# Bias correction in GLMs

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## Introduction

We intend to investigate our prediction based on known truth and any bias potentially introduced by non-linear averaging, conditioning or random effect. We'll start with a simple case of a only fixed effect model and then consider a mixed effect model.

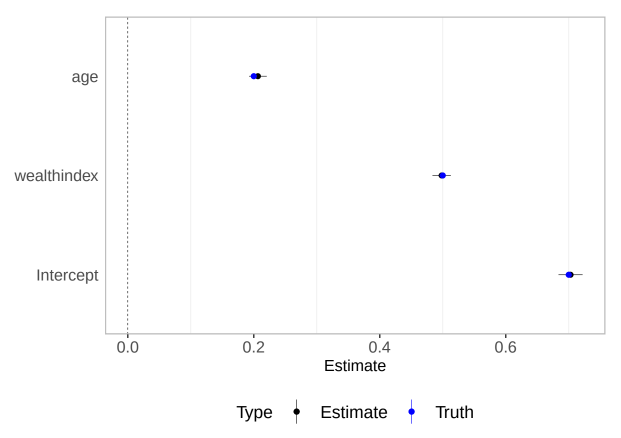
### **Simulation**

We perform a simple simulation for a fixed effect model

```
\begin{aligned} \text{logit}(\text{status} = 1) &= \eta \\ \eta &= \beta_0 + \beta_A \text{Age} + \beta_W \text{Wealthindex} \\ \text{Age} &\sim \text{Normal}(0.2, 1) \\ \text{Wealthindex} &\sim \text{Normal}(0, 1) \\ \beta_0 &= 0.7 \\ \beta_A &= 0.3 \\ \beta_W &= 0.6 \end{aligned}
```

## [1] 0.70092

```
head(sim_df)
          age wealthindex status
## 1 1.8654889  0.9422537
## 2 0.3995828 -0.5698525
## 3 0.2830708 -0.2246213
                               0
## 4 1.6965558 -2.8186033
                               1
## 5 2.2311610 -1.6049063
                               0
## 6 1.2664415 0.5309227
                               1
Simple logistic model
simple_mod <- glm(status ~ age + wealthindex, data = sim_df, family="binomial")</pre>
Coefficient plots
## True beta
true beta df <- data.frame(term=c("Intercept", "age", "wealthindex")
    , estimate=c(beta0, betaA, betaW)
## Tidy coef estimates
coef_df <- (broom::tidy(simple_mod, conf.int=TRUE)</pre>
# %>% dotwhisker::by_2sd(sim_df)
   %>% mutate(term = gsub("\\(|\\)", "", term))
print(coef_df)
## # A tibble: 3 x 7
## term
                estimate std.error statistic p.value conf.low conf.high
##
    <chr>
                  <dbl> <dbl> <dbl>
                                               <dbl> <dbl>
                                                                    <dbl>
## 1 Intercept
                   0.703 0.00977
                                        71.9 0.
                                                          0.684
                                                                    0.722
                                       28.9 4.55e-183 0.193
## 2 age
                   0.207 0.00716
                                                                    0.221
## 3 wealthindex
                   0.498 0.00747
                                        66.7 0.
                                                          0.484
                                                                    0.513
simple_coef_plot <- (plotEsize(coef_df)</pre>
   + geom_point(data=true_beta_df, aes(x=term, y=estimate, colour="Truth"))
   + labs(colour="Type")
   + scale_colour_manual(values=c("black", "blue"))
print(simple_coef_plot)
```



