# MSD 2019 Final Project

A replication and extension of Chilling Effects: Online Surveillance and Wikipedia Use by Jonathon W. Penney, Berkeley Technology Law Journal

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## 1. Introduction

This Rmd file attempts to replicate and extend the results in Chilling Effects: Online Surveillance and Wikipedia Use by Jonathon W. Penney in Berkeley Technology Law Journal. The author is a research fellow at University of Toronto. This single author paper has H5-index of 21. This paper is about the NSA/PRISM surveillance 2007, where United States National Security Agency (NSA) started collecting Internet communications from various US Internet companies. This information was made public in 2013 by Edward Snowden revelations. This paper deals with the NSA paranoia where the paper studies traffic to Wikipedia articles on topics that raise privacy concerns for Wikipedia users before and after the Edward Snowden revelations. The Wikipedia traffic was chosen because over 50% of Internet users use Wikipedia as a source of information. Over 1/3 of Americans annually access Wikipedia as a source of information and is in top 10 of most popular sites on the internet.

# 2. Reproducing the Original Study

Our group decide to reproduce the main analysis of the study which is the study about the discontinuity of the trend of views on Wikipedia articles. Although the data is time series, linear regression is a good way to

Table 8: Topic Keyword—48 Article Group

Topic Keyword	Wikipedia Articles	Govern -ment Trouble	Browser Delete	Privacy Sensi- tive	Avoid- ance
Al Qaeda	http://en.wikipedia.org/wiki/Al-Qaeda	2.20	2.11	2.21	2.84
Terrorism	http://en.wikipedia.org/wiki/terrorism	2.19	2.05	2.16	2.79
Terror	http://en.wikipedia.org/wiki/terror	1.98	1.96	2.01	2.64
Attack	http://en.wikipedia.org/wiki/attack	1.92	1.91	1.92	2.56

Figure 1: Sample keywords and their privacy score

capture the trend since our main goal is not predicting the exact number of views. The linear model used in the study is:

$$Y_t = \beta_0 + \beta_1 time + \beta_2 intervention + \beta_3 postslope$$

The model can be interpret as an ordinary regression for data at the time before the revelation of the surveilance in June 2013. For the data after the incident, an interaction is added to both intercept and slope, 0 if data is before and 1 for after. 'Intervention' or change in level is the binary value multiply with a weight which indicates the changing intercept after the event. 'Postslope' or change in slope is the binary value multiply with time indicating change in trend.

#### 2.1 Data

The study uses a list of keywords the U.S. Department of Homeland Security uses to track and monitor social media. Keyword selection and ranking are done using a survey on Amazon's Mechanical Turk (MTurk) asking their opinions about topics on 'Government trouble', 'Browser delete', 'Privacy sensitive', 'Avoidance'. Then all the scores are averaged to a single value called 'Combined privacy rating'.

The paper uses data from stats.grok.se which has stopped being updated as of January 2016 and the server is down at the moment. Our group chose to use an alternative data source from Wikipediatrend package in R (https://github.com/petermeissner/wikipediatrend) which allows user to specify page names, languages, start and end date of data and the library will return daily views for the articles.

#### 2.2 Methodology

The analysis will be done of different set of keywords such as terrism-related article which is expected to change and popular articles which is used as a baseline. The author concludes that there exists a change in trend if coefficients of the interaction terms are significant. Here is the example of regression analysis for terrorism-related articles.

The sample plots will be shown in the Replication Results section to compare with our results.

Table 2: Second Results, 47 Terrorism-related Articles (Hamas Excluded)

Independent Variable	Coefficients	Standard Error	<i>P</i> -value
Coefficient ( $\beta_0$ ) Expected Total Views at Beginning of Study	2289153**	109751.5	0.000
Secular trend in data (β <sub>1</sub> ) Change in Views (Monthly) Before 6/2013	41420.51**	10710.65	0.001
Change in level ( $\beta_2$ ) Change in Views Immediately After 6/2013	-693616.9 **	154640.9	0.000
Change in slope ( $\beta_3$ ) Change in Views (Monthly) After 6/2013	-67513.1**	16789.25	0.000

<sup>\*</sup>p < 0.05, \*\*p < 0.01

Figure 2: Original regression summary for terrorism-related keywords

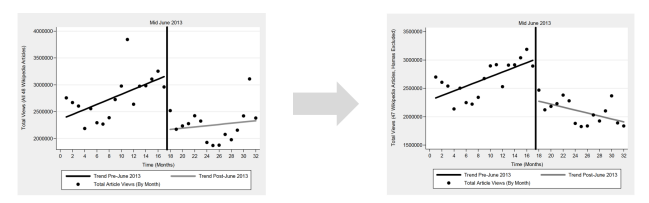


Figure 3: Difference in regression results before and after removing outliers

### 2.3 Criticism

#### 2.3.1 Defining and removing outliers

Outliers are treated before performing further analysis in this study. There are two mains type of data that are considered to be outliers. The first reason is unual events, for example the media coverage about dispute between Hamas and Israel. The other method is removing outliers by considering z-score. Both are reasonable way to deal with outliers. However, removing out might cause another problems such as missing data. Moreover, there is no clear rule to identify the events like news and other exposures for all the keywords.

### 2.3.2 Privacy ratings: data collection and calculation

The first problem about data collection is the representation of the population (MTurk, Wikipedia, US Internet users). This issue is acknowledged by the author that the sample of people who did the survey have slightly lower incomes, slightly more male than female and use "websites and other online resources" for information more generally than the overall US population. The use of multiple proxies: Wikipedia as a

representation of the internet usage and the opinion of MTurk users as public opinions might make the the result prone to more error.

The second problem about data is how the topics are presented to the subjects. There exists some neutral keywords like 'recruitment' and 'terror' which their contents in Wikipedia does not related with terrorism. The opinion or privacy rating will be less credible if only the keywords are presented to the subjects not the actual webpage.

Finally, the combined privacy rating is calculate by averaging 'Government trouble', 'Browser delete', 'Privacy sensitive', 'Avoidance' assumes that all the factors are equally importance which is difficult to prove the validity.

#### 2.3.3 Result interpretation

Theinterpretation of results focus on the significance of coefficients, however it does not provide the sense of magnitude or direction of the change. For example a trend might change for increasing to highly increasing or decreasing and both would give significant results. Moreover, the overall trend might be dominated by few keywords. Our group comes up with the solution to this problem and performs an alternative analysis in the Keyword-level Analysis section.

## 2.4 Replication Results

```
load("data/terrorism_data.RData")
load("data/infra_data.RData")
load("data/popular_data.RData")
load("data/terrorism_data_2005_present.RData")
```

### 2.4.1 Total views of terrorism-related keywords before and after the incident

```
terrorism_data %>%
  mutate(before_after = ifelse(date < '2013-06-01', "Before_June_2013", "After_June_2013")) %>%
  group_by(before_after) %>%
  summarise(total_views = sum(views)) %>%
  ggplot(aes(x= factor(before_after, level = c("Before_June_2013", "After_June_2013")), y=total_views,
  scale_y_continuous(name="Total Views", labels = comma) +
  xlab("Time") +
  geom_text(aes(label=comma(total_views)), vjust=-0.3, color="black", size=3.5) +
  theme_bw(base_size = 10) +
  geom_bar(stat="identity") +
  ggtitle("Total views of terrorism-related keywords before and after the incident")
```

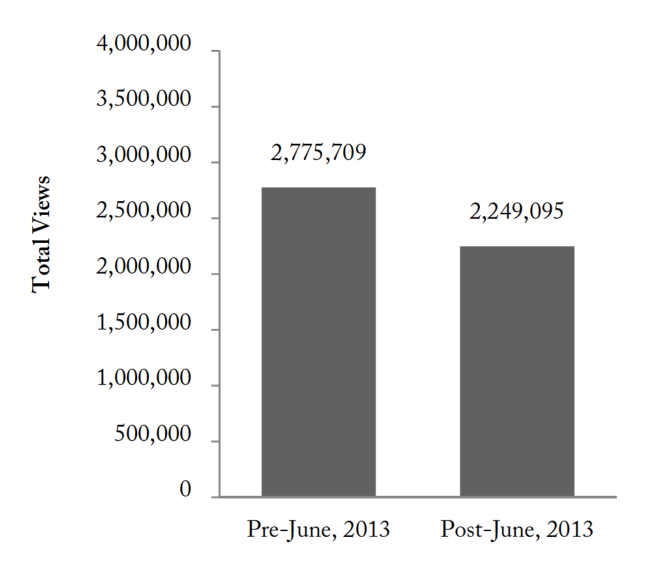
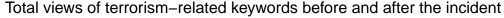
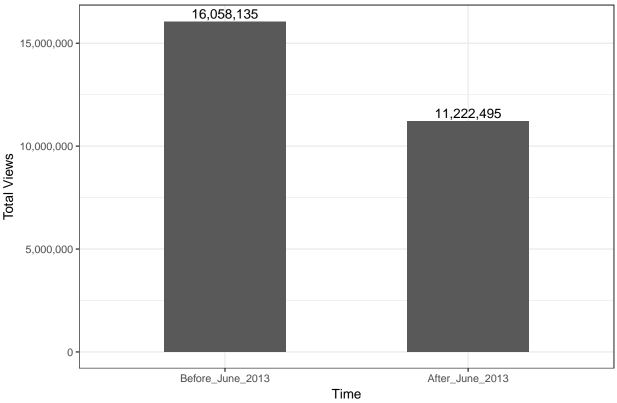


Figure 4: Bar chart comparing monthly views before and after June 2013





This plot aims to vaguely prove the simple belief that the behaviors tend to change after the incident indicating 'chilling effect' which can be observed by the decrease of the views on Wikipedia article. Our relplication has the same trend of decreasing volume, however the number are not exactly the same because we count the number of views 1.5 years before and after the incident. Moreover, it is not clear which keywords or if all of traffic is used to produced the original graph. This chart sparks the idea of existence of the effect that will be investigated further in following sections.

