# Challenge 7

Ho Zhi Yi 2023-10-02

## All about ggplot2 package

Data: Palmer Penguins

```
library(tidyverse)
```

```
## — Attaching core tidyverse packages —
                                                                     – tidyverse 2.0.0 —
## √ dplyr
                1.1.2
                         √ readr
                                         2.1.4
## √ forcats
                1.0.0

√ stringr

                                         1.5.0
## √ ggplot2 3.4.3
                          √ tibble
                                         3.2.1
## ✓ lubridate 1.9.2
                          √ tidyr
                                         1.3.0
## √ purrr
                1.0.2
## — Conflicts -
                                                              - tidyverse_conflicts() -\!-
## X dplyr::filter() masks stats::filter()
## X dplyr::lag()
                       masks stats::lag()
### i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to becom
e errors
```

```
library(palmerpenguins)
glimpse(penguins)
```

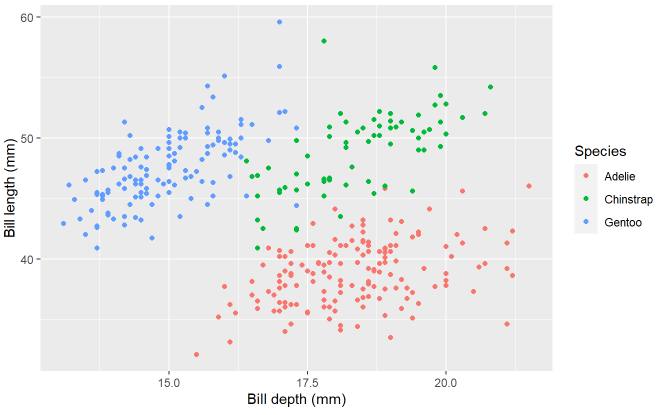
```
## Rows: 344
## Columns: 8
## $ species
                       <fct> Adelie, Adelie, Adelie, Adelie, Adelie, Adelie, Adeli...
## $ island
                       <fct> Torgersen, Torgersen, Torgersen, Torgersen, Torgerse...
                       <dbl> 39.1, 39.5, 40.3, NA, 36.7, 39.3, 38.9, 39.2, 34.1, ...
## $ bill_length_mm
## $ bill depth mm
                       <dbl> 18.7, 17.4, 18.0, NA, 19.3, 20.6, 17.8, 19.6, 18.1, ...
## $ flipper_length_mm <int> 181, 186, 195, NA, 193, 190, 181, 195, 193, 190, 186...
                       <int> 3750, 3800, 3250, NA, 3450, 3650, 3625, 4675, 3475, ...
## $ body_mass_g
## $ sex
                       <fct> male, female, female, NA, female, male, female, male...
## $ year
                       <int> 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007...
```

Palmer Penguins: Plot recreation

```
## Warning: Removed 2 rows containing missing values (`geom_point()`).
```

#### Bill depth and length

Dimensions for Adelie, Chinstrap, and Gentoo Penguins

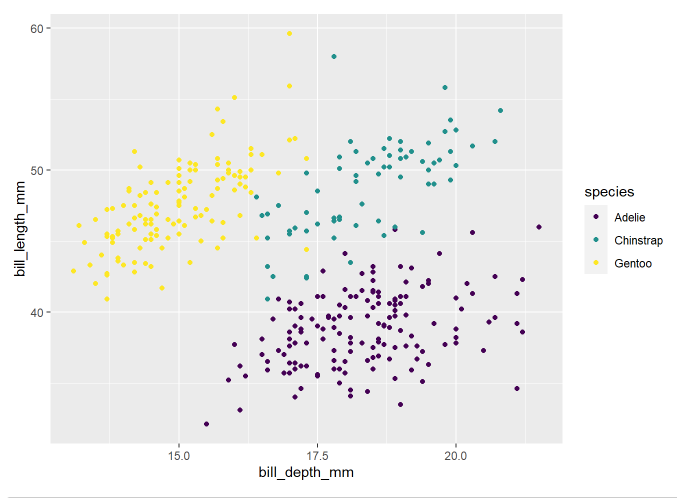


Source: Palmer Station LTER

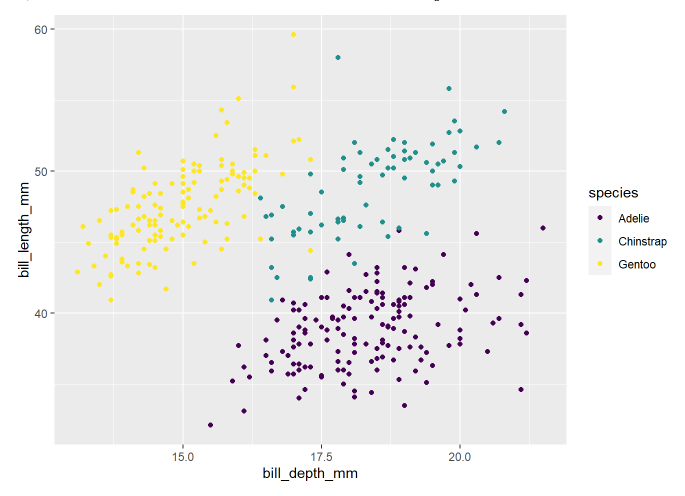
#### Palmer Penguins: Argument names

```
ggplot(penguins,
aes(x = bill_depth_mm,
y = bill_length_mm,
colour = species)) +
geom_point() +
scale_colour_viridis_d()
```

## Warning: Removed 2 rows containing missing values (`geom\_point()`).

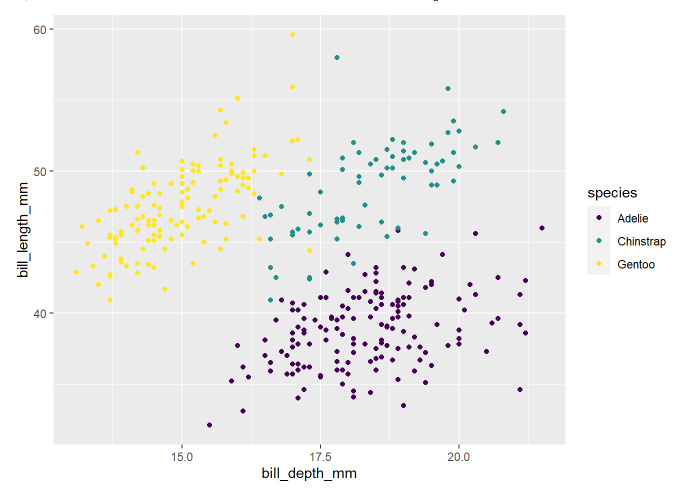


```
ggplot(penguins) + # Data Layer
aes(x = bill_depth_mm,
y = bill_length_mm,
colour = species) + # Aesthetics Layer
geom_point() + # Geometric Layer
scale_colour_viridis_d()
```



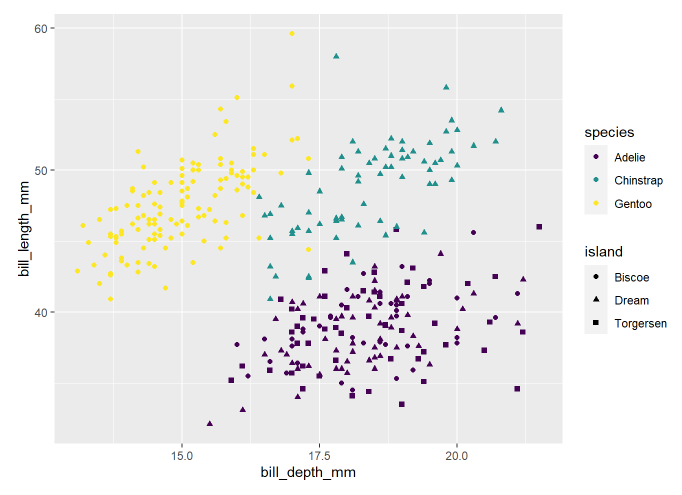
#### Palmer Penguins: Colour

```
ggplot(penguins) + aes(x = bill_depth_mm, y = bill_length_mm,
colour = species) +
geom_point() + scale_colour_viridis_d()
```

