

Introduction to R for Biologists

Tidyverse ecosystem & making data tidy with tidyr

Developed by Rachael Cox & Alex Lukasiewicz

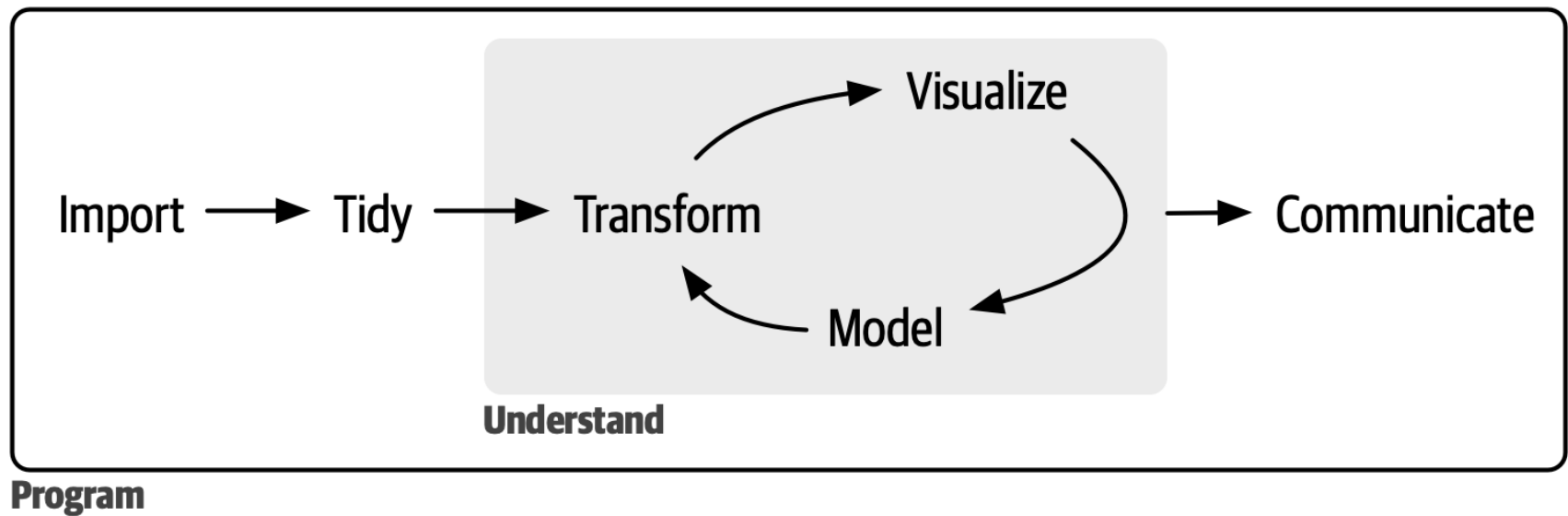
Day 1 Outline

1. How to get set up using R
2. How and why to use RStudio & R Markdown (.Rmd)
3. Basics of programming
 - Data types
 - Functions
 - Troubleshooting
4. Intro to the Tidyverse
 - Tidy vs untidy data
 - Tidyverse-specific functions