Variable effect plots – varpred and population averaging approach

```
# Age
## varpred way
simple_vareff_age <- varpred(simple_mod, "age", isolate=FALSE, modelname="varpred")</pre>
# Wealth index
## varpred - no bias adjustment
simple_vareff_wealthindex <- varpred(simple_mod, "wealthindex", isolate=TRUE, modelname="varpred")</pre>
## Bias adjusted
simple_vareff_wealthindex_adjust <- varpred(simple_mod, "wealthindex", isolate=TRUE, pop.ave=TRUE, mode
vareff_wealthindex <- simple_vareff_wealthindex</pre>
vareff_wealthindex$preds <- do.call("rbind", list(vareff_wealthindex$preds, simple_vareff_wealthindex_a
wealthindex_plot <- (plot(vareff_wealthindex)</pre>
    + labs(y="", colour="Model")
    + geom_hline(yintercept=true_prop, lty=2, colour="grey")
    + scale_colour_manual(values=c("black", "blue"))
    + theme(legend.position="bottom")
)
## Scale for 'colour' is already present. Adding another scale for 'colour',
## which will replace the existing scale.
Effect sizes on logit scale:
coef_df_logit <- (coef_df</pre>
    %>% select(term, estimate, conf.low, conf.high)
```

```
%>% group_by(term)
    %>% summarise_all(plogis)
print(coef_df_logit)
## # A tibble: 3 x 4
##
    term
            estimate conf.low conf.high
                            <dbl>
                                      <dbl>
##
     <chr>
                   <dbl>
## 1 age
                   0.551
                            0.548
                                      0.555
## 2 Intercept
                   0.669
                            0.665
                                      0.673
## 3 wealthindex
                   0.622
                            0.619
                                      0.625
```

#### Variable predictions

We consider both **varpred** and population averaging approach; and then introduce bias correction to **varpred** predictions.

```
popavefun <- function(mod, focal, non.focal, level=0.95, modelname="Pop. ave", ...) {
    mf <- model.matrix(mod)</pre>
    mm <- (mf
        %>% data.frame()
        %>% mutate_at(non.focal, mean)
        %>% as.matrix()
    )
    vc <- vcov(mod)
    linpred <- as.vector(mm %*% coef(mod))</pre>
    pse_var <- sqrt(rowSums(mm * t(tcrossprod(data.matrix(vc), mm))))</pre>
    z.val \leftarrow qnorm(1 - (1 - level)/2)
    pred_df <- (mf
        %>% data.frame()
        %>% select_at(focal)
        %>% mutate(fit = linpred
             , lwr = plogis(fit - z.val*pse_var)
             , upr = plogis(fit + z.val*pse_var)
             , fit = plogis(fit)
             , model = modelname
             , se = NA
        )
    )
    return(pred_df)
}
```

• Age

```
## varpred way
simple_vareff_age <- varpred(simple_mod, "age", isolate=FALSE, modelname="varpred")

## Pop. average
simple_vareff_age_pop <- popavefun(simple_mod, "age", "wealthindex", modelname = "Pop. ave")

## Bias adjust
simple_vareff_age_adjust <- varpred(simple_mod, "age", isolate=TRUE, bias.adjust=TRUE, modelname = "Bia
vareff_age <- simple_vareff_age
vareff_age$preds <- do.call("rbind", list(vareff_age$preds, simple_vareff_age_pop, simple_vareff_age_ad</pre>
```

```
age_plot <- (plot(vareff_age)</pre>
          + labs(y="Prob. of improved \n service", colour="Model")
         + geom_hline(yintercept=true_prop, lty=2, colour="grey")
         + scale_colour_manual(values=c("black", "blue", "red"))
         + theme(legend.position="bottom")
## Scale for 'colour' is already present. Adding another scale for 'colour',
## which will replace the existing scale.
      • Wealth index
# Wealth index
## varpred
simple_vareff_wealthindex <- varpred(simple_mod, "wealthindex", isolate=TRUE, modelname="varpred")</pre>
## Pop. average
simple_vareff_wealthindex_pop <- varpred(simple_mod, "wealthindex", isolate=TRUE, pop.ave=TRUE, modelna
## Bias adjust
simple_vareff_wealthindex_adjust <- varpred(simple_mod, "wealthindex", isolate=TRUE, bias.adjust=TRUE, isolate=TRUE, bias.adjust=TRUE, isolate=TRUE, bias.adjust=TRUE, isolate=TRUE, bias.adjust=TRUE, isolate=TRUE, bias.adjust=TRUE, isolate=TRUE, bias.adjust=TRUE, b
vareff_wealthindex <- simple_vareff_wealthindex</pre>
vareff_wealthindex$preds <- do.call("rbind", list(vareff_wealthindex$preds, simple_vareff_wealthindex_p</pre>
wealthindex_plot <- (plot(vareff_wealthindex)</pre>
         + labs(y="", colour="Model")
         + geom_hline(yintercept=true_prop, lty=2, colour="grey")
         + scale_colour_manual(values=c("black", "blue", "red"))
         + theme(legend.position="bottom")
)
## Scale for 'colour' is already present. Adding another scale for 'colour',
## which will replace the existing scale.
ggarrange(age_plot, wealthindex_plot, common.legend=TRUE)
```