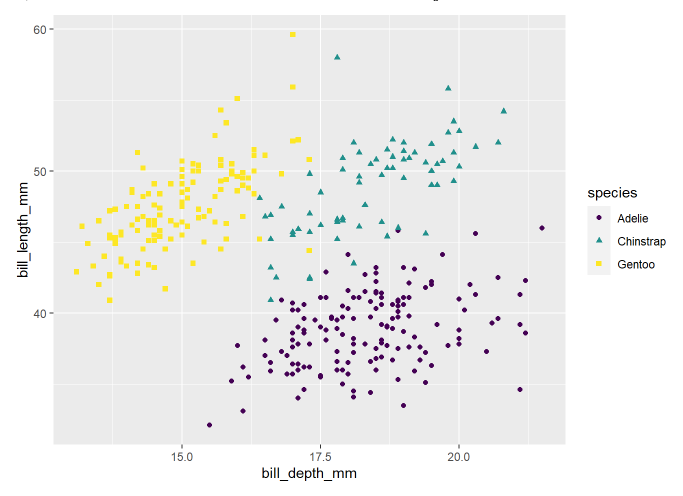


#### Palmer Penguins: Shape

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm, colour = species,
    shape = island)) +
    geom_point() + scale_colour_viridis_d()
```

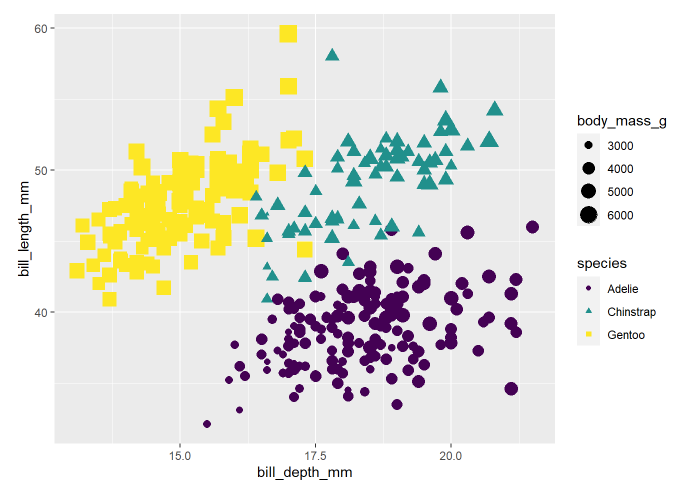


```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm, colour = species,
  shape = species)) +
  geom_point() + scale_colour_viridis_d()
```



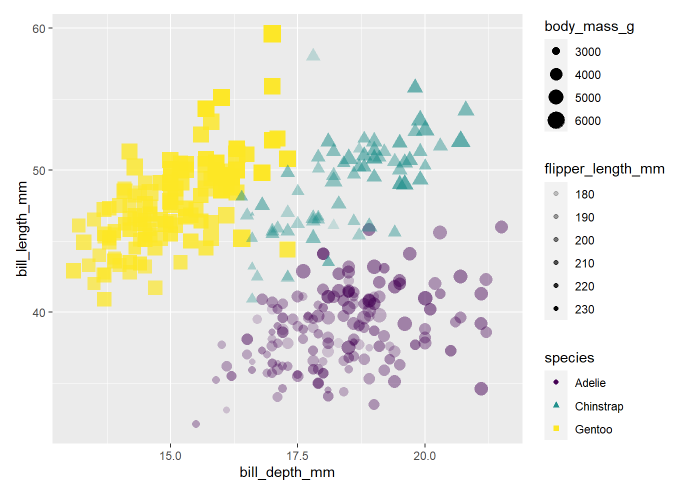
#### Palmer Penguins: Size

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm, colour = species, shape = species,
size = body_mass_g)) +
geom_point() + scale_colour_viridis_d()
```



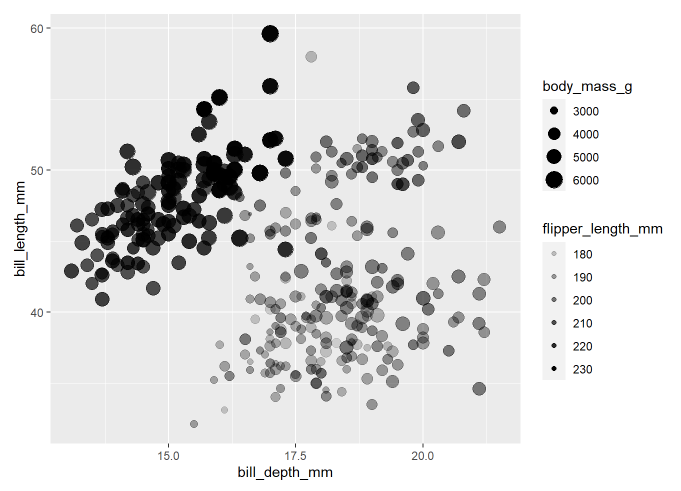
#### Palmer Penguins: Alpha

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm, colour = species,
    shape = species, size = body_mass_g, alpha = flipper_length_mm)) +
    geom_point() + scale_colour_viridis_d()
```

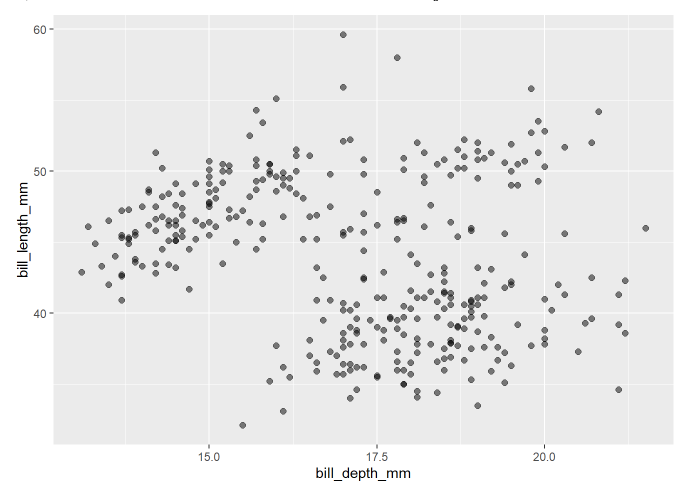


#### Mapping vs. Setting

```
#Mapping
ggplot(penguins) +
aes(x = bill_depth_mm,
y = bill_length_mm,
size = body_mass_g,
alpha = flipper_length_mm) +
geom_point()
```

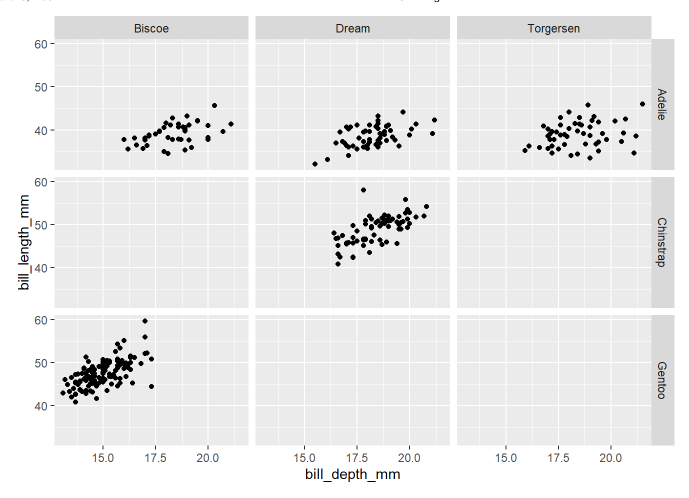


