# Proposal EDA

#### Thomas Mande

2022-12-02

```
#install.packages('haven')
library(haven)
sesame <- read_dta("sesame.dta")</pre>
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.2 --
## v ggplot2 3.3.6
                     v purrr
                               0.3.4
## v tibble 3.1.8
                     v dplyr 1.0.10
## v tidyr 1.2.1
                     v stringr 1.4.1
## v readr
          2.1.2
                     v forcats 0.5.2
                                         ## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
                   masks stats::lag()
## x dplyr::lag()
library(knitr)
library(broom)
head(sesame)
## # A tibble: 6 x 28
                              age viewcat setting viewenc prebody prelet preform
    rowna~1
            id site
                        sex
                                                         <dbl> <dbl>
      <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                   <dbl>
                                           <dbl>
                                                  <dbl>
                                                            16
## 1
         1
               1
                    1
                         1
                               66
                                      1
                                                    1
                                                                   23
                                                                          12
## 2
          2
               2
                    1
                          2
                               67
                                       3
                                              2
                                                     1
                                                            30
                                                                   26
                                                                           9
                                              2
## 3
          3
              3
                   1
                          1
                               56
                                       3
                                                     2
                                                            22
                                                                   14
                                                                           9
## 4
          4
               4
                          1
                               49
                                       1
                                              2
                                                      2
                                                            23
                                                                   11
                                                                          10
                     1
                                              2
                                                      2
## 5
          5
               5
                     1
                          1
                               69
                                       4
                                                            32
                                                                   47
                                                                          15
                               54
                                       3
                                                                          10
## # ... with 17 more variables: prenumb <dbl>, prerelat <dbl>, preclasf <dbl>,
      postbody <dbl>, postlet <dbl>, postform <dbl>, postnumb <dbl>,
      postrelat <dbl>, postclasf <dbl>, peabody <dbl>, agecat <dbl>,
## #
      encour <dbl>, '_Isite_2' <dbl>, '_Isite_3' <dbl>, '_Isite_4' <dbl>,
## #
      '_Isite_5' <dbl>, regular <dbl>, and abbreviated variable name 1: rownames
```

#### Data Cleaning + Super Basic Stats

```
#sesame 1 i'm using for gams
sesame <- sesame %>%
```

```
mutate(viewcat = as.factor(viewcat)) %>%
  mutate(site = as.factor(site)) %>%
  mutate(sex = as.factor(sex)) %>%
  mutate(setting = as.factor(setting)) %>%
  mutate(viewenc = as.factor(viewenc)) %>%
  mutate(regular = as.factor(regular))
sesame1<- sesame
sesame1 <- sesame1 %>%
  mutate(difflet = postlet - prelet) %>%
 mutate(diffnumb = postnumb - prenumb)
levels(sesame$site) <- c("Disadv City", "Adv Sub", "Adv Rural", "Disadv Rural", "Disadv Spanish")</pre>
sesame <- sesame %>%
 mutate(diffbody = postbody - prebody) %>%
 mutate(difflet = postlet - prelet) %>%
 mutate(diffform = postform - preform) %>%
 mutate(diffnumb = postnumb - prenumb) %>%
 mutate(diffrelat = postrelat - prerelat) %>%
 mutate(diffclasf = postclasf - preclasf)
sesame %>%
  group_by(site) %>%
count()
## # A tibble: 5 x 2
## # Groups: site [5]
## site
                   n
##
    <fct>
                  <int>
## 1 Disadv City
                   60
## 2 Adv Sub
## 3 Adv Rural
                     64
## 4 Disadv Rural
                      43
## 5 Disadv Spanish
sesame %>%
  group_by(site) %>%
count(encour)
## # A tibble: 10 x 3
## # Groups: site [5]
##
     site
                   encour
##
     <fct>
                   <dbl> <int>
## 1 Disadv City
                      0
                             28
## 2 Disadv City
                             32
                        1
## 3 Adv Sub
                           19
## 4 Adv Sub
                       1 36
## 5 Adv Rural
                       0 14
## 6 Adv Rural
                       1 50
                      0 23
## 7 Disadv Rural
## 8 Disadv Rural
                             20
                      1
## 9 Disadv Spanish
                       0 4
## 10 Disadv Spanish
                       1 14
```

```
sesame %>%
 group_by(viewcat) %>%
 count(encour)
## # A tibble: 8 x 3
## # Groups:
             viewcat [4]
   viewcat encour
    <fct>
            <dbl> <int>
## 1 1
                 0
                     40
## 2 1
                 1
                     14
## 3 2
                 0
                    13
## 4 2
                 1
                     47
## 5 3
                 0 17
## 6 3
                 1
                     47
## 7 4
                 0
                     18
## 8 4
                 1
                      44
```

Question 1: Does watching sesame street impact learning?

```
#Created models to look for effects of being in different viewing categories on learning across categor
lm_body <- lm(diffbody ~ viewcat, data = sesame)</pre>
lm_let <- lm(difflet ~ viewcat, data = sesame)</pre>
lm_form <- lm(diffform ~ viewcat, data = sesame)</pre>
lm_numb <- lm(diffnumb ~ viewcat, data = sesame)</pre>
lm_relat <- lm(diffrelat ~ viewcat, data = sesame)</pre>
lm_clasf <- lm(diffclasf ~ viewcat, data = sesame)</pre>
summary(lm_body)
##
## Call:
## lm(formula = diffbody ~ viewcat, data = sesame)
## Residuals:
        Min
                  1Q Median
                                     30
## -14.7833 -3.2460 -0.3253 3.2915 19.0938
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                            0.6918
                                    4.578 7.61e-06 ***
## (Intercept)
                 3.1667
## viewcat2
                 0.6167
                            0.9535
                                      0.647
                                               0.518
## viewcat3
                 0.7396
                            0.9393
                                      0.787
                                               0.432
                                               0.165
                 1.3172
                            0.9462
                                     1.392
## viewcat4
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
\#\# Residual standard error: 5.083 on 236 degrees of freedom
```

## Multiple R-squared: 0.008225, Adjusted R-squared: -0.004382

## F-statistic: 0.6524 on 3 and 236 DF, p-value: 0.5822

```
summary(lm_let)
##
## Call:
## lm(formula = difflet ~ viewcat, data = sesame)
##
## Residuals:
##
      Min
               1Q Median
                              3Q
                                     Max
## -37.000 -6.383 -0.741 5.519 27.650
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               2.481 1.339 1.853 0.06507 .
                           1.846 3.180 0.00167 **
## viewcat2
                5.869
## viewcat3
                12.519
                          1.818 6.886 5.15e-11 ***
## viewcat4
              13.615
                          1.831 7.435 1.93e-12 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 9.839 on 236 degrees of freedom
## Multiple R-squared: 0.2337, Adjusted R-squared: 0.2239
## F-statistic: 23.99 on 3 and 236 DF, p-value: 1.386e-13
summary(lm_form)
##
## Call:
## lm(formula = diffform ~ viewcat, data = sesame)
## Residuals:
                    Median
                                  3Q
       \mathtt{Min}
                 1Q
## -13.6333 -2.6333 0.1935 2.2222 13.1094
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          0.5037
                                  5.515 9.14e-08 ***
## (Intercept)
                2.7778
                          0.6943
                                   1.232 0.21907
## viewcat2
                0.8556
              1.1128
                          0.6839
                                   1.627 0.10504
## viewcat3
## viewcat4
                2.0287
                          0.6890
                                  2.945 0.00356 **
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.701 on 236 degrees of freedom
## Multiple R-squared: 0.03618, Adjusted R-squared: 0.02393
## F-statistic: 2.953 on 3 and 236 DF, p-value: 0.03331
summary(lm_numb)
##
## Call:
## lm(formula = diffnumb ~ viewcat, data = sesame)
```

```
##
## Residuals:
      Min
               1Q Median
                              3Q
## -45.906 -5.671 0.000 6.407 24.550
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                           1.272
                                   3.611 0.000372 ***
## (Intercept)
                4.593
## viewcat2
                3.857
                           1.753
                                   2.200 0.028750 *
## viewcat3
               6.314
                           1.727 3.656 0.000316 ***
## viewcat4
                7.407
                           1.740 4.258 2.98e-05 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 9.346 on 236 degrees of freedom
## Multiple R-squared: 0.08244, Adjusted R-squared: 0.07077
## F-statistic: 7.068 on 3 and 236 DF, p-value: 0.0001439
summary(lm_relat)
##
## lm(formula = diffrelat ~ viewcat, data = sesame)
## Residuals:
      Min
               1Q Median
                              3Q
                                     Max
## -11.167 -2.167 0.375 1.833 11.833
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
              1.1667 0.4708 2.478 0.0139 *
                                   0.565
## viewcat2
                0.3667
                          0.6489
                                           0.5726
## viewcat3
                0.4583
                          0.6393
                                   0.717
                                           0.4741
                1.3978
                                   2.171 0.0310 *
                          0.6440
## viewcat4
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 3.46 on 236 degrees of freedom
## Multiple R-squared: 0.02192,
                                 Adjusted R-squared:
## F-statistic: 1.763 on 3 and 236 DF, p-value: 0.1549
summary(lm_clasf)
##
## Call:
## lm(formula = diffclasf ~ viewcat, data = sesame)
## Residuals:
##
       Min
                 1Q
                     Median
                                  3Q
                                          Max
## -10.8594 -3.0926
                      0.1406
                              2.6833 10.1406
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
```

```
0.6014 3.480 0.000598 ***
## (Intercept)
                2.0926
## viewcat2
                1.2241
                       0.8289 1.477 0.141083
                         0.8166 2.164 0.031490 *
## viewcat3
                1.7668
## viewcat4
                2.4558
                          0.8226 2.986 0.003129 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 4.419 on 236 degrees of freedom
## Multiple R-squared: 0.03867, Adjusted R-squared: 0.02645
## F-statistic: 3.164 on 3 and 236 DF, p-value: 0.02524
# Mean in difference in each of these scores by view category. can skip for analysis
sesame %>%
 group_by(viewcat) %>%
summarise(mean = mean(diffbody))
## # A tibble: 4 x 2
## viewcat mean
##
   <fct> <dbl>
## 1 1
             3.17
## 2 2
             3.78
## 3 3
             3.91
## 4 4
            4.48
sesame %>%
 group_by(viewcat) %>%
summarise(mean = mean(difflet))
## # A tibble: 4 x 2
## viewcat mean
## <fct> <dbl>
## 1 1
            2.48
## 2 2
            8.35
## 3 3
           15
## 4 4
           16.1
sesame %>%
  group_by(viewcat) %>%
summarise(mean = mean(diffform))
## # A tibble: 4 x 2
## viewcat mean
## <fct> <dbl>
## 1 1
             2.78
## 2 2
             3.63
## 3 3
             3.89
## 4 4
             4.81
sesame %>%
 group_by(viewcat) %>%
summarise(mean = mean(diffnumb))
```

```
## # A tibble: 4 x 2
##
   viewcat mean
##
   <fct> <dbl>
## 1 1
            4.59
## 2 2
            8.45
           10.9
## 3 3
## 4 4
sesame %>%
  group_by(viewcat) %>%
summarise(mean = mean(diffrelat))
## # A tibble: 4 x 2
   viewcat mean
   <fct> <dbl>
## 1 1
            1.17
## 2 2
             1.53
## 3 3
             1.62
## 4 4
            2.56
sesame %>%
  group_by(viewcat) %>%
summarise(mean = mean(diffclasf))
## # A tibble: 4 x 2
##
   viewcat mean
##
    <fct> <dbl>
## 1 1
           2.09
## 2 2
            3.32
## 3 3
             3.86
## 4 4
             4.55
#see what happens using regular instead of viewcat. still strongly significant for difflet and diffnumb
lm_let_reg <- lm(difflet ~ regular, data = sesame)</pre>
lm_numb_reg <- lm(diffnumb ~ regular, data = sesame)</pre>
lm_body_reg <- lm(diffbody ~ regular, data = sesame)</pre>
lm_form_reg <- lm(diffform ~ regular, data = sesame)</pre>
lm_relat_reg <- lm(diffrelat ~ regular, data = sesame)</pre>
lm_clasf_reg <- lm(diffclasf ~ regular, data = sesame)</pre>
summary(lm_body_reg)
##
## lm(formula = diffbody ~ regular, data = sesame)
## Residuals:
                  1Q Median
## -15.0591 -3.0860 -0.0591 3.1640 18.9409
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.1667 0.6898 4.590 7.16e-06 ***
```

```
## regular1
                0.8925
                          0.7836
                                  1.139
                                            0.256
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 5.069 on 238 degrees of freedom
## Multiple R-squared: 0.005421,
                                  Adjusted R-squared: 0.001242
## F-statistic: 1.297 on 1 and 238 DF, p-value: 0.2559
summary(lm_let_reg)
##
## Call:
## lm(formula = difflet ~ regular, data = sesame)
## Residuals:
      Min
               1Q Median
                               3Q
## -35.220 -7.220 -1.481 5.584 27.780
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 2.481
                          1.394
                                  1.780 0.0764 .
## regular1
                10.739
                            1.584
                                  6.781 9.37e-11 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 10.25 on 238 degrees of freedom
## Multiple R-squared: 0.1619, Adjusted R-squared: 0.1584
## F-statistic: 45.98 on 1 and 238 DF, p-value: 9.366e-11
summary(lm_form_reg)
##
## lm(formula = diffform ~ regular, data = sesame)
##
## Residuals:
       Min
                 1Q Median
                                  3Q
                                          Max
## -14.1129 -2.1129 -0.1129 2.2222 12.8871
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                2.7778
                           0.5052
                                  5.499 9.85e-08 ***
## regular1
                1.3351
                           0.5738
                                   2.327 0.0208 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 3.712 on 238 degrees of freedom
## Multiple R-squared: 0.02224,
                                  Adjusted R-squared: 0.01813
## F-statistic: 5.413 on 1 and 238 DF, p-value: 0.02083
summary(lm_numb_reg)
```