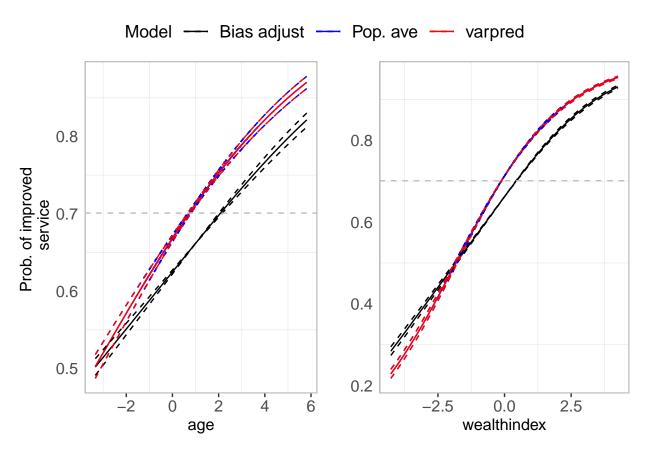


Figure 1: A comparison of population averaged and varpred-based predictions. We also apply bias-adjustement to the 'vapred' predictions. For 'age', we implement the naive approach to compute the predictions in 'popavefun' function and then implement the same in 'vareffects' so as to use the centering machineries. In both cases, the population averaging and varpred gives similar estimates. The estimated population average is very close to the observed in the case of 'wealthindex' but slightly higher in the case of 'age' for the unadjusted estimates (but very low for bias-adjusted). , see previous paragraph.

The observed population average is 0.70092 while the estimated population averages (similar estimates with varpred) are:

- age: unadjusted 0.7105009; adjusted 0.6676099
- wealthindex: unadjusted 0.702451; adjusted 0.6450516

