## CatData HW5

## Matthew Vanaman 03-27-2019

3.19, 3,20, 3,21, 3.22

## 3.19

Confirm the sizes of the deviances:

TrainCollisions  $\sim$  1

[1] 35.11981

TrainCollisions ~ Year

[1] 23.51796

Get the difference in deviances and residual df between the models:

mod\_intercept\_only\$deviance - mod\_with\_time\$deviance

[1] 11.60185

mod intercept only\$df.residual - mod with time\$df.residual

[1] 1

The deviance approximates a chi-squared distribution when samples are large. Get the p-value for  $\Delta \chi^2$ :

pchisq(11.60185, df=1, lower.tail = FALSE)

[1] 0.0006588625