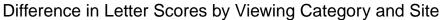
```
##
## Call:
## lm(formula = diffnumb ~ regular, data = sesame)
## Residuals:
               1Q Median
##
      \mathtt{Min}
                               3Q
                                      Max
## -45.478 -5.814 0.407
                            6.407 22.522
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 4.593
                           1.279 3.591 0.000399 ***
                            1.453 4.052 6.88e-05 ***
                 5.886
## regular1
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 9.397 on 238 degrees of freedom
## Multiple R-squared: 0.06454,
                                   Adjusted R-squared: 0.06061
## F-statistic: 16.42 on 1 and 238 DF, p-value: 6.876e-05
summary(lm_relat_reg)
##
## Call:
## lm(formula = diffrelat ~ regular, data = sesame)
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
                     0.0914
## -11.1667 -1.9086
                               2.0914 11.8333
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                           0.4721
                                    2.471
## (Intercept)
                1.1667
                                            0.0142 *
## regular1
                0.7419
                           0.5363
                                    1.383
                                            0.1678
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 3.47 on 238 degrees of freedom
## Multiple R-squared: 0.007977, Adjusted R-squared: 0.003809
## F-statistic: 1.914 on 1 and 238 DF, p-value: 0.1678
summary(lm_clasf_reg)
##
## Call:
## lm(formula = diffclasf ~ regular, data = sesame)
##
## Residuals:
               1Q Median
                               3Q
      Min
                                      Max
## -10.914 -2.914
                   0.086
                            3.086 10.086
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                         0.6018 3.477 0.000603 ***
## (Intercept) 2.0926
```

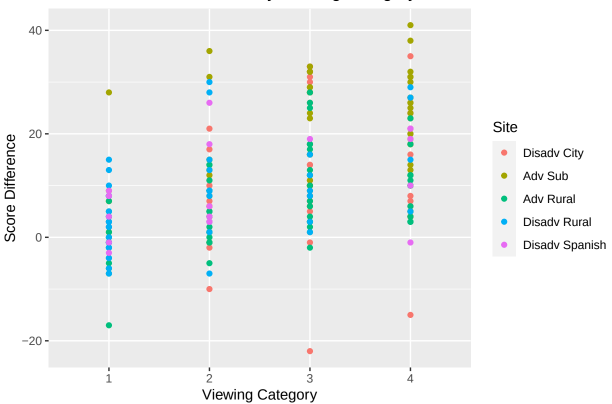
```
1.8214
                           0.6836
                                   2.664 0.008244 **
## regular1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.423 on 238 degrees of freedom
## Multiple R-squared: 0.02896,
                                   Adjusted R-squared: 0.02488
## F-statistic: 7.098 on 1 and 238 DF, p-value: 0.008244
#Decided to focus in on variables with two strongest effects, and see whether those effects still held
#Is there anything else we have to do to show that sesame street generally was associated with increase
lm_let <- lm(difflet ~ viewcat + sex + age + setting + + prelet + site, data = sesame)</pre>
lm_numb <- lm(diffnumb ~ viewcat + sex + age + setting + + prenumb + site, data = sesame)</pre>
summary(lm_let)
##
## Call:
## lm(formula = difflet ~ viewcat + sex + age + setting + +prelet +
      site, data = sesame)
##
## Residuals:
       Min
                 1Q
                     Median
                                           Max
                                   3Q
## -28.2064 -5.6284 -0.2192
                               5.3259 21.4166
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      -5.9873
                                 4.9980 -1.198 0.232186
                                          3.428 0.000722 ***
## viewcat2
                       5.8084
                                  1.6945
## viewcat3
                      12.1372
                                  1.7418
                                          6.968 3.42e-11 ***
## viewcat4
                                          7.047 2.15e-11 ***
                      12.5065
                                  1.7748
## sex2
                       1.0614
                                  1.1319
                                          0.938 0.349386
                                  0.1002 2.712 0.007206 **
## age
                       0.2717
## setting2
                       0.1724
                                  1.2900
                                          0.134 0.893826
## prelet
                      -0.3788
                                  0.0732 -5.175 5.00e-07 ***
## siteAdv Sub
                       7.4776
                                  1.6485
                                          4.536 9.27e-06 ***
                                 1.6468 -3.210 0.001518 **
## siteAdv Rural
                      -5.2865
## siteDisadv Rural
                      -0.7470
                                  1.8490 -0.404 0.686577
                                          0.619 0.536852
## siteDisadv Spanish
                      1.5424
                                  2.4938
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 8.658 on 228 degrees of freedom
## Multiple R-squared: 0.4267, Adjusted R-squared: 0.3991
## F-statistic: 15.43 on 11 and 228 DF, p-value: < 2.2e-16
summary(lm_numb)
##
## Call:
## lm(formula = diffnumb ~ viewcat + sex + age + setting + +prenumb +
##
      site, data = sesame)
```

```
##
## Residuals:
##
      Min
              1Q Median
                  0.101
                          5.788 21.250
## -33.222 -5.345
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                              5.13107 -0.320 0.74915
## (Intercept)
                   -1.64267
## viewcat2
                    4.87825
                              1.69565
                                       2.877 0.00440 **
## viewcat3
                                      4.724 4.04e-06 ***
                    8.29293
                            1.75548
## viewcat4
                    9.22375
                            1.79041 5.152 5.58e-07 ***
## sex2
                    0.69555
                              1.13043
                                      0.615 0.53897
## age
                    0.21322 0.10719
                                      1.989 0.04788 *
## setting2
                    1.85877 1.28264 1.449 0.14866
## prenumb
                    ## siteAdv Sub
                    5.00316
                              1.65403
                                       3.025 0.00277 **
                   -0.84254
                              1.66932 -0.505 0.61424
## siteAdv Rural
## siteDisadv Rural
                    0.12581
                              1.84263
                                      0.068 0.94563
## siteDisadv Spanish 4.19485
                              2.49180
                                      1.683 0.09365 .
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 8.644 on 228 degrees of freedom
## Multiple R-squared: 0.2417, Adjusted R-squared: 0.2051
## F-statistic: 6.605 on 11 and 228 DF, p-value: 1.47e-09
```

Question 2: How did the benefits of watching sesame street vary across demographic groups?

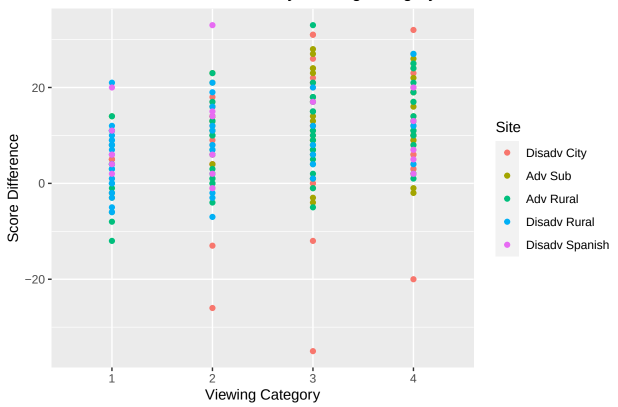
```
#Continuing focus on difflet and diffnumb, these graphs show how learning varied depending on how much
ggplot(data = sesame, mapping = aes(x = viewcat, y = difflet, color = site)) +
    geom_point() +
    labs(title = "Difference in Letter Scores by Viewing Category and Site",
        x = "Viewing Category", y = "Score Difference", color = "Site")
```





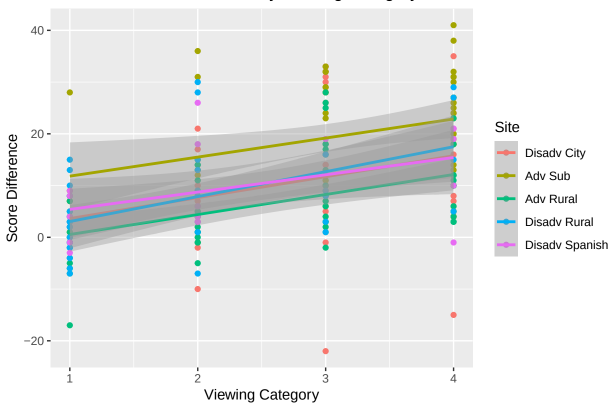
```
ggplot(data = sesame, mapping = aes(x = viewcat, y = diffnumb, color = site)) +
geom_point() +
labs(title = "Difference in Number Scores by Viewing Category and Site",
    x = "Viewing Category", y = "Score Difference", color = "Site")
```

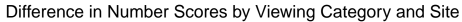
## Difference in Number Scores by Viewing Category and Site

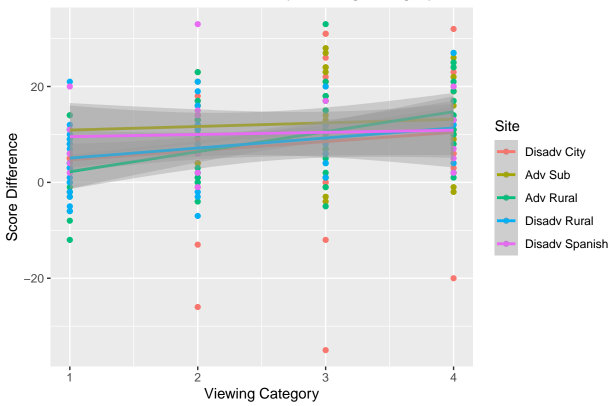


```
#Just made these graphs and I really like them. They confirm the general point that there isn't really
library(ggplot2)
qplot(x = as.numeric(viewcat), y = difflet, data = sesame, color = site) +
   geom_smooth(method = "lm") + labs(title = "") +
   labs(title = "Difference in Letter Scores by Viewing Category and Site",
        x = "Viewing Category", y = "Score Difference", color = "Site")
```