```
#Setting
ggplot(penguins) +
aes(x = bill_depth_mm,
y = bill_length_mm) +
geom_point(size = 2, alpha = 0.5)
```



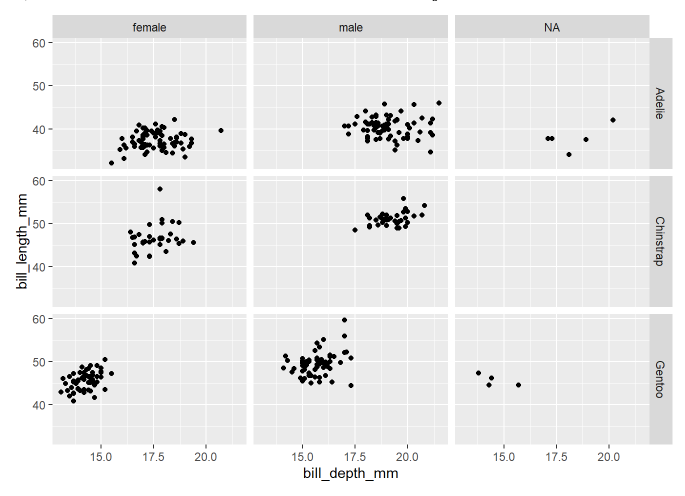
#### Faceting

```
ggplot(penguins) +
aes(x = bill_depth_mm,
y = bill_length_mm) +
geom_point() +
facet_grid(species ~ island)
```



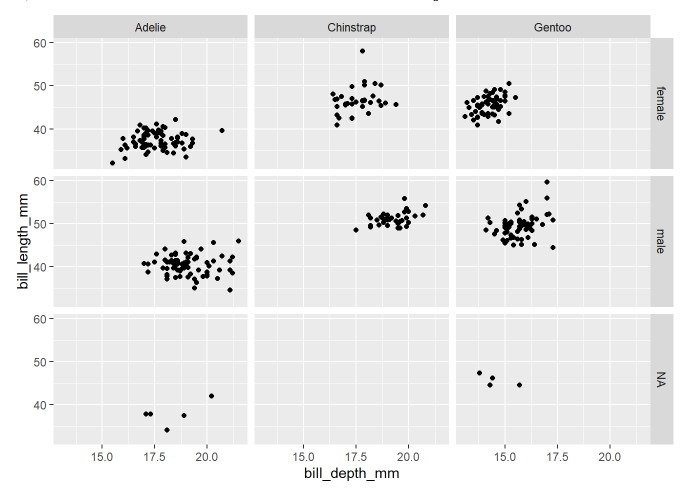
#### Facet 2

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm)) + geom_point() +
facet_grid(species ~ sex)
```



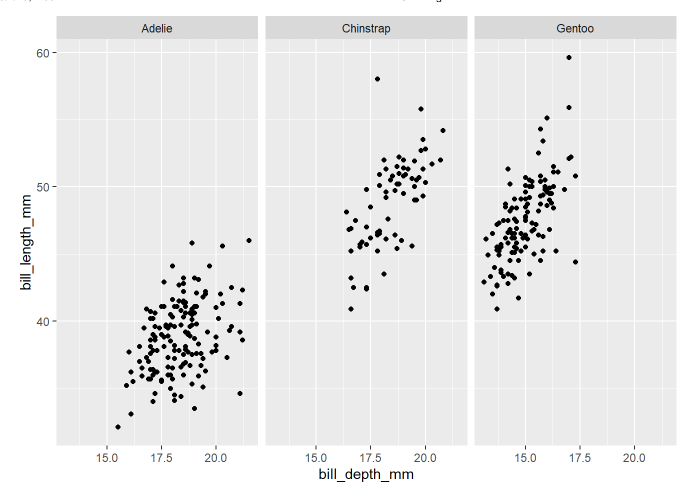
#### Facet 3

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm)) + geom_point() +
facet_grid(sex ~ species)
```



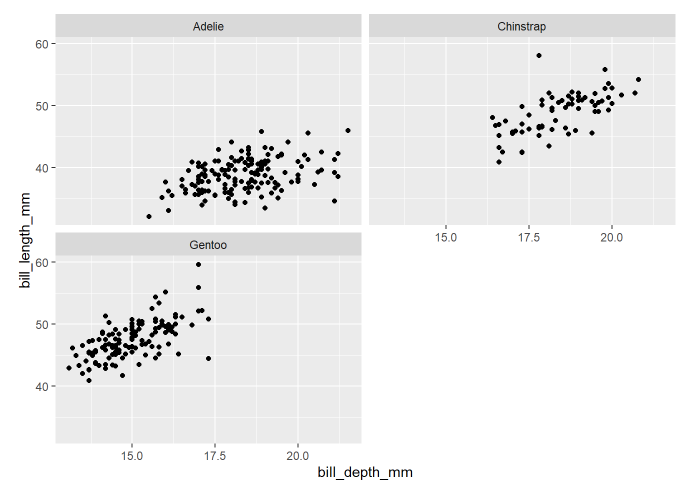
#### Facet 4

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm)) + geom_point() +
facet_wrap(~ species)
```



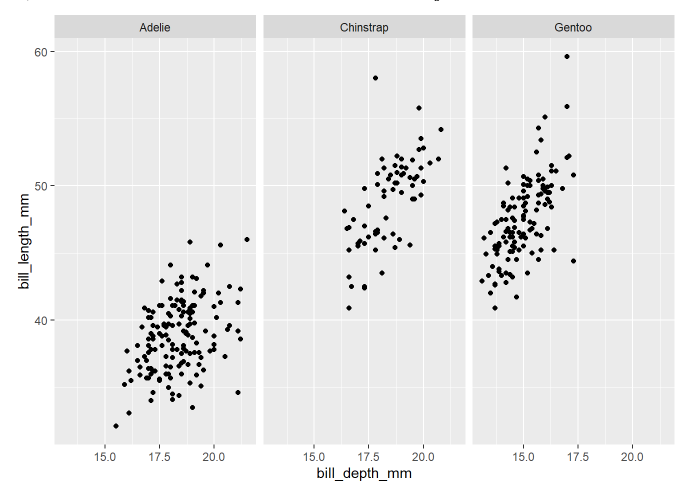
#### Facet 5

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm)) + geom_point() +
facet_wrap(~ species, ncol = 2)
```



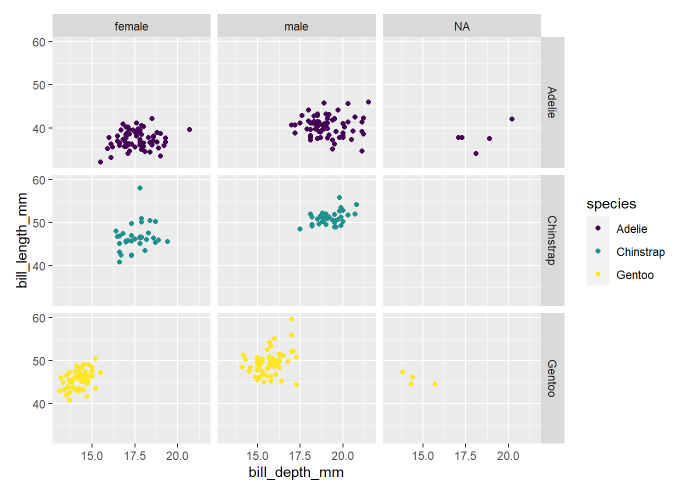
#### Facet 6

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm)) + geom_point() +
facet_grid(. ~ species)
```