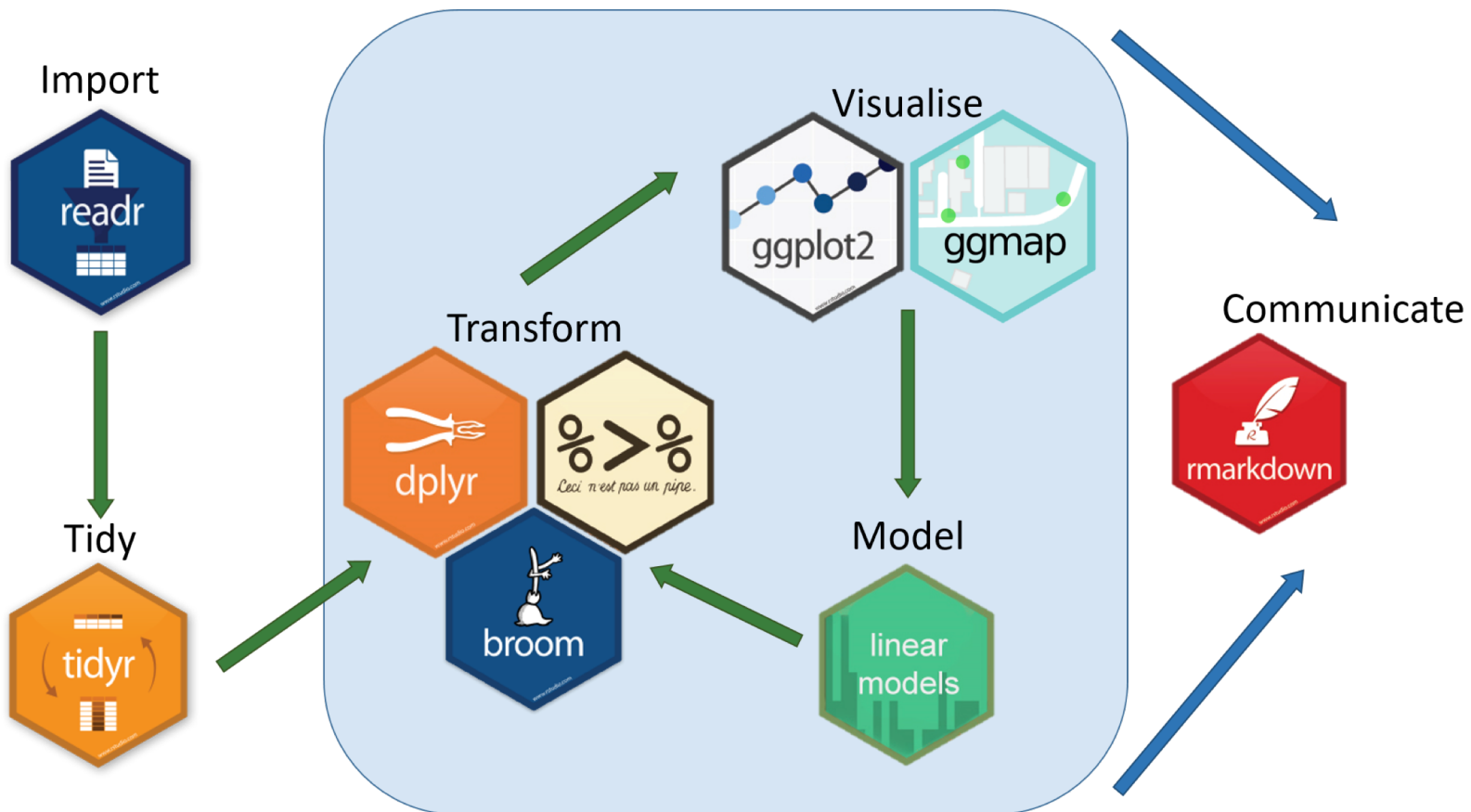
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Especially in biology, we work with many different types of data which we collect, analyze, and communicate



In R, the collection of programs that make up the Tidyverse make this process easier and more reproducible



Tidy data

“Tidy datasets are all alike but every messy dataset is messy in its own way” — Hadley Wickham

Tidy data

country	year	cases	population
Afghanistan	1999	745	19987071
Afghanistan	2000	2666	20593360
Brazil	1999	31737	17206362
Brazil	2000	80488	174604898
China	1999	212258	127291272
China	2000	213766	128042583



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Three rules:

1. Each variable has its own column
2. Each observation has its own row
3. Each value has its own cell

Example: Contingency table

	survived	died
drug	15	3
placebo	4	12

not tidy

Example: Contingency table

	survived	died
drug	15	3
placebo	4	12

← Y variable, outcome
not tidy

↑
X variable,
treatment

tidy

X	Y	
treatment	outcome	count
drug	survived	15
drug	died	3
placebo	survived	4
placebo	died	12

