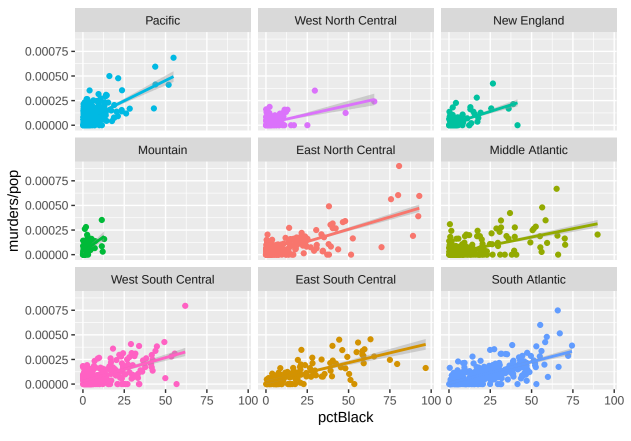
## EstComp-Tarea13

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3 de diciembre 2018

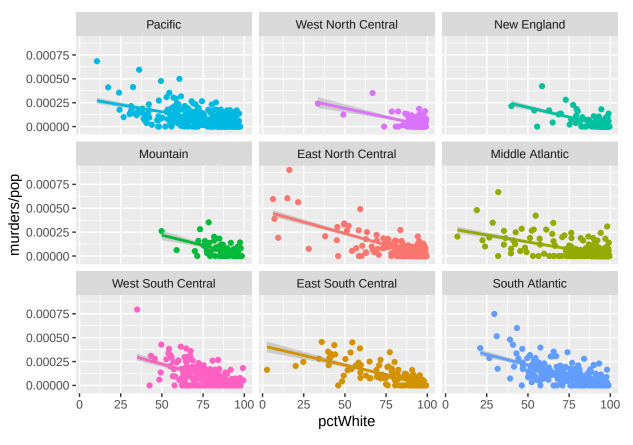
```
library(tidyverse)
library(readr)
library(here)
df <- read csv(
  "https://archive.ics.uci.edu/ml/machine-learning-databases/00211/CommViolPredUnnormalizedData.txt",
  col names = FALSE,
 na = "?"
)
names(df) <- read_table(</pre>
 here::here("nombres.txt"),
  col_names = FALSE
) %>%
 mutate(
   var_names = gsub(
      "(.*) (.*)",
      "\\1",
      X2
   )
  ) %>%
  pull(var_names) %>%
 make.names()
estados_regiones <- read_csv("estados_regiones") %>%
  select(State, Division)
print(estados_regiones %>% arrange(Division) ,n=51)
## # A tibble: 51 x 2
##
      State
                           Division
##
      <chr>
                           <chr>
## 1 Illinois
                           East North Central
## 2 Indiana
                           East North Central
## 3 Michigan
                           East North Central
## 4 Ohio
                           East North Central
## 5 Wisconsin
                           East North Central
                           East South Central
## 6 Alabama
## 7 Kentucky
                           East South Central
## 8 Mississippi
                           East South Central
## 9 Tennessee
                           East South Central
## 10 New Jersey
                           Middle Atlantic
## 11 New York
                           Middle Atlantic
## 12 Pennsylvania
                           Middle Atlantic
## 13 Arizona
                           Mountain
## 14 Colorado
                           Mountain
## 15 Idaho
                           Mountain
## 16 Montana
                           Mountain
```

```
## 17 New Mexico
                            Mountain
## 18 Nevada
                            Mountain
## 19 Utah
                           Mountain
## 20 Wyoming
                           Mountain
## 21 Connecticut
                            New England
## 22 Massachusetts
                            New England
## 23 Maine
                            New England
## 24 New Hampshire
                            New England
## 25 Rhode Island
                            New England
## 26 Vermont
                            New England
## 27 Alaska
                            Pacific
## 28 California
                            Pacific
## 29 Hawaii
                            Pacific
## 30 Oregon
                            Pacific
## 31 Washington
                            Pacific
## 32 District of Columbia South Atlantic
## 33 Delaware
                            South Atlantic
## 34 Florida
                            South Atlantic
## 35 Georgia
                            South Atlantic
## 36 Maryland
                            South Atlantic
## 37 North Carolina
                            South Atlantic
## 38 South Carolina
                            South Atlantic
                            South Atlantic
## 39 Virginia
## 40 West Virginia
                            South Atlantic
## 41 Iowa
                            West North Central
## 42 Kansas
                            West North Central
## 43 Minnesota
                            West North Central
## 44 Missouri
                            West North Central
## 45 North Dakota
                            West North Central
## 46 Nebraska
                            West North Central
## 47 South Dakota
                            West North Central
## 48 Arkansas
                            West South Central
## 49 Louisiana
                            West South Central
## 50 Oklahoma
                            West South Central
## 51 Texas
                            West South Central
estados <- read_csv("estados_regiones") %>%
  select(`State Code`, Division) %>%
  rename(State = `State Code`)
x <- df %>%
  left_join(estados, by = "State") %>%
  mutate(
    State = State %>% as.factor,
    Division = Division %>% as.factor
  ) %>%
  select(
    State,
    murders,
    pop,
    Division,
     pctBlack,
    pctWhite,
```