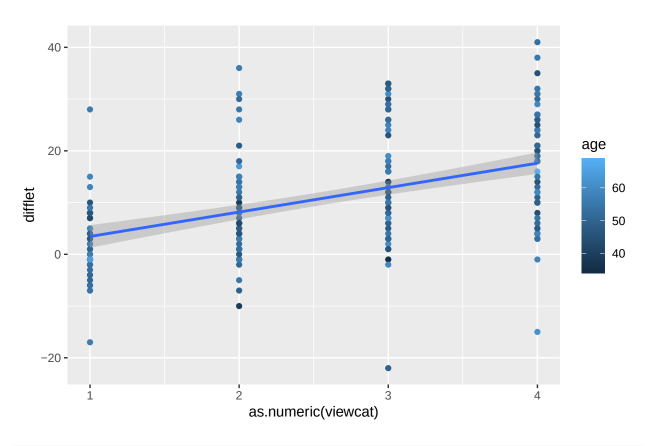
## Difference in Letter Scores by Viewing Category and Site



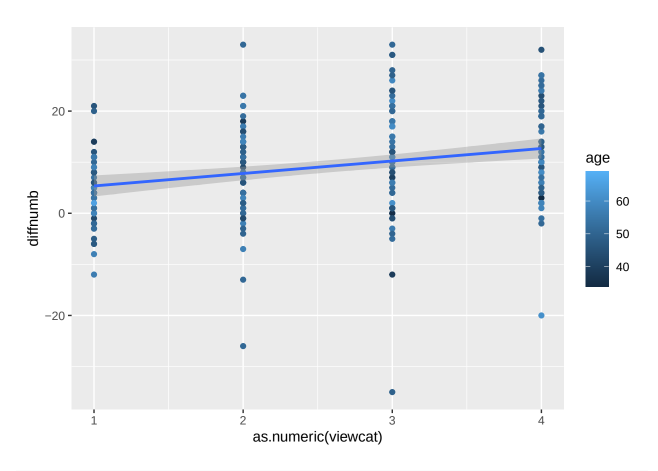




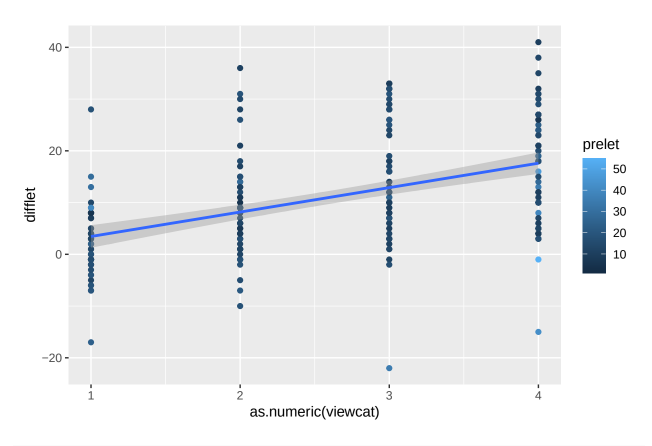
```
qplot(x = as.numeric(viewcat), y = difflet, data = sesame, color = age) +
geom_smooth(method = "lm") + labs(title = "")
```



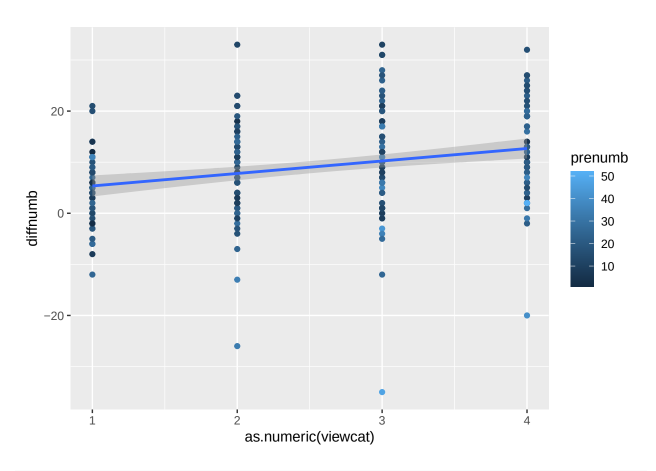
```
qplot(x = as.numeric(viewcat), y = diffnumb, data = sesame, color = age) +
  geom_smooth(method = "lm")
```



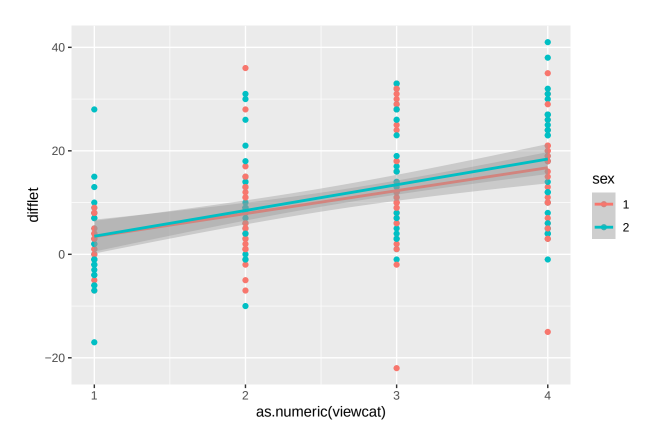
```
qplot(x = as.numeric(viewcat), y = difflet, data = sesame, color = prelet) +
  geom_smooth(method = "lm") + labs(title = "")
```



```
qplot(x = as.numeric(viewcat), y = diffnumb, data = sesame, color = prenumb) +
  geom_smooth(method = "lm")
```

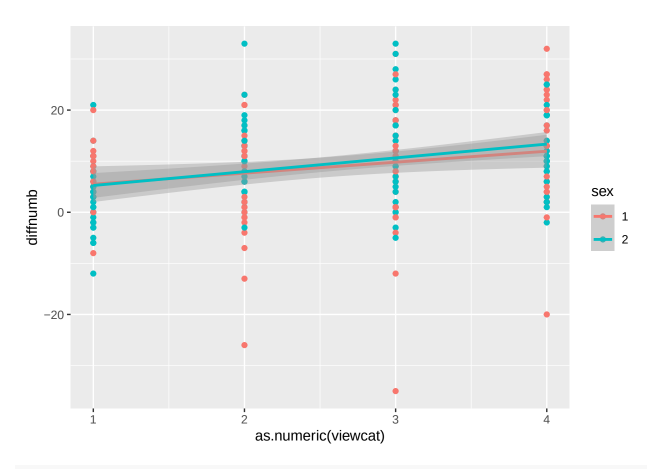


```
qplot(x = as.numeric(viewcat), y = difflet, data = sesame, color = sex) +
geom_smooth(method = "lm") + labs(title = "")
```



```
qplot(x = as.numeric(viewcat), y = diffnumb, data = sesame, color = sex) +
geom_smooth(method = "lm")
```

## 'geom\_smooth()' using formula 'y ~ x'



```
#related summary stats for all categories
sesame %>%
  group_by(site) %>%
  summarise(mean = mean(diffbody))
## # A tibble: 5 x 2
##
     site
                     mean
     <fct>
                    <dbl>
##
## 1 Disadv City
                     2.92
## 2 Adv Sub
                     2.82
## 3 Adv Rural
                     4.56
## 4 Disadv Rural
                     4.72
```

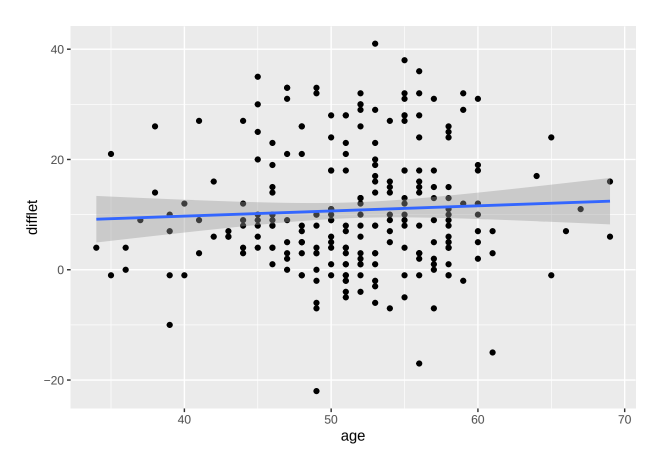
```
sesame %>%
group_by(site) %>%
summarise(mean = mean(difflet))
```

```
## # A tibble: 5 x 2
## cfct> mean
## 1 Disadv City 10.3
## 2 Adv Sub 19.6
## 3 Adv Rural 6.70
## 4 Disadv Rural 6.86
## 5 Disadv Spanish 9.67
```

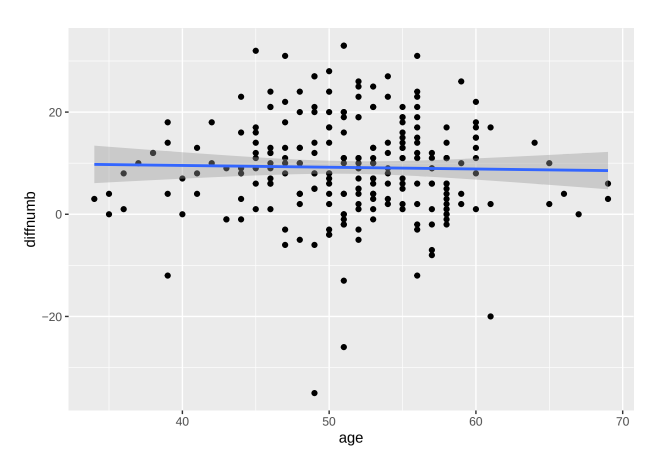
## 5 Disadv Spanish 5.61

```
sesame %>%
  group_by(site) %>%
  summarise(mean = mean(diffform))
## # A tibble: 5 x 2
     site
                     mean
##
     <fct>
                    <dbl>
## 1 Disadv City
                     3.27
## 2 Adv Sub
                     4.31
## 3 Adv Rural
                     4.16
## 4 Disadv Rural
                     2.98
## 5 Disadv Spanish 4.89
sesame %>%
  group_by(site) %>%
summarise(mean = mean(diffnumb))
## # A tibble: 5 x 2
   site
                    mean
##
     <fct>
                    <dbl>
## 1 Disadv City
                    7.85
## 2 Adv Sub
                    12.5
## 3 Adv Rural
                    8.88
                     6.72
## 4 Disadv Rural
## 5 Disadv Spanish 10.1
sesame %>%
  group_by(site) %>%
summarise(mean = mean(diffrelat))
## # A tibble: 5 x 2
##
    site
                    mean
##
   <fct>
                   <dbl>
## 1 Disadv City 1.15
## 2 Adv Sub
                    1.44
## 3 Adv Rural
                    2.44
## 4 Disadv Rural
                    2.42
## 5 Disadv Spanish 0.556
sesame %>%
  group_by(site) %>%
 summarise(mean = mean(diffclasf))
## # A tibble: 5 x 2
    site
                    mean
##
     <fct>
                    <dbl>
## 1 Disadv City
                     3.22
## 2 Adv Sub
                     4.53
## 3 Adv Rural
                     3.39
## 4 Disadv Rural
                     2.44
## 5 Disadv Spanish 4.28
```

