Stepwise Logistic Regression

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```
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

##

(Intercept)

mother.age

```
formula = birthwt.grams ~ mother.age + mother.weight + physician.visits + mother.smokes + uterine.irr +
fullmod = lm(formula, data = birthwt)
summary(fullmod)
##
## Call:
## lm(formula = formula, data = birthwt)
##
## Residuals:
               1Q Median
##
      Min
                               3Q
                                      Max
## -1689.4 -467.6
                     -7.6 464.5 1750.6
##
## Coefficients:
```

294.477 8.518 6.15e-15 ***

9.721 0.488 0.626019

Estimate Std. Error t value Pr(>|t|)

2508.467

4.745

```
## mother.weight
                         4.272
                                    1.725 2.477 0.014172 *
                                   48.113 -0.167 0.867923
## physician.visits
                        -8.012
## mother.smokesyes
                                  102.506 -2.229 0.027044 *
                      -228.486
## uterine.irryes
                      -527.097
                                   143.887 -3.663 0.000327 ***
## previous.prem.labor -71.709
                                  105.515 -0.680 0.497619
## hypertensionyes
                      -642.048
                                  209.323 -3.067 0.002492 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 674.2 on 181 degrees of freedom
## Multiple R-squared: 0.1769, Adjusted R-squared: 0.1451
## F-statistic: 5.559 on 7 and 181 DF, p-value: 8.177e-06
No independent variables
nothing <- lm(birthwt.grams ~ 1,family=binomial, data = birthwt)</pre>
## Warning: In lm.fit(x, y, offset = offset, singular.ok = singular.ok, ...) :
## extra argument 'family' will be disregarded
summary(nothing)
##
## Call:
## lm(formula = birthwt.grams ~ 1, data = birthwt, family = binomial)
## Residuals:
       Min
                 1Q
                      Median
                                    30
                                            Max
                       32.41
                               542.41 2045.41
## -2235.59 -530.59
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 2944.59
                            53.04
                                   55.51
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 729.2 on 188 degrees of freedom
Stepwise Linear Regression ("Backward")
backwards = step(fullmod) # Backwards selection is the default
## Start: AIC=2469.96
## birthwt.grams ~ mother.age + mother.weight + physician.visits +
##
       mother.smokes + uterine.irr + previous.prem.labor + hypertension
##
##
                        Df Sum of Sq
                                          RSS
                                                 AIC
## - physician.visits
                         1
                               12607 82293521 2468.0
## - mother.age
                         1
                              108335 82389248 2468.2
## - previous.prem.labor 1
                              209962 82490875 2468.4
                                      82280914 2470.0
## <none>
## - mother.smokes
                             2258613 84539526 2473.1
                         1
## - mother.weight
                         1 2788878 85069791 2474.3
## - hypertension
                         1 4276845 86557758 2477.5
## - uterine.irr
                             6100389 88381303 2481.5
##
## Step: AIC=2467.99
```

```
## birthwt.grams ~ mother.age + mother.weight + mother.smokes +
##
       uterine.irr + previous.prem.labor + hypertension
##
##
                         Df Sum of Sq
                                           RSS
                                                  ATC
## - mother.age
                          1
                               98286 82391807 2466.2
## - previous.prem.labor 1
                               206657 82500178 2466.5
## <none>
                                      82293521 2468.0
## - mother.smokes
                              2257167 84550688 2471.1
                          1
                             2783045 85076566 2472.3
## - mother.weight
                          1
## - hypertension
                          1
                             4273665 86567186 2475.6
## - uterine.irr
                         1
                              6089392 88382912 2479.5
##
## Step: AIC=2466.21
## birthwt.grams ~ mother.weight + mother.smokes + uterine.irr +
      previous.prem.labor + hypertension
##
##
                                                  AIC
                         Df Sum of Sq
                                           RSS
## - previous.prem.labor 1
                              175821 82567628 2464.6
## <none>
                                      82391807 2466.2
## - mother.smokes
                          1
                              2314920 84706727 2469.4
## - mother.weight
                          1 3103917 85495724 2471.2
## - hypertension
                          1 4383189 86774996 2474.0
## - uterine.irr
                             6244871 88636678 2478.0
                          1
##
## Step: AIC=2464.62
## birthwt.grams ~ mother.weight + mother.smokes + uterine.irr +
      hypertension
##
##
##
                   Df Sum of Sq
                                     RSS
                                            AIC
## <none>
                                82567628 2464.6
## - mother.smokes 1
                        2623742 85191369 2468.5
## - mother.weight 1
                       3306358 85873986 2470.0
## - hypertension
                        4441221 87008848 2472.5
## - uterine.irr
                        6979875 89547503 2477.9
formula(backwards)
## birthwt.grams ~ mother.weight + mother.smokes + uterine.irr +
      hypertension
summary(backwards)
##
## Call:
## lm(formula = birthwt.grams ~ mother.weight + mother.smokes +
       uterine.irr + hypertension, data = birthwt)
##
##
## Residuals:
                      Median
                                    3Q
       Min
                  1Q
## -1665.02 -452.62
                       11.16 473.64 1858.65
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   2577.096
                                226.794 11.363 < 2e-16 ***
                       4.506
                                  1.660 2.714 0.007270 **
## mother.weight
```

```
## mother.smokesyes -242.113 100.127 -2.418 0.016579 *
## uterine.irryes -549.878 139.424 -3.944 0.000114 ***
## hypertensionyes -649.098 206.327 -3.146 0.001931 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 669.9 on 184 degrees of freedom
## Multiple R-squared: 0.1741, Adjusted R-squared: 0.1561
## F-statistic: 9.695 on 4 and 184 DF, p-value: 3.886e-07
Stepwise Linear Regression ("Forward")
forwards <- step(fullmod, direction="forward")</pre>
## Start: AIC=2469.96
## birthwt.grams ~ mother.age + mother.weight + physician.visits +
      mother.smokes + uterine.irr + previous.prem.labor + hypertension
formula(forwards)
## birthwt.grams ~ mother.age + mother.weight + physician.visits +
      mother.smokes + uterine.irr + previous.prem.labor + hypertension
summary(forwards)
##
## Call:
## lm(formula = birthwt.grams ~ mother.age + mother.weight + physician.visits +
##
      mother.smokes + uterine.irr + previous.prem.labor + hypertension,
      data = birthwt)
##
##
## Residuals:
      Min
              1Q Median
                             3Q
                                    Max
##
## -1689.4 -467.6 -7.6
                          464.5 1750.6
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                    ## (Intercept)
## mother.age
                       4.745
                                 9.721 0.488 0.626019
                                 1.725 2.477 0.014172 *
## mother.weight
                        4.272
                                48.113 -0.167 0.867923
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## mother.smokesyes
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                     -527.097 143.887 -3.663 0.000327 ***
## previous.prem.labor -71.709
                                105.515 -0.680 0.497619
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