Example: Contingency table, extended

	survived	died
drug	15	3
placebo	4	12

not tidy

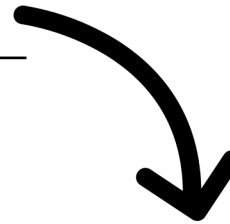
tidy

patient	treatment	outcome
1	drug	survived
2	drug	died
3	drug	survived
4	placebo	died
	•	
	•	
	•	

tidyr library provides functions for transforming tables

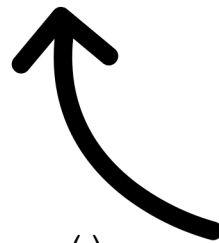
	survived	died
drug	15	3
placebo	4	12

`pivot_longer()`



patient	treatment	outcome
1	drug	survived
2	drug	died
3	drug	survived
4	placebo	died
	⋮	

`pivot_wider()`

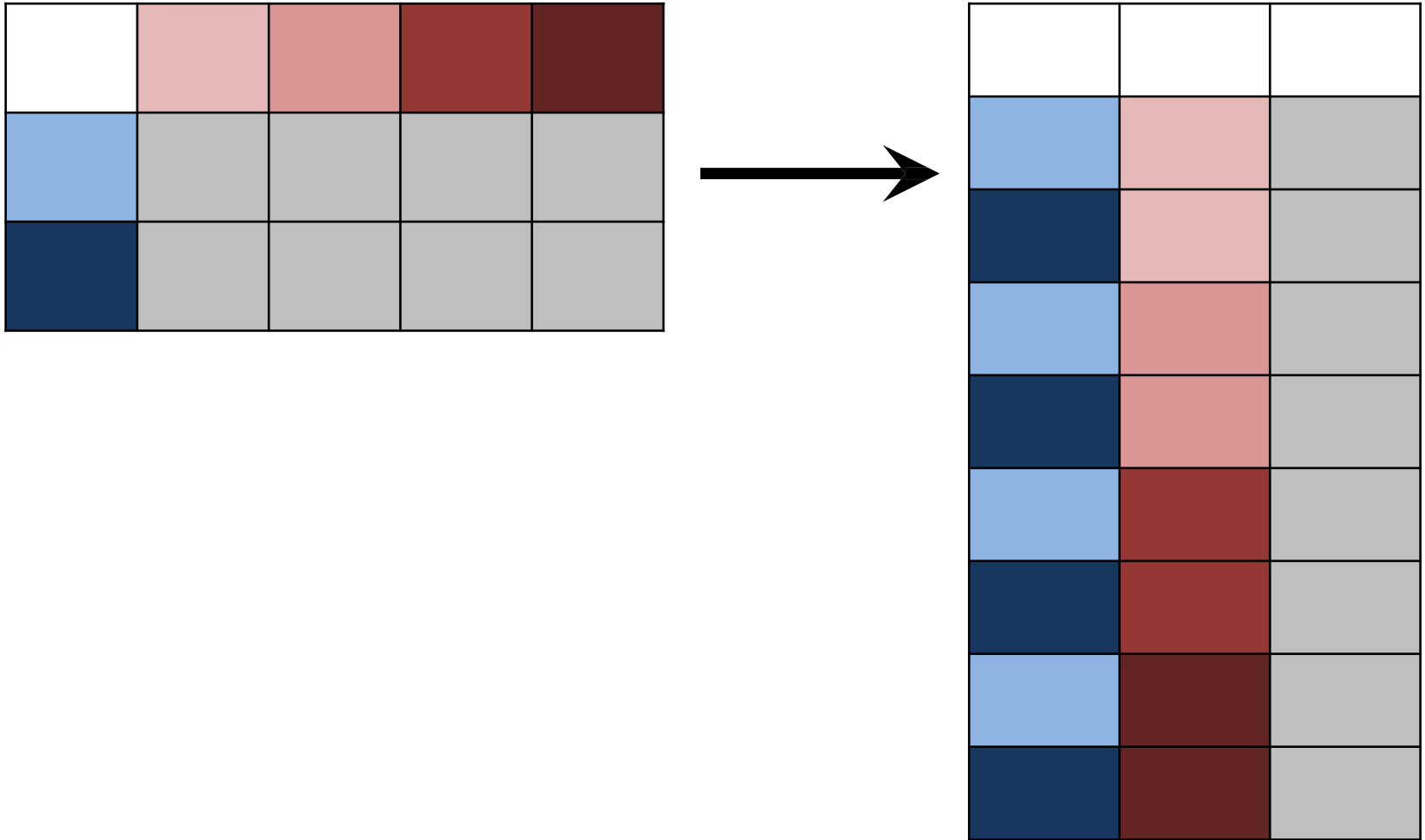


Making data sets longer or wider

We'll be discussing two functions:

- `pivot_longer()` — make a wide table long
- `pivot_wider()` — make a long table wide

