Logistic Regression

Null Model

```
## Call:
## glm(formula = SR ~ 1, family = "binomial", data = lm_DF)
## Deviance Residuals:
##
      Min
           1Q
                    Median
                                 3Q
## -0.8518 -0.8518 -0.8518 1.5427
                                     1.5427
##
## Coefficients:
             Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.8272 0.1118 -7.4 1.37e-13 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 464.49 on 377 degrees of freedom
## Residual deviance: 464.49 on 377 degrees of freedom
## AIC: 466.49
## Number of Fisher Scoring iterations: 4
```

Logistic Regression: Full MOdel

```
## Call:
## glm(formula = SR ~ Rank + NASA + TA + EXT + AGR + CS + NT + OP +
       AV + EM + Task + H + RS + WH + TWR + BR + +NP + FA + AP +
##
       AR + DWH + DWR + T + DS, family = "binomial", data = lm_DF)
##
## Deviance Residuals:
##
       Min
                      Median
                                   30
                                           Max
                 1Q
                    -0.4388
  -2.0768
           -0.7357
                               0.8014
                                        2.5194
##
## Coefficients:
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.348653
                           2.038295 -0.171 0.864183
## Rank1
               -0.978354
                           0.422185
                                     -2.317 0.020484 *
## Rank2
              -0.612189
                           0.434049
                                    -1.410 0.158418
## NASA
              -0.028494
                           0.026856
                                    -1.061 0.288693
## TA
               -0.036878
                           0.023686
                                    -1.557 0.119491
## EXT
               -0.011454
                           0.065231
                                    -0.176 0.860610
## AGR
                           0.085698
                                    -0.022 0.982608
              -0.001868
## CS
               -0.033143
                           0.089880 -0.369 0.712311
## NT
                0.016931
                           0.095441
                                      0.177 0.859196
               0.000436
## OP
                           0.077230
                                    0.006 0.995495
## AV
                0.019453
                           0.027535
                                    0.706 0.479877
## EM
                0.028594
                           0.035808
                                    0.799 0.424551
## Task
                0.014452
                           0.040223
                                      0.359 0.719370
## H
               0.613495
                           0.279698
                                      2.193 0.028277 *
## RS2
               -0.546950
                           0.278284 -1.965 0.049364 *
## WH2
                           0.533074
               0.311280
                                     0.584 0.559265
## TWR
                0.009699
                           0.009962
                                      0.974 0.330272
## BR2
                           0.289470
                                     0.615 0.538708
               0.177957
## NP2
                           0.300350
                                    -3.880 0.000105 ***
               -1.165218
## NP3
               -2.366442
                           0.428287
                                     -5.525 3.29e-08 ***
## FA2
               -0.296665
                           0.364432 -0.814 0.415617
## FA3
              -0.257934
                           0.645191 -0.400 0.689319
## FA4
               1.109944
                           0.568775
                                     1.951 0.051002 .
## FA5
               0.075427
                           0.858962
                                      0.088 0.930026
## FA6
               1.488131
                           0.541774
                                      2.747 0.006018 **
## AP
               0.132741
                           0.370227
                                      0.359 0.719939
## AR
               -0.059534
                           0.110867
                                    -0.537 0.591280
## DWH2
               -0.518275
                           0.428215
                                    -1.210 0.226159
## DWR
               0.002704
                           0.008530
                                      0.317 0.751235
## T2
                0.256861
                           0.287002
                                      0.895 0.370797
## DS2
               -0.550427
                           0.325108 -1.693 0.090444 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
      Null deviance: 464.49 on 377
                                      degrees of freedom
## Residual deviance: 364.91 on 347 degrees of freedom
## AIC: 426.91
##
```

