Ordinary Least Squares Regression

CJ 702: Advanced Criminal Justice Statistics

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Contents

##

##

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1 Setting up your environment	
# Load Packages library(tidyverse)	
## Attaching core tidyverse packages	
<pre>## i Use the conflicted package (<http: conflicted.r-lib.org=""></http:>) to force all conflicts library(psych)</pre>	s to become erro

1

5

The following objects are masked from 'package:ggplot2':

Attaching package: 'psych'

%+%, alpha

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```
library(bda)
## Loading required package: boot
## Attaching package: 'boot'
## The following object is masked from 'package:psych':
##
##
       logit
##
## bda - 18.3.2
library(mediation)
## Loading required package: MASS
##
## Attaching package: 'MASS'
##
## The following object is masked from 'package:dplyr':
##
##
       select
##
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
##
## The following objects are masked from 'package:tidyr':
##
##
       expand, pack, unpack
##
## Loading required package: mvtnorm
## Loading required package: sandwich
## mediation: Causal Mediation Analysis
## Version: 4.5.0
##
## Attaching package: 'mediation'
## The following object is masked from 'package:psych':
##
##
       mediate
library(car)
## Loading required package: carData
##
## Attaching package: 'car'
##
## The following object is masked from 'package:boot':
##
##
       logit
##
```

```
## The following object is masked from 'package:psych':
##
##
      logit
##
## The following object is masked from 'package:dplyr':
##
##
      recode
##
## The following object is masked from 'package:purrr':
##
##
      some
# Load the USArrests dataset.
# This is a built-in dataset for practicing with and testing R functions.
# It is loaded with the data() function, and does not need to be assigned.
data("USArrests")
# Check your data:
head(USArrests)
            Murder Assault UrbanPop Rape
##
## Alabama
             13.2 236 58 21.2
              10.0
                                48 44.5
## Alaska
                       263
## Arizona
               8.1
                     294
                                80 31.0
## Arkansas
               8.8 190
                                50 19.5
## California 9.0
                       276
                                91 40.6
              7.9
                       204
                                78 38.7
## Colorado
# Take note of the variables:
## Murder: Murder arrests (per 100,000)
## Assault: Assault arrests (per 100,000)
## Rape: Rape arrests (per 100,000)
## UrbanPop: Percent urban population
# Load the NCVS dataset we have been working with:
person <- readRDS("../Data/person.rds")</pre>
# Check your data:
head(person)
## # A tibble: 6 x 18
##
     YEAR YEARQ IDPER
                          IDHH
                                 AGE
                                       SEX
                                             V3020 WGTPER
                                                          YIH WGTVIC_V VIOLENT
                                                                 <dbl>
                                                                         <dbl>
##
    <dbl> <fct> <fct>
                          <fct>
                                 <fct> <fct> <fct> <dbl> <dbl>
## 1 2000 001
               2000966984 200099~ 40-49 Male Coll~ 1063.
                                                                   NA
                                                                            0
## 2 2000 001
               2000951294 200099~ 40-49 Fema~ Coll~
                                                    894.
                                                            9
                                                                   NA
                                                                            0
## 3 2000 001
               2000470356 200099~ 12-17 Male Elem~ 1317.
                                                            9
                                                                  NA
                                                                            0
                                                                            0
## 4 2000 001
               2000205990 200016~ 35-39 Male Coll~ 1093.
                                                            4
                                                                  NA
## 5 2000 001
               2000361146 200016~ 30-34 Fema~ Coll~ 1101.
                                                                 2202.
                                                                            1
               2000879996 200073~ 40-49 Male High~ 1063.
## 6 2000 001
                                                                            0
                                                            6
                                                                   NA
```

```
## # i 7 more variables: WGTVIC_NV <dbl>, NONVIOLENT <dbl>, ADJINC_WT_V <dbl>,
## # VLNT_WGT <dbl>, ADJINC_WT_NV <dbl>, NVLNT_WGT <dbl>, EDUC <fct>
# Take note of the variables:
## ID: Person ID
                                                 (numeric)
## IDHH: Household ID
                                                 (numeric)
## PER_WGT: Person Weight
                                                 (numeric)
## VIOLENT: Violent victimization count
                                                 (numeric, count, ratio)
## VLNT_WGT: Violent victimization weight
                                                 (numeric)
## NONVIOLENT: Nonviolent victimization count
                                                 (numeric, count, ratio)
## NVLNT WGT: Nonviolent victimization weight
                                                 (numeric)
# YIH: Years in household
                                                 (numeric, years, interval)
# EDUC: Education level
                                                 (factor, ordinal)
# AGE: Age
                                                 (factor, years, ordinal)
# SEX: Sex
                                                 (factor, nominal)
# Check for missingness:
missing <- person %>%
  filter(!complete.cases(VIOLENT, NONVIOLENT,
                         YIH, EDUC, AGE, SEX)) %>%
  nrow()
n <- person %>% nrow()
missing / n
## [1] 0.08812478
# Satisfied with sufficiently low missingness,
# you can perform listwise deletion:
person <- person %>%
  filter(complete.cases(VIOLENT, NONVIOLENT,
                        YIH, EDUC, AGE, SEX))
# If you want to create any scales or indices,
# you can check the internal consistency of a set
# of measures with psych's alpha() function:
person %>% dplyr::select(VIOLENT, NONVIOLENT) %>% alpha()
## Number of categories should be increased in order to count frequencies.
## Reliability analysis
## Call: alpha(x = .)
##
     raw alpha std.alpha G6(smc) average r S/N ase mean sd median r
##
##
         0.12
                   0.14 0.075
                                    0.075 0.16 0.0076 0.023 0.15
##
##
       95% confidence boundaries
            lower alpha upper
            0.11 0.12 0.14
## Feldt
## Duhachek 0.11 0.12 0.14
##
## Reliability if an item is dropped:
```

```
raw_alpha std.alpha G6(smc) average_r S/N alpha se var.r med.r
## VIOLENT
                  0.045
                            0.075 0.0057
                                              0.075 0.082
                                                                       0 0.075
                                                                NA
                  0.125
## NONVIOLENT
                            0.075 0.0057
                                              0.075 0.082
                                                                NA
                                                                       0 0.075
##
##
   Item statistics
##
                  n raw.r std.r r.cor r.drop mean
              41742 0.56 0.73
                                  0.2 0.075 0.008 0.15
## VIOLENT
## NONVIOLENT 41742 0.87 0.73
                                  0.2 0.075 0.037 0.24
# These variables were never really intended to be
# aggregated, so Cronbach's Alpha is very low (around 0.14).
# In your own research, you want to be aiming for 0.7 or
# above. For a modern peer-review publication, you should also be
# supplementing it with exploratory factory analysis (EFA),
# confirmatory factor analysis (CFA), or item response theory (IRT).
# All of these can be performed in R!
# If you did want to create an additive scale, you could use
# the composite() function:
person %>%
  dplyr::select(VIOLENT, NONVIOLENT) %>%
  mutate(VIC = rowSums(.))
```

```
## # A tibble: 41,742 \times 3
##
      VIOLENT NONVIOLENT
##
         <dbl>
                     <dbl> <dbl>
##
             0
                          0
    1
##
             0
                          0
                                 0
##
             0
                          0
                                 0
    3
##
   4
             0
                          0
                                 0
   5
                          0
##
             1
                                 1
   6
                          0
                                 0
##
             0
    7
             0
                          0
##
                                 0
                          0
                                 0
##
   8
             0
##
   9
             0
                          0
                                 0
## 10
             0
                                 1
## # i 41,732 more rows
```