`pivot_longer()`

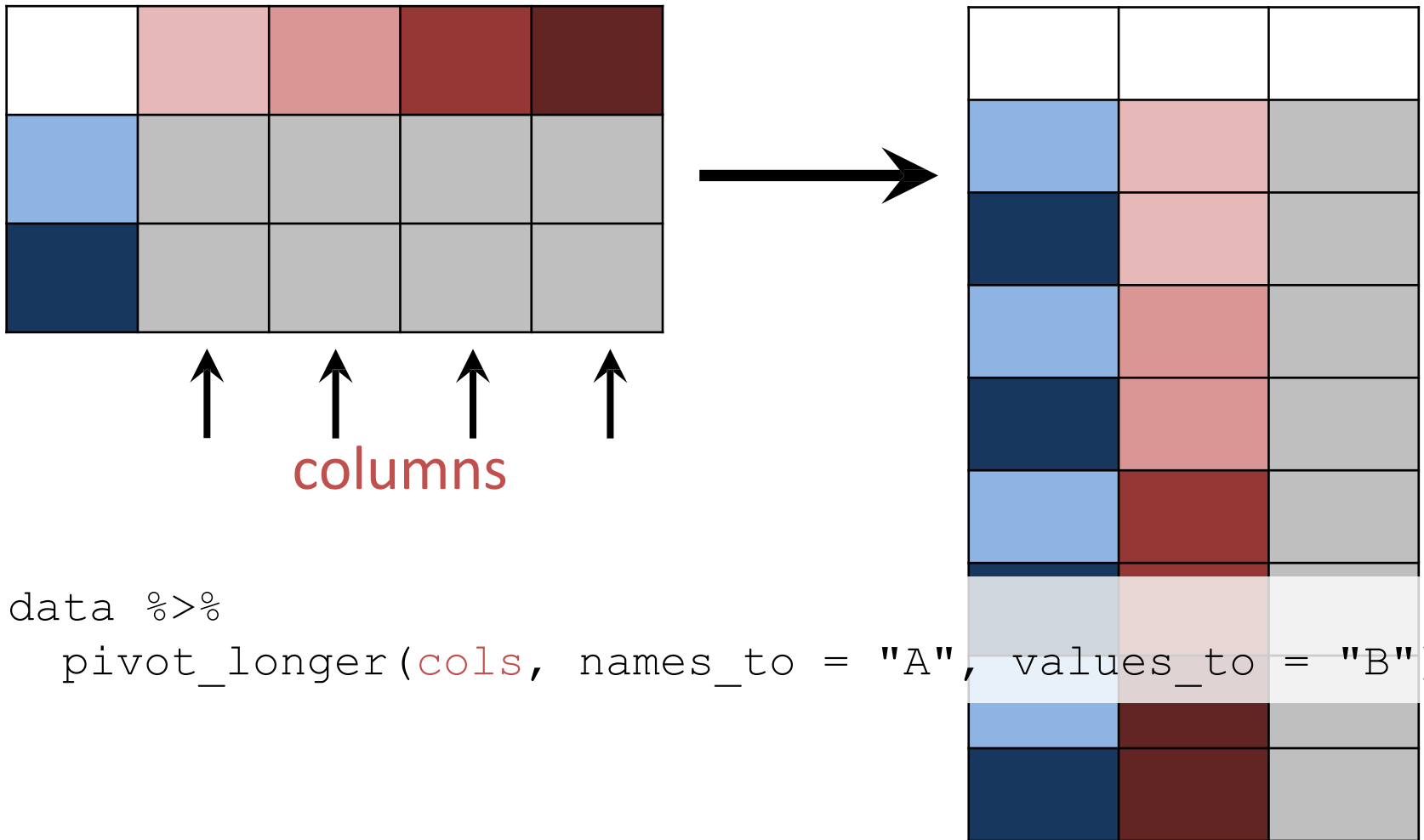


pivot_longer()




```
data %>%  
  pivot_longer(cols, names_to = "A", values_to = "B")
```

pivot_longer()



pivot_longer()

A

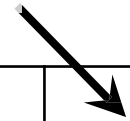



```
data %>%  
  pivot_longer(cols, names_to = "A", values_to = "B")
```


pivot_longer()



B



```
data %>%  
  pivot_longer(cols, names_to = "A", values_to = "B")
```

Example: Untidy dataset

```
> head(sitka_wide)
  tree treat t152 t174 t201 t227 t258
1     1 ozone 4.51 4.98 5.41 5.90 6.15
2     2 ozone 4.24 4.20 4.68 4.92 4.96
3     3 ozone 3.98 4.36 4.79 4.99 5.03
4     4 ozone 4.36 4.77 5.10 5.30 5.36
5     5 ozone 4.34 4.95 5.42 5.97 6.28
6     6 ozone 4.59 5.08 5.36 5.76 6.00
```

Is this data tidy? Why or why not?

Example: Tidying dataset using `pivot_longer()`

```
> head(sitka_wide)
```

	tree	treat	t152	t174	t201	t227	t258
1	1	ozone	4.51	4.98	5.41	5.90	6.15
2	2	ozone	4.24	4.20	4.68	4.92	4.96
3	3	ozone	3.98	4.36	4.79	4.99	5.03
4	4	ozone	4.36	4.77	5.10	5.30	5.36
5	5	ozone	4.34	4.95	5.42	5.97	6.28
6	6	ozone	4.59	5.08	5.36	5.76	6.00

