### Time series analysis with updated window definition

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3/29/2021

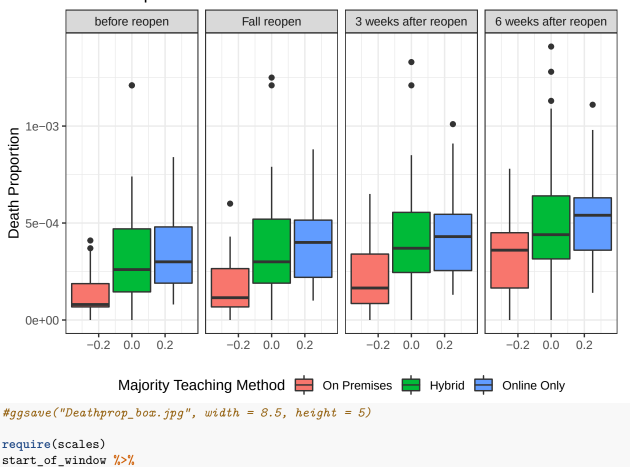
#### Select varible of interests

```
source("step2 data wrangle.R")
district_policies <- OH_K12 %>%
 distinct(county,county_enroll,leaid,district_enroll,schooltemporaryshutdown,opendategrouped,teachingm
# Calculate the proportion and generate date brackets
prop_opendate <- district_policies%>%
 filter(!schooltemporaryshutdown %in% c('Closed indefinitely','Pending','Unknown'))%>%
 group_by(county,county_enroll,opendategrouped)%>%
 summarise(n_opendate = sum(district_enroll))%% # number of students under certain date for each coun
 mutate(prop_opendate = round(n_opendate/county_enroll,2))%>% # proportion
 group_by(county)%>%
 #filter(prop_opendate>0.6)%>%
 slice(which.max(prop_opendate))%>% # filter large proportions of students with same reopen dates #can
 mutate(threeweeks_lag_open = opendategrouped+21, sixweeks_lag_open = opendategrouped+42, twomonths_lag_
 select(-n_opendate)
opendate_cases <- case_mobility%>%
 inner_join(prop_opendate,by=c('COUNTY'='county'))%>%
 group_by(COUNTY)%>%
 filter(DATE>=opendategrouped & DATE<=beforechristmas)%>%
 mutate(window_id = case_when(DATE<threeweeks_lag_open~"fall_reopento21d",</pre>
   DATE>=threeweeks_lag_open & DATE<sixweeks_lag_open~'reopen_21dto42d',
   DATE>= sixweeks_lag_open & DATE<twomonths_lag_open ~ 'reopen_42dto63d',
   TRUE ~ 'before_christmas'
 ))%>%
 mutate(death_prop = round(CUMDEATHS/POPULATION,5),
        window_id = as.factor(window_id))%>%
 left_join(wide_teaching_enroll,by=c('COUNTY'='county','county_enroll'))
# select the start date and end date data for each window of time
start_of_window <- opendate_cases%>%
 group_by(COUNTY, window_id)%>%
 arrange(DATE)%>%
 filter(row_number()==1)%>%
 ungroup()%>%
 mutate(y_label = case_when(window_id == "fall_reopento21d"~'before reopen',
   window id == "reopen 21dto42d" ~ 'Fall reopen',
   window_id == "reopen_42dto63d" ~ '3 weeks after reopen',
   window_id == "before_christmas" ~ '6 weeks after reopen'
 ))%>%
```

