```
## Load libraries
library(splines)
library(MASS)
library(qvalue)

##source functions
source("../functions.R")
```

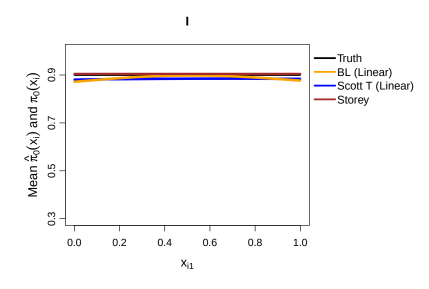
## 1 Normally-distributed test statistics

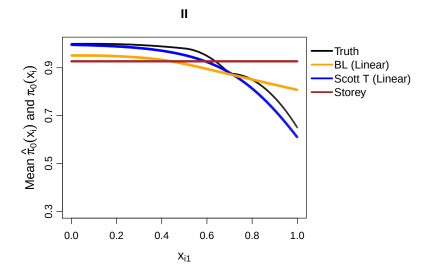
```
alts <- c("alt_z_large","alt_t_large")</pre>
alt <- alts[1]</pre>
print("I")
## [1] "I"
load(paste(alt, "simResults_1.RData", sep="/"))
load(paste(alt, "simResults_pi0x_thresh_1.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_emp_1.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_1.RData", sep="/"))
pi0StoreyMean <- mean(apply(pValuesSims, 1, function(p){qvalue(p)$pi0}))</pre>
mean(pi0MeansVars$pi0hatMeanFinal)
## [1] 0.8894217
plotMeanPiO(piO, piOMeansVars, piOhatScottMean, piOStoreyMean, piOStoreyMean, tme=tme, main=
legend("topright", inset=c(-0.45,0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
               "BL (Linear)",
               "Scott T (Linear)",
               "Storey"),
      col=c("black",
            "orange",
            "blue",
            "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
```

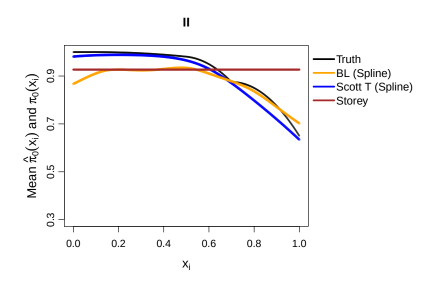
```
print("II")
## [1] "II"
load(paste(alt, "simResults_2.RData", sep="/"))
load(paste(alt, "simResults_pi0x_thresh_2.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_emp_2.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_2.RData", sep="/"))
pi0StoreyMean <- mean(apply(pValuesSims, 1, function(p){qvalue(p)$pi0}))</pre>
plotMeanPiO(piO, piOLin.MeansVars, piOhatLin.ScottMean, piOStoreyMean, piOStoreyMean, tme=tm
legend("topright", inset=c(-0.45,0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
               "BL (Linear)",
               "Scott T (Linear)",
               "Storey"),
      col=c("black",
            "orange",
            "blue",
            "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
plotMeanPi0(pi0, pi0Spl.MeansVars, pi0hatSpl.ScottMean, pi0StoreyMean, tme=tme, main="II")
legend("topright", inset=c(-0.45,0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
               "BL (Spline)",
               "Scott T (Spline)",
               "Storey"),
      col=c("black",
            "orange",
            "blue",
            "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
print("III")
## [1] "III"
load(paste(alt, "simResults_3.RData", sep="/"))
```

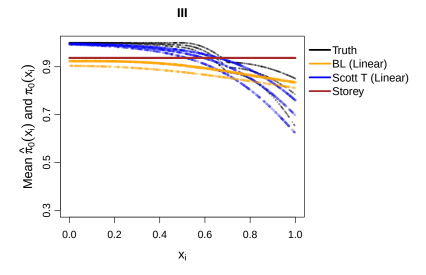
```
load(paste(alt, "simResults_pi0x_thresh_3.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_emp_3.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_3.RData", sep="/"))
piOStoreyMean <- mean(apply(pValuesSims, 1, function(p){qvalue(p)$pi0}))</pre>
plotMeanPi0(pi0, pi0Lin.MeansVars, pi0hatLin.ScottMean, pi0StoreyMean, tme=tme, main="III")
legend("topright", inset=c(-0.45,0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
               "BL (Linear)",
               "Scott T (Linear)",
               "Storey"),
      col=c("black",
            "orange",
            "blue",
            "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
plotMeanPiO(piO, piOSpl.MeansVars, piOhatSpl.ScottMean, piOStoreyMean, tme=tme, main="III")
legend("topright", inset=c(-0.45,0),##x=-0.2, y=0.45,##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
               "BL (Spline)",
               "Scott T (Spline)",
               "Storey"),
      col=c("black",
            "orange",
            "blue".
            "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
print("IV")
## [1] "IV"
load(paste(alt, "simResults_4.RData", sep="/"))
load(paste(alt, "simResults_pi0x_thresh_4.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_emp_4.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_4.RData", sep="/"))
pi0StoreyMean <- mean(apply(pValuesSims, 1, function(p){qvalue(p)$pi0}))</pre>
```

