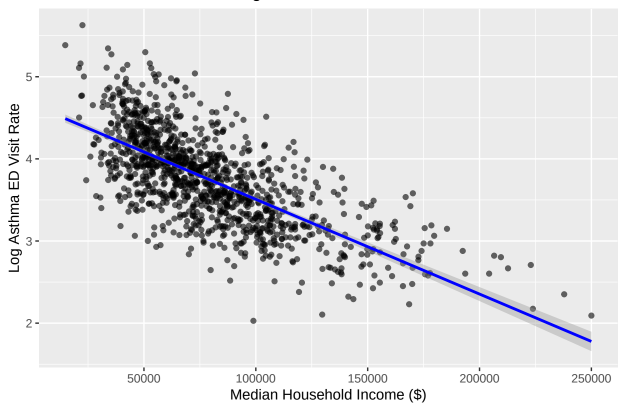
Regression

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2025-06-30

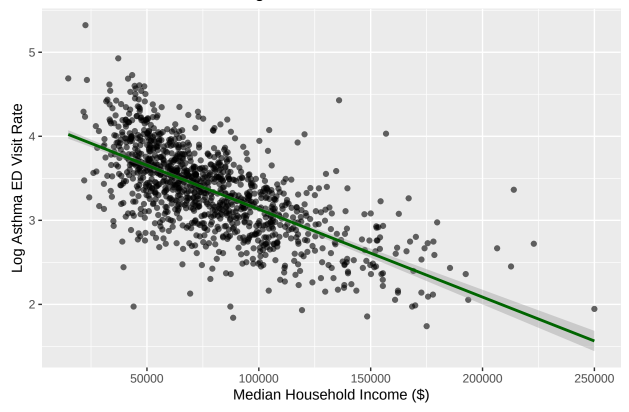
```
library(ggplot2)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
getwd()
## [1] "/Users/jessygarcia/LA BEST EV GROUP PROJECT/EV PROJECT"
EV_data <- read.csv("./Data/data_ZEV_asthmaED_2013_2022.csv")</pre>
# Income vs. Log Asthma Rate Plot
# For 2013
EV_data$nZEV1000pop <- EV_data$nZEV/EV_data$pop *1000</pre>
EV_data$log_AgeAdj_RoA_ED_Visit_Rate <- log(EV_data$Age_Adjusted_Rate_of_Asthma_ED_Visit_Rate)
EV_data_2013 <- EV_data %>% filter( yr == 2013)
EV_data_2022 <- EV_data %>% filter( yr == 2022)
ggplot(EV_data_2013, aes(x = HHincomeMedian, y = log_AgeAdj_RoA_ED_Visit_Rate)) +
  geom_point(alpha = 0.6) +
 geom_smooth(method = "lm", se = TRUE, color = "blue") +
   title = "2013: Median Income vs Log Asthma ED Visit Rate",
   x = "Median Household Income ($)",
   y = "Log Asthma ED Visit Rate"
## 'geom_smooth()' using formula = 'y ~ x'
```

2013: Median Income vs Log Asthma ED Visit Rate



```
# For 2022
ggplot(EV_data_2022, aes(x = HHincomeMedian, y = log_AgeAdj_RoA_ED_Visit_Rate)) +
geom_point(alpha = 0.6) +
geom_smooth(method = "lm", se = TRUE, color = "darkgreen") +
labs(
   title = "2022: Median Income vs Log Asthma ED Visit Rate",
   x = "Median Household Income ($)",
   y = "Log Asthma ED Visit Rate"
)
```