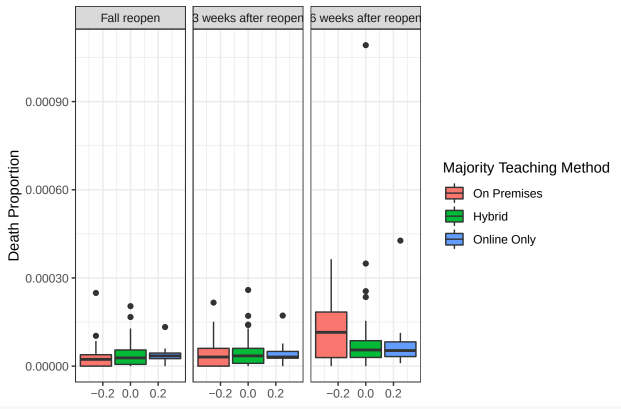
```
select(-opendategrouped,-threeweeks_lag_open,-sixweeks_lag_open,-twomonths_lag_open,-beforechristmas,
```

```
start_of_window$y_label <- factor(start_of_window$y_label,</pre>
         levels = c("before reopen",
         "Fall reopen",
         "3 weeks after reopen",
         "6 weeks after reopen"))
start_of_window$major_teaching <- factor(start_of_window$major_teaching,
         levels = c("On Premises",
         "Hybrid",
         "Online Only"))
start_of_window %>%
  ggplot(aes(y = death_prop,
             fill = major_teaching))+
 geom_boxplot(na.rm = T) +
 facet_grid(~y_label)+
  theme_bw()+
  labs(y = "Death Proportion",
       fill = "Majority Teaching Method",
       title = "Death Proportion")+theme(legend.position = "bottom")
```

### **Death Proportion**



### **Death Proportion Increase**

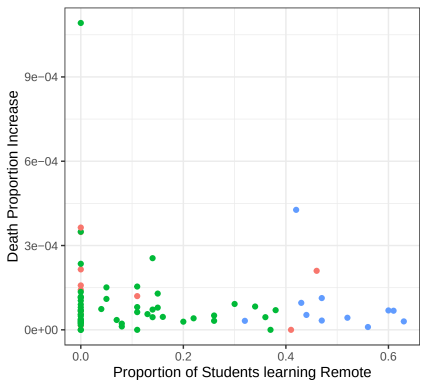


#ggsave("Deathpropinc\_box.jpg", width = 8.5, height = 5)

```
title = "Y1-Y0 against X1",
subtitle = "increase during 3-6 weeks of reopen",
color = "Majority Teaching Method")
```