## Random effect model

```
# Simulation parameters
nHH <- 1000  # Number of HH (primary units) per year

nyrs <- 10  # Number of years to simulate
yrs <- 2000 + c(1:nyrs) # Years to simulate
N <- nyrs * nHH

## HH random effect sd
hhSD <- 0.5

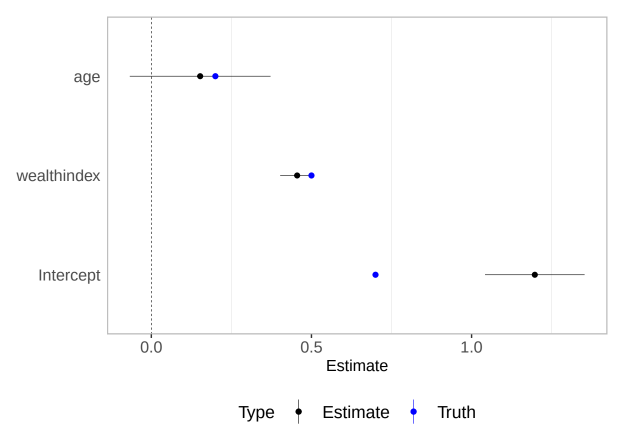
# Generate dataset template</pre>
```

```
temp_df <- (data.frame(hhid = rep(c(1:nHH), each = nyrs)</pre>
        , years = rep(yrs, nHH)
        , age = runif(n=N, age_min, age_max)
        , wealthindex = rnorm(n = N, 0, 1)
   )
)
# Simulate HH-level random effects (residual error)
hhRE <- rnorm(nHH, hhSD)</pre>
temp_df$hhRE <- hhRE[temp_df$hhid]</pre>
sim_df <- (temp_df
   %>% mutate(eta = beta0 + betaA * age + betaW * wealthindex + hhRE
        , status = rbinom(N, 1, plogis(eta))
    %>% select(-eta)
true_prop_reff <- mean(sim_df$status)</pre>
print(true_prop)
## [1] 0.70092
print(head(sim_df, 50))
##
     hhid years
                       age wealthindex
                                              hhRE status
## 1
        1 2001 0.7639604 -0.344855381 1.7135445
## 2
         1 2002 0.8449101 0.003245716 1.7135445
## 3
           2003 0.3191792 -0.400368171
                                        1.7135445
## 4
         1 2004 0.5275991 0.493046821 1.7135445
         1 2005 0.4625588 -0.825271859 1.7135445
## 5
## 6
         1 2006 0.2967984 -0.230758439 1.7135445
                                                        1
## 7
        1 2007 0.6244001 -0.216376416 1.7135445
                                                        0
## 8
        1 2008 0.3798349 -0.950330918 1.7135445
## 9
        1 2009 0.6987809 1.670674922 1.7135445
## 10
         1 2010 0.9802189 -1.275773471 1.7135445
                                                        0
## 11
         2 2001 0.2410522 0.523871564 0.2985271
## 12
        2 2002 0.8135433 1.117013232 0.2985271
## 13
        2 2003 0.6907868 -1.002174686 0.2985271
                                                        1
## 14
         2 2004 0.7820465 0.424314274 0.2985271
                                                        1
## 15
        2 2005 0.2713455 -0.722798175 0.2985271
                                                        0
## 16
        2 2006 0.7629002 -0.143273633 0.2985271
## 17
        2 2007 0.6066807 0.436517100 0.2985271
## 18
         2 2008 0.7122677 -0.646761524 0.2985271
## 19
        2 2009 0.7586238 1.005114038 0.2985271
## 20
         2 2010 0.4696731 -0.499505689 0.2985271
## 21
        3 2001 0.6544598 1.360953916 0.6099605
                                                        1
## 22
        3 2002 0.3199612 0.559676147 0.6099605
        3 2003 0.7047462 0.313300235 0.6099605
## 23
                                                        \cap
## 24
        3 2004 0.9865054 0.335200959 0.6099605
## 25
        3 2005 0.4032590 -1.233651878 0.6099605
                                                        1
## 26
        3 2006 0.6469325 -1.444368932 0.6099605
## 27
         3 2007 0.2042122 -1.068794572 0.6099605
                                                        1
## 28
         3 2008 0.7705646 2.199997885 0.6099605
                                                        1
        3 2009 0.5240763 -1.464230742 0.6099605
## 29
                                                        0
```

```
## 30
        3 2010 0.6841513 0.259446519 0.6099605
## 31
        4 2001 0.5142064 -0.570075632 0.6524803
## 32
        4 2002 0.4027693 0.861234446 0.6524803
## 33
        4 2003 0.8963569 -0.632076733 0.6524803
                                                      1
## 34
        4 2004 0.5185198 -0.961957492 0.6524803
## 35
        4 2005 0.4009540 1.494735570 0.6524803
                                                      1
        4 2006 0.5912513 -1.558898248 0.6524803
## 36
        4 2007 0.5228832 0.911760283 0.6524803
## 37
        4 2008 0.2940842 -1.166798623 0.6524803
## 38
        4 2009 0.9178963 -0.513016059 0.6524803
## 39
## 40
        4 2010 0.7462044 -1.786672955 0.6524803
        5 2001 0.8687909 -0.835155399 -0.2066059
## 41
## 42
        5 2002 0.9870285 0.705113579 -0.2066059
        5 2003 0.4755328 0.044927990 -0.2066059
## 43
## 44
        5 2004 0.7545575 -0.010572632 -0.2066059
## 45
        5 2005 0.7341992 -0.801877636 -0.2066059
        5 2006 0.4047338 0.715316850 -0.2066059
## 46
## 47
        5 2007 0.6860020 -1.557316158 -0.2066059
        5 2008 0.8667148 0.833676669 -0.2066059
## 48
                                                      1
## 49
        5 2009 0.5129266 0.881191045 -0.2066059
                                                      0
## 50
        5 2010 0.9262759 0.456788948 -0.2066059
```

