Chicago Domestic Crimes During Pandemic

```
domvio<-domvio %>%
 mutate(MONTH = substring(DATE..OF.OCCURRENCE, 0, 2)) %>%
 mutate(DAY = substring(DATE..OF.OCCURRENCE, 4,5)) %>%
 mutate(YEAR = substring(DATE..OF.OCCURRENCE, 7,10))
#heres what the data looks like
glimpse(domvio)
## Rows: 231,002
## Columns: 20
## $ CASE.
                          <chr> "JD163753", "JD212847", "JC497784", "JC459410...
## $ DATE..OF.OCCURRENCE
                          <chr> "02/24/2020 08:15:00 PM", "04/10/2020 10:56:0...
## $ BLOCK
                          <chr> "031XX W LEXINGTON ST", "005XX W 103RD ST", "...
                          <chr> "1153", "0560", "0860", "0560", "0810", "0820...
## $ IUCR
                          <chr> "DECEPTIVE PRACTICE", "ASSAULT", "THEFT", "AS...
## $ PRIMARY.DESCRIPTION
## $ SECONDARY.DESCRIPTION <chr> "FINANCIAL IDENTITY THEFT OVER $ 300", "SIMPL...
## $ LOCATION.DESCRIPTION <chr> "", "RESIDENCE", "DEPARTMENT STORE", "SIDEWAL...
                          ## $ ARREST
                          ## $ DOMESTIC
## $ BEAT
                          <int> 1134, 2232, 1924, 122, 123, 2433, 312, 914, 3...
## $ WARD
                          <int> 24, 9, 44, 4, 25, 48, 20, 11, 5, 26, 27, 37, ...
                          <chr> "11", "08A", "06", "08A", "06", "06", "08A", ...
## $ FBI.CD
## $ X.COORDINATE
                          <int> NA, 1174583, NA, NA, NA, NA, 1180030, 1171590...
## $ Y.COORDINATE
                          <int> NA, 1836593, NA, NA, NA, NA, 1862317, 1887793...
## $ LATITUDE
                          <dbl> NA, 41.70700, NA, NA, NA, NA, 41.77747, 41.84...
                          <dbl> NA, -87.63629, NA, NA, NA, NA, -87.61556, -87...
## $ LONGITUDE
## $ LOCATION
                          <chr> "", "(41.707000821, -87.636288063)", "", "", ...
                          <chr> "02", "04", "11", "10", "05", "12", "05", "05...
## $ MONTH
                          <chr> "24", "10", "03", "04", "24", "05", "07", "03...
## $ DAY
## $ YEAR
                          <chr> "2020", "2020", "2019", "2019", "2020", "2019...
domvio mut<-domvio
#create an indicator for being before covid entirely
#this indicator is "isbeforecovid"
domvio_mut<-domvio_mut %>%
 mutate(isbeforecovid = case_when(
   YEAR == 2019 \sim 1,
   YEAR == 2020 \& MONTH == 01 \& DAY <= 24 ~ 1 ,
   YEAR == 2020 \& MONTH == 01 \& DAY > 24 ~ 0,
   YEAR == 2020 & MONTH > 1 ~ 0
#create an indicator for being before lockdown (tho covid is in the USA)
#this indicator is "isprelockdown"
domvio_mut<-domvio_mut %>%
 mutate(isbeforecovid = case_when(
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YEAR == "2019" \sim 0,
   YEAR == "2020" & MONTH == "01" & DAY <=24 ~0,
   YEAR == "2020" & MONTH == "01" & DAY > 24 \sim 1,
   YEAR == "2020" & MONTH == "02" ~ 1,
   YEAR == "2020" & MONTH == "03" & DAY < "22" ~ 1.
   YEAR == "2020" & MONTH == "03" & DAY \geq "22" ~ 0,
   YEAR == "2020" & MONTH > "03" ~ 0
   ))
#create an indicator for being in the lockdown
#this indicator is "islockdown"
domvio_mut<-domvio_mut %>%
  mutate(islockdown = case_when(
   YEAR == "2019" \sim 0,
   YEAR == "2020" & MONTH < "03" ~ 0,
   YEAR == "2020" & MONTH == "03" & DAY < "22" ~ 0,
   YEAR == "2020" & MONTH == "03" & DAY >= "22" ~ 1,
   YEAR == "2020" & MONTH == "04" ~ 1,
   YEAR == "2020" & MONTH == "05" & DAY <= "29" ~ 1,
   YEAR == "2020" & MONTH == "05" & DAY > "29" ~ 0,
   YEAR == "2020" & MONTH > "05" ~ 0
   ))
#create an indicator for the recovery period
#this indicator is "isrecovery"
domvio_mut<-domvio_mut %>%
 mutate(isrecovery = case_when(
   YEAR == "2019" \sim 0,
   YEAR == "2020" & MONTH < "05" ~ 0,
   YEAR == "2020" & MONTH == "05" & DAY <= "29" ~ 0,
   YEAR == "2020" & MONTH == "05" & DAY > "29" ~ 1,
   YEAR == "2020" & MONTH > "05" ~ 1
   ))
#create an indicator for phase 3 in the recovery
#this indicator is "isphase3"
domvio_mut<-domvio_mut %>%
 mutate(isphase3 = case_when(
   YEAR == "2019" \sim 0,
   YEAR == "2020" & MONTH < "06" ~ 0,
   YEAR == "2020" & MONTH == "06" & DAY < "03" ~ 0,
   YEAR == "2020" & MONTH == "06" & DAY >= "03" & DAY < "26" ~ 1,
   YEAR == "2020" & MONTH == "06" & DAY \geq "26" ~ 0,
   YEAR == "2020" & MONTH > "06" ~ 0
   ))
#create an indicator for phase 4 in the recovery
#this indicator is "isphase4"
```

```
domvio_mut<-domvio_mut %>%
 mutate(isphase4 = case_when(
   YEAR == "2019" \sim 0,
   YEAR == "2020" & MONTH < "06" ~ 0,
       YEAR == "2020" & MONTH == "06" & DAY < "26" ~ 0,
   YEAR == "2020" & MONTH == "06" & DAY >= "26"~ 1,
   YEAR == "2020" & MONTH > "06" ~ 1
   ))
#create an indicator for cases of dom violence
#this indicator is "isdomviolence"
domvio_mut<-domvio_mut %>%
 mutate(isdomviolence = case_when(
   SECONDARY.DESCRIPTION == "DOMESTIC BATTERY SIMPLE" ~ 1,
   SECONDARY.DESCRIPTION != "DOMESTIC BATTERY SIMPLE" ~ 0
   ))
#create an indicator for cases of dom violence
#this indicator is "isdomviolence"
glimpse(domvio_mut)
