Gun Series

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Base Panel Construction - ZCTA-Week Level

Hospital Data - ZCTA-Week level

```
hosp_zcta <- read_csv("Data/Restricted MHA Data/minnepop_1620_agg_zipfull_updated.csv") %>%
    arrange(zipcode, year, weekofyr) %>%
    select(-c(`_chk`, zippop_tag)) %>%
    filter(!(year==2016 & weekofyr==53))
```

ZCTAs and **ACS** 5-Year Estimates

```
"B01001_002E", "B99233_005E",
                           "B06009_002E", "B23025_005E",
                           "B23025_002E", "B11003_015E",
                           "B19013 001E"),
             output = "wide",
             survey = "acs5",
            year = .x), .id = "year") %>%
rename(total pop = B01001 001E,
       white pop = B02001 002E,
       black_pop = B02001_003E,
       na_{pop} = B02001_{004E}
       asian_pop = B02001_005E,
      hpi_pop = B02001_006E,
       other_pop = B02001_007E,
      biracial_pop = B02001_008E,
      hisp_pop = B03003_003E,
       ssi_snap = B09010_002E, #snap, ssi, public cash transfers
      med_age = B01002_001E,
      mar fam = B11001 003E,
      povlevel = B17001 002E,
      bach degree = B06009 005E,
      male = B01001 002E,
      nowork 12 = B99233 005E,
      no_hs_dip = B06009_002E,
      unemp = B23025 005E,
      total ilf = B23025 002E,
      female_hh = B11003_015E,
      med_hh_inc = B19013_001E) %>%
select(-ends_with("M", ignore.case = F), -GEOID) %>%
mutate(zcta = str_sub(NAME, 6)) %>%
select(-NAME) %>%
select(zcta, everything()) %>%
mutate(year = as.numeric(year)) %>%
mutate_at(vars(-zcta, -year, -total_pop, -med_age,
               -unemp, -total ilf, -med hh inc),
          list(~(./total_pop)*100)) %>%
mutate(unemp rate = 100*unemp/total ilf,
       zcta = as.numeric(zcta))
```

```
#LOCF imputation of 2020 until 2020 ACS release (12/9/2021)
#acs 2020 <- acs %>%
  #complete(zcta, year = 2016:2020) %>%
  #group by(zcta) %>%
  #mutate_at(vars(-zcta, -year),
             funs(if(sum(!is.na(.))<1) {.} else{na_locf(., option = "locf")})) %>%
  #filter(year==2020)
#acs imp <- acs %>%
 # rbind(acs_2020) %>%
  #mutate(zcta = as.numeric(zcta))
#joining to hospital data
hosp_panel <- hosp_zcta %>%
  left_join(acs, by = c("zipcode"="zcta", "year"))
#SF geometries - get all ZCTAs
zcta <- get_acs(geography = "zcta",</pre>
                   variables = "B01001 001",
                   output = "wide",
                   year = 2020,
                   geometry = T,
                   survey = "acs5") %>%
  rename(zcta = GEOID,
         pop_2019 = B01001_001E) %>%
  select(-c(NAME, B01001_001M, pop_2019)) %>%
  mutate(zcta = as.numeric(zcta))
#minneapolis shapefile (source: openminneapolis.gov)
mpls <- st_read("Data/mpls_city-shp/16cdbbfa-ad10-493c-afaf-52b61f2e76e42020329-1-180h9ap.whbo.shp") %%
   st_set_crs(st_crs(zcta))
## Reading layer `16cdbbfa-ad10-493c-afaf-52b61f2e76e42020329-1-180h9ap.whbo' from data source `C:\Users\rlarson21\Documents\Research\Gun-
## using driver `ESRI Shapefile'
\#\# Simple feature collection with 1 feature and 4 fields
## Geometry type: POLYGON
## Dimension:
                  XΥ
```

```
## Bounding box: xmin: -93.32911 ymin: 44.89059 xmax: -93.19433 ymax: 45.05125
## Geodetic CRS: WGS 84
#zctas that intersect MPLS
zcta intersect <- zcta %>%
 st filter(mpls, .predicate = st intersects) %>%
 mutate(zcta area = as.numeric(st area(.)),
         zcta area sqkm = zcta area*.000001,
        zcta_area_sqmi = zcta_area_sqkm*.386102,
         intersection area = as.numeric(st area(st intersection(., mpls))),
         perc_intersection = round(intersection_area/zcta_area*100,2)) %>%
 filter(perc_intersection >= 2)
#filter hospital panel
panel <- hosp_panel %>%
 filter(zipcode %in% zcta_intersect$zcta) %>%
 mutate(zcta = zipcode)
#creating date bookends
panel <- panel %>%
 group by(zipcode, year) %>%
 mutate(begin date = ISOweek2date(paste(year, pasteO("W", sprintf("%02d", weekofyr)), 1,sep = "-")),
         end date = begin date+weeks(1)-days(1),
         assault undet incid c = (assault tot+undeter tot)/total pop*100000)
#number of unique MPLS ZCTAs
n_zcta <- length(unique(panel$zcta))</pre>
#vector of intersecting ZCTAs for filtering downstream
zcta_universe <- unique(panel$zcta)</pre>
```

ZCTA-Week Level Police Data

```
st_as_sf(coords = c("X", "Y"), crs = "NAD83", remove=F) %>%
  mutate(intersection = as.integer(st intersects(geometry, zcta)),
         zcta = ifelse(is.na(intersection), NA, zcta$zcta[intersection])) %>%
  st drop geometry() %>%
  filter(!is.na(zcta) & year >= 2016 & year <= 2021 & zcta %in% zcta_universe) %>%
  group by(year, week, zcta, Race, .drop=F) %>%
  tally(name = "use of force") %>%
  filter(!is.na(Race) & Race!="not recorded") %>%
  ungroup() %>%
  complete(year, week, zcta=zcta universe, Race, fill = list(use of force = 0)) %%
  arrange(year, week, zcta, Race) %>%
  mutate(race = str to lower(Race)) %>%
  select(-Race) %>%
  pivot_wider(names_from = race,
             values_from = use_of_force,
             values fill = 0,
             names_glue = "{race}_{.value}") %>%
  mutate(total_use_of_force = asian_use_of_force+black_use_of_force+`native american_use_of_force`+
           `other / mixed race_use_of_force`+`pacific islander_use_of_force`+unknown_use_of_force+
           white use of force)
#MPD Stop Dashboard
stop spatial <- read csv("Data/Police Stop Data.csv") %>%
  mutate(date=ymd hms(responseDate),
        year=isoyear(date),
         week=isoweek(date)) %>%
  select(OBJECTID, year, week, lat, long, race) %>%
 st_as_sf(coords = c("long", "lat"), crs = "NAD83", remove=F) %>%
  mutate(intersection = as.integer(st intersects(geometry, zcta)),
         zcta = ifelse(is.na(intersection), NA, zcta$zcta[intersection])) %>%
  st_drop_geometry() %>%
  filter(!is.na(zcta) & year >= 2016& year <= 2021 & zcta %in% zcta_universe) %%
  group_by(year, week, zcta, race, .drop=F) %>%
  tally(name = "police stops") %>%
  filter(!is.na(race) & race!="not recorded") %>%
  ungroup() %>%
  complete(year, week, zcta=zcta_universe, race, fill = list(police_stops = 0)) %>%
  mutate(race = str_to_lower(race)) %>%
```

```
arrange(year, week, zcta, race) %>%
  pivot wider(names from = race,
             values_from = police_stops,
             values fill = 0,
             names_glue = "{race}_{.value}") %>%
  mutate(total police stops = asian police stops+black police stops+
         `east african police stops`+latino police stops+`native american police stops`+
           other police stops+unknown police stops+white police stops)
#Officer Involved Shootings - MPD
ois spatial <- read csv("Data/Police Officer Involved Shootings.csv") %>%
  mutate(date=ymd hms(IncidentDate),
        year=isoyear(date),
         week=isoweek(date)) %>%
  select(OBJECTID, year, week, CenterLatitude, CenterLongitude, SubjectOfForceRace) %>%
  rename(race = SubjectOfForceRace,
        lat = CenterLatitude,
        long = CenterLongitude) %>%
 st_as_sf(coords = c("long", "lat"), crs = "NAD83", remove=F) %>%
  mutate(intersection = as.integer(st_intersects(geometry, zcta)),
         zcta = ifelse(is.na(intersection), NA, zcta$zcta[intersection])) %>%
  st drop geometry() %>%
  filter(!is.na(zcta) & year >= 2016 & year <= 2021 & zcta %in% zcta_universe) %>%
  group by(year, week, zcta, race, .drop=F) %>%
  tally(name = "police_shootings") %>%
  filter(!is.na(race) & race!="not recorded") %>%
  ungroup() %>%
  complete(year=2016:2021, week=1:53, zcta=zcta universe, race, fill = list(police shootings = 0)) %%
  mutate(race = str to lower(race)) %>%
  arrange(year, week, zcta, race) %>%
  pivot_wider(names_from = race,
             values_from = police_shootings,
             values_fill = 0,
             names_glue = "{race}_{.value}") %>%
  mutate(total_police_shootings = asian_police_shootings+black_police_shootings+
        hispanic_police_shootings+other_police_shootings+
          unknown_police_shootings+white_police_shootings)
```

```
panel <- panel %>%
 left join(uof spatial, by = c("year", "weekofyr"="week", "zcta"="zcta")) %>%
 left_join(stop_spatial, by = c("year", "weekofyr"="week", "zcta"="zcta")) %>%
 left_join(ois_spatial, by = c("year", "weekofyr"="week", "zcta"="zcta")) %>%
  mutate(uof_rate = total_use_of_force/total_pop*1000,
         stops rate = total police stops/total pop*1000,
         ois rate = total police shootings/total pop*1000)
#creating period indicators for panel
panel <- panel %>%
  mutate(post floyd = as.numeric(begin date >= as.Date("2020-05-25")),
         post floyd 3 = as.numeric(begin date >= as.Date("2020-05-25")+months(3)),
         stay at home = as.numeric(begin date >= as.Date("2020-03-28") &
         state_of_emerg = as.numeric(begin_date >= as.Date("2020-03-13")),
         weeks_post = as.numeric(begin_date-as.Date("2020-05-25"))/7,
         t_post_floyd = ifelse(weeks_post >=0,
                               weeks_post,
                               0),
         months_post = factor(case_when(
           weeks_post <= 0 ~ "0 Months Post",</pre>
           weeks_post %in% c(1:4) ~ "1 Months Post",
           weeks post %in% c(5:8) ~ "2 Months Post",
           weeks_post %in% c(9:12) ~ "3 Months Post",
           weeks post %in% c(13:16) ~ "4 Months Post",
           weeks_post %in% c(17:20) ~ "5 Months Post",
           weeks post %in% c(21:24) ~ "6 Months Post",
           weeks post %in% c(25:31) \sim "7+ Months Post"),
          levels = c("0 Months Post","1 Months Post","2 Months Post",
                      "3 Months Post", "4 Months Post", "5 Months Post",
                      "6 Months Post", "7+ Months Post")),
         period = factor(case_when(
           post_floyd==0 & post_floyd_3==0 ~ "Pre-Killing",
           post_floyd>=1 & post_floyd_3==0 ~ "0-3 Months Post-Killing",
           post_floyd>=1 & post_floyd_3>=1 ~ "3+ Months Post-Killing"),
          levels = c("Pre-Killing", "0-3 Months Post-Killing", "3+ Months Post-Killing"))) %>%
  group by(zcta) %>%
  arrange(year, weekofyr) %>%
  mutate(t = row number(),
```

```
uof_lag = dplyr::lag(uof_rate, 1),
stops_lag = dplyr::lag(stops_rate, 1),
shoot_lag = dplyr::lag(ois_rate, 1))
```

Time Series Construction - Week Level

Aggregate Hospital Panel to Week-Level

```
#panel to week-level, aggregating over ZCTAs
hosp_series <- panel %>%
  group_by(year, weekofyr) %>%
  summarize(assault_tot = sum(assault_tot, na.rm = T),
            unintent_tot = sum(unintent_tot, na.rm = T),
           suicide tot = sum(suicide tot, na.rm = T),
           undeter tot = sum(undeter tot, na.rm = T),
            legal tot = sum(legal tot, na.rm = T),
            combined tot = sum(combined tot, na.rm = T),
           total pop = sum(total pop, na.rm = T)) %>%
  mutate(assault incid c = (assault tot/total pop)*100000,
        unintent incid c = (unintent tot/total pop)*100000,
         suicide incid c = (suicide tot/total pop)*100000,
        undeter_incid_c = (undeter_tot/total_pop)*100000,
        legal_incid_c = (legal_tot/total_pop)*100000,
         combined_incid_c = (combined_tot/total_pop)*100000,
        assault_unintent_incid_c = (assault_tot+unintent_tot)/total_pop*100000) %>%
  ungroup() %>%
  mutate(week_id = row_number())
```

Police Data Week-Level

```
arrange(year, week) %>%
  ungroup() %>%
  select(year, week, everything())
#merge onto series
series <- hosp series %>%
 left_join(uof, by=c("year", "weekofyr"="week")) %>%
  mutate(use of force rate = (use of force/total pop)*1000)
#MPD Officer Involved Shootings
ois <- read_csv("Data/Police_Officer_Involved_Shootings.csv") %>%
  mutate(date=ymd hms(IncidentDate),
        year=isoyear(date),
         week=isoweek(date)) %>%
  group_by(year, week, .drop=F) %>%
  tally(name = "off_inv_shooting") %>%
  arrange(year, week) %>%
  ungroup() %>%
  select(year, week, everything())
#merge onto series
series <- series %>%
 left_join(ois, by=c("year", "weekofyr"="week")) %>%
  mutate(off inv shooting = ifelse(is.na(off inv shooting), 0, off inv shooting),
        off_inv_shooting_rate = (off_inv_shooting/total_pop)*1000)
#Minneapolis Police Department - Police Stops Dashboard
stop <- read_csv("Data/Police_Stop_Data.csv") %>%
  mutate(date=ymd hms(responseDate),
        year=isoyear(date),
         week=isoweek(date)) %>%
  group_by(year, week, .drop=F) %>%
 tally(name = "police_stops")
#merge onto series
series <- series %>%
  left_join(stop, by = c("year", "weekofyr"="week")) %>%
```

Weather Data

```
# Minnesota DNR Daily Date
   \#\ https://www.dnr.state.mn.us/climate/historical/daily-data.html?sid=mspthr @sname=Minneapolis/St \%20 Paul \%20 Threaded \%20 Record @sdate=2010-02 threaded \%20 Record \%20 Record \%20 Record 
   # Station Name: Minneapolis/St Paul Threaded Record - Station ID: mspthr
weather <- read_csv("Data/dnr_weather.csv") %>%
       mutate(year=isoyear(Date),
                             week=isoweek(Date),
                             precip_in = as.numeric(ifelse(`Precipitation (inches)`=="T", .001, `Precipitation (inches)`)),
                             snow_in = as.numeric(ifelse(`Snow (inches)`=="T", .001, `Snow (inches)`)),
                             tmax_f = `Maximum Temperature degrees (F)`) %>%
       filter(year >= 2016 & year <= 2020) %>%
       select(year, week, precip_in, snow_in, tmax_f) %>%
       group_by(year, week) %>%
       summarize(precip_in = mean(precip_in, na.rm = T),
                                       snow in = mean(snow in, na.rm = T),
                                      tmax f = mean(tmax f, na.rm = T))
#join to series
series <- series %>% left_join(weather, by = c("year", "weekofyr"="week"))
```

Sunset Data

```
#calculate hours of darkness before midnight
sun_series <- getSunlightTimes(date = seq(min(series$begin_date),</pre>
                               max(series$begin date),
                               "days"),
                               lat = 44.97775
                               lon = -93.26501,
                               keep = "sunset",
                               tz = "UTC") %>%
  mutate(sunset = sunset-hours(6),
         midnight = as.POSIXlt(date+days(1), format = '%Y-%m-%d %H:%M:%S'),
         dark = as.numeric(midnight-sunset),
         year = year(date),
         week = isoweek(date)) %>%
  group_by(year, week) %>%
  summarize(dark_before_12 = mean(dark, na.rm = T))
#joining to series
series <- series %>%
 left_join(sun_series, by = c("year", "weekofyr"="week"))
```

School Data

```
school[10,6] \leftarrow 4
school[11,6] <- 4
school[12,6] < -5
school[13,6] \leftarrow 0
school[14,6] <- 5
school[15,6] \leftarrow 5
school[16,6] <- 5
school[17,6] < -5
school[18,6] <- 5
school[19,6] < -5
school[20,6] <- 5
school[21,6] < -5
school[22,6] \leftarrow 4
school[23,6] \leftarrow 2
school[24,6] <- 0
school[25,6] <- 0
school[26,6] <- 0
school[27,6] <- 0
school[28,6] <- 0
school[29,6] <- 0
school[30,6] <- 0
school[31,6] <- 0
school[32,6] \leftarrow 0
school[33,6] < 0
school[34,6] < 0
school[35,6] < -5
school[36,6] \leftarrow 4
school[37,6] < -5
school[38,6] \leftarrow 5
school[39,6] < -5
school[40,6] < -5
school[41,6] < -5
school[42,6] <- 2
school[43,6] < -5
school[44,6] <- 3
school[45,6] < -5
school[46,6] < -5
school[47,6] < -2
```

```
school[48,6] < -5
school[49,6] < -5
school[50,6] < -5
school[51,6] \leftarrow 0
school[52,6] <- 0
school[53,6] < -4
school[54,6] \leftarrow 5
school[55,6] < -4
school[56,6] <- 4
school[57,6] < -4
school[58,6] <- 5
school[59,6] < -4
school[60,6] \leftarrow 4
school[61,6] < -5
school[62,6] < -5
school[63,6] < -5
school[64,6] < -5
school[65,6] <- 3
school[66,6] <- 0
school[67,6] < -5
school[68,6] < -5
school[69,6] < -5
school[70,6] \leftarrow 5
school[71,6] < -5
school[72,6] \leftarrow 5
school[73,6] < -5
school[74,6] \leftarrow 4
school[75,6] < -5
school[76,6] \leftarrow 3
school[77,6] < 0
school[78,6] < -0
school[79,6] <- 0
school[80,6] \leftarrow 0
school[81,6] <- 0
school[82,6] < 0
school[83,6] \leftarrow 0
school[84,6] < 0
school[85,6] \leftarrow 0
```

```
school[86,6] \leftarrow 0
school[87,6] < -5
school[88,6] <- 4
school[89,6] < -5
school[90,6] < -5
school[91,6] < -5
school[92,6] \leftarrow 5
school[93,6] < -5
school[94,6] <- 2
school[95,6] < -5
school[96,6] \leftarrow 3
school[97,6] < -5
school[98,6] \leftarrow 5
school[99,6] <- 2
school[100,6] <- 5
school[101,6] <- 5
school[102,6] < -5
school[103,6] <- 5
school[104,6] <- 0
school[105,6] <- 0
school[106,6] <- 0
school[107,6] <- 5
school[108,6] <- 4
school[109,6] < -3
school[110,6] <- 5
school[111,6] <- 5
school[112,6] <- 4
school[113,6] < -4
school[114,6] <- 5
school[115,6] < -5
school[116,6] <- 5
school[117,6] <- 5
school[118,6] <- 4
school[119,6] <- 0
school[120,6] <- 5
school[121,6] <- 5
school[122,6] <- 5
school[123,6] <- 5
```

```
school[124,6] <- 5
school[125,6] <- 5
school[126,6] < -5
school[127,6] <- 4
school[128,6] <- 5
school[129,6] < 0
school[130,6] <- 0
school[131,6] < 0
school[132,6] <- 0
school[133,6] < 0
school[134,6] <- 0
school[135,6] < 0
school[136,6] <- 0
school[137,6] <- 0
school[138,6] <- 0
school[139,6] <- 0
school[140,6] < -5
school[141,6] <- 4
school[142,6] <- 5
school[143,6] <- 5
school[144,6] < -5
school[145,6] <- 5
school[146,6] <- 5
school[147,6] < -2
school[148,6] <- 5
school[149,6] < -3
school[150,6] <- 5
school[151,6] < -5
school[152,6] <- 2
school[153,6] < -5
school[154,6] < -5
school[155,6] <- 5
school[156,6] <- 5
school[157,6] <- 0
school[158,6] <- 0
school[159,6] <- 5
school[160,6] < -5
school[161,6] <- 2
```

```
school[162,6] < -5
school[163,6] <- 5
school[164,6] <- 4
school[165,6] <- 4
school[166,6] <- 5
school[167,6] < -5
school[168,6] <- 5
school[169,6] < -5
school[170,6] <- 4
school[171,6] <- 0
school[172,6] <- 5
school[173,6] <- 5
school[174,6] <- 5
school[175,6] <- 5
school[176,6] < -5
school[177,6] <- 5
school[178,6] < -5
school[179,6] <- 4
school[180,6] <- 5
school[181,6] <- 0
school[182,6] <- 0
school[183,6] \leftarrow 0
school[184,6] <- 0
school[185,6] < 0
school[186,6] <- 0
school[187,6] < 0
school[188,6] <- 0
school[189,6] < 0
school[190,6] <- 0
school[191,6] < 0
school[192,6] <- 0
school[193,6] <- 4
school[194,6] <- 5
school[195,6] <- 5
school[196,6] <- 5
school[197,6] <- 5
school[198,6] < -5
school[199,6] <- 2
```

