Introduction to Data Analysis in R
Module 5: Regression analysis and data visualization

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2. Regression Basics

3. Model Testing

4. Further regression methods

5. Graphs in R
Intro
Goals for today

1. Introduce basics of linear regression models in R, including model diagnostics and specifying error variance structures.
2. Introduce further methods for panel data and instrumental variables.
3. Explore data visualization methods using the ggplot2 package.
Regression Basics
Linear Regression

The basic method of performing a linear regression in R is to the use the `lm()` function.

- To see the parameter estimates alone, you can just call the `lm()` function. But much more results are available if you save the results to a regression output object, which can then be accessed using the `summary()` function.

**Syntax:**

```r
myregobject <- lm(y ~ x1 + x2 + x3 + x4, data = mydataset)
```
CEX linear regression example

```r
lm(expenditures ~ educ_ref, data=cex_data)
```

```r
cex_linreg <- lm(expenditures ~ educ_ref, data=cex_data)
```
CEX linear regression example ctd

```r
summary(cex_linreg)
```

```r
##
## Call:
## lm(formula = expenditures ~ educ_ref, data = cex_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -541109   -899    -690    -506  965001
##
## Coefficients:
##                Estimate Std. Error t value Pr(>|t|)    
## (Intercept)   -641.062     97.866  -6.55  5.75e-11 ***
## educ_ref       109.350      7.137  15.32   < 2e-16 ***
##
## Residual standard error: 7024 on 305970 degrees of freedom
## (75769 observations deleted due to missingness)
## Multiple R-squared:  0.0007666, Adjusted R-squared:  0.0007634
## F-statistic: 234.7 on 1 and 305970 DF,  p-value: < 2.2e-16
```
Formatting regression output: tidy

With the `tidy()` function from the `broom` package, you can easily create standard regression output tables.

```r
library(broom)
tidy(cex_linreg)
```

<table>
<thead>
<tr>
<th>term</th>
<th>estimate</th>
<th>std.error</th>
<th>statistic</th>
<th>p.value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-641.0622</td>
<td>97.866411</td>
<td>-6.550381</td>
<td>0</td>
</tr>
<tr>
<td>educ_ref</td>
<td>109.3498</td>
<td>7.137046</td>
<td>15.321432</td>
<td>0</td>
</tr>
</tbody>
</table>
Formatting regression output: stargazer

Another really good option for creating compelling regression and summary output tables is the stargazer package.

- If you write your reports in LaTex, it’s especially useful.

```r
# From console: install.packages("stargazer")
library(stargazer)
stargazer(cex_linreg, header=FALSE, type='latex')
```
**Stargazer output**

Table 2

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>educ_ref</td>
<td>109.350***</td>
</tr>
<tr>
<td></td>
<td>(7.137)</td>
</tr>
<tr>
<td>Constant</td>
<td>-641.062***</td>
</tr>
<tr>
<td></td>
<td>(97.866)</td>
</tr>
</tbody>
</table>

| Observations        | 305,972     |
| R²                  | 0.001       |
| Adjusted R²         | 0.001       |
| Residual Std. Error | 7,024.151 (df = 305970) |
| F Statistic         | 234.746*** (df = 1; 305970) |
Interactions and indicator variables

Including interaction terms and indicator variables in R is very easy.

• Including any variables coded as factors (i.e. categorical variables) will automatically include indicators for each value of the factor.
• To specify interaction terms, just specify varX1*varX2.
• To specify higher order terms, write it mathematically inside of I().

Example:

```r
wages_reg <- lm(wage ~ schooling + sex + schooling*sex + I(exper^2), data=wages)
```
Example with interactions and factors

```
summary(wages_reg)
```

