Stepwise Logistic Regression

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Stepwise Logistic Regression

```
Import packages necessary first.
```

```
library(MASS)
library(plyr)
library(ggplot2)
library(knitr)
## Warning: package 'knitr' was built under R version 3.4.3
Prepare data
# Assign better variable names
colnames(birthwt) <- c("birthwt.below.2500", "mother.age", "mother.weight",</pre>
    "race", "mother.smokes", "previous.prem.labor", "hypertension", "uterine.irr",
    "physician.visits", "birthwt.grams")
# Assign better labels to categorical variables
birthwt <- transform(birthwt,</pre>
            race = as.factor(mapvalues(race, c(1, 2, 3),
                              c("white","black", "other"))),
            mother.smokes = as.factor(mapvalues(mother.smokes,
                               c(0,1), c("no", "yes"))),
            hypertension = as.factor(mapvalues(hypertension,
                               c(0,1), c("no", "yes"))),
            uterine.irr = as.factor(mapvalues(uterine.irr,
                              c(0,1), c("no", "yes"))),
            birthwt.below.2500 = as.factor(mapvalues(birthwt.below.2500,
                               c(0,1), c("no", "yes")))
```

Run logistic regression

mother.age

```
formula = birthwt.below.2500 ~ mother.age + mother.weight + physician.visits + mother.smokes + uterine.
fullmod = glm(formula, family = binomial, data = birthwt)
summary(fullmod)
##
## Call:
## glm(formula = formula, family = binomial, data = birthwt)
##
## Deviance Residuals:
##
      Min
            1Q
                    Median
                                  3Q
                                         Max
## -2.0714 -0.8105 -0.6220 1.0356
                                      2.0334
##
## Coefficients:
##
                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                     1.390719 1.090079 1.276 0.2020
```