#### 2.4.2 Linear model with interactions: Analysis and Plots

Based on the linear model with interactions discussed earlier, we decide to implement it on three of the topics, terrorism, infrastructure security, and most popular topics. Our replications include both plots and regression analysis for each topics. Keywords within each topic can be found in the appendix of the paper. We have an assumption that the difference between results are mostly due to the difference in data. We did not perform any treatment to outliers before any analysis since the method is not cleary established.

```
lm_plot_topic <- function(input_df, gg_title){

df <- data.frame(input_df)
    df <- df %>%
        group_by(month=floor_date(date, "month")) %>%
        summarize(views=sum(views))

df$surveillence <- 'before'
    df$surveillence[df$month >= '2013-06-01'] <- 'after'

model <- lm(views ~ month + surveillence + month*surveillence, data = df)
    print(summary(model))</pre>
```

```
df$prediction <- predict(model, df)</pre>
df$se <- predict(model, df,</pre>
                      se.fit = TRUE) $se.fit
z.val <-qnorm(1 - (1 - 0.90)/2)
df$LoCI <- df$prediction - z.val * df$se</pre>
df$HiCI <- df$prediction + z.val * df$se</pre>
df$month <- ymd(df$month)</pre>
ggplot(df,
       aes(x = month,
          y = prediction)) +
  geom_smooth(aes(ymin = LoCI,
                  ymax = HiCI,
                  color = surveillence),
              stat = "identity") +
  geom_point(data = df, aes(x=month, y = views)) +
  geom_vline(xintercept = as.Date('2013-06-01'), linetype = 2, colour = 'blue') +
 ylab('Views') +
 xlab('Time (monthly)') +
  scale_x_date(date_breaks = "6 month", labels = date_format("%Y-%b")) +
  scale_y_continuous(labels = comma) +
  ggtitle(gg_title)
}
lm_plot_topic(terrorism_data, 'Terrorism-related keywords trend before and after June 2013')
##
## Call:
## lm(formula = views ~ month + surveillence + month * surveillence,
##
       data = df
##
## Residuals:
       Min
                1Q Median
                                3Q
                                       Max
## -341385 -76768
                    13782 87116 286130
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                                                   5.813 1.87e-06 ***
                             2.074e+07 3.568e+06
## (Intercept)
                            -1.248e+03 2.214e+02 -5.638 3.10e-06 ***
## month
## surveillencebefore
                            -4.008e+07 4.958e+06 -8.083 3.14e-09 ***
## month:surveillencebefore 2.548e+03 3.129e+02 8.142 2.68e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 148200 on 32 degrees of freedom
## Multiple R-squared: 0.7498, Adjusted R-squared: 0.7263
## F-statistic: 31.96 on 3 and 32 DF, p-value: 9.546e-10
```

# A. Terrorism Articles Study Group vs. Domestic Security Comparator Group

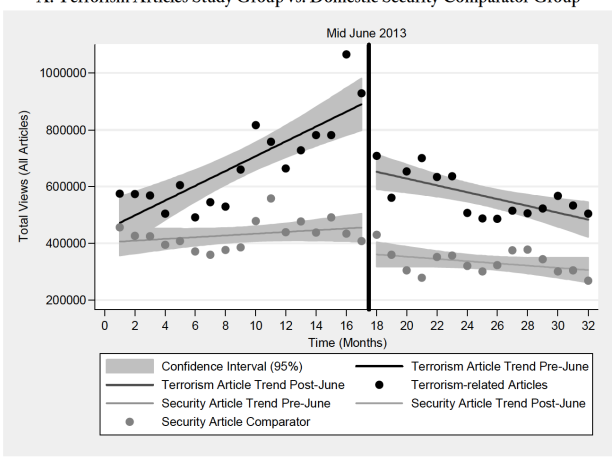
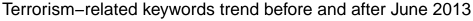
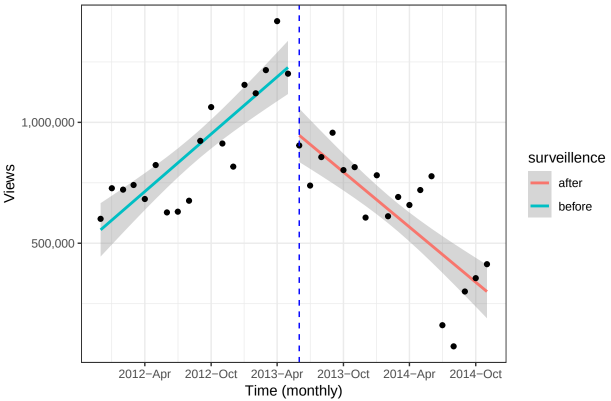


Figure 5: Original result for terrorism-related keywords





The result for terrorism-related articles are very similar to the paper. We got the plot where the trend change from increasing to decreasing and the level is shifted down around 200,000 views. Both coefficients for change in trend and level are significant which is the same as in the original study.

lm\_plot\_topic(popular\_data, 'Popular keywords trend before and after June 2013')

```
##
## Call:
## lm(formula = views ~ month + surveillence + month * surveillence,
       data = df)
##
##
##
  Residuals:
##
         Min
                          Median
                                         30
                                                  Max
                    10
##
   -13436279
              -3492306
                           -1164
                                    2864260
                                             17808433
##
##
  Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             440615805 148068036
                                                     2.976 0.00553 **
                                                   -2.843 0.00772 **
## month
                                -26118
                                              9187
## surveillencebefore
                            -524944327
                                        205785253
                                                    -2.551
                                                           0.01573 *
## month:surveillencebefore
                                 33073
                                             12987
                                                     2.547 0.01589 *
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 6152000 on 32 degrees of freedom
## Multiple R-squared: 0.288, Adjusted R-squared: 0.2212
## F-statistic: 4.314 on 3 and 32 DF, p-value: 0.01155
```

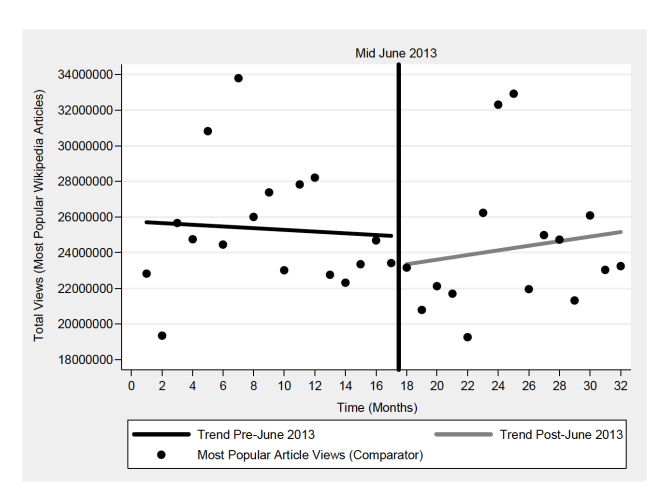
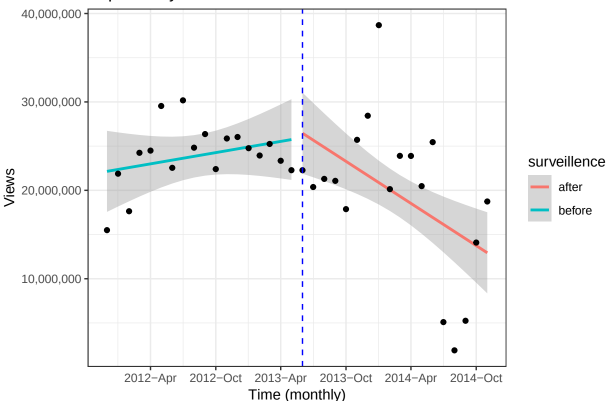


Figure 6: Original result for popular keywords





For most popular articles, our results are quite different from the reference where the trend went slightly down before the event and went up after. Our result is more similar to the terrorism case in term of the trend, but with less change. However, there is almost no shift in level which is same as in the paper. The regression coefficients are significant with lower level, unlike those in the paper which is not significant. However, we would like to mention that the data is quite different both general and outliers.

lm\_plot\_topic(infra\_data, 'Infrastructure security-related keywords trend before and after June 2013')

```
##
## Call:
  lm(formula = views ~ month + surveillence + month * surveillence,
##
       data = df
##
##
  Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                        Max
   -260393
            -78202
                     21543
                              91386
                                     197325
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             13488540.4
                                         2763780.6
                                                     4.880 2.81e-05 ***
## month
                                 -809.7
                                             171.5
                                                    -4.721 4.46e-05 ***
## surveillencebefore
                             -9948117.6
                                         3841107.8
                                                    -2.590
                                                              0.0143 *
## month:surveillencebefore
                                             242.4
                                                     2.588
                                                              0.0144 *
                                  627.3
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 114800 on 32 degrees of freedom
## Multiple R-squared: 0.6862, Adjusted R-squared: 0.6567
```

# B. Infrastructure-related Comparator Group

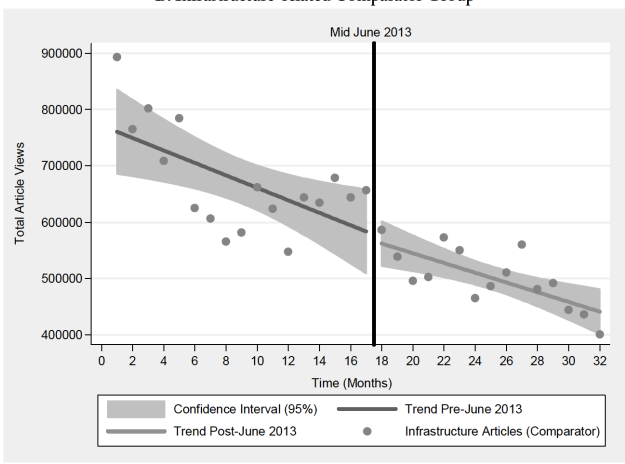
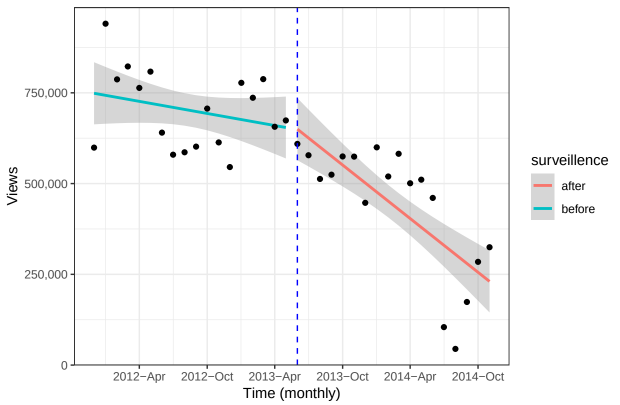


Figure 7: Original result for infra-structure security keywords

## F-statistic: 23.32 on 3 and 32 DF, p-value: 3.434e-08





The result is similar to the paper that the trend keeps going down even after the incident. Our result shows slightly steeper trend which may be caused by the few outliers at July to September 2014. Our regression give the significance for the coefficients while they are not significant in the study.

In summary, the reproduced analysis shows that the results can be reproduced using the same regression model. However, it also points out the importance of the way we deal with outliers which greatly affects the analysis. The difference in data source also causes the discrepancy among results. Finally, it raises an interesting point about coefficients that which can be significant regardless of the change in trend and level. We attempt to quantify the change in section 3.1.

# 3. Extended Analysis

### 3.1 Keyword-level Analysis

In this section, we will explore further on the trend of terrorism-related topics by looking into the trend of each article. The first part is visualizing some sample topics and the second part is quantifying the difference between the interaction model and the null model which use the trend of data before June 2013 to predict the views after the incident.