Number of Fisher Scoring iterations: 5

Backward Elimination

```
##
## Call:
## glm(formula = SR ~ Rank + TA + H + RS + NP + FA + DS, family = "binomial",
      data = lm_DF)
##
## Deviance Residuals:
                1Q
      Min
                    Median
                                 ЗQ
                                         Max
## -1.9302 -0.7702 -0.4551
                             0.8102
                                      2.5096
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
                         1.00488 0.421 0.67374
## (Intercept) 0.42307
                          0.41116 -2.365 0.01804 *
## Rank1
              -0.97233
## Rank2
              -0.69176
                          0.42327 -1.634 0.10219
## TA
              -0.02831
                          0.01407 -2.012 0.04426 *
              0.65124
                          0.26210
                                  2.485 0.01296 *
                          0.26649 -1.949 0.05124 .
## RS2
              -0.51950
## NP2
              -1.13919
                          0.28788 -3.957 7.58e-05 ***
## NP3
              -2.40200
                          0.40029 -6.001 1.96e-09 ***
## FA2
              -0.25744
                          0.34910 -0.737 0.46085
                          0.61322 -0.251 0.80177
## FA3
              -0.15395
              1.05074
## FA4
                          0.54176
                                   1.939 0.05244 .
## FA5
              -0.04054
                          0.83285 -0.049 0.96118
## FA6
              1.56153
                          0.51014
                                  3.061 0.00221 **
## DS2
                          0.27765 -2.743 0.00609 **
              -0.76153
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 464.49 on 377 degrees of freedom
## Residual deviance: 372.85 on 364 degrees of freedom
## AIC: 400.85
##
## Number of Fisher Scoring iterations: 5
```

Comparing Models

```
## Analysis of Deviance Table
##
## Model 1: SR ~ 1
## Model 2: SR ~ Rank + TA + H + RS + NP + FA + DS
## Model 3: SR ~ Rank + NASA + TA + EXT + AGR + CS + NT + OP + AV + EM +
     ##
     DWR + T + DS
   Resid. Df Resid. Dev Df Deviance Pr(>Chi)
##
## 1
         377
               464.49
## 2
         364
               372.85 13
                        91.639 6.784e-14 ***
## 3
         347
               364.91 17
                          7.939 0.9678
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Forward Selection

```
## Stepwise Model Path
## Analysis of Deviance Table
## Initial Model:
## SR ~ 1
##
## Final Model:
## SR \sim NP + DS + H + RS + FA + TA + Rank
##
##
##
      Step Df Deviance Resid. Df Resid. Dev
## 1
                              377
                                   464.4926 466.4926
## 2
      + NP 2 47.588825
                              375
                                   416.9038 422.9038
## 3
      + DS 1 11.803077
                              374
                                   405.1007 413.1007
## 4
      + H 1 6.578118
                              373
                                   398.5226 408.5226
## 5
      + RS 1 4.206595
                              372
                                   394.3160 406.3160
## 6 + FA 5 11.971585
                              367
                                   382.3444 404.3444
## 7 + TA 1 3.808978
                              366
                                   378.5354 402.5354
## 8 + Rank 2 5.682201
                              364
                                   372.8532 400.8532
```

Forward Selection

```
##
## Call:
## glm(formula = SR ~ NP + DS + H + RS + FA + TA + Rank, family = "binomial",
      data = lm_DF)
##
## Deviance Residuals:
                1Q
      Min
                    Median
                                 ЗQ
                                         Max
## -1.9302 -0.7702 -0.4551
                             0.8102
                                      2.5096
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.42307 1.00488 0.421 0.67374
                         0.28788 -3.957 7.58e-05 ***
## NP2
              -1.13919
## NP3
              -2.40200
                         0.40029 -6.001 1.96e-09 ***
                         0.27765 -2.743 0.00609 **
## DS2
              -0.76153
## H
              0.65124
                         0.26210
                                  2.485 0.01296 *
                         0.26649 -1.949 0.05124 .
## RS2
              -0.51950
## FA2
              -0.25744
                         0.34910 -0.737 0.46085
## FA3
              -0.15395
                         0.61322 -0.251 0.80177
## FA4
                         0.54176
                                  1.939 0.05244 .
              1.05074
## FA5
                         0.83285 -0.049 0.96118
              -0.04054
                                  3.061 0.00221 **
## FA6
              1.56153
                         0.51014
## TA
              -0.02831
                         0.01407 -2.012 0.04426 *
## Rank1
              -0.97233
                         0.41116 -2.365 0.01804 *
## Rank2
              -0.69176
                         0.42327 -1.634 0.10219
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 464.49 on 377 degrees of freedom
## Residual deviance: 372.85 on 364 degrees of freedom
## AIC: 400.85
##
## Number of Fisher Scoring iterations: 5
```

Comparing Models