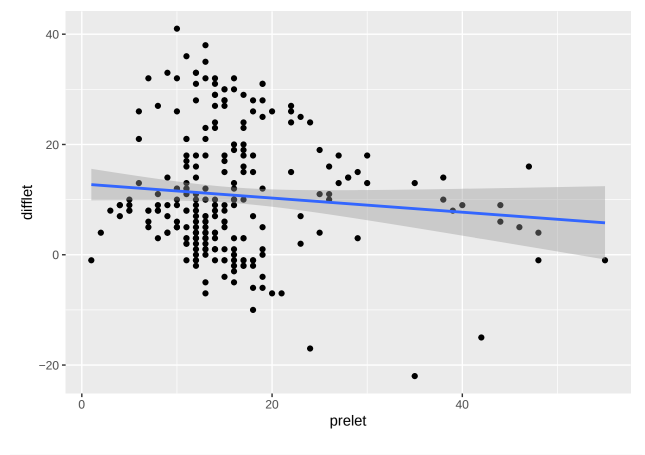
```
#age and difflet, diffnumb, since age was significant in earlier models. don't see much of a correlatio
ggplot(data = sesame, mapping = aes(x = age, y = difflet)) +
   geom_point() +
   geom_smooth(method = "lm")
```



```
ggplot(data = sesame, mapping = aes(x = age, y = diffnumb)) +
  geom_point() +
  geom_smooth(method = "lm")
```

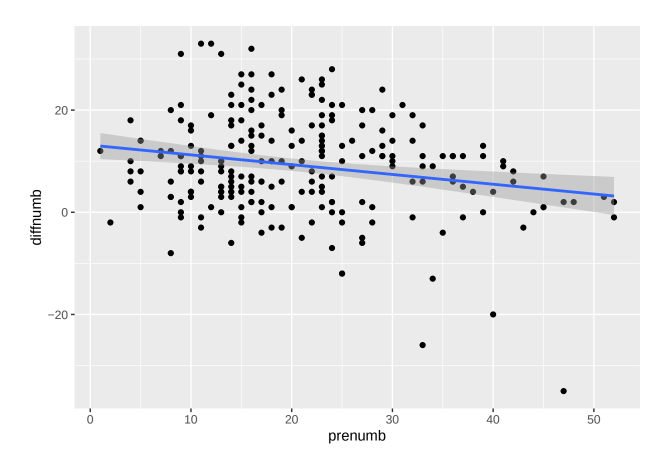


```
#prelet, prenumb and difflet, diffnumb, since age these were significant in earlier models. seems like
ggplot(data = sesame, mapping = aes(x = prelet, y = difflet)) +
  geom_point() +
  geom_smooth(method = "lm")
```



```
ggplot(data = sesame, mapping = aes(x = prenumb, y = diffnumb)) +
geom_point() +
geom_smooth(method = "lm")
```

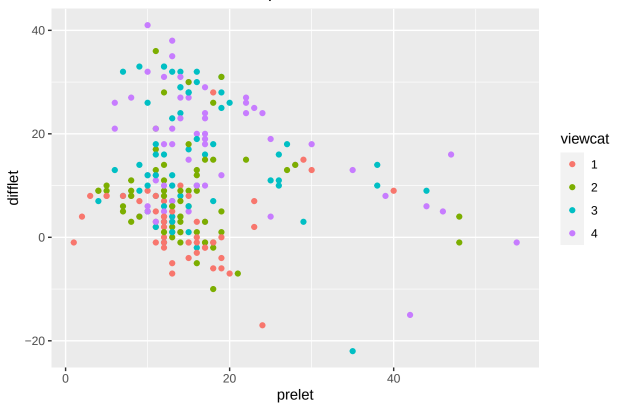
## 'geom\_smooth()' using formula 'y ~ x'



#these give an idea of how groups compared on their intial test scores and how much they improved

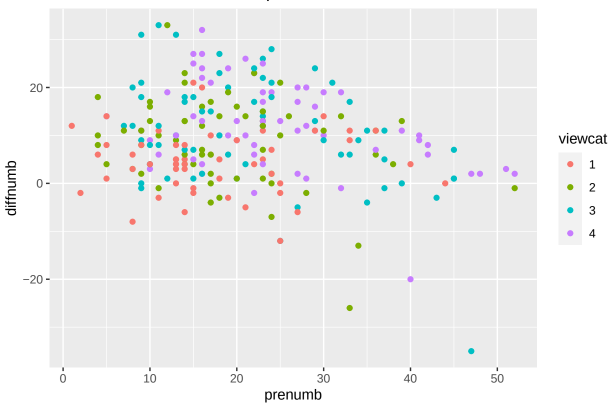
ggplot(data = sesame, mapping = aes(x = prelet, y = difflet, color = viewcat)) +
 geom\_point() + labs(title = "Distribution of Pretest vs. Improvement for Letters")

# Distribution of Pretest vs. Improvement for Letters



```
ggplot(data = sesame, mapping = aes(x = prenumb, y = diffnumb, color = viewcat)) +
  geom_point() + labs(title = "Distribution of Pretest vs. Improvement for Numbers")
```

### Distribution of Pretest vs. Improvement for Numbers



# Here I was trying to see whether or not any interaction terms are significant. First I tried to creat

lm\_let\_interact <- lm(difflet ~ viewcat + site + viewcat\*site, data = sesame)

lm\_numb\_interact <- lm(diffnumb ~ viewcat + site + viewcat\*site, data = sesame)

lm\_let\_interact\_full <- lm(difflet ~ viewcat + site + viewcat\*site + age + prelet + viewcat\*age + viewc

lm\_numb\_interact\_full <- lm(diffnumb ~ viewcat + site + viewcat\*site + age + prenumb + viewcat\*age + viewcat

```
##
## Call:
## lm(formula = difflet ~ viewcat + site + viewcat * site, data = sesame)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -38.200 -5.235 -0.183
                            5.609 22.857
##
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                    0.764 0.44584
                                          3.05517
## (Intercept)
                               2.33333
## viewcat2
                               3.72549
                                          3.77831
                                                    0.986 0.32521
                                                    3.769 0.00021 ***
## viewcat3
                              13.86667
                                          3.67891
## viewcat4
                               9.80952
                                          3.91593
                                                    2.505 0.01297 *
## siteAdv Sub
                               8.91667
                                          5.50778
                                                   1.619 0.10690
## siteAdv Rural
                              -3.33333
                                          4.04161 -0.825 0.41040
## siteDisadv Rural
                                          3.60368 0.016 0.98718
                               0.05797
```

```
## siteDisadv Spanish
                                1.83333
                                           4.83065
                                                     0.380 0.70467
                                                     0.019 0.98499
## viewcat2:siteAdv Sub
                                0.12451
                                           6.60893
## viewcat3:siteAdv Sub
                               -5.05784
                                           6.28312
                                                    -0.805 0.42169
## viewcat4:siteAdv Sub
                                                     0.228 0.81968
                                1.44048
                                           6.31161
## viewcat2:siteAdv Rural
                                1.50980
                                           5.12032
                                                     0.295
                                                            0.76838
## viewcat3:siteAdv Rural
                                           4.97345
                                                    -0.305 0.76069
                               -1.51667
## viewcat4:siteAdv Rural
                                0.65714
                                           5.28540
                                                     0.124 0.90117
## viewcat2:siteDisadv Rural
                                5.38321
                                           5.13115
                                                     1.049
                                                            0.29527
## viewcat3:siteDisadv Rural
                               -8.09130
                                           5.58462
                                                    -1.449
                                                            0.14880
## viewcat4:siteDisadv Rural
                                6.79917
                                           6.32365
                                                     1.075 0.28346
## viewcat2:siteDisadv Spanish 2.10784
                                           6.50214
                                                     0.324 0.74611
## viewcat3:siteDisadv Spanish
                                                     0.092 0.92716
                                0.96667
                                          10.56134
## viewcat4:siteDisadv Spanish 0.02381
                                           6.79242
                                                     0.004 0.99721
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 9.166 on 220 degrees of freedom
## Multiple R-squared: 0.38, Adjusted R-squared: 0.3265
## F-statistic: 7.097 on 19 and 220 DF, p-value: 1.194e-14
summary(lm_numb_interact)
##
## Call:
## lm(formula = diffnumb ~ viewcat + site + viewcat * site, data = sesame)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -45.600 -4.780
                     0.000
                             5.965
                                    23.286
##
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
                                 4.0000
## (Intercept)
                                            3.1335
                                                     1.277
                                                             0.2031
## viewcat2
                                            3.8752
                                                     0.501
                                 1.9412
                                                              0.6169
## viewcat3
                                            3.7732
                                                     1.749
                                 6.6000
                                                              0.0817 .
## viewcat4
                                 4.7143
                                            4.0163
                                                     1.174
                                                              0.2418
## siteAdv Sub
                                            5.6490
                                                     0.443
                                                             0.6585
                                 2.5000
## siteAdv Rural
                                -1.8333
                                            4.1452 -0.442
                                                              0.6587
## siteDisadv Rural
                                                     0.224
                                 0.8261
                                            3.6961
                                                             0.8234
## siteDisadv Spanish
                                            4.9545
                                                     0.841
                                                             0.4013
                                 4.1667
## viewcat2:siteAdv Sub
                                 5.5588
                                            6.7784
                                                     0.820
                                                             0.4131
## viewcat3:siteAdv Sub
                                -0.3353
                                            6.4442
                                                    -0.052
                                                             0.9586
                                                     0.224
## viewcat4:siteAdv Sub
                                 1.4524
                                            6.4734
                                                              0.8227
## viewcat2:siteAdv Rural
                                            5.2516
                                                     0.506
                                 2.6569
                                                              0.6134
## viewcat3:siteAdv Rural
                                 1.2833
                                            5.1010
                                                     0.252
                                                              0.8016
                                            5.4209
                                                     1.510
## viewcat4:siteAdv Rural
                                 8.1857
                                                              0.1325
## viewcat2:siteDisadv Rural
                                            5.2627
                                                     0.272
                                                              0.7857
                                 1.4327
## viewcat3:siteDisadv Rural
                                                    -0.511
                                -2.9261
                                            5.7278
                                                              0.6100
## viewcat4:siteDisadv Rural
                                            6.4858
                                                     0.264
                                 1.7096
                                                              0.7923
                                                     0.209
## viewcat2:siteDisadv Spanish
                                 1.3922
                                            6.6688
                                                              0.8348
## viewcat3:siteDisadv Spanish
                                 2.2333
                                           10.8321
                                                     0.206
                                                              0.8368
## viewcat4:siteDisadv Spanish -3.4810
                                            6.9666 -0.500
                                                             0.6178
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 9.401 on 220 degrees of freedom
## Multiple R-squared: 0.1346, Adjusted R-squared: 0.05987
## F-statistic: 1.801 on 19 and 220 DF, p-value: 0.02397
# Check for significant interaction with age
lm_let_age_interact <- lm(difflet ~ viewcat + age + viewcat*age, data = sesame)</pre>
lm_numb_age_interact <- lm(diffnumb ~ viewcat + age + viewcat*age, data = sesame)</pre>
summary(lm_let_age_interact)
##
## Call:
## lm(formula = difflet ~ viewcat + age + viewcat * age, data = sesame)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -36.807 -6.789 -0.780
                            5.572 25.446
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
                 1.64425
                          11.48801
                                     0.143
                                             0.8863
## (Intercept)
## viewcat2
               -19.44626
                           15.91007
                                    -1.222
                                              0.2228
## viewcat3
                 9.47865
                          15.07198
                                    0.629
                                             0.5300
## viewcat4
                29.05524 15.17602
                                     1.915
                                             0.0568 .
                          0.22149
                                     0.073
                                              0.9416
## age
                 0.01625
## viewcat2:age
                 0.49855
                            0.30886
                                      1.614
                                              0.1078
## viewcat3:age 0.05894
                            0.29035
                                     0.203
                                              0.8393
                                             0.3098
## viewcat4:age -0.29603
                            0.29085 -1.018
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 9.755 on 232 degrees of freedom
## Multiple R-squared: 0.2595, Adjusted R-squared: 0.2371
## F-statistic: 11.61 on 7 and 232 DF, p-value: 1.214e-12
summary(lm_numb_age_interact)
##
## Call:
## lm(formula = diffnumb ~ viewcat + age + viewcat * age, data = sesame)
##
## Residuals:
##
               10 Median
                               3Q
      Min
                                      Max
## -45.581 -5.653 0.122
                            6.047 24.533
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
               11.3288 11.0211
                                    1.028
                                              0.305
## (Intercept)
                           15.2634 -0.466
## viewcat2
                -7.1187
                                              0.641
## viewcat3
                -6.9615
                           14.4593 -0.481
                                              0.631
## viewcat4
                15.1344
                         14.5592 1.040
                                              0.300
```