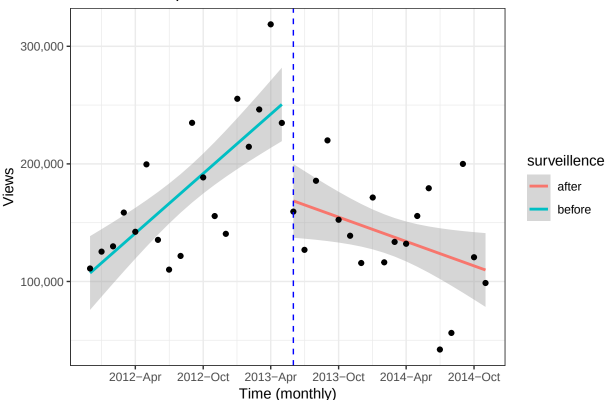
### 3.1.1 Visualizing sample keywords

lm\_plot\_keyword <- function(input\_df, article\_name, gg\_title){</pre>

```
df <- data.frame(input_df)</pre>
df <- df %>%
  group_by(article ,month=floor_date(date, "month")) %>%
  summarize(views=sum(views)) %>%
  filter(article == article_name)
df$surveillence <- 'before'
df$surveillence[df$month >= '2013-06-01'] <- 'after'</pre>
model <- lm(views ~ month + surveillence + month*surveillence, data = df)</pre>
print(summary(model))
df$prediction <- predict(model, df)</pre>
df$se <- predict(model, df,</pre>
                       se.fit = TRUE)$se.fit
z.val <-qnorm(1 - (1 - 0.90)/2)
df$LoCI <- df$prediction - z.val * df$se</pre>
df$HiCI <- df$prediction + z.val * df$se</pre>
df$month <- ymd(df$month)</pre>
ggplot(df,
       aes(x = month,
           y = prediction)) +
  geom_smooth(aes(ymin = LoCI,
                  ymax = HiCI,
                  color = surveillence),
              stat = "identity") +
  geom_point(data = df, aes(x=month, y = views)) +
  geom_vline(xintercept = as.Date('2013-06-01'), linetype = 2, colour = 'blue') +
  ylab('Views') +
  xlab('Time (monthly)') +
  scale_x_date(date_breaks = "6 month", labels = date_format("%Y-%b")) +
  scale_y_continuous(labels = comma) +
  ggtitle(gg_title)
lm_plot_keyword(terrorism_data, 'al-qaeda', 'Trend for \'al-qaeda\' before and after June 2013')
##
## lm(formula = views ~ month + surveillence + month * surveillence,
##
       data = df
##
## Residuals:
      Min
              1Q Median
                             3Q
                                   Max
## -81582 -23037 -2093 25332 83296
##
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                              1.969e+06 1.013e+06 1.943 0.060805 .
## month
                             -1.135e+02 6.285e+01 -1.806 0.080314 .
## surveillencebefore
                            -6.107e+06 1.408e+06 -4.338 0.000134 ***
```

```
## month:surveillencebefore 3.909e+02 8.884e+01 4.400 0.000113 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 42080 on 32 degrees of freedom
## Multiple R-squared: 0.4909, Adjusted R-squared: 0.4432
## F-statistic: 10.29 on 3 and 32 DF, p-value: 6.776e-05
```

## Trend for 'al-qaeda' before and after June 2013

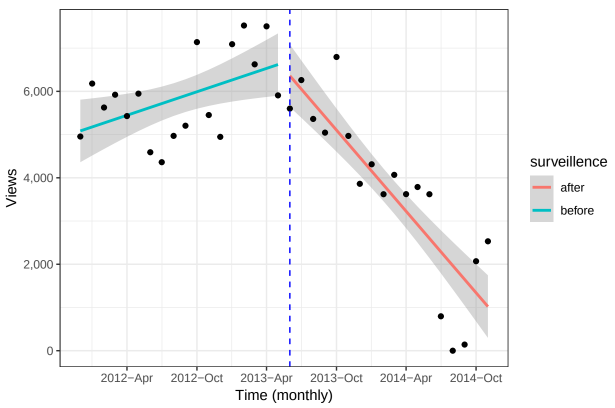


lm\_plot\_keyword(terrorism\_data, 'terror', 'Trend for \'terror\' before and after June 2013')

```
##
## lm(formula = views ~ month + surveillence + month * surveillence,
      data = df
##
##
## Residuals:
##
      Min
               1Q Median
                               3Q
## -1969.2 -700.2
                   172.0
                            754.2 1692.1
##
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
                            1.698e+05 2.337e+04
                                                 7.268 2.94e-08 ***
## (Intercept)
## month
                           -1.031e+01 1.450e+00 -7.110 4.56e-08 ***
                           -2.102e+05 3.247e+04 -6.473 2.78e-07 ***
## surveillencebefore
## month:surveillencebefore 1.328e+01 2.049e+00
                                                 6.479 2.73e-07 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

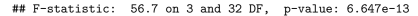
```
##
## Residual standard error: 970.8 on 32 degrees of freedom
## Multiple R-squared: 0.7564, Adjusted R-squared: 0.7336
## F-statistic: 33.13 on 3 and 32 DF, p-value: 6.22e-10
```

### Trend for 'terror' before and after June 2013

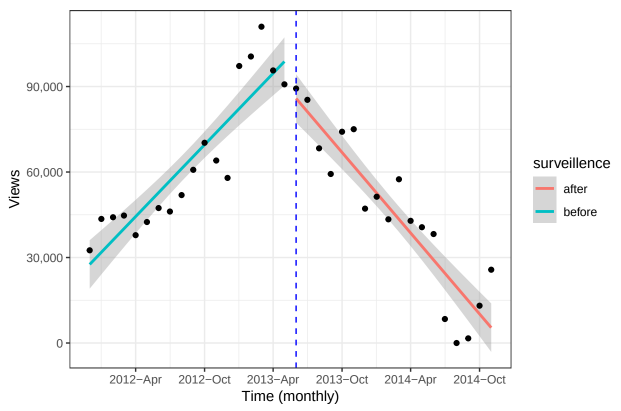


lm\_plot\_keyword(terrorism\_data, 'recruitment', 'Trend for \'recruitment\' before and after June 2013')

```
##
## Call:
## lm(formula = views ~ month + surveillence + month * surveillence,
##
      data = df
## Residuals:
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -20046.9 -8343.9
                       843.7
                               7445.4 20621.8
##
## Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                            2.548e+06 2.745e+05
                                                 9.282 1.36e-10 ***
## month
                           -1.553e+02 1.703e+01 -9.116 2.07e-10 ***
## surveillencebefore
                           -4.629e+06 3.815e+05 -12.132 1.64e-13 ***
## month:surveillencebefore 2.930e+02 2.408e+01 12.169 1.52e-13 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11410 on 32 degrees of freedom
## Multiple R-squared: 0.8417, Adjusted R-squared: 0.8268
```



### Trend for 'recruitment' before and after June 2013



We can see from the plots that all the articles have the shift in trend. One of them, al-qaeda, has the significant shift in level. However, the coefficients for all articles are significant. Therefore, it is difficult to tell the different by just looking at coefficients and their significance. Moreover, it would not be scalelable if we have to visually analyze all the plots. We come up with a way to quantify the change in the following section.

### 3.1.2 Quantifying difference between models

There are two quantities that we are interested in: relative difference in root mean squared error and average of relative change in prediction.

Relative difference in root mean squared error gives us the sense how better the model with interaction predicts the trend afterward than the model without. We use the relative term because the number of views for each topic is not equal.

Average of relative change in prediction tells us about the change in trend whether it is higher or lower and also give us some idea about magnitude of changes.

```
model_diff <- function(input_df, article_name){

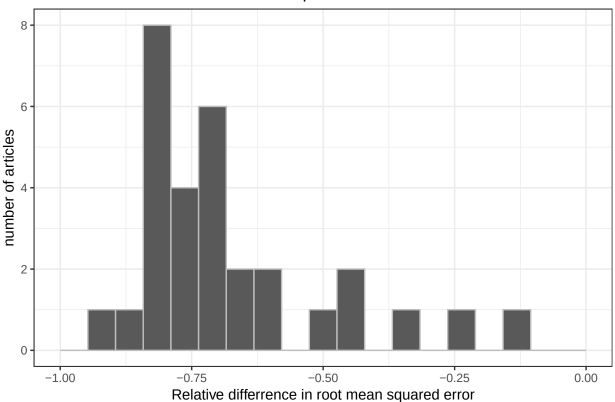
df <- data.frame(input_df)

df <- df %>%
    group_by(article ,month=floor_date(date, "month")) %>%
    summarize(views=sum(views)) %>%
    filter(article == article_name)

df$surveillence <- 'before'</pre>
```

```
df$surveillence[df$month >= '2013-06-01'] <- 'after'</pre>
model <- lm(views ~ month + surveillence + month*surveillence, data = df)</pre>
interaction_rmse <- sqrt(mean((model$residuals)^2))</pre>
int_pred <- predict(model, df %>% filter(surveillence != 'before'))
df2 <- df %>% filter(surveillence == 'before')
model2 <- lm(views ~ month, data = df2)</pre>
null_pred <- predict(model2, df %>% filter(surveillence != 'before'))
null_rmse <- sqrt(mean((null_pred - df$views[df$surveillence != 'before'])^2))</pre>
return(c(mean(((int_pred - null_pred)/ null_pred)), (interaction_rmse - null_rmse)/null_rmse))
}
diff \leftarrow c()
diff_rmses <- c()</pre>
for(i in unique(terrorism_data$article)){
  res = model_diff(terrorism_data, i)
 diff <- c(diff, res[1])</pre>
  diff_rmses <- c(diff_rmses, res[2])</pre>
diff_results <- data.frame("mean_difference" = diff, "rmse_difference" = diff_rmses)</pre>
ggplot(diff_results, aes(x = rmse_difference)) +
  geom_histogram(boundary = 0, bins = 20, color = 'grey') +
  xlim(c(-1, 0)) +
  vlab("number of articles") +
  xlab("Relative differrence in root mean squared error") +
  ggtitle("Relative differrence in root mean squared error between two models of each article")
```

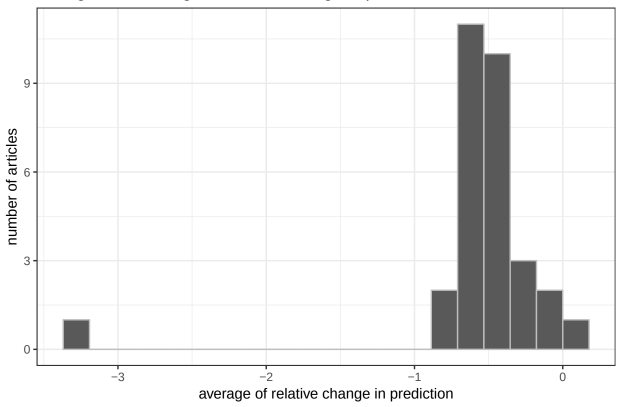
## Relative differrence in root mean squared error between two models of each



As expected, the model with interaction always performs better because it has an ability to fit two parts of the data seperately. What interesting here is that the improvement of RMSE is not that high. This is similar to the problem we discussed when we learn about regression that sometimes the results are significant, but the question is do we care about the change? As we see from the longer trend analysis that if we consider the longer period of the data, the trend might diminish.

