```
## Load libraries
library(splines)
library(MASS)
library(FDRreg)
## Loading required package: fda
## Warning: package 'fda' was built under R version 3.3.3
## Loading required package: Matrix
##
## Attaching package: 'fda'
## The following object is masked from 'package:graphics':
##
      matplot
## Loading required package: BayesLogit
## Warning: package 'BayesLogit' was built under R version 3.3.2
## Loading required package: mutnorm
## Warning: package 'mvtnorm' was built under R version 3.3.2
library(curl)
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
##Source functions
source("../functions.R")
```

Define nulltype for Scott method:

```
nulltype <- "theoretical"</pre>
```

Simulations are performed for a variety of alternative distributions:

## 1 Probability of being a false positive is flat

```
for(alt in alts)
  load(paste(alt, "simResults_1.RData", sep="/"))
 ntest <- ncol(zValuesSims)</pre>
 piOhatScottMat <- estimate_Scott_sims(zValuesSims, tme, nulltype)
 piOhatScottMean <- colMeans(piOhatScottMat[,1:ntest])</pre>
 piOhatScottVar <- apply(piOhatScottMat[,1:ntest],2,var)</pre>
  piOhat.ScottMat <- piOhatScottMat[,1:ntest]</pre>
 FDR.ScottMat <- piOhatScottMat[,(ntest+1):(2*ntest)]</pre>
  ##save full results
  save(file=paste(alt, "simResults_pi0x_Scott_1_full.RData", sep="/"),
       list=c("pi0hat.ScottMat", "FDR.ScottMat"))
  ##save summary results
  save(file=paste(alt,"simResults_pi0x_Scott_1.RData",sep="/"),
       list=c("tme", "pi0",
            "pi0hatScottMean","pi0hatScottVar"))
## Warning in apply(as.matrix(pi0hatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
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```

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introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Error in apply(as.matrix(piOhatScottMat), 2, as.numeric): (list)
object cannot be coerced to type 'double'
```

## 2 Probability of being a false positive is smooth in one variable

```
for(alt in alts)
  load(paste(alt, "simResults_2.RData", sep="/"))
 ntest <- ncol(zValuesSims)</pre>
  splineMat <- ns(tme,df=3)</pre>
  ##----##
  piOhatScottMatFitLin <- estimate_Scott_sims(zValuesSims, tme, nulltype)</pre>
  piOhatLin.ScottMean <- colMeans(piOhatScottMatFitLin[,1:ntest])</pre>
  piOhatLin.ScottVar <- apply(piOhatScottMatFitLin[,1:ntest],2,var)</pre>
  piOhat.Lin.ScottMat <- piOhatScottMatFitLin[,1:ntest]</pre>
  FDR.Lin.ScottMat <- piOhatScottMatFitLin[,(ntest+1):(2*ntest)]</pre>
  ##----#
  piOhatScottMatFitSpl <- estimate_Scott_sims(zValuesSims, splineMat, nulltype)</pre>
  pi0hatSpl.ScottMean <- colMeans(pi0hatScottMatFitSpl[,1:ntest])</pre>
 piOhatSpl.ScottVar <- apply(piOhatScottMatFitSpl[,1:ntest],2,var)</pre>
  piOhat.Spl.ScottMat <- piOhatScottMatFitSpl[,1:ntest]</pre>
  FDR.Spl.ScottMat <- pi0hatScottMatFitSpl[,(ntest+1):(2*ntest)]
```

```
##save full results
  save(file=paste(alt,"simResults_pi0x_Scott_2_full.RData",sep="/"),
       list=c("pi0hat.Lin.ScottMat", "FDR.Lin.ScottMat",
              "piOhat.Spl.ScottMat", "FDR.Spl.ScottMat"))
  ##save summary results
  save(file=paste(alt, "simResults_pi0x_Scott_2.RData", sep="/"),
       list=c("tme", "pi0",
              "piOhatLin.ScottMean", "piOhatLin.ScottVar",
              "piOhatSpl.ScottMean", "piOhatSpl.ScottVar"))
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
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introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Error in apply(as.matrix(piOhatScottMat), 2, as.numeric): (list)
object cannot be coerced to type 'double'
```