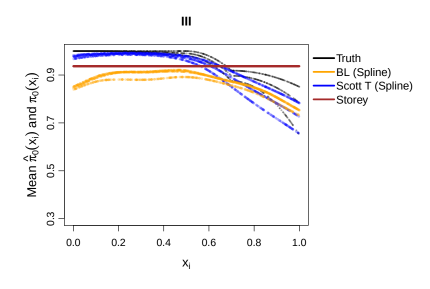
```
plotMeanPi0(pi0, pi0Lin.MeansVars, pi0hatLin.ScottMean, pi0StoreyMean, tme=tme, main="IV")
legend("topright", inset=c(-0.45,0),##x=-0.2, y=0.45,##"bottomright", ##x=-100, y=0.3,
       legend=c("Truth",
                "BL (Linear)",
                "Scott T (Linear)",
                "Storey"),
       col=c("black",
             "orange",
             "blue",
             "brown"),
       bty="n",
       lwd=c(3,3,3,3), lty=c(1,1,1,1),
       cex=1.2, x.intersp=0.2, y.intersp=1.0)
plotMeanPi0(pi0, pi0Spl.MeansVars, pi0hatSpl.ScottMean, pi0StoreyMean, tme=tme, main="IV")
legend("topright", inset=c(-0.45,0),##x=-0.2, y=0.45,##"bottomright", ##x=-100, y=0.3,
       legend=c("Truth",
                "BL (Spline)",
                "Scott T (Spline)",
                "Storey"),
       col=c("black",
             "orange",
             "blue",
             "brown"),
       bty="n",
       lwd=c(3,3,3,3), lty=c(1,1,1,1),
       cex=1.2, x.intersp=0.2, y.intersp=1.0)
```

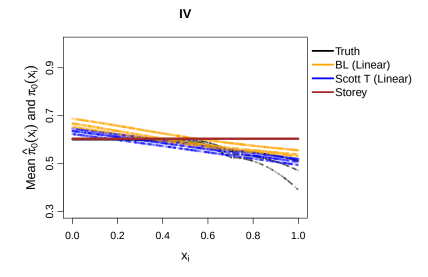


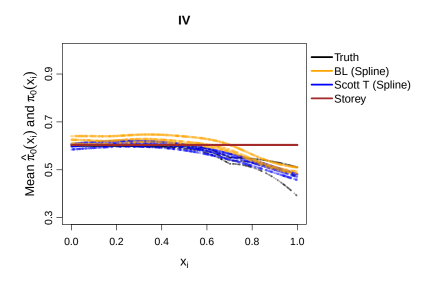












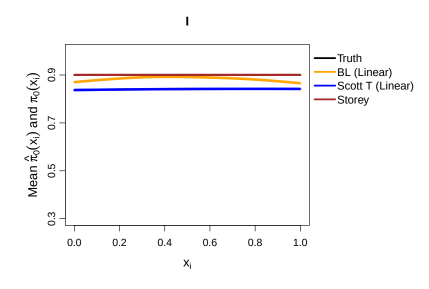
## 2 T-distributed test statistics

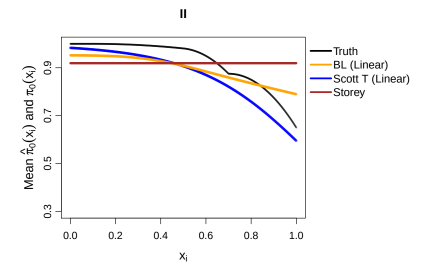
```
alt <- alts[2]</pre>
print("I")
## [1] "I"
load(paste(alt, "simResults_1.RData", sep="/"))
load(paste(alt, "simResults_pi0x_thresh_1.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_emp_1.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_1.RData", sep="/"))
piOStoreyMean <- mean(apply(pValuesSims, 1, function(p){qvalue(p)$pi0}))</pre>
mean(pi0MeansVars$pi0hatMeanFinal)
## [1] 0.8838382
plotMeanPi0(pi0, pi0MeansVars, pi0hatScottMean, pi0StoreyMean, tme=tme, main="I")
legend("topright", inset=c(-0.45,0),##x=-0.2, y=0.45,##"bottomright", ##x=-100, y=0.3,
       legend=c("Truth",
                "BL (Linear)",
                "Scott T (Linear)",
                "Storey"),
       col=c("black",
```