<table>
<thead>
<tr>
<th>term</th>
<th>estimate</th>
<th>std.error</th>
<th>statistic</th>
<th>p.value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-2.053069</td>
<td>0.611020</td>
<td>-3.360067</td>
<td>0.000788</td>
</tr>
<tr>
<td>schooling</td>
<td>0.5672762</td>
<td>0.050078</td>
<td>11.327775</td>
<td>0.000000</td>
</tr>
<tr>
<td>sexmale</td>
<td>-0.325698</td>
<td>0.779006</td>
<td>-0.418095</td>
<td>0.675905</td>
</tr>
<tr>
<td>I(exper^2)</td>
<td>0.0075173</td>
<td>0.001444</td>
<td>5.207223</td>
<td>0.000002</td>
</tr>
<tr>
<td>schooling:sexmale</td>
<td>0.1431400</td>
<td>0.065967</td>
<td>2.169875</td>
<td>0.030088</td>
</tr>
</tbody>
</table>
Setting reference groups for factors

By default, when including factors in R regression, the first *level* of the factor is treated as the omitted reference group.

- An easy way to instead specify the omitted reference group is to use the `relevel()` function.

Example:

```r
wages$sex <- wages$sex %>\% relevel(ref="male")
wagereg2 <- lm(wage ~ sex, data=wages); tidy(wagereg2)
```

<table>
<thead>
<tr>
<th>term</th>
<th>estimate</th>
<th>std.error</th>
<th>statistic</th>
<th>p.value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>6.313021</td>
<td>0.0774650</td>
<td>81.49511</td>
<td>0</td>
</tr>
<tr>
<td>sexfemale</td>
<td>-1.166097</td>
<td>0.1122422</td>
<td>-10.38912</td>
<td>0</td>
</tr>
</tbody>
</table>
Useful output from regression

A couple of useful data elements that are created with a regression output object are fitted values and residuals. You can easily access them as follows:

- **Residuals:** Use the `residuals()` function.

  ```r
  myresiduals <- residuals(myreg)
  ```

- **Predicted values:** Use the `fitted()` function.

  ```r
  myfittedvalues <- fitted(myreg)
  ```
Model Testing
Using the lmtest package

The main package for specification testing of linear regressions in R is the **lmtest** package.

With it, you can:

- test for heteroskedasticity
- test for autocorrelation
- test functional form (eg Ramsey RESET test)
- discriminate between non-nested models and more

All of the tests covered here are from the **lmtest** package. As usual, you need to install and initialize the package:

```r
# In the console: install.packages("lmtest")
library(lmtest)
```
Testing for heteroskedasticity

Testing for heteroskedasticity in R can be done with the `bptest()` function from the `lmtest` to the model object.

- By default, using a regression object as an argument to `bptest()` will perform the Koenker-Bassett version of the Breusch-Pagan test (aka ‘generalized’ or ‘studentized’ Breusch-Pagan Test):

```r
bptest(wages_reg)
```

```r
##
## studentized Breusch-Pagan test
##
## data:  wages_reg
## BP = 22.974, df = 4, p-value = 0.0001282
```
Testing for heteroskedasticity ctd

• If you want the “standard” form of the Breusch-Pagan Test, just use:

\[
\text{bptest}(\text{myreg}, \text{studentize} = \text{FALSE})
\]

• You can also perform the White Test of Heteroskedasticity using \text{bptest()} by manually specifying the regressors of the auxiliary regression inside of \text{bptest}:
  • That is, specify the distinct regressors from the main equation, their squares, and cross-products.

\[
\text{bptest}(\text{myreg}, \sim x1 + x2 + x1*x2 + I(x1^2) + I(x2^2), \text{data=mydata})
\]
Functional form

The **Ramsey RESET Test** tests functional form by evaluating if higher order terms have any explanatory value.

```r
resettest(wages_reg)
```

```yaml
##
## RESET test
##
## data:  wages_reg
## RESET = 7.1486, df1 = 2, df2 = 3287, p-value = 0.0007983
```
Testing for autocorrelation: Breusch-Godfrey test

```r
bgtest(wages_reg)
```

```r
##
## Breusch-Godfrey test for serial correlation of order up to 1
##
## data:  wages_reg
## LM test = 7.0938, df = 1, p-value = 0.007735
```
Testing for autocorrelation: Durbin-Watson test

dwtest(wages_reg)

## Durbin-Watson test

## data:  wages_reg
## DW = 1.9073, p-value = 0.003489
## alternative hypothesis: true autocorrelation is greater
Specifying the variance structure

In practice, errors should *almost always* be specified in a manner that is heteroskedasticity and autocorrelation consistent.

