MHT Simulation

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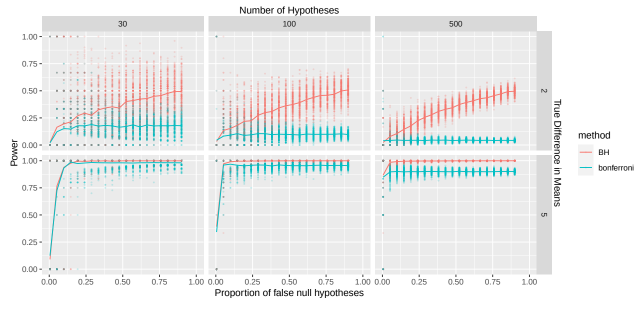
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Simulation study:

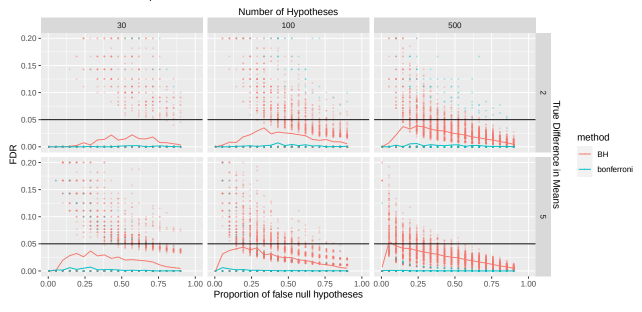
- 1) Take 100 samples from N(0,1) and N(5,1) mixed with proportion p in (0,1). Take $\alpha=0.05$. $X_i=(1-p)*N(0,1)+p*N(3,1)$
- 2) Find p values of X
- 3) Use BH, etc
- 4) Get FDP and Power
- 5) Repeat many times to find FDR and avg power across values of p

As a function:

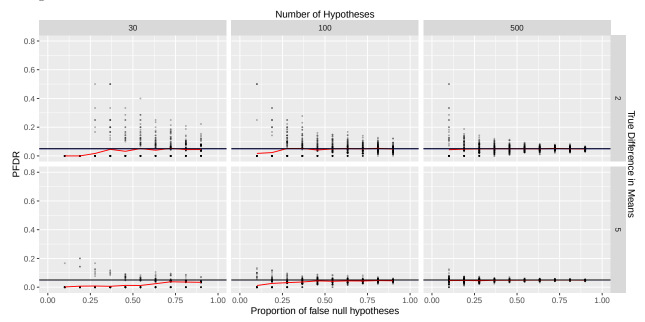
Power of variations of parameters for FDR control methods