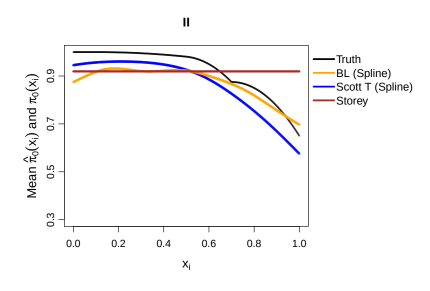
```
"orange",
            "blue",
            "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
print("II")
## [1] "II"
load(paste(alt, "simResults_2.RData", sep="/"))
load(paste(alt, "simResults_pi0x_thresh_2.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_emp_2.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_2.RData", sep="/"))
piOStoreyMean <- mean(apply(pValuesSims, 1, function(p){qvalue(p)$pi0}))</pre>
plotMeanPiO(piO, piOLin.MeansVars, piOhatLin.ScottMean, piOStoreyMean, tme=tme, main="II")
legend("topright", inset=c(-0.45,0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
               "BL (Linear)",
               "Scott T (Linear)",
               "Storey"),
      col=c("black",
            "orange",
            "blue",
            "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
plotMeanPi0(pi0, pi0Spl.MeansVars, pi0hatSpl.ScottMean, pi0StoreyMean, tme=tme, main="II")
legend("topright", inset=c(-0.45, 0),##x=-0.2, y=0.45,##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
               "BL (Spline)",
               "Scott T (Spline)",
               "Storey"),
      col=c("black",
            "orange",
            "blue",
            "brown"),
      btv="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
```

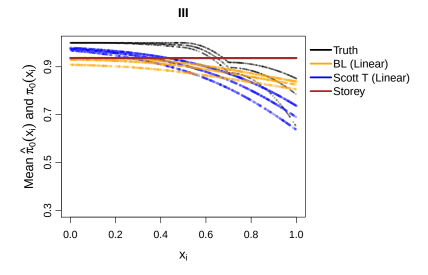
```
cex=1.2, x.intersp=0.2, y.intersp=1.0)
print("III")
## [1] "III"
load(paste(alt, "simResults_3.RData", sep="/"))
load(paste(alt, "simResults_pi0x_thresh_3.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_emp_3.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_3.RData", sep="/"))
piOStoreyMean <- mean(apply(pValuesSims, 1, function(p){qvalue(p)$piO}))</pre>
plotMeanPi0(pi0, pi0Lin.MeansVars, pi0hatLin.ScottMean, pi0StoreyMean, tme=tme, main="III")
legend("topright", inset=c(-0.45,0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
              "BL (Linear)",
              "Scott T (Linear)",
              "Storey"),
      col=c("black",
           "orange",
           "blue",
           "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
plotMeanPi0(pi0, pi0Spl.MeansVars, pi0hatSpl.ScottMean, pi0StoreyMean, tme=tme, main="III")
legend("topright", inset=c(-0.45, 0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
      legend=c("Truth",
              "BL (Spline)",
              "Scott T (Spline)",
              "Storey"),
      col=c("black",
           "orange",
           "blue",
           "brown"),
      bty="n",
      lwd=c(3,3,3,3), lty=c(1,1,1,1),
      cex=1.2, x.intersp=0.2, y.intersp=1.0)
print("IV")
```

