

Data Reshaping in R

bmRn CSM: reshaping, transforming,
and joining data in R

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Objectives



1) Recap **dplyr**'s data manipulation verbs

2) **tidyr**'s pivoting functions

3) Joins with **dplyr**

Materials



Follow along with the exercises:

<https://mjfrigaard.github.io/data-trans-joins-exercises/Index.html>

A web version of these slides is located:

<https://mjfrigaard.github.io/data-transformations-joins/Index.html#1>

The RStudio.Cloud project:

<https://rstudio.cloud/project/1941654>



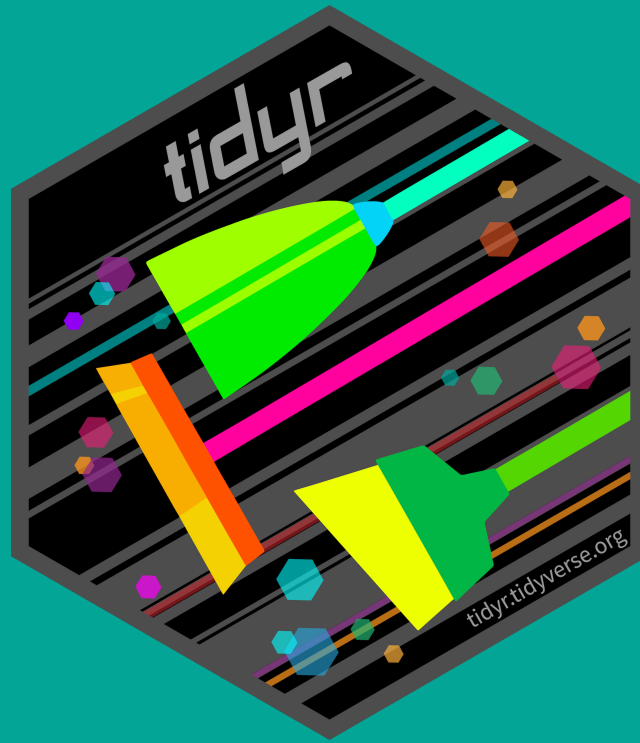
Data Manipulation Recap

We previously learned how to:

- 1) View data with `glimpse()`
- 2) Select columns with `select()`
- 3) Filter rows with `filter()`
- 4) Arrange data with `arrange()`
- 5) Create/change columns with `mutate()`



dplyr = a package for
manipulating data



tidyr = a package for *reshaping*
data

Tidy data

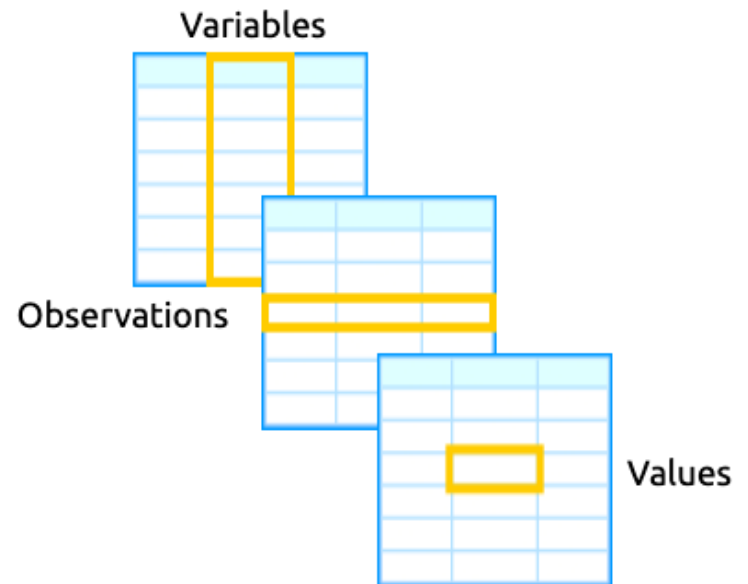


What are tidy data?