- In Stata, you can pretty much always use the *robust* option.
- In R, you should more explicitly specify the variance structure.
  - The *sandwich* allows for specification of heteroskedasticity-robust, cluster-robust, and heteroskedasticity and autocorrelation-robust error structures.
  - These can then be used with t-tests [*coeftest()*] and F-tests [*waldtest()*] from *lmtest.*
Heteroskedasticity-robust errors

$HC_1$ Errors (MacKinnon and White, 1985): $\Sigma = \frac{n}{n-k} diag \{ \hat{u}_i^2 \}$

- Default heteroskedasticity-robust errors used by Stata with `robust`

$HC_3$ Errors (Davidson and MacKinnon, 1993): $\Sigma = diag \{ \left( \frac{\hat{u}_i}{1-h_i} \right)^2 \}$

- Approximation of the jackknife covariance estimator
- Recommended in some studies over $HC_1$ because it is better at keeping nominal size with only a small loss of power in the presence of heteroskedasticity.
Heteroskedasticity-robust errors example

cex_reg <- lm(expenditures ~ hh_size + educ_ref + region, data=cex_data)
tidy(coefTest(cex_reg, vcov = vcovHC(cex_reg, type="HC1")))

<table>
<thead>
<tr>
<th>term</th>
<th>estimate</th>
<th>std.error</th>
<th>statistic</th>
<th>p.value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-553.26201</td>
<td>94.106216</td>
<td>-5.879123</td>
<td>0e+00</td>
</tr>
<tr>
<td>hh_size</td>
<td>-298.33622</td>
<td>14.26224</td>
<td>-20.917932</td>
<td>0e+00</td>
</tr>
<tr>
<td>educ_ref</td>
<td>109.46626</td>
<td>7.190421</td>
<td>15.223901</td>
<td>0e+00</td>
</tr>
<tr>
<td>region</td>
<td>83.15485</td>
<td>15.274695</td>
<td>5.443962</td>
<td>1e-07</td>
</tr>
</tbody>
</table>
Computing marginal effects

In linear regressions where the regressors and regressors are in “levels”, the coefficients are of course equal to the marginal effects.

- But if the regression is nonlinear or a regressor enter in e.g. in logs or quadratics, then marginal effects may be more important than coefficients.
- You can use the package `margins` to get marginal effects.

```r
# install.packages("margins")
library(margins)
```
Marginal effects example

We can get the Average Marginal Effects by using `summary` with `margins`:

```
summary(margins(wages_reg))
```

<table>
<thead>
<tr>
<th>factor</th>
<th>AME</th>
<th>SE</th>
<th>z</th>
<th>p</th>
<th>lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>exper</td>
<td>0.1209297</td>
<td>0.0232234</td>
<td>5.207228</td>
<td>2e-07</td>
<td>0.0754126</td>
</tr>
<tr>
<td>schooling</td>
<td>0.6422357</td>
<td>0.0334054</td>
<td>19.225493</td>
<td>0e+00</td>
<td>0.5767623</td>
</tr>
<tr>
<td>sexfemales</td>
<td>-1.3390973</td>
<td>0.1077331</td>
<td>-12.429771</td>
<td>0e+00</td>
<td>-1.5502502</td>
</tr>
</tbody>
</table>
Further regression methods
Panel regression: first differences

The package `plm` provides a wide variety of estimation methods and diagnostics for panel data.

- We will cover two common panel data estimators, first-differences regression and fixed effects regression.
- To estimate first-differences estimator, use the `plm()` in the `plm` package.

```r
library(plm)

myreg <- plm(y ~ x1 + x2 + x3, data = mydata, 
             index = c("groupvar", "timevar"), model = "fd")
```

Syntax:
Panel regression: fixed effects

Of course, in most cases fixed effects regression is a more efficient alternative to first-difference regression.

To use fixed effects regression, instead specify the argument `model = "within"`.