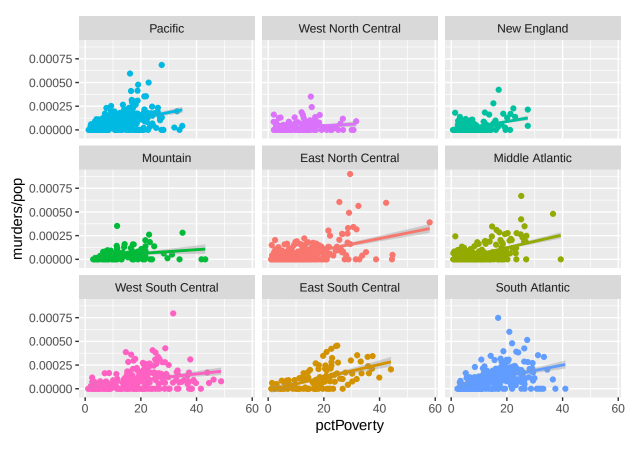
```
pctPoverty,
     pct12.17w2Par,
    pctNotSpeakEng,
    pctBornStateResid,
    # pctPolicWhite,
    # pctPolicBlack,
    # officDrugUnits
    # whitePerCap, #whitePerCap,
    # blackPerCap, #blackPerCap,
    # NAperCap, #indianPerCap,
    # asianPerCap, #AsianPerCap,
    # otherPerCap, #OtherPerCap,
    # hispPerCap, #HispPerCap,
   pctNotHSgrad, #pctnotHSGrad,
    # pctLowEdu, #pctLess9thGrade,
    # pctWorkMom.6, #PctWorkMomYoungKids,
    pctWorkMom.18, #PctWorkMom,
    # pctFgnImmig.3, #PctImmigRec10,
    # pctFgnImmig.5, #PctImmigRec10,
    # pctFqnImmig.8, #PctImmigRec10,
    pctFgnImmig.10 #PctImmigRec10,
    # numDiffDrugsSeiz #NumKindsDrugsSeiz
  ) %>%
# na.omit() #%>%
  arrange(match(Division, c("Pacific", "West North Central", "New England",
                                     "Mountain", "East North Central", "Middle Atlantic",
                                     "West South Central", "East South Central", "South Atlantic"))) %
 mutate(order = row_number())
#x$Division %>% unique()
# racepctblack: percentage of population that is african american (numeric - decimal)
ggplot(x) +
  geom_jitter(aes(x=pctBlack, y=murders/pop, colour=Division)) +
  geom_smooth(aes(x=pctBlack, y=murders/pop, colour=Division), method="lm") +
 facet_wrap(~reorder(Division, order))+#+xlab("")
# facet_wrap(~Division)+#+xlab("")
 theme(legend.position="none")
```