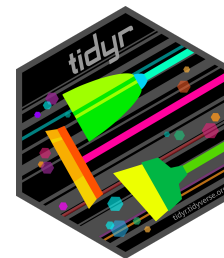
Observations are in rows

Variables are in columns

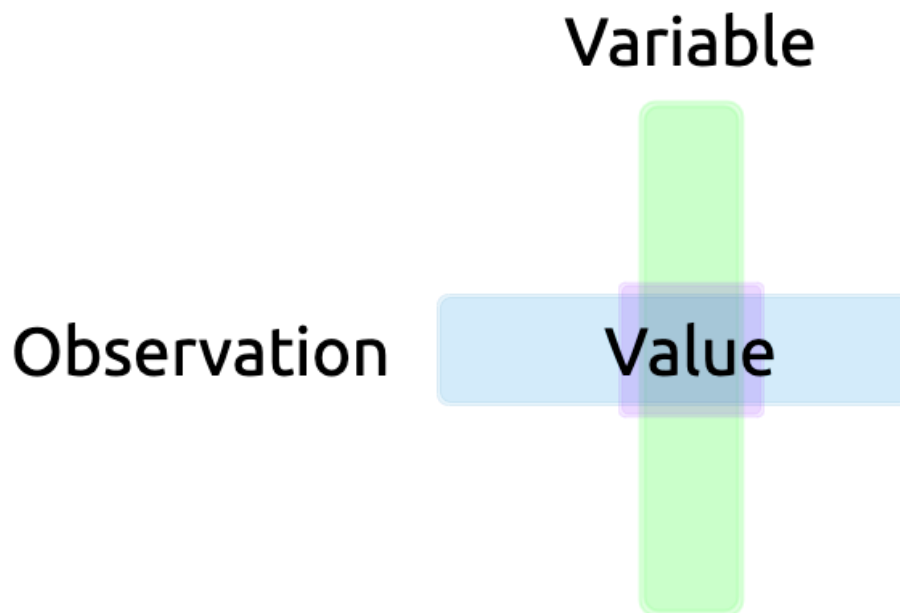
Values are in cells



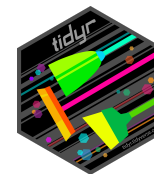
Tidy data



Values are the *intersection* of observations and variables



Non-tidy data



Copy and paste the code below to create NotTidy

```
# copy and paste me!
NotTidy <- tibble::tribble(
  ~group,    ~`2019`,    ~`2020`,    ~`2021`,
    "A", "102/100", "123/100", "161/100",
    "B", "179/100", "199/100", "221/100",
    "C", "223/100", "146/100", "288/100")
```

group	2019	2020	2021
<chr>	<chr>	<chr>	<chr>
A	102/100	123/100	161/100
B	179/100	199/100	221/100
C	223/100	146/100	288/100

3 rows

Non-tidy data



Why aren't they tidy?

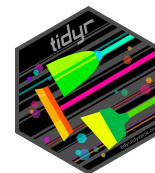
```
NotTidy %>% View("NotTidy")
```

NotTidy x				
Filter				
	group	2019	2020	2021
1	A	102/100	123/100	161/100
2	B	179/100	199/100	221/100
3	C	223/100	146/100	288/100

`year` is across columns...

multiple values in cells...

Tidying un-tidy data



covered in slides

`pivot_longer()` - wide to long

`pivot_wider()` - long to wide

covered in exercises

`separate()` - pull columns apart

`separate_rows()` - split columns
down rows

`unite()` - stick columns together

`unnest()` - flatten columns

`uncount()` - duplicate rows according
to a weighting variable

Quick tip: viewing your data



Make sure you view the data before assigning it to an object

Use `glimpse()` or `View("Name")`

tidyr::pivot_longer()



Make wide data long

```
NotTidy %>%  
  pivot_longer(  
    cols = -group,  
    names_to = "year",  
    values_to = "rate") %>%  
  View("Tidy")
```