- Use the option `effect = "twoway"` to include group and year fixed effects.

```r
myreg <- plm(y ~ x1 + x2 + x3, data = mydata, 
             index=c("groupvar", "timevar"), 
             model="within", effect = "twoway")
```
A crime example

```r
crime_NC <- Crime %>% as.tibble() %>%
  select(county, year, crmrte, polpc, region, smsa, taxpc) %>%
  rename(crimerate = crmrte,
         police_pc = polpc,
         urban = smsa,
         tax_pc = taxpc)
```

<table>
<thead>
<tr>
<th>county</th>
<th>year</th>
<th>crimerate</th>
<th>police_pc</th>
<th>region</th>
<th>urban</th>
<th>tax_pc</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>81</td>
<td>0.0398849</td>
<td>0.0017868</td>
<td>central</td>
<td>no</td>
<td>25.69763</td>
</tr>
<tr>
<td>1</td>
<td>82</td>
<td>0.0383449</td>
<td>0.0017666</td>
<td>central</td>
<td>no</td>
<td>24.87425</td>
</tr>
</tbody>
</table>
First differences regression on the crime dataset

```r
crime_reg <- plm(crimerate ~ police_pc + tax_pc + region + urban, data=crime_NC, index=c("county", "year"), model="fd")
tidy(crime_reg)
```

<table>
<thead>
<tr>
<th>term</th>
<th>estimate</th>
<th>std.error</th>
<th>statistic</th>
<th>p.value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>0.0001289</td>
<td>0.0003738</td>
<td>0.3448421</td>
<td>0.7303481</td>
</tr>
<tr>
<td>police_pc</td>
<td>2.0610223</td>
<td>0.1997587</td>
<td>10.3175609</td>
<td>0.0000000</td>
</tr>
<tr>
<td>tax_pc</td>
<td>0.0000011</td>
<td>0.0000515</td>
<td>0.0209585</td>
<td>0.9832866</td>
</tr>
</tbody>
</table>
Fixed effects regression on the crime dataset

```r
crime_reg <- plm(crimerate ~ police_pc + police_pc + tax_pc + urban, data=crime_NC, index=c("county", "year"), model="within", effect="twoway")
tidy(crime_reg)
```

<table>
<thead>
<tr>
<th>term</th>
<th>estimate</th>
<th>std.error</th>
<th>statistic</th>
<th>p.value</th>
</tr>
</thead>
<tbody>
<tr>
<td>police_pc</td>
<td>1.7782245</td>
<td>0.1437963</td>
<td>12.366272</td>
<td>0.0000000</td>
</tr>
<tr>
<td>tax_pc</td>
<td>0.0000627</td>
<td>0.0000450</td>
<td>1.391503</td>
<td>0.1646546</td>
</tr>
</tbody>
</table>
Instrumental variables regression

The most popular function for doing IV regression is the `ivreg()` in the AER package.

```r
library(AER)
```

**Syntax:**

```r
myivreg <- ivreg(y ~ x1 + x2 | z1 + z2 + z3, data = mydata)
```
IV diagnostics

Three common diagnostic tests are available with the `summary` output for regression objects from `ivreg()`.

- **Durbin-Wu-Hausman Test of Endogeneity**: Tests for endogeneity of suspected endogenous regressor under assumption that instruments are exogenous.

- **F-Test of Weak Instruments**: Typical rule-of-thumb value of 10 to avoid weak instruments, although you can compare against Stock and Yogo (2005) critical values for more precise guidance concerning statistical size and relative bias.

- **Sargan-Hansen Test of Overidentifying Restrictions**: In overidentified case, tests if some instruments are endogenous under the initial assumption that all instruments are exogenous.
IV regression example

Let’s look at an IV regression from the seminal paper “The Colonial Origins of Comparative Development” by Acemogulu, Johnson, and Robinson (AER 2001)

```r
col_origins <- import("maketable5.dta") %>%
  as.tibble() %>%
  filter(baseco==1) %>%
  select(logpgp95, avexpr, logem4, shortnam) %>%
  rename(logGDP95 = logpgp95, country = shortnam,
        legalprotect = avexpr, log.settler.mort = logem4)

col_origins_iv <- ivreg(logGDP95 ~ legalprotect |
                         log.settler.mort, data = col_origins)
```
IV regression example: estimates

```r
IVsummary <- summary(col_origins_iv, diagnostics = TRUE)
IVsummary["coefficients"]
```

```r
## $coefficients
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.9096665 1.0267273 1.859955 6.763720e-02
## legalprotect 0.9442794 0.1565255 6.032753 9.798645e-08
```
IV regression example: diagnostics

```r
IVsummary['"diagnostics"']
```