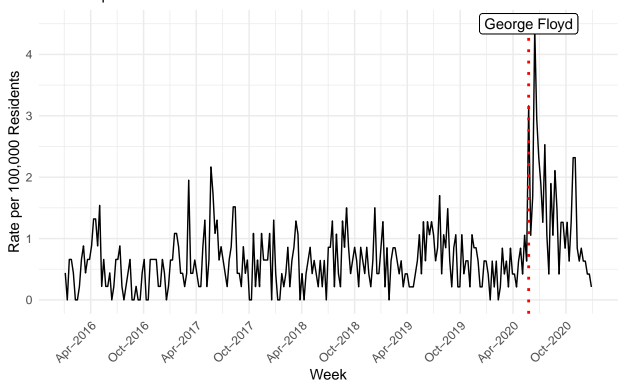
```
school[200,6] <- 5
school[201,6] <- 4
school[202,6] <- 5
school[203,6] <- 5
school[204,6] <- 5
school[205,6] <- 2
school[206,6] <- 5
school[207,6] <- 5
school[208,6] <- 5
school[209,6] <- 0
school[210,6] <- 0
school[211,6] <- 5
school[212,6] <- 4
school[213,6] <- 4
school[214,6] < -5
school[215,6] <- 5
school[216,6] < -5
school[217,6] <- 3
school[218,6] <- 5
school[219,6] <- 5
school[220,6] < -5
school[221,6] <- 5
school[222,6] <- 4
school[223,6] < 0
school[224,6] <- 5
school[225,6] < -5
school[226,6] <- 5
school[227,6] < -5
school[228,6] <- 5
school[229,6] <- 5
school[230,6] <- 5
school[231,6] <- 4
school[232,6] <- 5
school[233,6] <- 0
school[234,6] <- 0
school[235,6] <- 0
school[236,6] <- 0
school[237,6] <- 0
```

```
school[238,6] <- 0
school[239,6] < 0
school[240,6] <- 0
school[241,6] <- 0
school[242,6] <- 0
school[243,6] < 0
school[244,6] <- 0
school[245,6] < -4
school[246,6] <- 5
school[247,6] < -5
school[248,6] <- 5
school[249,6] < -5
school[250,6] <- 5
school[251,6] <- 3
school[252,6] \leftarrow 4
school[253,6] <- 5
school[254,6] <- 4
school[255,6] <- 5
school[256,6] <- 5
school[257,6] <- 2
school[258,6] <- 5
school[259,6] <- 5
school[260,6] <- 5
school[261,6] < 0
school <- school %>%
  mutate(school = days_in_school/days_in_week) %>%
  select(year, weekofyr, school)
series <- series %>% left_join(school, by = c("year", "weekofyr"))
```

Time Series Vizualization

```
ggplot(series)+
  geom_line(aes(x=begin_date, y=assault_incid_c))+
```

Figure 1: Weekly Firearm Assault Injuries, 2016–2020 MHA Hospital Data



```
y = "Rate per 100,000 Residents")+
theme_minimal()+
theme(axis.text.x=element_text(angle=45, hjust=1))
```

Figure A4: Weekly Firearm Assault+Unintentional Injuries, 2016–2020 MHA Hospital Data

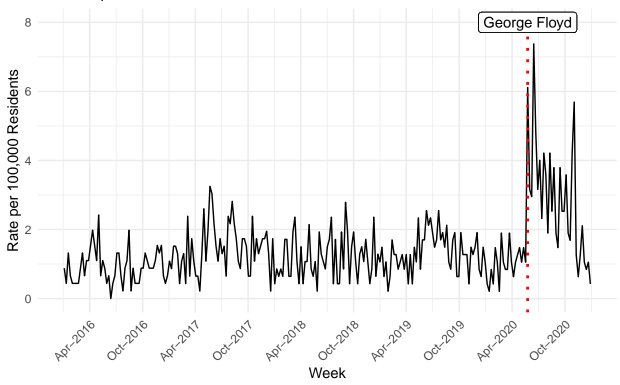
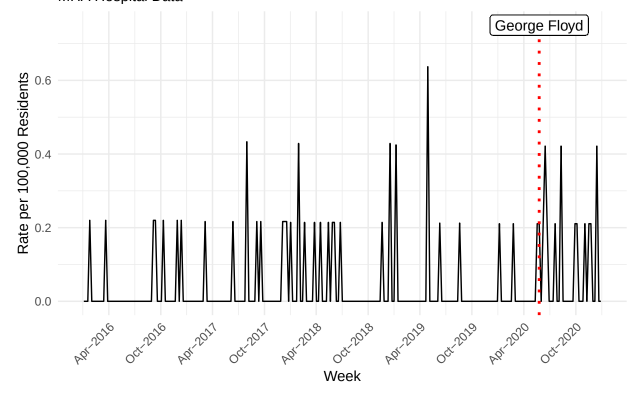


Figure A7: Weekly Firearm Undetermined Injuries, 2016–2020 MHA Hospital Data



mean(series\$assault_incid_c[series\$post_floyd==0])

[1] NaN

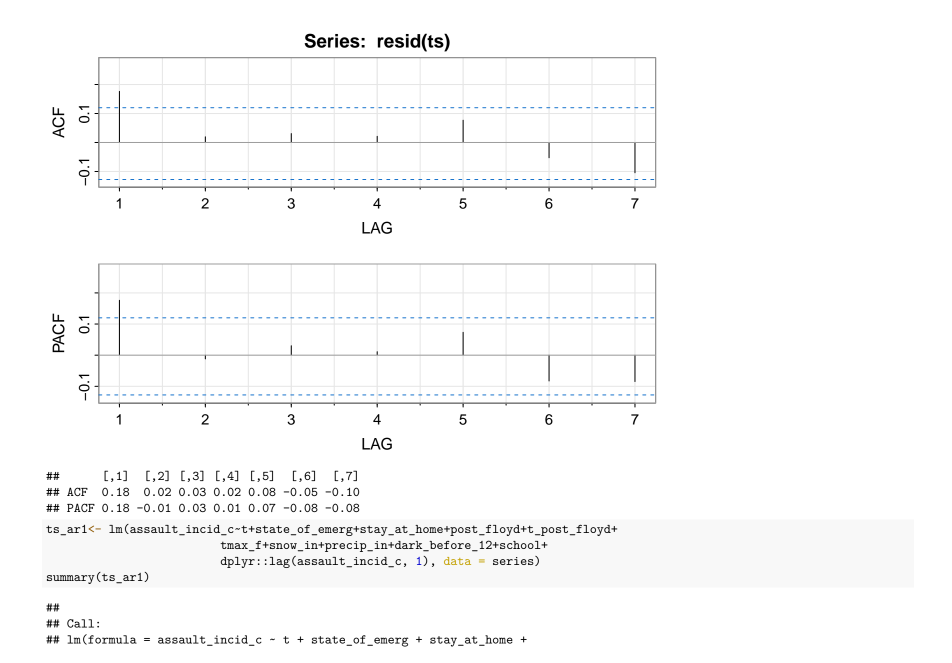
```
4.4/.6
```

[1] 7.333333

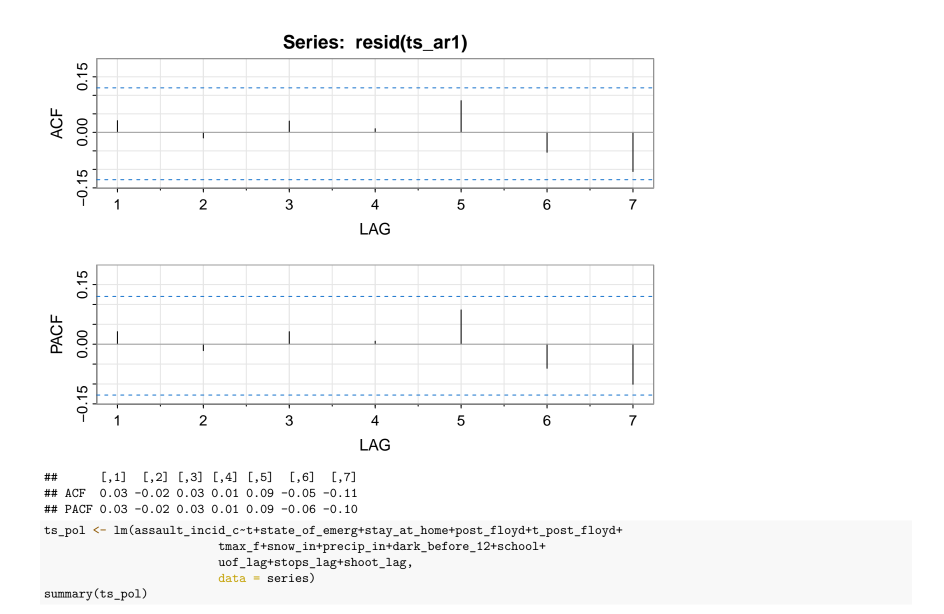
Time Series Analysis

```
y_t = \beta_0 + \beta_1 Time_t + \beta_2 PostKilling_t + \beta_3 TimePost_t + \phi \mathbf{X}_t + \rho_1 y_{t-1} + \epsilon_t
series <- series %>%
  mutate(t = 1:length(assault_incid_c),
         post_floyd = as.factor(as.numeric(begin_date >= as.Date("2020-05-25"))),
         post_floyd_3 = as.factor(as.numeric(begin_date >= as.Date("2020-05-25")+months(3))),
         stay_at_home = as.factor(as.numeric(begin_date >= as.Date("2020-03-28") &
         state_of_emerg = as.factor(as.numeric(begin_date >= as.Date("2020-03-13"))),
         weeks_post = as.numeric(begin_date-as.Date("2020-05-25"))/7,
         t_post_floyd = ifelse(weeks_post >=0,
                                 weeks_post,
                                 0),
         uof lag=lag(use of force rate,1),
         stops lag = lag(police stop rate,1),
         shoot_lag = lag(off_inv_shooting_rate,1),
         months post = factor(case when(
           weeks_post <= 0 ~ "0 Months Post",</pre>
           weeks post %in% c(1:4) ~ "1 Months Post",
           weeks_post %in% c(5:8) ~ "2 Months Post",
           weeks_post %in% c(9:12) ~ "3 Months Post",
           weeks_post %in% c(13:16) ~ "4 Months Post",
           weeks_post %in% c(17:20) ~ "5 Months Post",
           weeks_post %in% c(21:24) ~ "6 Months Post",
           weeks_post %in% c(25:31) ~ "7+ Months Post"),
           levels = c("0 Months Post","1 Months Post","2 Months Post",
                       "3 Months Post", "4 Months Post", "5 Months Post",
                       "6 Months Post", "7+ Months Post")))
ts <- lm(assault_incid_c~t+state_of_emerg+stay_at_home+post_floyd+t_post_floyd+
                          tmax f+snow in+precip in+dark before 12+school,
                          data = series)
summary(ts)
```

```
##
## Call:
## lm(formula = assault incid c ~ t + state of emerg + stay at home +
      post_floyd + t_post_floyd + tmax_f + snow_in + precip_in +
##
      dark before 12 + school, data = series)
##
## Residuals:
       Min
                  1Q Median
                                   3Q
                                           Max
## -1.35968 -0.32342 -0.04226 0.23651 2.26161
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   0.6730083 0.3947942
                                          1.705
                                                  0.0895 .
## t
                    0.0008298 0.0005033
                                          1.649
                                                  0.1004
## state_of_emerg1 -0.4221236 0.2884605
                                         -1.463
                                                  0.1446
## stay_at_home1
                   0.3270287 0.2967973
                                          1.102
                                                  0.2716
## post_floyd1
                   1.9446701 0.3028230
                                          6.422 6.73e-10 ***
## t_post_floyd
                  -0.0542385 0.0098753
                                         -5.492 9.75e-08 ***
## tmax f
                   0.0013252 0.0026799
                                          0.494
                                                  0.6214
## snow_in
                   -0.0505587 0.0859528
                                         -0.588
                                                  0.5569
## precip in
                   -0.0890084 0.2808044
                                         -0.317
                                                  0.7515
## dark before 12 -0.0385454 0.0462303
                                         -0.834
                                                  0.4052
## school
                   0.0004985 0.1047753
                                          0.005
                                                  0.9962
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4659 on 250 degrees of freedom
## Multiple R-squared: 0.3724, Adjusted R-squared: 0.3473
## F-statistic: 14.83 on 10 and 250 DF, p-value: < 2.2e-16
acf2(resid(ts), max.lag = 7)
```

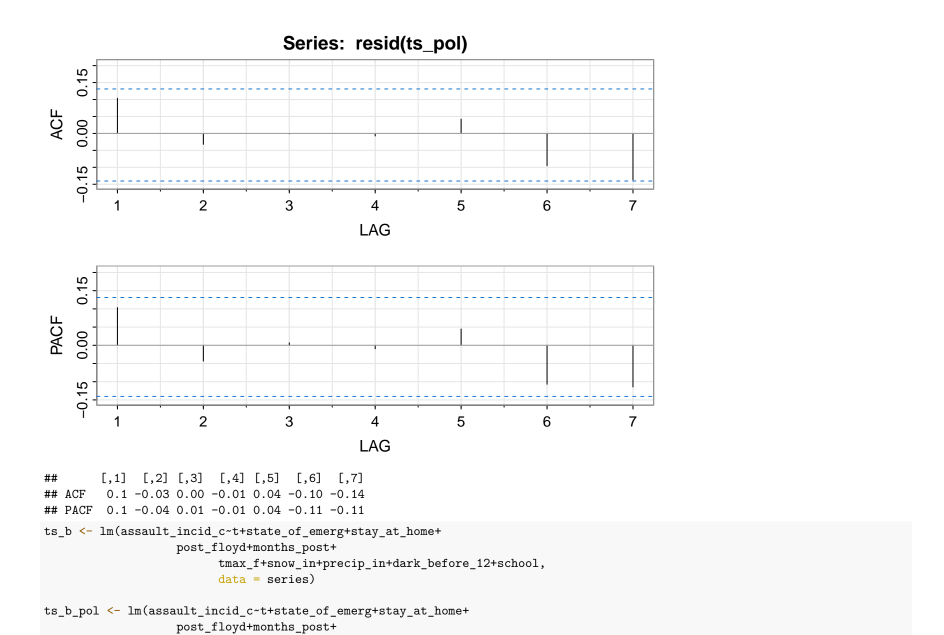


```
post_floyd + t_post_floyd + tmax_f + snow_in + precip_in +
##
      dark_before_12 + school + dplyr::lag(assault_incid_c, 1),
##
##
      data = series)
## Residuals:
       Min
                 1Q Median
                                  3Q
                                         Max
## -1.35773 -0.32834 -0.00796 0.23712 2.32335
## Coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 0.5790022 0.3943385
                                                      1.468
                                                               0.143
## t
                                 0.0007124 0.0005068 1.406
                                                               0.161
## state_of_emerg1
                                -0.4628323 0.2871631 -1.612
                                                               0.108
                                                               0.176
## stay_at_home1
                                 0.4029897 0.2966860 1.358
## post_floyd1
                                1.7814084   0.3090872   5.763   2.44e-08 ***
## t_post_floyd
                                ## tmax f
                                0.0010368 0.0026663
                                                      0.389
                                                               0.698
                                -0.0485372 0.0853940 -0.568
## snow_in
                                                               0.570
## precip in
                                -0.0522940 0.2794156 -0.187
                                                               0.852
## dark_before_12
                                -0.0337543 0.0459955 -0.734
                                                               0.464
## school
                                 0.0130985 0.1042370
                                                       0.126
                                                               0.900
## dplyr::lag(assault_incid_c, 1) 0.1423092 0.0617438
                                                       2.305
                                                               0.022 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4628 on 248 degrees of freedom
   (1 observation deleted due to missingness)
## Multiple R-squared: 0.385, Adjusted R-squared: 0.3578
## F-statistic: 14.12 on 11 and 248 DF, p-value: < 2.2e-16
acf2(resid(ts ar1), max.lag = 7)
```



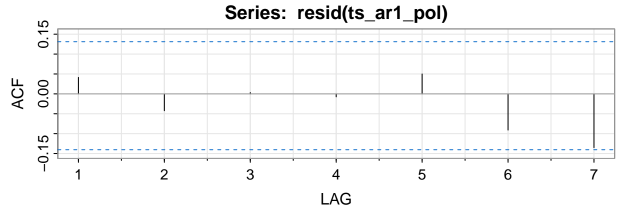
Call:

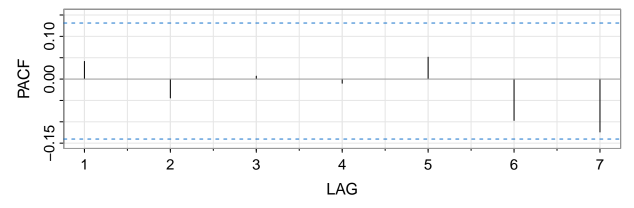
```
## lm(formula = assault_incid_c ~ t + state_of_emerg + stay_at_home +
      post_floyd + t_post_floyd + tmax_f + snow_in + precip_in +
##
      dark before 12 + school + uof lag + stops lag + shoot lag,
      data = series)
##
## Residuals:
       Min
                 1Q Median
                                   3Q
                                           Max
## -1.36308 -0.31473 -0.03944 0.24767 2.18171
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   9.947e-01 5.749e-01
                                         1.730
                                                 0.0851 .
                  -8.378e-04 9.741e-04 -0.860
                                                  0.3908
## state_of_emerg1 -3.893e-01 2.969e-01 -1.311
                                                  0.1912
## stay_at_home1
                   3.859e-01 3.040e-01
                                          1.269
                                                  0.2058
## post_floyd1
                   1.839e+00 3.185e-01
                                          5.774 2.87e-08 ***
## t_post_floyd
                  -5.015e-02 1.098e-02 -4.565 8.64e-06 ***
## tmax_f
                   3.010e-03 3.106e-03
                                          0.969
                                                  0.3337
## snow in
                  -7.787e-02 9.228e-02 -0.844
                                                  0.3997
## precip_in
                   1.861e-01 3.130e-01
                                          0.595
                                                  0.5528
## dark before 12 -2.323e-02 5.394e-02 -0.431
                                                  0.6671
## school
                  -3.614e-02 1.203e-01 -0.300
                                                  0.7642
## uof lag
                  4.610e-02 7.035e-01
                                          0.066
                                                  0.9478
                  -1.349e-01 1.234e-01 -1.093
## stops_lag
                                                  0.2755
## shoot lag
                  -2.871e+01 2.053e+01 -1.399
                                                 0.1635
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4743 on 203 degrees of freedom
## (44 observations deleted due to missingness)
## Multiple R-squared: 0.4043, Adjusted R-squared: 0.3662
## F-statistic: 10.6 on 13 and 203 DF, p-value: < 2.2e-16
acf2(resid(ts_pol), max.lag = 7)
```



```
tmax_f+snow_in+precip_in+dark_before_12+school+
                        uof_lag+stops_lag+shoot_lag,
                        data = series)
ts ar1 pol <- lm(assault incid c~t+state of emerg+stay at home+post floyd+t post floyd+
                        tmax_f+snow_in+precip_in+dark_before_12+school+
                 uof lag+stops lag+shoot lag+
                        dplyr::lag(assault incid c, 1), data = series)
summary(ts_ar1_pol)
## Call:
## lm(formula = assault_incid_c ~ t + state_of_emerg + stay_at_home +
      post_floyd + t_post_floyd + tmax_f + snow_in + precip_in +
      dark_before_12 + school + uof_lag + stops_lag + shoot_lag +
##
##
      dplyr::lag(assault incid c, 1), data = series)
## Residuals:
       Min
                 10 Median
                                   30
                                           Max
## -1.31636 -0.31029 -0.02695 0.22779 2.21257
##
## Coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  9.310e-01 5.792e-01 1.607
                                                                  0.110
## t
                                 -7.609e-04 9.780e-04 -0.778
                                                                  0.437
                                 -4.111e-01 2.979e-01 -1.380
## state_of_emerg1
                                                                  0.169
## stay_at_home1
                                 4.162e-01 3.059e-01 1.361
                                                                  0.175
## post floyd1
                                 1.775e+00 3.259e-01 5.448 1.48e-07 ***
## t_post_floyd
                                 -4.716e-02 1.145e-02 -4.120 5.53e-05 ***
## tmax f
                                 2.663e-03 3.129e-03 0.851
                                                                  0.396
                                 -7.622e-02 9.233e-02 -0.826
## snow_in
                                                                  0.410
## precip in
                                 2.017e-01 3.135e-01 0.643
                                                                  0.521
## dark before 12
                                 -2.241e-02 5.396e-02 -0.415
                                                                  0.678
## school
                                 -2.888e-02 1.206e-01 -0.239
                                                                  0.811
## uof lag
                                 -1.511e-02 7.068e-01 -0.021
                                                                  0.983
## stops lag
                                 -1.213e-01 1.243e-01 -0.976
                                                                  0.330
## shoot_lag
                                 -2.738e+01 2.058e+01 -1.330
                                                                  0.185
```

```
## dplyr::lag(assault_incid_c, 1) 6.459e-02 6.937e-02 0.931 0.353
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4744 on 202 degrees of freedom
## (44 observations deleted due to missingness)
## Multiple R-squared: 0.4069, Adjusted R-squared: 0.3658
## F-statistic: 9.898 on 14 and 202 DF, p-value: < 2.2e-16
acf2(resid(ts_ar1_pol), max.lag = 7)</pre>
```





