Covariate misclassification from a latent Gaussian variable with measurement error

```
library(INLA)
library(dplyr)
library(ggplot2)
```

Models adjusting for misclassification arising from a dichotomized variable with error

In this example, we simulate a continuous latent variable with measurement error, which is then dichotomized.

```
set.seed(1)
n <- 200

x_c <- rnorm(n, 0, 1) # Continuous, not observed
x_d <- ifelse(x_c > 0, 1, 0) # Dichotomized, not observed
w_c <- x_c + rnorm(n) # Continuous with cont. ME, may be observed
w_d <- ifelse(w_c > 0, 1, 0) # Dichotomized, observed
```

From the variables we have simulated, we can generate a sample misclassification matrix:

```
## observed

## unobserved 0 1

## 0 0.6603774 0.3396226

## 1 0.2872340 0.7127660
```

Lastly, we generate the response.

```
y <- 1 + x_c + rnorm(n)
```

Now, the observed data is y and w_d (often, researchers choose to use a dichotomized variable even though the continuous version is available, so perhaps w_c is also observed, but simply ignored, or it may have been available at some point but was not sent to the statistician). For the purposes of this example, we assume that we are interested in the relationship between y and x_c .

As described in Section 3.2.2, we then have the model

$$egin{aligned} oldsymbol{y} &= eta_0 oldsymbol{1} + eta_{x_c} oldsymbol{x}_c + oldsymbol{Z}^ op oldsymbol{eta} + oldsymbol{arepsilon} \ oldsymbol{w}_c &= oldsymbol{x}_c + oldsymbol{u}_{w_c} \ , & oldsymbol{u}_{w_c} \sim \mathcal{N}(oldsymbol{0}, \sigma_{w_c}^2 oldsymbol{I}) \ , \ oldsymbol{w}_d &= \mathrm{I}(oldsymbol{w}_c > 0) \ , \ oldsymbol{x}_c &= lpha_0 oldsymbol{1} + oldsymbol{\widetilde{Z}}^ op oldsymbol{lpha} + oldsymbol{arepsilon}_{x_c} \ , & oldsymbol{arepsilon}_{x_c} \sim \mathcal{N}(oldsymbol{0}, \sigma_{x_c}^2 oldsymbol{I}) \ , \end{aligned}$$

where $m{Z}$ and $\widetilde{m{Z}}$ are both covariate matrices with whichever covariates are relevant to include, these are

assumed to be without error. Now, we have that

$$\begin{aligned} \Pr(w_{d,i} = 1 \mid w_{c,i}) &= \Pr(w_{c,i} > 0) \\ &= \Pr(x_{c,i} + u_{w_c,i} > 0) \\ &= \Pr\left(\frac{u_{w_c,i}}{\sigma_{w_c}} < \frac{x_{c,i}}{\sigma_{w_c}}\right) \\ &= \Phi\left(\frac{x_{c,i}}{\sigma_{w_c}}\right) , \end{aligned}$$

since $u_{w_c,i}/\sigma_{w_c} \sim \mathcal{N}(0,1)$. This relation means that we can model \boldsymbol{w}_d as a Bernoulli variable with a probit link function. We can re-write the hierarchical model from above:

$$egin{aligned} oldsymbol{y} &= eta_0 oldsymbol{1} + eta_{x_c} oldsymbol{x}_c + oldsymbol{Z}^ op oldsymbol{eta} + oldsymbol{arepsilon} \ oldsymbol{w}_d \sim \mathrm{Bernoulli}(\Phi(oldsymbol{x}_c/\sigma_{w_c})) \ , \ oldsymbol{x}_c &= lpha_0 oldsymbol{1} + \widetilde{oldsymbol{Z}}^ op oldsymbol{lpha} + oldsymbol{arepsilon}_{x_c} \ , \ oldsymbol{arepsilon} \ oldsymbol{arepsilon}_{x_c} \sim \mathcal{N}(oldsymbol{0}, \sigma_{x_c}^2 oldsymbol{I}) \ , \end{aligned}$$