Data Frame object

sitka_wide %>%

Pipe command (being "sent to")

`pivot_longer(`

`t152:t258, names_to = "time", values_to = "size"`

`)`
`pivot_longer()` function

Example: Tidying dataset using pivot_longer()

```
> sitka_wide %>%  
  pivot_longer(  
    t152:t258, names_to = "time", values_to = "size"  
  )  
# A tibble: 395 x 4  
   tree treat time    size  
   <int> <fct> <chr> <dbl>  
1     1 ozone t152  4.51  
2     1 ozone t174  4.98  
3     1 ozone t201  5.41  
4     1 ozone t227  5.9  
5     1 ozone t258  6.15  
6     2 ozone t152  4.24  
7     2 ozone t174  4.2  
8     2 ozone t201  4.68  
9     2 ozone t227  4.92  
10    2 ozone t258  4.96  
# ... with 385 more rows
```

`pivot_wider()`

light blue	light red	light gray
dark blue	light red	light gray
light blue	light red	light gray
dark blue	light red	light gray
light blue	dark red	light gray
dark blue	dark red	light gray
light blue	dark red	light gray
dark blue	dark red	light gray



	light red	light red	dark red	dark red
light blue	light gray	light gray	light gray	light gray
dark blue	light gray	light gray	light gray	light gray

