Supplementary code to reproduce the numerical results in Di Caterina and Kosmidis (2019)

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Workspace preparation

This document provides R (R Core Team, 2017) code to reproduce the results in the manuscript 'Location-adjusted Wald statistics for scalar parameters' by Di Caterina and Kosmidis (2019).

This script assumes that the current working directory has the sub-directories code, results and lesion data as provided in the supplementary material.

```
path <- "."
code_path <- paste(path, "code", sep = "/")
results_path <- paste(path, "results", sep = "/")
lesions_path <- paste(path, "lesion data", sep = "/")</pre>
```

The contents of the directories are as follows

```
dir(code path)
# [1] "babies_simulation.R"
                                   "babies timings.R"
# [3] "brains_case_study.R"
                                   "clotting\_simulation.R"
# [5] "dyslexia_simulation.R"
                                   "loqodds_functions.R"
# [7] "meta_analysis_simulation.R" "overlay2_nifti.R"
dir(results_path)
# [1] "babies_simulation.rda"
                                     "babies_times.rda"
# [3] "brains_case_study.rda"
                                     "clotting_simulation.rda"
# [5] "dyslexia_simulation.rda"
                                     "meta_analysis_simulation.rda"
dir(lesions_path)
# [1] "data_demo.dat" "images"
```

First, make sure that you have the latest version of the waldi R package installed.

```
waldi_version <- try(packageVersion("waldi"), silent = TRUE)
if (inherits(waldi_version, "try-error")) {
    devtools::install_github("ikosmidis/waldi")
}</pre>
```

The following code chunk loads the required packages

```
library("waldi")
library("oro.nifti")
library("boot")
library("plyr")
library("plotrix")
library("dplyr")
library("survival")
library("cond")
library("lmtest")
library("betareg")
library("enrichwith")
```

```
library("brglm2")
library("ggplot2")
library("gridExtra")
library("colorspace")
```

Pre-saved R image files

Some of the code-chunks below load objects from the pre-saved R image files in the results directory. These image files are the outputs of the scripts babies_simulation.R, babies_timings.R, brains_case_study.R, clotting_simulation.R, dyslexia_simulation.R, meta_analysis_simulation.R.

Table 1

```
data("ReadingSkills", package = "betareg")
## maximum likelihood estimates and corresponding 95\% Wald confidence intervals
rs_beta_ml <- betareg(accuracy ~ dyslexia * iq | dyslexia + iq,
                     data = ReadingSkills, type = "ML", hessian = FALSE)
rs_summary_ml <- coef(summary(rs_beta_ml))</pre>
rs_ml_estimates <- do.call("rbind", lapply(rs_summary_ml,</pre>
                                         function(z) z[, c("Estimate", "Std. Error")]))
rs_ml_cis <- confint(rs_beta_ml)</pre>
## bias corrected fit and corresponding 95\% Wald confidence intervals
rs beta br <- update(rs beta ml, type = "BR")
rs_summary_br <- coef(summary(rs_beta_br))</pre>
rs_br_estimates <- do.call("rbind", lapply(rs_summary_br,</pre>
                                         function(z) z[, c("Estimate", "Std. Error")]))
rs_br_cis <- confint(rs_beta_br)</pre>
round(cbind(rs_ml_estimates, rs_br_estimates, rs_ml_cis, rs_br_cis), 3)
             Estimate Std. Error Estimate Std. Error 2.5 % 97.5 % 2.5 % 97.5 %
# (Intercept)
                1.123
                           0.143 1.114
                                              -0.742
                           0.143
                                              0.148 -1.021 -0.462 -1.024 -0.444
# dyslexia
                                   -0.734
                                              0.141 0.225 0.747 0.165 0.717
                0.486
                           0.133
#iq
                                 0.441
               -0.581
                           0.133
                                              0.140 -0.841 -0.321 -0.807 -0.257
# dyslexia:iq
                                   -0.532
# (Intercept)
              3.304
                           0.223 3.092
                                              0.225 2.868 3.741 2.652 3.533
# dyslexia
                1.747
                           0.262
                                   1.654
                                              0.264 1.232 2.261 1.138 2.171
                                              0.271 0.705 1.753 0.518 1.578
# iq
                1.229
                           0.267
                                 1.048
```

Table 2

dyslexia_simulation.rda contains the outputs of dyslexia_simulation.R in ./code, which replicates the simulation study described in Example 1.1 of Di Caterina and Kosmidis (2019)

```
"ml_cor_ses_cor", "br_cor_ses_cor")) %>%
    mutate(parameter = recode(parameter,
                              "dyslexia" = 2, "iq" = 3, "dyslexia:iq" = 4,
                              "(phi)_dyslexia" = 6, "(phi)_iq" = 7)) %>%
   mutate(level = 100 * level) %>%
    group_by(level, statistic, parameter) %>%
    summarize(coverage = round(mean(cover, na.rm = TRUE) * 100, 1)) %>%
    as.data.frame() %>%
   reshape(idvar = c("statistic", "parameter"), v.names = "coverage",
            timevar = "level",
            direction = "wide")
rs_coverage %>% filter(statistic %in% c("ml", "br")) %>%
    select(statistic, parameter, coverage.90, coverage.95, coverage.99)
     statistic parameter coverage.90 coverage.95 coverage.99
# 1
                                            93.4
            br
                       2
                                88.1
                                                        98.2
# 2
            br
                       3
                                87.2
                                            92.9
                                                        98.0
# 3
                                87.3
                                            92.9
                                                        98.0
            br
                       4
                       6
                                83.8
                                            90.2
                                                        96.7
# 4
           br
                       7
                                82.7
                                            89.2
# 5
           br
                                                        96.1
# 6
                       2
                                86.9
                                           92.4
                                                        97.7
           ml
# 7
           ml
                       3
                               84.8
                                           91.0
                                                        97.1
# 8
           ml
                       4
                               85.0
                                           91.2
                                                        97.2
# 9
                                82.4
                                            89.1
                                                        96.1
           ml
                                79.1
# 10
                                            86.0
                                                        94.4
           ml
```

```
rs_cor_ml_cis <- waldi_confint(rs_beta_ml, level = 0.95, adjust = TRUE)
interpolation <- waldi_confint(rs_beta_ml, level = 0.95,</pre>
                                which = rownames(rs_cor_ml_cis),
                                adjust = TRUE,
                               return_values = TRUE,
                                length = 20)
intervals <- data.frame(low = rs_cor_ml_cis[, 1],</pre>
                        upp = rs_cor_ml_cis[, 2],
                        parameter = rownames(rs_cor_ml_cis))
interpolation <- interpolation %>%
    filter(!(parameter %in% c("(Intercept)", "(phi)_(Intercept)"))) %>%
    mutate(parameter = recode(parameter,
                               "dyslexia" = "beta[2]",
                               "iq" = "beta[3]",
                               "dyslexia:iq" = "beta[4]",
                               "(phi)_dyslexia" = "gamma[2]",
                               "(phi)_iq" = "gamma[3]"))
intervals <- intervals %>%
    filter(!(parameter %in% c("(Intercept)", "(phi)_(Intercept)"))) %>%
    mutate(parameter = recode(parameter,
                               "dyslexia" = "beta[2]",
                               "iq" = "beta[3]",
                               "dyslexia:iq" = "beta[4]",
                               "(phi)_dyslexia" = "gamma[2]",
```

```
"(phi)_iq" = "gamma[3]"))

ggplot(interpolation) +
    geom_point(aes(x = grid, y = value)) +
    geom_line(aes(x = grid, y = value), col = "grey") +
    geom_hline(aes(yintercept = qnorm(0.975)), col = "grey", lty = 3) +
    geom_hline(aes(yintercept = qnorm(0.025)), col = "grey", lty = 3) +
    geom_vline(data = intervals, aes(xintercept = low), col = "grey", lty = 2) +
    geom_vline(data = intervals, aes(xintercept = upp), col = "grey", lty = 2) +
    facet_grid(~ parameter, scale = "free_x", labeller = "label_parsed") +
    theme_minimal() +
    theme(axis.text.x = element_text(size = 7)) +
    labs(x = "parameter value", y = "statistic")
```