### Y1-Y0 against X1

increase during 3-6 weeks of reopen



### Majority Teaching Method

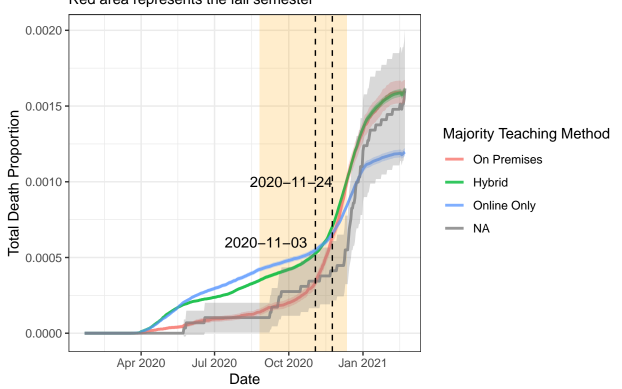
- On Premises
- Hybrid
- Online Only

ggsave("y1x1.jpg", width = 7, height = 5)
county\_policy\_wide\$major\_teaching <- factor(county\_policy\_wide\$major\_teaching,</pre>

```
levels = c("On Premises",
         "Hybrid",
         "Online Only"))
# see when the intesection happens
date.intercept <- as.Date("2020-11-24")</pre>
# add 95% confidence bans
confidence_level <- .95</pre>
z_cl <- qnorm(confidence_level)</pre>
# case_policy_wide
case_policy_wide <- case_mobility %>%
 left_join(county_policy_wide[,c("county","major_teaching","Online_Only","Hybrid","On_Premises")],by =
 mutate(death_prop = CUMDEATHS/POPULATION)
# plot
case_policy_wide%>%
  group_by(DATE, major_teaching) %>%
  summarise(total_deaths = sum(CUMDEATHS),
            total_pop = sum(POPULATION),
```

```
death_prop = total_deaths/total_pop,
          death_prop_upper = death_prop + z_cl*sqrt(death_prop*(1 - death_prop)/total_pop),
          death_prop_lower = death_prop - z_cl*sqrt(death_prop*(1 - death_prop)/total_pop),
          .groups = "drop") %>%
ggplot(aes(x = DATE, y = death_prop, group = major_teaching))+
  geom rect(data=opendate cases[1,],
          aes(xmin=as.Date("2020/08/26"), xmax=as.Date("2020/12/12"),
              ymin=-Inf,ymax=Inf),
          color = NA,alpha=0.2, show.legend = F, fill = "orange") +
  geom_line(aes(color = major_teaching), size = 1, alpha = .8) +
  geom_ribbon(aes(ymin = death_prop_lower, ymax = death_prop_upper,
                  fill= major_teaching),
              alpha = .3, show.legend = F)+
  geom_vline(xintercept = date.intercept, linetype = "dashed") +
  annotate("text",x = date.intercept,y = .001,
           label = date.intercept,
           hjust = 1.0) +
  geom_vline(xintercept = as.Date('2020/11/03'), linetype = "dashed") +
  annotate("text", x = as.Date('2020/11/03'), y = .0006,
             label =as.Date('2020/11/03'),
            hjust = 1.1) +
 theme_bw() +
  labs(x = "Date", y = "Total Death Proportion",
       title = "Total Death Proportion by Teaching Method",
       subtitle = "Red area represents the fall semester",
       color = "Majority Teaching Method")
```

# Total Death Proportion by Teaching Method Red area represents the fall semester



```
scale_x_date(date_breaks = "2 month", date_labels = "%b-%y")
library(gridExtra)
date plot <- function(date, var, title text){</pre>
 p <- case mobility%>%
 filter(DATE == date)%>%
 mutate(death_prop = CUMDEATHS/POPULATION)%>%
 ggplot(aes(x= get(var),y = death_prop))+theme_minimal()+
 labs(x=NULL,y="Death Proportion",title=paste0(date,": ",title_text))+geom_point()+geom_smooth(method=
return(p)
}
p11 <- date_plot(date = '2020-09-01',var = "work_prop_7d",title_text = "3 weeks before reopen")
p12 <- date_plot(date = '2020-09-01',var = "res_visit_prop",title_text = "3 weeks before reopen")
p13 <- date_plot(date = '2020-09-01',var = "bar_visit_prop",title_text = "3 weeks before reopen")
p21 <- date plot(date = '2020-09-22', var = "work prop 7d", title text = "around reopen")
p22 <- date plot(date = '2020-09-22',var = "res visit prop",title text = "around reopen")
p23 <- date_plot(date = '2020-09-22',var = "bar_visit_prop",title_text = "around reopen")
p31 <- date plot(date = '2020-10-12', var = "work prop 7d", title text = "3 weeks after reopen")