```
# If you wanted to retain this variable, you would need to
# assign this string of functions over the original person object.
```

2 Estimating Linear Models

- In this section we use the function lm() to estimate **ordinary least squares** (OLS) regression models using R's USArrest data.
 - Variables in these data include:
 - * Murder: murder arrests (per 100,000).
 - * Assault: assault arrests (per 100,000).
 - * Rape: rape arrests (per 100,000).
 - * UrbanPop: percent of population living in an urban area.

- However, for the exercises at the end of each section you will be using a subset of variables drawn from the second wave of the National Crime Victimization Survey (NCVS).
 - Variables in these data include:
 - * VIOLENT: violent victimization count (numeric, count, ratio).
 - * NONVIOLENT: non-violent victimization count (numeric, count, ratio).
 - * YIH: years in household (numeric, years, interval).
 - * EDUC: education level (factor, ordinal).
 - * SEX: male v. female (factor, nominal).
- When using the lm() function you should typically assign the results to an object. Linear model
 objects are extremely versatile in that they can be used in conjunction with an array of other functions
 in R:
 - summary(): The most common function you will use in conjunction with lm(). When used on a linear model object it will provide you full details on the results of the linear model you have fit to your data.
 - AIC() and BIC(): Used to estimate Akaike's Information Criterion and Bayesian Information Criterion respectively.
 - coefficients(): Prints a named numeric vector containing the coefficients from your model in the order in which they appear in the model.
 - confint(): Prints the confidence intervals for each variable in the model at a level specified by you with the level= option.
 - fitted() and predict(): Prints marginal estimates for each observation's score on the dependent variable based on the fitted linear model.
 - residuals(): Prints the unstandardized, unstudentized residuals for each observation in your model.
 - anova(): Depending on its use, this function can print either the Analysis of Variance table for your linear model (anova(model1)), or a comparison of the fit of a null model with an alternative model (anova(model1, model2).
 - vcov(): Prints the variance-covariance matrix of your linear model.
 - influence(): Prints numeric estimates of the influence each observation has on your model (how
 much the predicted scores would differ if the observation in question were not included in the
 data).
 - calc.relimp(): Estimates the relative importance of each of the independent variables in your model on the dependent variable. Performs a similar role as influence() but rather than identifying influential observations it identifies influential variables.
- The models estimated in this section are as follows:

$$assault = \beta_0 + \beta_1 urbanpop + \epsilon$$

$$murder = \beta_0 + \beta_1 assault + \beta_2 urbanpop + \epsilon$$

• You will be required to estimate the following models using NCVS:

```
education = \beta_0 + \beta_1 violent + \epsilon
education = \beta_0 + \beta_1 violent + \beta_2 non - violent + \beta_3 sex + \beta_4 age + \beta_5 hhyears + \epsilon
```

```
# Start out with the correlation coefficient:
USArrests %>% dplyr::select(Murder, Assault, Rape, UrbanPop) %>% cor()
```

```
## Murder Assault Rape UrbanPop
## Murder 1.0000000 0.8018733 0.5635788 0.06957262
## Assault 0.80187331 1.0000000 0.6652412 0.25887170
## Rape 0.56357883 0.6652412 1.0000000 0.41134124
## UrbanPop 0.06957262 0.2588717 0.4113412 1.00000000
```

```
# To estimate a bivariate linear model you use the lm() function.
# The lm() function is a little different in that you need to specify
# the data you are working with and tell R how you want to build
# your linear model. The 'data = ' option is where you indicate
# the data frame you are working with, and is an option in many
# other R functions that analyze data.
# You specify the regression equation at the beginning of the function
# input. If you want the equation 'Murder = b0 + (b1 * UrbanPop) + e',
# then you would enter 'Murder ~ UrbanPop', where '~' is used to denote
# approximate equality. The intercept and error terms are assumed by the
# function. Putting this all together, we get the following:
lm(Assault ~ UrbanPop, data = USArrests)
##
## Call:
## lm(formula = Assault ~ UrbanPop, data = USArrests)
## Coefficients:
## (Intercept)
                  UrbanPop
##
        73.08
                      1.49
# However, you'll notice that it only returns the slope and intercept
# coefficients. As ever, you need to assign the results to an object
# if you want to explore them further:
m1 <- lm(Assault ~ UrbanPop, data = USArrests)
# Once assigned, you can use the summary() function to return a
# complete read out of the results:
summary(m1)
##
## Call:
## lm(formula = Assault ~ UrbanPop, data = USArrests)
##
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                      Max
## -150.78 -61.85 -18.68
                            58.05 196.85
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 73.0766 53.8508
                                   1.357
## UrbanPop
                           0.8027
                                    1.857
                                            0.0695 .
                1.4904
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 81.33 on 48 degrees of freedom
## Multiple R-squared: 0.06701, Adjusted R-squared: 0.04758
## F-statistic: 3.448 on 1 and 48 DF, p-value: 0.06948
```

```
# For efficiency, you can combine this into a single line of code:
summary(m1 <- lm(Assault ~ UrbanPop, data = USArrests))</pre>
##
## Call:
## lm(formula = Assault ~ UrbanPop, data = USArrests)
## Residuals:
##
      Min
               1Q Median
                              3Q
## -150.78 -61.85 -18.68 58.05 196.85
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 73.0766 53.8508 1.357
                                          0.1811
## UrbanPop
               1.4904
                          0.8027 1.857
                                          0.0695 .
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 81.33 on 48 degrees of freedom
## Multiple R-squared: 0.06701,
                                 Adjusted R-squared:
## F-statistic: 3.448 on 1 and 48 DF, p-value: 0.06948
## Interpretation:
### b0: the intercept, the average value of the DV when all IVs are 0.
### b1: the average change in the DV for each interval increase in the IV.
### Pr(>|t|): P-value, probability of observing the current (or a more extreme)
             effect size under the assumption that the null hypothesis is true.
### Degrees of freedom: n - (k + 1); n = \# obs; k = \# IVs.
### R-squared: Proportion of variance in the DV explained by the IVs.
### F-test: Overall model significance.
# ------ #
# Multiple Regression:
summary(m1 <- lm(Murder ~ Assault + UrbanPop, data = USArrests))</pre>
##
## Call:
## lm(formula = Murder ~ Assault + UrbanPop, data = USArrests)
## Residuals:
##
               1Q Median
                              3Q
## -4.5530 -1.7093 -0.3677 1.2284 7.5985
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.207153 1.740790 1.842 0.0717 .
## Assault
             0.043910
                         0.004579
                                  9.590 1.22e-12 ***
## UrbanPop
              -0.044510 0.026363 -1.688 0.0980 .
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 2.58 on 47 degrees of freedom
```

```
## Multiple R-squared: 0.6634, Adjusted R-squared: 0.6491
## F-statistic: 46.32 on 2 and 47 DF, p-value: 7.704e-12
### b1-k: the average change in the DV for each interval increase in the IV,
         net of all other IVs in the model.
# In the above example, we are estimating the change in the Assault
# rate per 100,000 people for each interval increase (1 percentage point)
# in the Urban Population Percentage.
# As you'll recall, the UrbanPop variable is a percentage.
# It is not reasonable to assume that 0 percent of the population
# in a given state resides in a city. The lowest we observe is 32%:
min(USArrests$UrbanPop)
## [1] 32
# So, we might want to mean center and / or standardize the variable.
## Mean centered:
summary(m1 <- lm(Assault ~ scale(UrbanPop, scale = FALSE), data = USArrests))</pre>
##
## Call:
## lm(formula = Assault ~ scale(UrbanPop, scale = FALSE), data = USArrests)
## Residuals:
               1Q Median
##
      Min
                               3Q
## -150.78 -61.85 -18.68 58.05 196.85
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
                                 170.7600 11.5019 14.846 <2e-16 ***
## (Intercept)
## scale(UrbanPop, scale = FALSE)
                                  1.4904
                                              0.8027 1.857
                                                               0.0695 .
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 81.33 on 48 degrees of freedom
## Multiple R-squared: 0.06701,
                                 Adjusted R-squared:
## F-statistic: 3.448 on 1 and 48 DF, p-value: 0.06948
## Z-score standardized, but uncentered:
summary(m1 <- lm(Assault ~ scale(UrbanPop, center = FALSE), data = USArrests))</pre>
##
## lm(formula = Assault ~ scale(UrbanPop, center = FALSE), data = USArrests)
## Residuals:
               1Q Median
      Min
                               3Q
## -150.78 -61.85 -18.68 58.05 196.85
```