## 3 Probability of being a false positive is smooth in one variable within levels of second variable

```
for(alt in alts)
{
  load(paste(alt, "simResults_3.RData", sep="/"))
  ntest <- ncol(zValuesSims)

m <- model.matrix(~as.character(tme2))[,-1]

linearMat <- cbind(tme1, m)
  splineMat <- cbind(ns(tme1,df=3), m)</pre>
```

```
##----##
  piOhatScottMatFitLin <- estimate_Scott_sims(zValuesSims, linearMat, nulltype)</pre>
  piOhatLin.ScottMean <- colMeans(piOhatScottMatFitLin[,1:ntest])</pre>
 piOhatLin.ScottVar <- apply(piOhatScottMatFitLin[,1:ntest],2,var)</pre>
  piOhat.Lin.ScottMat <- piOhatScottMatFitLin[,1:ntest]</pre>
  FDR.Lin.ScottMat <- pi0hatScottMatFitLin[,(ntest+1):(2*ntest)]
  ##----#
  pi0hatScottMatFitSpl <- estimate_Scott_sims(zValuesSims, splineMat, nulltype)</pre>
  pi0hatSpl.ScottMean <- colMeans(pi0hatScottMatFitSpl[,1:ntest])</pre>
  piOhatSpl.ScottVar <- apply(piOhatScottMatFitSpl[,1:ntest],2,var)</pre>
  piOhat.Spl.ScottMat <- piOhatScottMatFitSpl[,1:ntest]</pre>
  FDR.Spl.ScottMat <- piOhatScottMatFitSpl[,(ntest+1):(2*ntest)]</pre>
  ##save full results
  save(file=paste(alt, "simResults_pi0x_Scott_3_full.RData", sep="/"),
       list=c("pi0hat.Lin.ScottMat", "FDR.Lin.ScottMat",
              "piOhat.Spl.ScottMat", "FDR.Spl.ScottMat"))
  ##save summary results
  save(file=paste(alt, "simResults_pi0x_Scott_3.RData", sep="/"),
       list=c("tme1", "tme2", "pi0",
              "piOhatLin.ScottMean", "piOhatLin.ScottVar",
              "piOhatSpl.ScottMean", "piOhatSpl.ScottVar"))
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(pi0hatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(pi0hatScottMat), 2, as.numeric): NAs
introduced by coercion
```

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introduced by coercion
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introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Error in apply(as.matrix(piOhatScottMat), 2, as.numeric): (list)
object cannot be coerced to type 'double'
```

## 4 Probability of being a false positive is smooth in one variable within levels of second variable - lower priors

```
for(alt in alts)
 load(paste(alt, "simResults_4.RData", sep="/"))
 ntest <- ncol(zValuesSims)</pre>
 m <- model.matrix(~as.character(tme2))[,-1]</pre>
 linearMat <- cbind(tme1, m)</pre>
  splineMat <- cbind(ns(tme1,df=3), m)</pre>
  ##----##
  piOhatScottMatFitLin <- estimate_Scott_sims(zValuesSims, linearMat, nulltype)</pre>
  piOhatLin.ScottMean <- colMeans(piOhatScottMatFitLin[,1:ntest])</pre>
 piOhatLin.ScottVar <- apply(piOhatScottMatFitLin[,1:ntest],2,var)</pre>
  piOhat.Lin.ScottMat <- piOhatScottMatFitLin[,1:ntest]</pre>
  FDR.Lin.ScottMat <- piOhatScottMatFitLin[,(ntest+1):(2*ntest)]</pre>
  ##----#
  pi0hatScottMatFitSpl <- estimate_Scott_sims(zValuesSims, splineMat, nulltype)</pre>
  pi0hatSpl.ScottMean <- colMeans(pi0hatScottMatFitSpl[,1:ntest])</pre>
  piOhatSpl.ScottVar <- apply(piOhatScottMatFitSpl[,1:ntest],2,var)</pre>
  piOhat.Spl.ScottMat <- piOhatScottMatFitSpl[,1:ntest]</pre>
  FDR.Spl.ScottMat <- piOhatScottMatFitSpl[,(ntest+1):(2*ntest)]</pre>
```