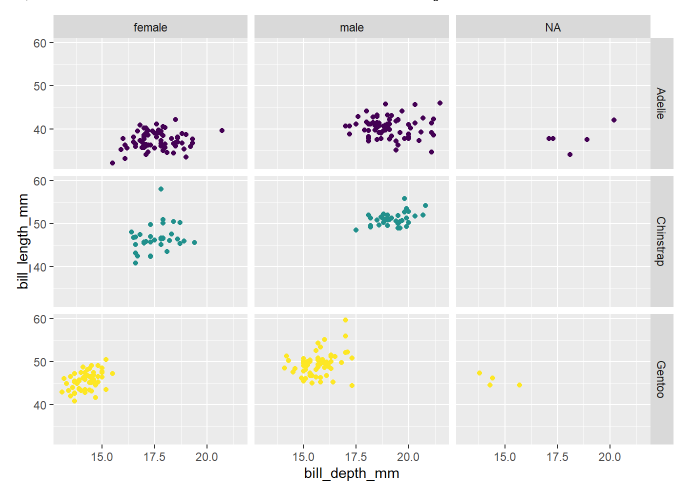
#### **Facet and Colour**

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm, color = species)) +
geom_point() + facet_grid(species ~ sex) + scale_color_viridis_d()
```



#### Face and color, no legend

```
ggplot(penguins, aes(x = bill_depth_mm, y = bill_length_mm, color = species)) +
geom_point() + facet_grid(species ~ sex) + scale_color_viridis_d() +
guides(color = "none")
```



# Visualizing numeric variables

```
#peek data
library(openintro)

## Loading required package: airports

## Loading required package: cherryblossom

## Loading required package: usdata

glimpse(loans_full_schema)
```

##	Ro	ows: 10,000		
##	Co	olumns: 55		
##	\$	emp_title	<chr></chr>	"global config engineer ", "warehouse
		emp_length		3, 10, 3, 1, 10, NA, 10, 10, 10, 3, 1
		state		NJ, HI, WI, PA, CA, KY, MI, AZ, NV, I
	•	homeownership		MORTGAGE, RENT, RENT, RENT, OWN
		annual income		90000, 40000, 40000, 30000, 35000, 34
		verified_income		Verified, Not Verified, Source Verifi
		debt_to_income		18.01, 5.04, 21.15, 10.16, 57.96, 6.4
		annual_income_joint		NA, NA, NA, NA, 57000, NA, 155000, NA
		verification_income_joint		, , , , Verified, , Not Verified, , ,
		debt_to_income_joint		NA, NA, NA, NA, 37.66, NA, 13.12, NA,
		deling_2y		0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0
		months_since_last_delinq		38, NA, 28, NA, NA, 3, NA, 19, 18, NA
		earliest_credit_line		2001, 1996, 2006, 2007, 2008, 1990, 2
		inquiries_last_12m		6, 1, 4, 0, 7, 6, 1, 1, 3, 0, 4, 4, 8
		total_credit_lines		28, 30, 31, 4, 22, 32, 12, 30, 35, 9,
		open_credit_lines		10, 14, 10, 4, 16, 12, 10, 15, 21, 6,
		total credit limit		70795, 28800, 24193, 25400, 69839, 42
		total_credit_utilized		38767, 4321, 16000, 4997, 52722, 3898
		num_collections_last_12m		0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
		num_historical_failed_to_pay		0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0
		months_since_90d_late current_accounts_delinq		38, NA, 28, NA, NA, 60, NA, 71, 18, N 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.
		total_collection_amount_ever		1250, 0, 432, 0, 0, 0, 0, 0, 0, 0, 0,
		current_installment_accounts		
				2, 0, 1, 1, 1, 0, 2, 2, 6, 1, 2, 1, 2
		accounts_opened_24m		5, 11, 13, 1, 6, 2, 1, 4, 10, 5, 6, 7
				5, 8, 7, 15, 4, 5, 9, 7, 4, 17, 3, 4,
		num_satisfactory_accounts		10, 14, 10, 4, 16, 12, 10, 15, 21, 6, 0, 0, 0, 0, 0, 0, NA, 0, 0, 0,
		num_accounts_120d_past_due		
		num_accounts_30d_past_due		0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
		num_active_debit_accounts		2, 3, 3, 2, 10, 1, 3, 5, 11, 3, 2, 2,
		total_debit_limit		11100, 16500, 4300, 19400, 32700, 272
		num_total_cc_accounts		14, 24, 14, 3, 20, 27, 8, 16, 19, 7,
		num_open_cc_accounts		8, 14, 8, 3, 15, 12, 7, 12, 14, 5, 8,
		num_cc_carrying_balance		6, 4, 6, 2, 13, 5, 6, 10, 14, 3, 5, 3
		num_mort_accounts		1, 0, 0, 0, 0, 3, 2, 7, 2, 0, 2, 3, 3
		account_never_delinq_percent		92.9, 100.0, 93.5, 100.0, 100.0, 78.1
		tax_liens		0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0
		public_record_bankrupt		0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0
		loan_purpose		moving, debt_consolidation, other, de
		application_type		individual, individual, imi
		loan_amount		28000, 5000, 2000, 21600, 23000, 5000
		term		60, 36, 36, 36, 36, 60, 60, 36, 3
		interest_rate		14.07, 12.61, 17.09, 6.72, 14.07, 6.7
		installment		652.53, 167.54, 71.40, 664.19, 786.87
		grade		C, C, D, A, C, A, C, B, C, A, C, B, C
		sub_grade		C3, C1, D1, A3, C3, A3, C2, B5, C2, A
		issue_month		Mar-2018, Feb-2018, Feb-2018, Jan-201
		loan_status		Current, Current, Current, C
		<pre>initial_listing_status</pre>		whole, whole, fractional, whole, whol
#	\$	disbursement_method	<fct></fct>	Cash, Cash, Cash, Cash, Cash, C

```
## $ balance
## $ paid_total
## $ paid_principal
## $ paid_interest
## $ paid_late_fees

<dbl> 27015.86, 4651.37, 1824.63, 18853.26,...
<dbl> 1999.330, 499.120, 281.800, 3312.890,...
<dbl> 984.14, 348.63, 175.37, 2746.74, 1569...
<dbl> 1015.19, 150.49, 106.43, 566.15, 754....
<dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.</dr>
```

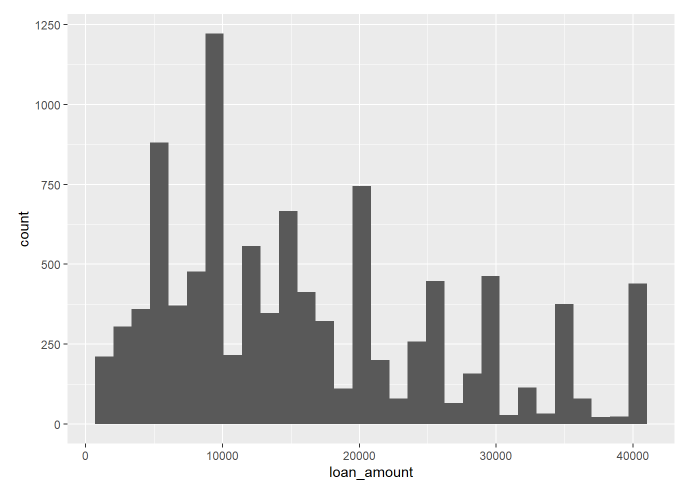
#### Selected variables