```
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
                                              53.85 1.357
## (Intercept)
                                    73.08
                                                             0 1811
## scale(UrbanPop, center = FALSE)
                                   101.01
                                              54.40 1.857
                                                             0.0695 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 81.33 on 48 degrees of freedom
## Multiple R-squared: 0.06701,
                                 Adjusted R-squared: 0.04758
## F-statistic: 3.448 on 1 and 48 DF, p-value: 0.06948
## Z-score standardized and mean centered:
summary(m1 <- lm(Assault ~ scale(UrbanPop), data = USArrests))</pre>
##
## Call:
## lm(formula = Assault ~ scale(UrbanPop), data = USArrests)
##
## Residuals:
               1Q Median
##
      Min
                              3Q
                                    Max
## -150.78 -61.85 -18.68 58.05 196.85
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   170.76
                               11.50 14.846 <2e-16 ***
## scale(UrbanPop)
                    21.57
                               11.62 1.857
                                              0.0695 .
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 81.33 on 48 degrees of freedom
## Multiple R-squared: 0.06701,
                                Adjusted R-squared:
## F-statistic: 3.448 on 1 and 48 DF, p-value: 0.06948
# In the above example, we are estimating the change in the Assault
# rate per 100,000 people for each standard deviation increase in the
# Urban Population Percentage.
# ------ #
# If you want to fit an intercept-only model, that is a model that is
# specified such that y = b0 + e' (includes no independent variables)
# you simple need to replace the independent variable with a 1.
summary(m1 <- lm(Assault ~ 1, data = USArrests))</pre>
##
## Call:
## lm(formula = Assault ~ 1, data = USArrests)
##
## Residuals:
      Min
               1Q Median
                              3Q
                                    Max
## -125.76 -61.76 -11.76 78.24 166.24
##
```

```
## Coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 170.76 11.79 14.49 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 83.34 on 49 degrees of freedom
# If you want to fit the model to a subset of your data (e.q., males),
# you can use the 'subset = ' option. This performs the same function
# as R's subset() function, but within the lm() function:
summary(m1 <- lm(Assault ~ scale(UrbanPop),</pre>
               data = USArrests,
               subset = Murder < 8))</pre>
##
## Call:
## lm(formula = Assault ~ scale(UrbanPop), data = USArrests, subset = Murder <
## Residuals:
               1Q Median
       Min
                                 3Q
## -100.025 -21.752 -0.576 18.058 111.843
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 114.489
                              8.026 14.265 8.31e-14 ***
## scale(UrbanPop) 26.144
                              8.036 3.253 0.00316 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 42.45 on 26 degrees of freedom
## Multiple R-squared: 0.2893, Adjusted R-squared: 0.262
## F-statistic: 10.58 on 1 and 26 DF, p-value: 0.003155
# In the above example, we are estimating the change in the Assault
# rate per 100,000 people for each standard deviation increase in the
# Urban Population Percentage, but only for states with a below average
# murder rate.
# You can also specify the way that lm() deals with missingness using
# the 'na.action = ' option. If you want the model to return an error
# when there is any missing present, you can set this to 'na.fail':
summary(m1 <- lm(Murder ~ scale(Assault) + scale(UrbanPop),</pre>
               data = USArrests,
               na.action = na.fail))
```

Call:

```
## lm(formula = Murder ~ scale(Assault) + scale(UrbanPop), data = USArrests,
##
      na.action = na.fail)
##
## Residuals:
               1Q Median
                              3Q
## -4.5530 -1.7093 -0.3677 1.2284 7.5985
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   7.7880
                              0.3649 21.344 < 2e-16 ***
## scale(Assault)
                   3.6594
                              0.3816
                                     9.590 1.22e-12 ***
## scale(UrbanPop) -0.6443
                              0.3816 -1.688
                                               0.098 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.58 on 47 degrees of freedom
## Multiple R-squared: 0.6634, Adjusted R-squared: 0.6491
## F-statistic: 46.32 on 2 and 47 DF, p-value: 7.704e-12
# However, the default setting is 'na.omit', like so:
summary(m1 <- lm(Murder ~ scale(Assault) + scale(UrbanPop),</pre>
                data = USArrests,
                na.action = na.omit))
##
## lm(formula = Murder ~ scale(Assault) + scale(UrbanPop), data = USArrests,
##
      na.action = na.omit)
##
## Residuals:
##
      Min
               1Q Median
                              3Q
                                     Max
## -4.5530 -1.7093 -0.3677 1.2284 7.5985
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                   7.7880
                              0.3649 21.344 < 2e-16 ***
## (Intercept)
## scale(Assault)
                   3.6594
                              0.3816
                                     9.590 1.22e-12 ***
                                               0.098 .
## scale(UrbanPop) -0.6443
                              0.3816 -1.688
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.58 on 47 degrees of freedom
## Multiple R-squared: 0.6634, Adjusted R-squared: 0.6491
## F-statistic: 46.32 on 2 and 47 DF, p-value: 7.704e-12
# ------ #
# You can introduce polynomials by raising a given variable to
# the appropriate power.
## Quadratic:
summary(lm(Assault ~ UrbanPop + I(UrbanPop^2),
          data = USArrests))
```

```
## Call:
## lm(formula = Assault ~ UrbanPop + I(UrbanPop^2), data = USArrests)
## Residuals:
              1Q Median
                            3Q
## -152.04 -60.21 -17.09 58.47 195.61
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.048e+02 2.106e+02 0.498
                                              0.621
## UrbanPop
              4.455e-01 6.749e+00 0.066
                                              0.948
## I(UrbanPop^2) 8.167e-03 5.237e-02 0.156
                                              0.877
## Residual standard error: 82.17 on 47 degrees of freedom
## Multiple R-squared: 0.0675, Adjusted R-squared: 0.02782
## F-statistic: 1.701 on 2 and 47 DF, p-value: 0.1935
## Cubic:
summary(lm(income ~ UrbanPop + I(UrbanPop^2) + I(UrbanPop^3),
   data = USArrests))
## Error in h(simpleError(msg, call)): error in evaluating the argument 'object' in selecting a method
## Quartic:
summary(lm(income ~ UrbanPop + I(UrbanPop^2) + I(UrbanPop^3) + I(UrbanPop^4),
    data = USArrests))
## Error in h(simpleError(msg, call)): error in evaluating the argument 'object' in selecting a method
### But we will get more into this when and if we cover non-linear models.
# ------ #
# Mediation
dir <- lm(Murder ~ UrbanPop, data = USArrests)</pre>
ind1 <- lm(Assault ~ UrbanPop, data = USArrests)</pre>
ind2 <- lm(Murder ~ Assault + UrbanPop, data = USArrests)</pre>
## Sobel Test
### This test is used to check the statistical significance
### of the mediation effect. It cannot help you find effect
### size. For that, you'll want to either interpret the
### above models, or run a nonparametric bootstrap.
mediation.test(mv = USArrests$Assault,
              iv = USArrests$UrbanPop,
              dv = USArrests$Murder)
##
                                  Goodman
               Sobel
                        Aroian
## z.value 1.82295357 1.81347475 1.83258260
## p.value 0.06831042 0.06975863 0.06686467
```

Running nonparametric bootstrap

```
summary(bsm)
```

```
## Causal Mediation Analysis
## Nonparametric Bootstrap Confidence Intervals with the Percentile Method
##
                Estimate 95% CI Lower 95% CI Upper p-value
## ACME
                  0.0654
                              -0.0144
                                             0.15
                                                   0.110
                  -0.0445
                              -0.1002
                                             0.00
                                                   0.054 .
## ADE
## Total Effect
                  0.0209
                              -0.0701
                                             0.10
                                                   0.652
## Prop. Mediated 3.1262
                                            16.47
                             -14.1454
                                                   0.542
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Sample Size Used: 50
##
## Simulations: 1000
## ACME: Average Causal Mediation Effect
### This is how much of the total effect is explained
### by the mediator. The average change in the DV in
### response to an interval increase in the IV via the MV.
## ADE: Average Direct Effect
### This is how much of the total effect is explained
### by the independent variable. The average change in
### the DV in response to an interval increase in the IV,
### controlling for the effect of the MV.
## Total Effect
### This is the combined effect of both the independent
### variable and the mediator. It's non-significant here
### because the indirect (ACME) and direct (ADE) effects
### appear to cancel eachother out.
## Prop. Mediated
### The indirect effect divided by the total effect.
# Moderation
```