[,1] [,2] [,3] [,4] [,5] [,6] [,7]

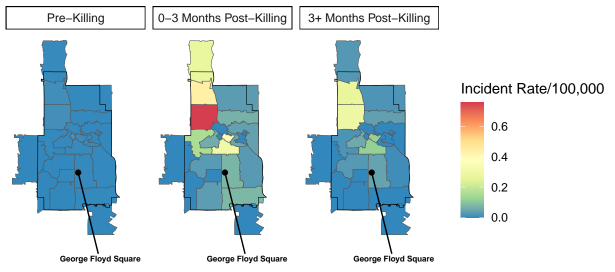
```
## ACF 0.04 -0.04 0.00 -0.01 0.05 -0.09 -0.14
## PACF 0.04 -0.04 0.01 -0.01 0.05 -0.10 -0.12
ts_ar1_u <- lm(assault_unintent_incid_c~t+state_of_emerg+stay_at_home+post_floyd+t_post_floyd+
                         tmax_f+snow_in+precip_in+dark_before_12+school+
                         dplyr::lag(assault_unintent_incid_c, 1),
                      data = series)
ts ar1 pol u <- lm(assault unintent incid c~t+state of emerg+stay at home+post floyd+t post floyd+
                         tmax_f+snow_in+precip_in+dark_before_12+school+
                  uof lag+stops lag+shoot lag+
                         dplyr::lag(assault_unintent_incid_c, 1),
                  data = series)
ts_ar1_pol_d <- lm(undeter_incid_c~t+state_of_emerg+stay_at_home+post_floyd+t_post_floyd+
                         tmax_f+snow_in+precip_in+dark_before_12+school+
                  uof_lag+stops_lag+shoot_lag+
                         dplyr::lag(undeter_incid_c, 1), data = series)
ts_ar1_d <- lm(undeter_incid_c~t+state_of_emerg+stay_at_home+post_floyd+
                  t_post_floyd+
                         tmax_f+snow_in+precip_in+dark_before_12+school+
                         dplyr::lag(undeter_incid_c, 1), data = series)
```

ZCTA-Week Level Analysis

ZCTA-Level Maps

```
mutate(assault_incid_c = (assault_tot/total_pop)*100000,
         unintent incid c = (unintent tot/total pop)*100000,
         suicide_incid_c = (suicide_tot/total_pop)*100000,
         undeter incid c = (undeter tot/total pop)*100000,
         legal_incid_c = (legal_tot/total_pop)*100000,
         combined incid c = (combined tot/total pop)*100000,
         assault unintent incid c = ((assault tot+unintent tot)/total pop)*100000) %>%
  ungroup() %>%
  left join(zcta, by = "zcta")
mean(zip level$assault incid c[zip level$period=="[Post-Killing"], na.rm = T)
## [1] NaN
range(zip level$assault incid c[zip level$period=="Pre-Killing"], na.rm = T)
## [1] 0.00000000 0.01381524
#qeorge floyd square
gfs <- geocode("George Floyd Square, Minneapolis", output = "latlon") %>%
  st_as_sf(coords = c("lon", "lat"), crs = "NAD83", remove=F) %>%
  mutate(name = "George Floyd Square")
ggplot() +
  geom_sf(data = zip_level, aes(geometry = geometry, fill = assault_incid_c)) +
  geom_sf(data = mpls, aes(geometry = geometry), color = "black", alpha = 0)+
  geom sf(data = gfs, aes(geometry = geometry), color = "black")+
  geom_text_repel(data = gfs, aes(x=lon, y=lat, label = name),
                 size = 2,
                 fontface = "bold".
                nudge x = .1, nudge y = -.1)+
  facet wrap(~period)+
  scale_fill_distiller(palette = "Spectral")+
  labs(title = "Figure 2: Weekly Firearm Assault Injury Rates by ZCTA and Period",
       subtitle = "MHA Hospital Discharge Data",
      fill = "Incident Rate/100,000")+
  theme(axis.text.x = element_blank(),
        axis.text.y = element_blank(),
  axis.line = element_blank(),
  axis.ticks = element_blank(),
```

Figure 2: Weekly Firearm Assault Injury Rates by ZCTA and Period MHA Hospital Discharge Data



```
ggplot() +
  geom_sf(data = zip_level, aes(geometry = geometry, fill = assault_unintent_incid_c)) +
```

```
geom_sf(data = mpls, aes(geometry = geometry), color = "black", alpha = 0)+
geom_sf(data = gfs, aes(geometry = geometry), color = "black")+
geom_text_repel(data = gfs, aes(x=lon, y=lat, label = name),
               size = 2,
               fontface = "bold",
               nudge_x = .1, nudge_y = -.1)+
facet_wrap(~period)+
scale fill distiller(palette = "Spectral")+
labs(title = "Figure A5: Weekly Firearm Assault+Unintentional Injury Rates by ZCTA and Period",
     subtitle = "MHA Hospital Discharge Data",
    fill = "Incident Rate/100,000")+
theme(axis.text.x = element blank(),
      axis.text.y = element_blank(),
axis.line = element_blank(),
axis.ticks = element_blank(),
panel.border = element_blank(),
panel.grid = element_blank(),
axis.title = element_blank(),
panel.background = element_blank(),
panel.grid.major = element_line(colour="transparent"),
plot.subtitle = element_text(face="italic"),
strip.background = element_rect(fill = "white",
              colour = "black"))
```

Figure A5: Weekly Firearm Assault+Unintentional Injury Rates by ZCTA and Per MHA Hospital Discharge Data

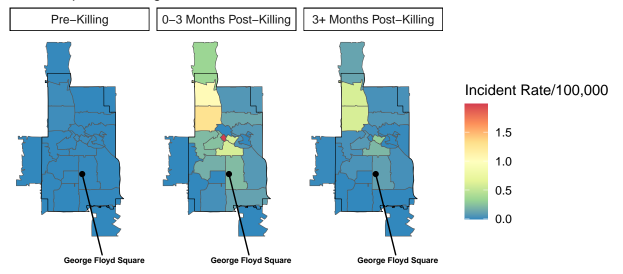
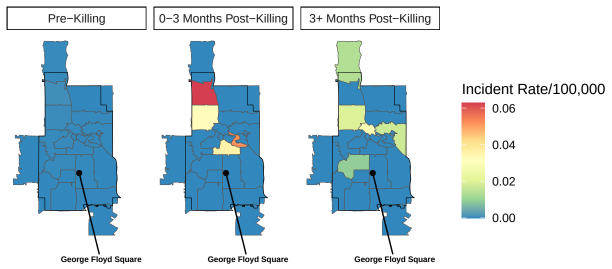


Figure A8: Weekly Firearm Undetermined Injury Rates by ZCTA and Period MHA Hospital Discharge Data



Panel Analysis

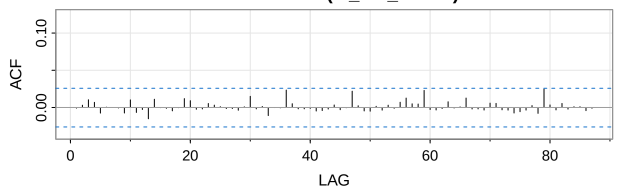
```
\begin{split} y_{ti} &= \beta_{0i} + \beta_1 Time_t + \beta_2 PostKilling_t + \beta_3 TimePost_t + \phi \mathbf{X}_{ti} + \epsilon_{ti} \\ \beta_{0i} &= \gamma_{00} + u_{0i} \\ \text{## } \\ \text{## Call:} \\ \text{## lm(formula = assault_incid_c ~ t + state_of_emerg + stay_at_home + } \\ \text{## post_floyd + t_post_floyd + tmax_f + snow_in + precip_in + } \\ \text{## dark_before_12 + school + as.factor(zcta), data = panel)} \\ \text{##} \end{split}
```

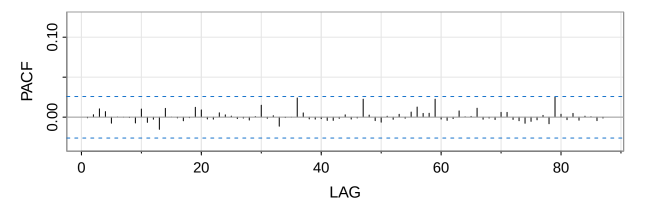
```
## Residuals:
##
       Min
                1Q Median
                                30
                                       Max
    -4.394 -0.699 -0.261
                             0.049 264.008
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
                                    1.001434
## (Intercept)
                         0.538027
                                               0.537 0.59111
                         0.002743
                                               2.272
## t
                                    0.001207
                                                      0.02315 *
                        -0.646697
                                    0.691035
                                               -0.936
                                                      0.34939
## state of emerg
## stay_at_home
                         0.242094
                                    0.710960
                                               0.341 0.73348
## post_floyd
                         1.329438
                                    0.725402
                                               1.833
                                                      0.06690 .
## t_post_floyd
                        -0.034865
                                    0.023659
                                              -1.474
                                                      0.14063
## tmax f
                                    0.006431
                                               0.496
                                                      0.62021
                         0.003187
                                    0.205939
                                              -0.459
## snow_in
                        -0.094586
                                                      0.64604
## precip_in
                        -0.257022
                                    0.673047
                                              -0.382
                                                      0.70257
## dark_before_12
                        -0.080475
                                    0.110996
                                              -0.725
                                                      0.46846
## school
                                              -0.979
                                                      0.32782
                        -0.245712
                                    0.251084
## as.factor(zcta)55402
                         2.018846
                                    0.468530
                                               4.309 1.67e-05 ***
## as.factor(zcta)55403
                                    0.468530
                         0.017175
                                               0.037
                                                      0.97076
## as.factor(zcta)55404
                         0.773201
                                    0.468530
                                               1.650
                                                      0.09894 .
## as.factor(zcta)55405
                        -0.034397
                                    0.468530
                                               -0.073
                                                      0.94148
## as.factor(zcta)55406 -0.156014
                                    0.468530
                                               -0.333
                                                      0.73916
## as.factor(zcta)55407
                         0.058258
                                    0.468530
                                               0.124
                                                      0.90105
## as.factor(zcta)55408 -0.258652
                                    0.468530
                                               -0.552 0.58093
## as.factor(zcta)55409 -0.236436
                                    0.468530
                                              -0.505 0.61383
## as.factor(zcta)55410 -0.408970
                                    0.468530
                                               -0.873 0.38276
## as.factor(zcta)55411 2.925887
                                    0.468530
                                               6.245 4.54e-10 ***
## as.factor(zcta)55412
                        2.404515
                                    0.468530
                                               5.132 2.96e-07 ***
## as.factor(zcta)55413 -0.059222
                                    0.468530
                                              -0.126
                                                      0.89942
## as.factor(zcta)55414 -0.322758
                                    0.468530
                                              -0.689
                                                      0.49093
## as.factor(zcta)55415 1.241611
                                    0.468530
                                               2.650
                                                      0.00807 **
## as.factor(zcta)55416 -0.441445
                                    0.468530
                                              -0.942
                                                      0.34613
## as.factor(zcta)55417 -0.219008
                                    0.468530
                                              -0.467 0.64020
## as.factor(zcta)55418 -0.226440
                                    0.468530
                                              -0.483
                                                      0.62890
## as.factor(zcta)55419 -0.396449
                                    0.468530
                                              -0.846
                                                      0.39750
                                    0.468530
## as.factor(zcta)55430
                         0.344431
                                               0.735
                                                      0.46229
## as.factor(zcta)55450 -0.479877
                                    0.473206
                                              -1.014 0.31058
## as.factor(zcta)55454 0.008653
                                    0.468530
                                               0.018
                                                      0.98527
## as.factor(zcta)55455 -0.465239
                                    0.468530
                                              -0.993 0.32076
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 5.352 on 5960 degrees of freedom
   (10 observations deleted due to missingness)
## Multiple R-squared: 0.03435,
                                  Adjusted R-squared: 0.02917
## F-statistic: 6.626 on 32 and 5960 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = assault_incid_c ~ t + state_of_emerg + stay_at_home +
      post_floyd + t_post_floyd + tmax_f + snow_in + precip_in +
      dark_before_12 + school + uof_lag + stops_lag + shoot_lag +
##
##
      as.factor(zcta), data = panel)
## Residuals:
      Min
               10 Median
##
                               3Q
                                      Max
  -5.718 -0.693 -0.254 0.067 262.095
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
                        0.5786260 1.0076414 0.574 0.565829
## (Intercept)
                        0.0020360 0.0012398
## t
                                             1.642 0.100608
## state of emerg
                       -0.5089870 0.6931282 -0.734 0.462775
## stay at home
                        0.1449090 0.7126787
                                             0.203 0.838884
## post floyd
                        1.2563182 0.7275699
                                             1.727 0.084268 .
## t_post_floyd
                       -0.0314796 0.0237464 -1.326 0.185004
## tmax_f
                        0.0038097 0.0064758
                                             0.588 0.556353
## snow in
                       -0.1067380 0.2069463
                                            -0.516 0.606030
## precip_in
                       -0.2122324 0.6767740
                                            -0.314 0.753840
## dark before 12
                       -0.0812715 0.1117160
                                            -0.727 0.466959
## school
                       -0.2529111 0.2528312
                                            -1.000 0.317199
## uof_lag
                       -0.1503532 0.0285759
                                            -5.262 1.48e-07 ***
## stops_lag
                        0.0290076 0.0087517
                                             3.315 0.000924 ***
## shoot lag
                       -2.1208705 5.6098689
                                            -0.378 0.705399
## as.factor(zcta)55402 2.5840636 0.6598364
                                             3.916 9.10e-05 ***
## as.factor(zcta)55403 0.0056049 0.4708623
                                             0.012 0.990503
## as.factor(zcta)55404 0.7506650 0.4708060
                                              1.594 0.110894
## as.factor(zcta)55405 -0.0555791 0.4709667 -0.118 0.906063
```

```
## as.factor(zcta)55406 -0.1638176 0.4711649 -0.348 0.728088
## as.factor(zcta)55407 0.0429800 0.4710355
                                             0.091 0.927300
## as.factor(zcta)55408 -0.2952230 0.4709003
                                            -0.627 0.530727
## as.factor(zcta)55409 -0.2529967 0.4711037
                                             -0.537 0.591267
## as.factor(zcta)55410 -0.4093065 0.4712669
                                             -0.869 0.385143
## as.factor(zcta)55411 2.8757964 0.4706396
                                              6.110 1.06e-09 ***
## as.factor(zcta)55412 2.3719080 0.4708322
                                              5.038 4.85e-07 ***
## as.factor(zcta)55413 -0.1099430 0.4709178
                                             -0.233 0.815408
## as.factor(zcta)55414 -0.3364465 0.4710881
                                            -0.714 0.475138
## as.factor(zcta)55415 1.2405830 0.4705738
                                              2.636 0.008403 **
## as.factor(zcta)55416 -0.4395507 0.4713632
                                            -0.933 0.351111
## as.factor(zcta)55417 -0.2200773 0.4712824
                                             -0.467 0.640535
## as.factor(zcta)55418 -0.2572088 0.4709934
                                             -0.546 0.585019
## as.factor(zcta)55419 -0.4082088 0.4711659
                                             -0.866 0.386317
## as.factor(zcta)55430 0.3487918 0.4712330
                                             0.740 0.459227
## as.factor(zcta)55450 -0.7555500 0.5026241
                                             -1.503 0.132838
## as.factor(zcta)55454 -0.0001769 0.4711057
                                              0.000 0.999700
## as.factor(zcta)55455 -0.4588524 0.4711107 -0.974 0.330106
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 5.363 on 5892 degrees of freedom
   (75 observations deleted due to missingness)
## Multiple R-squared: 0.04109,
                                  Adjusted R-squared: 0.03539
## F-statistic: 7.213 on 35 and 5892 DF, p-value: < 2.2e-16
```

Series: resid(fe_full_model)