```
loans <- loans_full_schema %>%
select(loan_amount, interest_rate, term, grade,
state, annual_income, homeownership, debt_to_income)
glimpse(loans)
```

#### Histogram

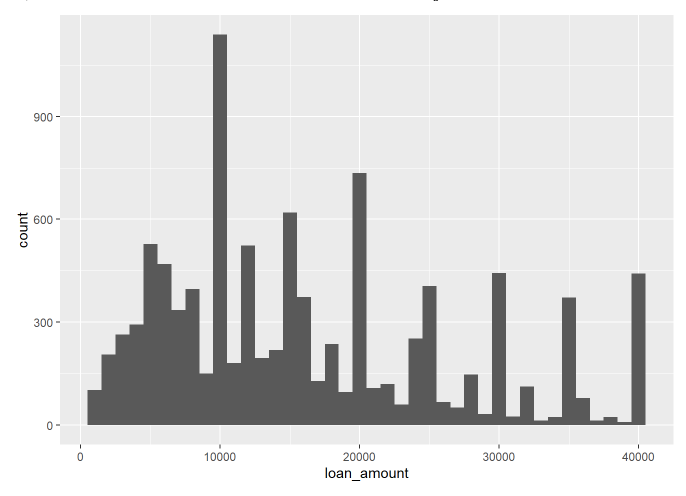
```
ggplot(loans) + aes(x = loan_amount) +
geom_histogram()
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



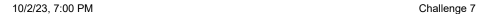
#### Histograms and binwidth=1000

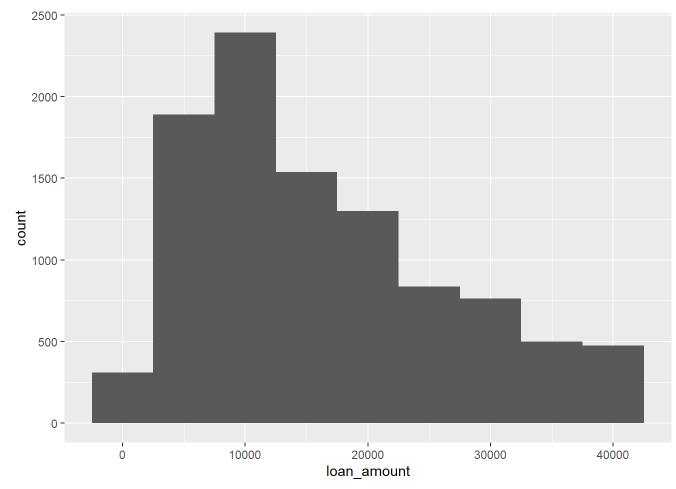
```
# binwidth = 1000
ggplot(loans, aes(x = loan_amount)) +
geom_histogram(binwidth = 1000)
```



#### Histograms and binwidth = 5000

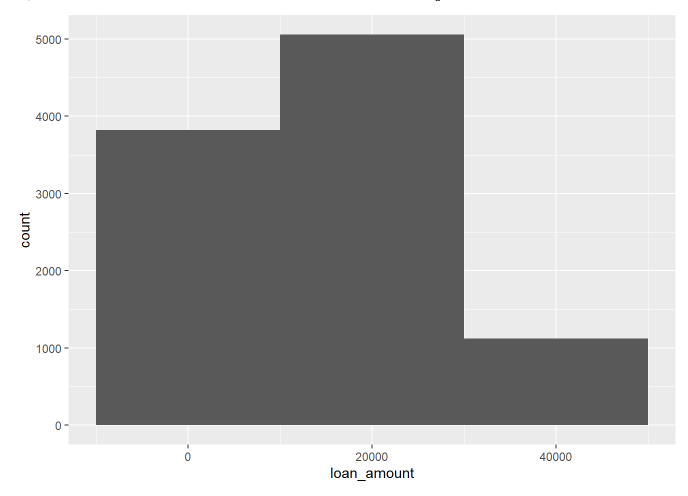
```
# binwidth = 5000
ggplot(loans, aes(x = loan_amount)) +
geom_histogram(binwidth = 5000)
```





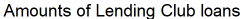
#### Histograms and binwidth=20000

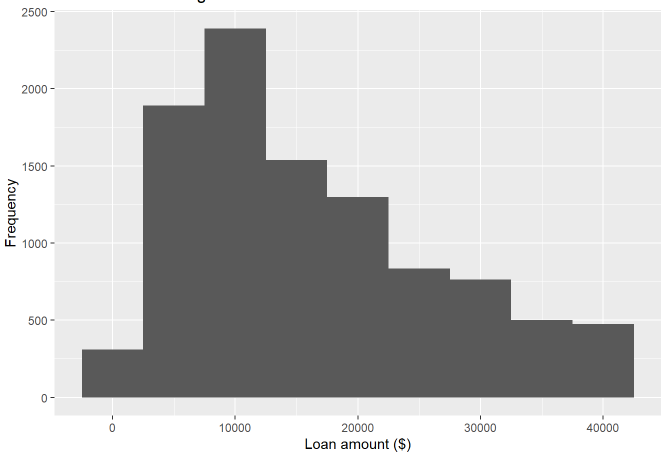
```
# binwidth = 20000
ggplot(loans, aes(x = loan_amount)) +
geom_histogram(binwidth = 20000)
```



#### Customizing histograms

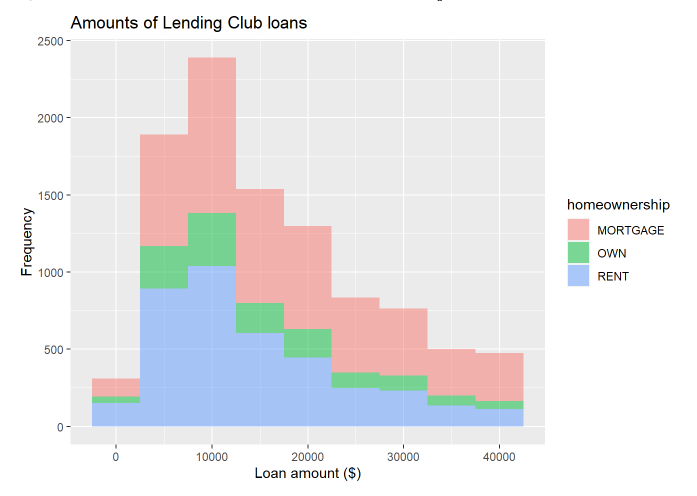
```
ggplot(loans, aes(x = loan_amount)) + geom_histogram(binwidth = 5000) + labs(x = "Loan amount ($)", y = "Frequency", title = "Amounts of Lending Club loans")
```





#### Fill with a categorical variable

```
ggplot(loans, aes(x = loan_amount, fill = homeownership)) +
geom_histogram(binwidth = 5000, alpha = 0.5) +
labs(x = "Loan amount ($)",y = "Frequency",title = "Amounts of Lending Club loans")
```



