## Messina E2A: Messina vs t-test

March 29, 2015

## 1 Preparation

library(plyr)

```
library(ggplot2)
## Loading required package: methods
library(messina)
## Loading required package:
                              survival
## Loading required package:
                              splines
library(doMC)
## Loading required package: foreach
## Loading required package: iterators
## Loading required package: parallel
paropts = list(.options.multicore = list(preschedule = FALSE))
deltaForMargin = function(margin, sigma_epsilon = 1, alpha = 0.05) margin - 2*sigma_epsilon*qnorm(alpha
marginForDelta = function(delta, sigma_epsilon = 1, alpha = 0.05) delta + 2*sigma_epsilon*qnorm(alpha)
e2a.design = expand.grid(
       Delta = seq(0, 5, 0.25),
        sigma_epsilon = 1,
# p1 = c(0.2, 0.5),
# pm = c(0, 0.1, 0.2),
       p1 = c(0.5),
        pm = c(0),
       alpha = 0.2,
       t.alpha = 0.05,
       messina.minmarg = 1,
       messina.minsens = 0.8,
       messina.minspec = 0.8,
       n = c(25, 50, 100),
        reps = 1e3)
e2a.design$margin = marginForDelta(e2a.design$Delta, e2a.design$sigma_epsilon, alpha = e2a.design$alpha
e2a.datafun = function(n, p1, pm, Delta, sigma_epsilon, ...)
       n1 = round(n*p1)
       n0 = n - n1
```

```
y = rep(c(0, 1), c(n0, n1))
                y_exp = y
                y0x1 = sample((1:n)[y == 0], floor(sum(y == 0) * pm/2), replace = FALSE)
                y1x0 = sample((1:n)[y == 1], floor(sum(y == 1) * pm/2), replace = FALSE)
                y_{exp}[y0x1] = 1
                y_exp[y1x0] = 0
                x = Delta*y_exp + rnorm(n, mean = 0, sd = sigma_epsilon)
                list(x = x, y = y, y_{exp} = y_{exp})
e2a.detfun = function(x, y, t.alpha, messina.minsens, messina.minspec, messina.minmarg, ...)
                det.t = t.test(x = x[y == 0], y = x[y == 1])$p.value < t.alpha
                x.messina = rbind(x, x)
                det.messina = fit.messina@fits@summary$passed[1] == TRUE && fit.messina@fits@summary$margin[1] >
                c(t = det.t, m = det.messina)
registerDoMC(32)
set.seed(20150320)
e2a.det = mlply(e2a.design, function(Delta, sigma_epsilon, pm, p1, t.alpha, messina.minmarg, messina.min
                rowMeans(replicate(reps, { data = e2a.datafun(n, p1, pm, Delta, sigma_epsilon); e2a.detfun(datas)
e2a.design = rbind(cbind(e2a.design, method = "t", detrate = simplify2array(e2a.det)[1,]), cbind(e2a.des
\# ggplot(e2a.design[e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.design[e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, colour = factor(method))) + ggplot(e2a.designfmargin >= 0,], aes(x = margin, y = detrate, y = detrat
\# ggplot(e2a.design, aes(x = margin, y = detrate, colour = factor(method))) + geom_line(lwd = 1) + xlab
\# ggplot(e2a.design, aes(x = margin, y = detrate, colour = factor(method))) + geom_line(lwd = 1) + xlab
e2a.design$method = as.character(e2a.design$method)
e2a.design$method[e2a.design$method == "t"] = "t test"
e2a.design$method[e2a.design$method == "messina"] = "Messina"
e2a.design$method = as.factor(e2a.design$method)
ggplot(e2a.design[e2a.design$margin>=0,], aes(x = margin, y = detrate, colour = factor(method))) + geom
                                                25
                                                                                       50
                                                                                                                             100
                      1.00 -
                Detection rate
                     0.75
                                                                                                                                                        Method
                                                                                                                                                                Messina
                      0.50
                                                                                                                                                                t test
```

2

True margin

0

3

0

3

2

0.25

0.00