```
ggplot(diff_results, aes(x = mean_difference)) +
  geom_histogram(boundary = 0, bins = 20, color = 'grey') +
  ylab("number of articles") +
  xlab("average of relative change in prediction") +
  ggtitle("Histogram of average of relative change in prediction between two models of each article")
```

## Histogram of average of relative change in prediction between two models of

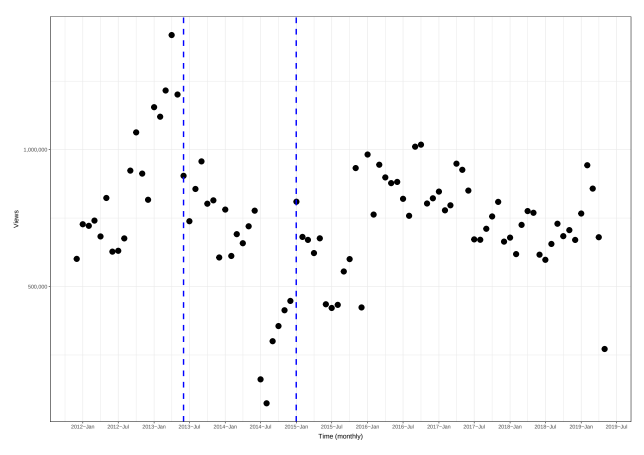


The histogram of average of relative change in prediction tells us that most of the trends go down or have less slope after the incident. One of the topic actually has higher number of views. There is another topic that its view decreases much more than the other. What we can investigate further in the future is that we can include number of views for each topic in our analysis to take into account the weighted effect on the overall trend.

### 3.2 Longer Trend Analysis and Trend Recovery

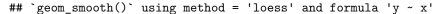
```
terrorism_data_long <- terrorism_data_2005_present %>% filter(date >= '2011-12-01')
monthly_agg <- terrorism_data_long %>%
  group_by(month=floor_date(date, "month")) %>%
  summarize(views=sum(views))
monthly_agg$surveillence <- 'before'</pre>
monthly_agg$surveillence[monthly_agg$month >= '2013-06-01'] <- 'after'
model <- lm(views ~ month + surveillence + month*surveillence, data = monthly agg)
summary(model)
##
## Call:
  lm(formula = views ~ month + surveillence + month * surveillence,
##
       data = monthly_agg)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -601429 -73999
                     21591
                           113603 308109
```

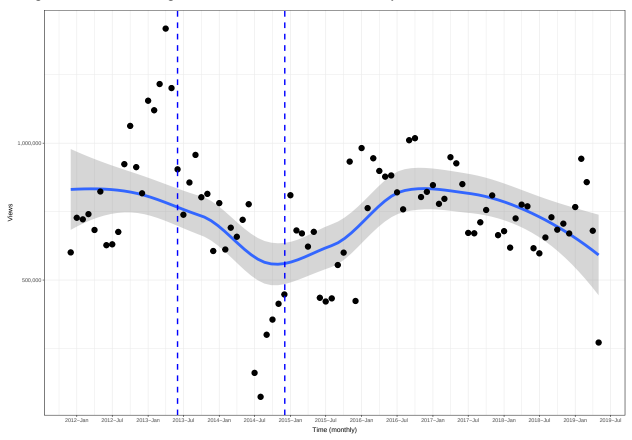
```
##
## Coefficients:
##
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           -4.991e+04 5.804e+05 -0.086
                                                             0.932
## month
                             4.451e+01 3.424e+01
                                                   1.300
                                                             0.197
## surveillencebefore
                           -1.929e+07 4.309e+06 -4.477 2.31e-05 ***
## month:surveillencebefore 1.255e+03 2.764e+02 4.541 1.81e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 183800 on 86 degrees of freedom
## Multiple R-squared: 0.3133, Adjusted R-squared: 0.2893
## F-statistic: 13.08 on 3 and 86 DF, p-value: 4.099e-07
monthly_agg$prediction <- predict(model, monthly_agg)</pre>
monthly_agg$se <- predict(model, monthly_agg,
                      se.fit = TRUE) $ se.fit
z.val \leftarrow qnorm(1 - (1 - 0.90)/2)
monthly_agg$LoCI <- monthly_agg$prediction - z.val * monthly_agg$se
monthly_agg$HiCI <- monthly_agg$prediction + z.val * monthly_agg$se
monthly_agg$month <- ymd(monthly_agg$month)</pre>
ggplot(monthly_agg,
      aes(x = month,
           y = views)) +
  geom_point(data = monthly_agg, aes(x=month, y = views)) +
  geom_vline(xintercept = as.Date('2013-06-01'), linetype = 2, colour = 'blue') +
  geom_vline(xintercept = as.Date('2014-12-31'), linetype = 2, colour = 'blue') +
  ylab('Views') +
  xlab('Time (monthly)') +
  scale_x_date(date_breaks = "6 month", labels = date_format("%Y-%b")) +
  theme_bw(base_size = 5) +
  scale_y_continuous(labels = comma)
```



First, we take out all the line graphs, and plot scattered graph according to data.

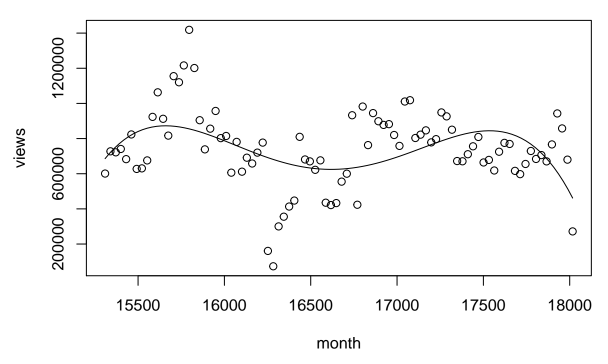
```
monthly_agg <- terrorism_data_long %>%
  group_by(month=floor_date(date, "month")) %>%
  summarize(views=sum(views))
monthly_agg$surveillence <- 'before'</pre>
monthly_agg$surveillence[monthly_agg$month >= '2013-06-01'] <- 'after'
model <- lm(views ~ month + surveillence + month*surveillence, data = monthly_agg)</pre>
monthly_agg$prediction <- predict(model, monthly_agg)</pre>
monthly_agg$se <- predict(model, monthly_agg,
                      se.fit = TRUE)$se.fit
z.val \leftarrow qnorm(1 - (1 - 0.90)/2)
monthly_agg$LoCI <- monthly_agg$prediction - z.val * monthly_agg$se</pre>
monthly_agg$HiCI <- monthly_agg$prediction + z.val * monthly_agg$se
monthly_agg$month <- ymd(monthly_agg$month)</pre>
ggplot(monthly_agg,
       aes(x = month,
           y = views)) + geom_point()+stat_smooth( se=T)+
  geom_point(data = monthly_agg, aes(x=month, y = views)) +
  geom_vline(xintercept = as.Date('2013-06-01'), linetype = 2, colour = 'blue') +
  geom_vline(xintercept = as.Date('2014-12-3'), linetype = 2, colour = 'blue') +
  ylab('Views') +
  xlab('Time (monthly)') +
  scale_x_date(date_breaks = "6 month", labels = date_format("%Y-%b")) +
  theme bw(base size = 5) +
  scale_y_continuous(labels = comma)
```





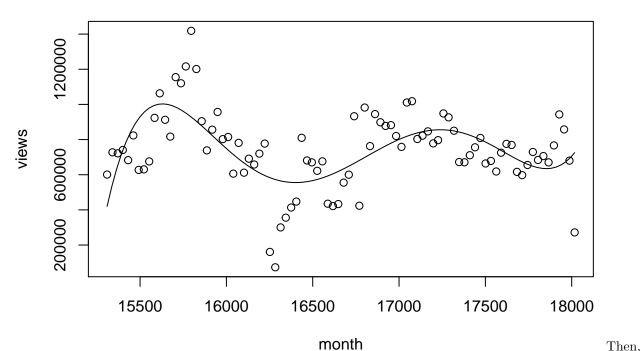
Then, our group had fit a polynomial surface determined by one or more numerical predictors, using local fitting. The graph also displays confidence interval around as gray. The graph below shows rise in trend from 2015 January to July 2016. The graph trend again drops from July 2016 to Jan 2019. The views counts are similar at the beginning of 2016 and end of plot at 2019. This shows that there has been a "trend reovery," but the trend again drops without second "Snowden Revelation." This may mean that the decrease in trend from 2013 to 2015 may be due to other factors rather than due to NSA paranoia.

```
monthly_agg <- terrorism_data_long %>%
  group_by(month=floor_date(date, "month")) %>%
  summarize(views=sum(views))
monthly_agg$surveillence <- 'before'</pre>
monthly_agg$surveillence[monthly_agg$month >= '2013-06-01'] <- 'after'
model <- lm(views ~ month + surveillence + month*surveillence, data = monthly_agg)
monthly_agg$prediction <- predict(model, monthly_agg)</pre>
monthly_agg$se <- predict(model, monthly_agg,</pre>
                       se.fit = TRUE) $se.fit
z.val \leftarrow qnorm(1 - (1 - 0.90)/2)
monthly_agg$LoCI <- monthly_agg$prediction - z.val * monthly_agg$se
monthly_agg$HiCI <- monthly_agg$prediction + z.val * monthly_agg$se
monthly_agg$month <- ymd(monthly_agg$month)
monthly agg$month <- as.numeric(monthly agg$month)</pre>
fit <- lm(views~poly(month,4,raw=TRUE),monthly_agg)</pre>
plot(views~month, monthly_agg)
curve(predict(fit,newdata=data.frame(month=x)),add=T)
```



Then, our group had went further and fit a polynomial graph of degree 4. The curve above shows that there is sharper decrease in trend at the end of graph, far from 2013 region. This again backs our claim that there is a decrease in 2018 to 2019 without another "Snowden Revelation." This means the decrease in trend after 2013 can be attributed to another resason than Snowden Revelation.