## $diagnostics

<table>
<thead>
<tr>
<th></th>
<th>df1</th>
<th>df2</th>
<th>statistic</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weak instruments</td>
<td>1</td>
<td>62</td>
<td>22.94680</td>
<td>1.076546e-05</td>
</tr>
<tr>
<td>Wu-Hausman</td>
<td>1</td>
<td>61</td>
<td>24.21962</td>
<td>6.852437e-06</td>
</tr>
<tr>
<td>Sargan</td>
<td>0</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>
Further regression methods

Some useful functions for nonlinear regression include:

- **Quantile Regression**: `rq()` in the `quantreg` package.
- **Limited Dependent Variable Models**:
  - These models, such as logit and probit (binary choice), or Poisson (count model) are incorporated in R as specific cases of a *generalized linear model* (GLM).
  - GLM models are estimated in R using the `glm()` function in base R.
- **Regression Discontinuity**:
  - RDD designs can easily be performed in R through a few different packages.
  - I suggest using the function `rdrobust()` from the package of the same name.
Graphs in R
Data visualization overview

One of the strong points of R is creating very high-quality data visualization.

- R is very good at both “static” data visualization and interactive data visualization designed for web use.
- Today, I will be covering static data visualization, but here are a couple of good resources for interactive visualization: [1], [2]
ggplot2 for data visualization

The main package for publication-quality static data visualization in R is **ggplot2**, which is part of the tidyverse collection of packages.

- The workhorse function of ggplot2 is `ggplot()`, response for creating a very wide variety of graphs.
- The “gg” stands for “grammar of graphics”. In each `ggplot()` call, the appearance of the graph is determined by specifying:
  - The **data**(frame) to be used.
  - The **aes**(thetic) of the graph — like size, color, x and y variables.
  - The **geom**(etry) of the graph — type of data to be used.

```r
mygraph <- ggplot(mydata, aes(...)) + geom(...) + ...
```
Scatterplots

First, let’s look at a simple scatterplot, which is defined by using the geometry `geom_point()`.

```r
ggplot(col_origins, aes(x=legalprotect, y = logGDP95)) + geom_point()
```
Adding an aesthetic option to the points

Graphs can be extensively customized using additional arguments inside of elements:

```r
ggplot(col_origins, aes(x=legalprotect,y = logGDP95)) +
geom_point(aes(size=logGDP95))
```
Adding an aesthetic option to the points
Using country names instead of points

Instead of using a scatter plot, we could use the names of the data points in place of the dots.

```r
ggplot(col_origins,
      aes(x=legalprotect, y = logGDP95,
          label=country)) + geom_text()
```
Using country names instead of points ctd
Line graph

A line graph uses the geometry `geom_line()`.

```r
ggplot(col_origins, aes(x=legalprotect, y=logGDP95)) + geom_line()
```
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Line graph

![Line graph of logGDP95 vs. legalprotect]

- x-axis: legalprotect
- y-axis: logGDP95
Plotting a regression line

A more useful line is the fitted values from the regression. Here’s a plot of that line with the points from the scatterplot for the Acemoglu IV:

```r
IV_fitted <- tibble(col_origins$legalprotect, 
                    fitted(col_origins_iv))
colnames(IV_fitted) <- c("legalprotect", "hat")

ggplot(col_origins, aes(x=legalprotect, 
y = logGDP95)) + geom_point(color="red") + geom_line(data = IV_fitted, aes(x=legalprotect, 
y=hat))
```
Plotting a regression line
Specifying axis and titles