p32 <- date_plot(date = '2020-10-12', var = "res_visit_prop", title_text = "3 weeks after reopen")
p33 <- date_plot(date = '2020-10-12', var = "bar_visit_prop", title_text = "3 weeks after reopen")
p41 <- date_plot(date = '2020-11-03', var = "work_prop_7d", title_text = "6 weeks after reopen")
p42 <- date_plot(date = '2020-11-03', var = "res_visit_prop", title_text = "6 weeks after reopen")
p43 <- date_plot(date = '2020-11-03', var = "bar_visit_prop", title_text = "6 weeks after reopen")
p51 <- date_plot(date = '2020-11-24',var = "work_prop_7d",title_text = "3 weeks before Thanksgiving")
p52 <- date_plot(date = '2020-11-24',var = "res_visit_prop",title_text = "3 weeks before Thanksgiving")
p53 <- date_plot(date = '2020-11-24',var = "bar_visit_prop",title_text = "3 weeks before Thanksgiving")
p61 <- date_plot(date = '2020-12-15',var = "work_prop_7d",title_text = "around Thanksgiving")
p62 <- date_plot(date = '2020-12-11',var = "res_visit_prop",title_text = "around Thanksgiving")
p63 <- date_plot(date = '2020-12-11',var = "bar_visit_prop",title_text = "around Thanksgiving")
```

```
p71 <- date_plot(date = '2021-02-22',var = "work_prop_7d",title_text = "")
p72 <- date_plot(date = '2021-02-22', var = "res_visit_prop",title_text = "")
p73 <- date_plot(date = '2021-02-22',var = "bar_visit_prop",title_text = "")
options(scipen=10000)
grid.arrange(p11, p21, p31,p41,p51,p61,nrow = 3,ncol=2,widths = c(5,5),heights = c(3,3,3),bottom= "Frac
        2020-09-01: 3 weeks before reopen
                                                  2020-09-22: around reopen
  0.0012
                                           0.00125
Death Proportion
                                         Death Proportion
                                           0.00100
  0.0008
                                           0.00075
                                           0.00050
  0.0004
                                           0.00025
  0.0000
                                           0.00000
                                                   0.07
               0.08 0.09
                          0.10
                                0.11
                                                         0.08
                                                               0.09
        2020-10-12: 3 weeks after reopen
                                                 2020-11-03: 6 weeks after reoper
                                        Death Proportion
Death Proportion
  0.0010
                                           0.0010
  0.0005
                                           0.0005
  0.0000
                                           0.0000
                 0.08
                        0.09
                              0.10
                                     0.11
                                                  0.08
                                                         0.09
                                                                0.10
                                                                       0.11
        2020–11–24: 3 weeks before Thanksgiving 2020–12–15: around Thanksgiving
  0.0020
                                         Death Proportion
                                           0.0020
Death Proportion
  0.0015
                                           0.0015
  0.0010
                                           0.0010
  0.0005
                                           0.0005
  0.0000
```