```
monthly_agg <- terrorism_data_long %>%
  group_by(month=floor_date(date, "month")) %>%
  summarize(views=sum(views))
monthly_agg$surveillence <- 'before'</pre>
monthly_agg$surveillence[monthly_agg$month >= '2013-06-01'] <- 'after'
model <- lm(views ~ month + surveillence + month*surveillence, data = monthly agg)
monthly_agg$prediction <- predict(model, monthly_agg)</pre>
monthly_agg$se <- predict(model, monthly_agg,
                       se.fit = TRUE)$se.fit
z.val \leftarrow qnorm(1 - (1 - 0.90)/2)
monthly_agg$LoCI <- monthly_agg$prediction - z.val * monthly_agg$se
monthly_agg$HiCI <- monthly_agg$prediction + z.val * monthly_agg$se
monthly_agg$month <- ymd(monthly_agg$month)</pre>
monthly_agg$month <- as.numeric(monthly_agg$month)
fit <- lm(views~poly(month,5,raw=TRUE),monthly_agg)</pre>
plot(views~month, monthly_agg)
curve(predict(fit,newdata=data.frame(month=x)),add=T)
```

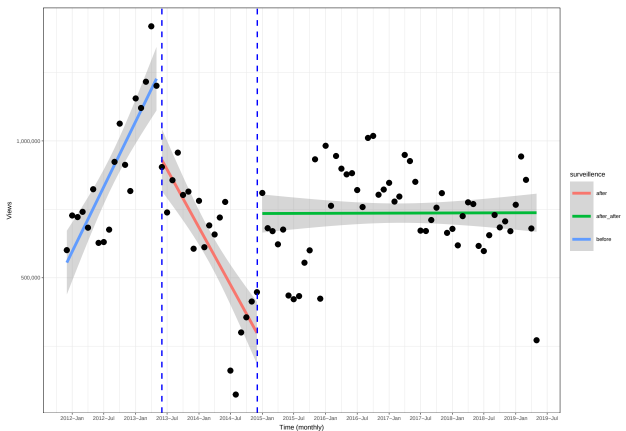


our group had went further and fit a polynomial graph of degree 5 instead of 4. This may be overfitting, but wanted to analyze the graph to full extent. This graph also shows that there has been decrease in trend from 2018 to 2019, but end of the trend is actually increasing. This fluctuating trend shows that author of original paper's claim that chilling effect is not caused due to NSA paranoia.

```
monthly_agg <- terrorism_data_long %>%
  group_by(month=floor_date(date, "month")) %>%
  summarize(views=sum(views))
monthly_agg$surveillence <- 'before'</pre>
monthly_agg$surveillence[monthly_agg$month >= '2013-06-01'] <- 'after'</pre>
monthly_agg$surveillence[monthly_agg$month >= '2014-12-3'] <- 'after_after'
model <- lm(views ~ month + surveillence + month*surveillence, data = monthly agg)
summary(model)
##
## Call:
  lm(formula = views ~ month + surveillence + month * surveillence,
##
       data = monthly_agg)
##
##
  Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                        Max
##
   -465805
                     16265
                              86126
                                     282306
            -71267
##
##
  Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
                                              3.472e+06
                                                          5.529 3.56e-07 ***
## (Intercept)
                                   1.920e+07
## month
                                  -1.152e+03
                                              2.153e+02
                                                         -5.353 7.40e-07 ***
## surveillenceafter_after
                                  -1.849e+07
                                              3.562e+06
                                                         -5.192 1.43e-06 ***
  surveillencebefore
                                  -3.854e+07
                                              5.025e+06
                                                         -7.670 2.77e-11 ***
## month:surveillenceafter after
                                  1.154e+03
                                             2.201e+02
                                                          5.242 1.16e-06 ***
  month:surveillencebefore
                                   2.452e+03
                                             3.174e+02
                                                          7.724 2.16e-11 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

##

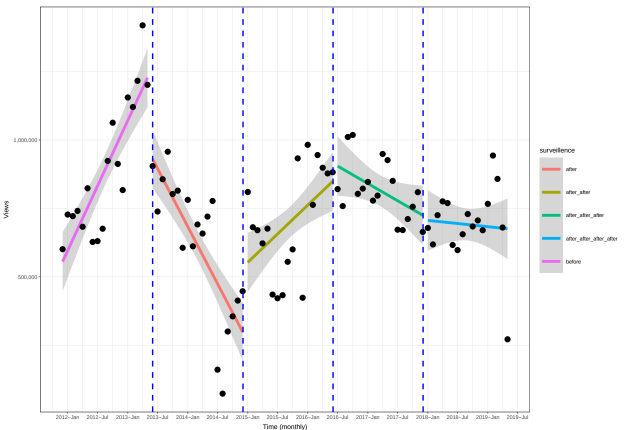
```
## Residual standard error: 156300 on 84 degrees of freedom
## Multiple R-squared: 0.5146, Adjusted R-squared: 0.4857
## F-statistic: 17.81 on 5 and 84 DF, p-value: 5.357e-12
monthly_agg$prediction <- predict(model, monthly_agg)</pre>
monthly_agg$se <- predict(model, monthly_agg,</pre>
                       se.fit = TRUE) $se.fit
z.val \leftarrow qnorm(1 - (1 - 0.90)/2)
monthly_agg$LoCI <- monthly_agg$prediction - z.val * monthly_agg$se
monthly_agg$HiCI <- monthly_agg$prediction + z.val * monthly_agg$se</pre>
monthly_agg$month <- ymd(monthly_agg$month)</pre>
ggplot(monthly_agg,
       aes(x = month,
           y = prediction)) +
  geom_smooth(aes(ymin = LoCI,
                  ymax = HiCI,
                  color = surveillence),
              stat = "identity") +
  geom_point(data = monthly_agg, aes(x=month, y = views)) +
  geom_vline(xintercept = as.Date('2013-06-01'), linetype = 2, colour = 'blue') +
  geom_vline(xintercept = as.Date('2014-12-3'), linetype = 2, colour = 'blue') +
  ylab('Views') +
  xlab('Time (monthly)') +
  scale_x_date(date_breaks = "6 month", labels = date_format("%Y-%b")) +
  theme_bw(base_size = 5) +
  scale y continuous(labels = comma)
```



The graph below shows that there is stable trend after January 2015. This graph shows that view after 2015 is higher than from 2013 to 2015. This is only graph that may support author's claim that there had been a trend recovery, and trend stays constant. However, the data is not segmented in equal time bins. This made our group explore further in equal time segmetents of trends after 2015 plotted in green.

```
monthly_agg <- terrorism_data_long %>%
  group by(month=floor date(date, "month")) %>%
  summarize(views=sum(views))
monthly agg$surveillence <- 'before'</pre>
monthly_agg$surveillence[monthly_agg$month >= '2013-06-01'] <- 'after'
monthly_agg$surveillence[monthly_agg$month >= '2014-12-3'] <- 'after_after'</pre>
monthly_agg$surveillence[monthly_agg$month >= '2016-06-3'] <- 'after_after_after'
monthly_agg$surveillence[monthly_agg$month >= '2017-12-3'] <- 'after_after_after_after'
model <- lm(views ~ month + surveillence + month*surveillence, data = monthly_agg)
summary(model)
##
## Call:
  lm(formula = views ~ month + surveillence + month * surveillence,
##
       data = monthly_agg)
##
## Residuals:
##
      Min
                10
                   Median
                                30
                                       Max
  -403876
                     10295
           -80140
                             83680
                                    267670
##
## Coefficients:
##
                                               Estimate Std. Error t value
## (Intercept)
                                              1.920e+07 3.220e+06
                                                                      5.962
## month
                                                                    -5.771
                                             -1.152e+03 1.996e+02
## surveillenceafter_after
                                             -2.806e+07
                                                         4.838e+06
                                                                    -5.800
## surveillenceafter_after_after
                                             -1.241e+07
                                                         4.931e+06
                                                                    -2.516
## surveillenceafter_after_after_after
                                             -1.739e+07 5.290e+06
                                                                    -3.288
## surveillencebefore
                                             -3.854e+07 4.660e+06
                                                                    -8.270
## month:surveillenceafter_after
                                              1.725e+03
                                                                      5.860
                                                         2.943e+02
## month:surveillenceafter_after_after
                                              8.055e+02 2.945e+02
                                                                      2.735
## month:surveillenceafter_after_after
                                              1.089e+03
                                                         3.092e+02
                                                                      3.523
## month:surveillencebefore
                                                         2.944e+02
                                                                      8.328
                                              2.452e+03
##
                                             Pr(>|t|)
## (Intercept)
                                             6.42e-08 ***
## month
                                             1.43e-07 ***
## surveillenceafter_after
                                             1.27e-07 ***
## surveillenceafter_after_after
                                             0.013862 *
## surveillenceafter_after_after_after
                                             0.001501 **
## surveillencebefore
                                             2.39e-12 ***
## month:surveillenceafter_after
                                             9.86e-08 ***
## month:surveillenceafter_after_after
                                             0.007685 **
## month:surveillenceafter_after_after_after 0.000708 ***
## month:surveillencebefore
                                             1.84e-12 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 145000 on 80 degrees of freedom
## Multiple R-squared: 0.6024, Adjusted R-squared: 0.5576
## F-statistic: 13.46 on 9 and 80 DF, p-value: 7.218e-13
```

```
monthly_agg$prediction <- predict(model, monthly_agg)</pre>
monthly_agg$se <- predict(model, monthly_agg,</pre>
                       se.fit = TRUE) $ se.fit
z.val \leftarrow qnorm(1 - (1 - 0.90)/2)
monthly_agg$LoCI <- monthly_agg$prediction - z.val * monthly_agg$se</pre>
monthly_agg$HiCI <- monthly_agg$prediction + z.val * monthly_agg$se</pre>
monthly_agg$month <- ymd(monthly_agg$month)</pre>
ggplot(monthly_agg,
       aes(x = month,
           y = prediction)) +
  geom_smooth(aes(ymin = LoCI,
                  ymax = HiCI,
                  color = surveillence),
              stat = "identity") +
  geom_point(data = monthly_agg, aes(x=month, y = views)) +
  geom_vline(xintercept = as.Date('2013-06-01'), linetype = 2, colour = 'blue') +
  geom_vline(xintercept = as.Date('2014-12-3'), linetype = 2, colour = 'blue') +
  geom_vline(xintercept = as.Date('2016-06-3'), linetype = 2, colour = 'blue') +
  geom_vline(xintercept = as.Date('2017-12-3'), linetype = 2, colour = 'blue') +
  ylab('Views') +
  xlab('Time (monthly)') +
  scale_x_date(date_breaks = "6 month", labels = date_format("%Y-%b")) +
  theme bw(base size = 5) +
  scale_y_continuous(labels = comma)
```



Now, our group had seperated the data into equal segments. The graph above shows trend recovery from Jan

2015 to July 2016, trend decrease from July 2016 to Jan 2018, then a stable trend from Jan 2018 to July 2019. This fluctuations may again raise question to paper's author's claim that there exists chilling effect due to Snowden Revelation.

### 3.3 Time-series Analysis

In this part of the analysis, we wish to explore just how valid the claims of the paper are, that search trends have changed in magnitude and direction pre- and post-Snowden.

We begin our analysis by pulling data using the terrorism keyword list as specified in the paper. We sample the data from December 1, 2011 to December 30, 2015. We also examine trends from the ranges of December 1, 2008 to December 31, 2018, as well as December 1, 2007 to May 1, 2018.