`pivot_wider()`

light blue	light red	light gray
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	light red	light red	dark red	dark red
light blue	light gray	light gray	light gray	light gray
dark blue	light gray	light gray	light gray	light gray

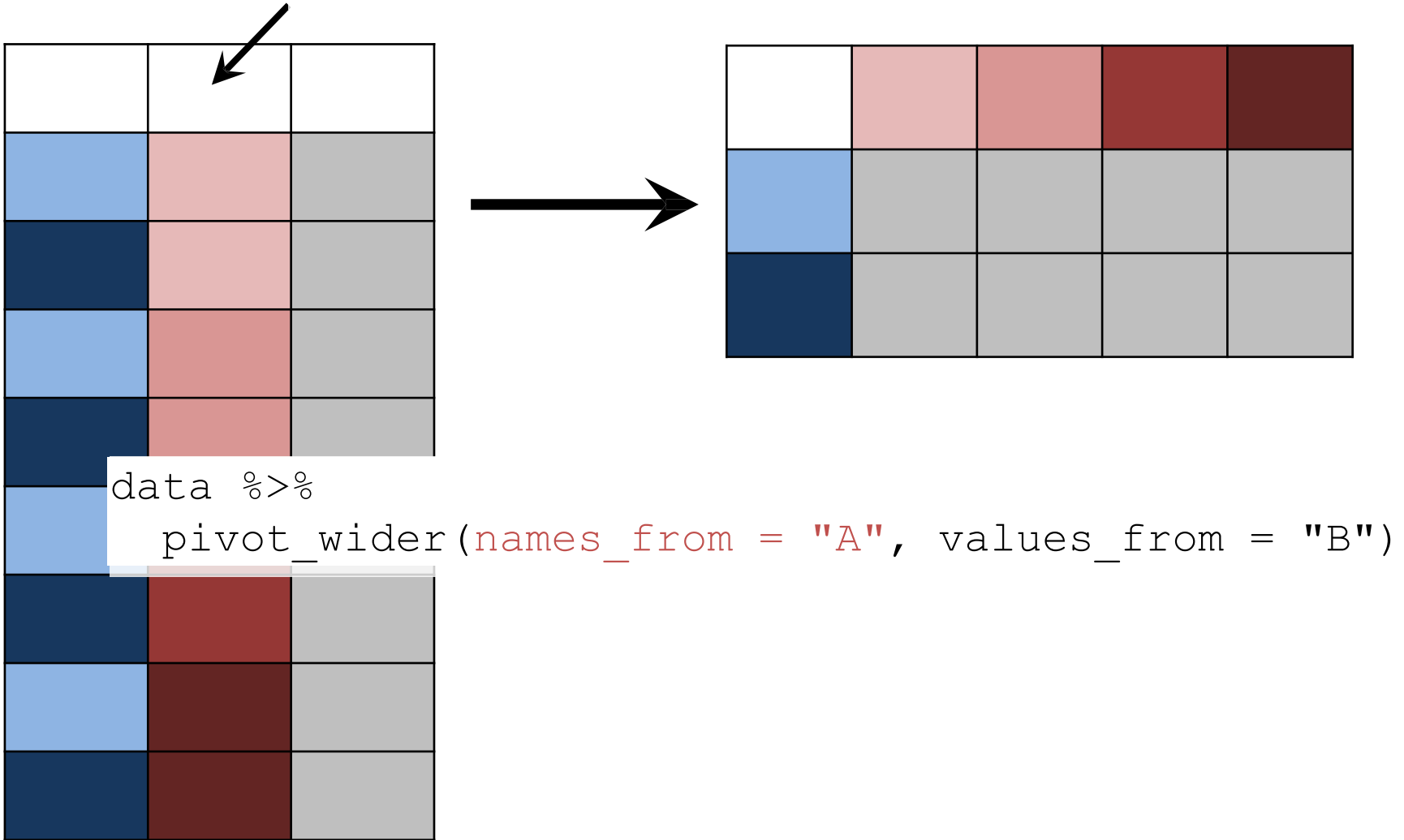
```
data %>%
```

```
  pivot_wider(names_from = "A", values_from = "B")
```