## Rows: 231,002
## Columns: 26
## $ CASE.
                       <chr> "JD163753", "JD212847", "JC497784", "JC459410...
## $ DATE..OF.OCCURRENCE
                       <chr> "02/24/2020 08:15:00 PM", "04/10/2020 10:56:0...
## $ BLOCK
                        <chr> "031XX W LEXINGTON ST", "005XX W 103RD ST", "...
                        <chr> "1153", "0560", "0860", "0560", "0810", "0820...
## $ IUCR
                        <chr> "DECEPTIVE PRACTICE", "ASSAULT", "THEFT", "AS...
## $ PRIMARY.DESCRIPTION
## $ SECONDARY.DESCRIPTION <chr>> "FINANCIAL IDENTITY THEFT OVER $ 300", "SIMPL...
                       <chr> "", "RESIDENCE", "DEPARTMENT STORE", "SIDEWAL...
## $ LOCATION.DESCRIPTION
                        ## $ ARREST
                       ## $ DOMESTIC
## $ BEAT
                       <int> 1134, 2232, 1924, 122, 123, 2433, 312, 914, 3...
## $ WARD
                       <int> 24, 9, 44, 4, 25, 48, 20, 11, 5, 26, 27, 37, ...
                       <chr> "11", "08A", "06", "08A", "06", "06", "08A", ...
## $ FBI.CD
                       <int> NA, 1174583, NA, NA, NA, NA, 1180030, 1171590...
## $ X.COORDINATE
                       <int> NA, 1836593, NA, NA, NA, NA, 1862317, 1887793...
## $ Y.COORDINATE
                       <dbl> NA, 41.70700, NA, NA, NA, NA, 41.77747, 41.84...
## $ LATITUDE
                       <dbl> NA, -87.63629, NA, NA, NA, NA, -87.61556, -87...
## $ LONGITUDE
                       <chr> "", "(41.707000821, -87.636288063)", "", "", ...
## $ LOCATION
                       <chr> "02", "04", "11", "10", "05", "12", "05", "05...
## $ MONTH
                       <chr> "24", "10", "03", "04", "24", "05", "07", "03...
## $ DAY
                       <chr> "2020", "2020", "2019", "2019", "2020", "2019...
## $ YEAR
## $ isbeforecovid
                       <dbl> 0, 1, 0, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, ...
## $ islockdown
## $ isrecovery
                       ## $ isphase3
                       ## $ isphase4
                       <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, ...
## $ isdomviolence
#if you are wondering about how the actual data looks like there it is
#number of observations during lockdown
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```
domvio_mut %>%
count (islockdown)
## islockdown n
## 1 0 199769
## 2
          1 31233
#number of observations during recovery
domvio_mut %>%
count (isrecovery)
## isrecovery n
## 1 0 206549
           1 24453
## 2
#number of observations during p3, p4
domvio_mut %>%
count (isphase3)
## isphase3 n
## 1 0 218280
## 2
         1 12722
domvio_mut %>%
count(isphase4)
## isphase4 n
## 1 0 223458
## 2
         1 7544
#number of observations during in 2020 pre covid
domvio mut %>%
count (isbeforecovid)
## isbeforecovid n
## 1 0 196383
## 2 1 34619
## 2
             1 34619
#number of cases of domestic violence
domvio_mut %>%
count(isdomviolence)
## isdomviolence n
## 1 0 208833
## 2 1 22169
## 2
             1 22169
#see number of cases of domestic violence on a given day
domvio_mut %>%
filter(YEAR=="2020") %>%
filter(MONTH=="05") %>%
filter(DAY=="30") %>%
count(isdomviolence)
## isdomviolence n
## 1
       0 810
             1 68
#observations of dom violence on a day or month
domvio_mut %>%
```

```
filter(YEAR=="2019") %>%
filter(MONTH=="07") %>%
count(isdomviolence)
```

```
## 1 isdomviolence n
## 1 0 15740
## 2 1 1604
```