#### Facet with a categorical variable

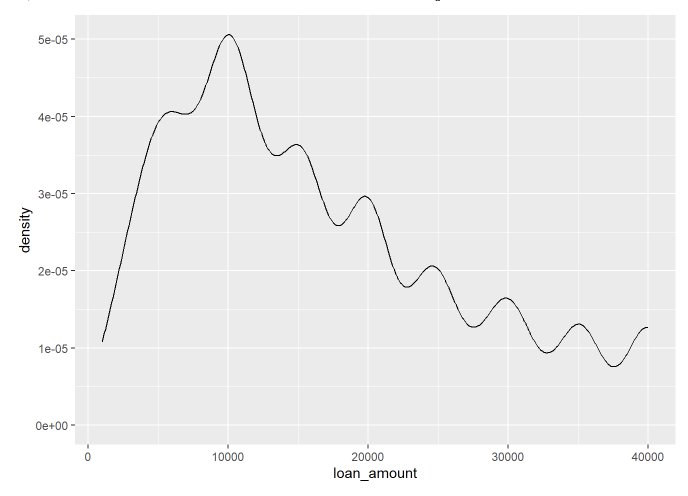
```
ggplot(loans, aes(x = loan_amount, fill = homeownership)) + geom_histogram(binwidth = 5000) +
labs(x = "Loan amount ($)",y = "Frequency",title = "Amounts of Lending Club loans") +
facet_wrap(~ homeownership, nrow = 3)
```

#### Amounts of Lending Club loans



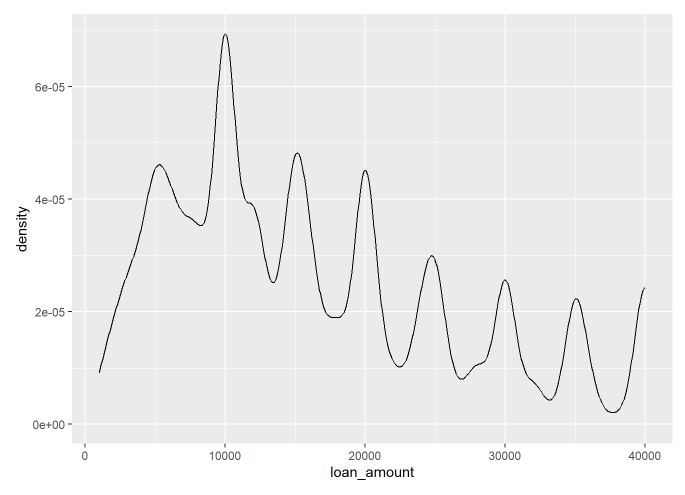
#### Density plot

```
ggplot(loans, aes(x = loan_amount)) +
geom_density()
```

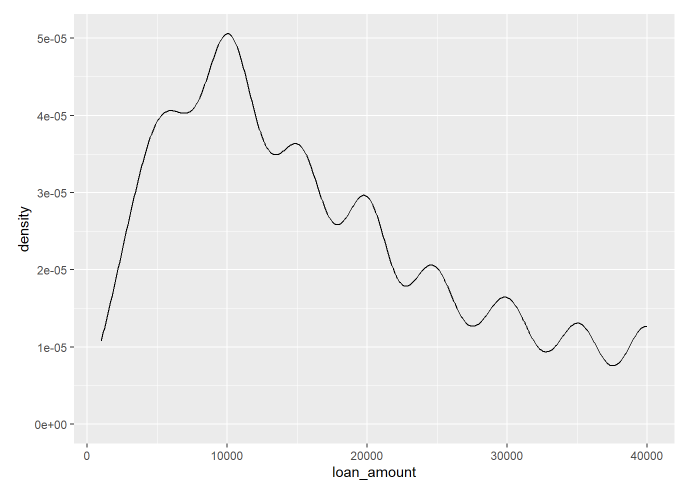


#### Density plots and adjusting bandwidth

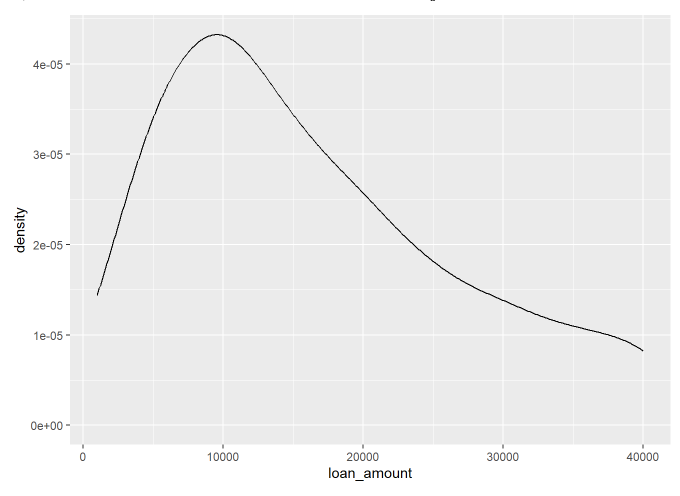
```
ggplot(loans, aes(x = loan_amount)) +
geom_density(adjust = 0.5)
```



ggplot(loans, aes(x = loan\_amount)) +
geom\_density(adjust = 1) # default bandwidth



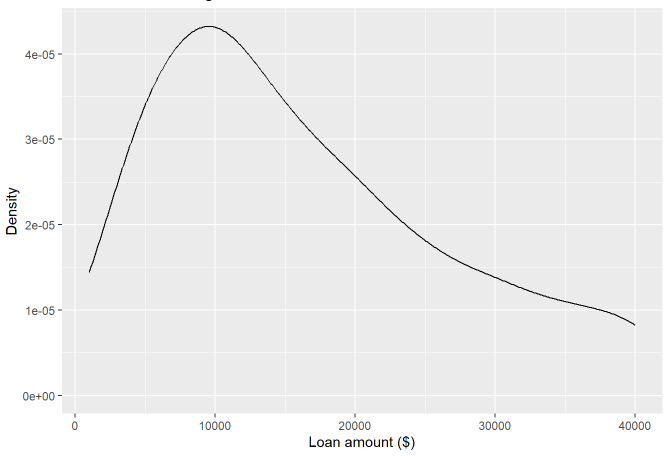
```
ggplot(loans, aes(x = loan_amount)) +
geom_density(adjust = 2)
```



#### Customizing density plots

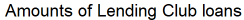
```
ggplot(loans, aes(x = loan_amount)) +
geom_density(adjust = 2) +
labs( x = "Loan amount ($)", y = "Density", title = "Amounts of Lending Club loans" )
```

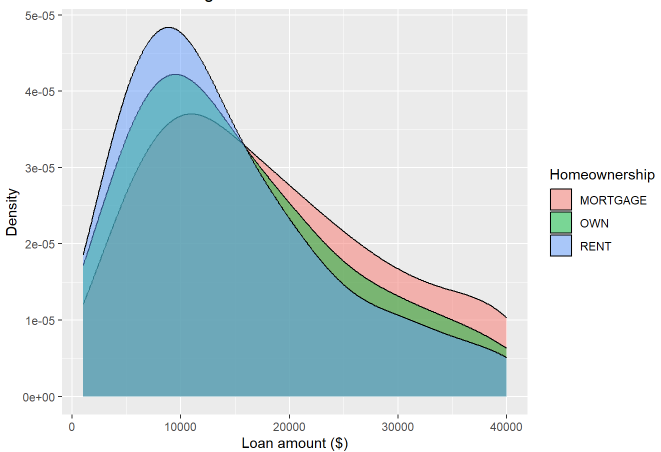
#### Amounts of Lending Club loans



#### Adding a categorical variable

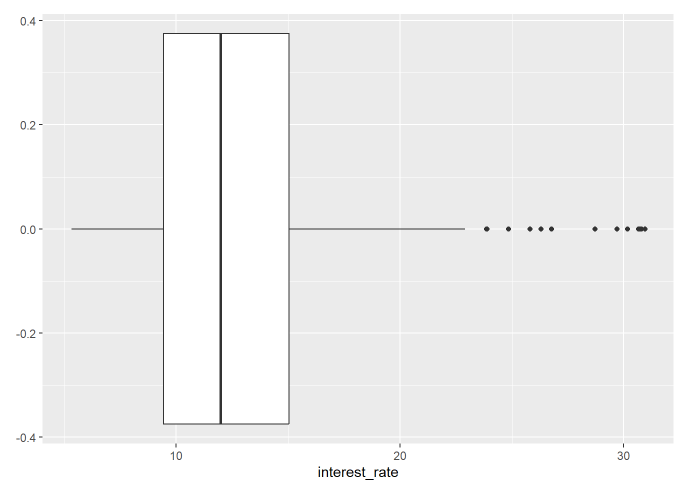
```
ggplot(loans, aes(x = loan_amount, fill = homeownership)) +
geom_density(adjust = 2, alpha = 0.5) +
labs(x = "Loan amount ($)",y = "Density",title = "Amounts of Lending Club loans", fill = "Homeownership")
```