The trend data from December 1, 2011 to December 31, 2015 is stored in wiki monthly.

```
wiki_monthly <- terrorism_data_2005_present %>%
  filter(date >= '2011-12-01' & date <= '2015-12-31')
wiki_monthly <- wiki_monthly %>%
  group_by(month=floor_date(date, "month")) %>%
  summarize(views=sum(views))
wiki_monthly
## # A tibble: 49 x 2
##
      month
                  views
##
      <date>
                  <dbl>
##
   1 2011-12-01 600949
    2 2012-01-01 727496
##
##
    3 2012-02-01 721693
   4 2012-03-01 740862
##
   5 2012-04-01 682937
##
    6 2012-05-01 823435
##
   7 2012-06-01 627388
  8 2012-07-01 630508
## 9 2012-08-01 675752
## 10 2012-09-01 923390
## # ... with 39 more rows
The trend data from December 1, 2008 to December 31, 2018 is stored in wiki monthly expanded.
wiki_monthly_expanded <- terrorism_data_2005_present %>%
```

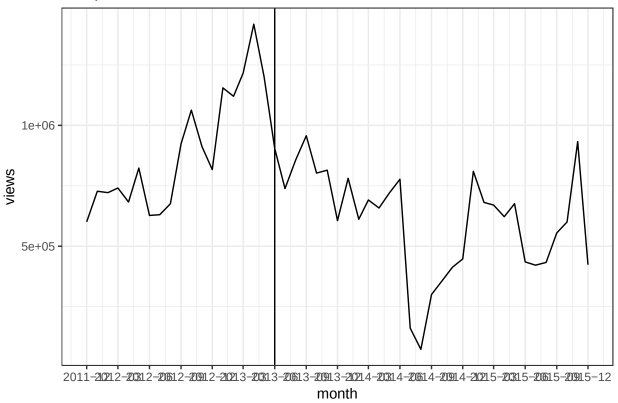
```
filter(date >= '2008-12-01' & date <= '2018-12-31')
wiki_monthly_expanded <- wiki_monthly_expanded %>%
  group_by(month=floor_date(date, "month")) %>%
  summarize(views=sum(views))
```

```
## # A tibble: 121 x 2
##
      month
                  views
##
      <date>
                  <dbl>
##
   1 2008-12-01 613577
##
   2 2009-01-01 777986
   3 2009-02-01 664745
##
   4 2009-03-01 746472
##
   5 2009-04-01 710235
  6 2009-05-01 801382
## 7 2009-06-01 651064
```

wiki monthly expanded

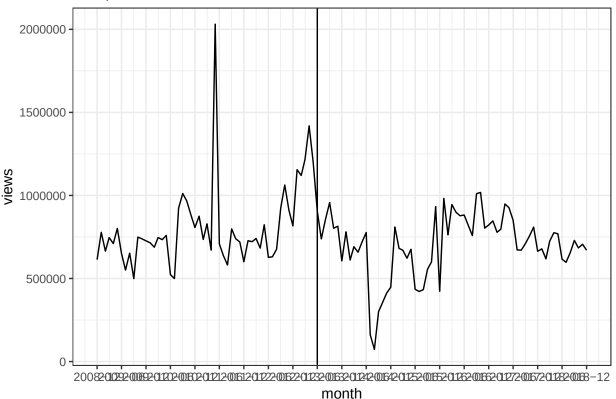
```
## 8 2009-07-01 551122
## 9 2009-08-01 652483
## 10 2009-09-01 499376
## # ... with 111 more rows
The trend data from December 1, 2007 to May 1, 2019 is stored in wiki_montly_expanded_more.
wiki_monthly_expanded_more <- terrorism_data_2005_present %>%
  filter(date >= '2007-12-01' & date <= '2019-05-01')
wiki_monthly_expanded_more <- wiki_monthly_expanded_more %>%
  group_by(month=floor_date(date, "month")) %>%
  summarize(views=sum(views))
wiki_monthly_expanded_more
## # A tibble: 138 x 2
##
      month
                  views
##
      <date>
                  <dbl>
## 1 2007-12-01 355180
## 2 2008-01-01 567114
## 3 2008-02-01 570456
## 4 2008-03-01 622434
## 5 2008-04-01 585878
## 6 2008-05-01 685887
## 7 2008-06-01 560223
## 8 2008-07-01 552874
## 9 2008-08-01 457203
## 10 2008-09-01 608728
## # ... with 128 more rows
When we look at the plot for wiki_monthly (December 1, 2011-December 31, 2015):
ggplot(wiki_monthly, aes(month, views)) +
  geom_line() +
  ggtitle('Wikipedia terrorism trends: December 1, 2011-December 1, 2015') +
  geom_vline(xintercept=as.numeric(as.Date('2013-06-01'))) +
  scale_x_date(labels=date_format('%Y-%m'),
               breaks=wiki_monthly$month[seq(1, length(wiki_monthly$month),
                                              by=3)
```





there does appear to be a shift pre- and post- Snowden. However, based on some of the data post-Snowden, we need to examine further. Are these trends outliers, or is there credible evidence of significant drops in searches for these terms? We chose to sample over a larger time frame (the wiki\_monthly\_expanded data from December 1, 2008 to December 31, 2018) to see if this was the case.



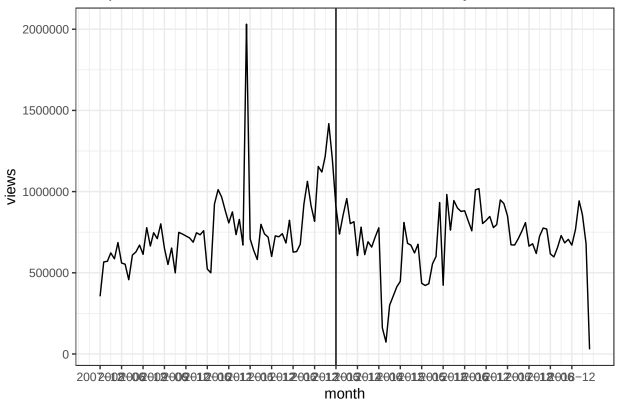


When we examine the above plot, now it becomes far less obvious that the trend the paper claims exists. For one, it appears that searches, while fluctuating, are still centered around the same mean. In time-series analysis, we call this a stationary distribution (not perfectly, but about). It is true that search terms did increase from 2011 to 2013 and then decrease from 2013-2014, however, it does not appear that this shift is monumentous enough to warrant the paper's claim. The high point right before Snowden seems like a high outlier, and a few points in 2014 look like low outliers.

All in all, the mean seems fairly centered, with a few outlier points that do not disrupt the stationary distribution.

We see further evidence of this stationary distribution when we sample between December 1, 2007 and May 1, 2019 (the wiki\_monthly\_expanded\_more dataset):





Because this graph was drawn at the very beginning of May, there are relatively few search terms for the terrorism terms listed. Otherwise, we see mostly the same stationary distribution.

An interesting extension we looked at was to see if we could model this data with a time series model to see if we can capture the patterns in this time series. AR models work very well as a simple example because, in a nutshell, they use the nth previous time series data points to predict the future (and take into account an error term known as white noise). More complicated models such as ARMA, ARIMA, GARCH, and e-GARCH exist, however, for the purposes of exploration, we will stick to the baseline which has been shown to work well (like linear regression for regression analysis).

The reason we chose to do a time series analysis is because the paper does not take a very strong time series based approach to their analysis. They used what is called an interrupted time series approach, which is another way of saying "we looked at the data before and after a certain event to look for changes in patterns over time". However, the paper did not take into account other factors which may have caused this trend change, such as seasonality.

We use the wiki\_monthly\_expanded\_more (December 1, 2007 to May 1, 2019) dataset, however, we first drop the datapoint for May 1, 2019, as only that day's data is being used to model the total number of views for May 2019. We attempt to model a simple AR(1) model on the data to start off (where the 1 means a 1st order regression):

```
time_series_data <- wiki_monthly_expanded_more %>% filter(month < as.Date('2019-05-01'))
time_series_data</pre>
```

```
## # A tibble: 137 x 2
## month views
## <date> <dbl>
## 1 2007-12-01 355180
```

```
2 2008-01-01 567114
##
    3 2008-02-01 570456
    4 2008-03-01 622434
   5 2008-04-01 585878
##
    6 2008-05-01 685887
##
    7 2008-06-01 560223
    8 2008-07-01 552874
    9 2008-08-01 457203
## 10 2008-09-01 608728
## # ... with 127 more rows
acf2(time_series_data$views, max.lag=20,
     main='ACF and PACF on views aggregated from Dec 1, 2008 to Dec 31, 2018 duration')
  _{\odot}ACF and PACF on views aggregated from Dec 1, 2008 to Dec 31, 2018 duration
ACF
0.2
                                            10
                         5
                                                                15
                                                                                    20
                                             LAG
  9.0
                         5
                                            10
                                                                15
                                                                                    20
                                             LAG
           ACF
               PACF
##
         0.48
               0.48
##
    [1,]
    [2,]
          0.39
               0.21
##
    [3,]
          0.25
               0.01
##
##
    [4,]
         0.31
               0.18
    [5,]
          0.23
               0.01
    [6,]
          0.21
               0.02
##
##
    [7,]
         0.17
               0.02
##
    [8,]
         0.17 0.03
   [9,]
         0.07 -0.08
## [10,] 0.00 -0.10
## [11,] -0.02 -0.03
## [12,] 0.07 0.11
## [13,] -0.07 -0.17
```

```
## [14,] -0.15 -0.14

## [15,] -0.24 -0.13

## [16,] -0.20 -0.04

## [17,] -0.17 0.05

## [18,] -0.24 -0.13

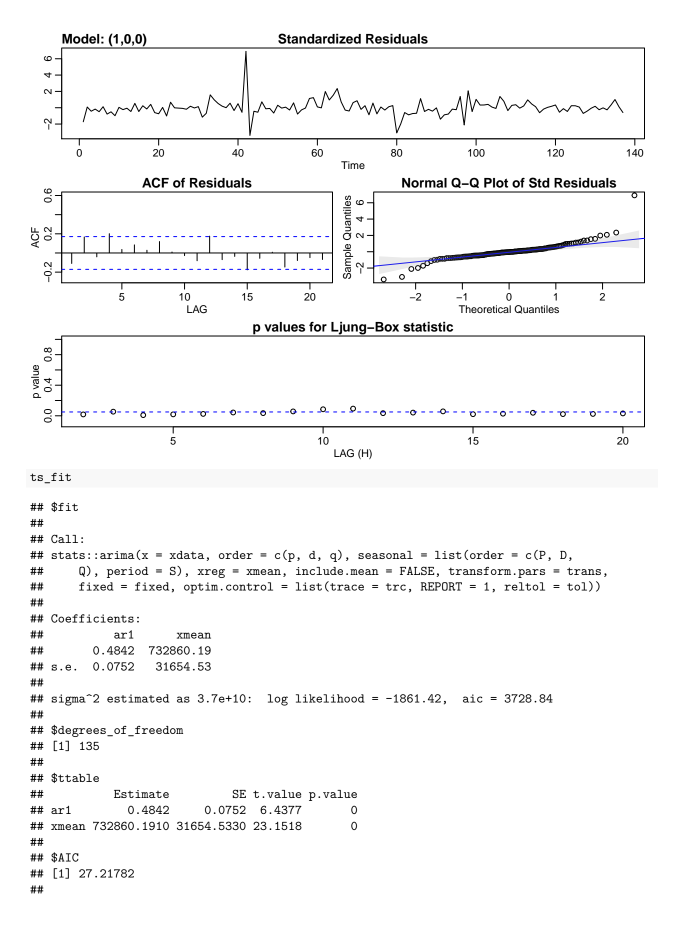
## [19,] -0.21 0.01

## [20,] -0.18 0.02
```

