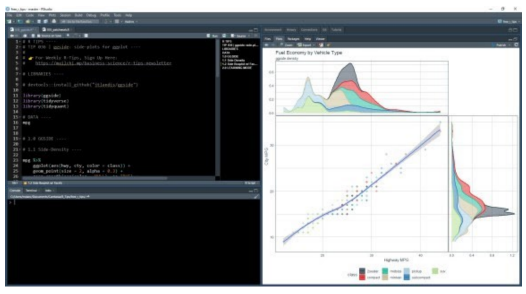
What are Marginal Distributions?

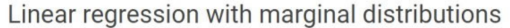
Marginal Distribution (Density) plots are a way to extend your numeric data with side plots that highlight the density (histogram or boxplots work too).

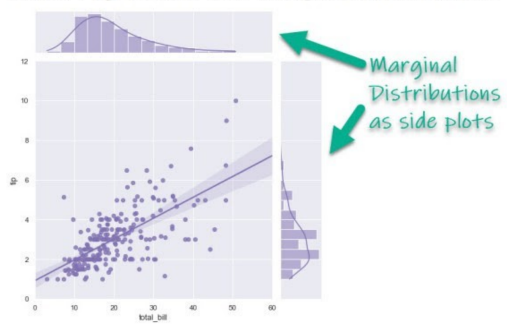


Linear Regression Marginal Distribution Side Plots.

One of two plots we're making today.

Marginal Distribution Plots were made popular with the seaborn jointplot() side-panels in Python. These add side plots that highlight distributions.





Seaborn's jointplot() makes a Linear Regression with Marginal Distributions.

How do we make them in ggplot2?

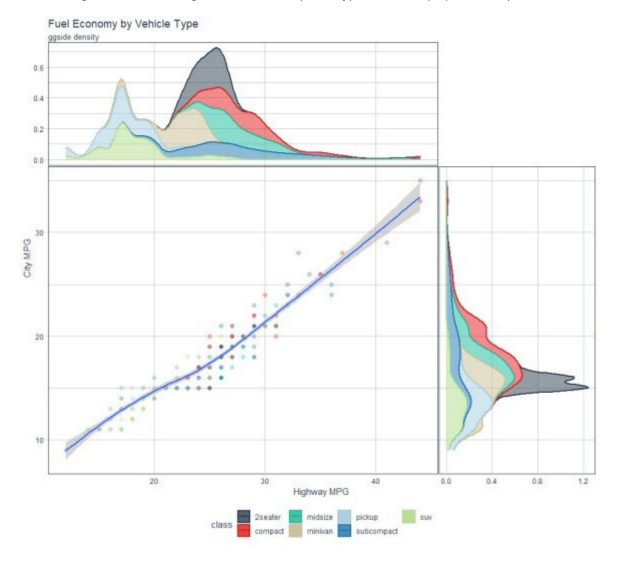
Marginal distributions can now be made in R using ggside, a new ggplot2 extension. You

can make linear regression with marginal distributions using histograms, densities, box plots, and more. Bonus – The side panels are super customizable for uncovering complex relationships.

Here are **two examples** of what you can (and will) do in this tutorial!

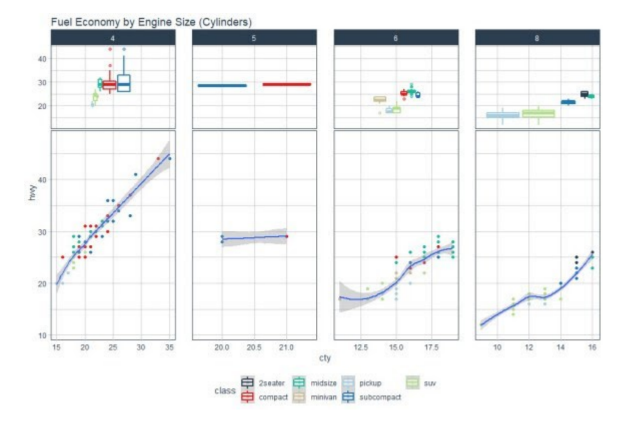
Example 1:

Linear Regression with Marginal Distribution (Density) Side-Plots (Top and Left)



Example 2:

Facet-Plot with Marginal Box Plots (Top)