Fraction of devices that spent between 3 and 6 hours at work

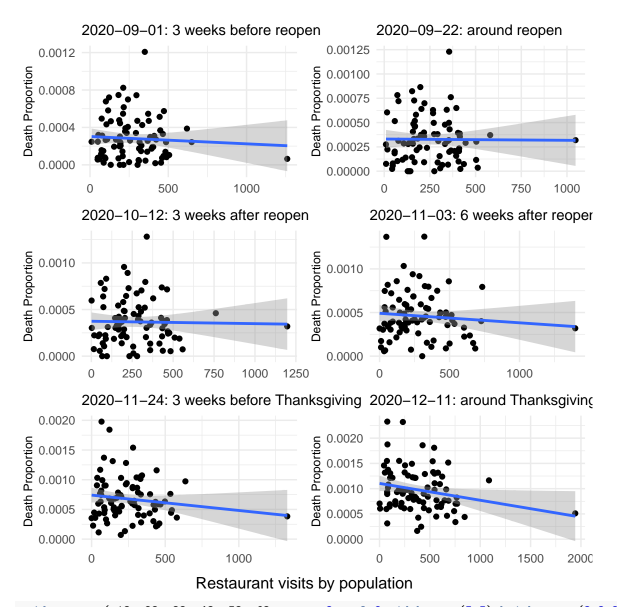
0.09

0.10

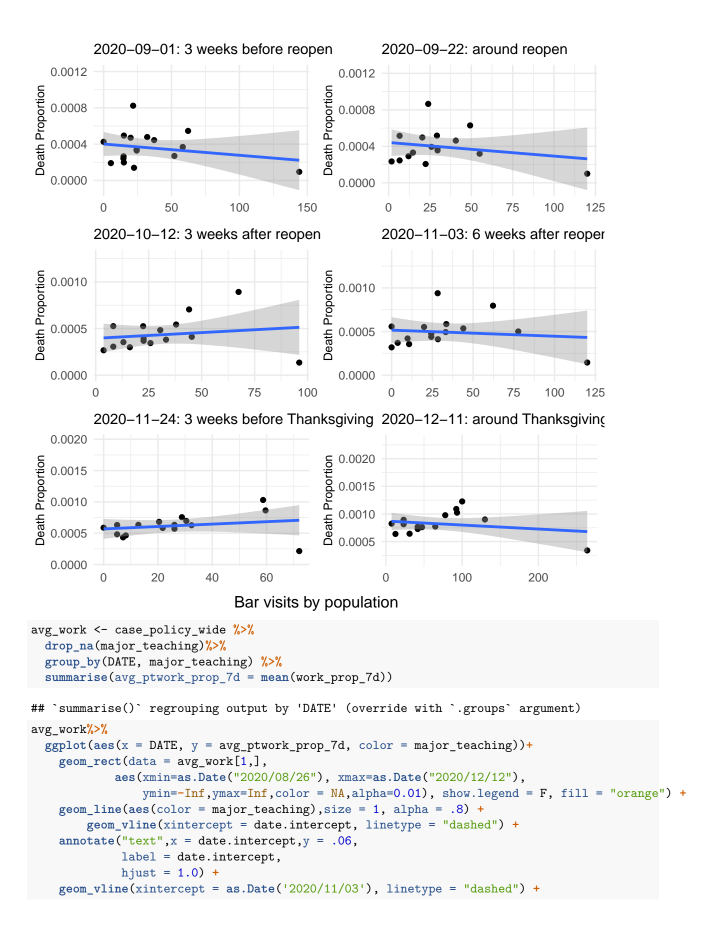
grid.arrange(p12, p22, p32,p42,p52,p62,nrow = 3,ncol=2,widths = c(5,5),heights = c(3,3,3),bottom="Restaurange".

0.06

0.10



grid.arrange(p13,p23,p33,p43,p53,p63,nrow = 3,ncol=2,widths = c(5,5),heights = c(3,3,3),bottom="Bar vis



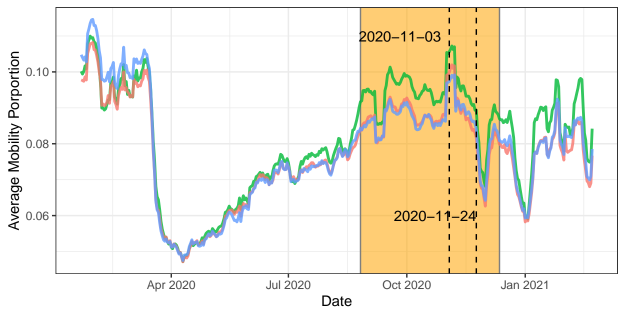
```
annotate("text", x = as.Date('2020/11/03'), y = .11,
              label =as.Date('2020/11/03'),
              hjust = 1.1) +
    theme bw() +
    labs(x = "Date", y = "Average Mobility Porportion",
         title = "Average Mobility Proportion by Teaching Method",
         subtitle = "Red area represents the fall semester",
         color = "Majority Teaching Method",
         caption = "The fraction of devices that spent between 3 and 6 hours at a location other than t
  theme(legend.position = "bottom")
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <80>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <99>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
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## 'mbcsToSbcs': dot substituted for <99>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
```

```
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <80>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <99>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <80>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
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## 'mbcsToSbcs': dot substituted for <99>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <80>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
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## 'mbcsToSbcs': dot substituted for <99>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <80>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <99>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
```

```
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <80>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on 'The fraction of devices that spent between 3 and 6
## hours at a location other than their home during the daytime (SafeGraph's)' in
## 'mbcsToSbcs': dot substituted for <99>
```

