```
Call:
glm(formula = LossesIndicator ~ TradedDay + Desk, family = poisson(link = "log"),
    data = crs$training, offset = log(Exposure))
Deviance Residuals:
   Min
             10 Median
                              30
                                      Max
-2.8706 -0.5300
                 -0.2286 -0.0545
                                   4.3750
Coefficients:
                     Estimate Std. Error z value
                                                           Pr(>|z|)
                    -8.053221 0.193632 -41.590 < 0.000000000000000000 ***
(Intercept)
TradedDay
                    -0.014087 0.006381 -2.208
                                                           0.027266 *
                                                           0.000417 ***
DeskAfrica
                    1.457695 0.413087 3.529
DeskBonds/Repos
                    1.764230
                               0.254571 6.930
                                                    0.0000000000042 ***
DeskCommodities
                  0.924033
                              0.235749 3.920
                                                    0.0000887114575 ***
DeskDerivatives
                    -0.577626 0.344672 -1.676
                                                           0.093763 .
DeskEquity
                    1.365152 0.225948 6.042
                                                    0.0000000015232 ***
DeskManagement/Other -1.410706
                               1.014052
                                         -1.391
                                                           0.164177
DeskMM
                     0.339561
                               0.241501 1.406
                                                           0.159711
DeskPrime Services
                     2.129594
                               0.223030 9.548 < 0.00000000000000000 ***
DeskSND
                    -0.716361
                               0.283796
                                         -2.524
                                                           0.011596 *
               0 (***, 0.001 (**, 0.01 (*, 0.05 (., 0.1 (, 1
Signif. codes:
(Dispersion parameter for poisson family taken to be 1)
   Null deviance: 1994.9 on 1630 degrees of freedom
Residual deviance: 1764.7 on 1620 degrees of freedom
AIC: 2310.7
```

Number of Fisher Scoring iterations: 8