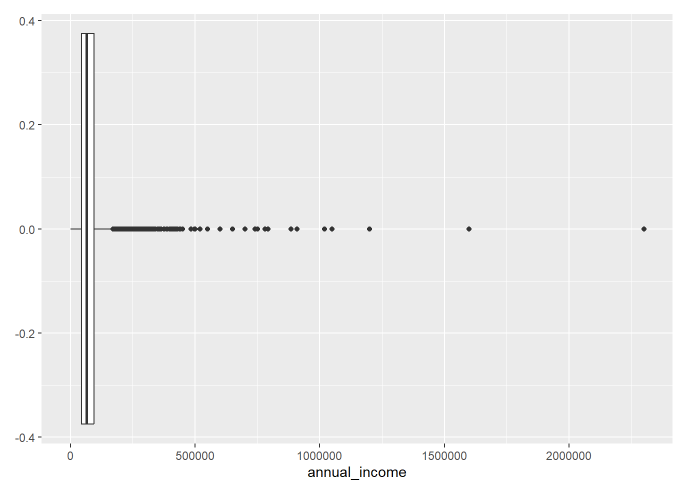
#### Box plot

```
ggplot(loans, aes(x = interest_rate)) +
geom_boxplot()
```



#### Box plot and outliers

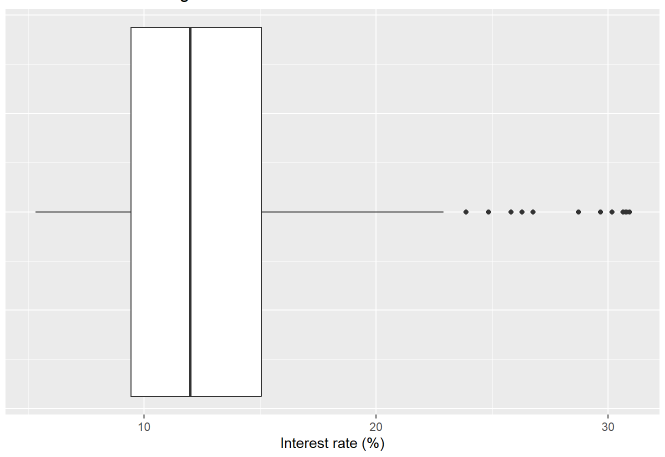
```
ggplot(loans, aes(x = annual_income)) +
geom_boxplot()
```



#### Customizing box plots

```
ggplot(loans, aes(x = interest_rate)) +geom_boxplot() +labs(x = "Interest rate (%)",y = NULL,
    title = "Interest rates of Lending Club loans") +
    theme( axis.ticks.y = element_blank(), axis.text.y = element_blank())
```

#### Interest rates of Lending Club loans

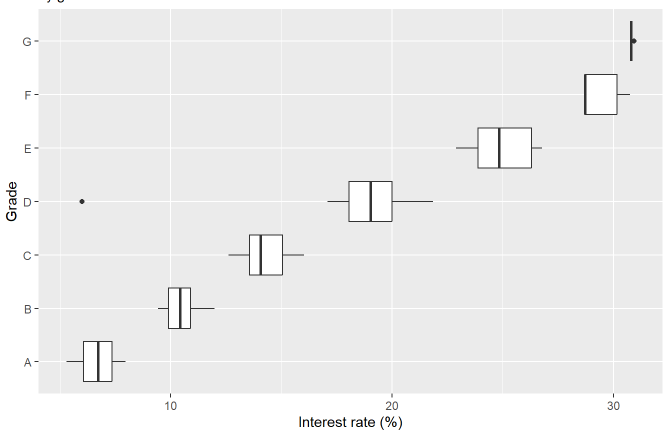


#### Adding a categoric variable

```
ggplot(loans, aes(x = interest_rate,
y = grade)) +
geom_boxplot() +
labs(x = "Interest rate (%)",y = "Grade",title = "Interest rates of Lending Club loans",subtitl
e = "by grade of loan")
```

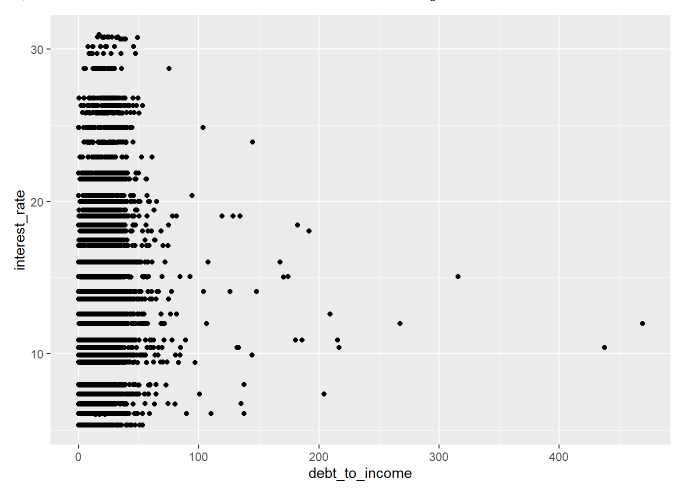
### Interest rates of Lending Club loans

by grade of loan



#### Scatterplot

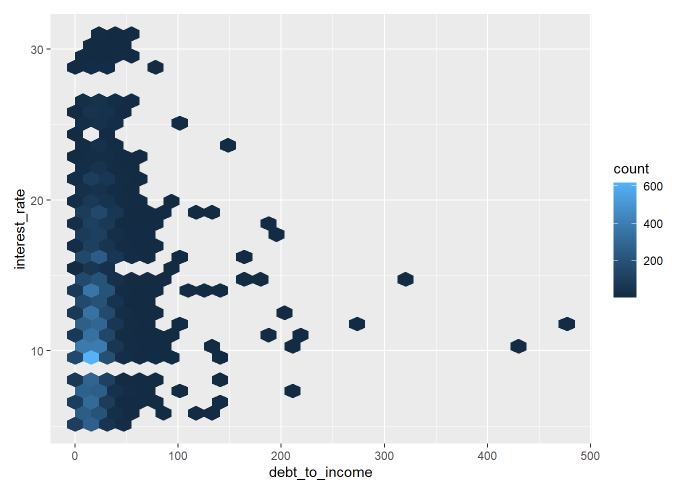
```
ggplot(loans, aes(x = debt_to_income, y = interest_rate)) +
geom_point()
```