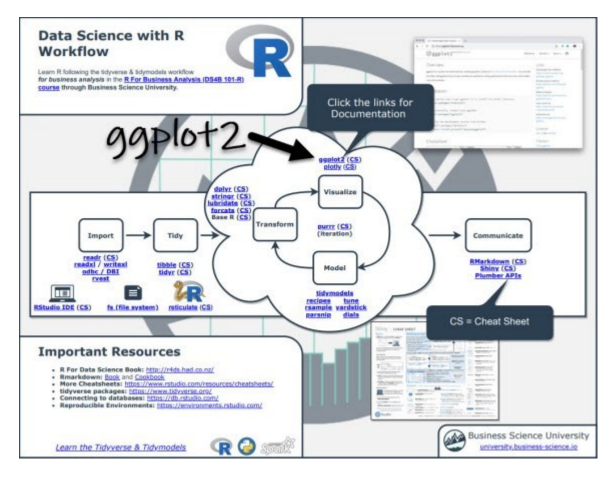


Before we get started, get the Cheat Sheet

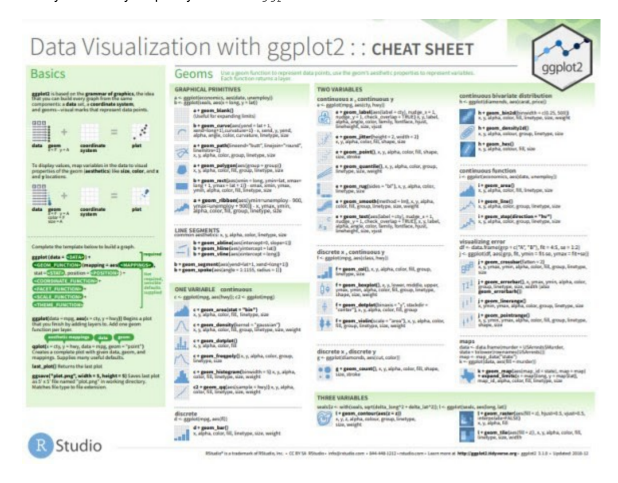
ggside is great for making marginal distribution side plots. But, you'll still need to learn how to visualize data with ggplot2. For those topics, I'll use the Ultimate R Cheat Sheet to refer to ggplot2 code in my workflow.

Quick Example:

Download the Ultimate R Cheat Sheet. **Then Click the "CS" next to "ggplot2"** which opens the Data Visualization with Dplyr Cheat Sheet.



Now you're ready to quickly reference ggplot2 functions.



Load Libraries & Data

The libraries we'll need today are patchwork, ggridges, ggrepel, maps, tidyverse, and lubridate.

All packages are available on CRAN and can be installed with install.packages(). Note – I'm using the development version of ggside, which is what I recommend in the YouTube Video

7 # LIBRARIES ---8
9 # devtools::install_github("jtlandis/ggside")
10
11 library(ggside)
12 library(tidyverse)
13 library(tidyquant)

The dataset is the mpg data that comes with ggplot2.

```
A tibble: 234 x 11
                                          cyl trans
                                                                        hwy fl
  manufacturer model
                           displ year
                                                                  cty
                <chr>>
                           <dbl> <int>
                                        <int> <chr>
                                                          (chr>
                                                                <int> <int> <chr> <chr>
                                                                         29 p
                             1.8 1999
                                            4 auto(15)
                                                                   18
1 audi
                a4
                                                                                   compact
  audi
                a4
                             1.8 1999
                                            4 manual(m5) f
                                                                   21
                                                                          29 p
                                                                                   compact
  audi
                a4
                             2
                                   2008
                                            4 manual(m6)
                                                                   20
                                                                          31 p
                                   2008
                                                                          30 p
4 audi
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                             2
                                            4 auto(av)
                                                                   21
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5 audi
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                             2.8
                                 1999
                                            6 auto(15)
                                                                   16
                                                                         26 p
                                                                                   compact
6 audi
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                                            6 manual(m5)
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                                                                         26 p
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                                  2008
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  audi
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  audi
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                                            4 manual(m5) 4
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                                                                          26 p
                                                                                   compact
9
  audi
                a4 quattro
                              1.8
                                   1999
                                            4 auto(15)
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                                                                          25 p
                                                                                   compact
                                   2008
  audi
                a4 quattro
10
                                            4 manual(m6) 4
                                                                   20
                                                                          28 p
                                                                                   compact
    . with 224 more rows
```

SLinear Regression with Marginal Distribution Plot Replicating Seaborn's jointdist() plot

We'll start by replicating what you can do in **Python's Seaborn jointdist() Plot**. We'll accomplish this with ggside::geom xsidedensity()

We set up the plot just like a normal ggplot.

Refer to the Ultimate R Cheat Sheet for:

- ggplot()
- geom point()
- geom smooth()

Next we add from ggside:

- geom xsidedensity() Adds a side density panel (top panel).
- geom ysidedensity() Adds a side density panel (right panel).

The trick is using the <code>after_stat(density)</code>, which makes an awesome looking marginal density side panel plot. I increased the size of the marginal density panels with the <code>theme(ggside.panel.scale.x)</code>.