```
## To integrate a moderation effect, you simply multiply the
## two variables you wish to examine. The interaction term
## is interpreted as the additional increase in the DV
## for each interval increase in the interacting variables.
mod <- lm(Murder ~ Assault * UrbanPop, data = USArrests)</pre>
# Post-estimation functions
## Akaike's Information Criterion (AIC)
AIC(m1)
## [1] 241.5826
## Bayesian Information CRiterion (BIC)
BIC(m1)
## [1] 249.2307
## You can extract the coefficients as a named numeric vector:
coefficients(m1)
##
       (Intercept) scale(Assault) scale(UrbanPop)
##
         7.7880000
                         3.6593525
                                         -0.6442786
## You can generate a named matrix of confidence intervals:
confint(m1, level = 0.95)
##
                       2.5 %
                                 97.5 %
                    7.053956 8.5220440
## (Intercept)
## scale(Assault)
                    2.891688 4.4270173
## scale(UrbanPop) -1.411943 0.1233862
## You can generated a named numeric vector of predicted marginal scores:
fitted(m1)
                                                                     California
##
          Alabama
                           Alaska
                                         Arizona
                                                       Arkansas
##
        10.988294
                       12.618968
                                       12.555841
                                                       9.324520
                                                                      11.275846
##
         Colorado
                     Connecticut
                                        Delaware
                                                        Florida
                                                                        Georgia
##
         8.692966
                        4.609941
                                       10.452967
                                                       14.356149
                                                                       9.801524
##
           Hawaii
                                        Illinois
                                                        Indiana
                                                                           Iowa
                           Idaho
##
         1.532642
                        6.072782
                                       10.446362
                                                       5.275797
                                                                       3.129014
##
           Kansas
                        Kentucky
                                       Louisiana
                                                          Maine
                                                                       Maryland
##
         5.319106
                        5.678793
                                       11.203040
                                                        4.581645
                                                                      13.397937
##
    Massachusetts
                                                                       Missouri
                        Michigan
                                       Minnesota
                                                    Mississippi
##
         5.966346
                       11.110416
                                        3.430979
                                                       12.621370
                                                                       7.907391
##
         Montana
                        Nebraska
                                          Nevada New Hampshire
                                                                     New Jersey
##
         5.634283
                        4.926319
                                       10.667112
                                                        3.217434
                                                                       6.227403
                        New York North Carolina
##
       New Mexico
                                                   North Dakota
                                                                           Ohio
##
       12.605756
                       10.532380
                                       16.001835
                                                        3.224640
                                                                       5.138062
```

Rhode Island South Carolina

Pennsylvania

Oregon

##

Oklahoma

```
##
         6.810844
                         7.206634
                                         4.656854
                                                        6.975073
                                                                       13.321527
##
     South Dakota
                        Tennessee
                                                                         Vermont
                                            Texas
                                                             Utah
         4.980438
##
                         8.836106
                                         8.472215
                                                        4.915509
                                                                        3.890496
##
         Virginia
                       Washington West Virginia
                                                                         Wyoming
                                                       Wisconsin
##
         7.252946
                         6.324832
                                         5.027951
                                                        2.596689
                                                                        7.606027
predict(m1)
##
          Alabama
                           Alaska
                                          Arizona
                                                        Arkansas
                                                                      California
##
        10.988294
                        12.618968
                                                                       11.275846
                                        12.555841
                                                        9.324520
##
         Colorado
                      Connecticut
                                        Delaware
                                                         Florida
                                                                         Georgia
##
         8.692966
                         4.609941
                                        10.452967
                                                       14.356149
                                                                        9.801524
                            Idaho
##
           Hawaii
                                                                            Iowa
                                        Illinois
                                                         Indiana
##
         1.532642
                         6.072782
                                        10.446362
                                                        5.275797
                                                                        3.129014
##
           Kansas
                         Kentucky
                                       Louisiana
                                                           Maine
                                                                        Maryland
##
         5.319106
                         5.678793
                                        11.203040
                                                        4.581645
                                                                       13.397937
##
    Massachusetts
                                       Minnesota
                                                     Mississippi
                                                                        Missouri
                         Michigan
##
         5.966346
                        11.110416
                                        3.430979
                                                       12.621370
                                                                        7.907391
##
          Montana
                         Nebraska
                                           Nevada
                                                   New Hampshire
                                                                      New Jersey
         5.634283
                         4.926319
                                        10.667112
                                                        3.217434
                                                                        6.227403
##
##
       New Mexico
                         New York North Carolina
                                                    North Dakota
                                                                            Ohio
##
        12.605756
                        10.532380
                                        16.001835
                                                        3.224640
                                                                        5.138062
                                                    Rhode Island South Carolina
##
         Oklahoma
                                    Pennsylvania
                           Oregon
         6.810844
                         7.206634
                                        4.656854
                                                        6.975073
                                                                       13.321527
##
##
     South Dakota
                                                                         Vermont
                        Tennessee
                                            Texas
                                                             Utah
##
         4.980438
                         8.836106
                                         8.472215
                                                        4.915509
                                                                        3.890496
##
         Virginia
                       Washington
                                   West Virginia
                                                       Wisconsin
                                                                         Wyoming
##
         7.252946
                         6.324832
                                         5.027951
                                                        2.596689
                                                                        7.606027
## You can convert your OLS model into an ANOVA model:
anova(m1)
## Analysis of Variance Table
##
## Response: Murder
                    Df Sum Sq Mean Sq F value
                                                  Pr(>F)
## scale(Assault)
                    1 597.70
                              597.70 89.7874 1.769e-12 ***
## scale(UrbanPop)
                    1 18.98
                                18.98 2.8507
                                                 0.09796 .
## Residuals
                    47 312.87
                                 6.66
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## You can print your variance-covariance matrix:
vcov(m1)
##
                      (Intercept) scale(Assault) scale(UrbanPop)
## (Intercept)
                    1.331374e-01
                                  -3.604543e-17
                                                     7.332240e-17
## scale(Assault)
                   -3.604543e-17
                                    1.456127e-01
                                                    -3.769501e-02
## scale(UrbanPop)
                    7.332240e-17 -3.769501e-02
                                                     1.456127e-01
```

You can estimate the level of influence each observation has
on your results. This is typically used to detect outliers:
influence(m1)

```
##
   $hat
##
                                                                       California
          Alabama
                           Alaska
                                           Arizona
                                                         Arkansas
                                                                       0.09740137
##
       0.04395885
                       0.09410554
                                       0.07293432
                                                       0.04918497
##
                                                                           Georgia
         Colorado
                      Connecticut
                                         Delaware
                                                           Florida
                                                                       0.03039710
       0.03580000
                                       0.03451853
##
                       0.05187580
                                                       0.10449088
##
           Hawaii
                            Idaho
                                         Illinois
                                                           Indiana
                                                                              Iowa
##
       0.12130042
                       0.03651888
                                       0.05828160
                                                       0.03024515
                                                                       0.05989200
##
           Kansas
                         Kentucky
                                        Louisiana
                                                             Maine
                                                                         Maryland
                                                       0.05434894
##
       0.03005536
                       0.04330248
                                       0.03896407
                                                                       0.07105766
##
    Massachusetts
                         Michigan
                                        Minnesota
                                                      Mississippi
                                                                         Missouri
##
       0.06500272
                       0.04313164
                                       0.05116771
                                                       0.11080688
                                                                       0.02193865
##
          Montana
                         Nebraska
                                           Nevada
                                                    New Hampshire
                                                                       New Jersey
##
       0.04115952
                       0.03391389
                                       0.05394834
                                                       0.06007199
                                                                       0.08048527
##
       New Mexico
                         New York North Carolina
                                                     North Dakota
                                                                              Ohio
##
       0.05839711
                       0.06953715
                                       0.18314307
                                                       0.09281906
                                                                       0.04196627
##
                                     Pennsylvania
         Oklahoma
                           Oregon
                                                     Rhode Island South Carolina
##
                                       0.04149316
       0.02231792
                       0.02081931
                                                       0.06746040
                                                                       0.10684300
##
     South Dakota
                        Tennessee
                                             Texas
                                                              Utah
                                                                           Vermont
##
       0.07032822
                       0.02646005
                                       0.04060430
                                                       0.05683544
                                                                       0.14625247
##
         Virginia
                       Washington
                                    West Virginia
                                                        Wisconsin
                                                                           Wyoming
                                       0.09654741
##
       0.02100773
                       0.02970422
                                                                       0.02299663
                                                       0.06420657
##
##
   $coefficients
                     (Intercept) scale(Assault) scale(UrbanPop)
## Alabama
                    0.0462680060
                                    0.0464381142
                                                    -3.661469e-02
## Alaska
                   -0.0578205881
                                                     9.474956e-02
                                   -0.0898311738
## Arizona
                   -0.0961278338
                                   -0.1282855218
                                                    -6.478009e-02
## Arkansas
                   -0.0110330652
                                   -0.0061395207
                                                     1.367610e-02
## California
                   -0.0504287600
                                   -0.0445357268
                                                    -7.898150e-02
## Colorado
                   -0.0164481691
                                   -0.0031664994
                                                    -1.362796e-02
## Connecticut
                   -0.0276322742
                                    0.0282279707
                                                    -2.963100e-02
## Delaware
                   -0.0943149617
                                   -0.0713098434
                                                    -2.449113e-02
## Florida
                    0.0233130233
                                    0.0436560597
                                                     1.246322e-02
## Georgia
                                    0.0997551922
                                                    -8.703554e-02
                    0.1567337637
## Hawaii
                    0.0857484934
                                   -0.1696824208
                                                     1.494699e-01
## Idaho
                   -0.0720882169
                                    0.0317503270
                                                     5.042595e-02
## Illinois
                   -0.0009846174
                                   -0.0006747401
                                                    -1.037250e-03
## Indiana
                    0.0396843195
                                   -0.0296626388
                                                     6.168129e-03
## Iowa
                   -0.0197639754
                                    0.0264646980
                                                     5.047605e-03
## Kansas
                    0.0140398454
                                   -0.0104004035
                                                     3.147654e-03
                    0.0840643277
## Kentucky
                                   -0.0458720551
                                                    -6.836538e-02
## Louisiana
                    0.0873424227
                                    0.0888974727
                                                    -2.018070e-02
## Maine
                                                     4.201346e-02
                   -0.0524854287
                                    0.0455224601
## Maryland
                   -0.0451682858
                                   -0.0753205945
                                                     1.484948e-02
## Massachusetts
                   -0.0335048173
                                    0.0223213506
                                                    -5.174181e-02
## Michigan
                    0.0206838151
                                    0.0194441375
                                                     7.302153e-03
## Minnesota
                   -0.0154079601
                                    0.0201089076
                                                    -5.705277e-03
## Mississippi
                    0.0782424045
                                    0.1235732983
                                                    -1.507989e-01
## Missouri
                    0.0223423341
                                    0.0001737707
                                                     6.979684e-03
```

