Inverse probability of censoring weighting (IPCW) for linear regression

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1 Principle

Inverse probability of censoring weighting (IPCW) is a method able to handle informative drop-out. Intuitively, in presence of informative drop-out a complete case analysis is a biased approach as individuals with complete data are not representative of the population. However with an appropriate re-weighting of the individuals with complete data, we can "re-balance" our sample and make it representative of the population. To do so, we divide the population into sub-populations and attribute weights to individuals who did not drop-out inversely proportional to the frequency of the drop-out in the sub-population. Thanks to the weights, individuals who did not drop-out "represent" the individuals who dropped-out. Thus, overall, the weighted sample is representative of the population.

2 Illustrative example

Consider a study were we follow depressed individual over time. They have a baseline measurement, then are given a treatment, and then have a follow-up measurement. We would like to assess the treatment effect in term of depression score ¹. The population of interest contain severely and moderately depressed individuals; the treatment may work differently in each sub-population. Unfortunately, some study participants dropped-out and it seems that they are more likely to drop-out when they are severaey depressed.

¹:To simplfy, there is no control group - we assume that without treatment the depression score would be constant.

We can simulate such a dataset using the following function:

```
simTrial <- function(n, rho, dmu, pC){</pre>
 require(mvtnorm)
 require(data.table)
  ## simulate data
 Sigma <- 10^2*matrix(c(1,rho,rho,1),2,2)</pre>
  ## gather into dataset
 M.Ym \leftarrow rmvnorm(n, mean = c(50, 50-dmu[1]), sigma = Sigma)
 M.Ys \leftarrow rmvnorm(n, mean = c(75, 75-dmu[2]), sigma = Sigma)
  dtL <- rbind(
    data.table(id = 1:n, mdd = "moderate", time = "T1", Y = M.Ym[,1]),
    data.table(id = 1:n, mdd = "moderate", time = "T2", Y = M.Ym[,2]),
    data.table(id = n+(1:n), mdd = "severe", time = "T1", Y = M.Ys[,1]),
    data.table(id = n+(1:n), mdd = "severe", time = "T2", Y = M.Ys[,2])
 dtL$probaDO <- 0
  dtL[time=="T2", probaD0 := ifelse(.SD$mdd=="moderate",pC[1],pC[2])]
 dtL[,dropout := rbinom(.N,prob=probaDO,size=1)]
 dtL[,Yobs:=Y]
 dtL[dropout==1,Yobs:=NA]
 dtL$probaDO <- NULL
 return(dtL)
}
set.seed(11)
dtL \leftarrow simTrial(n = 1000, rho = 0.8, dmu = c(25,50), pC = c(0.2,0.7))
print(dtL)
```

```
id
               mdd time
                              Y dropout
                                            Yobs
  1:
        1 moderate T1 44.83259
                                      0 44.83259
        2 moderate T1 30.34157
  2:
                                      0 30.34157
  3:
        3 moderate T1 56.36308
                                      0 56.36308
        4 moderate T1 64.63341
                                      0 64.63341
  4:
                                      0 45.10048
                    T1 45.10048
  5:
        5 moderate
 ---
                    T2 30.59793
3996: 1996
            severe
                                      1
                                              NA
3997: 1997
            severe T2 18.97725
                                      1
                                              NA
3998: 1998
                    T2 29.80266
            severe
                                      1
                                              NA
                    T2 30.26518
3999: 1999
                                      0 30.26518
            severe
4000: 2000
                    T2 39.15797
                                      0 39.15797
            severe
```

Here we have simulated a two sub-populations of 1000, with a correlation of 0.5 between baseline and follow-up . The treatment effect is twice bigger for the severely depressed population but individuals from this population are also much more likely to drop-out. Overall the expected treatment effect is:

```
(-25-50)/2
```

[1] -37.5

Without drop-out, we could use a simple linear model to carry-out the analysis:

```
dtW.oracle <- dcast(dtL, formula = id ~ time, value.var = "Y")
dtW.oracle$diff <- dtW.oracle$T2-dtW.oracle$T1
e.oracle <- lm(diff~1, data = dtW.oracle)
summary(e.oracle)$coef</pre>
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -37.35098 0.3141814 -118.8835 0
```

leading to an estimate quite close to the true value.

With drop-out, a complete case analysis would lead to a biased estimator. In this example, we can "see" that the estimated value is far away from the true one (even when accounting for the uncertainty):

```
dtW <- dcast(dtL, formula = id + mdd ~ time, value.var = "Yobs")
dtW$diff <- dtW$T2-dtW$T1
dtW.CC <- dtW[!is.na(diff)]
e.CC <- lm(diff~1, data = dtW.CC)
summary(e.CC)$coef</pre>
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -31.42356 0.3909029 -80.38713 0
```

An alternative approach would be to use a linear mixed model (i.e. full information):

```
\label{eq:require} $$ require(nlme)$ $ e.FI <- lme(Yobs\sim time, random = \sim 1|id, data = dtL, na.action = na.omit) $$ summary(e.FI)$tTable
```

```
Value Std.Error DF t-value p-value (Intercept) 62.59128 0.3239587 1999 193.20760 0 timeT2 -33.76472 0.3855964 1068 -87.56494 0
```

which is better than the complete case analysis still biased when the drop-out mechanism depends on variables other than the baseline value. A better approach is to use IPCW. First we model the probability of not dropping out at follow-up:

and then compute the weights for observations with full data:

```
dtW$weight.oracle <- 1/predict(e.glmW.oracle, newdata = dtW,type = "
    response")
dtW[observed == TRUE, sum(weight.oracle)]</pre>
```

[1] 2000

Note that the weights sum to the total sample size. We then perform the complete case analysis with these weights:

```
dtW.CC <- dtW[!is.na(diff)]
e.IPCWoracle <- lm(diff~1, data = dtW.CC, weights = dtW.CC$weight.oracle)
summary(e.IPCWoracle)$coef</pre>
```

```
Estimate Std. Error t value Pr(>|t|) (Intercept) -36.89889 0.4251421 -86.7919 0
```

which gives a result much closer to the true value. A more feasible IPCW would use the baseline score to define the weights:

[1] 2015.739

We then perform the complete case analysis with these new weights:

```
dtW.CC <- dtW[!is.na(diff)]
e.IPCW <- lm(diff~1, data = dtW.CC, weights = dtW.CC$weight)
summary(e.IPCW)$coef</pre>
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -35.47206 0.423423 -83.77453 0
```

3 Simulation study

The quality of the previous estimators is compared using a simulation study. The results are summarized by Figure 1.

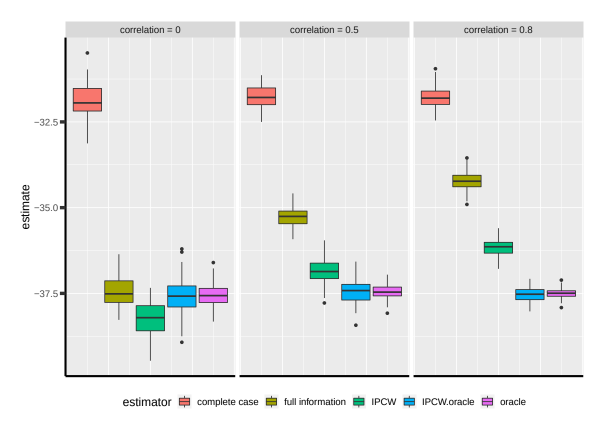


Figure 1: Results of the simulation study for a sample size of 1000 using 100 datasets.