A standard task in making the graph is specifying graph titles (main and axes), as well as potentially specifying the scale of the axes.

```r
ggplot(col_origins,
    aes(x=legalprotect, y = logGDP95)) +
geom_point(color="red") +
geom_line(data = IV_fitted,
    aes(x=legalprotect, y=hat)) +
ggtitle("GDP and Legal Protection") +
xlab("Legal Protection Index [0-10]") +
ylab("Log of 1995 GDP") +
xlim(0, 10) + ylim(5,10)
```
Specifying axis and titles

GDP and Legal Protection

Legal Protection Index [0–10]

Log of 1995 GDP

GDP and Legal Protection

Legal Protection Index [0–10]
Histogram

The geometry point for histogram is `geom_histogram()`.

```r
ggplot(col_origins, aes(x=legalprotect)) + geom_histogram() + ggtitle("Histogram of Legal Protection Scores") + xlab("Legal Protection Index [0-10]") + ylab("Frequency")
```
Histogram of Legal Protection Scores

Legal Protection Index [0–10] vs. Frequency
Bar plot

The geometry for a bar plot is `geom_bar()`. By default, a bar plot uses frequencies for its values, but you can use values from a column by specifying `stat = "identity"` inside `geom_bar()`.

```r
coeffs_IV <- tidy(col_origins_iv)

ggplot(coefficients_IV,
      aes(x=term, y=estimate)) +
  geom_bar(stat = "identity") +
  ggtitle("Parameter Estimates for Colonial Origins") +
  xlab("Parameter") + ylab("Estimate")
```
Bar plot
Adding error bars

You can easily add error bars by specifying the values for the error bar inside of \texttt{geom_errorbar()}.

\begin{verbatim}
ggplot(coeffs_IV, 
aes(x=term, y=estimate)) +
geom_bar(stat = "identity") +
ggtitle("Parameter Estimates for Colonial Origins") +
xlab("Parameter") + ylab("Estimate") +
geom_errorbar(aes(ymin=estimate - 1.96 * std.error, 
ymax=estimate + 1.96 * std.error),
size=.75, width=.3, color="red3")
\end{verbatim}
Adding error bars

Parameter Estimates for Colonial Origins

- (Intercept)
- legalprotect
Adding colors

You can easily add color to graph points as well. There are a lot of aesthetic options to do that — here I demonstrate adding a color scale to the graph.

```r
ggplot(col_origins, aes(x=legalprotect, y = logGDP95 , col= log.settler.mort)) + geom_point() + ggttitle("GDP and Legal Protection") + xlab("Legal Protection Index [0-10]") + ylab("Log of 1995 GDP") + scale_color_gradient(low="green",high="red3", name="Log Settler Mortality")
```
Adding colors
Adding colors: example 2

```r
ggplot(col_origins, aes(x=legalprotect)) +
  geom_histogram(col="black", fill="red2") +
  ggtitle("Histogram of Legal Protection Scores") +
  xlab("Legal Protection Index [0-10]") +
  ylab("Frequency")
```
Adding colors: example 2

Histogram of Legal Protection Scores

Legal Protection Index [0–10]
Frequency
Adding themes

Another option to affect the appearance of the graph is to use **themes**, which affect a number of general aspects concerning how graphs are displayed.

- Some default themes come installed with ggplot2/tidyverse, but some of the best in my opinion come from the package **ggthemes**.

```r
library(ggthemes)
```
Adding themes

• To apply a theme, just add `+ themename()` to your ggplot graphic.

```r
ggplot(col_origins, aes(x=legalprotect)) +
  geom_histogram(col="white", fill="red2") +
  ggtitle("Histogram of Legal Protection Scores") +
  xlab("Legal Protection Index [0-10]") +
  ylab("Frequency") +
  theme_economist()
```
Adding themes
More with ggplot2

This has been just a small overview of things you can do with ggplot2. To learn more about it, here are some useful references:

The ggplot2 website:

- Very informative although if you don’t know what you’re looking for, you can be a bit inundated with information.

STHDA Guide to ggplot2:

- A bit less detailed, but a good general guide to ggplot2 that is still pretty thorough.

RStudio’s ggplot2 cheat sheet:

- As with all the cheat sheets, very concise but a great short reference to main options in the package.