```
## Montana
                    0.0076283215
                                   -0.0043118184
                                                    -5.627348e-03
## Nebraska
                                                     4.392507e-04
                   -0.0129661094
                                    0.0108026584
                                                     2.891081e-02
## Nevada
                    0.0324060015
                                    0.0247508309
  New Hampshire
                   -0.0237770125
                                    0.0310611786
                                                     7.949863e-03
  New Jersey
                    0.0255046863
                                   -0.0156398901
                                                     4.622910e-02
## New Mexico
                                                     1.309242e-03
                   -0.0256107113
                                   -0.0361627919
## New York
                    0.0122008108
                                    0.0084456428
                                                     1.541140e-02
## North Carolina -0.0734972093
                                   -0.1898768556
                                                     1.555763e-01
## North Dakota
                   -0.0534543922
                                    0.0657016719
                                                     6.416095e-02
## Ohio
                    0.0451328192
                                   -0.0384170673
                                                     4.004367e-02
## Oklahoma
                   -0.0043131325
                                    0.0013260430
                                                    -1.091256e-03
## Oregon
                                                    -7.079730e-03
                   -0.0471135454
                                    0.0086167399
  Pennsylvania
                    0.0342855361
                                   -0.0334713309
                                                     2.427848e-02
  Rhode Island
                   -0.0766739230
                                    0.0289244608
                                                    -1.234829e-01
   South Carolina
                                    0.0425903723
                                                    -4.088639e-02
                    0.0241496909
   South Dakota
                   -0.0253947210
                                    0.0180455669
                                                     3.209959e-02
  Tennessee
                    0.0896500229
                                    0.0317519513
                                                    -4.955208e-02
## Texas
                    0.0881343237
                                    0.0100492750
                                                     8.723978e-02
## Utah
                                                    -4.601918e-02
                   -0.0363777340
                                    0.0345225061
## Vermont
                   -0.0396017738
                                    0.0378206211
                                                     8.384473e-02
## Virginia
                    0.0254762841
                                   -0.0036691883
                                                    -3.611909e-03
## Washington
                                    0.0231926549
                                                    -3.120497e-02
                   -0.0479200591
## West Virginia
                                                    -2.529737e-02
                    0.0148773525
                                   -0.0098021059
  Wisconsin
                                   -0.0001099832
                                                     3.076595e-05
                    0.0000707538
  Wyoming
##
                   -0.0164999822
                                    0.0003254542
                                                     6.359752e-03
##
   $sigma
##
                                                                        California
          Alabama
                            Alaska
                                           Arizona
                                                          Arkansas
##
                         2.576235
                                                                          2.583958
         2.586573
                                         2.517143
                                                          2.606779
##
         Colorado
                      Connecticut
                                         Delaware
                                                           Florida
                                                                           Georgia
##
         2.605266
                          2.600431
                                         2.516910
                                                          2.602909
                                                                          2.346719
##
           Hawaii
                            Idaho
                                         Illinois
                                                           Indiana
                                                                              Iowa
##
         2.539774
                          2.555283
                                         2.607976
                                                          2.592024
                                                                          2.604156
##
           Kansas
                         Kentucky
                                                                          Maryland
                                        Louisiana
                                                             Maine
##
         2.605992
                          2.536563
                                         2.530442
                                                          2.580700
                                                                          2.588163
##
    Massachusetts
                                        Minnesota
                                                                          Missouri
                         Michigan
                                                      Mississippi
##
         2.597026
                         2.603716
                                         2.605637
                                                          2.550636
                                                                          2.602893
##
                         Nebraska
                                                    New Hampshire
                                                                       New Jersey
          Montana
                                            Nevada
##
         2.607404
                         2.606292
                                         2.597613
                                                          2.602443
                                                                          2.601746
##
       New Mexico
                         New York North Carolina
                                                     North Dakota
                                                                              Ohio
##
         2.601542
                         2.606542
                                         2.561596
                                                          2.580835
                                                                          2.587572
##
         Oklahoma
                                     Pennsylvania
                                                     Rhode Island South Carolina
                            Oregon
                                         2.596219
##
         2.607796
                         2.585240
                                                          2.550223
                                                                          2.602552
##
     South Dakota
                        Tennessee
                                                                           Vermont
                                             Texas
                                                              Utah
##
         2.601731
                          2.525142
                                         2.529145
                                                                          2.593997
                                                          2.594948
                                    West Virginia
##
         Virginia
                       Washington
                                                         Wisconsin
                                                                           Wyoming
##
         2.601356
                          2.584665
                                         2.605901
                                                          2.607985
                                                                          2.605212
##
##
   $wt.res
##
          Alabama
                            Alaska
                                           Arizona
                                                          Arkansas
                                                                       California
                     -2.618967521
##
                                     -4.455840797
      2.211705876
                                                     -0.524520212
                                                                     -2.275846477
##
         Colorado
                      Connecticut
                                         Delaware
                                                           Florida
                                                                           Georgia
##
     -0.792966233
                     -1.309941393
                                     -4.552967384
                                                      1.043851247
                                                                      7.598475578
##
           Hawaii
                            Idaho
                                         Illinois
                                                           Indiana
                                                                              Iowa
```

```
##
      3.767358262
                     -3.472781804
                                     -0.046361617
                                                      1.924203064
                                                                     -0.929013572
##
                         Kentucky
                                        Louisiana
                                                            Maine
                                                                         Maryland
           Kansas
                                                     -2.481645072
##
      0.680893638
                      4.021206698
                                      4.196960319
                                                                     -2.097936664
                                                     Mississippi
                                                                         Missouri
##
    Massachusetts
                         Michigan
                                        Minnesota
##
     -1.566345654
                      0.989584413
                                     -0.730978505
                                                      3.478630382
                                                                      1.092608676
##
                         Nebraska
                                                   New Hampshire
                                                                       New Jersey
          Montana
                                           Nevada
                     -0.626318907
                                      1.532887583
                                                     -1.117433997
                                                                      1.172596742
##
      0.365717173
##
       New Mexico
                         New York North Carolina
                                                     North Dakota
                                                                             Ohio
##
     -1.205755989
                      0.567620055
                                     -3.001835255
                                                     -2.424640287
                                                                      2.161938157
##
         Oklahoma
                           Oregon
                                     Pennsylvania
                                                     Rhode Island South Carolina
                                      1.643146036
##
     -0.210843618
                     -2.306633694
                                                     -3.575073459
                                                                      1.078473276
##
     South Dakota
                        Tennessee
                                            Texas
                                                             Utah
                                                                          Vermont
##
     -1.180437769
                      4.363893957
                                      4.227784567
                                                     -1.715509472
                                                                     -1.690495829
##
         Virginia
                       Washington
                                    West Virginia
                                                        Wisconsin
                                                                          Wyoming
##
      1.247054259
                     -2.324831546
                                      0.672049136
                                                      0.003310547
                                                                     -0.806026914
## You can compare the fit of two different models with ANOVA:
anova(dir, ind2)
## Analysis of Variance Table
##
## Model 1: Murder ~ UrbanPop
## Model 2: Murder ~ Assault + UrbanPop
     Res.Df
               RSS Df Sum of Sq
##
                                            Pr(>F)
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## The 'car' package will let you find the variance inflation factor (VIF):
vif(m1)
```

612.18 91.962 1.216e-12 ***