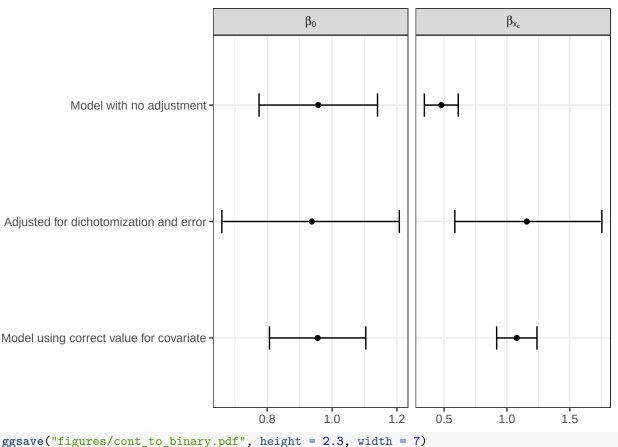
We use stacks in R-INLA to structure the hierarchical model:

```
stk_y <- inla.stack(data = list(y = y),</pre>
                      A = list(1),
                       effects = list(
                         list(beta.0 = rep(1, n),
                              beta.x_c = 1:n)),
                       tag = "y")
stk_w_d <- inla.stack(data = list(w_d = w_d),
                       A = list(1),
                       effects = list(
                         list(id.x_c = 1:n,
                              weight.x_c = 1),
                       tag = "w_d")
stk_x_c <- inla.stack(data = list(x_c = rep(0, n)),
                       A = list(1),
                       effects = list(
                         list(id.x_c = 1:n,
                              weight.x c = -1,
                              alpha.0 = rep(1, n))),
                       tag = "x_c"
stk_full <- inla.stack(stk_y, stk_w_d, stk_x_c)</pre>
formula \leftarrow list(y, w_d, x_c) \sim -1 + beta.0 + alpha.0 +
  f(beta.x_c, copy = "id.x_c",
    hyper = list(beta = list(param = c(0, 1/1000), fixed = FALSE))) +
  f(id.x_c, weight.x_c, model = "iid", values = 1:n,
    hyper = list(prec = list(initial = -15, fixed = TRUE)))
res <- inla(formula, data = inla.stack.data(stk_full), Ntrials = rep(1, n),
            family = c("gaussian", "binomial", "gaussian"),
            control.family = list(
              list(hyper = list(prec = list(initial = log(1),
                                              param = c(10, 9),
                                              fixed = FALSE))),
```

```
list(link = "probit"),
  list(hyper = list(prec = list(initial = log(1),
                                 param = c(10, 9),
                                 fixed = FALSE)))
),
control.predictor = list(compute = TRUE))
```

```
Looking at the results
data \leftarrow data.frame(y = y, x_c = x_c, w_c = w_c, w_d = w_d, x_d = x_d)
Results from using correct continuous variable:
correct_model <- inla(y ~ x_c, data = data)</pre>
correct model$summary.fixed
                                  sd 0.025quant 0.5quant 0.975quant
                    mean
## (Intercept) 0.9553833 0.07565846 0.8068701 0.9553833 1.103896 0.9553833
## x_c
               1.0785024 0.08157634 0.9183726 1.0785024 1.238632 1.0785024
##
                         kld
## (Intercept) 1.943440e-09
               1.943381e-09
## x_c
Results from using dichotomized version but continuous latent variable (our proposed model):
res$summary.fixed["beta.0",]
##
               mean
                            sd 0.025quant 0.5quant 0.975quant
                                                                      mode
## beta.0 0.9374249 0.1386488 0.6599709 0.9387588 1.20726 0.9387339
                   kld
## beta.0 7.089973e-08
res$summary.hyperpar["Beta for beta.x_c",]
                                     sd 0.025quant 0.5quant 0.975quant
                          mean
## Beta for beta.x_c 1.157823 0.296819 0.5858487 1.153674
Results from using continuous variable with measurement error with no correction:
naive_model <- inla(y ~ w_c, data = data)</pre>
naive_model$summary.fixed
##
                                  sd 0.025quant 0.5quant 0.975quant
## (Intercept) 0.9572666 0.09306920 0.7745771 0.9572666 1.1399560 0.9572666
               0.4784398 0.06858374 0.3438138 0.4784398 0.6130657 0.4784398
## w c
## (Intercept) 1.942837e-09
               1.942792e-09
adjusted results <- rbind("(Intercept)" = res$summary.fixed["beta.0",1:5],
                           "x_c" = res$summary.hyperpar["Beta for beta.x_c",1:5])
adjusted_results$variable <- rownames(adjusted_results)</pre>
naive_results <- naive_model$summary.fixed</pre>
rownames(naive_results) <- c("(Intercept)", "x_c")</pre>
naive_results$variable <- rownames(naive_results)</pre>
```

```
correct_results <- correct_model$summary.fixed</pre>
correct_results$variable <- rownames(correct_results)</pre>
all_res <- dplyr::bind_rows(adjusted = adjusted_results,</pre>
                             naive = naive_results,
                             correct = correct_results, .id = "Model")
all_res$labels <- paste0("beta", "[", c(0, "x[c]"), "]")
all_res$Model <- factor(all_res$Model, levels = c("naive", "adjusted", "correct"))
all_res$Model <- plyr::revalue(all_res$Model,</pre>
                                c("naive" = "Model with no adjustment",
                                  "adjusted" = "Adjusted for dichotomization and error",
                                  "correct" = "Model using correct value for covariate"))
ggplot(all_res, aes(y = Model)) +
 geom_point(aes(x = mean)) +
  geom_errorbarh(aes(xmin = .data$"0.025quant", xmax = .data$"0.975quant"), height = .2) +
  scale_y_discrete(limits = rev) +
  facet_wrap(vars(labels), scales = "free_x", labeller = label_parsed) +
  theme_bw() +
  theme(axis.title = element_blank())
```



How do different measurement error variances correspond to different misclassification probabilities?

