Data Visualization in R

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About ggplot2

- Developed by Hadley Wickham in 2005.
- ► Implements the graphics scheme described in the book *The Grammar of Graphics* by Leland Wilkinson.
- Uses a standardized system of syntax that makes it easy(-ish) to learn.
- ▶ It takes care of a lot fiddly details such as colors, scales, and legend placement.
- ▶ It does not do 3D or interactive graphics.

The Grammar of Graphics

The *Grammar of Graphics* boiled down to 5 bullets, courtesy of Wickham (2016, p. 4):

- a statistical graphic is a mapping from data to aesthetic attributes (location, color, shape, size) of geometric objects (points, lines, bars).
- the geometric objects are drawn in a specific coordinate system.
- scales control the mapping from data to aesthetics and provide tools to read the plot (ie, axes and legends).
- the plot may also contain **stat**istical transformations of the data (means, medians, bins of data, trend lines).
- faceting can be used to generate the same plot for different subsets of the data.

Basic ggplot2 syntax

Specify data, aesthetics and geometric shapes

```
ggplot(data, aes(x=, y=, color=, shape=, size=)) +
geom_point(), or geom_histogram(), or geom_boxplot(), etc.
```

- ▶ This combination is very effective for exploratory graphs.
- ▶ The data must be a data frame.
- ► The aes() function maps columns of the data frame to aesthetic properties of geometric shapes to be plotted.
- ggplot() defines the plot; the geoms show the data; each component is added with +
- Some examples should make this clear

The Albemarle county homes data

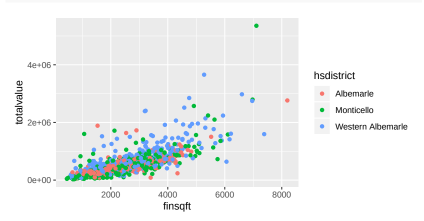
We'll demonstrate ggplot2 using the Albemarle County real estate data, which was downloaded from Office of Geographic Data Services.

Some variables of interest:

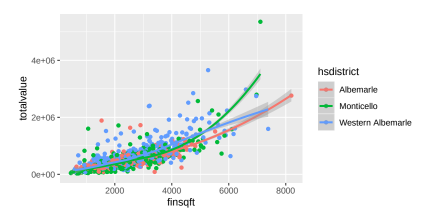
- total value of home (totalvalue)
- finished square feet (finsqft)
- high school district in which house is located (hsdistrict)

Note: the following examples use a sample of the homes data.

scatter plot colored by high school district



add multiple geoms (points and smooth line)



Moving beyond ggplot + geoms

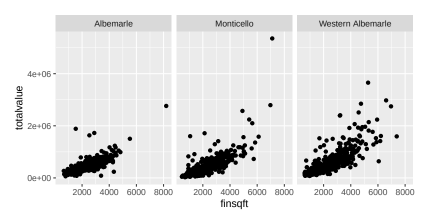
- ▶ A natural next step in exploratory graphing is to create plots of subsets of data. These are called facets in ggplot2.
- Use facet_wrap() if you want to facet by one variable and have ggplot2 control the layout. Example:
 - + facet_wrap(~ var)
- Use facet_grid() if you want to facet by one and/or two variables and control layout yourself.

Examples:

- + facet_grid(. ~ var1) facets in columns
- + facet_grid(var1 ~ .) facets in rows
- + facet_grid(var1 ~ var2) facets in rows and columns

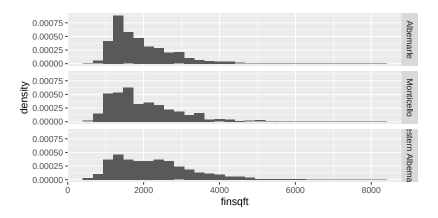
facet_wrap

```
ggplot(homes, aes(x=finsqft, y=totalvalue)) +
geom_point() + facet_wrap(~ hsdistrict)
```



facet_grid (histograms)

```
ggplot(homes, aes(x=finsqft, y = stat(density))) +
  geom_histogram() + facet_grid(hsdistrict ~ .)
```



Modifying the coordinate system

- coord_cartesian allows us to zoom in on a plot, as if using magnifying glass
- coord_fixed allows us to control "aspect ratio"
- coord_flip allows us to flip the x and y axis

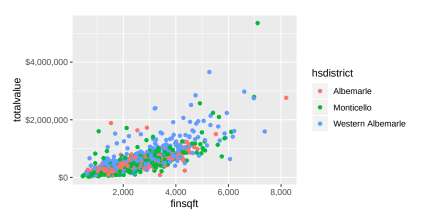
zoom in on plot

```
ggplot(homes, aes(x=finsqft, y=totalvalue,
                       color=hsdistrict)) + geom_point() +
  coord_cartesian(ylim = c(1e5, 3e5))
   300000 -
   250000 -
                                                       hsdistrict
totalvalue
                                                           Albemarle
   200000 -
                                                           Monticello
                                                           Western Albemarle
   150000 -
   100000 -
                                     6000
                 2000
                           4000
                                               8000
                            finsqft
```

Customizing scales

- Scales control the mapping from data to aesthetics and provide tools to read the plot (ie, axes and legends).
- Every aesthetic has a default scale. To modify a scale, use a scale function.
- All scale functions have a common naming scheme: scale _ name of aesthetic _ name of scale
- Examples: scale_y_continuous, scale_color_discrete, scale_fill_manual
- Heads up: The documentation for ggplot2 scale functions will frequently use functions from the scales package (also by Wickham)!

update scales for x- and y-axis



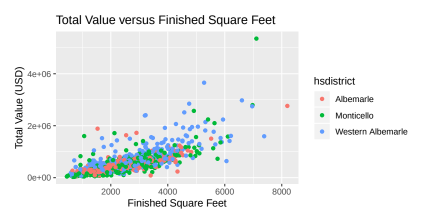
Update themes and labels

- ➤ The default ggplot2 theme is excellent. It follows the advice of several landmark papers regarding statistics and visual perception. (Wickham 2016, p. 176)
- However you can change the theme using ggplot2's themeing system. To date, there are seven built-in themes: theme_gray (default), theme_bw, theme_linedraw, theme_light, theme_dark, theme_minimal, theme_classic
- You can also update axis labels and titles using the labs function.

change theme

```
ggplot(homes, aes(x=finsqft, y=totalvalue,
                       color = hsdistrict)) + geom_point() +
  theme_minimal()
   4e+06
                                                      hsdistrict
totalvalue
90+92
                                                          Albemarle
                                                          Monticello
                                                          Western Albemarle
   0e+00
                2000
                          4000
                                     6000
                                               8000
                           finsqft
```

update labels



ggplot2 - some tips

- Can do a lot with ggplot(data, aes()) + geom!
- Data must be a data frame (not a matrix or collection of vectors)
- The ggplot2 documentation has many good examples
- Prepare to invest some time if you want master ggplot2; the RStudio ggplot2 cheat sheet can help.

Let's go to R!

References and further study

- Chang, W. (2013), R Graphics Cookbook, O'Reilly.
- Wickham, H. (2016), ggplot2: Elegant Graphics for Data Analysis (2nd ed), Springer.
- ▶ Wickham, H. and Grolemund G. (2017), R for Data Science. O'Reilly. http://r4ds.had.co.nz/

ggplot2 cheat sheet

https://github.com/rstudio/cheatsheets/raw/master/data-visualization-2.1.pdf

Cookbook for R - Graphs

http://www.cookbook-r.com/Graphs/

Official ggplot2 web site

https://ggplot2.tidyverse.org/

More on plotly

https://plotly-r.com

Thanks for coming

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