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Call:
glm(formula = LossesIndicator ~ TradedDay + Desk, family = poisson(link = "log"),
     data = crs$training, offset = log(Exposure))
```

Deviance Residuals:

Min	1Q	Median	3Q	Max
-2.8706	-0.5300	-0.2286	-0.0545	4.3750

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)	
(Intercept)	-8.053221	0.193632	-41.590	< 0.0000000000000002	***
TradedDay	-0.014087	0.006381	-2.208	0.027266	*
DeskAfrica	1.457695	0.413087	3.529	0.000417	***
DeskBonds/Repos	1.764230	0.254571	6.930	0.00000000000042	***
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	< 0.0000000000000002	***
DeskSND	-0.716361	0.283796	-2.524	0.011596	*

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(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