Case 3-1 Stat 440

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Introduction

The data are from a study malaria presence in Gambia. Each observation corresponds to one child who has been tested for the presence of malaria. We are interested in the factors predictive of the malaria parasits found in the blood for n=805 children. The goal of the analysis is to perform inferences on the impact of age, presence of bednet, presence of clinic, and amount of surrounding greenry on a child having malaria, where greenery is a measure of how much vegetation is around the child's village based on satellite village. A summary of the variables is found below:

Variable Name	Short Description	Type
Y	indicator of whether malaria parasites were found in the blood of the child	binary
AGE	age of child in years	continuous
BEDNET	indicator of whether the child has a benet over his or her bed	binary
GREEN	a measure of how much greenery is around the child's village, derived from satellite	continuous
PHC	images indicator for the presence of a public health clinic in the child's village	binary

Data

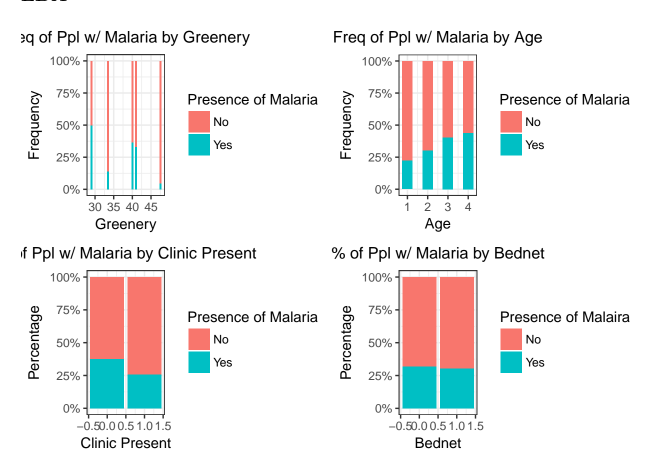
[1] 805 5

Imputation

```
##
## Call:
## glm(formula = missing ~ Y + AGE + GREEN + as.factor(PHC), data = gambia)
##
## Deviance Residuals:
```

```
##
                 1Q
                      Median
                                    3Q
                                            Max
##
  -0.7748
           -0.3566
                     -0.1566
                               0.4128
                                         0.9820
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   -0.256489
                               0.186907
                                         -1.372
                                                    0.170
## Y
                   -0.031669
                               0.033638
                                         -0.941
## AGE
                                          12.417
                    0.170278
                               0.013713
                                                  < 2e-16 ***
## GREEN
                    0.002550
                               0.004489
                                           0.568
                                                    0.570
  as.factor(PHC)1 0.228686
                               0.033099
                                           6.909 9.95e-12 ***
  Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
   (Dispersion parameter for gaussian family taken to be 0.1893755)
##
##
##
       Null deviance: 192.17
                              on 804
                                      degrees of freedom
## Residual deviance: 151.50 on 800 degrees of freedom
## AIC: 951.94
## Number of Fisher Scoring iterations: 2
```

EDA



References

 $http://www.stat.columbia.edu/{\sim}gelman/arm/missing.pdf$