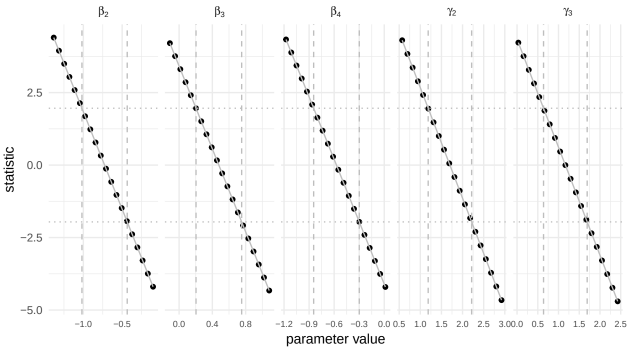


Table 3

```
quantiles = quantiles_br$zstat_cor[, c("0.025", "0.975")])
round(rbind(cbind(rs_cor_ml_cis, rs_cor_br_cis),
            cbind(rs_cor_ml_stud_cis, rs_cor_br_stud_cis)), 3)
                    2.5 % 97.5 % 2.5 % 97.5 %
# (Intercept)
                    0.816 1.400 0.827 1.411
# dyslexia
                   -1.019 -0.435 -1.031 -0.446
                    0.204 0.752 0.165 0.719
#iq
                   -0.845 -0.299 -0.809 -0.257
# dyslexia:iq
# (phi)_(Intercept) 2.689 3.564 2.652 3.532
# (phi)_dyslexia
                    1.186 2.214 1.134 2.169
# (phi)_iq
                    0.639 1.691 0.513 1.574
# (Intercept)
                    0.812 1.420 0.830 1.481
# dyslexia
                   -1.059 -0.442 -1.091 -0.440
#iq
                    0.171 0.792 0.159 0.758
# dyslexia:iq
                   -0.871 -0.268 -0.853 -0.264
# (phi)_(Intercept) 2.709 3.680 2.654 3.682
                    1.112 2.303 1.040 2.241
# (phi)_dyslexia
# (phi)_iq
                     0.565 1.835 0.394 1.769
rs_coverage %>% filter(statistic %in% c("ml_cor", "br_cor")) %>%
    select(statistic, parameter, coverage.90, coverage.95, coverage.99)
     statistic parameter coverage.90 coverage.95 coverage.99
# 1
        br cor
                      2
                               88.3
                                           93.5
# 2
        br\_cor
                      3
                                           93.0
                               87.3
                                                       98.0
# 3
                               87.5
                                           93.0
                                                       98.0
       br cor
                      4
# 4
       br_cor
                      6
                               83.9
                                           90.3
                                                       96.8
# 5
                      7
       br_cor
                               82.7
                                           89.2
                                                       96.2
# 6
       ml\_cor
                      2
                               88.5
                                           93.7
                                                       98.4
# 7
                      3
       ml\_cor
                               87.1
                                           92.8
                                                       98.0
# 8
                      4
                                           92.8
                                                       98.0
       ml\_cor
                               87.2
                                           90.0
                                                       96.6
# 9
       ml\_cor
                      6
                               83.5
                      7
                               81.8
                                           88.6
                                                       95.7
# 10
       ml\_cor
rs_coverage %>% filter(statistic %in% c("ml_cor_stud", "br_cor_stud")) %>%
    select(statistic, parameter, coverage.90, coverage.95, coverage.99)
       statistic parameter coverage.90 coverage.95 coverage.99
#
# 1 br_cor_stud
                        2
                                 89.4
                                             94.6
                                                         98.6
# 2 br_cor_stud
                        3
                                 89.4
                                             94.5
                                                         98.5
# 3 br_cor_stud
                        4
                                 89.5
                                             94.4
                                                         98.6
# 4 br_cor_stud
                        6
                                 90.1
                                             94.9
                                                         98.8
                        7
# 5 br_cor_stud
                                 90.5
                                             95.1
                                                         98.8
                        2
# 6 ml_cor_stud
                                 89.5
                                             94.5
                                                         98.7
                        3
# 7 ml_cor_stud
                                 89.2
                                             94.3
                                                         98.5
# 8 ml_cor_stud
                                 89.3
                                             94.3
                        4
                                                         98.5
# 9 ml_cor_stud
                        6
                                 89.9
                                             94.7
                                                         98.7
                         7
# 10 ml_cor_stud
                                 90.1
                                             94.9
                                                         98.7
```

The following chunk of code reproduces the times for the computation of the confidence intervals reported in Section 6.

```
## Intervals based on the location-adjusted Wald statistic
system.time({
    waldi_confint(rs_beta_ml, adjust = TRUE, parallel = FALSE, length = 5)
})
# user system elapsed
```

```
# 1.996 0.023 2.024
simu_fun <- get_simulate_function(rs_beta_ml)</pre>
generate_dyslexia <- function(data, mle) {</pre>
    simu fun(mle)
stat <- function(data, psi) {</pre>
    temp <- ReadingSkills
    temp$accuracy <- data
    temp_fit <- try(update(rs_beta_ml, data = temp))</pre>
    if (inherits(temp_fit, "try-error")) {
        rep(NA, 7)
    }
    else {
        waldi(temp_fit, null = psi, adjust = TRUE)
}
## Studentized bootstrap intervals
system.time({
    stats <- boot(ReadingSkills$accuracy, statistic = stat,</pre>
                  R = 500, sim = "parametric", ran.gen = generate_dyslexia,
                  mle = coef(rs_beta_ml), psi = coef(rs_beta_ml), ncpus = 1)$t
    quant <- t(apply(stats, 2, quantile, probs = c(0.025, 0.975), na.rm = TRUE))
    waldi_confint(rs_beta_br, adjust = TRUE, parallel = FALSE,
                  quantiles = quant)
})
     user system elapsed
# 197.332 2.372 200.058
```

```
source(paste0(code_path, "/", "logodds_functions.R"))
## Distribution of the statistic against normal
settings <- expand.grid(m = c(8, 16, 32), theta0 = c(-2, -1, 0))
plot_data <- NULL</pre>
for (j in seq.int(nrow(settings))) {
    setting <- settings[j, ]</pre>
    z \leftarrow seq(-3, 3, length = 100)
    dat <- t(sapply(z, dist_function, n = setting$m, theta0 = setting$theta0))</pre>
    dd <- stack(as.data.frame(dat))</pre>
    dd$z <- z
    names(dd) <- c("prob", "method", "z")</pre>
    dd$theta0 <- setting$theta0
    dd$m <- setting$m
    plot_data <- rbind(plot_data, dd)</pre>
plot_data$theta0 <- paste0("theta[0] == ", plot_data$theta0)</pre>
plot_data$theta0 <- factor(plot_data$theta0, levels = unique(plot_data$theta0),</pre>
                             ordered = TRUE)
plot_data$m <- paste0("n == ", plot_data$m)</pre>
plot_data$m <- factor(plot_data$m, levels = unique(plot_data$m), ordered = TRUE)</pre>
plot_data$method <- factor(plot_data$method, levels = c("ml", "a_ml", "br", "a_br"),</pre>
```

```
ordered = TRUE)
plot_data$method <- recode(plot_data$method,</pre>
                                 "ml" = "italic(t)",
                                 a_ml = "italic(t)^{'*'},
                                 "br" = "tilde(italic(t))",
                                 "a br" = "tilde(italic(t))^{'*'}")
ggplot(plot_data) +
    geom_abline(aes(intercept = 0, slope = 0), col = "grey") +
    geom_line(aes(z, qnorm(prob) - z), alpha = 0.5) +
    facet_grid(method ~ theta0 + m, label = label_parsed) +
    theme minimal() +
    labs(y = expression(paste(Phi^list(-1),(italic(G)(italic(z))) - italic(z))),
           x = expression(italic(z))) +
    theme(text=element_text(size = 11))
                      \theta_0 \!=\! -2
           \theta_0 = -2
                                                                  \theta_0 = -1
                                 \theta_0 = -2
                                            \theta_0 = -1
                                                       \theta_0 = -1
                                                                              \theta_0 = 0
                                                                                         \theta_0 = 0
                                                                                                    \theta_0 = 0
            n = 8
                                 n = 32
                                             n = 8
                      n = 16
                                                       n = 16
                                                                  n = 32
                                                                              n = 8
                                                                                         n = 16
                                                                                                    n = 32
     1.0
     0.5
     0.0
    -0.5
    -1.0
     1.0
     0.5
\Phi^{-1}(G(z))-z
     0.0
    -0.5
    -1.0
     1.0
     0.5
     0.0
    -0.5
    -1.0
     1.0
     0.5
     0.0
    -0.5
    -1.0
                                                         0
                                                             2
                                                                 -2 0
```

