# Four Column Layout :: CHEAT SHEET

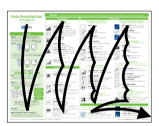
## **Basics**

**Thank you** for making a new cheatsheet for R! These cheatsheets have an important job:

> **Cheatsheets make it easy for R users** to look up useful information.

Remember that the best cheatsheets are visual —not written—documents. Whenever possible use visual elements to make it easier for readers to find the information they need.

1. Use a layout that flows and makes it easy to zero in on specific topics.





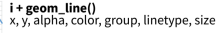
2. Use **visualizations** to explain concepts quickly and concisely.

summary function

3. Use visual elements to make the sheet scannable.



**i + geom\_area()** x, y, alpha, color, fill, linetype, size



4. Use visual **emphasis** (like color, size, and font weight) to make important information easy to find.

> dplyr::lag() - Offset elements by 1 dplyr::lead() - Offset elements by -1

## **Layout Suggestions**

Use headers, colors, and/or backgrounds to separate or group together sections.

Section 1

Section 2

**Section 3** 

Create a visual hierarchy. Help users navigate the page with titles, subtitles, and subsubtitles

## Title

**SUBTITLE** 

**SUBSUBTITLE** 

Fit sections to content. Try several different layouts.

Use numbers or arrows to link sections if the order/**flow** is confusing.

Quickly identify content with a package hexsticker (if available)









# Copyright

Each cheatsheet should be licensed under the creative commons license.

To license the sheet as creative commons, put CC'd by <your name> in the small print at the bottom of each page and link it to

http://creativecommons.org/licenses/by/4.0/

## **Useful Elements**

#### CODE

Where possible, use code that works when run.

ggplot(mpg, aes(hwy, cty)) + geom point(aes(size = fl)) + geom smooth(method ="lm")

Word balloons can help explain

code

#### **ICONS**

These are just font awesome characters



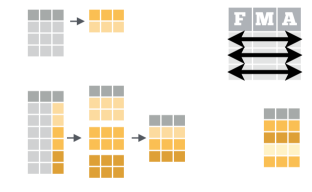








#### **MOCK TABLES**



#### **MOCK GRAPHS**



#### **TABLES**

S	sub-option	description
c	citation_package	The LaTeX package to process
c	code_folding	Let readers to toggle the display of R
c	colortheme	Beamer color theme to use

## Logistics



#### **FONTS**

This template uses several fonts: Helvetica Neue, Menlo, Source Sans **pro**, which you can acquire for free here, www.fontsquirrel.com/fonts/source-sanspro, and **Font Awesome**, which you can acquire here, fortawesome.github.io/Font-Awesome/get-started/

To use a **font awesome** icon, copy and paste one from here fortawesome.github.io/ Font-Awesome/cheatsheet/. Then set the text font to font awesome.

#### **KEYNOTE**

I make my cheatsheets in **Apple Keynote**, and not latex or R Markdown, because presentation software makes it much easier to tweak the visual appearance of a document

#### **KEYNOTE TIPS**

- Select multiple elements by holding down shift and then selecting each. Click on a selected element before letting go of shift to unselect it.
- To group elements together. Select them all, then click Arrange > Group
- To evenly space multiple objects, select them all then Right Click > Align objects or Right Click > Distribute objects
- Click on a table, then visit Format >Table > Row and Column Size to make even width rows/columns.



# Three Column Layout:: cheat sheet



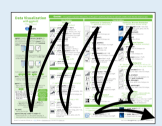
### **Basics**

**Thank you** for making a new cheatsheet for R! These cheatsheets have an important job:

Cheatsheets make it easy for R users to look up useful information.

Remember that the best cheatsheets are **visual**—not written—documents. Whenever possible use visual elements to make it easier for readers to find the information they need.

1. Use a **layout** that flows and makes it easy to zero in on specific topics.

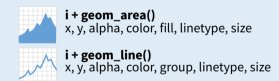




2. Use visualizations to explain concepts quickly and concisely.

#### summary function

3. Use visual elements to make the sheet **scannable**.



4. Use visual **emphasis** (like color, size, and font weight) to make important information easy to find.

dplyr::lag() - Offset elements by 1
dplyr::lead() - Offset elements by -1

#### **COPYRIGHT**

Each cheatsheet should be licensed under the creative commons license.

To license the sheet as creative commons, put CC'd by <your name> in the small print at the bottom of each page and link it to http://creativecommons.org/licenses/by/4.0/

## **Layout Suggestions**

Use headers, colors, and/or backgrounds to separate or group together sections.

Section 1

Section 2

**Section 3** 

## Manipulate Variables

**Create a visual hierarchy**. Help users navigate the page with titles, subtitles, and subsubtitles

Title

**SUBTITLE** 

**SUBSUBTITLE** 

Quickly identify content with a package hexsticker (if available)

**Fit sections to content**. Try several different layouts.

Use numbers or arrows to link sections if the order/**flow** is confusing.

## Logistics

#### **FONTS**

This template uses several fonts: **Helvetica Neue, Menlo**, **Source Sans pro**, which you can acquire for free here, www.fontsquirrel.com/fonts/source-sans-pro, and **Font Awesome**, which you can acquire here, fortawesome.github.io/Font-Awesome/get-started/

To use a **font awesome** icon, copy and paste one from here <u>fortawesome.github.io/Font-Awesome/cheatsheet/</u>. Then set the text font to font awesome.

#### **KEYNOTE**

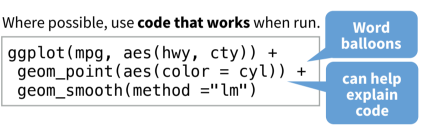
I make my cheatsheets in **Apple Keynote**, and not latex or R Markdown, because presentation software makes it much easier to tweak the visual appearance of a document

#### **KEYNOTE TIPS**

- Select multiple elements by holding down shift and then selecting each. Click on a selected element before letting go of shift to unselect it.
- To group elements together. Select them all, then click Arrange > Group
- To evenly space multiple objects, select them all then Right Click > Align objects or Right Click > Distribute objects
- Click on a table, then visit Format >Table > Row and Column Size to make even width rows/columns.

## **Useful Elements**

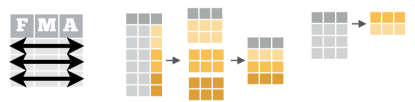
#### **CODE**



#### **ICONS**



#### **MOCK TABLES**



#### **MOCK GRAPHS**



#### **TABLES**

sub-option	description
citation_package	The LaTeX package to process
code_folding	Let readers to toggle the display of R
colortheme	Beamer color theme to use