[,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12] [,13] ## ## ACF 0 0.01 0.01 -0.01 0 -0.01 0 -0.02 ## PACF 0 0.01 0.01 -0.01 0 -0.01 0 -0.02 [,14] [,15] [,16] [,17] [,18] [,19] [,20] [,21] [,22] [,23] [,24] [,25] 0 0.01 ## ACF 0.01 0.01 0 0.01 0 0.01 0.01 0 0.01 ## PACF 0.01 0 [,36] [,37] [,26] [,27] [,28] [,29] [,30] [,31] [,32] [,33] [,34] [,35] ## ACF 0.01 0 -0.01 0.02 0.01 ## PACF 0.01 0 0 -0.01 0.02 0.01 [,38] [,39] [,40] [,41] [,42] [,43] [,44] [,45] [,46] [,47] [,48] [,49] ## ACF 0

```
## PACF
                       0
                             0
                                   0
                                         0
                                               0
                                                     0
                                                           0 0.02
                                                                      0
##
        [,50] [,51] [,52] [,53] [,54] [,55] [,56] [,57] [,58] [,59] [,60] [,61]
## ACF
        0.00
                       0
                             0
                                   0 0.01 0.01
                                                           0 0.02
                                   0 0.01 0.01
                                                           0 0.02
## PACF -0.01
                       0
                             0
                                                     0
        [.62] [.63] [,64] [,65] [,66] [,67] [,68] [,69] [,70] [,71] [,72] [,73]
## ACF
           0 0.01
                             0
                               0.01
                                         0
                                               0
                                                     0
                                                       0.01 0.01
## PACF
           0 0.01
                       0
                             0 0.01
                                         0
                                               0
                                                     0 0.01 0.01
                                                                       0
                                                                            0
       [,74] [,75] [,76] [,77] [,78] [,79] [,80] [,81] [,82] [,83] [,84] [,85]
## ACF -0.01 -0.01
                       0
                             0 -0.01 0.02
                                               0
                                                     0 0.01
                                                                 0
                                                     0 0.00
                                                                      0
## PACF -0.01 -0.01
                             0 -0.01 0.03
                                                                            0
       [,86] [,87]
           0
## ACF
## PACF
##
## Call:
## lm(formula = assault_incid_c ~ t + state_of_emerg + stay_at_home +
##
      post_floyd + t_post_floyd + tmax_f + snow_in + precip_in +
##
      dark before 12 + school + as.factor(zcta) + post floyd:as.factor(zcta) +
      t post floyd:as.factor(zcta), data = panel)
##
##
## Residuals:
               10 Median
                               30
      Min
                                      Max
## -10.459 -0.637 -0.264
                            0.031 263.589
##
## Coefficients:
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                     6.734e-01 1.007e+00
                                                          0.669 0.50359
                                     2.740e-03 1.205e-03 2.274 0.02302 *
## t
## state_of_emerg
                                    -6.464e-01 6.897e-01 -0.937 0.34870
                                                          0.341 0.73299
## stay_at_home
                                     2.421e-01 7.096e-01
## post_floyd
                                    -6.473e-01 1.975e+00 -0.328 0.74308
## t_post_floyd
                                     2.038e-02 1.028e-01
                                                           0.198 0.84285
## tmax_f
                                     3.200e-03 6.418e-03
                                                           0.499 0.61813
## snow in
                                    -9.448e-02 2.055e-01 -0.460 0.64578
## precip in
                                    -2.570e-01 6.717e-01 -0.383 0.70202
## dark before 12
                                    -8.022e-02 1.108e-01 -0.724 0.46902
## school
                                    -2.455e-01 2.506e-01 -0.979 0.32738
## as.factor(zcta)55402
                                     2.301e+00 4.992e-01
                                                          4.609 4.13e-06 ***
```

```
## as.factor(zcta)55403
                                     -1.105e-01 4.992e-01
                                                            -0.221 0.82481
## as.factor(zcta)55404
                                      4.278e-01 4.992e-01
                                                                    0.39155
                                                             0.857
## as.factor(zcta)55405
                                     -2.036e-01 4.992e-01
                                                            -0.408
                                                                    0.68347
## as.factor(zcta)55406
                                     -2.168e-01 4.992e-01
                                                            -0.434
                                                                    0.66403
## as.factor(zcta)55407
                                     -6.147e-02 4.992e-01
                                                            -0.123
                                                                    0.90200
## as.factor(zcta)55408
                                     -3.636e-01 4.992e-01
                                                            -0.728
                                                                    0.46643
## as.factor(zcta)55409
                                     -2.695e-01 4.992e-01
                                                            -0.540
                                                                    0.58936
## as.factor(zcta)55410
                                     -4.661e-01 4.992e-01
                                                            -0.934
                                                                    0.35050
## as.factor(zcta)55411
                                      2.256e+00
                                                4.992e-01
                                                             4.520 6.31e-06 ***
## as.factor(zcta)55412
                                      1.964e+00
                                                 4.992e-01
                                                             3.935 8.42e-05 ***
## as.factor(zcta)55413
                                     -1.900e-01 4.992e-01
                                                            -0.381 0.70355
## as.factor(zcta)55414
                                     -4.043e-01 4.992e-01
                                                            -0.810
                                                                    0.41802
## as.factor(zcta)55415
                                      8.710e-01
                                                4.992e-01
                                                             1.745
                                                                    0.08110 .
## as.factor(zcta)55416
                                     -5.031e-01 4.992e-01
                                                           -1.008
                                                                    0.31357
## as.factor(zcta)55417
                                     -3.153e-01
                                                4.992e-01
                                                            -0.632 0.52769
## as.factor(zcta)55418
                                     -3.157e-01 4.992e-01
                                                            -0.632 0.52713
## as.factor(zcta)55419
                                                4.992e-01
                                                            -0.968
                                                                   0.33325
                                     -4.831e-01
## as.factor(zcta)55430
                                      1.214e-01 4.992e-01
                                                             0.243
                                                                   0.80787
## as.factor(zcta)55450
                                     -5.437e-01 5.049e-01
                                                            -1.077
                                                                   0.28161
## as.factor(zcta)55454
                                     -3.370e-02 4.992e-01
                                                            -0.068
                                                                   0.94618
## as.factor(zcta)55455
                                     -5.303e-01 4.992e-01
                                                            -1.062
                                                                    0.28821
## post floyd:as.factor(zcta)55402
                                                2.657e+00
                                                            -0.866
                                                                   0.38650
                                     -2.301e+00
## post floyd:as.factor(zcta)55403
                                      2.798e-01
                                                2.657e+00
                                                             0.105
                                                                    0.91614
## post floyd:as.factor(zcta)55404
                                                2.657e+00
                                                             1.774 0.07607 .
                                      4.714e+00
## post floyd:as.factor(zcta)55405
                                      2.556e+00
                                                 2.657e+00
                                                             0.962 0.33610
## post floyd:as.factor(zcta)55406
                                      8.601e-01 2.657e+00
                                                             0.324 0.74614
## post floyd:as.factor(zcta)55407
                                      9.488e-01 2.657e+00
                                                             0.357 0.72101
## post_floyd:as.factor(zcta)55408
                                                 2.657e+00
                                                             0.373 0.70935
                                      9.903e-01
                                                             0.101 0.91922
## post floyd:as.factor(zcta)55409
                                      2.695e-01 2.657e+00
## post_floyd:as.factor(zcta)55410
                                      4.661e-01
                                                 2.657e+00
                                                             0.175 0.86074
## post floyd:as.factor(zcta)55411
                                      1.170e+01
                                                 2.657e+00
                                                             4.404 1.08e-05 ***
## post_floyd:as.factor(zcta)55412
                                      5.706e+00
                                                 2.657e+00
                                                             2.148
                                                                    0.03179 *
## post floyd:as.factor(zcta)55413
                                                                   0.55096
                                      1.584e+00
                                                 2.657e+00
                                                             0.596
## post_floyd:as.factor(zcta)55414
                                      1.227e+00
                                                 2.657e+00
                                                             0.462
                                                                    0.64429
## post_floyd:as.factor(zcta)55415
                                                                    0.03844 *
                                      5.501e+00
                                                 2.657e+00
                                                             2.071
## post_floyd:as.factor(zcta)55416
                                                                    0.84981
                                      5.031e-01
                                                 2.657e+00
                                                             0.189
## post floyd:as.factor(zcta)55417
                                      1.661e+00
                                                 2.657e+00
                                                             0.625
                                                                   0.53180
## post floyd:as.factor(zcta)55418
                                                             0.331 0.74101
                                      8.782e-01
                                                2.657e+00
## post_floyd:as.factor(zcta)55419
                                      1.235e+00 2.657e+00
                                                             0.465 0.64212
```

```
## post floyd:as.factor(zcta)55430
                                    4.616e+00 2.657e+00
                                                           1.738 0.08234 .
## post floyd:as.factor(zcta)55450
                                     5.437e-01 2.658e+00
                                                           0.205 0.83792
## post floyd:as.factor(zcta)55454
                                    9.973e-01 2.657e+00
                                                           0.375 0.70740
## post floyd:as.factor(zcta)55455
                                     5.303e-01 2.657e+00
                                                           0.200 0.84182
## t post floyd:as.factor(zcta)55402 2.184e-15 1.446e-01
                                                           0.000 1.00000
## t post floyd:as.factor(zcta)55403
                                    4.914e-02 1.446e-01
                                                           0.340 0.73406
## t post floyd:as.factor(zcta)55404 -1.224e-01 1.446e-01
                                                          -0.846 0.39762
## t post floyd:as.factor(zcta)55405 -7.588e-02
                                              1.446e-01
                                                         -0.525 0.59987
## t post floyd:as.factor(zcta)55406 -2.348e-02
                                                         -0.162 0.87104
                                              1.446e-01
## t_post_floyd:as.factor(zcta)55407 1.789e-03
                                              1.446e-01
                                                           0.012 0.99013
## t_post_floyd:as.factor(zcta)55408 -8.664e-03 1.446e-01
                                                         -0.060 0.95224
## t_post_floyd:as.factor(zcta)55409 1.886e-15 1.446e-01
                                                           0.000 1.00000
## t_post_floyd:as.factor(zcta)55410 1.747e-15
                                              1.446e-01
                                                           0.000 1.00000
## t_post_floyd:as.factor(zcta)55411 -4.026e-01 1.446e-01 -2.784 0.00539 **
## t post floyd:as.factor(zcta)55412 -1.365e-01 1.446e-01
                                                          -0.944 0.34532
## t_post_floyd:as.factor(zcta)55413 -3.342e-02 1.446e-01
                                                         -0.231 0.81730
## t post floyd:as.factor(zcta)55414 -3.622e-02 1.446e-01 -0.250 0.80226
## t_post_floyd:as.factor(zcta)55415 -1.599e-01 1.446e-01
                                                         -1.105 0.26906
## t post floyd:as.factor(zcta)55416 1.916e-15 1.446e-01
                                                           0.000 1.00000
## t_post_floyd:as.factor(zcta)55417 -5.652e-02 1.446e-01 -0.391 0.69601
## t post floyd:as.factor(zcta)55418 -9.677e-03 1.446e-01
                                                         -0.067 0.94666
## t post floyd:as.factor(zcta)55419 -3.408e-02 1.446e-01 -0.236 0.81374
## t post floyd:as.factor(zcta)55430 -1.805e-01 1.446e-01 -1.248 0.21218
## t post floyd:as.factor(zcta)55450 1.836e-15 1.446e-01
                                                           0.000 1.00000
## t post floyd:as.factor(zcta)55454 -4.205e-02 1.446e-01 -0.291 0.77125
## t post floyd:as.factor(zcta)55455 1.852e-15 1.446e-01
                                                           0.000 1.00000
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 5.342 on 5916 degrees of freedom
    (10 observations deleted due to missingness)
## Multiple R-squared: 0.04522,
                                  Adjusted R-squared: 0.03295
## F-statistic: 3.687 on 76 and 5916 DF, p-value: < 2.2e-16
## Warning: package 'lme4' was built under R version 4.2.3
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
```

```
## rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: assault incid c ~ t + state of emerg + stay at home + post floyd +
      t post floyd + tmax f + snow in + precip in + dark before 12 +
      school + uof lag + stops lag + shoot lag + (1 | zcta)
##
     Data: panel
##
## REML criterion at convergence: 36813
## Scaled residuals:
     Min
             10 Median
                           3Q
                                Max
## -1.114 -0.133 -0.055 0.003 48.937
## Random effects:
## Groups Name
                        Variance Std.Dev.
## zcta
            (Intercept) 0.8496 0.9217
## Residual
                        28.7706 5.3638
## Number of obs: 5928, groups: zcta, 23
##
## Fixed effects:
                    Estimate Std. Error
                                               df t value Pr(>|t|)
## (Intercept)
                   8.337e-01 9.728e-01 4.007e+03
                                                  0.857
                                                           0.3915
## t
                   1.974e-03 1.240e-03 5.897e+03 1.593
                                                           0.1112
## state of emerg1 -5.055e-01 6.932e-01 5.891e+03 -0.729
                                                           0.4659
## stay at home1
                 1.565e-01 7.127e-01 5.891e+03 0.220
                                                           0.8262
## post_floyd1
                  1.277e+00 7.276e-01 5.892e+03 1.755
                                                           0.0793 .
## t_post_floyd
                  -3.179e-02 2.375e-02 5.891e+03 -1.339
                                                           0.1807
## tmax_f
                  3.600e-03 6.475e-03 5.893e+03 0.556
                                                           0.5783
## snow in
                  -1.111e-01 2.069e-01 5.892e+03 -0.537
                                                           0.5914
## precip_in
                  -2.171e-01 6.768e-01 5.891e+03 -0.321
                                                           0.7484
## dark_before_12 -8.130e-02 1.117e-01 5.891e+03 -0.728
                                                           0.4668
## school
                  -2.598e-01 2.528e-01 5.892e+03 -1.027
                                                           0.3042
## uof lag
                  -1.303e-01 2.715e-02 1.922e+03 -4.800 1.71e-06 ***
## stops lag
                  3.526e-02 8.278e-03 1.690e+03
                                                  4.259 2.16e-05 ***
## shoot lag
                  -1.953e+00 5.609e+00 5.897e+03 -0.348
                                                           0.7277
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: assault_incid_c ~ t + state_of_emerg + stay_at_home + post_floyd +
       t_post_floyd + tmax_f + snow_in + precip_in + dark_before_12 +
##
      school + (1 | zcta)
     Data: panel
## REML criterion at convergence: 37185
## Scaled residuals:
     Min
             1Q Median
                           3Q
                                 Max
## -0.762 -0.135 -0.057 -0.001 49.365
## Random effects:
## Groups Name
                        Variance Std.Dev.
## zcta
            (Intercept) 0.817 0.9039
## Residual
                        28.647 5.3523
## Number of obs: 5993, groups: zcta, 23
## Fixed effects:
                    Estimate Std. Error
                                                df t value Pr(>|t|)
## (Intercept)
                   8.004e-01 9.660e-01 4.194e+03 0.829
                                                            0.4074
## t
                   2.739e-03 1.207e-03 5.960e+03
                                                  2.269
                                                            0.0233 *
## state_of_emerg1 -6.463e-01 6.910e-01 5.960e+03 -0.935
                                                            0.3497
## stay_at_home1
                   2.421e-01 7.110e-01 5.960e+03
                                                   0.340
                                                            0.7335
## post_floyd1
                   1.330e+00 7.254e-01 5.960e+03
                                                    1.833
                                                            0.0669 .
## t_post_floyd
                  -3.488e-02 2.366e-02 5.960e+03 -1.474
                                                            0.1404
## tmax f
                   3.203e-03 6.431e-03 5.960e+03 0.498
                                                            0.6185
## snow in
                  -9.445e-02 2.059e-01 5.960e+03 -0.459
                                                            0.6465
                  -2.570e-01 6.730e-01 5.960e+03 -0.382
## precip in
                                                            0.7026
## dark before 12 -8.016e-02 1.110e-01 5.960e+03 -0.722
                                                            0.4702
```

```
-2.454e-01 2.511e-01 5.960e+03 -0.977 0.3284
## school
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
              (Intr) t
                            stt_1 sty_1 pst_f1 t_pst_ tmax_f snow_n prcp_n
## t
              -0.101
## stat f mrg1 -0.085 -0.203
## stay at hm1 0.002 -0.009 -0.816
## post_floyd1 0.048 -0.027 -0.792 0.662
## t post flyd 0.210 -0.009 -0.168 0.170 -0.345
## tmax f
              -0.874 0.007 0.089 -0.019 -0.111 -0.091
## snow in
              -0.330 -0.060 0.069 -0.037 -0.043 -0.073 0.477
## precip_in -0.005 -0.022 -0.034 0.042 0.030 0.059 -0.221 -0.221
## dark bfr 12 -0.914 -0.062 0.114 0.020 -0.018 -0.264 0.749 0.202 0.038
## school
              -0.122 0.041 -0.025 -0.063 0.057 -0.040 0.146 0.097 0.024
##
              dr 12
## t
## stat f mrg1
## stay_at_hm1
## post floyd1
## t_post_flyd
## tmax f
## snow in
## precip in
## dark bfr 12
## school
              -0.101
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: assault unintent incid c ~ t + state of emerg + stay at home +
##
      post floyd + t post floyd + tmax f + snow in + precip in +
      dark before 12 + school + uof lag + stops lag + shoot lag +
##
                                                                     (1 | zcta)
##
     Data: panel
```

```
##
## REML criterion at convergence: 40977.8
## Scaled residuals:
     Min
             1Q Median
                           3Q
                                Max
## -1.157 -0.152 -0.061 0.017 44.654
## Random effects:
   Groups
           Name
                        Variance Std.Dev.
## zcta
            (Intercept) 3.673
                               1.917
   Residual
                        72.147 8.494
## Number of obs: 5748, groups: zcta, 23
## Fixed effects:
##
                    Estimate Std. Error
                                               df t value Pr(>|t|)
## (Intercept)
                  -2.363e-01 1.584e+00 2.573e+03 -0.149 0.88141
## t
                   3.957e-03 1.985e-03 5.716e+03
                                                   1.994 0.04625 *
## state_of_emerg1 -2.210e-02 1.106e+00 5.714e+03 -0.020 0.98406
## stay at home1
                 -8.436e-01 1.141e+00
                                        5.714e+03 -0.739 0.45967
## post floyd1
                   3.493e+00 1.166e+00
                                        5.712e+03
                                                   2.996 0.00275 **
## t_post_floyd
                  -1.563e-01 3.848e-02 5.712e+03 -4.061 4.95e-05 ***
## tmax f
                  1.611e-02 1.041e-02 5.712e+03
                                                   1.548 0.12177
## snow in
                  -9.543e-02 3.340e-01 5.712e+03 -0.286 0.77508
## precip in
                   2.776e-01 1.092e+00 5.711e+03
                                                  0.254 0.79944
## dark before 12 4.583e-02 1.794e-01 5.711e+03 0.255 0.79842
## school
                  -5.687e-02 4.073e-01 5.712e+03 -0.140 0.88897
## uof lag
                  -1.861e-01 4.380e-02 2.870e+03 -4.247 2.23e-05 ***
## stops_lag
                   2.158e-02 1.666e-02 1.511e+03
                                                   1.295 0.19552
## shoot lag
                  -3.256e+00 8.883e+00 5.714e+03 -0.367 0.71399
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: assault unintent incid c ~ t + state of emerg + stay at home +
      post_floyd + t_post_floyd + tmax_f + snow_in + precip_in +
##
##
      dark before 12 + school + uof lag + stops lag + shoot lag +
                                                                     (1 | zcta)
```

```
Data: panel
##
##
## REML criterion at convergence: 40977.8
## Scaled residuals:
     Min
             10 Median
                           30
                                Max
## -1.157 -0.152 -0.061 0.017 44.654
## Random effects:
   Groups Name
                        Variance Std.Dev.
## zcta
            (Intercept) 3.673
                                1.917
   Residual
                        72.147
                                8.494
## Number of obs: 5748, groups: zcta, 23
## Fixed effects:
                                               df t value Pr(>|t|)
                    Estimate Std. Error
## (Intercept)
                  -2.363e-01 1.584e+00 2.573e+03 -0.149 0.88141
## t
                   3.957e-03 1.985e-03 5.716e+03
                                                   1.994 0.04625 *
## state of emerg1 -2.210e-02 1.106e+00
                                        5.714e+03 -0.020 0.98406
## stay_at_home1
                 -8.436e-01 1.141e+00
                                        5.714e+03 -0.739 0.45967
## post floyd1
                   3.493e+00 1.166e+00 5.712e+03
                                                    2.996 0.00275 **
## t_post_floyd
                  -1.563e-01 3.848e-02 5.712e+03 -4.061 4.95e-05 ***
## tmax f
                  1.611e-02 1.041e-02 5.712e+03
                                                   1.548 0.12177
## snow in
                  -9.543e-02 3.340e-01 5.712e+03 -0.286 0.77508
## precip in
                   2.776e-01 1.092e+00 5.711e+03 0.254 0.79944
## dark before 12 4.583e-02 1.794e-01 5.711e+03
                                                   0.255 0.79842
## school
                  -5.687e-02 4.073e-01 5.712e+03 -0.140 0.88897
                  -1.861e-01 4.380e-02 2.870e+03 -4.247 2.23e-05 ***
## uof_lag
## stops_lag
                  2.158e-02 1.666e-02 1.511e+03
                                                   1.295 0.19552
## shoot_lag
                  -3.256e+00 8.883e+00 5.714e+03 -0.367 0.71399
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
```

```
## rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: undeter incid c ~ t + state of emerg + stay at home + post floyd +
      t post floyd + tmax f + snow in + precip in + dark before 12 +
      school + uof lag + stops lag + shoot lag + (1 | zcta)
##
     Data: panel
##
## REML criterion at convergence: 7336.8
## Scaled residuals:
      Min
               10 Median
                               3Q
                                     Max
## -0.5577 -0.1281 -0.0593 -0.0162 23.2781
## Random effects:
## Groups Name
                        Variance Std.Dev.
## zcta
            (Intercept) 0.002157 0.04645
## Residual
                        0.197542 0.44446
## Number of obs: 5928, groups: zcta, 23
##
## Fixed effects:
                    Estimate Std. Error
                                               df t value Pr(>|t|)
## (Intercept)
                   9.610e-03 7.961e-02 5.508e+03
                                                   0.121
                                                            0.9039
## t
                  -5.648e-06 1.027e-04 5.903e+03 -0.055
                                                            0.9561
## state of emerg1 -4.804e-02 5.744e-02 5.893e+03 -0.836
                                                            0.4030
## stay at home1
                 3.869e-02 5.905e-02 5.893e+03 0.655
                                                            0.5124
## post_floyd1
                 1.383e-01 6.028e-02 5.895e+03
                                                    2.295
                                                            0.0218 *
## t_post_floyd
                  -2.081e-03 1.968e-03 5.893e+03 -1.058
                                                            0.2903
## tmax_f
                  -4.372e-05 5.365e-04 5.896e+03 -0.081
                                                            0.9351
## snow in
                  -1.041e-02 1.715e-02 5.894e+03 -0.607
                                                            0.5440
## precip_in
                  -2.835e-02 5.608e-02 5.893e+03 -0.506
                                                            0.6132
## dark_before_12  4.194e-03  9.257e-03  5.893e+03  0.453
                                                            0.6506
## school
                  1.466e-02 2.095e-02 5.894e+03
                                                   0.700
                                                            0.4839
## uof_lag
                  -3.610e-04 2.146e-03 9.104e+02 -0.168
                                                            0.8664
## stops lag
                  -8.672e-05 6.511e-04 7.687e+02 -0.133
                                                            0.8941
## shoot lag
                  -1.599e-01 4.646e-01 5.904e+03 -0.344
                                                           0.7307
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: undeter incid c ~ t + state of emerg + stay at home + post floyd +
      t_post_floyd + tmax_f + snow_in + precip_in + dark_before_12 +
##
      school + (1 | zcta)
     Data: panel
##
## REML criterion at convergence: 7328.3
## Scaled residuals:
      Min
               10 Median
                                     Max
## -0.5589 -0.1276 -0.0583 -0.0152 23.4128
## Random effects:
## Groups Name
                        Variance Std.Dev.
## zcta
            (Intercept) 0.002112 0.04596
## Residual
                        0.195321 0.44195
## Number of obs: 5993, groups: zcta, 23
## Fixed effects:
                    Estimate Std. Error
                                               df t value Pr(>|t|)
## (Intercept)
                   8.815e-03 7.882e-02 5.574e+03 0.112
                                                            0.9109
## t
                   1.349e-06 9.970e-05 5.960e+03 0.014
                                                            0.9892
## state of emerg1 -4.875e-02 5.706e-02 5.960e+03 -0.854 0.3930
## stay_at_home1
                   3.887e-02 5.871e-02 5.960e+03 0.662
                                                            0.5079
## post_floyd1
                  1.378e-01 5.990e-02 5.960e+03 2.300
                                                            0.0215 *
## t_post_floyd
                  -2.040e-03 1.954e-03 5.960e+03 -1.044
                                                            0.2965
## tmax f
                  -3.604e-05 5.310e-04 5.960e+03 -0.068
                                                          0.9459
## snow_in
                  -1.032e-02 1.700e-02 5.960e+03 -0.607
                                                            0.5440
## precip_in
                  -2.848e-02 5.557e-02 5.960e+03 -0.512
                                                            0.6083
## dark_before_12  3.992e-03  9.165e-03  5.960e+03  0.436
                                                            0.6632
## school
                   1.457e-02 2.073e-02 5.960e+03 0.703
                                                            0.4823
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
```