Because the autocorrelation plot, or ACF, plot seems to monotonically decrease for the most part, an AR(1) model should work decently.

```
ts_fit <- sarima(time_series_data$views, p=1, d=0, q=0)
```

```
## initial value 12.292051
## iter
         2 value 12.159712
## iter
         3 value 12.159630
## iter
         4 value 12.159617
## iter
         5 value 12.159608
          6 value 12.159607
## iter
## iter
          6 value 12.159607
## final value 12.159607
## converged
## initial value 12.168337
## iter
         2 value 12.168200
## iter
         3 value 12.168092
         4 value 12.168078
## iter
## iter
         5 value 12.168076
## iter
         5 value 12.168076
## iter
          5 value 12.168076
## final value 12.168076
## converged
```



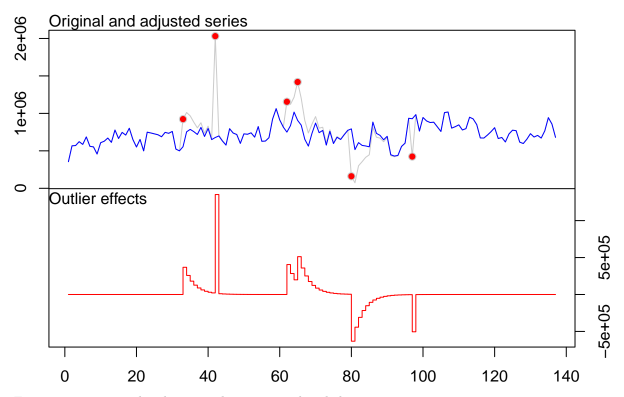
```
## $AICc
## [1] 27.21848
##
## $BIC
## [1] 27.28177
```

From the above plot, we notice a few problems with our AR(1) fit.

ACF of residuals: not inside the confidence interval for all lags Normal Q-Q plot: not normal (this is an assumption the model makes) \*Ljung-Box statistic: low p-values means we reject the null hypothesis that there are no more correlations we need to take into account. This means that our AR(1) model is too simple.

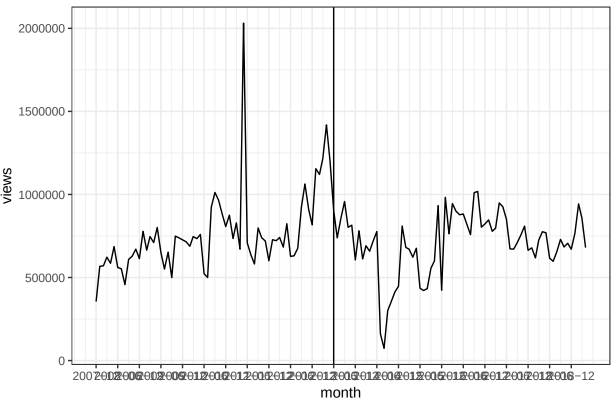
The easy fix is to make a more complicated model. However, before we fit the model, we should examine the time series for outliers. We use the tsoutliers function to identify and replace outliers in our dataset:

```
outlier_ts <- ts(time_series_data$views,frequency=1)</pre>
data_outliers <- tso(outlier_ts)</pre>
data_outliers
## Series: outlier_ts
## Regression with ARIMA(1,1,1) errors
##
##
  Coefficients:
##
                                TC33
                                            A042
                                                       TC62
                                                                  TC65
                                                                              TC80
            ar1
                      ma1
##
         0.5628
                 -0.9527
                           368263.4
                                      1338245.65
                                                   405322.0
                                                              373205.9
                                                                        -634685.7
##
         0.0994
                   0.0482
                           104283.9
                                        90577.68
                                                   107711.1
                                                              105433.1
                                                                         106919.0
##
               A097
##
         -503383.1
## s.e.
           91773.4
##
## sigma^2 estimated as 1.198e+10: log likelihood=-1767.49
## AIC=3552.98
                 AICc=3554.41
                                  BIC=3579.19
##
## Outliers:
##
     type ind time coefhat tstat
                     368263 3.531
## 1
       TC
           33
                 33
## 2
       ΑO
           42
                 42 1338246 14.775
## 3
       TC
                     405322
           62
                 62
                             3.763
## 4
       TC
           65
                     373206 3.540
                 65
       TC
           80
                 80 -634686 -5.936
## 5
## 6
       AO
           97
                 97 -503383 -5.485
plot(data_outliers)
```



For comparison, we plot the original time series data below:





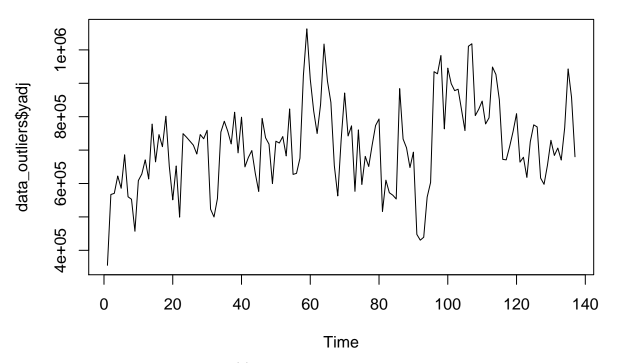
This outlier plot shows that the claimed chilling effect seems to have been influenced by an anomalous increase in terrorism searches in the months just preceding pre-Snowden. This presents a problem for the chilling effect claim. It is quite possible that there still would have been a decrease in terrorism related searches. However, the claim that there was a significant increase in search volume in the months immediately prior to pre-Snowden is weakened.

It should also be noticed that it is unclear whether the sudden drop off in search volume from July 2014-December 2014 is actually caused by the chilling effect. While these are identified as low outliers, there is not the gradual decrease in search volume as specified by the paper. In the immediate months following post-Snowden, search terms simply regressed back to the mean and stayed there until the sudden nosedive in July 2014.

At the same time, the time series analysis also shows that it is difficult to model views over time on a website due to frequent fluctuations which may result in outliers in the data. We choose to take the stance that, even if there was a chilling effect, it was potentially biased by points immediately pre-Snowden and rebounded quite well after an anomalous drop in terrorism search volume from July 1, 2014 to the paper's right endpoint on November 30, 2014. Thus, we use the outlier corrected time-series data to model continued trends.

When we see the plot of the outlier corrected time-series data, we now see that the data is even more stationary, which is to be expected.

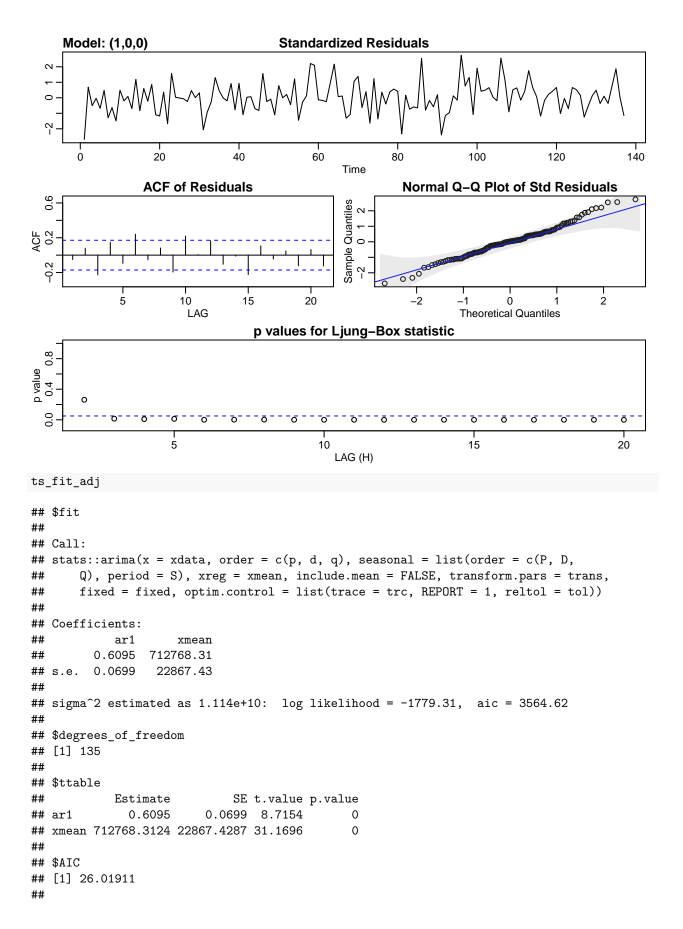
plot(data\_outliers\$yadj)



We now attempt to plot the same AR(1) model to the outlier-adjusted values:

```
ts_fit_adj <- sarima(data_outliers$yadj, p=1, d=0, q=0)
```

```
## initial value 11.762338
## iter
          2 value 11.543145
          3 value 11.542401
## iter
          4 value 11.542141
## iter
##
   iter
          5 value 11.542116
          6 value 11.542081
## iter
## iter
          6 value 11.542081
## final value 11.542081
## converged
## initial value 11.570162
  iter
          2 value 11.569285
          3 value 11.568932
## iter
## iter
          4 value 11.568816
          5 value 11.568735
## iter
## iter
          6 value 11.568722
          7 value 11.568721
## iter
## iter
          8 value 11.568721
          8 value 11.568721
## iter
## iter
          8 value 11.568721
## final value 11.568721
## converged
```



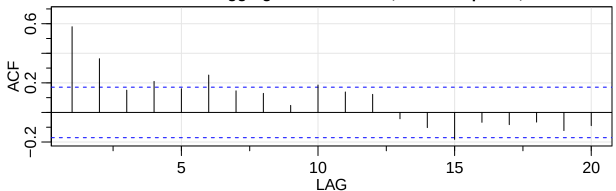
```
## $AICc
## [1] 26.01977
##
## $BIC
## [1] 26.08306
```

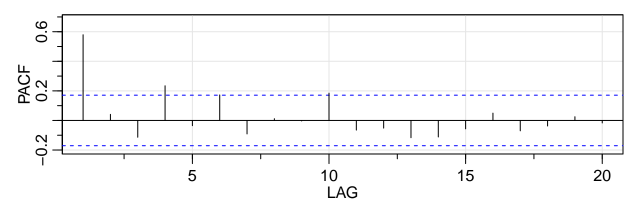
Clearly, we still need a more complicated model as indicated by the Ljung-Box statistic, however, we now see that the Q-Q plot looks much more normal (though by no means perfect) and the standardized residual plot looks much more stationary.

