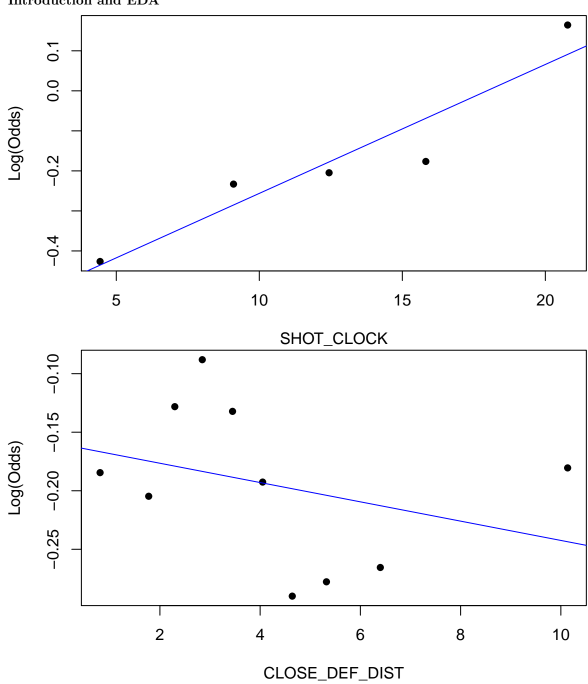
## Modeling Shot Efficiency in the NBA

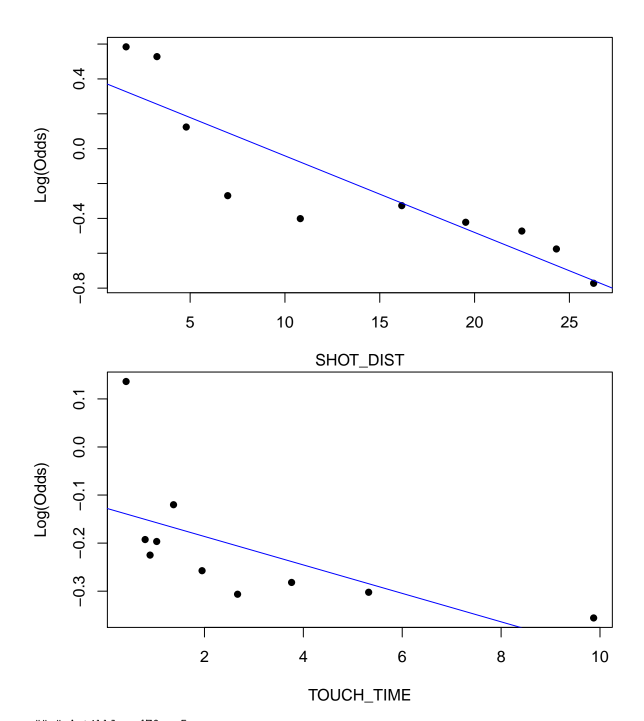
Stat guys: Lewis Eatherton, Team member 2, Team member 3, Team member 4

10/28/20

Your written report goes here! Before you submit, make sure your code chunks are turned off with echo = FALSE and there are no warnings or messages with warning = FALSE and message = FALSE



