7.1 Assignment: Fit a Logistic Regression Model to the Surgery Thoracic Binary Dataset

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7/18/2020

A. Fit a binary logistic regression model to the data set that predicts whether or not the patient survive for one year after the surgery.

```
##
## Call:
   glm(formula = Risk1Yr ~ DGN + PRE4 + PRE5 + PRE6 + PRE7 + PRE8 +
       PRE9 + PRE10 + PRE11 + PRE14 + PRE17 + PRE19 + PRE25 + PRE30 +
##
       PRE32 + AGE, family = binomial, data = thoracic_df)
##
##
##
   Deviance Residuals:
                       Median
##
       Min
                  10
                                     3Q
                                             Max
   -1.6084
                      -0.4199
##
            -0.5439
                                -0.2762
                                          2.4929
##
## Coefficients:
##
                  Estimate Std. Error z value Pr(>|z|)
   (Intercept) -1.655e+01
                            2.400e+03
                                        -0.007
                                                 0.99450
## DGNDGN2
                 1.474e+01
                            2.400e+03
                                         0.006
                                                 0.99510
## DGNDGN3
                 1.418e+01
                            2.400e+03
                                         0.006
                                                 0.99528
## DGNDGN4
                 1.461e+01
                            2.400e+03
                                         0.006
                                                 0.99514
## DGNDGN5
                 1.638e+01
                            2.400e+03
                                         0.007
                                                 0.99455
## DGNDGN6
                            2.673e+03
                 4.089e-01
                                         0.000
                                                 0.99988
## DGNDGN8
                 1.803e+01
                            2.400e+03
                                         0.008
                                                 0.99400
## PRE4
                -2.272e-01
                            1.849e-01
                                        -1.229
                                                 0.21909
## PRE5
                -3.030e-02
                            1.786e-02
                                        -1.697
                                                 0.08971
                -4.427e-01
                            5.199e-01
## PRE6PRZ1
                                        -0.852
                                                 0.39448
## PRE6PRZ2
                -2.937e-01
                            7.907e-01
                                        -0.371
                                                 0.71030
## PRE7T
                 7.153e-01
                            5.556e-01
                                         1.288
                                                 0.19788
## PREST
                 1.743e-01
                            3.892e-01
                                         0.448
                                                 0.65419
## PRE9T
                 1.368e+00
                            4.868e-01
                                         2.811
                                                 0.00494 **
## PRE10T
                 5.770e-01
                            4.826e-01
                                                 0.23185
                                         1.196
## PRE11T
                 5.162e-01
                            3.965e-01
                                         1.302
                                                 0.19295
## PRE140C12
                 4.394e-01
                            3.301e-01
                                         1.331
                                                 0.18318
## PRE140C13
                 1.179e+00
                            6.165e-01
                                         1.913
                                                 0.05580
## PRE140C14
                 1.653e+00
                            6.094e-01
                                         2.713
                                                 0.00668 **
## PRE17T
                 9.266e-01
                            4.445e-01
                                         2.085
                                                 0.03709
## PRE19T
                -1.466e+01
                            1.654e+03
                                        -0.009
                                                 0.99293
## PRE25T
                -9.789e-02
                            1.003e+00
                                        -0.098
                                                 0.92227
## PRE30T
                 1.084e+00
                            4.990e-01
                                         2.172
                                                 0.02984 *
## PRE32T
                -1.398e+01
                                        -0.008
                                                 0.99322
                            1.645e+03
## AGE
                -9.506e-03
                            1.810e-02
                                        -0.525
                                                 0.59944
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
## Null deviance: 395.61 on 469 degrees of freedom
## Residual deviance: 341.19 on 445 degrees of freedom
## AIC: 391.19
##
## Number of Fisher Scoring iterations: 15
```

B. According to the summary, which variables had the greatest effect on the survival rate?

The variables which had the greatest effect on the survival rate are the PRE9T (Dyspnoea), PRE14OC14, PRE17 (Type 2 DM), and PRE30(Smoking).

C. Predict outcome and accuracy percentage

```
## Predicted_Value
## Actual_Value FALSE TRUE
## F 390 10
## T 67 3
```

[1] 83.61702