Due to a the high autocorrelation values for lags 0 and 1, we choose to add a moving average component of 2 (which attempts to capture autocorrelation). Additionally, we arbitrarily increase the degree of autoregression to 2 to account for slightly positive autocorrelation for lag 1. We thus obtain an ARMA(2, 2) model.

```
acf2(data_outliers$yadj, max.lag=20,
    main='ACF and PACF on views aggregated from Dec 1, 2007 to April 30, 2019 duration')
```

## ACF and PACF on views aggregated from Dec 1, 2007 to April 30, 2019 duration

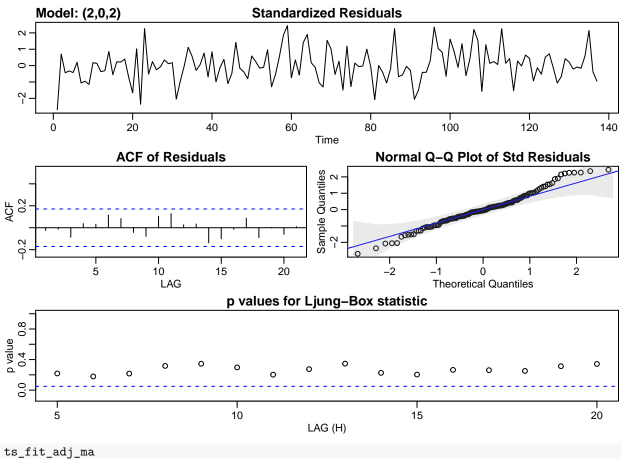




```
##
            ACF
                 PACF
##
    [1,]
           0.58
                 0.58
    [2,]
           0.36
                0.04
##
    [3,]
           0.15 - 0.11
    [4,]
           0.21
                 0.23
##
##
    [5,]
           0.16 - 0.04
    [6,]
           0.25
                0.17
##
    [7,]
           0.15 -0.09
##
           0.13
##
    [8,]
                 0.01
    [9,]
           0.05
                 0.00
##
   [10,]
           0.19 0.18
   [11,]
          0.14 - 0.07
```

```
## [12,] 0.12 -0.05
## [13,] -0.04 -0.12
## [14,] -0.10 -0.11
## [15,] -0.18 -0.06
## [16,] -0.07 0.05
## [17,] -0.08 -0.07
## [18,] -0.07 -0.04
## [19,] -0.12 0.03
## [20,] -0.09 -0.02
ts_fit_adj_ma <- sarima(data_outliers$yadj, p=2, d=0, q=2)
## initial value 11.760969
        2 value 11.705380
## iter
## iter
        3 value 11.576270
## iter
        4 value 11.529076
## iter
        5 value 11.526442
## iter
        6 value 11.524971
        7 value 11.521912
## iter
## iter
        8 value 11.518442
## iter
        9 value 11.514908
## iter 10 value 11.507860
## iter 11 value 11.498440
## iter 12 value 11.493199
## iter 13 value 11.492481
## iter 14 value 11.487625
## iter 15 value 11.487306
## iter 16 value 11.483797
## iter 17 value 11.480672
## iter 18 value 11.474938
## iter 19 value 11.474154
## iter 20 value 11.469996
## iter 21 value 11.469258
## iter 22 value 11.466638
## iter 23 value 11.462579
## iter 24 value 11.461483
## iter 25 value 11.453926
## iter 26 value 11.448776
## iter 26 value 11.448776
## iter 27 value 11.448756
## iter 27 value 11.448756
## iter 28 value 11.448753
## iter 28 value 11.448753
## iter 28 value 11.448753
## final value 11.448753
## converged
## initial value 11.520477
## iter
        2 value 11.517306
        3 value 11.514021
## iter
## iter
        4 value 11.511703
## iter
        5 value 11.511100
## iter
        6 value 11.510684
## iter
         7 value 11.510625
## iter
         8 value 11.510617
## iter
        9 value 11.510614
```

```
## iter 10 value 11.510603
         11 value 11.510599
## iter
         12 value 11.510589
         13 value 11.510588
  iter
         14 value 11.510582
   iter
         15 value 11.510572
  iter
## iter
         16 value 11.510569
         17 value 11.510567
## iter
  iter
         18 value 11.510561
         19 value 11.510548
  iter
  iter
         20 value 11.510523
         21 value 11.510486
   iter
         22 value 11.510463
   iter
         23 value 11.510459
   iter
## iter
         24 value 11.510459
## iter
         25 value 11.510458
## iter
         26 value 11.510457
         26 value 11.510457
## iter 26 value 11.510457
## final value 11.510457
## converged
```



## \$fit

##

## Call:

```
## stats::arima(x = xdata, order = c(p, d, q), seasonal = list(order = c(P, D,
##
       Q), period = S), xreg = xmean, include.mean = FALSE, transform.pars = trans,
##
       fixed = fixed, optim.control = list(trace = trc, REPORT = 1, reltol = tol))
##
##
   Coefficients:
##
             ar1
                      ar2
                              ma1
                                      ma2
                                               xmean
##
         -0.4282
                  0.5617
                           1.1290
                                   0.1701
                                            713086.0
## s.e.
          0.1056
                  0.1130
                           0.1201
                                   0.1423
                                             22295.9
##
##
   sigma^2 estimated as 9.843e+09: log likelihood = -1771.33, aic = 3554.65
##
## $degrees_of_freedom
##
   [1] 132
##
## $ttable
##
            Estimate
                              SE t.value p.value
## ar1
             -0.4282
                          0.1056 -4.0562 0.0001
              0.5617
                          0.1130
                                  4.9707
                                          0.0000
  ar2
                                          0.0000
              1.1290
                          0.1201
                                  9.4019
## ma1
## ma2
              0.1701
                          0.1423
                                  1.1954
                                          0.2341
##
  xmean 713085.9643 22295.8978 31.9828
##
## $AIC
## [1] 25.94638
##
## $AICc
   [1] 25.94973
##
##
## $BIC
## [1] 26.07427
```

Although our model appears to have captured all of the serial autocorrelation according to the Ljung-Box statistic, our Q-Q plot for standard residuals looks much worse. Clearly, we need to be careful with tuning our parameters.

Accounting for the removal of outliers, it is clear that even a simple ARMA model performs as a decent baseline for future time series models. We thus conclude that, looking at a larger time frame, even though a chilling effect may have taken place, it was only a small blip in the grand scheme of things. Overall, terrorism search trends over time have not changed.

# 4. Summary

From the original study and the reproduced results, we can conclude that there exists the 'Chilling Effect'. The Mass Surveillance does affect how people use the Internet (Wikipedia), if we use the coefficients and their significance as a metric. However, we also found that the outlliers and data processing affect the results greatly, especially for the control groups: infra structure-related and popular articles which do not have significance change in trend and level in the paper, but the changes are significant in our results.

We investigate further into keyword-level analysis to quantify and decompose the total trend for terrorism-related keywords. We found that the model with interaction always gives better RMSE for all keywords. However, the small improvement raise the question about the impact that the surveilence actually causes. However, it is difficult to investigate further since the regression only captures trend not the exact views as discussed earlier. Moreover, we also found that all but one keywords have significant decrease in their

trends. This can be analyzed further in future work whether the slopes change their sign or just decrease in magnitude.

In our longer trend analysis, our group had found that trend fluctuations shown in polynomial fit graphs (n=4,5) show that there the chilling effect in 2013 may have been caused due to other reasons rather than NSA paranoia. When our group had seperated the data into equal time segments. The graph shows trend recovery from Jan 2015 to July 2016, trend decrease from July 2016 to Jan 2018, then a stable trend from Jan 2018 to July 2019. Again, this fluctuations raise concern to paper's author's claim that there exists chilling effect due to Snowden Revelation.

Finally, we attempted to use a more rigorous time series analysis to see if the paper's claimed trends hold over a longer period of time. We suspected, and confirmed, using time series analysis that some datapoints post-Snowden are indeed low outliers. However, this may or may not indicate the presence of the chilling effect, as these low outliers occured well after Snowden's revelations and appeared to be more of a sudden drop than a gradual decline. Additionally, we discovered that the increasing trends in the months immediately pre-Snowden were more anomalous than the norm considering the grand scheme of things. Using a time series model corrected for outliers, we show that, while there may have been a chilling effect, that the effects appeared more temporary than continuous. We can thus conclude that the chilling effect applies for a very short window pre- and post- Snowden but not for larger time frames.

The following is a list of all packages used to generate these results. (Leave at very end of file.)

#### sessionInfo()

```
## R version 3.5.1 (2018-07-02)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS 10.14.4
##
## Matrix products: default
## BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
##
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                                datasets methods
                                                                    base
##
## other attached packages:
##
   [1] bindrcpp_0.2.2
                             tsoutliers_0.6-8
                                                   astsa_1.9
   [4] wikipediatrend_2.1.1 lubridate_1.7.4
##
                                                   forcats_0.3.0
   [7] stringr_1.4.0
                             dplyr_0.7.7
                                                   purrr_0.2.5
## [10] readr_1.1.1
                             tidyr_0.8.1
                                                   tibble_2.1.1
##
  [13] ggplot2_3.1.1
                             tidyverse 1.2.1
                                                   scales_1.0.0
##
## loaded via a namespace (and not attached):
   [1] Rcpp 1.0.1
                          lattice 0.20-35
                                             zoo 1.8-4
##
                          assertthat 0.2.1
##
   [4] utf8 1.1.4
                                            rprojroot 1.3-2
                                             R6 2.4.0
##
   [7] digest_0.6.18
                          lmtest_0.9-36
## [10] cellranger_1.1.0
                          plyr_1.8.4
                                             backports_1.1.2
## [13] evaluate_0.12
                          httr_1.4.0
                                             pillar_1.3.1
                          curl_3.3
## [16] rlang_0.3.4
                                             lazyeval_0.2.2
## [19] readxl_1.1.0
                          rstudioapi_0.8
                                             fracdiff_1.4-2
  [22] TTR_0.23-4
                          hellno_0.0.1
                                             rmarkdown_1.10
   [25] labeling_0.3
                          munsell_0.5.0
                                             broom_0.5.0
## [28] compiler_3.5.1
                          modelr_0.1.2
                                             pkgconfig_2.0.2
```

##	[31]	forecast_8.5	urca_1.3-0	htmltools_0.3.6
##	[34]	nnet_7.3-12	tidyselect_0.2.5	quadprog_1.5-5
##	[37]	fansi_0.4.0	crayon_1.3.4	withr_2.1.2
##	[40]	grid_3.5.1	nlme_3.1-137	jsonlite_1.6
##	[43]	gtable_0.3.0	magrittr_1.5	quantmod_0.4-13
##	[46]	cli_1.1.0	stringi_1.4.3	tseries_0.10-45
##	[49]	<pre>timeDate_3043.102</pre>	xml2_1.2.0	xts_0.11-1
##	[52]	tools_3.5.1	glue_1.3.1	hms_0.4.2
##	[55]	parallel_3.5.1	yaml_2.2.0	<pre>colorspace_1.4-1</pre>
##	[58]	rvest_0.3.3	knitr_1.20	bindr_0.1.1
##	[61]	haven_1.1.2		