```
## scale(Assault) scale(UrbanPop)
## 1.071828 1.071828
```

48 925.05

47 312.87

1

2

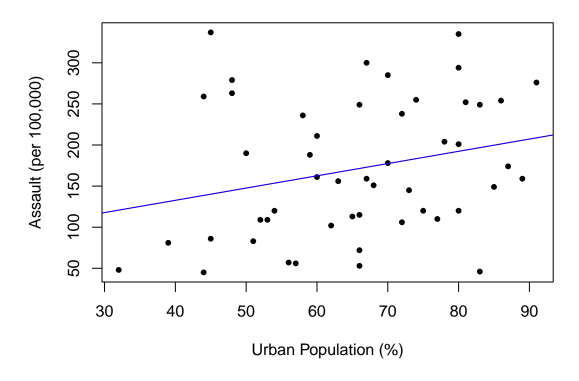
3 Visualizing Linear Models

1

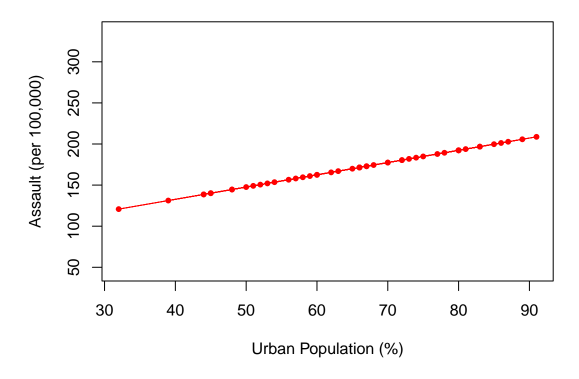
- You can plot bivariate linear models with the plot() and abline() base R functions.
 - The abline() function is used on linear model objects in much the same way as the functions I
 have discussed above.
 - Alternatively, you could plot a regression line by with the predicted marginal scores you have generated using predict() or fitted() functions. For multivariate models you can use these predicted scores to plot a predicted / actual scatterplot which will give you an idea of how well your model fits the data.
- Alternatively, the more versatile ggplot2 can be used for more aesthetically pleasing graphs. You would be using a combination of the ggplot(), geom_point(), and geom_smooth() functions to plot your bivariate regression with the labs() function as a way of assigning labels to the plot.
- For additional details on the functionality of base R and ggplot2 graphical functions see the materials from 3 Descriptive Statistics and Graphics.

```
# Bivariate regression results
## Use the par() function to define the graph margins.
## If you find that your plot is not displaying an axis title,
## then you may want to try running this code before using the
## plot() function. It can also be used to visualize multiple plots.
par(mar = c(5, 5, 4, 4),
    mfrow = c(1, 1)
## Scatter plot for your DV and IV:
plot(USArrests$UrbanPop, USArrests$Assault,
     main = "Association between Assault and Urban Population",
     xlab = "Urban Population (%)",
     ylab = "Assault (per 100,000)",
     pch = 20)
## Plot the results of the OLS regression, as generated by the lm() function:
abline(lm(Assault ~ UrbanPop, USArrests), col = "red")
## If you have already fit the linear model and assigned it to an object,
## you can instead just replace the lm() function within abline() with that
## object:
ols <- lm(Assault ~ UrbanPop, USArrests)
summary(ols)
##
## lm(formula = Assault ~ UrbanPop, data = USArrests)
##
## Residuals:
       Min
               1Q Median
                               3Q
                                      Max
## -150.78 -61.85 -18.68 58.05 196.85
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 73.0766
                          53.8508 1.357
                                            0.1811
## UrbanPop
                1.4904
                           0.8027
                                    1.857
                                            0.0695 .
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 81.33 on 48 degrees of freedom
## Multiple R-squared: 0.06701,
                                   Adjusted R-squared:
## F-statistic: 3.448 on 1 and 48 DF, p-value: 0.06948
abline(ols, col = "blue")
```

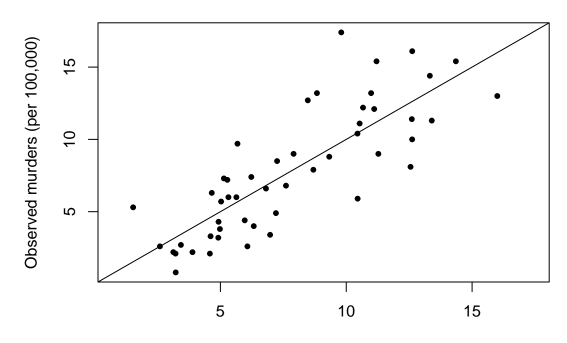
Association between Assault and Urban Population



Association between Assault and Urban Population



Predicted / actual plot

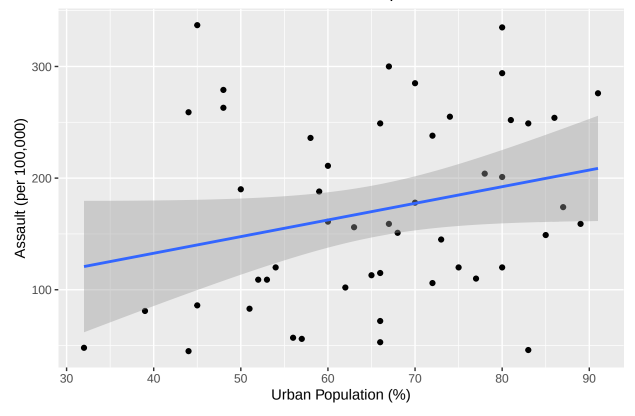


Predicted murders (per 100,000)

```
## 3D scatter plot
### Alternatively, if you are only working with three variables
### you could create a 3D plot:
scatter3d(Murder ~ Assault + UrbanPop,
          data = USArrests)
## Loading required namespace: rgl
## Loading required namespace: mgcv
# ggplot2
## You can (and should) replicate all of the above scatterplots using ggplot2.
## Here is an example of the basic bivariate scatterplot.
ggplot(USArrests, aes(y = Assault, x = UrbanPop)) +
 geom_point() +
  geom_smooth(method = "lm") +
  labs(title = "Association between Assault and Urban Population",
      y = "Assault (per 100,000)",
      x = "Urban Population (%)")
```

'geom_smooth()' using formula = 'y ~ x'

Association between Assault and Urban Population



4 Regression Diagnostics and Testing Assumptions

• This section presents a wide array of linear model diagnostic tests you may want to run, especially if evaluating whether or not the assumptions of OLS linear regression hold in the case of the model you have fitted to the data. Information on how to interpret each of these diagnostics are embedded in the chunks of R code. Here I simply present to you the types of tests and accompanying functions one might consider when assessing each of the following topics/assumptions.

Identifying Outliers

- Certain observations in your data may be considered outliers, cases which do not conform to the distribution of a variable. Depending on your field this may or may not be a priority. In some fields it may be required that you identify and appropriately respond to outliers. In other fields it may be the convention to simply not worry about outliers. Regardless, R offers some useful tools for identifying outliers.
 - Outlier Test
 - * outlierTest()
 - Q-Q Plot
 - * qqPlot()
 - Leverage Plot
 - * leveragePlots()
 - Cook's D Plot

* plot()

Assumption 1: Y is a linear function of X

• The observed relationship between the independent and dependent variables must be linear for a linear model to be appropriate for the data.