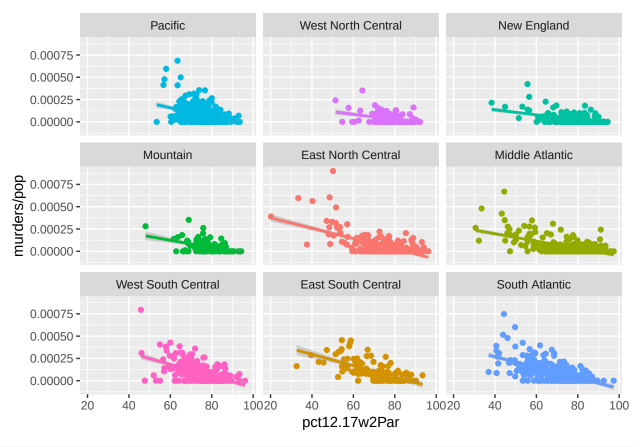


```
# racePctWhite: percentage of population that is caucasian (numeric - decimal)
    ggplot(x) +
geom_jitter(aes(x=pctWhite, y=murders/pop, colour=Division)) +
geom_smooth(aes(x=pctWhite, y=murders/pop, colour=Division), method="lm") +
facet_wrap(~reorder(Division, order))+#+xlab("")
theme(legend.position="none")
```

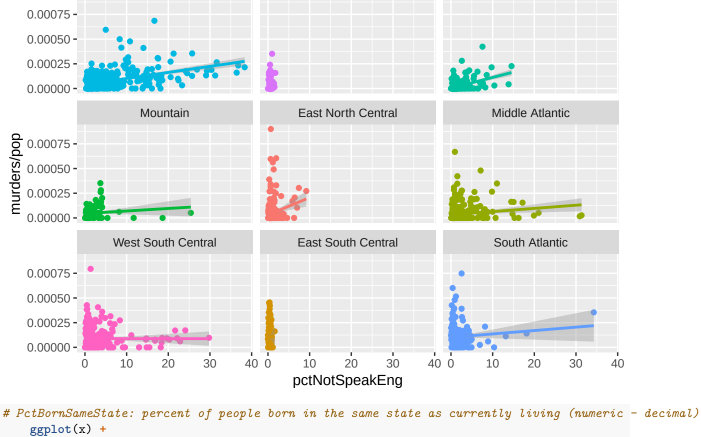


```
# PctPopUnderPov: percentage of people under the poverty level (numeric - decimal)
    ggplot(x) +
geom_jitter(aes(x=pctPoverty, y=murders/pop, colour=Division)) +
geom_smooth(aes(x=pctPoverty, y=murders/pop, colour=Division), method="lm") +
facet_wrap(~reorder(Division, order))+#+xlab("")
theme(legend.position="none")
```





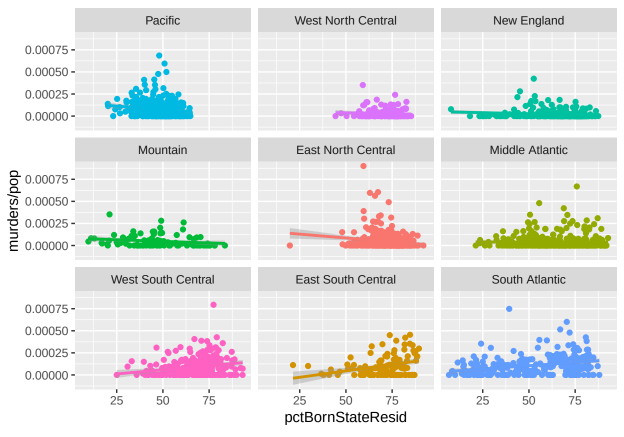
```
# PctNotSpeakEnglWell: percent of people who do not speak English well (numeric - decimal)
    ggplot(x) +
geom_jitter(aes(x=pctNotSpeakEng, y=murders/pop, colour=Division)) +
geom_smooth(aes(x=pctNotSpeakEng, y=murders/pop, colour=Division), method="lm") +
facet_wrap(~reorder(Division, order))+#+xlab("")
theme(legend.position="none")
```



