```
## Load libraries
library(splines)
library(MASS)
library(swfdr)
## Error in library(swfdr): there is no package called 'swfdr'
library(doParallel) ##to make cluster (on Windows)
## Loading required package: foreach
## Loading required package: iterators
## Loading required package: parallel
library(foreach) ##to use foreach function that does the parallel processing
library(doRNG) ##for reproducible seeds when doing parallel processing
## Loading required package: rngtools
## Warning: package 'rngtools' was built under R version 3.3.2
## Loading required package: pkgmaker
## Warning: package 'pkgmaker' was built under R version 3.3.2
## Loading required package: registry
## Warning: package 'registry' was built under R version 3.3.2
## Attaching package: 'pkgmaker'
## The following object is masked from 'package:base':
##
##
      isNamespaceLoaded
##don't need doRNG here, but easier to keep it in
##Source functions
source("../functions.R")
```

Function to pull out means and variances across simulations:

```
pullMeansVars <- function(pi0EstSim)
{
    ##pull out estimates at lambda=0.8, lambda=0.9, and final estimate
    pi0hat0.8 <- sapply(pi0EstSim, function(x){x[[1]]})
    pi0hat0.9 <- sapply(pi0EstSim, function(x){x[[2]]})
    pi0hatFinal <- sapply(pi0EstSim, function(x){x[[3]]})

##get means across simulations
    pi0hatMean0.8 <- rowMeans(pi0hat0.8)
    pi0hatMean0.9 <- rowMeans(pi0hat0.9)
    pi0hatMeanFinal <- rowMeans(pi0hatFinal)</pre>
```

Simulations are performed for a variety of alternative distributions:

```
altsGrid <- as.matrix(expand.grid(dist=c("z","t"),nrBlocks=c(10,20),corr=c(0.2,0.5,0.9)))
alts <- apply(altsGrid, 1, function(x){paste("alt",x[1],"large",x[2],x[3],sep="_")})
alts

## [1] "alt_z_large_10_0.2" "alt_t_large_10_0.2"
## [3] "alt_z_large_20_0.2" "alt_t_large_20_0.2"
## [5] "alt_z_large_10_0.5" "alt_t_large_10_0.5"
## [7] "alt_z_large_20_0.5" "alt_t_large_20_0.5"
## [9] "alt_z_large_10_0.9" "alt_t_large_10_0.9"
## [11] "alt_z_large_20_0.9" "alt_t_large_20_0.9"</pre>
```

1 Probability of being a false positive is linear

Perform estimation and save estimates:

Session info:

```
devtools::session_info()
## Session info -----
## setting value
## version R version 3.3.1 (2016-06-21)
## system x86_64, mingw32
## ui
          RTerm
## language (EN)
## collate English_United States.1252
## tz
          America/New_York
## date
          2018-09-04
## Packages ------
##
   package
            * version date
##
  codetools 0.2-14 2015-07-15 CRAN (R 3.3.1)
## devtools 1.12.0 2016-06-24 CRAN (R 3.3.3)
             0.6.12 2017-01-27 CRAN (R 3.3.3)
## digest
## doParallel * 1.0.10 2015-10-14 CRAN (R 3.3.1)
## doRNG * 1.6
                     2014-03-07 CRAN (R 3.3.1)
## evaluate 0.10 2016-10-11 CRAN (R 3.3.1)
           * 1.4.3 2015-10-13 CRAN (R 3.3.1)
## foreach
## highr
             0.6
                     2016-05-09 CRAN (R 3.3.1)
## iterators * 1.0.8 2015-10-13 CRAN (R 3.3.0)
## knitr * 1.17 2017-08-10 CRAN (R 3.3.3)
             1.5
## magrittr
                     2014-11-22 CRAN (R 3.3.1)
## MASS
           * 7.3-45 2016-04-21 CRAN (R 3.3.1)
## memoise
            1.0.0 2016-01-29 CRAN (R 3.3.1)
## pkgmaker * 0.22 2014-05-14 CRAN (R 3.3.2)
           * 0.3
                     2015-07-08 CRAN (R 3.3.2)
## registry
           * 1.2.4 2014-03-06 CRAN (R 3.3.2)
## rngtools
## stringi
             1.1.1 2016-05-27 CRAN (R 3.3.0)
## stringr
             1.2.0 2017-02-18 CRAN (R 3.3.3)
             1.0.2 2016-06-20 CRAN (R 3.3.1)
## withr
## xtable 1.8-2 2016-02-05 CRAN (R 3.3.1)
```