### Average Mobility Proportion by Teaching Method

### Red area represents the fall semester



Majority Teaching Method — Hybrid — On Premises — Online Only

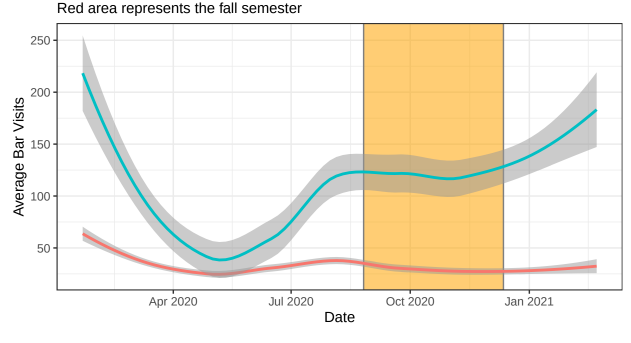
n of devices that spent between 3 and 6 hours at a location other than their home during the daytime (SafeGraph...s)

```
avg_bar_visit <- case_policy_wide %>%
drop_na(bar_visit_prop)%>%
group_by(DATE, major_teaching) %>%
summarise(avg_bar_visit = mean(bar_visit_prop))
```

```
title = "Average Number of Bar Visits by Teaching Method",
    subtitle = "Red area represents the fall semester",
    color = "Majority Teaching Method",
    caption = "Weekly counts of visits and normalized by population size (SafeGraph)")+
theme(legend.position = "bottom")
```

## `geom\_smooth()` using method = 'loess' and formula 'y ~ x'

## Average Number of Bar Visits by Teaching Method



Majority Teaching Method — Hybrid — Online Only

Weekly counts of visits and normalized by population size (SafeGraph)

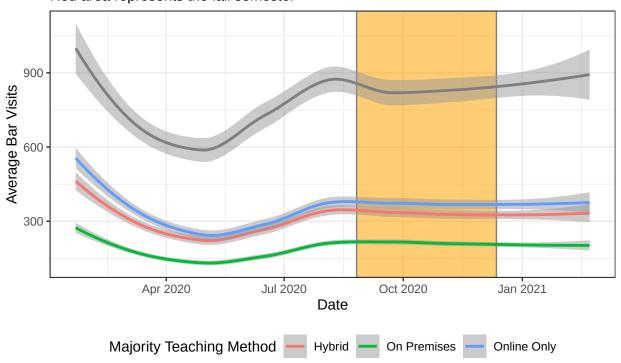
```
avg_res_visit <- case_policy_wide %>%
drop_na(res_visit_prop)%>%
group_by(DATE, major_teaching) %>%
summarise(avg_res_visit = mean(res_visit_prop))
```

```
theme(legend.position = "bottom")
```

##  $geom_smooth()$  using method = 'loess' and formula 'y ~ x'

### Average Number of Restaurant Visits by Teaching Method

Red area represents the fall semester



Weekly counts of visits and normalized by population size (SafeGraph)