```
- Scatter Plot
    * scatter.smooth()
    * ggplot() + geom_point() + geom_smooth()
- Component and Residual Plot
    * crPlots()
- Ceres Plot
    * ceresPlots()
```

Assumption 2: Multivariate Normality

• All variables in the linear model need to be multivariate normal (when scatterplotting dependent and independent variables the distribution must be multivariate normal). Alternatively this assumption can simply require that all continuous variables in your model are normally distributed (appropriate skew, kurtosis, etc.)

```
- Histogram
  * hist()
- Q-Q Plot
  * qqplot()
```

Assumption 3: Little or No Multicollinearity

• Multicollinearity is the phenomenon wherein the independent variables of a multivariate regression model are too highly correlated with one another. Ideally,

```
- Variance Inflation Factors
* vif()
```

Assumption 4: Little or No Autocorrelation

• Autocorrelation is when the residuals of a multivariate regression model are not independent (i.e. if running a time-series model you would expect the residuals at time 2 to be dependent on the residuals at time 1). Typically not required for cross-sectional models as those in this workshop. That being said, I have still demonstrated the diagnostics one might wish to run when testing for autocorrelation.

```
- Durbin Watson Test
    * durbinWatsonTest()
- ACF Plot
    * acf()
```

Assumption 5: Homoscedasticity (Little or No Heteroscedasticity)

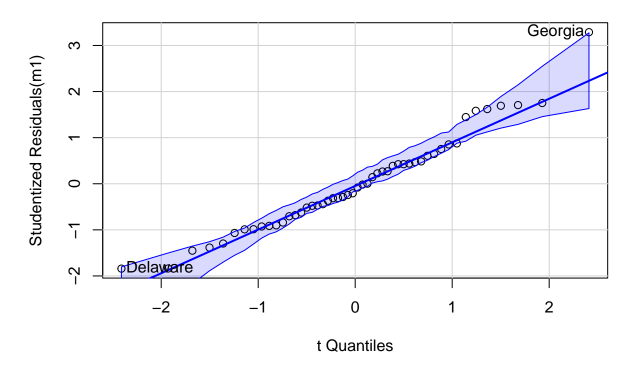
• Homoscedasticity is the condition of a linear model wherein the residuals are evenly distributed at all points of the regression. Conversely, heteroscedasticity is the condition of the linear model wherein the residuals are unevenly distributed at different points of the regression.

```
- Non-Constant Error Variance Test
    * ncvTest()
- Residual Plot
    * predict() or fitted(), plot() and abline()
- Spread Level Plot
    * spreadLevelPlot()
```

- The gvlma() function from the gvlma package can also be useful for assessing skewness, kurtosis, and homoscedasticity in your linear models.
- Using the plot() function on a linear model object after running par(mfrow=c(2,2)) will generate a battery of visualizations (residuals v. fitted scatterplot, QQ plot, scale-location plot, and residuals v. leverage plot) which can be used to assess the fit and assumptions of your linear model.
 - This use of the par() function will change how RStudio presents graphics to you. To revert to defaults simply run the following: par(mfrow=c(1,1)).

```
# Note on terminology:
## Studentized residuals are estimated by dividing each residual by the
## standard error. Studentization follows a similar logic to standardization
## (z-scores).
# ----- #
# Checking for outliers and influential observations
## Bonferonni p-value for most extreme observations
outlierTest(m1)
## No Studentized residuals with Bonferroni p < 0.05
## Largest |rstudent|:
##
         rstudent unadjusted p-value Bonferroni p
## Georgia 3.288277
                         0.0019369
                                      0.096846
## QQ plot
qqPlot(m1, main = "QQ Plot")
```

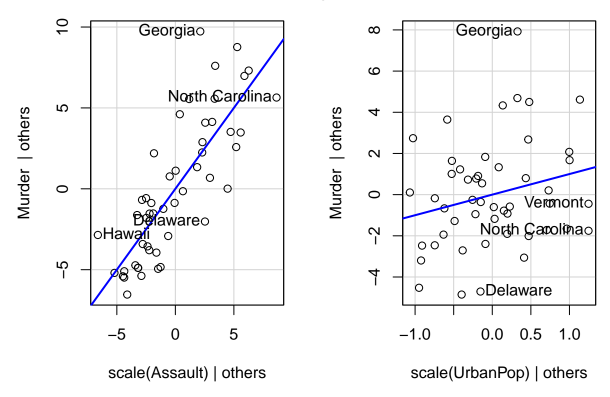
QQ Plot



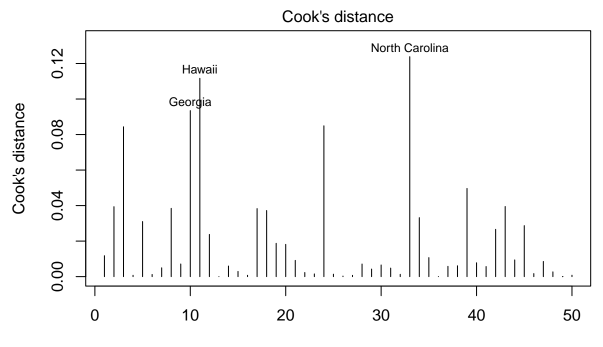
```
## Delaware Georgia
## 8 10
```

Leverage Plot
leveragePlots(m1)

Leverage Plots

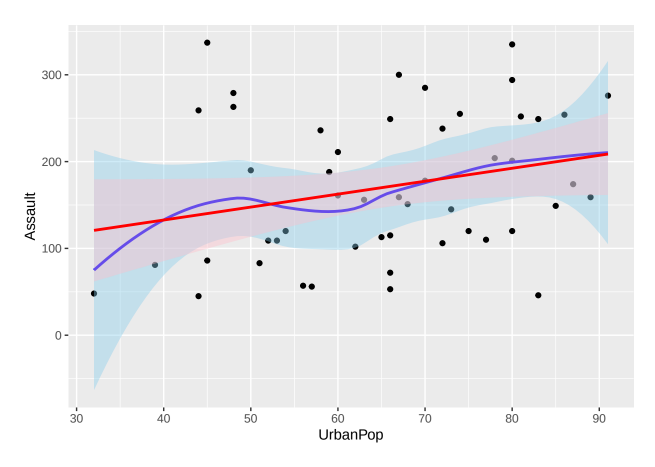


```
## Cook's D plot [with 4/(n-k-1) as the cutoff]
cutoff <- 4 / ((nrow(USArrests) - length(m1$coefficients) - 2))
plot(m1, which = 4, cook.levels = cutoff)</pre>
```



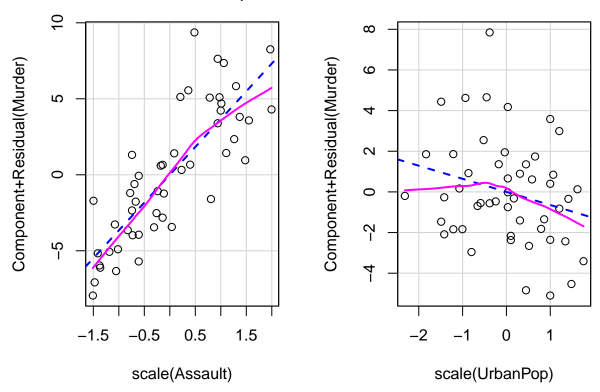
Obs. number lm(Murder ~ scale(Assault) + scale(UrbanPop))

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

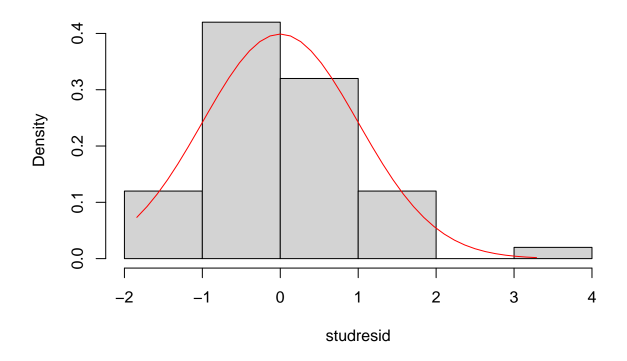