2022: Median Income vs Log Asthma ED Visit Rate

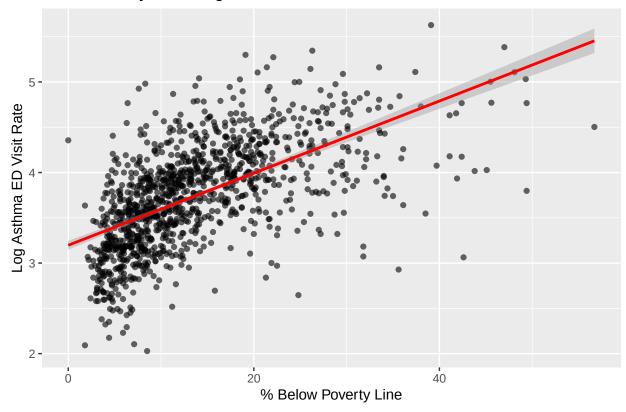


```
lm(EV_data_2013$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2013$percPoverty , data = EV_data)
##
## lm(formula = EV_data_2013$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2013$percPoverty,
##
       data = EV_data)
##
## Coefficients:
##
                (Intercept) EV_data_2013$percPoverty
##
                    3.19704
                                              0.03981
lm(EV_data_2022$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2022$percPoverty, data = EV_data)
##
## Call:
## lm(formula = EV_data_2022$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2022$percPoverty,
##
       data = EV_data)
##
## Coefficients:
##
                (Intercept) EV_data_2022$percPoverty
##
                    2.87082
                                              0.03478
#Poverty Percentage vs Log Asthma Rate
```

2013

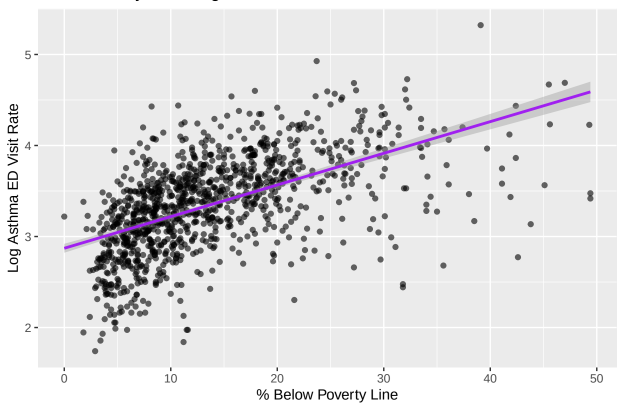
```
ggplot(EV_data_2013, aes(x = percPoverty, y = log_AgeAdj_RoA_ED_Visit_Rate)) +
  geom_point(alpha = 0.6) +
  geom_smooth(method = "lm", color = "red") +
  labs(
    title = "2013: Poverty % vs Log Asthma ED Visit Rate",
    x = "% Below Poverty Line",
    y = "Log Asthma ED Visit Rate"
)
```

2013: Poverty % vs Log Asthma ED Visit Rate



```
# 2022
ggplot(EV_data_2022, aes(x = percPoverty, y = log_AgeAdj_RoA_ED_Visit_Rate)) +
geom_point(alpha = 0.6) +
geom_smooth(method = "lm", color = "purple") +
labs(
   title = "2022: Poverty % vs Log Asthma ED Visit Rate",
   x = "% Below Poverty Line",
   y = "Log Asthma ED Visit Rate"
)
```

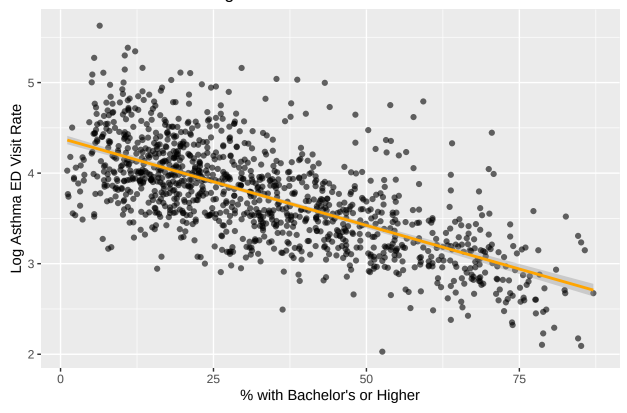
2022: Poverty % vs Log Asthma ED Visit Rate



```
EV_data_2013 <- EV_data %>%
  filter( yr == 2013)
lm(EV_data_2013$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2013$EDUCpercBAplus , data = EV_data)
##
## Call:
## lm(formula = EV_data_2013$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2013$EDUCpercBAplus,
       data = EV_data)
##
##
## Coefficients:
                   (Intercept) EV_data_2013$EDUCpercBAplus
##
##
                       4.38614
                                                    -0.01927
EV_data_2022 <- EV_data %>%
  filter( yr == 2022)
lm(EV_data_2022$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2022$EDUCpercBAplus, data = EV_data)
##
## Call:
## lm(formula = EV_data_2022$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2022$EDUCpercBAplus,
       data = EV_data)
##
##
## Coefficients:
##
                   (Intercept) EV_data_2022$EDUCpercBAplus
                       3.97003
##
                                                    -0.01872
```