Coverage and length of confidence intervals for a binomial proportion

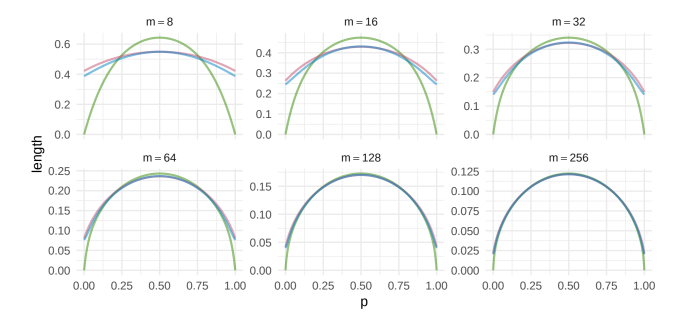
This section provides evidence for the stated coverage and expected length properties of confidence intervals for a binomial proportion in Section 8 of the main text. The code chunk below computes and visualises the coverage and expected length of the 95% confindence intervals $\bar{y} \pm z_{0.975} \sqrt{\bar{y}(1-\bar{y})/n}$ (Wald), $\tilde{p} \pm z_{0.975} \sqrt{\bar{p}(1-\bar{p})/(n+4)}$, where $\tilde{p} = (\sum y_i + 2)/(n+4)$ (Agresti-Coull; Agresti and Coull, 1998; Agresti and Caffo, 2000), and the intervals based on the transformation of the endpoints of the confidence intervals for the log-odds based on \tilde{t}^* .

```
probs <- seq(1e-08, 1 - 1e-08, length = 500)
df <- ddply(data.frame(m = c(8, 16, 32, 64, 128, 256)), ~ m, function(x) {
    m <- x$m
    cis <- compute_cis(m, level = 0.95)</pre>
```

```
cc <- lapply(probs, function(pp) cover_ci_prop(n = m, p = pp, level = 0.95, cis = cis))
    do.call("rbind", cc)
})
df$m <- factor(paste("m ==", df$m), levels = paste("m ==", sort(unique(df$m))),</pre>
                ordered = TRUE)
df$method <- factor(df$method, levels = c("wald", "ac", "a_br", "ml", "a_ml", "br"),</pre>
                      ordered = TRUE)
df$method <- recode(df$method,
                      "wald" = "Wald",
                      "ml" = "italic(t)[trans]",
                      "a_ml" = "italic(t)^*[trans]",
                      "br" = "tilde(italic(t))[trans]",
                      a_br = "tilde(italic(t))^{'*'},
                      "ac" = "Agresti-Coull")
## coverage
ggplot(df %>% filter(method %in% c("Wald", "Agresti-Coull", "tilde(italic(t))^{'*'}"))) +
    geom_hline(aes(yintercept = 0.95), col = "grey") +
    geom_line(aes(x = p, y = coverage)) +
    facet_grid(m ~ method, label = label_parsed) +
    coord_cartesian(ylim = c(0.7, 1)) +
    theme_minimal()
                  Wald
                                             Agresti - Coull
  1.0
  0.9
  0.8
  0.7
  1.0
                                                                                                3
  0.9
                                                                                                II
  0.8
                                                                                                16
  0.7
  1.0
                                                                                                m
=
  0.9
coverage
0.8
0.7
1.0
0.9
                                                                                                32
                                                                                                \mathbb{H}
  0.8
                                                                                                64
  0.7
  1.0
                                                                                                m
=
  0.9
                                                                                                128
  8.0
  0.7
  1.0
                                                                                                m
=
  0.9
  8.0
                                                                                                256
  0.7
     0.00
            0.25
                                                       0.75
                  0.50
                         0.75
                                1.000.00
                                          0.25
                                                0.50
                                                              1.000.00
                                                                        0.25
                                                                               0.50
                                                                                     0.75
                                                                                            1.00
                                                  р
## expected length
ggplot(df %>% filter(method %in% c("Wald", "Agresti-Coull", "tilde(italic(t))^{'*'}"))) +
    geom_line(aes(x = p, y = length, col = method), alpha = 0.5, size = 0.8) +
    facet_wrap(~ m, label = label_parsed, scales = "free_y", ncol = 3) +
    scale_colour_manual(values = c("#328900", "#C54E6D", "#0080C5"),
                          name = "",
                          labels = c("Wald",
                                      "Agresti-Coull",
                                      bquote(tilde(italic(t))^{'*'}))) +
```

```
theme_minimal() +
theme(legend.position = "top")
```





Hauck and Donner effect

```
sapply(28:32, t_ml, n = 32, theta0 = 0)
# [1] 3.640465 3.740749 3.708150 3.379905 0.000000
sapply(28:32, t_adjusted_ml, n = 32, theta0 = 0)
# [1] 3.770481 3.912737 3.955360 3.816022 0.0000000
sapply(28:32, t_br, n = 32, theta0 = 0)
# [1] 3.583279 3.712935 3.744298 3.587411 2.884566
sapply(28:32, t_adjusted_br, n = 32, theta0 = 0)
# [1] 3.763721 3.902155 3.935838 3.762302 2.921237
```