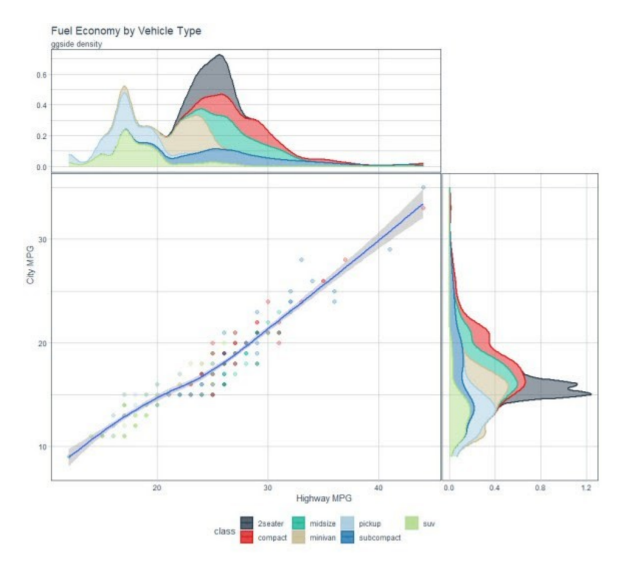
```
mpg %>%
23
24
        ggplot(aes(hwy, cty, color = class)) +
25
        geom_point(size = 2, alpha = 0.3) +
26
        geom_smooth(aes(color = NULL), se=TRUE) +
        geom_xsidedensity
27
28
            aes(
29
                     = after_stat(density),
                fill = class
30
31
            ),
            alpha
32
                     = 0.5,
33
            size
34
35
            position = "stack"
36
37
        geom ysidedensity(
38
            aes(
39
                      = after_stat(density),
                fill = class
40
41
42
            alpha
                     = 0.5,
43
            size
                     = 1
44
            position = "stack"
45
46
47
        scale_color_tq() +
48
        scale_fill_tq() +
49
        theme tq() +
50
        labs(title = "Fuel Economy by Vehicle Type" ,
             subtitle = "ggside density",
51
52
             x = "Highway MPG", y = "City MPG") +
53
        theme(
54
            ggside.panel.scale.x = 0.4,
55
            ggside.panel.scale.y = 0.4
56
```

Get the Code

Loess Regression w/ Marginal Density

We generate the regression plot with marginal distributions (density) to highlight key differences between the automobile classes. We can see:

- Pickup, SUV Have the **lowest** Highway Fuel Economy (MPG)
- 2seater, Compact, Midsize, Subcompact Have the highest Highway Fuel Economy



Need help learning ggplot2?

In the R for Business Analysis (DS4B 101-R) Course , I teach 5-hours just on ggplot2. Learn:

- Geometries
- Scales
- Themes
- And advanced customizations: Labeled Heat Maps and Lollipop Charts



Get started today

Plot 2. Faceted Side-Panels

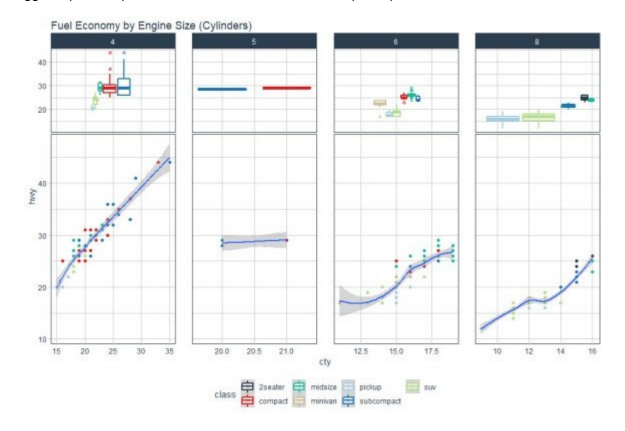
Next, let's try out some advanced functionality. I want to see how ggside handles faceted plots, which are subplots that vary based on a categorical feature. We'll use the "cyl" column to facet, which is for engine size (number of cylinders).

```
61
    mpg %>%
62
        ggplot(aes(x = cty, y = hwy, color = class)) +
63
        geom_point() +
64
        geom_smooth(aes(color = NULL)) +
65
        geom_xsideboxplot(
66
            alpha
                      = 0.5,
67
            size
68
69
        scale_color_tq() +
70
        scale_fill_tq() +
71
        theme_tq() +
72
        facet_grid(cols = vars(cyl), scales = "free_x") +
73
        labs(
74
            title = "Fuel Economy by Engine Size (Cylinders)"
75
76
        theme(
77
            ggside.panel.scale.x = 0.4
78
```

Get the Code

Faceted Side Panels? No problem.

Awesome! I have included facets by "cyl", which creates four plots based on the engine size. ggside picked up on the facets and has made 4 side-panel plots.



Amazing. ggside just works.

Congrats. You just quickly made two report-quality plots with ggplot2 and ggside. Excellent work.