#### Notice

After removing missing values in each of the mobility measures, we end up with different sample size for each linear regression

```
summary(lm(death_prop~work_prop_7d,data = case_policy_wide,na.action='na.omit'))
```

```
##
## Call:
## lm(formula = death_prop ~ work_prop_7d, data = case_policy_wide,
      na.action = "na.omit")
##
##
## Residuals:
##
                     1Q
                            Median
                                                     Max
  -0.0005834 -0.0003986 -0.0002491 0.0002207 0.0024472
##
##
## Coefficients:
##
                 Estimate Std. Error t value
                                                        Pr(>|t|)
## (Intercept) 0.00027520 0.00001481 18.58 <0.00000000000000000 ***
## work_prop_7d 0.00211781 0.00018531 11.43 <0.00000000000000000 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

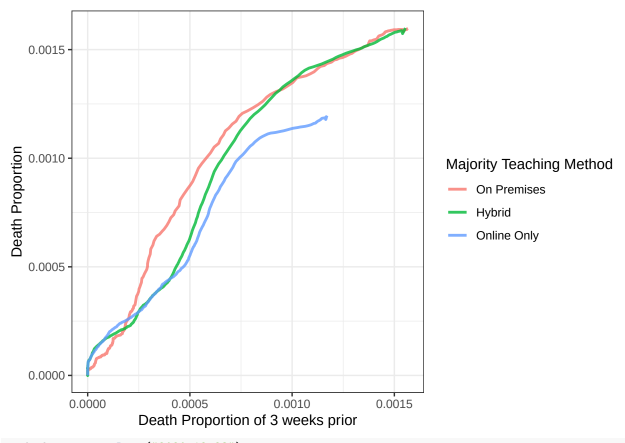
```
## Residual standard error: 0.0005767 on 35021 degrees of freedom
## Multiple R-squared: 0.003716,
                                 Adjusted R-squared: 0.003687
## F-statistic: 130.6 on 1 and 35021 DF, p-value: < 0.00000000000000022
summary(lm(death_prop~res_visit_prop,data = case_policy_wide,na.action='na.omit'))
##
## Call:
## lm(formula = death_prop ~ res_visit_prop, data = case_policy_wide,
      na.action = "na.omit")
##
## Residuals:
                           Median
                     1Q
                                                    Max
## -0.0005306 -0.0004127 -0.0002491 0.0001850 0.0024543
##
## Coefficients:
##
                      Estimate
                                 Std. Error t value
                                                               Pr(>|t|)
## (Intercept)
                 0.00041176670 0.00000464860
                                            88.579 < 0.0000000000000000 ***
## res_visit_prop 0.00000003558 0.00000001156
                                              3.077
                                                                0.00209 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0005665 on 33324 degrees of freedom
    (1697 observations deleted due to missingness)
## Multiple R-squared: 0.000284,
                                  Adjusted R-squared: 0.000254
## F-statistic: 9.468 on 1 and 33324 DF, p-value: 0.002093
summary(lm(death_prop~bar_visit_prop,data = case_policy_wide,na.action='na.omit'))
##
## Call:
## lm(formula = death_prop ~ bar_visit_prop, data = case_policy_wide,
##
      na.action = "na.omit")
##
## Residuals:
##
                     1Q
                           Median
                                          3Q
                                                    Max
## -0.0003484 -0.0003422 -0.0001275 0.0001626 0.0013851
##
## Coefficients:
##
                       Estimate
                                   Std. Error t value
                                                                Pr(>|t|)
## (Intercept)
                  ## bar_visit_prop -0.00000001162 0.00000003757 -0.309
                                                                   0.757
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.000403 on 7221 degrees of freedom
    (27800 observations deleted due to missingness)
## Multiple R-squared: 1.324e-05, Adjusted R-squared: -0.0001252
## F-statistic: 0.09559 on 1 and 7221 DF, p-value: 0.7572
```

#### NOTES:

Though we are getting all significance at the end, I am suspective about the results. Please double check the code and input data, make sure it is not random.

```
summary(lm(death_prop~work_prop_7d+res_visit_prop,data = case_policy_wide,na.action='na.omit'))
##
## Call:
## lm(formula = death_prop ~ work_prop_7d + res_visit_prop, data = case_policy_wide,
      na.action = "na.omit")
##
## Residuals:
##
                     1Q
                           Median
         Min
                                          30
                                                    Max
## -0.0005708 -0.0003810 -0.0002459 0.0001793 0.0024678
## Coefficients:
##
                                 Std. Error t value
                                                              Pr(>|t|)
                      Estimate
                 0.00025842346 0.00001481203 17.447 < 0.0000000000000000 ***
## (Intercept)
                 0.00204538960 0.00018762626 10.901 < 0.0000000000000000 ***
## work_prop_7d
## res_visit_prop 0.0000001370 0.0000001172
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0005655 on 33323 degrees of freedom
    (1697 observations deleted due to missingness)
## Multiple R-squared: 0.003837, Adjusted R-squared: 0.003777
## F-statistic: 64.17 on 2 and 33323 DF, p-value: < 0.000000000000000022
summary(lm(death_prop~Hybrid+On_Premises+Online_Only,data = case_policy_wide))
##
## Call:
## lm(formula = death_prop ~ Hybrid + On_Premises + Online_Only,
      data = case_policy_wide)
##
## Residuals:
                     1Q
                           Median
                                          3Q
                                                    Max
## -0.0006384 -0.0004175 -0.0002487 0.0002245 0.0024486
##
## Coefficients:
                 Estimate Std. Error t value
                                                        Pr(>|t|)
## (Intercept) 0.00063839 0.00001584 40.300 <0.00000000000000002 ***
              ## Hybrid
## On_Premises -0.00018479 0.00001916 -9.643 <0.00000000000000002 ***
## Online Only -0.00027022 0.00002387 -11.320 <0.00000000000000000 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0005783 on 34223 degrees of freedom
    (796 observations deleted due to missingness)
## Multiple R-squared: 0.004825,
                                 Adjusted R-squared: 0.004738
## F-statistic: 55.31 on 3 and 34223 DF, p-value: < 0.000000000000000022
summary(lm(death_prop~work_prop_7d+Hybrid+On_Premises+Online_Only,data = case_policy_wide))
##
## Call:
## lm(formula = death_prop ~ work_prop_7d + Hybrid + On_Premises +
      Online_Only, data = case_policy_wide)
```