```
## Analysis of Deviance Table
##
## Model 1: SR ~ 1
## Model 2: SR ~ Rank + TA + H + RS + NP + FA + DS
## Model 3: SR \sim NP + DS + H + RS + FA + TA + Rank
## Model 4: SR ~ Rank + NASA + TA + EXT + AGR + CS + NT + OP + AV + EM +
##
      Task + H + RS + WH + TWR + BR + +NP + FA + AP + AR + DWH +
      DWR + T + DS
##
##
    Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
          377
                  464.49
## 2
          364
                  372.85 13
                             91.639 6.784e-14 ***
## 3
          364
                  372.85 0
                             0.000
## 4
          347
                  364.91 17
                               7.939
                                        0.9678
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Step_wise method

```
## Stepwise Model Path
## Analysis of Deviance Table
## Initial Model:
## SR ~ 1
##
## Final Model:
## SR \sim NP + DS + H + RS + FA + TA + Rank
##
##
##
       Step Df Deviance Resid. Df Resid. Dev
                                                  ATC
## 1
                              377
                                    464.4926 466.4926
## 2
      + NP 2 47.588825
                              375
                                    416.9038 422.9038
## 3
      + DS 1 11.803077
                              374
                                    405.1007 413.1007
## 4
                              373
       + H 1 6.578118
                                    398.5226 408.5226
      + RS 1 4.206595
                              372
                                    394.3160 406.3160
## 6
      + FA 5 11.971585
                              367
                                    382.3444 404.3444
## 7
      + TA 1 3.808978
                              366
                                    378.5354 402.5354
## 8 + Rank 2 5.682201
                              364
                                    372.8532 400.8532
##
## Call:
## glm(formula = SR ~ NP + DS + H + RS + FA + TA + Rank, family = "binomial",
##
       data = lm_DF)
##
## Deviance Residuals:
##
      Min
                     Median
                                  3Q
                 1Q
                                          Max
## -1.9302 -0.7702 -0.4551
                              0.8102
                                        2.5096
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.42307
                          1.00488
                                   0.421 0.67374
                          0.28788 -3.957 7.58e-05 ***
## NP2
              -1.13919
## NP3
              -2.40200
                          0.40029
                                   -6.001 1.96e-09 ***
## DS2
                          0.27765 -2.743 0.00609 **
              -0.76153
## H
               0.65124
                          0.26210
                                    2.485 0.01296 *
                          0.26649
                                   -1.949 0.05124
## RS2
              -0.51950
## FA2
              -0.25744
                          0.34910 -0.737 0.46085
## FA3
              -0.15395
                          0.61322 -0.251 0.80177
## FA4
               1.05074
                          0.54176
                                    1.939 0.05244 .
                          0.83285 -0.049 0.96118
## FA5
              -0.04054
## FA6
               1.56153
                          0.51014
                                    3.061 0.00221 **
## TA
              -0.02831
                          0.01407 -2.012 0.04426 *
              -0.97233
                          0.41116 -2.365 0.01804 *
## Rank1
## Rank2
              -0.69176
                          0.42327
                                  -1.634 0.10219
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 464.49 on 377 degrees of freedom
## Residual deviance: 372.85 on 364 degrees of freedom
```

```
## AIC: 400.85
```

##

Number of Fisher Scoring iterations: 5

Comparing models

```
## Analysis of Deviance Table
##
## Model 1: SR ~ 1
## Model 2: SR ~ Rank + TA + H + RS + NP + FA + DS
## Model 3: SR ~ NP + DS + H + RS + FA + TA + Rank
## Model 4: SR ~ NP + DS + H + RS + FA + TA + Rank
## Model 5: SR ~ Rank + NASA + TA + EXT + AGR + CS + NT + OP + AV + EM +
##
      Task + H + RS + WH + TWR + BR + + NP + FA + AP + AR + DWH +
##
      DWR + T + DS
   Resid. Df Resid. Dev Df Deviance Pr(>Chi)
##
## 1
          377
                 464.49
## 2
          364
                 372.85 13
                            91.639 6.784e-14 ***
## 3
          364
                 372.85 0
                            0.000
## 4
          364
                 372.85 0
                              0.000
## 5
          347
                 364.91 17
                             7.939
                                      0.9678
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
-> -> ->
-> -> -> ->
->->->->->
-> -> -> ->
```