Table 4

```
## The clotting data set
clotting <- data.frame(
   conc = c(118,58,42,35,27,25,21,19,18,69,35,26,21,18,16,13,12,12),
   u = c(5,10,15,20,30,40,60,80,100, 5,10,15,20,30,40,60,80,100),
   lot = factor(c(rep(1, 9), rep(2, 9))))
## The maximum likelihood fit of the gamma regression model
clotting_ml <- glm(conc ~ log(u)*lot, data = clotting, family = Gamma(link = "log"))
## Maximum likelihood estimates and Wald statistics using maximum likelihood estimator
## of the dispersion parameter
dispersion_ml <- MASS::gamma.dispersion(clotting_ml)
clotting_summary_ml <- summary(clotting_ml, dispersion = dispersion_ml)</pre>
```

```
clotting_ml_estimates <- coef(clotting_summary_ml)[, c("Estimate", "z value")]</pre>
## Reduced-bias estimates and Wald statistics
clotting_summary_rb <- summary(update(clotting_ml, method = "brglmFit"))</pre>
## Maximum likelihood estimates and Wald statistics using the moment-based estimator
## of the dispersion parameter
clotting_summary_mom <- summary(clotting_ml)</pre>
dispersion_mom <- clotting_summary_mom$dispersion</pre>
clotting mom estimates <- coef(clotting summary mom)[, c("Estimate", "t value")]</pre>
## Location-adjusted Wald statistic
clotting_waldi <- waldi(clotting_ml, null = 0, adjust = TRUE)</pre>
round(cbind(c(clotting_ml_estimates[, 1], dispersion_ml, dispersion_mom),
            c(clotting_ml_estimates[, 2], NA, NA),
            c(clotting_mom_estimates[, 2], NA, NA),
            c(clotting_waldi, NA, NA)), 3)
                 [,1]
                         [,2]
                                 [,3]
# (Intercept) 5.503 34.124 29.282 28.953
\# loq(u)
              -0.602 -12.842 -11.020 -10.896
              -0.584 -2.563 -2.199 -2.173
# lot2
\# log(u):lot2 0.034 0.520
                              0.446
                                        0.441
               0.017
                          NA
                                   NA
                                           NA
               0.024
                                   NA
                          NA
```

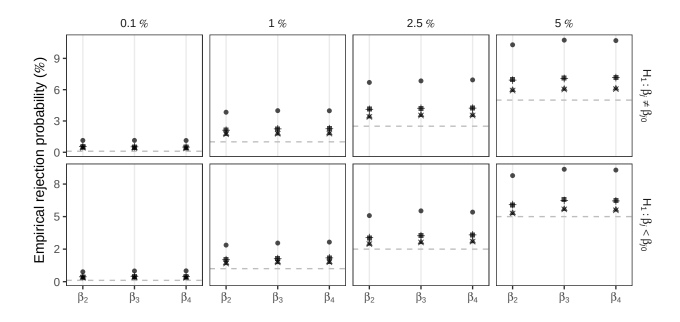
Figure 3 including rejection probabilities based on \tilde{t} and \tilde{t}^*

clotting_simulation.rda below is the output of clotting_simulation.R in ./code, which replicates the simulation study described in Section 9.3 of Di Caterina and Kosmidis (2019).

```
load(paste(results_path, "clotting_simulation.rda", sep = "/"))
## Summary of results
res_statistics <- ldply(res, function(x) x$stats)</pre>
res pvalues <- ldply(res, function(x) x$boot pvalues)
## Type I error rates
typeI_statistics <- ddply(res_statistics, ~ name + parameter, function(x) {</pre>
  levels \langle -c(0.1, 1, 2.5, 5)/100 \rangle
  p value 2sided <- 2 * pnorm(-abs(x$value))</pre>
  p_value_left <- pnorm(x$value)</pre>
  p_value_right <- 1 - pnorm(x$value)</pre>
  rate_2sided <- sapply(levels, function(alpha) mean(p_value_2sided < alpha))
  rate_left <- sapply(levels, function(alpha) mean(p_value_left < alpha))</pre>
  rate_right <- sapply(levels, function(alpha) mean(p_value_right < alpha))</pre>
  out <- data.frame(</pre>
    test = rep(c("2sided", "left", "right"), each = length(levels)),
    typeI = c(rate_2sided, rate_left, rate_right),
    level = rep(levels, times = 3))
  out
})
typeI_pvalues <- ddply(res_pvalues, ~ statistic + parameter, function(x) {</pre>
  levels \langle -c(0.1, 1, 2.5, 5)/100 \rangle
  rate_2sided <- sapply(levels, function(alpha) mean(x$value[x$type ==
```

```
'boot_conv_2sided'] < alpha))</pre>
  rate_left <- sapply(levels, function(alpha) mean(x$value[x$type ==</pre>
                               'boot_conv_left'] < alpha))</pre>
 rate_right <- sapply(levels, function(alpha) mean(x$value[x$type ==
                                'boot_conv_right'] < alpha))</pre>
  out <- data.frame(</pre>
    test = rep(c("2sided", "left", "right"), each = length(levels)),
    typeI = c(rate 2sided, rate left, rate right),
    level = rep(levels, times = 3))
 out
})
names(typeI_statistics) <- names(typeI_pvalues)</pre>
levels(typeI_pvalues$statistic) <- c("ml_boot", "ml_cor_boot", "mom_boot")</pre>
typeI <- rbind(typeI_statistics, typeI_pvalues)</pre>
typeI <- typeI %>%
 filter(test != "right") %>%
  mutate(test = recode(test,
                        "2sided" = "H[1]: beta[italic(j)] != beta[paste(italic(j), 0)]",
                        "left" = "H[1]: beta[italic(j)] < beta[paste(italic(j), 0)]",
                        "right" = "H[1]: beta[italic(j)] > beta[paste(italic(j), 0)]"),
         level_chr = paste(level*100, "~symbol('\045')"),
         upper = typeI - qnorm(1 - 0.01/2)*sqrt(typeI*(1-typeI)/nsimu),
         lower = typeI + qnorm(1 - 0.01/2)*sqrt(typeI*(1-typeI)/nsimu))
ggplot(typeI %>% filter(parameter != 1, is.element(statistic,
                                               c("ml", "ml_cor", "mom",
                                                  "rb", "rb_cor")))) +
    geom_point(aes(parameter, typeI, pch = statistic), alpha = 0.7) +
    geom_hline(aes(yintercept = level), col = "grey", lty = 2) +
    facet_grid(test ~ level_chr, labeller = label_parsed, scales = "free") +
    scale_x_continuous(name = element_blank(),
                        breaks = c(2, 3, 4),
                        limits = c(1.8, 4.2),
                        labels = c(
                            expression(beta[2]),
                            expression(beta[3]),
                            expression(beta[4]))) +
    scale_y_continuous(name = expression(paste("Empirical rejection probability (",
                                                symbol('\045'), ")")),
                        labels = function (x) {
                            if (length(x) == 0)
                                return(character())
                            x <- round_any(x, scales:::precision(x)/100)
                            scales:::comma(x * 100)
                        }) +
  scale\_shape\_manual(name = " ", values = c(16, 17, 15, 3, 4),
                     labels = c(expression(italic(t)), expression(italic(t)^list("*")),
            expression(paste("Wald with ", tilde(phi))), expression(tilde(italic(t))),
            expression(tilde(italic(t))^list("*")))) +
    theme_bw() +
```

```
theme(legend.position = "top",
    panel.grid.major.y = element_blank(),
    panel.grid.minor.y = element_blank(),
    panel.grid.minor.x = element_blank(),
    strip.background = element_blank())
```