West North Central

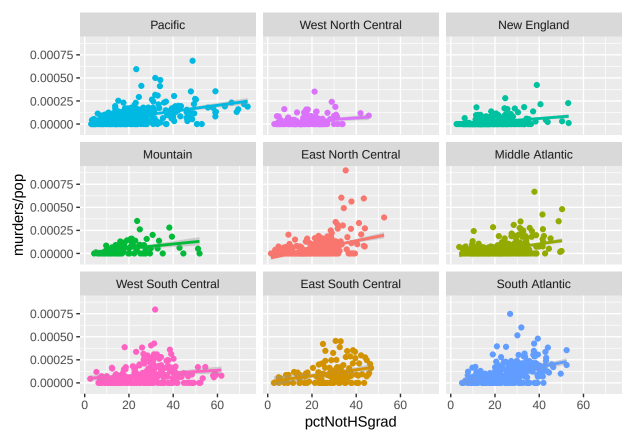
New England

Pacific

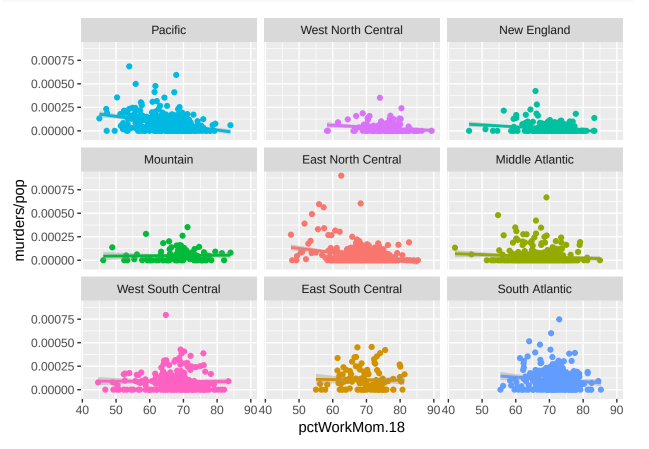


```
# Las que propuse
# whitePerCap: per capita income for caucasians (numeric - decimal)
#qqplot(x) +
# geom_jitter(aes(x=whitePerCap, y=murders/pop, colour=Division)) +
\# geom_smooth(aes(x=whitePerCap, y=murders/pop, colour=Division), method="lm") +
# facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# blackPerCap: per capita income for african americans (numeric - decimal)
#qqplot(x) +
# geom_jitter(aes(x=blackPerCap, y=murders/pop, colour=Division)) +
# geom_smooth(aes(x=blackPerCap, y=murders/pop, colour=Division), method="lm") +
# facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# indianPerCap: per capita income for native americans (numeric - decimal)
#ggplot(x) +
# geom_jitter(aes(x=NAperCap, y=murders/pop, colour=Division)) +
# geom_smooth(aes(x=NAperCap, y=murders/pop, colour=Division), method="lm") +
# facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# AsianPerCap: per capita income for people with asian heritage (numeric - decimal)
#qqplot(x) +
# qeom_jitter(aes(x=asianPerCap, y=murders/pop, colour=Division)) +
```