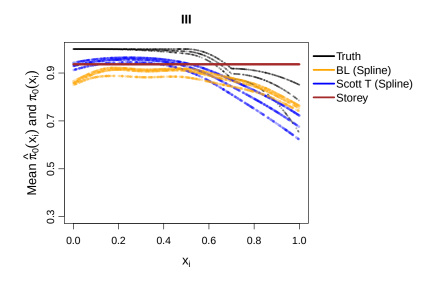
```
## [1] "IV"
load(paste(alt, "simResults_4.RData", sep="/"))
load(paste(alt, "simResults_pi0x_thresh_4.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_emp_4.RData", sep="/"))
load(paste(alt, "simResults_pi0x_Scott_4.RData", sep="/"))
pi0StoreyMean <- mean(apply(pValuesSims, 1, function(p){qvalue(p)$pi0}))</pre>
plotMeanPiO(piO, piOLin.MeansVars, piOhatLin.ScottMean, piOStoreyMean, tme=tme, main="IV")
legend("topright", inset=c(-0.45,0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
       legend=c("Truth",
                "BL (Linear)",
                "Scott T (Linear)",
                "Storey"),
       col=c("black",
             "orange",
             "blue",
             "brown").
       bty="n",
       lwd=c(3,3,3,3), lty=c(1,1,1,1),
       cex=1.2, x.intersp=0.2, y.intersp=1.0)
plotMeanPiO(piO, piOSpl.MeansVars, piOhatSpl.ScottMean, piOStoreyMean, tme=tme, main="IV")
legend("topright", inset=c(-0.45, 0), ##x=-0.2, y=0.45, ##"bottomright", ##x=-100, y=0.3,
       legend=c("Truth",
                "BL (Spline)",
                "Scott T (Spline)",
                "Storey"),
       col=c("black",
             "orange",
             "blue",
             "brown"),
       bty="n",
       lwd=c(3,3,3,3), lty=c(1,1,1,1),
       cex=1.2, x.intersp=0.2, y.intersp=1.0)
```

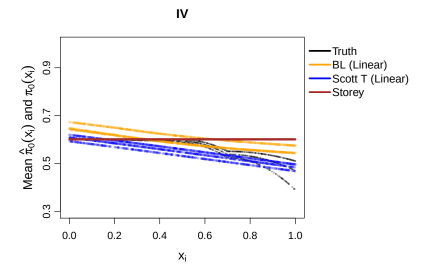


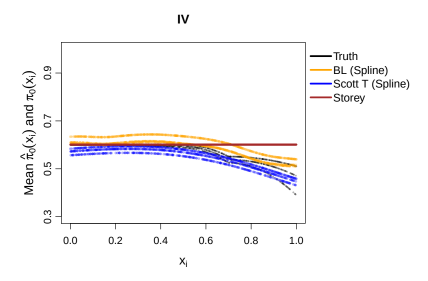












## Session info:

```
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
            2018-10-04
##
   date
## Packages -----
##
              * version date
   package
                                   source
   colorspace
               1.2-6
                        2015-03-11 CRAN (R 3.3.1)
##
   devtools
                1.12.0
                        2016-06-24 CRAN (R 3.3.3)
##
   digest
                0.6.12
                        2017-01-27 CRAN (R 3.3.3)
##
   evaluate
                0.10
                        2016-10-11 CRAN (R 3.3.1)
##
   ggplot2
                2.2.1
                        2016-12-30 CRAN (R 3.3.3)
                        2016-02-26 CRAN (R 3.3.1)
   gtable
                0.2.0
##
##
   highr
                0.6
                        2016-05-09 CRAN (R 3.3.1)
##
   knitr
              * 1.17
                        2017-08-10 CRAN (R 3.3.3)
##
   lazyeval
                0.2.0
                        2016-06-12 CRAN (R 3.3.1)
                        2014-11-22 CRAN (R 3.3.1)
##
   magrittr
                1.5
   MASS
              * 7.3-45 2016-04-21 CRAN (R 3.3.1)
```

```
## memoise 1.0.0 2016-01-29 CRAN (R 3.3.1)
## munsell
             0.4.3
                      2016-02-13 CRAN (R 3.3.1)
               1.8.4
                      2016-06-08 CRAN (R 3.3.1)
## plyr
## qvalue
             * 2.4.2
                      2016-05-16 Bioconductor
             0.12.13 2017-09-28 CRAN (R 3.3.3)
## Rcpp
                      2014-12-06 CRAN (R 3.3.1)
##
   reshape2
              1.4.1
## rlang
               0.1.4
                      2017-11-05 CRAN (R 3.3.3)
## scales
             0.4.1
                      2016-11-09 CRAN (R 3.3.3)
               1.1.1
                      2016-05-27 CRAN (R 3.3.0)
## stringi
## stringr
               1.2.0
                      2017-02-18 CRAN (R 3.3.3)
## tibble
               1.3.3
                      2017-05-28 CRAN (R 3.3.3)
## withr
              1.0.2 2016-06-20 CRAN (R 3.3.1)
```