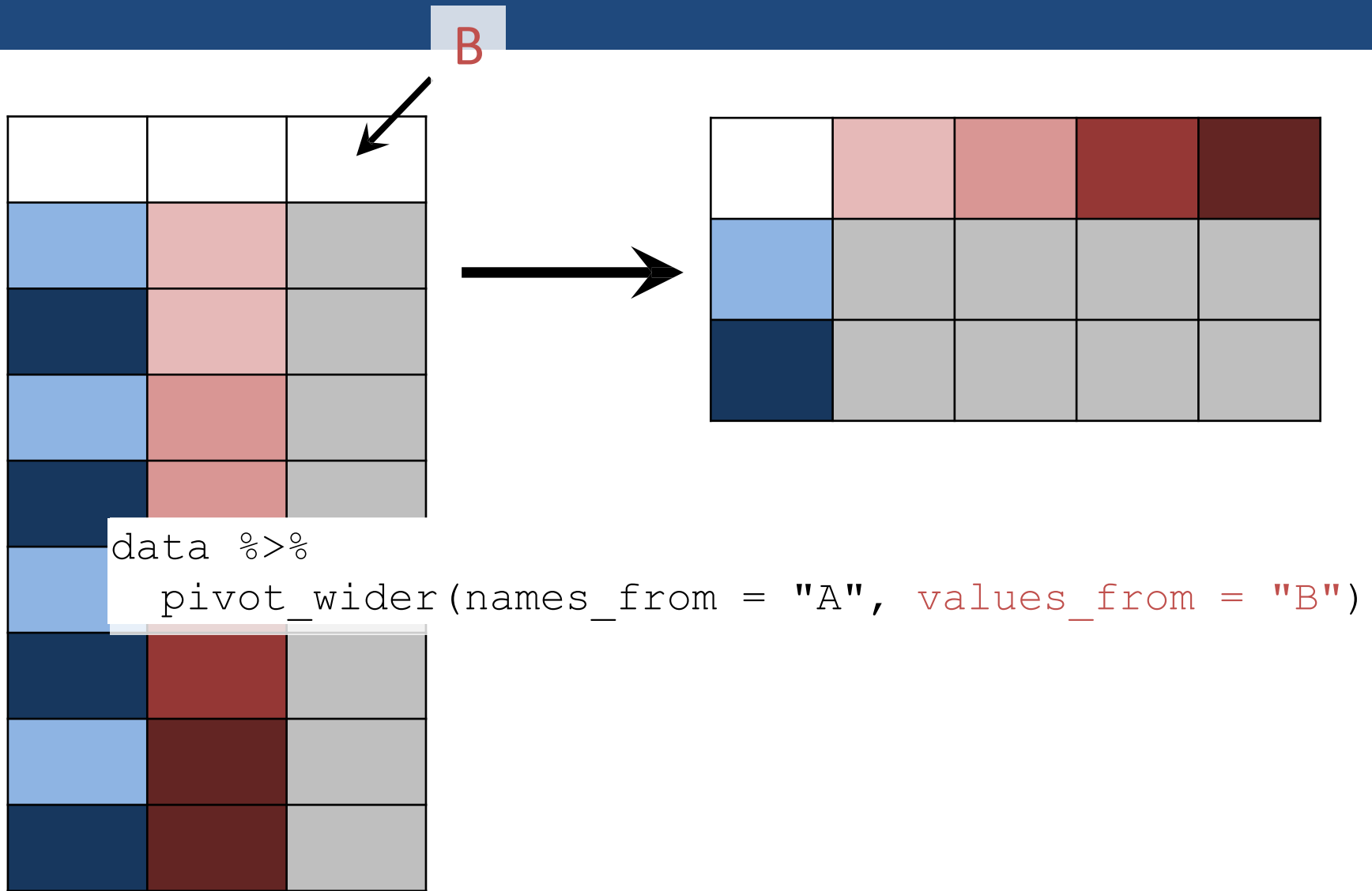
dark blue	dark red	light gray
light blue	dark red	light gray
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`pivot_wider()`