0.2219

-0.043249 0.035404 -1.222

```
## mother.weight
                      -0.014367
                                  0.006655 - 2.159
                                                     0.0308 *
## physician.visits
                       0.023433 0.173127
                                             0.135
                                                     0.8923
## mother.smokesyes
                       0.553932 0.344437
                                             1.608
                                                     0.1078
## uterine.irryes
                       0.739301
                                             1.619
                                                     0.1055
                                  0.456663
## previous.prem.labor 0.594336
                                 0.348260
                                             1.707
                                                     0.0879 .
## hypertensionyes
                                                     0.0067 **
                       1.873160 0.690840
                                             2.711
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 234.67 on 188 degrees of freedom
## Residual deviance: 208.75 on 181 degrees of freedom
## AIC: 224.75
## Number of Fisher Scoring iterations: 4
No independent variables
nothing <- glm(birthwt.below.2500 ~ 1,family=binomial, data = birthwt)</pre>
summary(nothing)
##
## Call:
## glm(formula = birthwt.below.2500 ~ 1, family = binomial, data = birthwt)
##
## Deviance Residuals:
##
      Min
                10
                    Median
                                  30
                                          Max
## -0.8651 -0.8651 -0.8651
                              1.5259
                                       1.5259
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                -0.790
                            0.157 -5.033 4.84e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 234.67 on 188 degrees of freedom
## Residual deviance: 234.67 on 188 degrees of freedom
## AIC: 236.67
##
## Number of Fisher Scoring iterations: 4
Stepwise Logistic Regression ("Backward")
backwards = step(fullmod) # Backwards selection is the default
## Start: AIC=224.75
## birthwt.below.2500 ~ mother.age + mother.weight + physician.visits +
      mother.smokes + uterine.irr + previous.prem.labor + hypertension
##
                        Df Deviance
                                       AIC
                             208.77 222.77
## - physician.visits
                        1
## - mother.age
                         1
                             210.29 224.29
                             208.75 224.75
## <none>
```

```
## - uterine.irr
                       1 211.32 225.32
## - mother.smokes
                            211.33 225.33
                         1
## - previous.prem.labor 1
                            211.77 225.77
## - mother.weight
                             213.97 227.97
                         1
## - hypertension
                             216.53 230.53
##
## Step: AIC=222.77
## birthwt.below.2500 ~ mother.age + mother.weight + mother.smokes +
##
      uterine.irr + previous.prem.labor + hypertension
##
##
                        Df Deviance
                                      AIC
                             210.31 222.31
## - mother.age
                             208.77 222.77
## <none>
## - uterine.irr
                            211.33 223.33
                         1
## - mother.smokes
                            211.33 223.33
                         1
## - previous.prem.labor 1
                            211.78 223.78
                            213.97 225.97
## - mother.weight
                         1
## - hypertension
                            216.54 228.54
##
## Step: AIC=222.31
## birthwt.below.2500 ~ mother.weight + mother.smokes + uterine.irr +
      previous.prem.labor + hypertension
##
##
                        Df Deviance
## <none>
                             210.31 222.31
## - previous.prem.labor 1
                             212.83 222.83
## - mother.smokes
                             213.01 223.01
                         1
## - uterine.irr
                             213.15 223.15
                         1
## - mother.weight
                         1
                           216.63 226.63
                            218.45 228.45
## - hypertension
                         1
formula(backwards)
## birthwt.below.2500 ~ mother.weight + mother.smokes + uterine.irr +
      previous.prem.labor + hypertension
summary(backwards)
##
## glm(formula = birthwt.below.2500 ~ mother.weight + mother.smokes +
##
      uterine.irr + previous.prem.labor + hypertension, family = binomial,
##
      data = birthwt)
##
## Deviance Residuals:
##
      Min
                1Q Median
                                 30
                                         Max
                                      1.9836
## -2.0738 -0.7877 -0.6416 1.0657
##
## Coefficients:
##
                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                      0.562843 0.859815
                                          0.655 0.51272
                      ## mother.weight
## mother.smokesyes
                      0.563972 0.342368
                                            1.647 0.09950 .
## uterine.irryes
                       0.769617 0.452910
                                            1.699 0.08927 .
## previous.prem.labor 0.533933 0.341417
                                           1.564 0.11785
```

```
## hypertensionyes
                       1.905592
                                0.685990
                                          2.778 0.00547 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 234.67 on 188 degrees of freedom
## Residual deviance: 210.31 on 183 degrees of freedom
## AIC: 222.31
##
## Number of Fisher Scoring iterations: 4
Stepwise Logistic Regression ("Forward")
forwards <- step(fullmod, direction="forward")</pre>
## Start: AIC=224.75
## birthwt.below.2500 ~ mother.age + mother.weight + physician.visits +
      mother.smokes + uterine.irr + previous.prem.labor + hypertension
formula(forwards)
## birthwt.below.2500 ~ mother.age + mother.weight + physician.visits +
      mother.smokes + uterine.irr + previous.prem.labor + hypertension
summary(forwards)
##
  glm(formula = birthwt.below.2500 ~ mother.age + mother.weight +
      physician.visits + mother.smokes + uterine.irr + previous.prem.labor +
##
      hypertension, family = binomial, data = birthwt)
##
## Deviance Residuals:
                   Median
      Min
                1Q
                                 3Q
                                         Max
## -2.0714 -0.8105 -0.6220
                                      2.0334
                            1.0356
## Coefficients:
##
                      Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                      1.390719 1.090079 1.276 0.2020
                      -0.043249 0.035404 -1.222
## mother.age
                                                   0.2219
## mother.weight
                     ## physician.visits
                      0.023433 0.173127
                                            0.135 0.8923
                                            1.608
## mother.smokesyes
                      0.553932 0.344437
                                                   0.1078
                       0.739301 0.456663
                                           1.619
                                                   0.1055
## uterine.irryes
## previous.prem.labor 0.594336 0.348260
                                            1.707
                                                   0.0879 .
                                            2.711
                                                   0.0067 **
## hypertensionyes
                       1.873160 0.690840
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 234.67 on 188 degrees of freedom
## Residual deviance: 208.75 on 181 degrees of freedom
## AIC: 224.75
##
## Number of Fisher Scoring iterations: 4
```