

ASNA Case

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Summary

qwertyuidfghyj

```
##
## Call:
## glm(formula = nd_rp ~ ., family = binomial(link = "logit"), data = bridge_data)
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -2.7069  -0.3431  -0.2383  -0.1774   3.8766
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)    -5.796e+00  2.458e-01 -23.583 < 2e-16 ***
## RoadTypeThoroughfare    5.211e-01  9.436e-02  5.523 3.33e-08 ***
## RoadTypeSecondary    6.722e-01  9.903e-02  6.788 1.14e-11 ***
## RoadTypeCity_St    7.324e-01  9.803e-02  7.471 7.93e-14 ***
## RoadTypeOther    9.891e-01  1.084e-01  9.126 < 2e-16 ***
## NumberofLanes    3.212e-03  3.935e-02  0.082 0.934945
## AvgDailyTraffic    6.450e-07  1.696e-06  0.380 0.703756
## OperationalStatusTemporaryFix 2.865e+00  9.693e-02 29.557 < 2e-16 ***
## OperationalStatusRestriction 2.448e+00  4.070e-02 60.165 < 2e-16 ***
## OperationalStatusClosed    5.227e+00  1.552e-01 33.688 < 2e-16 ***
## OperationalStatusNewNotOpen 2.478e+00  6.121e-01  4.048 5.16e-05 ***
## StructureMaterialSteel   -2.137e-01  4.054e-02 -5.273 1.34e-07 ***
## StructureMaterialWood   -2.581e-01  7.441e-02 -3.469 0.000522 ***
## DeckMaterialSteel    5.945e-01  5.725e-02 10.385 < 2e-16 ***
## DeckMaterialWood    1.181e+00  4.732e-02 24.968 < 2e-16 ***
## BridgeDesign    1.870e-02  2.691e-03  6.952 3.61e-12 ***
## NumberofSpans    1.639e-02  4.555e-03  3.598 0.000321 ***
## BridgeLength    6.715e-04  1.503e-04  4.468 7.89e-06 ***
## RoadWidth   -1.700e-02  1.254e-02 -1.356 0.174959
## DeckWidth   -1.137e-03  7.657e-03 -0.148 0.882002
## Age    1.369e-02  6.311e-04 21.699 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##      Null deviance: 39297  on 46885  degrees of freedom
## Residual deviance: 24048  on 46865  degrees of freedom
## AIC: 24090
##
## Number of Fisher Scoring iterations: 6
```

```
## # A tibble: 46,886 x 13
##   RoadType NumberofLanes AvgDailyTraffic OperationalStat~ StructureMateri~
##   <fct>         <dbl>         <dbl> <fct>         <fct>
## 1 Seconda~         2         15900 NoRestriction Concrete
## 2 Thoroug~         4          9800 NoRestriction Concrete
## 3 Seconda~         2          270 NoRestriction Concrete
## 4 Seconda~         1           10 NoRestriction Concrete
## 5 Thoroug~         2         1596 NoRestriction Concrete
## 6 Thoroug~         2          549 NoRestriction Steel
## 7 City_St         2           60 Restriction Wood
## 8 Seconda~         2          170 NoRestriction Steel
## 9 Seconda~         1           46 NoRestriction Concrete
## 10 Thoroug~         3        10085 NoRestriction Steel
## # ... with 46,876 more rows, and 8 more variables: DeckMaterial <fct>,
## #   BridgeDesign <dbl>, NumberofSpans <dbl>, BridgeLength <dbl>,
## #   RoadWidth <dbl>, DeckWidth <dbl>, Age <dbl>, nd_rp <dbl>
```