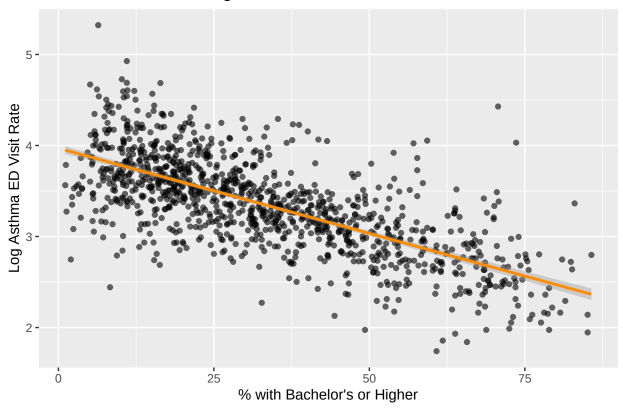
```
#BA Education vs Log Asthma Rate
# 2013
ggplot(EV_data_2013, aes(x = EDUCpercBAplus, y = log_AgeAdj_RoA_ED_Visit_Rate)) +
    geom_point(alpha = 0.6) +
    geom_smooth(method = "lm", color = "orange") +
    labs(
        title = "2013: % with BA+ vs Log Asthma ED Visit Rate",
        x = "% with Bachelor's or Higher",
        y = "Log Asthma ED Visit Rate"
    )
```

2013: % with BA+ vs Log Asthma ED Visit Rate



```
# 2022
ggplot(EV_data_2022, aes(x = EDUCpercBAplus, y = log_AgeAdj_RoA_ED_Visit_Rate)) +
    geom_point(alpha = 0.6) +
    geom_smooth(method = "lm", color = "darkorange") +
    labs(
        title = "2022: % with BA+ vs Log Asthma ED Visit Rate",
        x = "% with Bachelor's or Higher",
        y = "Log Asthma ED Visit Rate"
    )
```

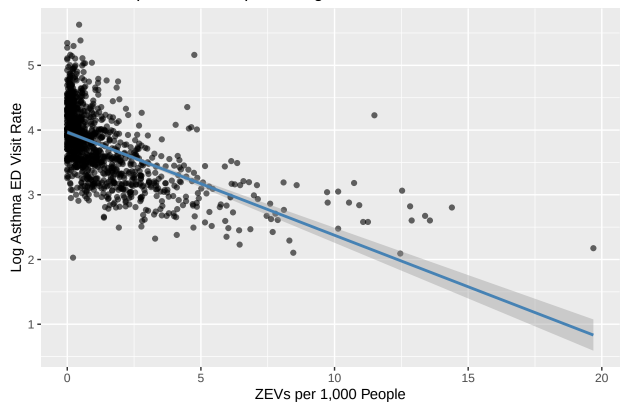
2022: % with BA+ vs Log Asthma ED Visit Rate



```
EV_data_2013 <- EV_data %>%
  filter( yr == 2013)
lm(EV_data_2013$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2013$nZEV1000pop , data = EV_data)
##
## Call:
## lm(formula = EV_data_2013$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2013$nZEV1000pop,
       data = EV_data)
##
##
## Coefficients:
                (Intercept) EV_data_2013$nZEV1000pop
##
##
                     3.9667
                                               -0.1592
EV_data_2022 <- EV_data %>%
  filter( yr == 2022)
lm(EV_data_2022$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2022$nZEV1000pop , data = EV_data)
##
## Call:
## lm(formula = EV_data_2022$log_AgeAdj_RoA_ED_Visit_Rate ~ EV_data_2022$nZEV1000pop,
       data = EV_data)
##
##
## Coefficients:
                (Intercept) EV_data_2022$nZEV1000pop
                    3.71291
                                             -0.01284
##
```