```
##save full results
  save(file=paste(alt, "simResults_pi0x_Scott_4_full.RData", sep="/"),
       list=c("pi0hat.Lin.ScottMat", "FDR.Lin.ScottMat",
              "piOhat.Spl.ScottMat", "FDR.Spl.ScottMat"))
  ##save summary results
  save(file=paste(alt, "simResults_pi0x_Scott_4.RData", sep="/"),
       list=c("tme1", "tme2", "pi0",
              "piOhatLin.ScottMean", "piOhatLin.ScottVar",
              "pi0hatSpl.ScottMean", "pi0hatSpl.ScottVar"))
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
introduced by coercion
## Warning in apply(as.matrix(piOhatScottMat), 2, as.numeric): NAs
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object cannot be coerced to type 'double'
```

Session info:

```
devtools::session_info()
## Session info -----
## setting value
## version R version 3.3.1 (2016-06-21)
## system x86_64, mingw32
          RTerm
## ui
## language (EN)
## collate English_United States.1252
          America/New_York
## tz
##
  date
          2017-06-13
## Packages -----
## package
          * version date
## assertthat 0.1 2013-12-06
## BayesLogit * 0.6
                    2016-10-20
## codetools 0.2-14 2015-07-15
## colorspace 1.2-6 2015-03-11
## curl * 0.9.7 2016-04-10
## DBI
            0.4-1
                    2016-05-08
             1.12.0 2016-06-24
##
  devtools
            0.6.9
## digest
                    2016-01-08
## doParallel * 1.0.10 2015-10-14
## doRNG
           * 1.6
                    2014-03-07
            0.4.3
## dplyr
                    2015-09-01
## evaluate
            0.10
                    2016-10-11
## fda
           * 2.4.4 2014-12-16
## FDRreg
           * 0.2-1
                    2017-05-03
## foreach
          * 1.4.3
                    2015-10-13
## ggdendro 0.1-20 2016-04-27
## ggplot2
            2.2.1
                    2016-12-30
           2.2.1
##
                    2016-02-29
  gridExtra
            0.2.0
## gtable
                    2016-02-26
## highr
            0.6
                    2016-05-09
## iterators * 1.0.8 2015-10-13
## knitr
           * 1.15.1 2016-11-22
## lattice
            0.20-33 2015-07-14
## lazyeval
          0.2.0 2016-06-12
## magrittr
            1.5
                    2014-11-22
           * 7.3-45 2016-04-21
##
  MASS
           * 1.2-6
## Matrix
                    2016-05-02
## memoise
            1.0.0
                    2016-01-29
            0.14.4 2016-07-29
## mosaic
## mosaicData 0.14.0 2016-06-17
## munsell 0.4.3 2016-02-13
```

```
## mvtnorm * 1.0-6
                        2017-03-02
## pkgmaker * 0.22
                        2014-05-14
##
               1.8.4
                        2016-06-08
   plyr
## R6
               2.1.2
                        2016-01-26
              0.12.10 2017-03-19
##
   Rcpp
##
   registry
             * 0.3
                        2015-07-08
                        2014-03-06
## rngtools
             * 1.2.4
## scales
              0.4.1
                        2016-11-09
## stringi
               1.1.1
                        2016-05-27
##
   stringr
                1.0.0
                        2015-04-30
## tibble
               1.2
                        2016-08-26
## tidyr
               0.5.1
                        2016-06-14
##
   withr
               1.0.2
                        2016-06-20
##
   xtable
               1.8-2
                        2016-02-05
##
   source
##
   CRAN (R 3.3.1)
## CRAN (R 3.3.2)
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
   CRAN (R 3.3.1)
   CRAN (R 3.3.1)
##
##
   CRAN (R 3.3.3)
##
   CRAN (R 3.3.1)
## CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.3)
   Github (jgscott/FDRreg@8025d1a)
##
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.3)
   CRAN (R 3.3.3)
##
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
   CRAN (R 3.3.0)
##
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
##
##
   CRAN (R 3.3.1)
##
   CRAN (R 3.3.1)
## CRAN (R 3.3.3)
## CRAN (R 3.3.3)
```

```
## CRAN (R 3.3.1)
## CRAN (R 3.3.2)
## CRAN (R 3.3.2)
## CRAN (R 3.3.1)
## CRAN (R 3.3.1)
## CRAN (R 3.3.3)
## CRAN (R 3.3.2)
## CRAN (R 3.3.2)
## CRAN (R 3.3.2)
## CRAN (R 3.3.3)
## CRAN (R 3.3.3)
## CRAN (R 3.3.3)
## CRAN (R 3.3.3)
## CRAN (R 3.3.1)
```