#### Fit model

```
reff_mod <- glmmTMB(status ~ age + wealthindex + (1|hhid)
    , data = sim_df
    , family = binomial(link = "logit")
)
## Tidy coef estimates
reff_coef_df <- (broom.mixed::tidy(reff_mod, conf.int=TRUE)</pre>
   %>% mutate(term = gsub("\\(|\\)", "", term))
    %>% filter(effect=="fixed")
)
## Registered S3 method overwritten by 'broom.mixed':
     method
                 from
##
     tidy.gamlss broom
print(reff_coef_df)
## # A tibble: 3 x 10
     effect component group term
                                     estimate std.error statistic p.value conf.low
##
                                                             <dbl>
                                                                      <dbl>
                                                                               <dbl>
     <chr> <chr>
                      <chr> <chr>
                                        <dbl>
                                                   <dbl>
## 1 fixed cond
                      <NA> Interce~
                                        1.20
                                                  0.0793
                                                             15.1 1.84e-51
## 2 fixed cond
                      <NA> age
                                        0.153
                                                 0.112
                                                              1.36 1.74e- 1 -0.0673
## 3 fixed cond
                      <NA> wealthi~
                                        0.455
                                                  0.0271
                                                             16.8 1.87e-63 0.402
## # ... with 1 more variable: conf.high <dbl>
reff_coef_plot <- (plotEsize(reff_coef_df)</pre>
   + geom_point(data=true_beta_df, aes(x=term, y=estimate, colour="Truth"))
    + labs(colour="Type")
    + scale colour manual(values=c("black", "blue"))
print(reff_coef_plot)
```



Variable effect plots

• Age

```
## varpred way
reff_vareff_age <- varpred(reff_mod, "age", isolate=FALSE, modelname="varpred")
## Pop. average
reff_vareff_age_pop <- varpred(reff_mod, "age", isolate=TRUE, pop.ave=TRUE, modelname = "Pop. ave")</pre>
## Bias adjust
reff_vareff_age_adjust <- varpred(reff_mod, "age", isolate=TRUE, bias.adjust=TRUE, modelname = "Bias ad
vareff_age <- reff_vareff_age</pre>
vareff_age$preds <- do.call("rbind", list(vareff_age$preds, reff_vareff_age_pop$preds, reff_vareff_age_</pre>
age_plot <- (plot(vareff_age)</pre>
    + labs(y="Prob. of improved \n service", colour="Model")
    + geom_hline(yintercept=true_prop_reff, lty=2, colour="grey")
    + scale_colour_manual(values=c("black", "blue", "red"))
    + theme(legend.position="bottom")
)
## Scale for 'colour' is already present. Adding another scale for 'colour',
## which will replace the existing scale.
```

Wealth index

```
# Wealth index
## varpred
reff_vareff_wealthindex <- varpred(reff_mod, "wealthindex", isolate=TRUE, modelname="varpred")</pre>
```

```
## Pop. average
reff_vareff_wealthindex_pop <- varpred(reff_mod, "wealthindex", isolate=TRUE, pop.ave=TRUE, modelname="
## Bias adjust
reff_vareff_wealthindex_adjust <- varpred(reff_mod, "wealthindex", isolate=TRUE, bias.adjust=TRUE, mode
vareff_wealthindex <- reff_vareff_wealthindex</pre>
vareff_wealthindex$preds <- do.call("rbind", list(vareff_wealthindex$preds, reff_vareff_wealthindex_pop</pre>
wealthindex_plot <- (plot(vareff_wealthindex)</pre>
    + labs(y="", colour="Model")
    + geom_hline(yintercept=true_prop_reff, lty=2, colour="grey")
    + scale_colour_manual(values=c("black", "blue", "red"))
    + theme(legend.position="bottom")
)
## Scale for 'colour' is already present. Adding another scale for 'colour',
## which will replace the existing scale.
ggarrange(age_plot, wealthindex_plot, common.legend=TRUE)
                Model — Bias adjust — Pop. ave -
                                                                varpred
      0.800
                                                  8.0
Prob. of improved
      0.775
                                                  0.6
      0.750
                                                  0.4
      0.725
            0.2
                    0.4
                           0.6
                                  8.0
                                          1.0
                                                               -2
                                                                        0
                                                                                 2
                                                                  wealthindex
                           age
```

Figure 2: A comparison of population averaged, varpred-based and bias-adjusted predictions. For each of the predictors, the population averaging and varpred gives similar estimates, and slightly off the truth. However, when we apply bias-adjustment, the estimates are very precise (i.e., close to the truth).