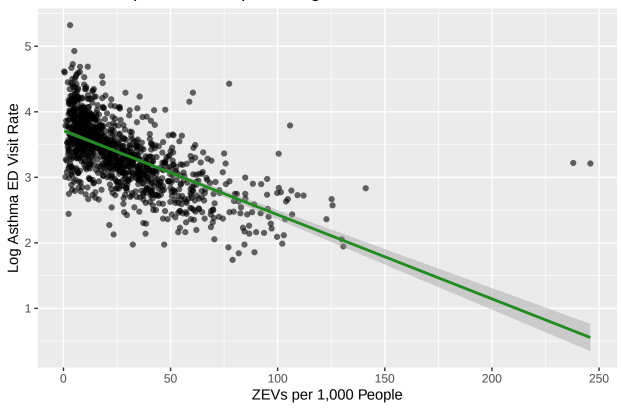
```
# ZEVs per 1,000 vs Log Asthma
# 2013
ggplot(EV_data_2013, aes(x = nZEV1000pop, y = log_AgeAdj_RoA_ED_Visit_Rate)) +
    geom_point(alpha = 0.6) +
    geom_smooth(method = "lm", color = "steelblue") +
    labs(
        title = "2013: ZEVs per 1,000 People vs Log Asthma Rate",
        x = "ZEVs per 1,000 People",
        y = "Log Asthma ED Visit Rate"
    )
```

2013: ZEVs per 1,000 People vs Log Asthma Rate



```
# 2022
ggplot(EV_data_2022, aes(x = nZEV1000pop, y = log_AgeAdj_RoA_ED_Visit_Rate)) +
    geom_point(alpha = 0.6) +
    geom_smooth(method = "lm", color = "forestgreen") +
    labs(
        title = "2022: ZEVs per 1,000 People vs Log Asthma Rate",
        x = "ZEVs per 1,000 People",
        y = "Log Asthma ED Visit Rate"
)
```

2022: ZEVs per 1,000 People vs Log Asthma Rate



```
#Mutli Linear Regression Model 2022
multi_model_2022_poverty <- lm(log_AgeAdj_RoA_ED_Visit_Rate ~ I(nZEV1000pop/10) + percPoverty, data=
exp(-0.093791)

## [1] 0.910473
(1- 0.910473) *100

## [1] 8.9527

#Mutli Linear Regression Model 2022 No SES
multi_model_2022 <- lm(log_AgeAdj_RoA_ED_Visit_Rate ~ I(nZEV1000pop/10), data= EV_data_2022)

summary(multi_model_2022)

## ## Call:
## lm(formula = log_AgeAdj_RoA_ED_Visit_Rate ~ I(nZEV1000pop/10),
## data = EV_data_2022)

## ## Residuals:</pre>
```

```
1Q Median
                                  3Q
## -1.32297 -0.24895 -0.01654 0.23441 2.65556
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     3.712907
                              0.018469
                                        201.0 <2e-16 ***
## I(nZEV1000pop/10) -0.128381
                               0.004844
                                         -26.5 <2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4107 on 1115 degrees of freedom
## Multiple R-squared: 0.3865, Adjusted R-squared: 0.386
## F-statistic: 702.5 on 1 and 1115 DF, p-value: < 2.2e-16
exp(-0.128381)
## [1] 0.8795182
```

[1] 12.04818

(1 - 0.8795182) * 100