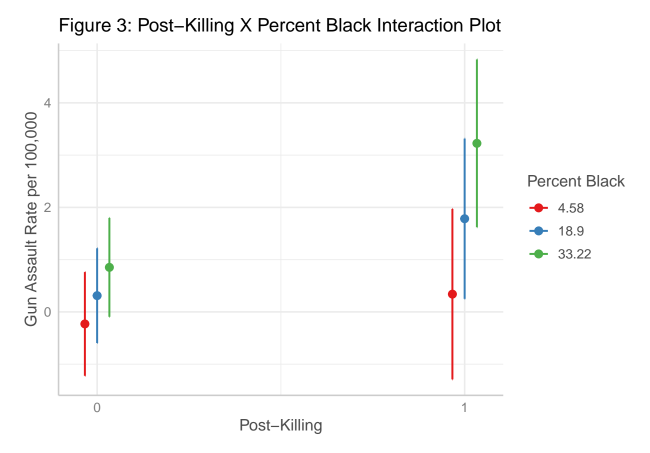
```
##
               (Intr) t
                            stt_1 sty_1 pst_f1 t_pst_ tmax_f snow_n prcp_n
## t
              -0.102
## stat f mrg1 -0.086 -0.203
## stay at hm1 0.002 -0.009 -0.816
## post_floyd1 0.049 -0.027 -0.792 0.662
## t post flyd 0.213 -0.009 -0.168 0.170 -0.345
## tmax f
              -0.884 0.007 0.089 -0.019 -0.111 -0.091
## snow in
              -0.333 -0.060 0.069 -0.037 -0.043 -0.073 0.477
## precip in -0.005 -0.022 -0.034 0.042 0.030 0.059 -0.221 -0.221
## dark_bfr_12 -0.925 -0.062 0.114 0.020 -0.018 -0.264 0.749 0.202 0.038
## school
              -0.123 0.041 -0.025 -0.063 0.057 -0.040 0.146 0.097 0.024
              dr_{-12}
## t
## stat_f_mrg1
## stay_at_hm1
## post_floyd1
## t_post_flyd
## tmax_f
## snow in
## precip_in
## dark bfr 12
## school
              -0.101
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: assault incid c ~ t + state of emerg + stay at home + post floyd +
      t_post_floyd + tmax_f + snow_in + precip_in + dark_before_12 +
      school + uof_lag + stops_lag + shoot_lag + med_hh_inc + black_pop +
##
      post_floyd:black_pop + (1 | zcta)
     Data: panel
## REML criterion at convergence: 34344.1
## Scaled residuals:
```

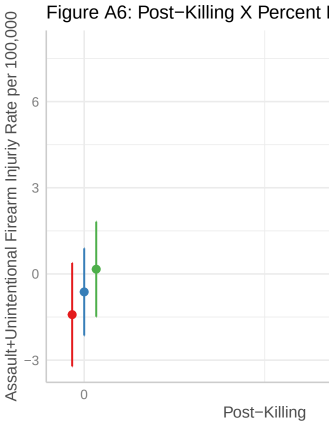
```
10 Median
     Min
## -1.471 -0.137 -0.062 -0.002 47.025
## Random effects:
   Groups Name
                        Variance Std.Dev.
            (Intercept) 0.254 0.504
## zcta
                        31.102 5.577
   Residual
## Number of obs: 5460, groups: zcta, 21
## Fixed effects:
##
                          Estimate Std. Error
                                                     df t value Pr(>|t|)
## (Intercept)
                       -4.120e-01 1.211e+00 2.232e+02
                                                       -0.340 0.73395
## t
                         9.744e-04 1.414e-03 1.354e+03
                                                         0.689 0.49075
## state_of_emerg1
                       -4.385e-01 7.544e-01 5.425e+03
                                                        -0.581 0.56106
## stay_at_home1
                        1.891e-01 7.755e-01 5.424e+03
                                                         0.244
                                                               0.80736
## post_floyd1
                        2.816e-01 8.450e-01 5.430e+03
                                                         0.333
                                                                0.73898
## t_post_floyd
                       -3.573e-02 2.582e-02 5.425e+03
                                                        -1.384
                                                                0.16649
## tmax_f
                        4.552e-03 7.013e-03 5.440e+03
                                                         0.649
                                                               0.51631
## snow in
                       -9.885e-02 2.245e-01 5.423e+03
                                                        -0.440 0.65978
## precip_in
                       -2.404e-01 7.336e-01 5.424e+03
                                                        -0.328 0.74318
## dark before 12
                       -7.093e-02 1.210e-01 5.442e+03
                                                        -0.586 0.55778
                       -2.927e-01 2.738e-01 5.425e+03
## school
                                                       -1.069 0.28519
## uof lag
                       -1.228e-01 2.686e-02 9.139e+02 -4.571 5.52e-06 ***
## stops lag
                       7.648e-02 1.077e-02 1.688e+02
                                                        7.099 3.34e-11 ***
## shoot lag
                       -1.668e+00 5.830e+00 5.435e+03
                                                       -0.286 0.77483
## med hh inc
                       7.638e-06 7.044e-06 1.736e+01
                                                         1.084 0.29304
## black_pop
                        3.780e-02 1.226e-02 1.806e+01
                                                        3.084 0.00639 **
## post_floyd1:black_pop 6.296e-02 1.575e-02 5.442e+03
                                                        3.997 6.51e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
```

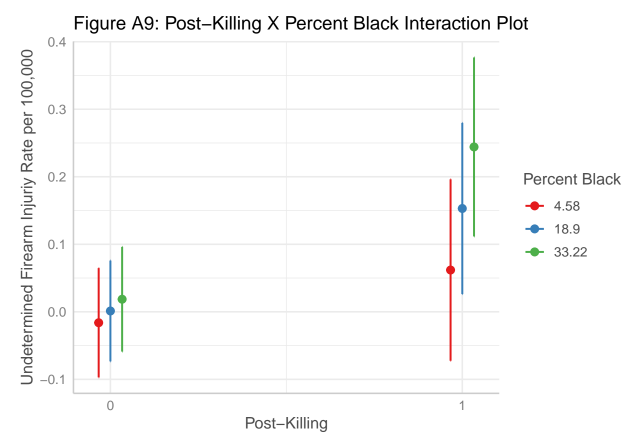
```
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: assault unintent incid c ~ t + state of emerg + stay at home +
      post floyd + t post floyd + tmax f + snow in + precip in +
      dark_before_12 + school + uof_lag + stops_lag + shoot_lag +
##
      med_hh_inc + black_pop + post_floyd:black_pop + (1 | zcta)
     Data: panel
## REML criterion at convergence: 39207.8
## Scaled residuals:
     Min
             10 Median
                           3Q
                                 Max
## -1.203 -0.150 -0.068 0.009 43.692
## Random effects:
   Groups Name
                        Variance Std.Dev.
## zcta
            (Intercept) 2.10
                                 1.449
## Residual
                        75.77
                                 8.704
## Number of obs: 5460, groups: zcta, 21
## Fixed effects:
##
                          Estimate Std. Error
                                                      df t value Pr(>|t|)
## (Intercept)
                        -1.599e+00 2.225e+00 6.872e+01 -0.719 0.474803
## t
                         3.496e-03 2.355e-03 3.514e+02
                                                        1.484 0.138679
## state_of_emerg1
                         3.914e-02 1.178e+00 5.420e+03
                                                         0.033 0.973485
## stay_at_home1
                        -8.765e-01 1.210e+00 5.417e+03 -0.724 0.469014
## post_floyd1
                        1.812e+00 1.319e+00 5.427e+03
                                                         1.373 0.169773
## t_post_floyd
                        -1.630e-01 4.030e-02 5.420e+03 -4.043 5.34e-05 ***
## tmax f
                       1.721e-02 1.096e-02 5.439e+03
                                                         1.570 0.116457
## snow in
                        -1.032e-01 3.505e-01 5.417e+03 -0.295 0.768359
                       2.819e-01 1.145e+00 5.419e+03
## precip in
                                                         0.246 0.805529
## dark before 12
                       5.949e-02 1.892e-01 5.430e+03
                                                         0.314 0.753238
## school
                        -6.942e-02 4.275e-01 5.418e+03 -0.162 0.870989
```

```
## uof lag
                       -1.689e-01 4.416e-02 1.243e+03 -3.824 0.000138 ***
                       4.168e-02 1.895e-02 3.129e+02 2.199 0.028607 *
## stops lag
## shoot lag
                       -2.942e+00 9.103e+00 5.423e+03 -0.323 0.746606
## med hh inc
                       4.629e-06 1.705e-05 1.561e+01
                                                        0.272 0.789553
## black pop
                         5.525e-02 2.953e-02 1.572e+01
                                                        1.871 0.080110 .
## post_floyd1:black_pop 1.002e-01 2.462e-02 5.442e+03 4.069 4.78e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: undeter incid c ~ t + state of emerg + stay at home + post floyd +
      t post floyd + tmax f + snow in + precip in + dark before 12 +
##
      school + uof lag + stops lag + shoot lag + med hh inc + black pop +
      post floyd:black pop + (1 | zcta)
##
     Data: panel
##
## REML criterion at convergence: 7236.2
##
## Scaled residuals:
               1Q Median
      Min
## -0.8875 -0.1175 -0.0614 -0.0213 22.3794
##
## Random effects:
## Groups Name
                        Variance Std.Dev.
## zcta
            (Intercept) 0.001376 0.0371
## Residual
                        0.213833 0.4624
## Number of obs: 5460, groups: zcta, 21
## Fixed effects:
                          Estimate Std. Error
                                                     df t value Pr(>|t|)
## (Intercept)
                         8.182e-03 9.848e-02 3.090e+02
                                                          0.083
                                                                   0.934
```

```
## t
                        1.295e-05 1.164e-04 1.782e+03
                                                                  0.911
                                                         0.111
## state of emerg1
                       -5.219e-02 6.255e-02 5.427e+03
                                                       -0.834
                                                                  0.404
## stay at home1
                        4.218e-02 6.430e-02 5.427e+03
                                                         0.656
                                                                  0.512
## post floyd1
                        5.446e-02 7.006e-02 5.432e+03
                                                                  0.437
                                                         0.777
## t_post_floyd
                       -2.275e-03 2.141e-03 5.427e+03 -1.062
                                                                  0.288
## tmax f
                       -6.159e-05 5.814e-04 5.440e+03
                                                       -0.106
                                                                  0.916
## snow in
                       -1.150e-02 1.862e-02 5.426e+03 -0.618
                                                                  0.537
## precip_in
                       -3.110e-02 6.083e-02 5.426e+03 -0.511
                                                                  0.609
## dark before 12
                       4.268e-03 1.003e-02 5.441e+03
                                                         0.425
                                                                  0.671
## school
                       1.602e-02 2.271e-02 5.428e+03
                                                         0.705
                                                                  0.481
## uof_lag
                       -4.872e-04 2.206e-03 1.006e+03 -0.221
                                                                  0.825
## stops_lag
                       -2.437e-04 8.723e-04 1.790e+02 -0.279
                                                                  0.780
## shoot_lag
                       -1.429e-01 4.834e-01 5.437e+03 -0.296
                                                                  0.768
                                                                  0.572
## med_hh_inc
                       -3.118e-07 5.427e-07 1.966e+01
                                                        -0.575
## black_pop
                        1.216e-03 9.460e-04 2.061e+01
                                                        1.285
                                                                  0.213
## post_floyd1:black_pop 5.149e-03 1.306e-03 5.442e+03 3.943 8.16e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## Warning: package 'sjPlot' was built under R version 4.2.3
```







```
"Median HH Income",
                               "Percent Black",
                               "Post-Killing X Percent Black"),
         header = F,
          dep.var.caption = "Firearm Assault Injuries",
          dep.var.labels = "Rate per 100,000",
          model.names = FALSE,
          column.labels = c("AR(1) TSR", "AR(1) TSR",
                            "RE HLM", "RE HLM", "RE HLM +Int."),
          report = "vcs",
          ci=TRUE,
          ci.level=0.95,
          ci.separator = "|",
          notes = "95\\% Confidence Intervals in parentheses",
          single.row = F,
         font.size="scriptsize",
         no.space = T,
          column.sep.width = "0.1pt",
          omit = c("tmax f", "snow in", "precip in", "dark before 12", "school"),
          omit.stat = c("adj.rsq"),
          \#star.cutoffs = c(.05, .01, .001), star.char = c("*", "**", "***"),
          add.lines = list(c("SD(ZCTA)", "","", .904, .922, .504),
                           c("SD(Residual)", "","", 5.352, 5.364, 5.577)),
          notes.label = "Models include controls for seasonality.",
         notes.append = F)
#maps of post_floyd and post_floyd_3 coefficients by zip - colored divergently
coef <- broom::tidy(fe int model$coefficients) %>%
 filter(str_detect(names, "post_floyd")) %>%
 mutate(period = ifelse(str_detect(names, "post_floyd_3"), "3+ Months Post-Killing", "0-3 Months Post-Killing"),
         main_effect = ifelse(period=="3+ Months Post-Killing", round(0.3399083,2), round(-0.5604477,2)),
         zcta = as.numeric(str sub(names, -5)),
         zcta = as.numeric(ifelse(is.na(zcta), "55401", zcta)),
         interaction_effect = ifelse(zcta=="55401", 0, round(x,2)),
         coef = main effect+interaction effect) %>%
  select(zcta, period, coef, main_effect, interaction_effect) %>%
  arrange(zcta, period)
#creating period rows in other spatial layers
```

Table 2: Interrupted Time Series Models of Firearm Assault Injuries

	Firearm Assault Injuries Rate per 100,000				
	AR(1) TSR	AR(1) TSR	RE HLM	RE HLM	RE HLM $+Int.$
	(1)	(2)	(3)	(4)	(5)
T	0.001	-0.001	0.003	0.002	0.001
COLUD C C.	(-0.0003 0.002)	(-0.003 0.001)	(0.0004 0.005)	(-0.0005 0.004)	(-0.002 0.004)
COVID - State of Emergency	-0.463 $(-1.026 0.100)$	-0.411 $(-0.995 0.173)$	-0.646 $(-2.001 0.708)$	-0.506 $(-1.864 0.853)$	-0.439
COVID - Stay at Home	(-1.026 0.100) 0.403	(-0.995 0.175) 0.416	(-2.001 0.708) 0.242	(-1.804 0.833) 0.156	(-1.917 1.040) 0.189
COVID - Stay at Home	(-0.179 0.984)	(-0.183 1.016)	(-1.151 1.636)	(-1.240 1.553)	(-1.331 1.709)
Post-Killing	1.781	1.775	1.330	1.277	0.282
	(1.176 2.387)	(1.137 2.414)	(-0.092 2.751)	(-0.149 2.703)	(-1.375 1.938)
T Post-Killing	-0.048	-0.047	-0.035	-0.032	-0.036
100	(-0.068 -0.028)	(-0.070 -0.025)	(-0.081 0.011)	(-0.078 0.015)	(-0.086 0.015)
MPD Use of Force t-1		-0.015		-0.130	-0.123
MPD Stops t-1		(-1.400 1.370) -0.121		(-0.184 -0.077) 0.035	(-0.175 -0.070) 0.076
MFD Stops t-1		-0.121 $(-0.365 0.122)$		(0.019 0.051)	(0.055 0.098)
MPD OIS t-1		-27.382		-1.953	-1.668
		(-67.727 12.964)		(-12.946 9.040)	(-13.095 9.759)
AR(1)	0.142	0.065		, , ,	. , ,
	(0.021 0.263)	(-0.071 0.201)			
Median HH Income					0.00001
Percent Black					(-0.00001 0.00002)
Percent Black					0.038 $(0.014 0.062)$
Post-Killing X Percent Black					0.063
1 ood 111111118 11 1 oroom Daten					(0.032 0.094)
Constant	0.579	0.931	0.800	0.834	-0.412
	(-0.194 1.352)	(-0.204 2.066)	(-1.093 2.694)	(-1.073 2.740)	(-2.785 1.961)
SD(ZCTA)			0.904	0.922	0.504
SD(Residual)			5.352	5.364	5.577
Observations	260	217	5,993	5,928	5,460
\mathbb{R}^2	0.385	0.407			
Log Likelihood			-18,592.500	-18,406.520	-17,172.070
Akaike Inf. Crit. Bayesian Inf. Crit.			37,210.990 $37,298.070$	36,845.050 $36,952.040$	34,382.150 $34,507.640$
Residual Std. Error	0.463 (df = 248)	0.474 (df = 202)	31,290.010	50,952.040	54,507.040
F Statistic	14.117^{***} (df = 11; 248)	9.898^{***} (df = 14; 202)			

Models include controls for seasonality.