Scale adjustment via bootstrap

The following figure shows how precise the testing accuracy of the location- and scale-adjusted statistic t^{**} obtained via parametric bootstrap is, further enhancing the performance of t^* .

```
ggplot(typeI %>% filter(parameter != 1, is.element(statistic,
                                              c("ml", "ml_cor", "mom",
                                                "sc ml cor conv")))) +
  geom_point(aes(parameter, typeI, pch = statistic), alpha = 0.7) +
  geom_hline(aes(yintercept = level), col = "grey", lty = 2) +
  facet_grid(test ~ level_chr, labeller = label_parsed, scales = "free") +
  scale_x_continuous(name = element_blank(),
                     breaks = c(2, 3, 4),
                     limits = c(1.8, 4.2),
                     labels = c(expression(beta[2]),
                       expression(beta[3]),
                       expression(beta[4]))) +
  scale_y_continuous(name = expression(paste("Empirical rejection probability
                                              (", symbol('\045'), ")")),
                     labels = function (x) {
                       if (length(x) == 0)
                         return(character())
                       x <- round_any(x, scales:::precision(x)/100)
                       scales:::comma(x * 100)
                     }) +
```

• $t t^* Wald with \widetilde{\phi} t^{**}$

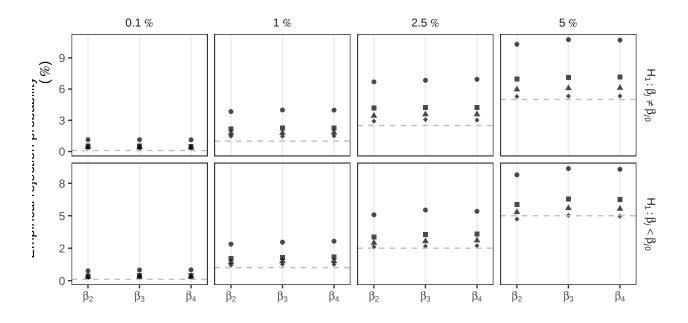


Table 5

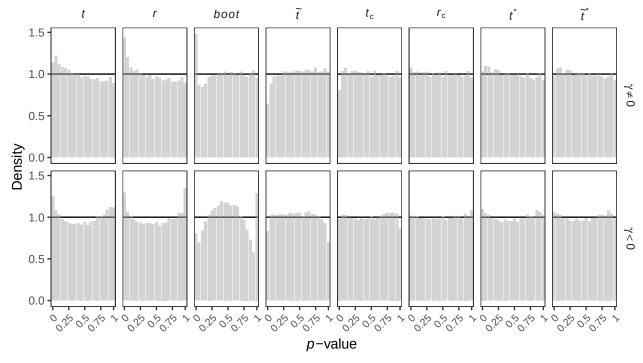
```
data("babies", package = "cond")
## clogit understands only 0-1 so expand
babies expand <- ddply(babies, ~ lull + day, function(z) {</pre>
    data.frame(y = rep(c(0, 1), c(z\$r2, z\$r1)))
})
## Maximum likelihood fit
babies_ml <- glm(formula = y ~ day + lull - 1,</pre>
                  family = binomial, data = babies_expand)
babies_rb <- update(babies_ml, method = "brglmFit")</pre>
## Maximum conditional likelihood fit
babies_cond <- clogit(y ~ strata(day) + lull, data = babies_expand)</pre>
ml <- coef(summary(babies_ml))["lullyes", ]</pre>
rb <- coef(summary(babies_rb))["lullyes", ]</pre>
mcl <- coef(summary(babies_cond))["lullyes", ]</pre>
r <- lrtest(update(babies_ml, . ~ . - lull),
             babies ml)
```

```
rc <- summary(babies_cond)$logtest[1]</pre>
scorec <- summary(babies cond)$sctest[1]</pre>
out1 <- c(
   ml = unname(ml["Estimate"]),
   rb = unname(rb["Estimate"]),
   mcl = unname(mcl["coef"]),
   wald_ml = unname(ml["z value"]),
   wald mcl = unname(mcl["z"]),
   wald rb = unname(rb["z value"]),
   r = unname(sign(ml["Estimate"]) * sqrt(r$Chisq[2])),
   rc = unname(sign(mcl["coef"]) * sqrt(rc)),
   wald_ml_adjusted = unname(waldi(babies_ml, which = 19)),
   wald_rb_adjusted = unname(waldi(babies_rb, which = 19)))
out2 <- c(
   ml_se = unname(ml["Std. Error"]),
   rb_se = unname(rb["Std. Error"]),
   mcl_se = unname(mcl["se(coef)"]),
   ml_p = ml["Pr(>|z|)"],
   mcl_p = mcl["Pr(>|z|)"],
   rb_p = rb["Pr(>|z|)"],
   r_p = 2 * pnorm(-abs(out1["r"])),
   rc_p = 2 * pnorm(-abs(out1["rc"])),
    cor_ml_p = 2 * pnorm(-abs(out1["wald_ml_adjusted"])),
    cor_rb_p = 2 * pnorm(-abs(out1["wald_rb_adjusted"])))
round(matrix(c(out1, out2), ncol = 10, byrow = TRUE,
             dimnames = list(NULL,
                             c("mle", "rb", "mcle", "wald ml", "wald mlc",
                                "wald_rb", "r", "rc", "wald_ml_adjusted",
                               "wald_rb_adjusted"))), 4)
                     mcle wald_ml wald_mlc wald_rb
          mle
# [1,] 1.4324 1.1562 1.2561 1.9511 1.8307 1.7362 2.1596 2.0214
# [2,] 0.7341 0.6659 0.6861 0.0510 0.0671 0.0825 0.0308 0.0432
       wald\_ml\_adjusted wald\_rb\_adjusted
# [1,]
                 1.9257
                                  1.9064
# [2,]
                 0.0541
                                  0.0566
```

babies_simulation.rda below is the output of babies_simulation.R in ./code, which replicates the simulation study described in Section 9.4 of Di Caterina and Kosmidis (2019).

```
if (all(data$type == "bootstrap_statistic")) {
        data.frame(sample = pnorm(data$value),
                   test = gsub("boot_prep_|boot_conv_", "", data$name))
   }
    else {
       p2 <- 2 * pnorm(-abs(data$value))</pre>
       pl <- pnorm(data$value)</pre>
       pr <- 1 - pl
        data.frame(sample = c(p2, p1, pr),
                   test = rep(c("2sided", "left", "right"), each = length(p2))) }
})
## Get rid of left right 2sided from statistic names
pval <- pval %>% mutate(name = gsub("_left|_right|_2sided", "", name))
pval <- pval %>%
   filter(!(name %in% c("scorec", "boot_prep")) & test != "right") %>%
   mutate(test = dplyr::recode(test,
                                "2sided" = "gamma != 0",
                                "left" = "gamma < 0",
                                "right" = "gamma > 0"),
           name = factor(name,
                         levels = c("mle", "rbe", "r", "cond", "scorec", "rc",
                                     "boot_conv", "cor", "cor_rb"),
                         ordered = TRUE)) %>%
   mutate(name = factor(name,
                         levels = c("mle", "r", "boot_conv", "rbe",
                                    "cond", "scorec", "rc",
                                     "cor", "cor rb"),
                         ordered = TRUE)) %>%
   mutate(statistic = dplyr::recode(name,
                                     "mle" = "italic(t)",
                                     "rbe" = "italic(tilde(t))",
                                     "r" = "italic(r)",
                                     "cond" = "italic(t)[c]",
                                     "scorec" = "italic(s)[c]",
                                     "rc" = "italic(r)[c]",
                                      "cor" = "italic(t)^'*'",
                                     "cor_rb" = "tilde(italic(t))^'*'",
                                     "boot_conv" = "italic(boot)"))
## Bin sample
breaks <- (0:20)/20
pval <- pval %>%
    group_by(statistic, test) %>%
   mutate(sample = cut(sample, breaks = breaks, include.lowest = TRUE)) %>%
    group_by(statistic, test, sample)
ggplot(pval) +
   geom_hline(aes(yintercept = 1)) +
    geom_bar(aes(x = sample, y = ..count../2500), fill = "darkgray", alpha = 0.5) +
   facet_grid(test ~ statistic, labeller = label_parsed) +
   theme bw() +
    scale_x_discrete(breaks = c("[0,0.05]", "(0.25,0.3]", "(0.5,0.55]",
                                "(0.75,0.8]", "(0.95,1]"),
                     labels = c(0, 0.25, 0.5, 0.75, 1)) +
   theme(legend.position = "top",
```