0.539

0.470

0.2125 -0.615

0.2963 0.723

-0.1308

## viewcat2:age 0.2142

## age

```
## viewcat3:age 0.2576
                          0.2785
                                 0.925
                                           0.356
                          0.2790 -0.525
                                           0.600
## viewcat4:age -0.1464
## Residual standard error: 9.358 on 232 degrees of freedom
## Multiple R-squared: 0.09563,
                                 Adjusted R-squared:
## F-statistic: 3.505 on 7 and 232 DF, p-value: 0.001356
lm_let_prelet_interact <- lm(difflet ~ viewcat + prelet + viewcat*prelet, data = sesame)</pre>
lm_numb_prenumb_interact <- lm(diffnumb ~ viewcat + prenumb + viewcat*prenumb, data = sesame)</pre>
summary(lm_let_prelet_interact)
##
## lm(formula = difflet ~ viewcat + prelet + viewcat * prelet, data = sesame)
##
## Residuals:
##
      Min
              1Q Median
                             3Q
                                    Max
## -32.142 -6.656 -0.535
                          5.788 27.102
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                  2.74762 3.11898 0.881 0.379264
## viewcat2
                  7.69597 4.12142 1.867 0.063119 .
## viewcat3
                 16.29944 4.16306 3.915 0.000119 ***
                 19.39873
                            3.97221 4.884 1.94e-06 ***
## viewcat4
## prelet
                 -0.01845
                            0.19595 -0.094 0.925072
## viewcat3:prelet -0.23598
                            0.25031 -0.943 0.346779
## viewcat4:prelet -0.31230
                            0.22795 -1.370 0.171991
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 9.686 on 232 degrees of freedom
## Multiple R-squared: 0.2699, Adjusted R-squared: 0.2479
## F-statistic: 12.25 on 7 and 232 DF, p-value: 2.583e-13
summary(lm_numb_prenumb_interact)
##
## Call:
## lm(formula = diffnumb ~ viewcat + prenumb + viewcat * prenumb,
      data = sesame)
##
##
## Residuals:
      Min
##
              1Q Median
                             3Q
                                    Max
## -35.789 -5.658 -0.151
                          6.048 22.700
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
                  4.80702 2.49863 1.924 0.0556 .
## (Intercept)
                   8.64125
                                              0.0157 *
## viewcat2
                             3.54980 2.434
## viewcat3
                  15.21712 3.75686 4.050 6.97e-05 ***
## viewcat4
```

```
## prenumb
                   -0.01257
                               0.12836 -0.098
                                                 0.9221
## viewcat2:prenumb -0.24980
                               0.17435 - 1.433
                                                 0.1533
## viewcat3:prenumb -0.39414
                               0.16290 - 2.419
                                                 0.0163 *
## viewcat4:prenumb -0.31366
                               0.16552 -1.895
                                                 0.0593 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 8.851 on 232 degrees of freedom
## Multiple R-squared: 0.191, Adjusted R-squared: 0.1666
## F-statistic: 7.826 on 7 and 232 DF, p-value: 1.656e-08
lm_let_sex_interact <- lm(difflet ~ viewcat + sex + viewcat*sex, data = sesame)</pre>
lm_numb_sex_interact <- lm(diffnumb ~ viewcat + sex + viewcat*sex, data = sesame)</pre>
summary(lm_let_sex_interact)
##
## Call:
## lm(formula = difflet ~ viewcat + sex + viewcat * sex, data = sesame)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -36.455 -6.067 -1.077
                            5.694
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   3.087
                              2.062
                                      1.497
                                               0.136
                   3.980
                              2.740
                                      1.452
## viewcat2
                                               0.148
## viewcat3
                  11.368
                              2.686
                                     4.232 3.33e-05 ***
## viewcat4
                  12.292
                              2.761
                                     4.452 1.32e-05 ***
                  -1.055
                              2.721 -0.388
## sex2
                                               0.699
## viewcat2:sex2
                 3.621
                              3.731 0.971
                                               0.333
## viewcat3:sex2
                  2.181
                              3.677
                                      0.593
                                               0.554
## viewcat4:sex2
                   2.403
                              3.707
                                      0.648
                                               0.517
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 9.888 on 232 degrees of freedom
## Multiple R-squared: 0.2391, Adjusted R-squared: 0.2161
## F-statistic: 10.41 on 7 and 232 DF, p-value: 2.328e-11
summary(lm_numb_sex_interact)
##
## lm(formula = diffnumb ~ viewcat + sex + viewcat * sex, data = sesame)
##
## Residuals:
               10 Median
      Min
                               3Q
                                      Max
## -44.576 -5.596 -0.323
                            5.601 22.200
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            1.9318 3.601 0.000388 ***
                  6.9565
```

```
-0.8565
                           2.5677 -0.334 0.739004
## viewcat2
                2.6192 2.5166 1.041 0.299054
## viewcat3
## viewcat4
                5.6987
                          2.5869 2.203 0.028585 *
                          2.5497 -1.615 0.107665
## sex2
                -4.1178
## viewcat2:sex2 8.8178
                          3.4962 2.522 0.012336 *
## viewcat3:sex2 6.8646 3.4454 1.992 0.047500 *
## viewcat4:sex2 2.8869 3.4730 0.831 0.406699
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 9.265 on 232 degrees of freedom
## Multiple R-squared: 0.1136, Adjusted R-squared: 0.08682
## F-statistic: 4.246 on 7 and 232 DF, p-value: 0.000197
Model Working - Sites:
site1 <- sesame %>%
 filter(site == "Disadv City")
lm_let_site1 <- lm(difflet ~ viewcat + age + prelet, data = site1)</pre>
lm_numb_site1 <- lm(diffnumb ~ viewcat + age + prenumb, data = site1)</pre>
summary(lm_let_site1)
##
## lm(formula = difflet ~ viewcat + age + prelet, data = site1)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                         Max
## -28.7869 -5.9767 -0.3158 7.5079 20.2906
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -9.8730 8.6555 -1.141 0.259046
              6.2168 4.2814 1.452 0.152275
## viewcat2
## viewcat3
             16.5824
                      4.1826 3.965 0.000218 ***
             14.8584
## viewcat4
                         4.6101 3.223 0.002153 **
## age
                      0.1712 2.113 0.039262 *
              0.3618
## prelet
             ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 10.25 on 54 degrees of freedom
## Multiple R-squared: 0.3444, Adjusted R-squared: 0.2836
## F-statistic: 5.672 on 5 and 54 DF, p-value: 0.0002831
summary(lm_numb_site1)
##
## Call:
## lm(formula = diffnumb ~ viewcat + age + prenumb, data = site1)
##
```

```
## Residuals:
                 1Q Median
##
       Min
                                  30
                                         Max
## -29.0001 -5.7258 0.3417 5.9551 19.7258
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -12.7543 8.9238 -1.429 0.15869
                                  1.197 0.23667
              5.1136
## viewcat2
                          4.2733
## viewcat3
               11.6874
                          4.2348
                                   2.760 0.00788 **
## viewcat4
             11.2735
                       4.5647 2.470 0.01671 *
## age
              0.5450
                          0.1839 2.964 0.00451 **
                       0.1306 -5.155 3.69e-06 ***
## prenumb
             -0.6732
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 10.25 on 54 degrees of freedom
## Multiple R-squared: 0.3571, Adjusted R-squared: 0.2976
## F-statistic:
                6 on 5 and 54 DF, p-value: 0.0001748
site2 <- sesame %>%
 filter(site == "Adv Sub")
lm_let_site2 <- lm(difflet ~ viewcat + age + prelet, data = site2)</pre>
lm_numb_site2 <- lm(diffnumb ~ viewcat + age + prenumb, data = site2)</pre>
summary(lm_let_site2)
##
## Call:
## lm(formula = difflet ~ viewcat + age + prelet, data = site2)
## Residuals:
##
       Min
                 1Q Median
                                          Max
                                  3Q
## -21.2258 -4.4533 -0.9108 5.8521 17.4240
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -5.3742 16.8365 -0.319 0.75093
                       5.4024 1.034 0.30613
## viewcat2
              5.5870
## viewcat3
             12.4952
                        5.1527 2.425 0.01904 *
             14.2799
                                   2.869 0.00606 **
## viewcat4
                          4.9777
## age
              0.4548
                          0.3095
                                   1.469 0.14814
## prelet
              -0.5288
                          0.1554 -3.403 0.00134 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 9.085 on 49 degrees of freedom
## Multiple R-squared: 0.3062, Adjusted R-squared: 0.2354
## F-statistic: 4.326 on 5 and 49 DF, p-value: 0.002442
summary(lm_numb_site2)
##
```