FDR for variations of parameters for FDR control methods



Using Lfdr and PFDR



Code:

```
f_nulls = rnorm(num_samples, 2, 1)
samples = ifelse(A, f_nulls, t_nulls)
p_vals = pnorm(samples, lower.tail = F)
# Test discoveries
B = (p_vals \le a)
\# FP = A' \& B
## False positive = (A & B)
# FDP = P(A' \& B)/P(B)
FDP = ifelse(is.na(sum(!A & B)/sum(B)), 0, sum(!A & B)/sum(B))
# Power = P(reject Null | Null false) = P(reject & Null false)/P(Null false)
Power = ifelse(is.na(sum(A & B)/sum(A)), 0, sum(A & B)/sum(A))
# FNR = ?????? :)
# m === number of total hypotheses
func = function(p = 0.4, a = 0.05, m = 1000, alt_hyp = 3, method = "none") {
  # A === True discoveries
 A = rbernoulli(m, p)
 t_nulls = rnorm(m, 0, 1)
 f_nulls = rnorm(m, alt_hyp, 1)
  samples = ifelse(A, f_nulls, t_nulls)
 p_vals = pnorm(samples, lower.tail = F)
 adj_p_vals = p.adjust(p = p_vals, method = method)
  # Test discoveries
 B = (adj_p_vals \le a)
  \# FP = A' \& B
 False_positive = ifelse(!A & B, 1, 0)
  \# FDP = P(A' \& B)/P(B)
 FDP = ifelse(is.na(sum(!A & B)/sum(B)), 0, sum(!A & B)/sum(B))
  \# Power = P(reject Null | Null false) = P(reject & Null false)/P(Null false)
 Power = ifelse(is.na(sum(A & B)/sum(A)), 0, sum(A & B)/sum(A))
 return(c(FDP, Power))
# New function: do.many, where it just does 'many' and returns averages?
# Calculate FDR and Avg Power
# many = replicate(1000, func(method = "none")) %>% apply(., 1, FUN = mean) %>% print
df = expand_grid(p = rep(seq(0.005, 0.9, length.out = 20), each = 200),
                 method = c("bonferroni", "BH"),
                 alt_hyp = c(2,5),
                 m = c(30, 100, 500))
many = t(mapply(func,
                p = df p,
                method = df$method,
                alt_hyp = df$alt_hyp,
                m = df$m)) %>%
  as_tibble %>%
  rename(FDR = V1, Power = V2) %>%
  mutate(df)
```

```
# do_many = function(num_reps = 1000, p = 0.4, a = 0.05, num_samples = 1000, method = "none") {
  many = replicate(num_reps, func(p = p, a = a, num_samples = num_samples, method = method)) %>%
#
      apply(., 1, FUN = mean)
#
  return(many)
# }
\# df = expand\_grid(p = seq(0.1, 0.9, by = 0.01), method = c("none", "BH"))
# df2 = t(mapply(do\ many,\ p = df\$p,\ method = df\$method,\ num\ reps = 100)) %>%
  as_tibble %>%
   rename(FDR = V1, Power = V2) %>%
  mutate(df)
# Increased p gives more true discoveries
ggplot(data = many, aes(x = p, y = Power, color = method)) +
  geom_point(size = 0.3, alpha = 0.2) +
  stat_summary(fun = "mean", geom = "line") +
 facet_grid(alt_hyp ~ m) +
  labs(x = "Proportion of false null hypotheses",
       title = "Power of variations of parameters for FDR control methods") +
  scale_y_continuous(sec.axis = sec_axis(~ . , name = "True Difference in Means",
                                         breaks = NULL, labels = NULL), limits = c(0,1) +
  scale_x_continuous(sec.axis = sec_axis(~ . , name = "Number of Hypotheses",
                                         breaks = NULL, labels = NULL), limits = c(0,1))
ggplot(data = many, aes(x = p, y = FDR, color = method)) +
  geom_point(size = 0.3, alpha = 0.3) +
  stat_summary(fun = "mean", geom = "line") +
  facet_grid(alt_hyp ~ m) +
  geom_abline(intercept = 0.05, slope = 0) +
  labs(x = "Proportion of false null hypotheses",
       title = "FDR for variations of parameters for FDR control methods") +
  scale_y_continuous(sec.axis = sec_axis(~ . , name = "True Difference in Means",
                                         breaks = NULL, labels = NULL), limits = c(0,0.2)) +
  scale_x_continuous(sec.axis = sec_axis(~ . , name = "Number of Hypotheses",
                                         breaks = NULL, labels = NULL), limits = c(0,1))
# Basically re-using code from above
# p known here!
p = 0.4
alpha = 0.05
num samples = 1000
## True if true mean =/= 0
# theta = rbernoulli(num_samples, p)
# f0 = rnorm(num\_samples, 0, 1)
# f1 = rnorm(num\_samples, 5, 1)
\# X = ifelse(theta, f1, f0)
# f = (1-p)*dnorm(X, 0, 1) + p*dnorm(X, 5, 1)
# Lfdr = (1-pi)fO(X)/f(x)
# Change bernoulli to binom
PFDR_fun = function(p = 0.4, alpha = 0.05, num_samples = 1000, alt_hyp = 4) {
  df = tibble(theta = rbernoulli(num_samples, p),
              X = ifelse(theta, rnorm(num_samples, alt_hyp, 1), rnorm(num_samples, 0, 1)),
              f = (1-p)*dnorm(X, 0, 1) + p*dnorm(X, alt_hyp, 1),
```

```
Lfdr = (1-p)*dnorm(X, 0, 1)/f) %>%
    arrange(Lfdr) %>%
    mutate(q = cumsum(Lfdr)/(1:length(Lfdr)),
           `q<a` = q < alpha, # Total discoveries
           Type1error = `q<a`&!theta, # Type 1 errors</pre>
           Type2error = theta&!`q<a`) %>% # Type 2 errors
    summarise(theta = sum(theta), disc = sum(`q<a`), t1 = sum(Type1error), t2 = sum(Type2error), p, alt</pre>
  return(df)
}
# PFDR fun()
# reps = plyr::rdply(100, PFDR_fun(), .id = NULL) %>% summarise(PFDR = t1/disc)
# mean(as.matrix(reps))
#### Old code ####
\# PFDR = rep(NA, length(Lfdr))
\# Q = rep(NA, length(Lfdr))
# for(t in 1:length(Lfdr)) {
# Q[t] = (sum(sort(Lfdr)[1:t]/t))# %>% print
# PFDR[t] = ((sum(sort(Lfdr)[1:t]/t)) < alpha)# %>% print
# }
#####
pr = seq(0.1, 0.9, length.out = 10)
alt = c(2, 5)
samps = c(30, 100, 500)
pr_alt_samps = expand.grid(pr, alt, samps)
# If no discoveries, then no type 1 errors and fdr = 0
reps = replicate(100,
                 mapply(PFDR_fun,
                        p = pr_alt_samps[,1],
                        alt_hyp = pr_alt_samps[,2],
                        num_samples = pr_alt_samps[,3]) %>% t(),
                 simplify = F) %>%
  do.call(rbind, .) %>%
  as_tibble() %>%
  mutate(across(.col = everything(), as.double),
         PFDR = ifelse(is.na(t1/disc), 0, t1/disc))
### Make plots! Change values of p, 10 are plenty
ggplot(reps, mapping = aes(x = p, y = PFDR)) +
  geom point(size = 0.3, alpha = 0.3) +
  geom_hline(yintercept = alpha, color = "blue") +
  stat_summary(fun = "mean", geom = "line", color = "red") +
  facet_grid(alt_hyp ~ num_samples) +
  geom_abline(intercept = 0.05, slope = 0) +
  labs(x = "Proportion of false null hypotheses") +
  scale_y_continuous(sec.axis = sec_axis(~ . , name = "True Difference in Means",
                                          breaks = NULL, labels = NULL), limits = c(0,0.8)) +
  scale_x_continuous(sec.axis = sec_axis(~ . , name = "Number of Hypotheses",
                                          breaks = NULL, labels = NULL), limits = c(0,1))
```