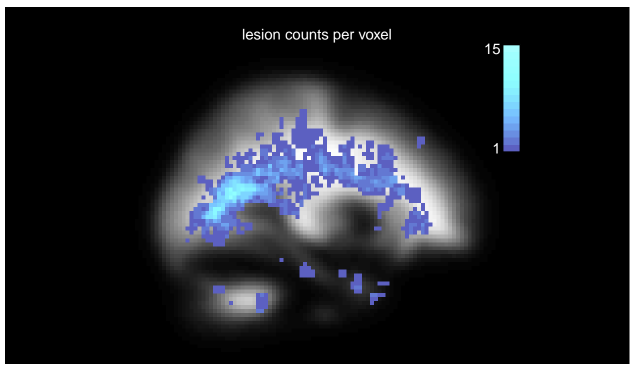
```
panel.grid.major.y = element_blank(),
   panel.grid.minor.y = element_blank(),
   panel.grid.minor.x = element_blank(),
   panel.grid.major.x = element_blank(),
   strip.background = element_blank(),
   axis.text.x = element_text(angle = 45, hjust = 1, size = 8)) +
labs(x = expression(paste(italic(p), "-value ")), y = "Density")
```



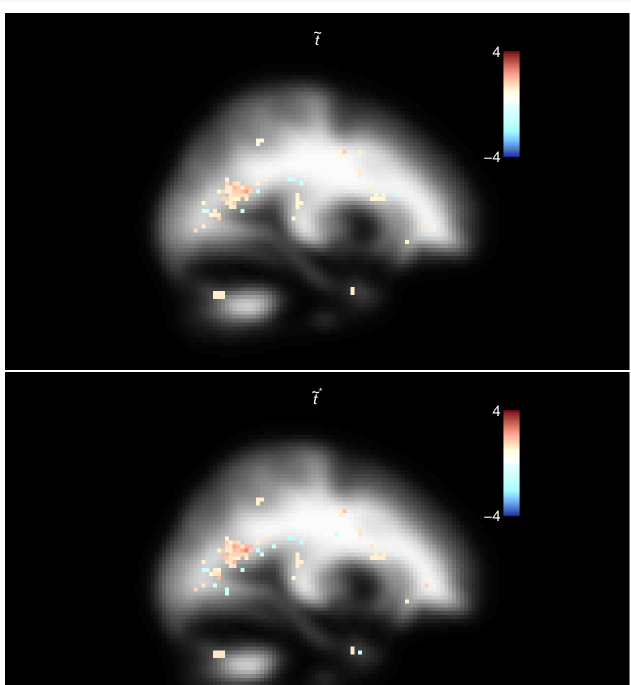
brains_case_study.rda below is the output of brains_case_study.R in ./code, which replicates the simulation study described in Section 10 of Di Caterina and Kosmidis (2019).

```
source(paste0(code_path, "/", "overlay2_nifti.R"))
load(paste(results_path, "brains_case_study.rda", sep = "/"))
## Check how many times LR failed, excluding trivial voxels, and compute probability of
## infinite estimates
fits_mat %>% filter(statistic == "r" & voxel != 1) %>% group_by(parameter) %>%
    summarize(failed = 100 * sum((value == -Inf) * count) / sum(count),
              infinite = 100 * sum(infinite * count) / sum(count))
# # A tibble: 6 x 3
   parameter failed infinite
#
   <fct>
               <db1>
                        <db1>
# 1 age
               20.5
                        63.7
# 2 DD
               18.1
                        63.7
               10.3
                        63.2
# 3 EDSS
# 4 PASAT
               16.8
                        63.6
# 5 sex
               22.4
                        78.3
# 6 type2
              19.2
                        75.5
```

```
## detections
fits_mat %>%
   group by(parameter, statistic) %>%
   filter(statistic %in% c("z_br", "corz_br")) %>%
   summarize(detections = mean(value < -1 | value > 1) * 100)
# # A tibble: 12 x 3
# # Groups: parameter [?]
# parameter statistic detections
#
    <fct> <fct>
                        <db1>
# 1 age
                            39.2
             corz\_br
# 2 age
             z\_br
                            33.0
# 3 DD
             corz_br
                            24.8
# 4 DD
             z\_br
                             18.9
          corz\_br \ z\_br
# 5 EDSS
                            26.0
                            19.8
# 6 EDSS
# 7 PASAT
            corz_br
                            37.1
# 8 PASAT
             z\_br
                            29.9
# 9 sex
             corz\_br
                            29.9
# 10 sex
                            22.7
             z\_br
# 11 type2
                            22.1
             corz\_br
# 12 type2 z_br
                             17.1
## Empirical lesion counts
lesion_counts <- colSums(lesions)</pre>
lesion_counts[lesion_counts == 0] <- NA</pre>
nifti_counts <- nifti(img = array(lesion_counts, dim(white_matter)))</pre>
lumin <- c(45, 100)
cols_counts <-heat_hcl(n = max(lesion_counts, na.rm = TRUE),</pre>
                      h = c(265, 200),
                      c = c(80, 50),
                      1 = lumin,
                     power = c(0.7, 2)
overlay2.nifti(white_matter, y = nifti_counts, z = 32,
              plot.type = "single", plane = "sagittal",
              col.y = cols_counts, title = "lesion counts per voxel",
              col.main = "white")
```