## Call:

```
## lm(formula = diffnumb ~ viewcat + age + prenumb, data = site2)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -16.0032 -3.6010 -0.1088
                               6.0638 13.7954
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                1.4829
                          15.1373
                                   0.098 0.92236
## viewcat2
                9.6995
                           4.8527
                                    1.999 0.05119 .
## viewcat3
                9.9029
                           4.7108
                                    2.102 0.04070 *
                8.7640
                           4.4861
                                    1.954 0.05647
## viewcat4
                0.2269
                           0.2902
                                    0.782 0.43803
## age
                           0.1258 -2.824 0.00684 **
## prenumb
               -0.3553
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 8.096 on 49 degrees of freedom
## Multiple R-squared: 0.1773, Adjusted R-squared: 0.0933
## F-statistic: 2.111 on 5 and 49 DF, p-value: 0.07975
site3 <- sesame %>%
  filter(site == "Adv Rural")
lm_let_site3 <- lm(difflet ~ viewcat + age + prelet, data = site3)</pre>
lm_numb_site3 <- lm(diffnumb ~ viewcat + age + prenumb, data = site3)</pre>
summary(lm_let_site3)
##
## Call:
## lm(formula = difflet ~ viewcat + age + prelet, data = site3)
##
## Residuals:
##
                 1Q
                     Median
                                   3Q
                                           Max
       Min
## -14.6379 -4.7124 -0.7541
                               4.1823 16.1924
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 6.76612
                          8.23972
                                   0.821 0.414918
## viewcat2
               5.35658
                          2.66531
                                   2.010 0.049118 *
## viewcat3
              13.14796
                          2.72910
                                    4.818 1.08e-05 ***
## viewcat4
              11.21109
                          2.86240
                                    3.917 0.000239 ***
## age
              -0.15009
                          0.16822 -0.892 0.375971
## prelet
              -0.03014
                          0.21002 -0.144 0.886390
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 7.061 on 58 degrees of freedom
## Multiple R-squared: 0.3277, Adjusted R-squared: 0.2697
## F-statistic: 5.654 on 5 and 58 DF, p-value: 0.0002595
summary(lm_numb_site3)
```

```
##
## Call:
## lm(formula = diffnumb ~ viewcat + age + prenumb, data = site3)
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -15.3511 -4.8791 0.3004
                               5.1427 20.3917
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 14.0735
                           8.7263
                                   1.613 0.112223
                           2.8321
                                    2.073 0.042635 *
                5.8707
## viewcat2
                                   3.467 0.000998 ***
## viewcat3
                9.9257
                           2.8629
## viewcat4
                           3.0545
                                   5.206 2.66e-06 ***
               15.9004
               -0.1444
                           0.1821 -0.793 0.430866
## age
## prenumb
               -0.3659
                           0.1449 -2.526 0.014307 *
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7.423 on 58 degrees of freedom
## Multiple R-squared: 0.3534, Adjusted R-squared: 0.2977
## F-statistic: 6.341 on 5 and 58 DF, p-value: 9.267e-05
site4 <- sesame %>%
 filter(site == "Disadv Rural")
lm_let_site4 <- lm(difflet ~ viewcat + age + prelet, data = site4)</pre>
lm_numb_site4 <- lm(diffnumb ~ viewcat + age + prenumb, data = site4)</pre>
summary(lm_let_site4)
##
## Call:
## lm(formula = difflet ~ viewcat + age + prelet, data = site4)
##
## Residuals:
       Min
                 1Q
                     Median
                                   30
                                           Max
## -15.5327 -4.5441 -0.6393
                               3.3524 18.8723
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -33.27329
                          15.55204 -2.139 0.039060 *
                                    3.098 0.003712 **
## viewcat2
                9.00398
                           2.90671
## viewcat3
                7.93997
                           3.61512
                                   2.196 0.034413 *
## viewcat4
               15.60407
                           4.11761
                                    3.790 0.000539 ***
                0.70394
                           0.31092
                                    2.264 0.029522 *
## age
## prelet
               -0.08054
                           0.22437 -0.359 0.721665
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7.539 on 37 degrees of freedom
## Multiple R-squared: 0.4285, Adjusted R-squared: 0.3513
## F-statistic: 5.548 on 5 and 37 DF, p-value: 0.000655
```

```
summary(lm_numb_site4)
##
## Call:
## lm(formula = diffnumb ~ viewcat + age + prenumb, data = site4)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -13.7355 -4.7945 -0.3455
                               4.6429 15.2194
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 10.25730 16.94198 0.605
                                            0.549
                                  0.991
                                             0.328
## viewcat2
              2.93896
                         2.96535
## viewcat3
               3.26818
                          3.72163 0.878
                                            0.386
## viewcat4
              6.97850
                          4.23123 1.649
                                             0.108
              -0.04229
## age
                          0.34611 -0.122
                                             0.903
## prenumb
              -0.16877
                          0.15874 -1.063
                                             0.295
##
## Residual standard error: 7.763 on 37 degrees of freedom
## Multiple R-squared: 0.121, Adjusted R-squared: 0.002179
## F-statistic: 1.018 on 5 and 37 DF, p-value: 0.4209
site5 <- sesame %>%
 filter(site == "Disadv Spanish")
lm_let_site5 <- lm(difflet ~ viewcat + age + prelet, data = site5)</pre>
lm_numb_site5 <- lm(diffnumb ~ viewcat + age + prenumb, data = site5)</pre>
summary(lm_let_site5)
##
## Call:
## lm(formula = difflet ~ viewcat + age + prelet, data = site5)
## Residuals:
##
               1Q Median
                               3Q
      Min
                                      Max
## -8.8034 -6.9687 -0.2015 4.7214 15.6128
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.3599
                        23.6778 -0.100 0.9223
## viewcat2
               5.6551
                         5.0828 1.113 0.2877
## viewcat3
              13.3929
                           9.7227
                                   1.377
                                            0.1935
## viewcat4
              11.9715
                           5.6032
                                    2.137
                                            0.0539 .
## age
               0.1969
                           0.4688
                                   0.420
                                            0.6819
## prelet
               -0.2405
                           0.2156 -1.116 0.2864
```

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

## Residual standard error: 8.524 on 12 degrees of freedom
## Multiple R-squared: 0.3434, Adjusted R-squared: 0.06986

## F-statistic: 1.255 on 5 and 12 DF, p-value: 0.3439

##

```
##
## lm(formula = diffnumb ~ viewcat + age + prenumb, data = site5)
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -11.682 -5.022 -2.042
                            3.466 21.053
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.50383 30.99077 0.016
                                            0.987
## viewcat2
              3.81313
                        6.00059 0.635
                                            0.537
## viewcat3
              8.97897
                         11.31622 0.793
                                            0.443
## viewcat4
              2.55655
                         7.87541 0.325
                                            0.751
## age
              0.16778
                          0.64050 0.262
                                            0.798
## prenumb
             -0.07726
                          0.32429 -0.238
                                            0.816
##
## Residual standard error: 9.867 on 12 degrees of freedom
## Multiple R-squared: 0.07267,
                                  Adjusted R-squared:
## F-statistic: 0.1881 on 5 and 12 DF, p-value: 0.9615
sitemodel1 <- lm(difflet ~ site, data = sesame)</pre>
sitemodel2 <- lm(diffnumb ~ site, data = sesame)</pre>
summary(sitemodel1)
##
## Call:
## lm(formula = difflet ~ site, data = sesame)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -32.300 -6.370 -1.685 6.327 24.700
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                     10.3000
                                1.2989
                                         7.930 8.86e-14 ***
## siteAdv Sub
                                         4.942 1.47e-06 ***
                      9.2818
                                  1.8782
## siteAdv Rural
                      -3.5969
                                 1.8080 -1.989
                                                  0.0478 *
## siteDisadv Rural
                      -3.4395
                                  2.0103 -1.711
                                                  0.0884 .
## siteDisadv Spanish -0.6333
                                  2.7039 -0.234
                                                 0.8150
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 10.06 on 235 degrees of freedom
## Multiple R-squared: 0.202, Adjusted R-squared: 0.1884
## F-statistic: 14.87 on 4 and 235 DF, p-value: 7.573e-11
summary(sitemodel2)
```

##

summary(lm\_numb\_site5)

```
## Call:
## lm(formula = diffnumb ~ site, data = sesame)
## Residuals:
##
                1Q Median
                                3Q
                                       Max
## -42.850 -5.548
                             5.279
                    0.150
                                    24.150
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         7.850
                                    1.234
                                            6.361 1.04e-09 ***
## siteAdv Sub
                         4.641
                                    1.785
                                            2.601
                                                    0.0099 **
## siteAdv Rural
                         1.025
                                            0.597
                                    1.718
                                                    0.5513
## siteDisadv Rural
                        -1.129
                                    1.910
                                          -0.591
                                                    0.5550
## siteDisadv Spanish
                                                    0.3797
                         2.261
                                    2.569
                                            0.880
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 9.559 on 235 degrees of freedom
## Multiple R-squared: 0.04409,
                                    Adjusted R-squared:
## F-statistic: 2.71 on 4 and 235 DF, p-value: 0.03091
```

Question 3 Work: Can we accurately predict how students' test scores might change based on their demographic characteristics and how much they watch sesame street?

My first attempt is through using regression trees with the target of predicting both difflet and diffnum based off of the demographic characteristics and how much they actually watch the program.

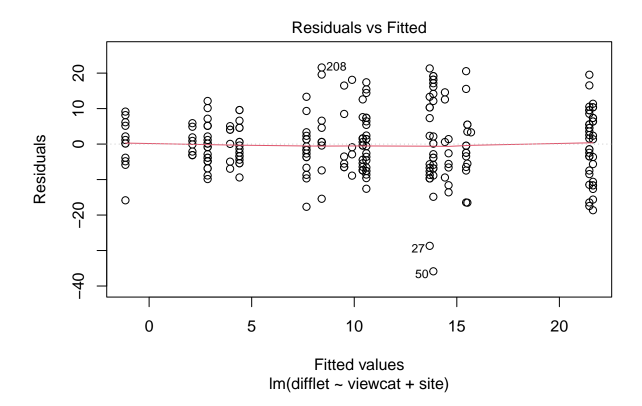
```
# Check basic linear models for prediction accuracy
q3_let <- lm(difflet ~ viewcat + site, data = sesame)
q3_numb <- lm(diffnumb ~ viewcat + site, data = sesame)
summary(q3_let)</pre>
```

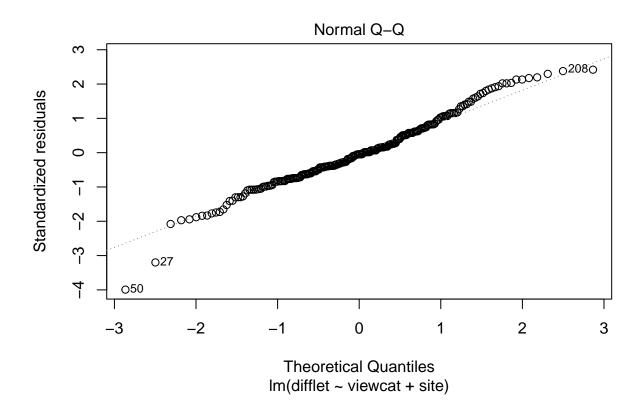
```
##
## Call:
## lm(formula = difflet ~ viewcat + site, data = sesame)
## Residuals:
      Min
                10 Median
                                30
                                       Max
## -35.855 -5.648 -0.413
                             5.429
                                    21.587
##
## Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        2.1106
                                   1.7497
                                            1.206 0.22894
## viewcat2
                                            3.152 0.00184 **
                        5.5603
                                   1.7642
## viewcat3
                       11.7445
                                   1.8019
                                            6.518 4.40e-10 ***
                                            6.309 1.40e-09 ***
## viewcat4
                       11.5677
                                   1.8334
## siteAdv Sub
                        7.7824
                                   1.7249
                                            4.512 1.02e-05 ***
## siteAdv Rural
                       -3.2658
                                   1.6370
                                           -1.995 0.04722 *
## siteDisadv Rural
                        0.7419
                                            0.387
                                                   0.69902
                                   1.9165
## siteDisadv Spanish
                        1.8369
                                   2.4820
                                            0.740 0.46000
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 9.104 on 232 degrees of freedom
```

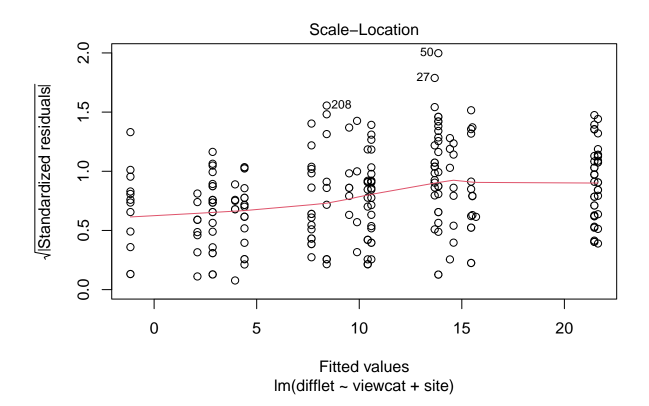
```
## Multiple R-squared: 0.355, Adjusted R-squared: 0.3355
## F-statistic: 18.24 on 7 and 232 DF, p-value: < 2.2e-16
summary(q3_numb)
##
## Call:
## lm(formula = diffnumb ~ viewcat + site, data = sesame)
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -44.347 -5.403
                   0.021
                          5.320
                                   22.583
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                        3.136
                                   1.790
                                         1.752 0.081162 .
## viewcat2
                        3.784
                                   1.805 2.096 0.037157 *
## viewcat3
                        6.211
                                   1.844 3.369 0.000883 ***
                                   1.876 3.591 0.000402 ***
## viewcat4
                        6.736
                       3.808
## siteAdv Sub
                                   1.765
                                         2.158 0.031985 *
## siteAdv Rural
                       1.214
                                   1.675 0.725 0.469172
## siteDisadv Rural 1.212
                                   1.961 0.618 0.537156
## siteDisadv Spanish
                                         1.377 0.169721
                       3.498
                                   2.540
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
## Residual standard error: 9.315 on 232 degrees of freedom
## Multiple R-squared: 0.104, Adjusted R-squared: 0.07694
## F-statistic: 3.846 on 7 and 232 DF, p-value: 0.0005604
# Look at MSPE for linear models
pred_let <- predict(q3_let, newdata = sesame)</pre>
mean((sesame$difflet - pred_let)^2)
## [1] 80.11696
pred_numb <- predict(q3_numb, newdata = sesame)</pre>
mean((sesame$diffnumb - pred_numb)^2)
## [1] 83.87318
```