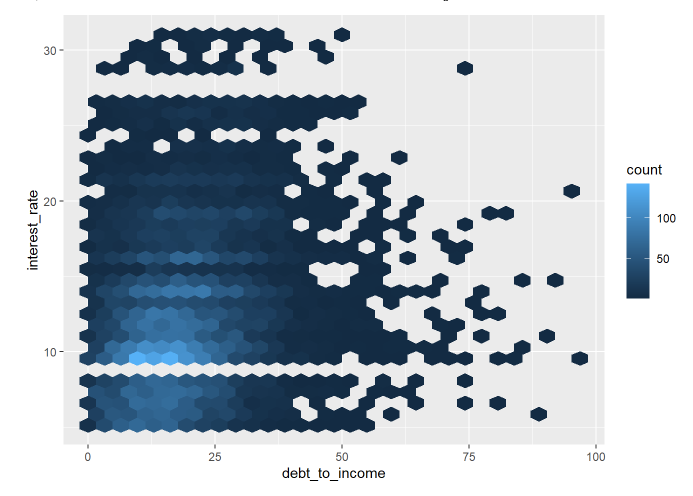
#### Hex plot

```
ggplot(loans, aes(x = debt_to_income, y = interest_rate)) +
geom_hex()
```

## Warning: Removed 24 rows containing non-finite values (`stat\_binhex()`).



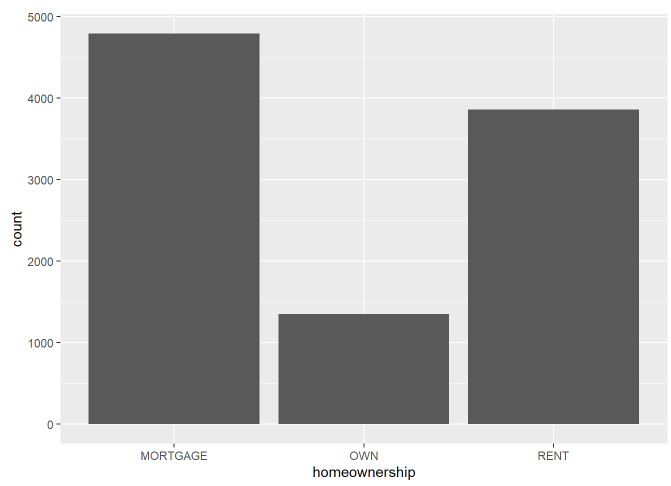
```
ggplot(loans %>% filter(debt_to_income < 100),
aes(x = debt_to_income, y = interest_rate)) +
geom_hex()</pre>
```



# Visualizing categoric variables

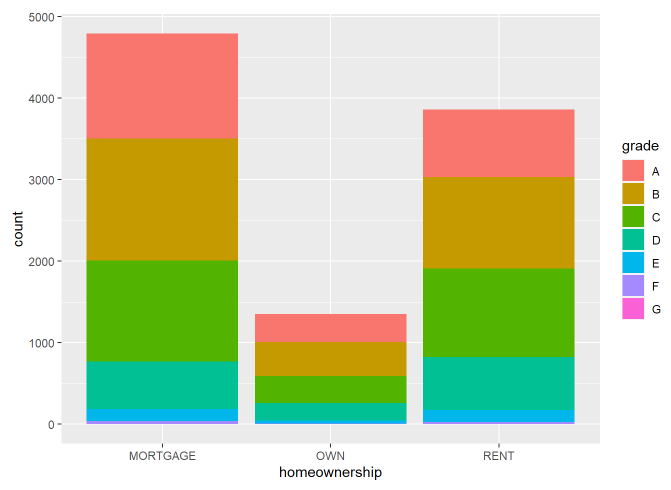
#### Bar plot

```
ggplot(loans, aes(x = homeownership)) +
geom_bar()
```

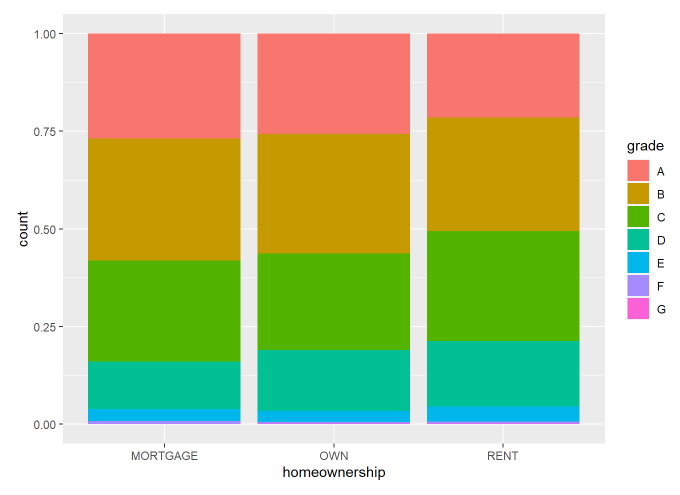


#### Segmented bar plot

```
ggplot(loans, aes(x = homeownership,
fill = grade)) +
geom_bar()
```



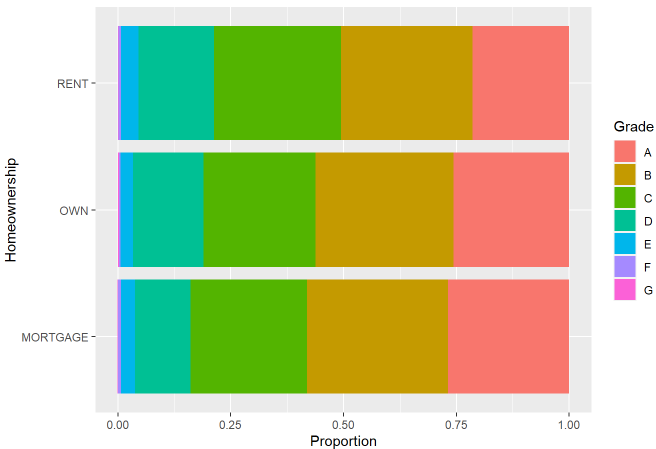
```
ggplot(loans, aes(x = homeownership, fill = grade)) +
geom_bar(position = "fill")
```



#### Customizing bar plots

 $ggplot(loans, aes(y = homeownership, fill = grade)) + geom_bar(position = "fill") + labs( x = "Proportion", y = "Homeownership", fill = "Grade", title = "Grades of Lending Club loans")$ 

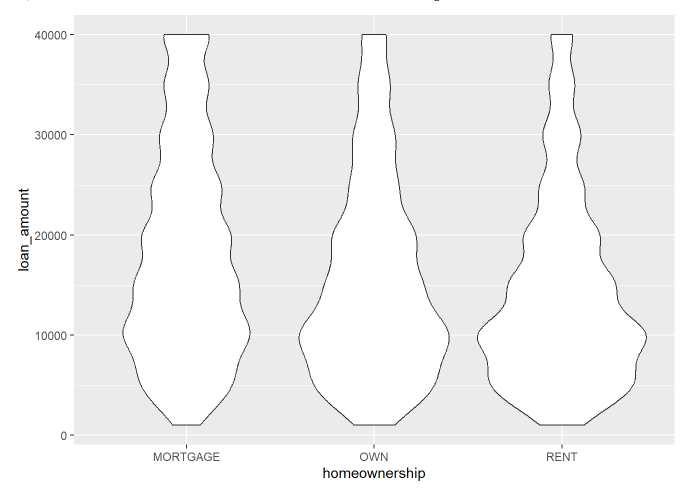




# Visualizing variables of varied types

Violin plots

```
ggplot(loans, aes(x = homeownership, y = loan_amount)) +
geom_violin()
```



#### Ridge plots

```
library(ggridges)
ggplot(loans, aes(x = loan_amount, y = grade, fill = grade, color = grade)) +
geom_density_ridges(alpha = 0.5)
```

## Picking joint bandwidth of 2360