95% Confidence Intervals in parentheses

```
coef_zip_level <- zip_level %>%
 filter(period!="Pre-Killing") %>%
 left_join(coef, by = c("zcta", "period"))
coef_gfs <- gfs</pre>
coef_gfs[2,] <- gfs[1,]</pre>
coef gfs$period <- c("3+ Months Post-Killing", "0-3 Months Post-Killing")</pre>
coef_mpls <- mpls</pre>
coef mpls[2,] <- mpls[1,]</pre>
coef mpls$period <- c("3+ Months Post-Killing", "0-3 Months Post-Killing")</pre>
ggplot() +
  geom_sf(data = coef_zip_level, aes(geometry = geometry, fill = coef)) +
  geom_sf(data = mpls, aes(geometry = geometry), color = "black", alpha = 0)+
  geom_sf(data = coef_gfs, aes(geometry = geometry), color = "black")+
  geom_text_repel(data = gfs, aes(x=lon, y=lat, label = name),
                  size = 2,
                 fontface = "bold",
                 nudge_x = 1, nudge_y = -1) +
  scale_fill_gradient2(trans="reverse")+
  facet_wrap(~period)+
  labs(title = "Figure 3: Treatment Effects by ZCTA",
       fill = "Coef.")+
  theme(axis.text = element blank(),
  axis.line = element_blank(),
  axis.ticks = element blank(),
  panel.border = element_blank(),
  panel.grid = element blank(),
  axis.title = element blank(),
  panel.background = element blank(),
  panel.grid.major = element_line(colour="transparent"),
  plot.subtitle = element_text(face="italic"),
  strip.background = element_rect(fill = "white",
                colour = "black"))+
  guides(fill = guide_colorbar(reverse = TRUE))
```

MPD Murders: Time Series

```
#pre-pims
mpd_2016 <- read_csv("Data/Police_Incidents_2016.csv")</pre>
mpd_2017 <- read_csv("Data/Police_Incidents_2017.csv")</pre>
mpd 2018a <- read csv("Data/Police Incidents 2018.csv")</pre>
#pims
mpd_2018b <- read_csv("Data/Police_Incidents_2018_PIMS.csv")</pre>
mpd_2019 <- read_csv("Data/Police_Incidents_2019.csv")</pre>
mpd_2020 <- read_csv("Data/Police_Incidents_2020.csv")</pre>
mpd 2021 <- read csv("Data/Police Incidents 2021.csv")</pre>
pre_pims_base <- mpd_2016 %>%
  rbind(mpd_2017) %>%
  rbind(mpd_2018a) %>%
  rename(reportedDate = ReportedDate,
         centerLong = Long,
         centerLat = Lat) %>%
  select(FID, centerLong, centerLat, Offense, reportedDate) %>%
  rename(OBJECTID = FID,
         X = centerLong,
         Y = centerLat,
         offense = Offense)
post_pims_base <- mpd_2018b %>%
  rbind(mpd 2019) %>%
 rbind(mpd 2020) %>%
  rbind(mpd 2021) %>%
  select(OBJECTID, X, Y, offense, reportedDate)
mpd <- pre_pims_base %>%
  rbind(post_pims_base)
mpd_series <- mpd %>%
  mutate(date=ymd_hms(reportedDate),
         year=isoyear(date),
          week=isoweek(date)) %>%
```

```
st_as_sf(coords = c("X", "Y"), crs = "NAD83", remove=F) %>%
  mutate(intersection = as.integer(st intersects(geometry, zcta)),
        zcta = ifelse(is.na(intersection), NA, zcta$zcta[intersection])) %>%
  st_drop_geometry() %>%
  filter(offense=="MURDR" & zcta %in% zcta_universe) %>%
 group_by(year, week, .drop=F) %>%
  tally(name = "murder") %>%
  arrange(year, week) %>%
 filter(year <= 2021 & year >= 2016) %>%
  ungroup() %>%
  complete(year, week = 1:52, fill = list(murder = 0)) %>%
  select(year, week, murder)
mpls_pops_year <- series %>%
  group_by(year) %>%
  summarize(total pop = mean(total pop, na.rm = T)) %>%
  add_row(year = 2021, total_pop = 603465)
mpd_series <- mpd_series %>%
 left_join(mpls_pops_year, by = "year") %>%
 mutate(murder rate = (murder/total pop)*100000,
        begin date = ISOweek2date(paste(year, pasteO("W", sprintf("%02d", week)), 1,sep = "-")),
        end date = begin date+weeks(1)-days(1))
mpd series <- mpd series %>%
 mutate(csma = forecast::ma(murder rate, order=5,centre=TRUE),
        tsma = TTR::SMA(murder rate, n=5))
#build in covariates to MPD series
weather_murder <- read_csv("Data/dnr_weather_2.csv") %>%
 mutate(year=isoyear(Date),
        week=isoweek(Date),
        precip_in = as.numeric(ifelse(`Precipitation (inches)`=="T", .001, `Precipitation (inches)`)),
        snow_in = as.numeric(ifelse(`Snow (inches)`=="T", .001, `Snow (inches)`)),
        tmax_f = `Maximum Temperature degrees (F)`) %>%
```

```
filter(year >= 2016 & year <= 2021) %>%
  select(year, week, precip_in, snow_in, tmax_f) %>%
  group_by(year, week) %>%
  summarize(precip_in = mean(precip_in, na.rm = T),
            snow_in = mean(snow_in, na.rm = T),
            tmax f = mean(tmax f, na.rm = T))
sun series murder <- getSunlightTimes(date = seq(min(mpd series$begin date),</pre>
                                max(mpd series$begin date),
                                "days"),
                                lat = 44.97775
                                lon = -93.26501,
                                keep = "sunset",
                                tz = "UTC") %>%
  mutate(sunset = sunset-hours(6),
         midnight = as.POSIX1t(date+days(1), format = '%Y-%m-%d %H:%M:%S'),
         dark = as.numeric(midnight-sunset),
         vear = vear(date),
         week = isoweek(date)) %>%
  group_by(year, week) %>%
  summarize(dark_before_12 = mean(dark, na.rm = T))
school murder <- mpd series %>%
  select(year, week, begin date, end date) %>%
 mutate(days_in_week = as.numeric((end_date-begin_date))+1,
         days in school murder = NA integer )
school murder[1,6] <- 5</pre>
school murder[2,6] <- 4
school murder[3,6] <- 3</pre>
school_murder[4,6] <- 5</pre>
school murder[5,6] <- 5
school_murder[6,6] <- 4</pre>
school_murder[7,6] <- 4</pre>
school_murder[8,6] <- 5</pre>
school_murder[9,6] <- 5</pre>
school_murder[10,6] <- 4</pre>
school murder[11,6] <- 4
```

```
school_murder[12,6] <- 5</pre>
school murder[13,6] <- 0
school_murder[14,6] <- 5</pre>
school murder[15,6] <- 5
school_murder[16,6] <- 5</pre>
school murder[17,6] <- 5
school murder[18,6] <- 5</pre>
school murder[19,6] <- 5
school murder[20,6] <- 5</pre>
school murder[21,6] <- 5
school murder[22,6] <- 4
school murder[23,6] <- 2</pre>
school murder[24,6] <- 0
school_murder[25,6] <- 0</pre>
school_murder[26,6] <- 0</pre>
school murder [27,6] \leftarrow 0
school_murder[28,6] <- 0</pre>
school_murder[29,6] <- 0</pre>
school_murder[30,6] <- 0</pre>
school_murder[31,6] <- 0</pre>
school_murder[32,6] <- 0</pre>
school_murder[33,6] <- 0</pre>
school_murder[34,6] <- 0</pre>
school murder[35,6] \leftarrow 5
school murder[36,6] \leftarrow 4
school murder[37,6] < -5
school_murder[38,6] <- 5</pre>
school murder[39,6] <- 5
school murder[40,6] <- 5
school murder[41,6] <- 5
school_murder[42,6] <- 2</pre>
school_murder[43,6] <- 5</pre>
school_murder[44,6] <- 3</pre>
school_murder[45,6] <- 5</pre>
school_murder[46,6] <- 5</pre>
school_murder[47,6] <- 2</pre>
school_murder[48,6] <- 5</pre>
school_murder[49,6] <- 5</pre>
```

```
school_murder[50,6] <- 5</pre>
school murder[51,6] <- 0
school_murder[52,6] <- 0</pre>
school murder[53,6] <- 4
school_murder[54,6] <- 5</pre>
school murder[55,6] <- 4
school_murder[56,6] <- 4</pre>
school murder[57,6] <- 4
school murder[58,6] <- 5</pre>
school murder[59,6] <- 4
school murder[60,6] \leftarrow 4
school murder[61,6] <- 5
school murder[62,6] <- 5
school_murder[63,6] <- 5</pre>
school_murder[64,6] <- 5</pre>
school murder [65,6] < -3
school_murder[66,6] <- 0</pre>
school_murder[67,6] <- 5</pre>
school_murder[68,6] <- 5</pre>
school_murder[69,6] <- 5</pre>
school_murder[70,6] <- 5</pre>
school_murder[71,6] <- 5</pre>
school_murder[72,6] <- 5</pre>
school murder [73,6] \leftarrow 5
school_murder[74,6] <- 4</pre>
school murder [75,6] \leftarrow 5
school_murder[76,6] <- 3</pre>
school murder[77,6] \leftarrow 0
school murder [78,6] \leftarrow 0
school murder [79,6] \leftarrow 0
school_murder[80,6] <- 0</pre>
school_murder[81,6] <- 0</pre>
school_murder[82,6] <- 0</pre>
school_murder[83,6] <- 0</pre>
school_murder[84,6] <- 0</pre>
school_murder[85,6] <- 0</pre>
school_murder[86,6] <- 0</pre>
school_murder[87,6] <- 5</pre>
```

```
school_murder[88,6] <- 4</pre>
school murder[89,6] <- 5
school_murder[90,6] <- 5</pre>
school murder[91,6] <- 5
school_murder[92,6] <- 5</pre>
school murder[93,6] <- 5
school murder[94,6] <- 2
school murder[95,6] <- 5
school murder[96,6] <- 3
school murder[97,6] <- 5
school murder[98,6] <- 5
school murder[99,6] <- 2
school murder[100,6] <- 5</pre>
school_murder[101,6] <- 5</pre>
school_murder[102,6] <- 5</pre>
school murder [103,6] \leftarrow 5
school_murder[104,6] <- 0</pre>
school_murder[105,6] <- 0</pre>
school_murder[106,6] <- 0</pre>
school_murder[107,6] <- 5</pre>
school_murder[108,6] <- 4</pre>
school_murder[109,6] <- 3</pre>
school_murder[110,6] <- 5</pre>
school murder[111,6] <- 5</pre>
school murder[112,6] <- 4
school murder[113,6] <- 4
school_murder[114,6] <- 5</pre>
school murder[115,6] <- 5
school murder[116,6] <- 5
school murder[117,6] <- 5
school_murder[118,6] <- 4</pre>
school_murder[119,6] <- 0</pre>
school_murder[120,6] <- 5</pre>
school_murder[121,6] <- 5</pre>
school_murder[122,6] <- 5</pre>
school_murder[123,6] <- 5</pre>
school_murder[124,6] <- 5</pre>
school_murder[125,6] <- 5</pre>
```

```
school_murder[126,6] <- 5</pre>
school murder [127,6] \leftarrow 4
school_murder[128,6] <- 5</pre>
school murder [129,6] \leftarrow 0
school_murder[130,6] <- 0</pre>
school murder [131,6] \leftarrow 0
school murder[132,6] \leftarrow 0
school murder [133,6] \leftarrow 0
school murder [134,6] < 0
school murder[135,6] <- 0
school murder[136,6] <- 0
school murder [137,6] \leftarrow 0
school murder [138,6] \leftarrow 0
school_murder[139,6] <- 0</pre>
school_murder[140,6] <- 5</pre>
school murder [141,6] \leftarrow 4
school_murder[142,6] <- 5</pre>
school_murder[143,6] <- 5</pre>
school_murder[144,6] <- 5</pre>
school_murder[145,6] <- 5</pre>
school_murder[146,6] <- 5</pre>
school_murder[147,6] <- 2</pre>
school_murder[148,6] <- 5</pre>
school murder [149,6] < -3
school murder[150,6] <- 5</pre>
school murder[151,6] <- 5
school_murder[152,6] <- 2</pre>
school murder [153,6] \leftarrow 5
school murder[154,6] <- 5
school murder[155,6] <- 5
school_murder[156,6] <- 5</pre>
school_murder[157,6] <- 0</pre>
school_murder[158,6] <- 0</pre>
school_murder[159,6] <- 5</pre>
school_murder[160,6] <- 5</pre>
school_murder[161,6] <- 2</pre>
school_murder[162,6] <- 5</pre>
school_murder[163,6] <- 5</pre>
```

```
school_murder[164,6] <- 4</pre>
school murder [165,6] \leftarrow 4
school_murder[166,6] <- 5</pre>
school murder [167,6] \leftarrow 5
school_murder[168,6] <- 5</pre>
school murder [169,6] < -5
school murder[170,6] <- 4
school murder [171,6] \leftarrow 0
school murder[172,6] <- 5
school murder[173,6] <- 5
school murder[174,6] <- 5
school murder[175,6] <- 5
school murder[176,6] <- 5
school_murder[177,6] <- 5</pre>
school_murder[178,6] <- 5</pre>
school murder [179,6] \leftarrow 4
school_murder[180,6] <- 5</pre>
school_murder[181,6] <- 0</pre>
school_murder[182,6] <- 0</pre>
school_murder[183,6] <- 0</pre>
school_murder[184,6] <- 0</pre>
school_murder[185,6] <- 0</pre>
school_murder[186,6] <- 0</pre>
school murder [187,6] \leftarrow 0
school murder [188,6] \leftarrow 0
school murder [189,6] \leftarrow 0
school_murder[190,6] <- 0</pre>
school murder [191,6] \leftarrow 0
school murder[192,6] \leftarrow 0
school murder [193,6] \leftarrow 4
school_murder[194,6] <- 5</pre>
school_murder[195,6] <- 5</pre>
school_murder[196,6] <- 5</pre>
school_murder[197,6] <- 5</pre>
school_murder[198,6] <- 5</pre>
school_murder[199,6] <- 2</pre>
school_murder[200,6] <- 5</pre>
school_murder[201,6] <- 4</pre>
```

```
school_murder[202,6] <- 5</pre>
school murder[203,6] <- 5
school_murder[204,6] <- 5</pre>
school murder [205,6] \leftarrow 2
school_murder[206,6] <- 5</pre>
school murder [207,6] < -5
school murder[208,6] <- 5
school murder [209,6] \leftarrow 0
school murder[210,6] <- 0</pre>
school murder[211,6] <- 5
school murder[212,6] <- 4
school murder[213,6] <- 4
school murder[214,6] <- 5
school_murder[215,6] <- 5</pre>
school_murder[216,6] <- 5</pre>
school murder [217,6] < -3
school_murder[218,6] <- 5</pre>
school_murder[219,6] <- 5</pre>
school_murder[220,6] <- 5</pre>
school_murder[221,6] <- 5</pre>
school_murder[222,6] <- 4</pre>
school_murder[223,6] <- 0</pre>
school_murder[224,6] <- 5</pre>
school murder [225,6] \leftarrow 5
school_murder[226,6] <- 5</pre>
school murder[227,6] <- 5
school murder[228,6] <- 5
school murder [229,6] < -5
school murder[230,6] <- 5
school murder [231,6] \leftarrow 4
school_murder[232,6] <- 5</pre>
school_murder[233,6] <- 0</pre>
school_murder[234,6] <- 0</pre>
school_murder[235,6] <- 0</pre>
school_murder[236,6] <- 0</pre>
school_murder[237,6] <- 0</pre>
school_murder[238,6] <- 0</pre>
school_murder[239,6] <- 0</pre>
```

```
school_murder[240,6] <- 0</pre>
school murder [241,6] \leftarrow 0
school_murder[242,6] <- 0</pre>
school murder [243,6] \leftarrow 0
school_murder[244,6] <- 0
school murder [245,6] \leftarrow 4
school murder[246,6] <- 5
school murder [247,6] \leftarrow 5
school murder[248,6] <- 5
school murder [249,6] < -5
school murder[250,6] <- 5
school murder [251,6] < -3
school murder[252,6] \leftarrow 4
school_murder[253,6] <- 5</pre>
school_murder[254,6] <- 4</pre>
school murder [255,6] \leftarrow 5
school_murder[256,6] <- 5</pre>
school_murder[257,6] <- 2</pre>
school_murder[258,6] <- 5</pre>
school_murder[259,6] <- 5</pre>
school_murder[260,6] <- 5</pre>
school_murder[261,6] <- 5</pre>
school_murder[262,6] <- 5</pre>
school murder [263,6] \leftarrow 4
school murder[264,6] <- 4
school murder [265,6] \leftarrow 4
school murder[266,6] <- 5
school murder [267,6] < -5
school murder[268,6] <- 3
school murder [269,6] < -5
school_murder[270,6] <- 5</pre>
school_murder[271,6] <- 5</pre>
school_murder[272,6] <- 5</pre>
school_murder[273,6] <- 4</pre>
school_murder[274,6] <- 0</pre>
school_murder[275,6] <- 5</pre>
school_murder[276,6] <- 5</pre>
school_murder[277,6] <- 5</pre>
```

```
school_murder[278,6] <- 5</pre>
school murder [279,6] \leftarrow 5
school_murder[280,6] <- 5</pre>
school murder [281,6] \leftarrow 5
school_murder[282,6] <- 4</pre>
school murder [283,6] \leftarrow 0
school_murder[284,6] <- 0</pre>
school murder [285,6] \leftarrow 0
school murder [286,6] \leftarrow 0
school murder [287,6] \leftarrow 0
school murder[288,6] <- 0
school murder [289,6] \leftarrow 0
school murder[290,6] \leftarrow 0
school_murder[291,6] <- 0</pre>
school_murder[292,6] <- 0</pre>
school murder [293,6] \leftarrow 0
school_murder[294,6] <- 0</pre>
school_murder[295,6] <- 0</pre>
school_murder[296,6] <- 3</pre>
school_murder[297,6] <- 5</pre>
school_murder[298,6] <- 5</pre>
school_murder[299,6] <- 5</pre>
school_murder[300,6] <- 5</pre>
school murder[301,6] < -5
school murder[302,6] \leftarrow 3
school murder [303,6] \leftarrow 5
school murder[304,6] \leftarrow 4
school murder[305,6] < -5
school murder[306,6] <- 5
school murder[307,6] < -2
school_murder[308,6] <- 5</pre>
school_murder[309,6] <- 5</pre>
school_murder[310,6] <- 5</pre>
school_murder[311,6] <- 0</pre>
school_murder[312,6] <- 0</pre>
school murder [313,6] \leftarrow 0
school_murder <- school_murder %>%
```

```
mutate(school = days_in_school_murder/days_in_week) %>%
  select(year, week, school)
mpd_series <- mpd_series %>%
 left join(uof, by=c("year", "week"="week")) %>%
 left join(stop, by=c("year", "week"="week")) %>%
 left join(ois, by=c("year", "week"="week")) %>%
 left join(weather murder, by=c("year", "week"="week")) %>%
 left join(sun series murder, by = c("year", "week"="week")) %>%
  left join(school murder, by=c("year", "week"="week")) %>%
    mutate(off inv shooting = ifelse(is.na(off inv shooting), 0, off inv shooting),
           off inv shooting rate = (off inv shooting/total pop)*1000,
          use_of_force_rate = (use_of_force/total_pop)*1000,
          police_stop_rate = (police_stops/total_pop)*1000,
          t = 1:length(murder rate),
         post_floyd = as.factor(as.numeric(begin_date >= as.Date("2020-05-25"))),
         post_floyd_3 = as.factor(as.numeric(begin_date >= as.Date("2020-05-25")+months(3))),
        stay_at_home = as.factor(as.numeric(begin_date >= as.Date("2020-03-28") &
        state of emerg = as.factor(as.numeric(begin date >= as.Date("2020-03-13"))),
         weeks_post = as.numeric(begin_date-as.Date("2020-05-25"))/7,
         t_post_floyd = ifelse(weeks_post >=0,
                               weeks_post,
                               0),
        uof_lag=lag(use_of_force_rate,1),
         stops lag = lag(police stop rate,1),
         shoot lag = lag(off inv shooting rate,1))
ggplot(mpd series)+
  geom_line(aes(x=begin_date, y=murder_rate))+
  scale x date(date labels = "%b-%Y", date breaks = "6 months")+
  geom_vline(xintercept=mpd_series$begin_date[mpd_series$year==2020 & mpd_series$week==isoweek(date("2020-05-25"))],
              linetype="dotted", color="red", size=1)+
  geom_label(aes(x=mpd_series$begin_date[mpd_series$year==2020 & mpd_series$week==isoweek(date("2020-05-25"))],
                 v=1.5),
            label = "George Floyd", show.legend = FALSE)+
  labs(title = "Figure A1: Weekly Murder Rate, 2016-2021",
```

```
subtitle = "MPD Data",
    x = "Week",
    y = "Rate per 1,000 Residents",
    color = NULL)+

theme_minimal()+

theme(axis.text.x=element_text(angle=45, hjust=1)) +

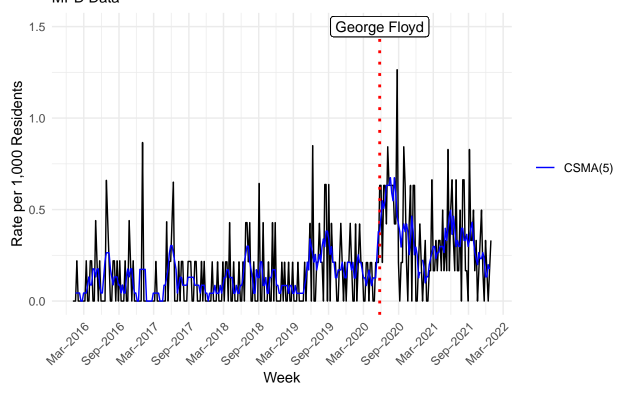
geom_line(aes(x=begin_date, y=csma, color = "CSMA(5)"))+

#geom_line(aes(x=begin_date, y=tsma, color = "TSMA(5)"))+

#geom_ma(aes(x = begin_date, y = murder_rate, color = "MA4"), ma_fun = SMA, n = 4)

scale_color_manual(values = c("blue", "green"))
```