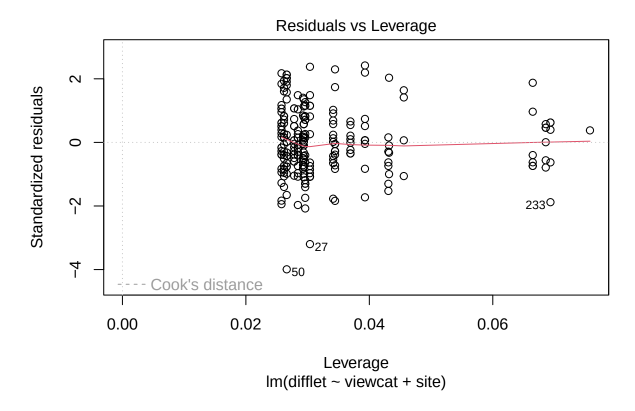
# Check model conditions for linear

plot(q3\_let)

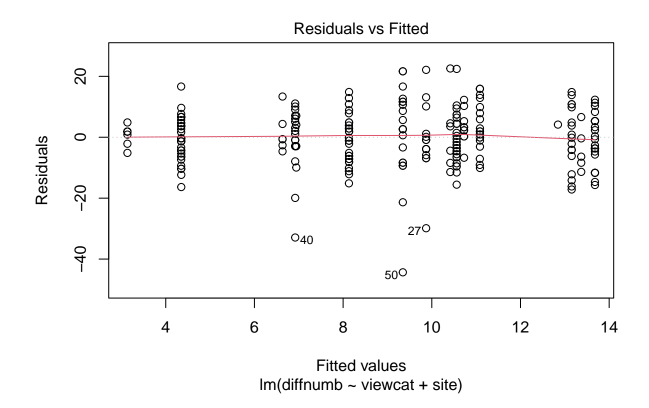


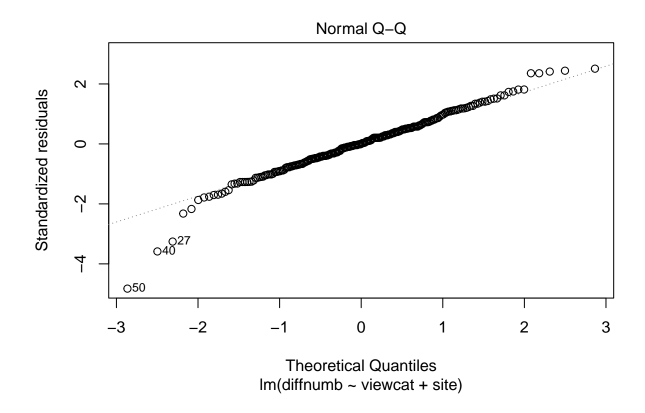


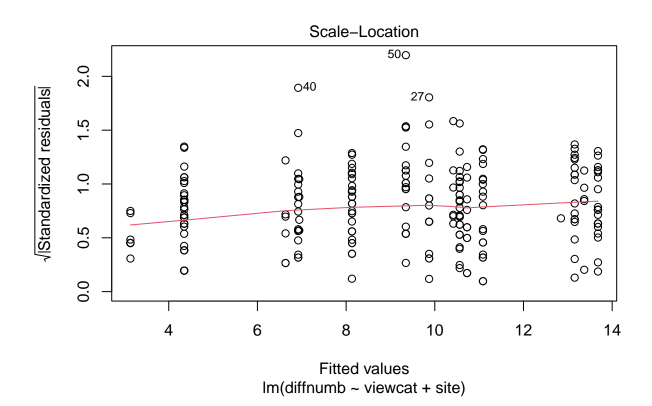




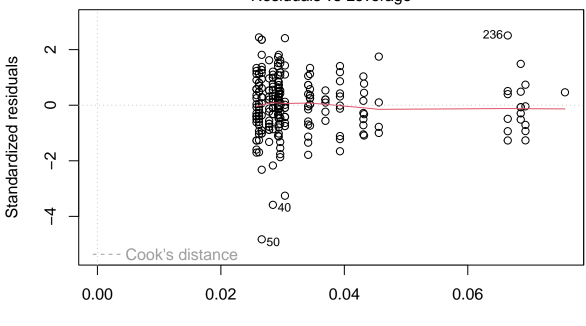
plot(q3\_numb)







### Residuals vs Leverage

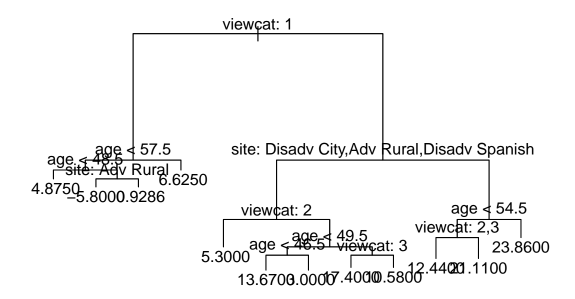


Leverage Im(diffnumb ~ viewcat + site)

```
library(tree)
library(MASS)
##
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
set.seed(4)
train <- sample(1:nrow(sesame), nrow(sesame)/2)</pre>
tree.letters <- tree(difflet ~ site + viewcat + age + sex, sesame, subset = train)</pre>
summary(tree.letters)
##
## Regression tree:
## tree(formula = difflet ~ site + viewcat + age + sex, data = sesame,
##
       subset = train)
## Variables actually used in tree construction:
## [1] "viewcat" "age"
## Number of terminal nodes: 12
## Residual mean deviance: 68.27 = 7373 / 108
## Distribution of residuals:
```

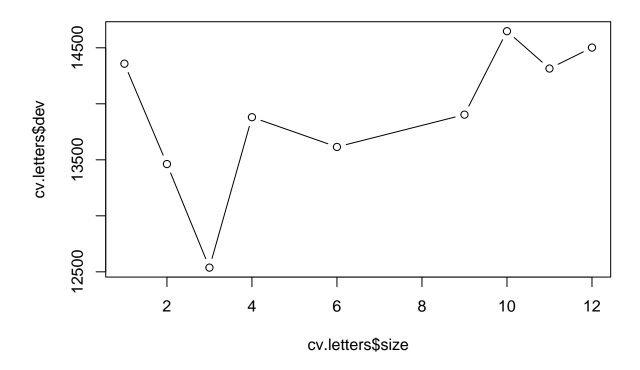
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -25.000 -4.334 -1.020 0.000 4.917 19.890

plot(tree.letters)
text(tree.letters, pretty = 0)
```



### Attempt at pruning...

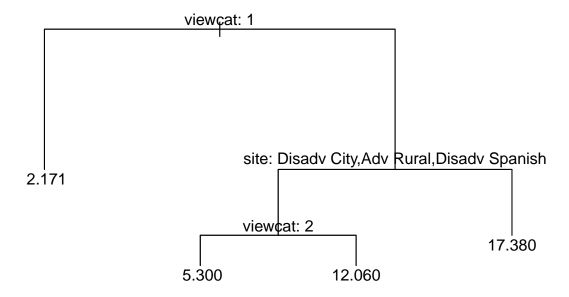
```
cv.letters <- cv.tree(tree.letters)
plot(cv.letters$size, cv.letters$dev, type = "b")</pre>
```



Based off of this, the CV shows that the best tree is one with 4 nodes. I made that tree below...

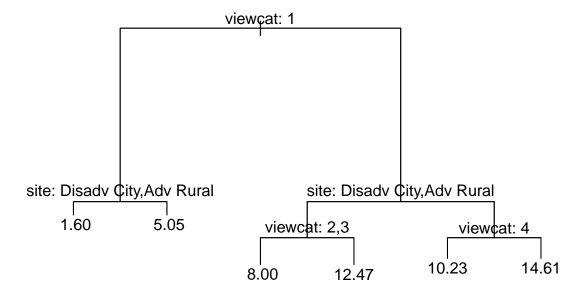
```
prune.letters <- prune.tree(tree.letters, best = 4)</pre>
summary(prune.letters)
##
## Regression tree:
## snip.tree(tree = tree.letters, nodes = c(2L, 13L, 7L))
## Variables actually used in tree construction:
## [1] "viewcat" "site"
## Number of terminal nodes: 4
## Residual mean deviance: 81.69 = 9477 / 116
## Distribution of residuals:
##
      Min. 1st Qu. Median
                                              Max.
                              Mean 3rd Qu.
## -34.060 -5.546 -1.061
                             0.000
                                     5.732 23.620
plot(prune.letters)
title(main = "Prediction Tree of Letter Test Score Improvement")
text(prune.letters, pretty = 0)
```

## **Prediction Tree of Letter Test Score Improvement**

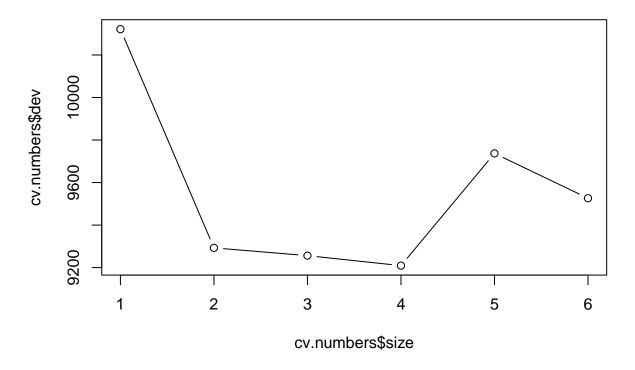


```
yhat <- predict(prune.letters, newdata = sesame[-train,])</pre>
letter.test <- sesame[-train, "difflet"]</pre>
#plot(yhat, letter.test)
\#abline(0,1)
set.seed(4)
train <- sample(1:nrow(sesame), nrow(sesame)/2)</pre>
tree.nums <- tree(diffnumb ~ site + viewcat, sesame, subset = train)</pre>
summary(tree.nums)
##
## Regression tree:
## tree(formula = diffnumb ~ site + viewcat, data = sesame, subset = train)
## Number of terminal nodes: 6
## Residual mean deviance: 68.81 = 7844 / 114
## Distribution of residuals:
       Min. 1st Qu. Median
                                  Mean 3rd Qu.
## -43.0000 -5.0120 -0.4154 0.0000
                                        5.0980 23.0000
plot(tree.nums)
title(main ="Prediction Tree of Number Test Score Improvement")
text(tree.nums, pretty = 0)
```

# **Prediction Tree of Number Test Score Improvement**



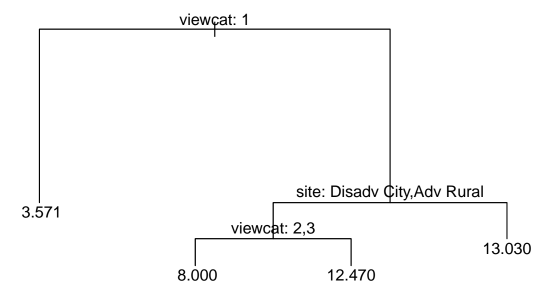
```
cv.numbers <- cv.tree(tree.nums)
plot(cv.numbers$size, cv.numbers$dev, type = "b")</pre>
```



Here, the optimal nodes determined by cross validation is 4.