```
##
## Residuals:
##
                    1Q
                           Median
                                                   Max
## -0.0006691 -0.0003983 -0.0002533 0.0002164 0.0024690
## Coefficients:
                  Estimate Std. Error t value
                                                        Pr(>|t|)
## (Intercept) 0.00047488 0.00002109 22.52 <0.000000000000000002 ***
## work_prop_7d 0.00222574 0.00018994 11.72 <0.000000000000000002 ***
              ## Hybrid
## On_Premises -0.00021334 0.00001928 -11.06 <0.00000000000000002 ***
## Online_Only -0.00027112 0.00002382 -11.38 <0.00000000000000002 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0005771 on 34222 degrees of freedom
    (796 observations deleted due to missingness)
## Multiple R-squared: 0.008802,
                                 Adjusted R-squared: 0.008686
## F-statistic: 75.97 on 4 and 34222 DF, p-value: < 0.00000000000000022
lag_cases <- case_mobility %>%
 left_join(county_policy_wide[,c("county","major_teaching")],
           by = c("COUNTY" = "county")) %>%
 drop na(major teaching)%>%
 select(COUNTY,DATE,CUMDEATHS,POPULATION,major_teaching)%>%
 group by (COUNTY) %>%
 mutate(lag_total_deaths = lag(CUMDEATHS,21)) %>%
 ungroup()%>%
 group_by(DATE,major_teaching) %>%
 summarise(total_deaths = sum(CUMDEATHS),
           total_deaths_lag = sum(lag_total_deaths),
           total_pop = sum(POPULATION),
           death_prop = total_deaths/total_pop,
           lag_death_prop = total_deaths_lag/total_pop,
           death_prop_inc = (total_deaths-total_deaths_lag)/total_pop,
           .groups = "drop")
ggplot(lag_cases, aes(x = lag_death_prop, y = death_prop, color = major_teaching)) +
   geom line(size = 1,alpha = .8, na.rm=T)+
 theme bw() +
 labs(x = "Death Proportion of 3 weeks prior", y = "Death Proportion",
      color = "Majority Teaching Method")
```



```
peak.date <- as.Date("2020-12-23")</pre>
ggplot(lag_cases,aes(x = DATE, y = death_prop_inc,
                     color = major_teaching,
                     fill = "red")) +
   geom_line(na.rm = T) +
    geom_rect(data = lag_cases[1,],
            aes(xmin=as.Date("2020/08/26"), xmax=as.Date("2020/12/12"),
                ymin=-Inf,ymax=Inf),
            color = NA,alpha=0.2, show.legend = F) +
    geom_vline(xintercept = peak.date, linetype = "dashed")+
    annotate("text",x = peak.date,y = .0005,
             label = peak.date,
             hjust = 1.2) +
  theme_bw() +
  labs(x = "Date",
       y = "Death Proportion Increase",
       title = "Death Proportion Increase by Teaching Method",
       subtitle = "Increase compared to 3 Week Lag \nRed area represents Fall Semester",
       color = "Majority Teaching Method") +
  scale_y_continuous(labels = comma)
```

### Death Proportion Increase by Teaching Method

Increase compared to 3 Week Lag Red area represents Fall Semester