Figure A1: Weekly Murder Rate, 2016–2021 MPD Data



```
mean(mpd_series$murder_rate[mpd_series$post_floyd==0])
## [1] 0.124684
mean(mpd_series$murder_rate[mpd_series$post_floyd==1])
## [1] 0.3436705
t.test(murder_rate~post_floyd, data = mpd_series, var.equal=F)
##
   Welch Two Sample t-test
## data: murder_rate by post_floyd
## t = -7.0569, df = 111.37, p-value = 1.535e-10
\#\# alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -0.2804754 -0.1574975
## sample estimates:
## mean in group 0 mean in group 1
         0.1246840
                         0.3436705
# murder time series models AR(1)
ts_ar1_pol_m<- lm(murder_rate~t+
                      state_of_emerg+stay_at_home+post_floyd+t_post_floyd+
                         tmax_f+snow_in+precip_in+dark_before_12+school+
                  uof lag+stops lag+shoot lag+
                         dplyr::lag(murder_rate, 1), data = mpd_series)
summary(ts_ar1_pol_m)
##
## Call:
## lm(formula = murder_rate ~ t + state_of_emerg + stay_at_home +
       post floyd + t post floyd + tmax f + snow in + precip in +
##
      dark_before_12 + school + uof_lag + stops_lag + shoot_lag +
##
       dplyr::lag(murder rate, 1), data = mpd series)
## Residuals:
##
        Min
                  10 Median
                                    30
                                            Max
```

```
## -0.44203 -0.13930 -0.03273 0.10442 0.86331
## Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            0.0375003 0.1995187 0.188 0.85106
## t
                            0.0005974 0.0003924 1.523 0.12913
## state of emerg1
                            -0.0436354 0.1214237 -0.359 0.71962
## stay_at_home1
                            -0.0276275 0.1246543 -0.222 0.82478
## post floyd1
                            0.2831971 0.1232375 2.298 0.02238 *
## t_post_floyd
                            ## tmax f
                           0.0030664 0.0011011 2.785 0.00576 **
## snow_in
                           0.0090765 0.0352209 0.258 0.79685
## precip in
                            -0.1058142  0.1163379  -0.910  0.36393
## dark_before_12
                            -0.0069101 0.0183843 -0.376 0.70733
## school
                           0.0016746 0.0447600 0.037 0.97019
## uof_lag
                           0.1588913 0.2575319 0.617 0.53780
## stops_lag
                           -0.0541703 0.0476538 -1.137 0.25672
                            5.0560172 8.3311809 0.607 0.54447
## shoot_lag
## dplyr::lag(murder rate, 1) -0.1388226  0.0625145 -2.221  0.02726 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1972 on 254 degrees of freedom
## (44 observations deleted due to missingness)
## Multiple R-squared: 0.3148, Adjusted R-squared: 0.277
## F-statistic: 8.334 on 14 and 254 DF, p-value: 1.052e-14
ts_ar1_m<- lm(murder_rate~t+
                    state of emerg+stay at home+post floyd+t post floyd+
                       tmax f+snow in+precip in+dark before 12+school+
                       dplyr::lag(murder rate, 1), data = mpd series)
summary(ts_ar1_pol_m)
##
## Call:
## lm(formula = murder_rate ~ t + state_of_emerg + stay_at_home +
##
      post_floyd + t_post_floyd + tmax_f + snow_in + precip_in +
```

dark before 12 + school + uof lag + stops lag + shoot lag +

##

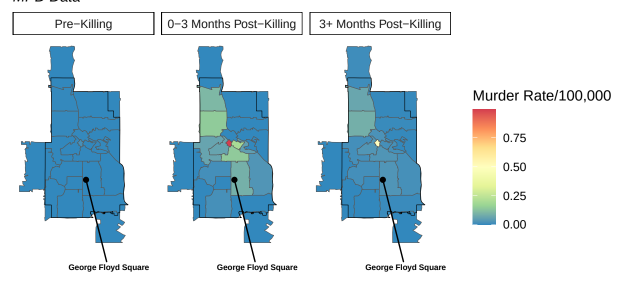
```
##
      dplyr::lag(murder_rate, 1), data = mpd_series)
##
## Residuals:
       Min
                10
                   Median
                               3Q
                                      Max
## -0.44203 -0.13930 -0.03273 0.10442 0.86331
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           0.0375003 0.1995187
                                               0.188 0.85106
## t
                           0.0005974 0.0003924
                                               1.523 0.12913
## state_of_emerg1
                          -0.0436354 0.1214237 -0.359 0.71962
## stay_at_home1
                          ## post_floyd1
                           0.2831971 0.1232375
                                               2.298 0.02238 *
## t_post_floyd
                          ## tmax_f
                           0.0030664 0.0011011
                                               2.785 0.00576 **
## snow_in
                           0.0090765 0.0352209
                                               0.258 0.79685
                          -0.1058142 0.1163379
                                              -0.910 0.36393
## precip_in
                          -0.0069101 0.0183843 -0.376 0.70733
## dark_before_12
## school
                           0.0016746 0.0447600
                                               0.037 0.97019
## uof_lag
                           0.1588913 0.2575319
                                               0.617 0.53780
## stops lag
                          5.0560172 8.3311809
## shoot_lag
                                               0.607 0.54447
## dplyr::lag(murder_rate, 1) -0.1388226  0.0625145  -2.221  0.02726 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1972 on 254 degrees of freedom
    (44 observations deleted due to missingness)
## Multiple R-squared: 0.3148, Adjusted R-squared: 0.277
## F-statistic: 8.334 on 14 and 254 DF, p-value: 1.052e-14
```

MPD Murders: Panel

```
week=isoweek(date)) %>%
st as sf(coords = c("X", "Y"), crs = "NAD83", remove=F) <math>\%%
mutate(intersection = as.integer(st_intersects(geometry, zcta)),
       zcta = ifelse(is.na(intersection), NA, zcta$zcta[intersection])) %>%
st_drop_geometry() %>%
filter(!is.na(zcta)) %>%
filter(offense=="MURDR" & zcta %in% zcta universe) %>%
group by(year, zcta, week, .drop=F) %>%
tally(name = "murder") %>%
arrange(year, week, zcta) %>%
filter(year <= 2021 & year >= 2016) %>%
ungroup() %>%
complete(year, zcta = zcta universe, week = 1:52, fill = list(murder = 0)) %%
select(year, week, zcta, murder) %>%
mutate(begin_date = ISOweek2date(paste(year,
                                       paste0("W",
                                              sprintf("%02d", week)),
                                       1, sep = "-")),
       end_date = begin_date+weeks(1)-days(1),
       stay_at_home = as.numeric(begin_date >= as.Date("2020-03-28") &
                                                                                     begin date \leq as.Date("2020-05-28")),
       state_of_emerg = as.numeric(begin_date >= as.Date("2020-03-13")),
       weeks post = as.numeric(begin date-as.Date("2020-05-25"))/7,
       t_post_floyd = ifelse(weeks_post >=0,
                             weeks post,
                             0),
      post floyd = as.numeric(begin date >= as.Date("2020-05-25")),
       post floyd 3 = as.numeric(begin date >= as.Date("2020-05-25")+months(3)),
      period = factor(case when(
         post floyd==0 & post floyd 3==0 ~ "Pre-Killing",
        post floyd>=1 & post floyd 3==0 ~ "0-3 Months Post-Killing",
         post_floyd>=1 & post_floyd_3>=1 ~ "3+ Months Post-Killing"),
        levels = c("Pre-Killing", "0-3 Months Post-Killing", "3+ Months Post-Killing"))) %%
left_join(acs, by = c("zcta", "year")) %>%
mutate(murder rate = murder/total pop*100000) %>%
left_join(weather_murder, by = c("year", "week")) %>%
left join(sun series_murder, by = c("year", "week")) %>%
left_join(school_murder, by = c("year", "week")) %>%
left_join(uof_spatial, by = c("year", "week", "zcta")) %>%
```

```
left_join(stop_spatial, by = c("year", "week", "zcta")) %>%
  left join(ois spatial, by = c("year", "week", "zcta")) %>%
  mutate(uof_rate = total_use_of_force/total_pop*1000,
         stops_rate = total_police_stops/total_pop*1000,
         ois_rate = total_police_shootings/total_pop*1000,
         uof lag = dplyr::lag(uof rate, 1),
         stops_lag = dplyr::lag(stops_rate, 1),
         shoot lag = dplyr::lag(ois rate, 1),
        t = row number())
mpd zip level <- mpd panel %>%
  group_by(zcta, period) %>%
  summarize(murder_tot = mean(murder, na.rm = T),
            total_pop = sum(total_pop, na.rm = T)) %>%
  mutate(murder rate = (murder tot/total pop)*100000) %>%
  ungroup() %>%
  left_join(zcta, by = "zcta")
## `summarise()` has grouped output by 'zcta'. You can override using the
## `.groups` argument.
ggplot() +
  geom_sf(data = mpd_zip_level, aes(geometry = geometry, fill = murder_rate)) +
  geom_sf(data = mpls, aes(geometry = geometry), color = "black", alpha = 0)+
  geom_sf(data = gfs, aes(geometry = geometry), color = "black")+
  geom text repel(data = gfs, aes(x=lon, y=lat, label = name),
                 size = 2,
                 fontface = "bold",
                nudge_x = .1, nudge_y = -.1)+
  facet wrap(~period)+
  scale fill distiller(palette = "Spectral")+
  labs(title = "Figure A2: Weekly Murder Rates by ZCTA and Period",
       subtitle = "MPD Data",
      fill = "Murder Rate/100,000")+
  theme(axis.text.x = element_blank(),
        axis.text.y = element_blank(),
  axis.line = element_blank(),
  axis.ticks = element_blank(),
```

Figure A2: Weekly Murder Rates by ZCTA and Period MPD Data



```
mpd_panel <- mpd_panel %>%
mutate(state_of_emerg = as.factor(state_of_emerg),
```

```
stay_at_home = as.factor(stay_at_home),
        post_floyd = as.factor(post_floyd),
        post_floyd_3 = as.factor(post_floyd_3))
#RE base model
re base m <- lmer(murder rate~t+state of emerg+stay at home+
                 post_floyd+t_post_floyd+
                tmax f+snow in+precip in+dark before 12+school+
                 uof_lag+stops_lag+shoot_lag+
                 (1|zcta), data = mpd panel)
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
summary(re_base_m)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula: murder_rate ~ t + state_of_emerg + stay_at_home + post_floyd +
      t_post_floyd + tmax_f + snow_in + precip_in + dark_before_12 +
##
      school + uof_lag + stops_lag + shoot_lag + (1 | zcta)
     Data: mpd_panel
##
## REML criterion at convergence: 37566.2
## Scaled residuals:
     Min
             1Q Median
## -0.944 -0.074 -0.025 0.015 33.225
##
## Random effects:
## Groups Name
                        Variance Std.Dev.
            (Intercept) 0.5856 0.7653
## zcta
## Residual
                        32.7659 5.7241
## Number of obs: 5926, groups: zcta, 23
## Fixed effects:
```

```
df t value Pr(>|t|)
##
                   Estimate Std. Error
## (Intercept)
                   3.064e-01 1.064e+00 4.566e+03 0.288 0.773346
## t
                   1.067e-04 5.727e-05 5.572e+03 1.864 0.062431 .
## state of emerg1 -3.317e-01 7.412e-01 5.885e+03 -0.448 0.654502
                 -3.308e-01 7.615e-01 5.874e+03 -0.434 0.664029
## stay at home1
## post floyd1
                 8.477e-01 7.781e-01 5.877e+03 1.089 0.276007
## t post floyd -3.229e-02 2.663e-02 5.874e+03 -1.213 0.225315
## tmax f
                 5.859e-03 7.024e-03 5.885e+03 0.834 0.404219
## snow in
                  -3.405e-02 2.213e-01 5.875e+03 -0.154 0.877687
## precip_in
                  -7.429e-01 7.223e-01 5.873e+03 -1.028 0.303802
## dark before 12 -1.088e-01 1.198e-01 5.875e+03 -0.909 0.363582
## school
                 1.284e-01 2.730e-01 5.877e+03 0.470 0.638140
               -9.484e-02 2.835e-UZ 0.0430002
1.990e-02 8.472e-03 8.345e+02 2.349 0.019036 *
                 -9.484e-02 2.835e-02 8.849e+02 -3.346 0.000855 ***
## uof lag
## stops_lag
## shoot lag
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation matrix not shown by default, as p = 14 > 12.
## Use print(x, correlation=TRUE) or
      vcov(x)
                     if you need it
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
re_base_nopol_m <- lmer(murder_rate~t+state_of_emerg+stay_at_home+
                post floyd+t post floyd+
               tmax_f+snow_in+precip_in+dark_before_12+school+
                (1|zcta), data = mpd panel)
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## Warning: Some predictor variables are on very different scales: consider
## rescaling
summary(re_base_nopol_m)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
```

lmerModLmerTest]

```
## Formula: murder_rate ~ t + state_of_emerg + stay_at_home + post_floyd +
      t_post_floyd + tmax_f + snow_in + precip_in + dark_before_12 +
##
      school + (1 | zcta)
     Data: mpd_panel
##
## REML criterion at convergence: 37590.7
## Scaled residuals:
     Min
             1Q Median
                           3Q
                                Max
## -0.712 -0.076 -0.026 0.012 33.273
## Random effects:
## Groups
           Name
                        Variance Std.Dev.
            (Intercept) 0.4733 0.688
## zcta
## Residual
                        32.8428 5.731
## Number of obs: 5929, groups: zcta, 23
## Fixed effects:
                    Estimate Std. Error
                                               df t value Pr(>|t|)
                   2.369e-01 1.062e+00 5.315e+03
                                                  0.223
## (Intercept)
                                                            0.8235
## t
                   1.280e-04 5.689e-05 5.612e+03
                                                    2.251
                                                            0.0245 *
## state of emerg1 -4.280e-01 7.416e-01 5.904e+03 -0.577
                                                            0.5638
## stay at home1 -2.623e-01 7.621e-01 5.896e+03 -0.344
                                                            0.7308
## post floyd1
                  8.870e-01 7.786e-01 5.896e+03 1.139
                                                            0.2547
## t post floyd
                 -3.328e-02 2.659e-02 5.896e+03 -1.252
                                                           0.2107
## tmax f
                  5.708e-03 7.025e-03 5.899e+03 0.812
                                                            0.4166
## snow in
                  -2.804e-02 2.214e-01 5.897e+03 -0.127
                                                            0.8992
## precip_in
                  -7.552e-01 7.230e-01 5.896e+03 -1.045
                                                           0.2963
## dark before 12 -1.024e-01 1.199e-01 5.897e+03 -0.854 0.3930
## school
                  1.244e-01 2.730e-01 5.896e+03 0.456
                                                           0.6487
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
              (Intr) t
                            stt__1 sty__1 pst_f1 t_pst_ tmax_f snow_n prcp_n
              -0.246
## t
## stat f mrg1 -0.056 -0.209
## stay at hm1 0.006 -0.001 -0.817
## post floyd1 0.043 -0.025 -0.786 0.656
```

```
## t post flyd 0.225 0.012 -0.177 0.176 -0.349
             -0.886 0.139 0.065 -0.025 -0.105 -0.119
## tmax f
## snow in
             -0.321 -0.057 0.072 -0.041 -0.039 -0.089 0.469
## precip in -0.007 0.004 -0.040 0.043 0.027 0.065 -0.218 -0.224
## dark bfr 12 -0.925 0.088 0.086 0.016 -0.016 -0.273 0.754 0.197 0.036
## school
             ##
             dr 12
## t
## stat f mrg1
## stay_at_hm1
## post floyd1
## t_post_flyd
## tmax f
## snow_in
## precip_in
## dark_bfr_12
## school
             -0.084
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
re_int_m <- lmer(murder_rate~t+state_of_emerg+stay_at_home+
               post_floyd+t_post_floyd+
               tmax_f+snow_in+precip_in+dark_before_12+school+
               uof_lag+stops_lag+shoot_lag+
               med hh inc+
               black pop+
              post floyd:black pop+
               (1|zcta), data = mpd_panel)
## Warning: Some predictor variables are on very different scales: consider
## rescaling
## boundary (singular) fit: see help('isSingular')
## Warning: Some predictor variables are on very different scales: consider
## rescaling
summary(re_int_m)
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
```

```
## Formula: murder_rate ~ t + state_of_emerg + stay_at_home + post_floyd +
       t post floyd + tmax f + snow in + precip in + dark before 12 +
##
       school + uof lag + stops lag + shoot lag + med hh inc + black pop +
      post_floyd:black_pop + (1 | zcta)
##
##
     Data: mpd panel
## REML criterion at convergence: 34801.3
## Scaled residuals:
     Min
             10 Median
                           3Q
                                 Max
## -1.272 -0.076 -0.026 0.012 33.094
## Random effects:
   Groups
                        Variance Std.Dev.
          Name
## zcta
             (Intercept) 0.00
                                 0.00
## Residual
                        33.99
                                 5.83
## Number of obs: 5458, groups: zcta, 21
## Fixed effects:
                          Estimate Std. Error
                                                      df t value Pr(>|t|)
## (Intercept)
                         4.613e-01 1.163e+00 5.441e+03
                                                           0.397
                                                                   0.6917
## t
                                                                   0.0922 .
                         1.028e-04 6.101e-05 5.441e+03
                                                           1.684
## state of emerg1
                        -2.644e-01 7.894e-01 5.441e+03
                                                         -0.335
                                                                  0.7377
## stay at home1
                        -3.333e-01 8.117e-01 5.441e+03
                                                                  0.6814
                                                         -0.411
## post floyd1
                         8.087e-01 8.863e-01 5.441e+03
                                                           0.912
                                                                  0.3616
## t post floyd
                        -3.959e-02 2.836e-02 5.441e+03
                                                         -1.396
                                                                  0.1628
## tmax f
                         4.631e-03 7.442e-03 5.441e+03
                                                           0.622
                                                                  0.5338
## snow_in
                        -2.778e-02 2.352e-01 5.441e+03
                                                                  0.9060
                                                         -0.118
## precip in
                        -8.566e-01 7.670e-01 5.441e+03
                                                          -1.117
                                                                  0.2641
## dark_before_12
                        -1.319e-01 1.269e-01 5.441e+03
                                                         -1.040
                                                                  0.2985
## school
                         1.999e-01 2.896e-01 5.441e+03
                                                           0.690
                                                                  0.4902
## uof_lag
                        -3.625e-02 2.632e-02 5.441e+03
                                                         -1.377
                                                                  0.1686
## stops_lag
                         7.362e-02 9.324e-03 5.441e+03
                                                           7.895 3.48e-15 ***
## shoot_lag
                         2.586e+00 6.090e+00 5.441e+03
                                                           0.425
                                                                   0.6712
## med hh inc
                                                                   0.5235
                        -2.748e-06 4.308e-06 5.441e+03
                                                          -0.638
                         4.717e-04 7.637e-03 5.441e+03
                                                                   0.9507
## black pop
                                                           0.062
## post floyd1:black pop 1.518e-02 1.667e-02 5.441e+03
                                                           0.911
                                                                  0.3625
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
## Correlation matrix not shown by default, as p = 17 > 12.
## Use print(x, correlation=TRUE) or
       vcov(x)
                     if you need it
## fit warnings:
## Some predictor variables are on very different scales: consider rescaling
## optimizer (nloptwrap) convergence code: 0 (OK)
## boundary (singular) fit: see help('isSingular')
plot_model(re_int_m,
          terms = c("post_floyd", "black_pop", "t[245.5]", "t_post_floyd[15.5]"),
          type = "pred",
          ci.lvl = 0.95,
          mdrt.values = "meansd",
          title = "Figure A3: Post-Killing X Percent Black Interaction Plot",
          axis.title = c("Post-Killing","Murder Rate per 100,000"))+
  theme_sjplot()+
  ggplot2::labs(colour = "Percent Black")
```

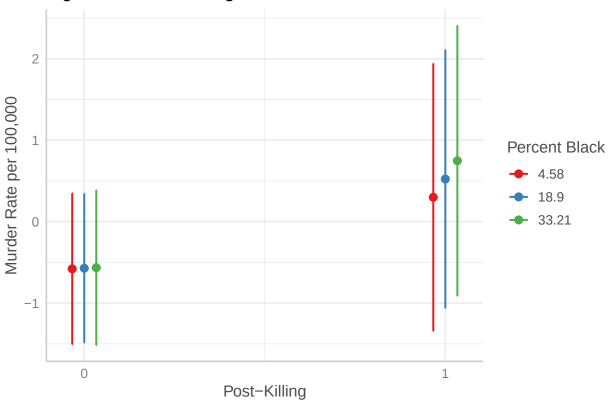


Figure A3: Post–Killing X Percent Black Interaction Plot

Appendix Tables

```
"Post-Killing", "T Post-Killing",
                                "MPD Use of Force t-1", "MPD Stops t-1",
                                "MPD OIS t-1",
                                "AR(1)",
                                "Median HH Income",
                                "Percent Black",
                                "Post-Killing X Percent Black"),
          header = F,
          dep.var.caption = "Murder Rate",
          dep.var.labels = "Rate per 100,000",
          model.names = FALSE,
          column.labels = c("AR(1) TSR", "AR(1) TSR",
                            "RE HLM", "RE HLM", "RE HLM +Int."),
          report = "vcs",
          ci=TRUE,
          ci.level=0.95,
          ci.separator = "|",
          notes = "95\\% Confidence Intervals in parentheses",
          single.row = F,
          font.size="scriptsize",
          no.space = T,
          column.sep.width = "0.01pt",
          omit = c("tmax_f", "snow_in", "precip_in", "dark_before_12", "school"),
          omit.stat = c("adj.rsq"),
          \#star.cutoffs = c(.05, .01, .001), star.char = c("*", "**", "***"),
          add.lines = list(c("SD(ZCTA)", "","", .904, .922, .504),
                           c("SD(Residual)", "","", 5.352, 5.364, 5.577)),
          notes.label = "Models include controls for seasonality.",
          notes.append = F)
class(re_base_u) <- "lmerMod"</pre>
class(re_base_u_nopol) <- "lmerMod"</pre>
class(re_int_u) <- "lmerMod"</pre>
stargazer(ts_ar1_u, ts_ar1_pol_u, re_base_u_nopol,re_base_u, re_int_u,
          title = "Interrupted Time Series Models of Firearm Assault+Unintentional Injuries",
          covariate.labels = c("T", "COVID - State of Emergency",
                                "COVID - Stay at Home",
```