```
## Component and Residual Plots
### The following function will generate similar visualizations for
### multivariate models. Keep in mind that a plot will be generated
### for each variable. This can be a problem with saturated models.
crPlots(m1)
```

Component + Residual Plots

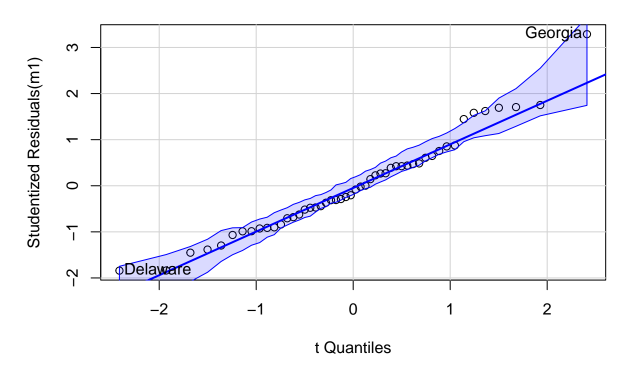


Studentized Residuals Histogram



```
## QQ Plots
qqPlot(m1, main = "QQ Plot")
```

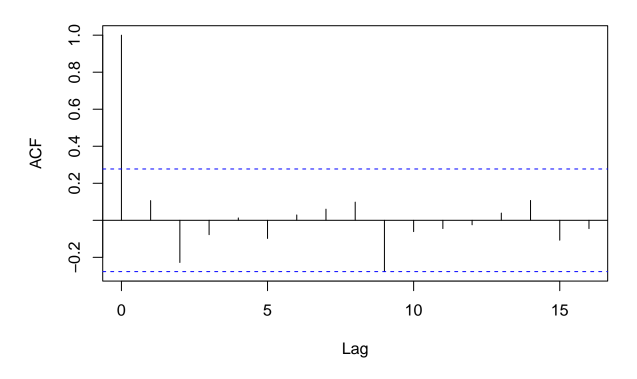
QQ Plot



```
## Delaware Georgia
# Assumption 3: Little or no multicollinearity
## Variance inflation factors
vif(m1)
   scale(Assault) scale(UrbanPop)
          1.071828
                           1.071828
vif(m1) > 2
    scale(Assault) scale(UrbanPop)
##
             FALSE
                              FALSE
### VIF = 1 / (1 - R-Squared)
### Estimated for all variables.
\mbox{\tt \#\#\#} A VIF over 10 suggests that there may be multicollinearity.
### A VIF over 100 suggests that there is definitely multicollinearity.
### The square root of the VIF gives you an estimate for
```

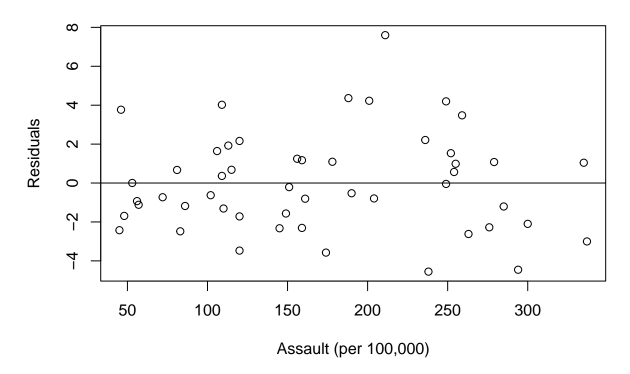
```
### how much larger the SE is when compared with the SE if the
### variable in question was uncorrelated with any other variable.
### You want this value to be lower than 2 when possible.
### The second line of code sets up a boolean output where TRUE
### indicates possible multicollinearity in the associated variable.
# ------ #
# Assumption 4: Little or no autocorrelation
## Autocorrelation is the correlation between the same variable
## at different points in time (past behavior predicting future behavior).
## Not as relevant in our cross-sectional models.
## Regardless, this is how you'd test for autocorrelation.
## Durbin Watson Test
### We want the D-W statistic to approximately equal 2.
### A D-W statistic which is significantly different from 2 indicates
### that the linear model's residuals are correlated. This suggests
### the presence of autocorrelation.
durbinWatsonTest(m1)
## lag Autocorrelation D-W Statistic p-value
## 1 0.1064333 1.769422 0.388
## Alternative hypothesis: rho != 0
## ACF Plot
### In this plot we want all the lines following the first to fall
### within the two dashed blue lines. No autocorrelation present!
resid(m1) |> acf()
```

Series resid(m1)



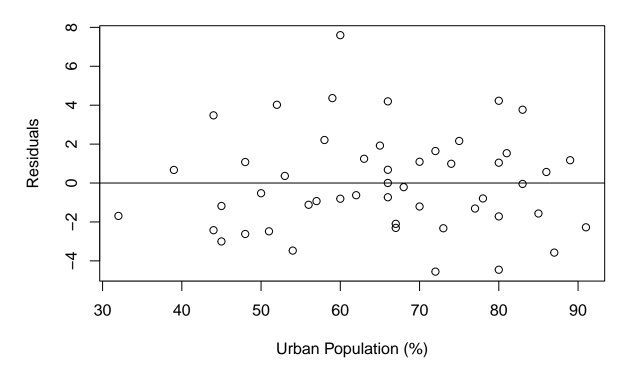
```
# Assumption 5: Homoscedasticity (Little or no heteroscedasticity)
## Non-constant error variance test
ncvTest(m1)
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 2.134843, Df = 1, p = 0.14399
### This function performs a chi-square test where the null hypothesis
### is homoscedasticity. We want to see a chi-square with p > 0.05.
### A high chi-square with p < 0.05 implies that the residuals are not
### consistent at all points of the regression line. You can visualize
### this concept with residual plots and spread level plots.
## Residual plots
residuals <- resid(m1)</pre>
plot(USArrests$Assault, residuals,
     ylab = "Residuals",
     xlab = "Assault (per 100,000)",
     main = "Residual Plot")
abline(lm(residuals ~ USArrests$Assault))
```

Residual Plot



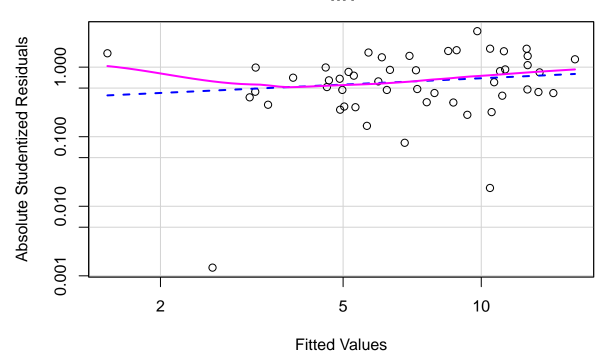
```
plot(USArrests$UrbanPop, residuals,
    ylab = "Residuals",
    xlab = "Urban Population (%)",
    main = "Residual Plot")
abline(lm(residuals ~ USArrests$UrbanPop))
```

Residual Plot



Spread level plots
You want the blue dashed line to conform to the solid pink line.
spreadLevelPlot(m1)

Spread-Level Plot for m1

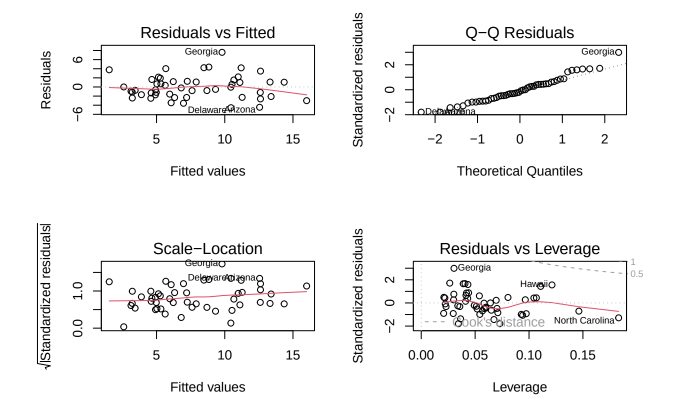


and heteroscedasticity. It will inform you of any violated assumptions.

summary(gv <- gvlma(m1))</pre>

Error in h(simpleError(msg, call)): error in evaluating the argument 'object' in selecting a method

```
## The plot() function can also be used to automatically generate a battery
## of fit visualizations, including a residuals v. fitted plot, QQ plot,
## scale-location plot, and residuals v. leverage plot.
par(mfrow = c(2, 2))
plot(m1)
```



```
## Before proceeding, execute this code to reset your 'plots' tab
## to its original settings:
par(mfrow = c(1, 1))
```