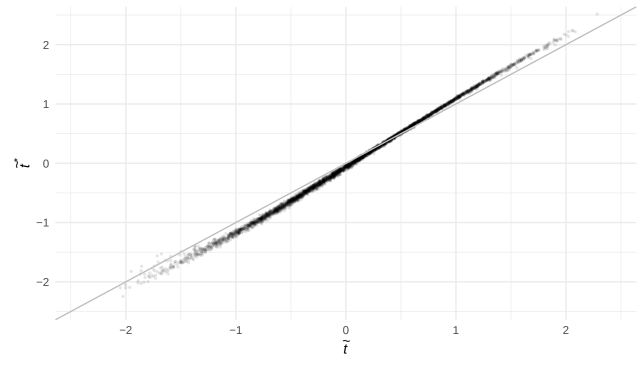


```
## Significance maps
param <- "DD"
low <- 1
upp <- 4
lumin <- c(25, 120)
cols \leftarrow c(heat_hcl(n = 32,
                     h = c(265, 200),
                     c = c(80, 50),
                     1 = lumin,
                     power = c(0.7, 2),
           rev(heat_hcl(n = 32,
                         h = c(10, 40),
                         c = c(80, 50),
                         1 = lumin,
                         power = c(0.4, 1.3)))
for (stat in c("z_br", "corz_br")) {
    zz <- (fits_mat %>% filter(statistic == stat & parameter == param))
    zz <- zz$value[array_indices]</pre>
    ## Threshold as in Ge et al (2014, AOAS)
    low_ind <- abs(zz) < low</pre>
    low_ind[is.na(low_ind)] <- FALSE</pre>
    zz[low_ind] <- NA</pre>
    upp_ind \leftarrow abs(zz) >= upp
    upp_ind[is.na(upp_ind)] <- FALSE</pre>
    zz[upp_ind] <- sign(zz[upp_ind]) * upp</pre>
    nifti_z <- nifti(img = array(zz, dim(white_matter)))</pre>
    nifti_z[1,1,1] <- -upp</pre>
    nifti_z[1,1,2] \leftarrow upp
    main <- switch(stat,</pre>
                     z_br = expression(tilde(italic(t))),
                     corz_br = expression(tilde(italic(t))^'*'))
```



```
### Plot z_br vs corz_br per parameter
v1 <- fits_mat %>%
    filter(statistic == "z_br", parameter == param) %>%
```

```
select(z_br_value = value, voxel, parameter)
v2 <- fits_mat %>%
    filter(statistic == "corz_br", parameter == param) %>%
    select(corz_br_value = value, voxel, parameter)
v <- join(v1, v2, by = c("voxel", "parameter"))
ggplot(v) +
    geom_point(aes(x = z_br_value, y = corz_br_value), alpha = 0.1, size = 0.5) +
    geom_abline(aes(intercept = 0, slope = 1), col = "grey") +
    coord_cartesian(xlim = c(-2.4, 2.4), ylim = c(-2.4, 2.4)) +
    theme_minimal() +
    labs(x = expression(tilde(italic(t))), y = expression(tilde(italic(t))^*'*'))</pre>
```



Execution times

Timings in Concluding Remarks

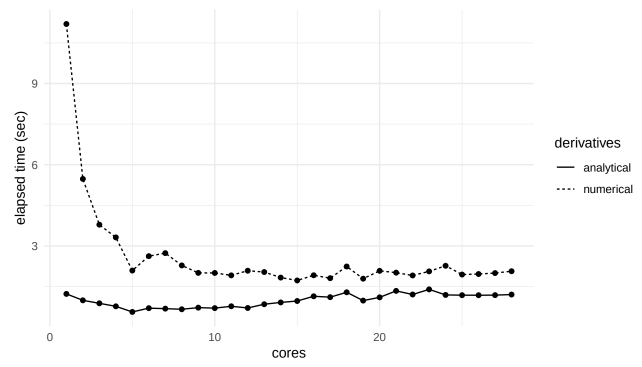
```
numerical_time <- system.time(
    numerical <- waldi(babies_ml, numerical = TRUE, which = 19)
)
analytic_time <- system.time(
    analytic <- waldi(babies_ml, numerical = FALSE, which = 19)
)
(numerical_time/analytic_time)["elapsed"]
# elapsed
# 7.16129</pre>
```

Execution times and parallelization

babies_times.rda below is the output of babies_times.R in ./code.

The figure below shows how the execution time varies with the number of available cores, when computing the location-adjusted statistics in parallel with null value 0 for all 19 parameters in model (22) of the manuscript, using both numerical and analytical derivatives. The generally lower execution time when using analytical derivatives is also apparent.

The computation is done using the parallel implementation of the location-adjusted Wald statistics in the waldi R package.



Meta-regression and meta-analysis

Wald statistics

The random-effects meta-regression model, i.e. the extension to random-effects meta-analysis for combining information from K studies about a common effect of interest (DerSimonian and Laird, 1986), assumes that Y_1, \ldots, Y_n are independent random variables conditionally on independent random effects U_1, \ldots, U_K . The conditional distribution of Y_i given x_i and $U_i = u_i$ is $N(u_i + x_i^{\top} \beta, \hat{\sigma}_i^2)$, where $\hat{\sigma}_i^2$ is the known within-study variance and u_i is the realization of a $N(0, \psi)$. The unknown parameters are the k-vector of effects β and the between-study heterogeneity ψ . Note that this specification reduces to the meta-analysis model if $x_i = 1$ for every $i = 1, \ldots, K$. The expected information matrix depends only on ψ and is

$$i(\psi) = \begin{bmatrix} X^{\top}W(\psi)X & 0_k \\ 0_k^{\top} & \frac{1}{2}\mathrm{tr}\{W(\psi)^2\} \end{bmatrix},$$
 (1)

where $W(\psi) = \text{diag}\{w_1, \dots, w_n\}$, with $w_i = (\hat{\sigma}_i^2 + \psi)^{-1}$. Thus, the Wald statistic for testing $H_0: \beta_j = \beta_{j0}$ takes the form $t_j = (\hat{\beta}_j - \beta_{j0})/\kappa_j(\hat{\psi})$ $(j = 1, \dots, k)$, and can be seen as the estimate of the transformation $T_j(\beta, \psi; \beta_{j0}) = (\beta_j - \beta_{j0})/\kappa_j(\psi)$, where $\kappa_j(\psi) = [\{X^\top W(\psi)X\}^{-1}]_{ij}^{1/2}$.

Guolo and Varin (2015) provide extensive evidence that Wald and other first-order likelihood-based procedures can be highly inaccurate when the number of studies is small or moderate. In these cases, Kosmidis et al. (2017) illustrate that the downward bias of the maximum likelihood estimator $\hat{\psi}$ affects conclusions on β , leading to anti-conservative tests and narrow confidence intervals, and propose asymptotic bias reduction as a means to refine first-order inference about the mean effect size.

Implementation

The calculation of the location-adjusted Wald statistic for the simulation studies is done analytically using the formula for the first-order bias of $\hat{\psi}$, namely $b_{\psi}(\psi) = -\text{tr}\{W(\psi)H(\psi)\}/\text{tr}\{W(\psi)^2\}$ where $H(\psi) = X\{X^{\top}W(\psi)X\}^{-1}X^{\top}W(\psi)$ (Kosmidis et al., 2017, equation (5)), the derivatives of $T_j(\beta, \psi; \beta_{j0})$, and the expression of the information matrix $i(\psi)$. The partial derivatives of the latter with respect to β are zero, while

$$\frac{di(\psi)}{d\psi} = \begin{bmatrix} X^{\top}W'(\psi)X & 0_k \\ 0_k^{\top} & -\sum_{i=1}^K (\hat{\sigma}_i^2 + \psi)^{-3} \end{bmatrix},$$

and

$$\frac{d^2 i(\psi)}{d\psi^2} = \left[\begin{array}{cc} X^\top W''(\psi) X & 0_k \\ 0_k^\top & 3 \sum_{i=1}^K (\hat{\sigma}_i^2 + \psi)^{-4} \end{array} \right],$$

where $W'(\psi) = \text{diag}\{w_1', \dots, w_n'\}$, with $w_i' = -(\hat{\sigma}_i^2 + \psi)^{-2}$ and $W''(\psi) = \text{diag}\{w_1'', \dots, w_n''\}$, with $w_i'' = 2(\hat{\sigma}_i^2 + \psi)^{-3}$.