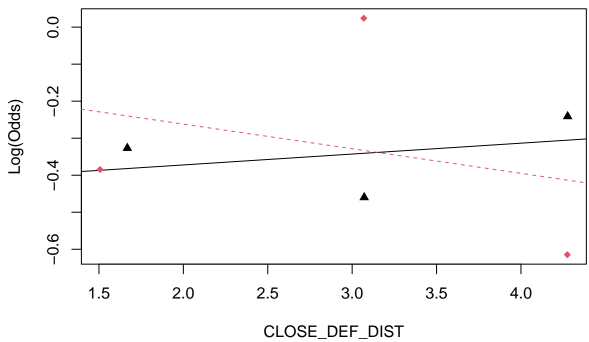




## # A tibble: 470 x 5 ## # Groups: CLOSEST\_DEFENDER [470] CLOSEST\_DEFENDER ## Make n prop emp\_logit ## <chr> <fct> <int> <dbl> <dbl> 1 Acy, Quincy 118 0.428 -0.292 ## 2 Adams, Jordan 16 0.533 0.134 ## 1 3 Adams, Steven -0.224 ## 215 0.444 ## 4 Adrien, Jeff 1 40 0.548 0.192 5 Afflalo, Arron 191 0.417 -0.335 1 -0.139 6 Ajinca, Alexis 1 114 0.465 ## 7 Aldemir, Furkan 33 0.465 1 -0.141

```
## 8 Aldrich, Cole
                                 142 0.532
                                               0.128
                         1
## 9 Aldridge, LaMarcus 1
                                 302 0.461
                                              -0.156
                                              -0.205
## 10 Allen, Lavoy
                                 141 0.449
```

## # ... with 460 more rows



## Creating Model

```
## Single term deletions
##
## Model:
## Make ~ SHOT_CLOCK + DRIBBLES + TOUCH_TIME + SHOT_DIST + CLOSE_DEF_DIST
##
                  Df Deviance
                                  AIC
## <none>
                       162325 162337
## SHOT_CLOCK
                       162532 162542
## DRIBBLES
                       162354 162364
                   1
## TOUCH_TIME
                   1
                       162434 162444
## SHOT_DIST
                   1
                       167561 167571
## CLOSE_DEF_DIST
                   1
                       163764 163774
## Single term deletions
##
## Model:
## Make ~ SHOT_CLOCK + DRIBBLES + TOUCH_TIME + SHOT_DIST + CLOSE_DEF_DIST +
       CLOSEST DEFENDER
##
                    Df Deviance
##
                                    AIC
## <none>
                         855.93 869.93
## SHOT_CLOCK
                     1
                         858.72 870.72
## DRIBBLES
                     1
                         855.93 867.93
## TOUCH_TIME
                         855.94 867.94
                     1
## SHOT_DIST
                     1
                         872.34 884.34
## CLOSE_DEF_DIST
                     1
                         865.25 877.25
## CLOSEST_DEFENDER
                    1
                         855.98 867.98
## Single term deletions
```

```
##
## Model:
## Make ~ SHOT_CLOCK + TOUCH_TIME + SHOT_DIST + CLOSE_DEF_DIST +
     CLOSEST_DEFENDER
                  Df Deviance
                              AIC
## <none>
                      855.93 867.93
## SHOT CLOCK
                  1 858.81 868.81
                  1 855.99 865.99
## TOUCH_TIME
## SHOT DIST
                   1 872.34 882.34
## CLOSE_DEF_DIST
                  1 865.25 875.25
## CLOSEST_DEFENDER 1 855.98 865.98
## Single term deletions
##
## Model:
## Make ~ SHOT_CLOCK + TOUCH_TIME + SHOT_DIST + CLOSE_DEF_DIST
        Df Deviance
                              AIC
## <none>
                     855.98 865.98
## SHOT CLOCK
                1 858.90 866.90
## TOUCH_TIME
                1 856.02 864.02
## SHOT DIST
                 1 872.45 880.45
## CLOSE_DEF_DIST 1 865.36 873.36
## Single term deletions
##
## Model:
## Make ~ SHOT_CLOCK + SHOT_DIST + CLOSE_DEF_DIST
        Df Deviance
                             AIC
## <none>
                     856.02 864.02
## SHOT_CLOCK
                     859.04 865.04
                1
## SHOT_DIST
                     872.60 878.60
               1
## CLOSE_DEF_DIST 1
                     865.68 871.68
## # A tibble: 2 x 5
## Resid..Df Resid..Dev
                        df Deviance p.value
##
       <dbl>
                  <dbl> <dbl> <dbl>
                                        <dbl>
## 1
        645
                   856.
                        NA
                              NA
                                       NA
## 2
        643
                   855.
                         2 0.813 0.666
```

term	estimate	std.error	statistic	p.value
(Intercept)	-0.737	0.294	-2.508	0.012
SHOT_CLOCK	0.026	0.015	1.733	0.083
SHOT_DIST	-0.048	0.012	-4.013	0.000
CLOSE_DEF_DIST	0.243	0.079	3.067	0.002