mx_AUPR, "\n")
```

Model-X AUPR: 0.959751

Fixed-X

Warning in glmnet::glmnet(X, y, lambda = lambda, intercept = intercept, : Cox
model has no intercept

```
fx_thres = knockoff.threshold(fx_statistic, fdr = 0.1)
fx_selected = which(fx_statistic >= fx_thres)
fx_FDR = fdp(fx_selected)
fx_Power = power(fx_selected)
fx_AUPR = aupr(abs(fx_statistic))
cat("Fixed-X FDR:", fx_FDR, "\n")
```

Fixed-X FDR: 0

```
cat("Fixed-X Power:", fx_Power, "\n")
```

Fixed-X Power: 0

```
cat("Fixed-X AUPR:", fx_AUPR, "\n")
```

Fixed-X AUPR: 0.943092