A



`pivot_wider()`



Example: Let's turn the sitka data into a wide table

```
> head(sitka)
```

	size	Time	tree	treat
1	4.51	152	1	ozone
2	4.98	174	1	ozone
3	5.41	201	1	ozone
4	5.90	227	1	ozone
5	6.15	258	1	ozone
6	4.24	152	2	ozone

```
sitka %>%
```

```
  pivot_wider(names_from="Time", values_from="size")
```

Example: Let's turn the Sitka data into a wide table

```
> sitka %>%  
  pivot_wider(names_from="Time", values_from="size")  
  
# A tibble: 79 x 7  
  tree treat `152` `174` `201` `227` `258`  
  <int> <fct> <dbl> <dbl> <dbl> <dbl> <dbl>  
1     1 ozone  4.51  4.98  5.41  5.9   6.15  
2     2 ozone  4.24  4.2   4.68  4.92  4.96  
3     3 ozone  3.98  4.36  4.79  4.99  5.03  
4     4 ozone  4.36  4.77  5.1   5.3   5.36  
5     5 ozone  4.34  4.95  5.42  5.97  6.28  
6     6 ozone  4.59  5.08  5.36  5.76  6  
7     7 ozone  4.41  4.56  4.95  5.23  5.33  
8     8 ozone  4.24  4.64  4.95  5.38  5.48  
9     9 ozone  4.82  5.17  5.76  6.12  6.24  
10    10 ozone  3.84  4.17  4.67  4.67  4.8  
# ... with 69 more rows
```

Working with tidy data in R: tidyverse

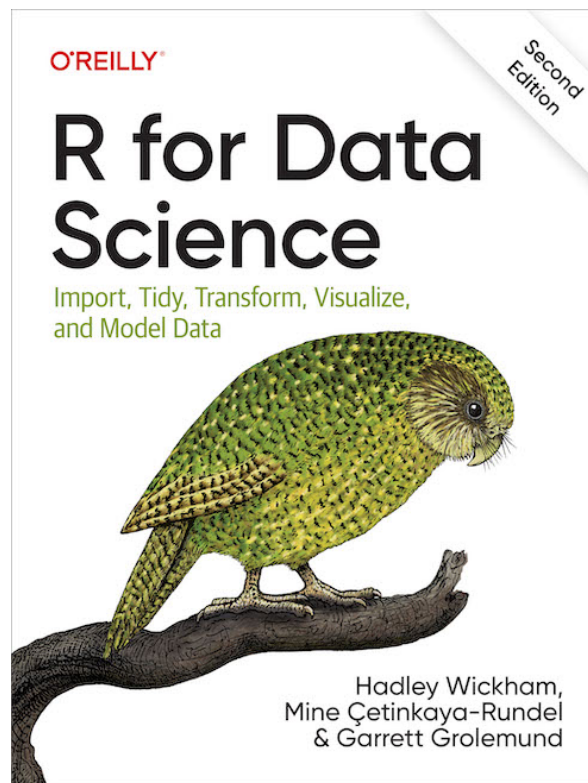
Fundamental actions on data tables:

- make new columns — `mutate()`
- combine tables, adding columns — `left_join()`
- combine tables, adding rows — `bind_rows()`
- choose rows — `filter()`
- choose columns — `select()`
- arrange rows — `arrange()`
- calculate summary statistics — `summarize()`
- work on groups of data — `group_by()`

Resources for more information on tidyverse and data sciences in R

Highly recommend “R for Data Science” (2e)

<https://r4ds.hadley.nz/>



Quick guides for tidyverse functions:

<https://posit.co/resources/cheatsheets/>