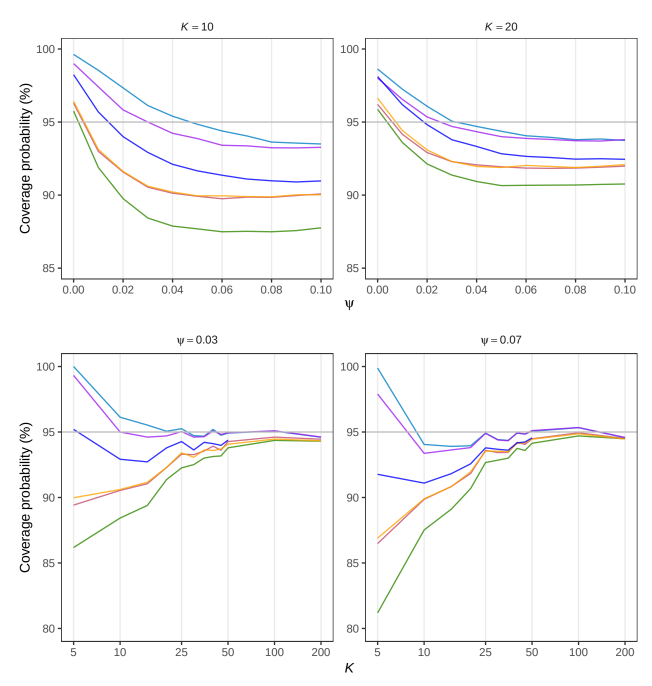
Simulation studies

This section illustrates results of the simulations performed under the random-effects meta-analysis model using the same design as in Brockwell and Gordon (2001). In particular, the realizations y_i are simulated from a meta-analysis model with $\beta=0.5$ and variance $\hat{\sigma}_i+\psi$, where $\hat{\sigma}_i$ are independently generated from a χ^2_1 distribution multiplied by 0.25 and then restricted to the interval (0.009, 0.6). The parameter ψ ranges from 0 to 0.1, and the number of studies K from 5 to 200. Due to long execution times, we have ran the experiment based on 10 000 Monte Carlo iterations for only those combinations of ψ and K which are needed to reproduce below Figure 1 of Kosmidis et al. (2017).

Note that meta_analysis_simulation.rda below is the output of meta_analysis_simulation.R in ./code.

```
load(paste(results_path, "meta_analysis_simulation.rda", sep = "/"))
## plot K = 10, 20
fig1 <- ggplot(cov_df_K %>% filter(test == "2sided")) +
  geom_line(aes(psi, cov, group = statistic, col = statistic), size = 0.5, alpha = 0.8) +
  geom_hline(aes(yintercept = 95), col = "grey") +
  facet_wrap( ~ Klab, labeller = label_parsed, scales = "free") +
  labs(y = "Coverage probability (%)", x = expression(psi)) +
 lims(y = c(85, 100)) +
  scale_x_continuous(name = expression(psi), breaks = seq(0, 0.1, length = 6),
                     labels = c("0.00", "0.02", "0.04", "0.06", "0.08", "0.10")) +
  scale_colour_manual(name = "", values = c("#328900", "#0080C5", "#C54E6D", "purple",
        "orange", 4), labels = c(expression(italic(t)), expression(italic(t)^list("*")),
        expression(tilde(italic(t))),
        expression(tilde(italic(t))^list("*")), "DL", "ZL")) +
  theme_bw() +
  theme(legend.position = "top", panel.grid.major.y = element_blank(),
        panel.grid.minor.y = element_blank(), panel.grid.minor.x = element_blank(),
        strip.background = element_blank()) +
  guides(colour = guide_legend(nrow = 1))
## plot psi = 0.03, 0.07
fig2 <- ggplot(cov_df_psi %>% filter(test == "2sided")) +
  geom_line(aes(log(K), cov, group = statistic, col = statistic), size = 0.5,
            alpha = 0.8) +
  geom_hline(aes(yintercept = 95), col = "grey") +
  facet wrap( ~ psilab, labeller = label parsed, scales = "free") +
  labs(y = "Coverage probability (%)", x = expression(italic(K))) +
  lims(y = c(80, 100)) +
  scale_x_continuous(name = expression(italic(K)), breaks = c(log(5), log(10),
                    log(25), log(50), log(100), log(200)), labels =
                     c("5", "10", "25", "50", "100", "200")) +
  scale_colour_manual(name = "", values = c("#328900", "#0080C5", "#C54E6D",
                      "purple", "orange", 4), labels = c(expression(italic(t)),
                      expression(italic(t)^list("*")), expression(tilde(italic(t))),
                      expression(tilde(italic(t))^list("*")), "DL", "ZL")) +
  theme_bw() +
  theme(legend.position = "none", panel.grid.major.y = element_blank(),
        panel.grid.minor.y = element_blank(), panel.grid.minor.x = element_blank(),
        strip.background = element_blank())
```





The last plots show the empirical coverage probabilities of individual confidence intervals for β , as ψ varies when $K \in \{10, 20\}$ (top row) and as K increases (in log scale) when $\psi \in \{0.03, 0.07\}$ (bottom row). The curves correspond to $t, t^*, \tilde{t}, \tilde{t}^*$, the Wald statistic based on the DerSimonian & Laird estimator (DL) and, for $K \leq 50$, the Zeng & Lin double-resampling method (ZL). The grey horizontal line is the target 95% nominal level.

The inversion of the location-adjusted Wald statistic, both that based on maximum likelihood and that based on reduced-bias estimates, results in intervals with empirical coverage that is remarkably close to the nominal level in all scenarios. Whereas the adoption of \tilde{t} produces an improvement over t which is similar to that implied by using the DerSimonian & Laird estimator of ψ (DerSimonian and Laird, 1986) in the standard

Wald statistic, the adjustment in location performed through t^* and \tilde{t}^* proves to be even more effective than the double resampling, despite the significantly higher computational intensity of the approach proposed by Zeng & Lin (2015).

References

Agresti, A., and B. Caffo. 2000. "Simple and Effective Confidence Intervals for Proportions and Differences of Proportions Result from Adding Two Successes and Two Failures." *The American Statistician* 54: 280–88.

Agresti, A., and B. A. Coull. 1998. "Approximate Is Better Than Exact for Interval Estimation of Binomial Proportions." *The American Statistician* 52: 119–26.

Brockwell, S. E., and I. R. Gordon. 2001. "A Comparison of Statistical Methods for Meta-Analysis." *Statistics in Medicine* 20: 825–40.

DerSimonian, R., and N. Laird. 1986. "Meta-Analysis in Clinical Trials." Controlled Clinical Trials 7: 177–88.

Di Caterina, C., and I. Kosmidis. 2019. "Location-Adjusted Wald Statistics for Scalar Parameters." *ArXiv E-Prints*. https://arxiv.org/abs/1710.11217.

Guolo, A., and C. Varin. 2015. "Random-Effects Meta-Analysis: The Number of Studies Matters." *Statistical Methods in Medical Research* 26: 1500–1518.

Kosmidis, I., A. Guolo, and C. Varin. 2017. "Improving the Accuracy of Likelihood-Based Inference in Meta-Analysis and Meta-Regression." *Biometrika* 104: 489–96.

R Core Team. 2017. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing. https://www.R-project.org/.

Zeng, D., and D.Y. Lin. 2015. "On Random-Effects Meta-Analysis." Biometrika 102: 281-94.