```
prune.numbers <- prune.tree(tree.nums, best = 4)</pre>
summary(prune.numbers)
##
## Regression tree:
## snip.tree(tree = tree.nums, nodes = c(2L, 7L))
## Number of terminal nodes: 4
## Residual mean deviance: 69.87 = 8105 / 116
## Distribution of residuals:
##
       Min.
            1st Qu.
                       Median
                                         3rd Qu.
                                  Mean
                                                     Max.
## -43.0000 -4.6790
                       0.4286
                                0.0000
                                          5.5640
                                                  23.0000
plot(prune.numbers)
title(main = "Prediction Tree of Number Test Score Improvement")
text(prune.numbers, pretty = 0)
```

# **Prediction Tree of Number Test Score Improvement**



```
yhat <- predict(prune.numbers, newdata = sesame[-train,])
num.test <- sesame[-train, "diffnumb"]
testing <- lst(num.test)
#plot(yhat, testing)
#abline(0,1)</pre>
```

Ok so I fit the two trees above with site (which is the level of how economically disadvantaged the children are) and viewcat (which is how frequently they watch Sesame Street).

The other way that we had proposed answering this question was through GAMs. So this is what I worked with on those...

Random Forest and Boosting

```
#In the lab I was looking at it just did not explain why the degrees of freedom were chosen, but I did
#There are 5 sites and 4 viewcats
library(gam)

## Loading required package: splines
## Loading required package: foreach
```

## Attaching package: 'foreach'

```
## The following objects are masked from 'package:purrr':
##
## accumulate, when

## Loaded gam 1.20.2

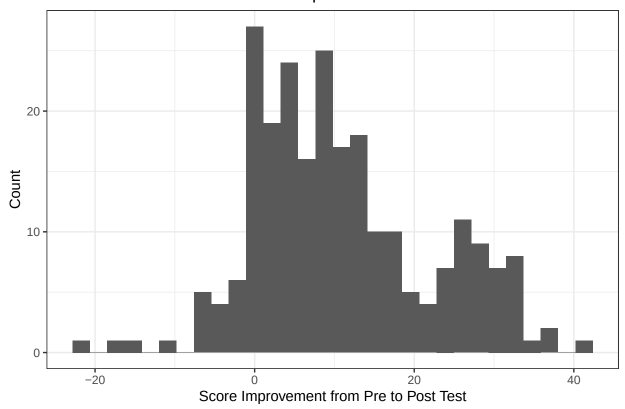
#gam.lets <- gam(difflet ~ ns(site, 6) + ns(viewcat, 5), data = sesame1)
#gam.nums <- gam(diffnumb ~ ns(site, 6) + ns(viewcat, 5), data = sesame1)
#summary(gam.lets)
#summary(gam.nums)

#I keep getting this error
#Error in (1 - h) * qs[i] : non-numeric argument to binary operator</pre>
```

Some more EDA stuff...

```
ggplot(sesame, aes(x = difflet)) + geom_histogram() + theme_bw() + labs(title = "Distribution of Letter
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
```

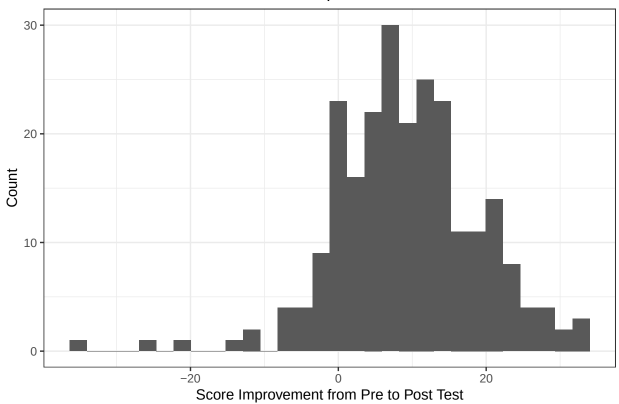
### Distribution of Letter Test Score Improvement



 $ggplot(sesame, aes(x = diffnumb)) + geom_histogram() + theme_bw() + labs(title = "Distribution of Number of Number$ 

## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

### Distribution of Number Test Score Improvement



Question 1 - Lasso Selection:

#### head(sesame)

```
## # A tibble: 6 x 34
                                  age viewcat setting viewenc prebody prelet preform
     rowna~1
                id site sex
       <dbl> <dbl> <fct> <fct> <dbl> <fct>
                                              <fct>
                                                                        <dbl>
                                                                                 <dbl>
##
                                                       <fct>
                                                                 <dbl>
                                   66 1
                                              2
                                                                            23
                                                                                    12
## 1
           1
                 1 Disa~ 1
                                                       1
                                                                    16
           2
                                              2
## 2
                 2 Disa~ 2
                                   67 3
                                                       1
                                                                    30
                                                                            26
                                                                                     9
## 3
           3
                 3 Disa~ 1
                                   56 3
                                              2
                                                       2
                                                                    22
                                                                            14
                                                                                     9
## 4
           4
                 4 Disa~ 1
                                   49 1
                                              2
                                                       2
                                                                    23
                                                                            11
                                                                                    10
           5
                 5 Disa~ 1
                                   69 4
                                              2
                                                       2
                                                                    32
                                                                            47
## 5
                                                                                    15
           6
                                   54 3
                                              2
                                                                    29
## 6
                 6 Disa~ 2
                                                                            26
                                                                                    10
    ... with 23 more variables: prenumb <dbl>, prerelat <dbl>, preclasf <dbl>,
       postbody <dbl>, postlet <dbl>, postform <dbl>, postnumb <dbl>,
## #
       postrelat <dbl>, postclasf <dbl>, peabody <dbl>, agecat <dbl>,
       encour <dbl>, '_Isite_2' <dbl>, '_Isite_3' <dbl>, '_Isite_4' <dbl>,
       '_Isite_5' <dbl>, regular <fct>, diffbody <dbl>, difflet <dbl>,
## #
       diffform <dbl>, diffnumb <dbl>, diffrelat <dbl>, diffclasf <dbl>, and
## #
## #
       abbreviated variable name 1: rownames
myvars <- c("site", "sex", "age", "viewcat", "setting", "viewenc", "regular", "difflet")
let_lasso_data <- sesame[myvars]</pre>
head(let_lasso_data)
```

## # A tibble: 6 x 8

```
sex
                     age viewcat setting viewenc regular difflet
##
              <fct> <dbl> <fct> <fct> <fct> <fct> <fct>
##
   <fct>
                                                      <dbl>
## 1 Disadv City 1
                  66 1
                                      1
                               2
                                                         7
## 2 Disadv City 2
                      67 3
                               2
                                      1
                                             1
                                                         11
                              2 2
                     56 3
                                      2
## 3 Disadv City 1
                                             1
                                                         32
                     56 3
49 1
## 4 Disadv City 1
                                     2
                                             0
                                                         3
## 5 Disadv City 1
                     69 4
                               2
                                     2
                                                         16
                     54 3
## 6 Disadv City 2
                               2
                                      2
                                             1
                                                         10
```

#### library(glmnet)

```
## Loading required package: Matrix

##
## Attaching package: 'Matrix'

## The following objects are masked from 'package:tidyr':

##
## expand, pack, unpack

## Loaded glmnet 4.1-4

x <- model.matrix (difflet~.,let_lasso_data)[,-1]
y <- let_lasso_data$difflet

#perform k-fold cross-validation to find optimal lambda value

cv_model <- cv.glmnet(x, y, alpha = 1)

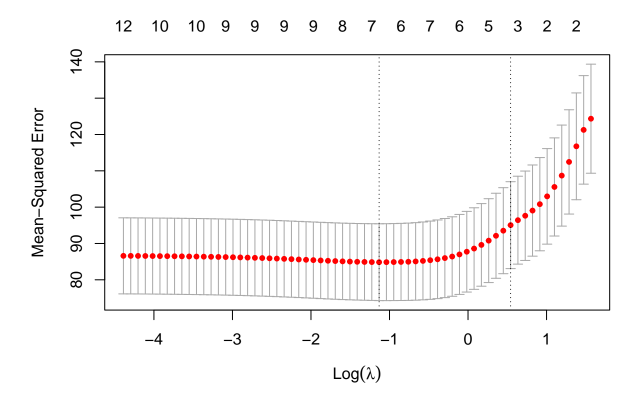
#find optimal lambda value that minimizes test MSE

best_lambda <- cv_model$lambda.min

best_lambda</pre>
```

#### ## [1] 0.3222973

```
#produce plot of test MSE by lambda value
plot(cv_model)
```



```
#get coefs of best model
best_model <- glmnet(x, y, alpha = 1, lambda = best_lambda)</pre>
coef(best_model)
## 13 x 1 sparse Matrix of class "dgCMatrix"
##
                                s0
## (Intercept)
                        1.92938064
## siteAdv Sub
                        7.07949041
## siteAdv Rural
                       -3.42780121
## siteDisadv Rural
## siteDisadv Spanish .
## sex2
                        0.11344311
## age
                        0.05109807
## viewcat2
                       -5.01865736
## viewcat3
## viewcat4
## setting2
## viewenc2
                       -1.76854754
## regular1
                        9.51961562
myvars2 <- c("site", "sex", "age", "viewcat", "setting", "viewenc", "regular", "diffnumb")</pre>
numb_lasso_data <- sesame[myvars2]</pre>
head(numb_lasso_data)
```

## # A tibble: 6 x 8

```
age viewcat setting viewenc regular diffnumb
##
     site
                 sex
                                               <fct>
                                                       <fct>
##
     <fct>
                 <fct> <dbl> <fct>
                                      <fct>
                                                                   <dbl>
## 1 Disadv City 1
                           66 1
                                      2
                                                                       4
## 2 Disadv City 2
                           67 3
                                      2
                                                       1
                                                                       0
                                      2
                           56 3
                                               2
## 3 Disadv City 1
                                                                      31
## 4 Disadv City 1
                           49 1
                                      2
                                               2
                                                       0
                                                                       5
                                      2
                                               2
                                                                       3
## 5 Disadv City 1
                           69 4
## 6 Disadv City 2
                           54 3
                                                                       6
```

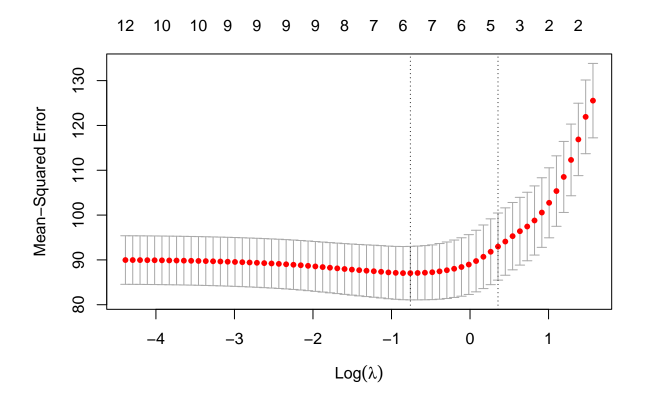
```
x2 <- model.matrix (diffnumb~.,numb_lasso_data)[,-1]
y2 <- numb_lasso_data$diffnumb

#perform k-fold cross-validation to find optimal lambda value
cv_model <- cv.glmnet(x, y, alpha = 1)

#find optimal lambda value that minimizes test MSE
best_lambda <- cv_model$lambda.min
best_lambda</pre>
```

## [1] 0.4675982

```
#produce plot of test MSE by lambda value
plot(cv_model)
```



```
#get coefs of best model
best_model <- glmnet(x, y, alpha = 1, lambda = best_lambda)
coef(best_model)</pre>
```

```
## 13 x 1 sparse Matrix of class "dgCMatrix"

## s0

## (Intercept) 3.19306298

## siteAdv Sub 6.98251637

## siteDisadv Rural -3.03781349

## siteDisadv Spanish .

## sex2 .

## age 0.02688458

## viewcat2 -4.55647754

## viewcat3 .

## viewcat4 .

## setting2 .

## viewenc2 -1.44580073

## regular1 9.16780082
```