# Four Column Layout :: CHEAT SHEET

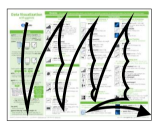
### **Basics**

**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.

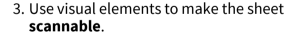
1. Use a **layout** that flows and makes it easy to zero in on specific topics.





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

summary function





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

i + geom\_line()
x, y, alpha, color, group, 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





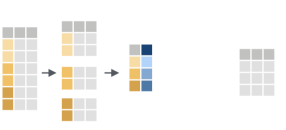






#### MOCK TABLES





#### **MOCK GRAPHS**



#### **TABLES**

sub-option	description
citation_package	The LaTeX package to process citations, natbib, biblatex or none
code_folding	Let readers to toggle the display of R code, "none", "hide", or "show"
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-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 <a href="https://fontawesome.com/v4/cheatsheet/">https://fontawesome.com/v4/cheatsheet/</a>
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



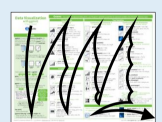
### Basics

**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.

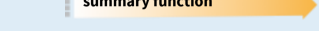
1. Use a **layout** that flows and makes it easy to zero in on specific topics.





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

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 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.

## **Useful Elements**

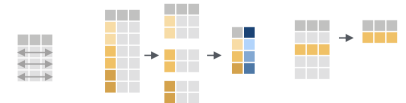
#### CODE

Where possible, use **code that works** when run. ord balloons ggplot(mpg, aes(hwy, cty)) + geom\_point(aes(color = cyl)) + 😘 help explain geom\_smooth(method ="Im") code

#### **ICONS**



#### **MOCK TABLES**



#### **MOCK GRAPHS**



#### **TABLES**

sub-option	description
citation_package	The LaTeX package to process citations, natbib, biblatex or none
code_folding	Let readers to toggle the display of R code, "none", "hide", or "show"
colortheme	Beamer color theme to use