"COVID - Stay at Home",

Table A1: Interrupted Time Series Models of the Murder Rate

	Murder Rate						
	Rate per 100,000						
	AR(1) TSR	AR(1) TSR	RE HLM	RE HLM	RE HLM $+Int.$		
	(1)	(2)	(3)	(4)	(5)		
T	0.001	0.001	0.0001	0.0001	0.0001		
COVID - State of Emergency	$egin{array}{l} (0.0002 0.001) \ -0.025 \ (-0.255 0.205) \end{array}$	(-0.0002 0.001) -0.044 $(-0.282 0.194)$	(0.00002 0.0002) -0.428 $(-1.881 1.025)$	(-0.00001 0.0002) -0.332 (-1.785 1.121)	(-0.00002 0.0002) -0.264 (-1.812 1.283)		
COVID - Stay at Home	-0.038	-0.028	-0.262	-0.331	-0.333		
Post-Killing	(-0.275 0.199) 0.309 $(0.078 0.541)$	(-0.272 0.217) 0.283 $(0.042 0.525)$	(-1.756 1.231) 0.887 (-0.639 2.413)	(-1.823 1.162) 0.848 (-0.677 2.373)	(-1.924 1.258) 0.809 $(-0.928 2.546)$		
T Post-Killing	-0.004	-0.004	-0.033	-0.032	-0.040		
MPD Use of Force t-1	(-0.006 -0.002)	(-0.006 -0.002) 0.159 $(-0.346 0.664)$	(-0.085 0.019)	(-0.084 0.020) -0.095 (-0.150 -0.039)	(-0.095 0.016) -0.036 (-0.088 0.015)		
MPD Stops t-1		-0.054 $(-0.148 0.039)$		0.020 (0.003 0.037)	0.074 (0.055 0.092)		
MPD OIS t-1		5.056 (-11.273 21.385)		2.313 (-9.418 14.045)	2.586 $(-9.350 14.521)$		
AR(1)	-0.107 $(-0.220 0.006)$	-0.139 $(-0.261 -0.016)$		(3.110 11.013)	(0.000 11.021)		
Median HH Income	(0.220 0.000)	(0.201 0.010)			-0.00000 $(-0.00001 0.00001)$		
Percent Black					0.0005 $(-0.014 0.015)$		
Post-Killing X Percent Black					0.015 $(-0.017 0.048)$		
Constant	$ \begin{array}{c} -0.028 \\ (-0.303 0.247) \end{array} $	$0.038 \\ (-0.354 0.429)$	$0.237 \\ (-1.845 2.319)$	$0.306 \\ (-1.779 2.392)$	0.461 $(-1.819 2.741)$		
SD(ZCTA) SD(Residual)	949	240	0.904 5.352	0.922 5.364	0.504 5.577		
Observations R ²	$312 \\ 0.297$	$\frac{269}{0.315}$	5,929	5,926	5,458		
Log Likelihood Akaike Inf. Crit. Bayesian Inf. Crit.	0.201	0.010	$\begin{array}{c} -18,795.350 \\ 37,616.700 \\ 37,703.640 \end{array}$	$\begin{array}{c} -18,783.110 \\ 37,598.210 \\ 37,705.210 \end{array}$	$ \begin{array}{r} -17,400.650 \\ 34,839.310 \\ 34,964.800 \end{array} $		
Residual Std. Error F Statistic	0.192 (df = 300) $11.538^{***} \text{ (df} = 11; 300)$	0.197 (df = 254) $8.334^{***} \text{ (df} = 14; 254)$					

```
"Post-Killing", "T Post-Killing",
                                "MPD Use of Force t-1", "MPD Stops t-1",
                                "MPD OIS t-1",
                                "AR(1)".
                                "Median HH Income",
                                "Percent Black",
                                "Post-Killing X Percent Black"),
          header = F,
          dep.var.caption = "Firearm Assault+Unintentional Injuries",
          dep.var.labels = "Rate per 100,000",
          model.names = FALSE,
          column.labels = c("AR(1) TSR", "AR(1) TSR",
                            "RE HLM", "RE HLM", "RE HLM +Int."),
          report = "vcs",
          ci=TRUE,
          ci.level=0.95,
          ci.separator = "|",
          notes = "95\\% Confidence Intervals in parentheses",
          single.row = F,
          font.size="scriptsize",
          no.space = T,
          column.sep.width = "0.01pt",
          omit = c("tmax_f", "snow_in", "precip_in", "dark_before_12", "school"),
          omit.stat = c("adj.rsq"),
          \#star.cutoffs = c(.05, .01, .001), star.char = c("*", "**", "***"),
          add.lines = list(c("SD(ZCTA)", "","", 1.779, 1.916, 1.449),
                           c("SD(Residual)", "","", 8.493, 8.494, 8.704)),
          notes.label = "Models include controls for seasonality.",
          notes.append = F)
class(re_base_d_nopol) <- "lmerMod"</pre>
class(re_base_d) <- "lmerMod"</pre>
class(re_int_d) <- "lmerMod"</pre>
stargazer(ts_ar1_d, ts_ar1_pol_d, re_base_d_nopol, re_base_d, re_int_d,
      title = "Interrupted Time Series Models of Firearm Undetermined Injuries",
      covariate.labels = c("T","COVID - State of Emergency",
                       "COVID - Stay at Home",
                                "Post-Killing", "T Post-Killing",
```

Table A2: Interrupted Time Series Models of Firearm Assault+Unintentional Injuries

	Firearm Assault+Unintentional Injuries					
	Rate per 100,000					
	AR(1) TSR	AR(1) TSR	RE HLM	RE HLM	RE HLM $+Int.$	
	(1)	(2)	(3)	(4)	(5)	
T	0.002	-0.002	0.005	0.004	0.003	
COVID - State of Emergency	$(0.0001 0.003) \\ -0.608$	(-0.005 0.001) -0.464	$(0.001 0.009) \\ -0.178$	$(0.0001 0.008) \\ -0.022$	(-0.001 0.008) 0.039	
COVID - State of Emergency	(-1.486 0.270)	(-1.380 0.452)	(-2.343 1.987)	(-2.190 2.146)	(-2.269 2.347)	
COVID - Stay at Home	0.445	0.451	-0.726	-0.844	-0.877	
v	(-0.464 1.354)	(-0.490 1.393)	(-2.962 1.509)	(-3.080 1.393)	(-3.249 1.496)	
Post-Killing	3.394	3.341	3.606	3.493	1.812	
T Post-Killing	(2.443 4.345) -0.097	(2.337 4.344) -0.092	(1.323 5.890) -0.160	(1.208 5.778) -0.156	(-0.774 4.397) -0.163	
1 Fost-Killing	-0.097 $(-0.128 -0.065)$	-0.092 $(-0.127 -0.057)$	(-0.235 -0.085)	(-0.130) (-0.232 -0.081)	-0.103 (-0.242 -0.084)	
MPD Use of Force t-1	(0.120 0.000)	-0.083	(0.200 0.000)	-0.186	-0.169	
		(-2.252 2.086)		(-0.272 -0.100)	(-0.255 -0.082)	
MPD Stops t-1		-0.265		0.022	0.042	
MPD OIS t-1		(-0.649 0.118) -10.263		(-0.011 0.054) -3.256	$(0.005 0.079) \\ -2.942$	
MPD OIS t-1		-10.203 $(-73.259 52.733)$		-3.250 $(-20.666 14.155)$	(-20.783 14.900)	
AR(1)	0.045	-0.038		(20.000 11.100)	(20.700 11.000)	
	(-0.075 0.165)	(-0.173 0.096)				
Median HH Income					0.00000	
Percent Black					(-0.00003 0.00004) 0.055	
Toront Black					(-0.003 0.113)	
Post-Killing X Percent Black					0.100	
_					(0.052 0.148)	
Constant	0.411	1.290	-0.280	-0.236	-1.599	
	(-0.787 1.609)	(-0.483 3.063)	(-3.369 2.809)	(-3.340 2.867)	(-5.960 2.762)	
SD(ZCTA) SD(Residual)			1.779 8.493	$1.916 \\ 8.494$	$1.449 \\ 8.704$	
Observations	260	217	5,770	5,748	5,460	
R ²	0.491	0.513	5,110	0,140	0,400	
Log Likelihood	0.101	0.010	-20,564.490	-20,488.920	-19,603.880	
Akaike Inf. Crit.			41,154.970	41,009.850	39,245.760	
Bayesian Inf. Crit.			41,241.560	41,116.350	39,371.260	
Residual Std. Error	0.721 (df = 248)	0.742 (df = 202)				
F Statistic	$21.786^{***} (df = 11; 248)$	$15.216^{***} (df = 14; 202)$				

```
"MPD Use of Force t-1", "MPD Stops t-1",
                                "MPD OIS t-1",
                                "AR(1)",
                                "Median HH Income",
                                "Percent Black",
                                "Post-Killing X Percent Black"),
          header = F,
          dep.var.caption = "Firearm Undetermined Injuries",
          dep.var.labels = "Rate per 100,000",
          model.names = FALSE,
          column.labels = c("AR(1) TSR", "AR(1) TSR",
                            "RE HLM", "RE HLM", "RE HLM +Int."),
          report = "vcs",
          ci=TRUE,
          ci.level=0.95,
          ci.separator = "|",
          notes = "95\\% Confidence Intervals in parentheses",
          single.row = F,
          font.size="scriptsize",
          no.space = T,
          column.sep.width = "0.1pt",
          omit = c("tmax_f", "snow_in", "precip_in", "dark_before_12", "school"),
          omit.stat = c("adj.rsq"),
          \#star.cutoffs = c(.05, .01, .001), star.char = c("*", "**", "***"),
          add.lines = list(c("SD(ZCTA)", "","", .046, .046, .037),
                           c("SD(Residual)", "","", .442, .444, .462)),
          notes.label = "Models include controls for seasonality.",
          notes.append = F)
class(re base b nopol) <- "lmerMod"</pre>
class(re base b) <- "lmerMod"</pre>
class(re_int_b) <- "lmerMod"</pre>
stargazer(ts_b, ts_b_pol, re_base_b_nopol, re_base_b, re_int_b,
      title = "Interrupted Time Series Models of Firearm Assault Injuries",
      covariate.labels = c("T", "COVID - State of Emergency",
                       "COVID - Stay at Home",
                               "Post-Killing",
                        "1 Month Post", "2 Months Post", "3 Months Post",
```

Table A3: Interrupted Time Series Models of Firearm Undetermined Injuries

	Firearm Undetermined Injuries					
	Rate per 100,000					
	AR(1) TSR	AR(1) TSR	RE HLM	RE HLM	RE HLM +Int.	
	(1)	(2)	(3)	(4)	(5)	
T	0.00002	-0.0001	0.00000	-0.00001	0.00001	
COVID - State of Emergency	(-0.0002 0.0002)	(-0.001 0.0003)	(-0.0002 0.0002)	(-0.0002 0.0002)	(-0.0002 0.0002)	
	-0.065	-0.065	-0.049 $(-0.161 0.063)$	-0.048	-0.052	
COVID - Stay at Home	(-0.192 0.062) 0.050	(-0.200 0.071) 0.054	(-0.161 0.063) 0.039	(-0.161 0.065) 0.039	(-0.175 0.070) 0.042	
COVID - Stay at Home	(-0.080 0.181)	(-0.084 0.193)	(-0.076 0.154)	(-0.077 0.154)	(-0.084 0.168)	
Post-Killing	0.164	0.170	0.138	0.138	0.054	
r ost-raining	(0.029 0.299)	(0.023 0.316)	(0.020 0.255)	(0.020 0.257)	(-0.083 0.192)	
T Post-Killing	-0.002	-0.002	-0.002	-0.002	-0.002	
	(-0.006 0.002)	(-0.007 0.003)	(-0.006 0.002)	(-0.006 0.002)	(-0.006 0.002)	
MPD Use of Force t-1	` ' '	0.099	\	-0.0004	-0.0005	
		(-0.221 0.420)		(-0.005 0.004)	(-0.005 0.004)	
MPD Stops t-1		-0.007		-0.0001	-0.0002	
		(-0.064 0.049)		(-0.001 0.001)	(-0.002 0.001)	
MPD OIS t-1		-3.299		-0.160	-0.143	
. –		(-12.654 6.055)		(-1.071 0.751)	(-1.090 0.805)	
AR(1)	-0.058	-0.085				
Median HH Income	(-0.183 0.067)	(-0.224 0.053)			0.00000	
Median HH Income					-0.00000 $(-0.00000 0.00000)$	
Percent Black					0.001	
I ercent Black					(-0.001 0.003)	
Post-Killing X Percent Black					0.005	
1 of thing 11 1 of cont Bluon					(0.003 0.008)	
Constant	0.075	0.194	0.009	0.010	0.008	
	(-0.098 0.249)	(-0.071 0.459)	(-0.146 0.163)	(-0.146 0.166)	(-0.185 0.201)	
SD(ZCTA)		· · · · · · · · · · · · · · · · · · ·	0.046	0.046	0.037	
SD(Residual)			0.442	0.444	0.462	
Observations	260	217	5,993	5,928	5,460	
\mathbb{R}^2	0.057	0.068	,	,	,	
Log Likelihood			-3,664.154	-3,668.384	-3,618.111	
Akaike Inf. Crit.			7,354.308	7,368.767	7,274.223	
Bayesian Inf. Crit.			7,441.387	7,475.766	7,399.722	
Residual Std. Error	0.104 (df = 248)	0.110 (df = 202)				
F Statistic	1.373 (df = 11; 248)	1.051 (df = 14; 202)				

```
"4 Months Post", "5 Months Post", "6 Months Post",
             "7+ Months Post",
                     "MPD Use of Force t-1", "MPD Stops t-1",
                     "MPD OIS t-1",
                     "AR(1)",
                     "Median HH Income",
                     "Percent Black",
                     "Post-Killing X Percent Black"),
header = F,
dep.var.caption = "Firearm Assault Injuries",
dep.var.labels = "Rate per 100,000",
model.names = FALSE,
column.labels = c("AR(1) TSR", "AR(1) TSR",
                  "RE HLM", "RE HLM", "RE HLM +Int."),
report = "vcs",
ci=TRUE,
ci.level=0.95,
ci.separator = "|",
notes = "95\\% Confidence Intervals in parentheses",
single.row = F,
font.size="scriptsize",
no.space = T,
column.sep.width = "0.1pt",
omit = c("tmax_f", "snow_in", "precip_in", "dark_before_12", "school"),
omit.stat = c("adj.rsq"),
\#star.cutoffs = c(.05, .01, .001), star.char = c("*", "**", "***"),
add.lines = list(c("SD(ZCTA)", "","", .817, .922, .504),
                 c("SD(Residual)", "","", 5.353, 5.364, 5.578)),
notes.label = "Models include controls for seasonality.",
notes.append = F)
```

Table A4: Interrupted Time Series Models of Firearm Assault Injuries

	Firearm Assault Injuries					
	Rate per 100,000					
	AR(1) TSR	AR(1) TSR	RE HLM	RE HLM	RE HLM +Int.	
	(1)	(2)	(3)	(4)	(5)	
T	$0.001 \\ (-0.0001 0.002)$	-0.001 $(-0.003 0.001)$	0.003 (0.0004 0.005)	0.002 $(-0.0004 0.004)$	0.001 $(-0.002 0.004)$	
COVID - State of Emergency COVID - Stay at Home	-0.148	-0.063	-0.520	-0.352	-0.313	
	(-0.786 0.490)	(-0.706 0.580)	(-2.114 1.074)	(-1.951 1.246)	(-2.052 1.427)	
	-0.016	-0.032	0.081	-0.037	0.028	
Deat Killian	(-0.712 0.681)	(-0.732 0.669)	(-1.659 1.821)	(-1.781 1.707)	(-1.869 1.926)	
Post-Killing	2.545 $(1.614 3.477)$	2.556 $(1.619 3.493)$	1.611 $(-0.716 3.938)$	1.617 $(-0.715 3.950)$	0.563 $(-2.040 3.166)$	
1 Month Post	-0.699	-0.853	-0.013	(-0.715 5.930) -0.067	0.052	
1 1.1011011 1 000	(-1.906 0.509)	(-2.080 0.374)	(-3.029 3.003)	(-3.090 2.956)	(-3.237 3.342)	
2 Months Post	-1.241	-1.538	-0.902	-1.059	-0.972	
	(-2.454 -0.028)	(-2.785 -0.292)	(-3.931 2.127)	(-4.096 1.977)	(-4.276 2.331)	
3 Months Post	-2.128	-2.355	-1.248	-1.331	-1.338	
4 Months Post 5 Months Post 6 Months Post 7+ Months Post	(-3.345 -0.911) -1.871	(-3.596 -1.114) -2.021	(-4.288 1.791) -1.176	(-4.377 1.715) -1.145	(-4.652 1.977) -1.156	
	(-3.085 -0.656)	(-3.252 -0.790)	(-4.210 1.858)	(-4.185 1.896)	(-4.464 2.153)	
	-2.121	-2.111	-1.372	-1.353	-1.401	
	(-3.334 -0.907)	(-3.339 -0.884)	(-4.402 1.658)	(-4.391 1.684)	(-4.706 1.903)	
	-1.330	-1.337	-0.249	-0.304	-0.179	
	(-2.548 -0.111) -2.489	(-2.566 -0.108)	(-3.292 2.794) -1.527	(-3.355 2.746) -1.524	(-3.498 3.140)	
	-2.489 $(-3.672 -1.307)$	-2.485 $(-3.674 -1.295)$	-1.527 $(-4.480 1.426)$	-1.524 $(-4.484 1.435)$	-1.566 $(-4.786 1.654)$	
MPD Use of Force t-1	(-3.072 -1.307)	(-3.074 -1.293) -0.732	(-4.400 1.420)	-0.130	-0.123	
		(-2.145 0.680)		(-0.184 -0.077)	(-0.175 -0.070)	
MPD Stops t-1		-0.182		0.035	0.077	
16DD 070		(-0.415 0.050)		(0.019 0.051)	(0.055 0.098)	
MPD OIS t-1		-30.131		-2.053	-1.773	
AR(1)		(-68.210 7.948)		(-13.048 8.942)	(-13.202 9.657) 0.00001	
A1t(1)					(-0.00001 0.00002)	
Median HH Income					0.038	
					(0.014 0.062)	
Percent Black					0.063	
Deat William V. Densent Dleet	0.722	1.263	0.878	0.924	(0.032 0.094)	
Post-Killing X Percent Black	(-0.029 1.474)	(0.178 2.348)	(-1.039 2.794)	(-1.006 2.854)	-0.320 $(-2.715 2.076)$	
SD(ZCTA)	(0.020 1.111)	(0.170 2.010)	0.817	0.922	0.504	
SD(Residual)			5.353	5.364	5.578	
Observations	261	217	5,993	5,928	5,460	
R^2	0.436	0.485	- /	- /	-,	
Log Likelihood			$-18,\!582.870$	$-18,\!396.930$	$-17,\!161.870$	
Akaike Inf. Crit.			37,203.730	36,837.860	34,373.740	
Bayesian Inf. Crit.	0.447 (35 - 0.44)	0.449 (35 - 107)	37,331.000	36,984.990	34,538.870	
Residual Std. Error F Statistic	0.447 (df = 244) $11.808^{***} \text{ (df} = 16; 244)$	0.448 (df = 197) $9.761^{***} \text{ (df} = 19; 197)$				
1 000013010	11.000 (ui = 10, 244)	5.101 (df = 15, 191)				