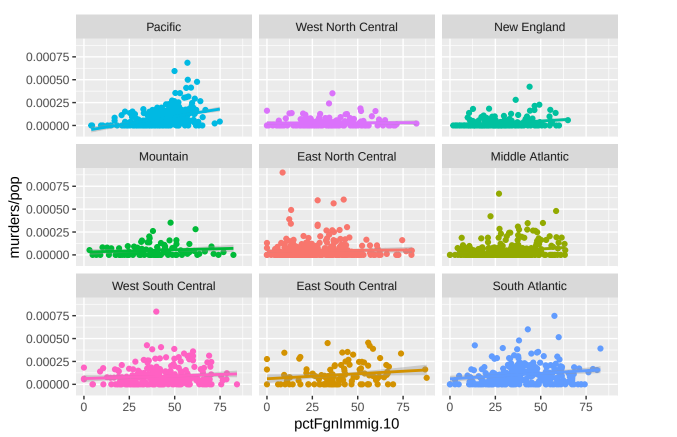
```
\# geom_smooth(aes(x=asianPerCap, y=murders/pop, colour=Division), method="lm") +
# facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# OtherPerCap: per capita income for people with 'other' heritage (numeric - decimal)
# geom_jitter(aes(x=otherPerCap, y=murders/pop, colour=Division)) +
\# geom_smooth(aes(x=otherPerCap, y=murders/pop, colour=Division), method="lm") +
# facet wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# HispPerCap: per capita income for people with hispanic heritage (numeric - decimal)
#ggplot(x) +
# geom_jitter(aes(x=hispPerCap, y=murders/pop, colour=Division)) +
# qeom_smooth(aes(x=hispPerCap, y=murders/pop, colour=Division), method="lm") +
# facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# PctNotHSGrad: percentage of people 25 and over that are not high school graduates (numeric - decimal)
ggplot(x) +
  geom_jitter(aes(x=pctNotHSgrad, y=murders/pop, colour=Division)) +
  geom_smooth(aes(x=pctNotHSgrad, y=murders/pop, colour=Division), method="lm") +
  facet_wrap(~reorder(Division, order))+#+xlab("")
  theme(legend.position="none")
```



```
# PctLess9thGrade: percentage of people 25 and over with less than a 9th grade education (numeric - dec
#qqplot(x) +
# geom_jitter(aes(x=pctLowEdu, y=murders/pop, colour=Division)) +
# qeom_smooth(aes(x=pctLowEdu, y=murders/pop, colour=Division), method="lm") +
 facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# PctWorkMomYounqKids: percentage of moms of kids 6 and under in labor force (numeric - decimal)
#qqplot(x) +
\# geom_jitter(aes(x=pctWorkMom.6, y=murders/pop, colour=Division)) +
# geom_smooth(aes(x=pctWorkMom.6, y=murders/pop, colour=Division), method="lm") +
# facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# PctWorkMom: percentage of moms of kids under 18 in labor force (numeric - decimal)
ggplot(x) +
  geom_jitter(aes(x=pctWorkMom.18, y=murders/pop, colour=Division)) +
  geom_smooth(aes(x=pctWorkMom.18, y=murders/pop, colour=Division), method="lm") +
  facet_wrap(~reorder(Division, order))+#+xlab("")
  theme(legend.position="none")
```



```
# theme(legend.position="bottom")
# PctImmigRec5: percentage of _immigrants_ who immigated within last 5 years (numeric - decimal)
#ggplot(x) +
# geom_jitter(aes(x=pctFgnImmig.5, y=murders/pop, colour=Division)) +
  geom\_smooth(aes(x=pctFgnImmig.5, y=murders/pop, colour=Division), method="lm") +
# facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# PctImmigRec8: percentage of _immigrants_ who immigated within last 8 years (numeric - decimal)
#qqplot(x) +
# geom_jitter(aes(x=pctFgnImmig.8, y=murders/pop, colour=Division)) +
  geom_smooth(aes(x=pctFqnImmig.8, y=murders/pop, colour=Division), method="lm") +
# facet_wrap(~reorder(Division, order))+#+xlab("")
# theme(legend.position="bottom")
# PctImmigRec10: percentage of _immigrants_ who immigated within last 10 years (numeric - decimal)
ggplot(x) +
  geom_jitter(aes(x=pctFgnImmig.10, y=murders/pop, colour=Division)) +
  geom_smooth(aes(x=pctFgnImmig.10, y=murders/pop, colour=Division), method="lm") +
  facet_wrap(~reorder(Division, order))+#+xlab("")
  theme(legend.position="none")
```



# NumKindsDrugsSeiz: number of different kinds of drugs seized (numeric - expected to be integer) #ggplot(x) +  $\#geom\_jitter(aes(x=numDiffDrugsSeiz, y=murders/pop, colour=Division))$  +