Using simulated data as well as the exact sensitivity and specificity calculated given our simulation setup, we can take a look at how the sensitivity and specificity of the classification of the continuous variable change for increasing measurement error variance.

First, we simulate data for different levels of measurement error:

```
simulate_dichotomized <- function(me_variance = 1, n = 200){</pre>
  x_c <- rnorm(n, 0, 1) # Continuous, not observed
  x d <- ifelse(x c > 0, 1, 0) # Dichotomized, not observed
  w_c <- x_c + rnorm(n, 0, sqrt(me_variance)) # Continuous with cont. ME, may be observed
  w d <- ifelse(w c > 0, 1, 0) # Dichotomized, observed
  return(list(x_d = x_d, w_d = w_d))
}
calculate_mc <- function(x_d, w_d){</pre>
  pix0 \leftarrow sum(x_d==0)
  pix1 \leftarrow sum(x_d==1)
  mc_tab <- table(unobserved = x_d, observed = w_d)/</pre>
    matrix(c(pix0, pix0, pix1, pix1), byrow = TRUE, nrow = 2)
  return(list(spec = mc_tab[1,1], sens = mc_tab[2,2]))
}
me_variances \leftarrow seq(0.01, 2, by = 0.05)
result_df <- data.frame(me_var = NA, sens = NA, spec = NA)
for(i in 1:length(me variances)){
  var_list <- simulate_dichotomized(me_variance = me_variances[i])</pre>
  sens_spec <- calculate_mc(var_list$x_d, var_list$w_d)</pre>
  result_df[i,] <- c(me_variances[i], sens_spec$sens, sens_spec$spec)</pre>
}
```

Next, we also calculate the expected sensitivity and specificity for different values of measurement error variance given the simulation setup:

```
sens_spec_exact <- function(sigma_u2 = 1){
    mu_x <- 0
    mu_v <- mu_x
    sigma_x2 <- 1
    sigma_v2 <- sigma_x2 + sigma_u2
    cov_v_x <- sigma_x2 + 2*mu_x^2
    sigma_mat <- matrix(c(sigma_v2, cov_v_x, sigma_x2, cov_v_x), byrow = TRUE, nrow = 2)

# P(V>0, X>0)
    p_v_x <- mvtnorm::pmvnorm(c(0, 0), mean = c(mu_v, mu_x), sigma = sigma_mat)
    # P(X>0)
    p_x <- pnorm(0, mean = mu_x, sd = sqrt(sigma_x2), lower.tail = FALSE)
# P(V>0)
    p_v <- pnorm(0, mean = mu_v, sd = sqrt(sigma_v2), lower.tail = FALSE)

# Sensitivity
sens <- p_v_x/p_x
# Specificity</pre>
```

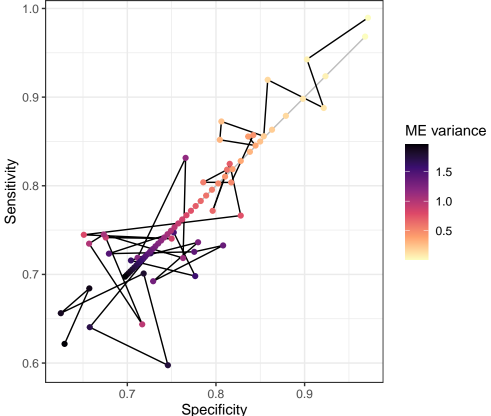
```
spec <- (1-(p_v + p_x - p_v_x))/(1-p_x)

return(list(sens_calc = sens, spec_calc = spec, me_var = sigma_u2))
}
sens_spec_list <- lapply(me_variances, sens_spec_exact)
exact_sens_spec <- as.data.frame(do.call(rbind, sens_spec_list)) %>%
mutate(across(everything(), as.numeric))
```

We combine the results and plot the sensitivity and specificity for different levels of measurement error variance:

```
sim_and_calc <- inner_join(exact_sens_spec, result_df, by = "me_var")

ggplot(sim_and_calc) +
   geom_path(aes(x = spec_calc, y = sens_calc), color = "grey") +
   geom_path(aes(x = spec, y = sens)) +
   geom_point(aes(x = spec, y = sens, color = me_var)) +
   geom_point(aes(x = spec_calc, y = sens_calc, color = me_var)) +
   scale_color_viridis_c(option = "magma", direction = -1) +
   coord_equal() +
   labs(x = "Specificity", y = "Sensitivity", color = "ME variance") +
   theme_bw()</pre>
```



This plot shows the re-

sulting sensitivity and specificity when the measurement error variance goes from 0.01 to 2.