How it `pivot_longer()` works

	group	2019	2020	2021
1	A	102/100	123/100	161/100
2	B	179/100	199/100	221/100
3	C	223/100	146/100	288/100

	group	year	rate
1	A	2019	102/100
2	A	2020	123/100
3	A	2021	161/100
4	B	2019	179/100
5	B	2020	199/100
6	B	2021	221/100
7	C	2019	223/100
8	C	2020	146/100
9	C	2021	288/100

tidyr::pivot_longer()



How it works:

`cols` = these are the **columns we want to reshape**

```
NotTidy %>% # we include by omission  
  pivot_longer(cols = -group,
```

`names_to` = this is the new variable that will contain the previous **column names**

```
NotTidy %>%  
  pivot_longer(cols = -group, # new column  
               names_to = "year",
```

`values_to` = this is the new variable that will contain the reshaped **values**

```
NotTidy %>%  
  pivot_longer(cols = -group,  
               names_to = "year", # column for values  
               values_to = "rate")
```

tidyr::pivot_longer()



Looks correct?

```
NotTidy %>%  
  pivot_longer(cols = -group,  
               names_to = "year",  
               values_to = "rate") %>%  
  View("Tidy")
```

Not quite

	group	year	rate
1	A	2019	102/100
2	A	2020	123/100
3	A	2021	161/100
4	B	2019	179/100
5	B	2020	199/100
6	B	2021	221/100
7	C	2019	223/100
8	C	2020	146/100
9	C	2021	288/100

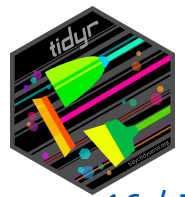
`pivot_longer()` = `names_transform`

Print Tidy to console

Tidy

```
## # A tibble: 9 x 3
##   group year  rate
##   <chr> <chr> <chr>
## 1 A     2019  102/100
## 2 A     2020  123/100
## 3 A     2021  161/100
## 4 B     2019  179/100
## 5 B     2020  199/100
## 6 B     2021  221/100
## 7 C     2019  223/100
## 8 C     2020  146/100
## 9 C     2021  288/100
```

Note the format of the columns



`pivot_longer()` = `names_transform`

The new `year` variable should be numeric

We can control this behavior with `names_transform = list()`

```
NotTidy %>%  
  pivot_longer(  
    cols = -group,  
    names_to = "year",  
    values_to = "rate",  
    names_transform = list(  
      year = as.numeric())
```

```
## # A tibble: 9 x 3  
##   group year rate  
##   <chr> <dbl> <chr>  
## 1 A      2019 102/100  
## 2 A      2020 123/100  
## 3 A      2021 161/100  
## 4 B      2019 179/100  
## 5 B      2020 199/100  
## 6 B      2021 221/100  
## 7 C      2019 223/100  
## 8 C      2020 146/100  
## 9 C      2021 288/100
```



`pivot_longer() = names_sep`



Create the `SiteRates` data

```
SiteRates <- tibble::tribble(  
  ~site, ~`2019_Q1`, ~`2019_Q2`, ~`2019_Q3`, ~`2019_Q4`,  
  "Boston", 52, 31, 26, 33.4,  
  "Philadelphia", 7.42, 5.51, 5.82, 6.99,  
  "Cincinnati", 6.73, 4.87, 5.02, 4.66,  
  "Texas", 18.2, 16.6, 17, 19)  
  
SiteRates %>% View("SiteRates")
```

SiteRates x					
← → 📄 🔍 Filter					
	site	2019_Q1	2019_Q2	2019_Q3	2019_Q4
1	Boston	52.00	31.00	26.00	33.40
2	Philadelphia	7.42	5.51	5.82	6.99
3	Cincinnati	6.73	4.87	5.02	4.66
4	Texas	18.20	16.60	17.00	19.00



`pivot_longer()` = `names_sep`

SiteRates has *two* variables in the same column

SiteRates x					
← → ↗ Filter					
	site	2019_Q1	2019_Q2	2019_Q3	2019_Q4
1	Boston	52.00	31.00	26.00	33.40
2	Philadelphia	7.42	5.51	5.82	6.99
3	Cincinnati	6.73	4.87	5.02	4.66
4	Texas	18.20	16.60	17.00	19.00

We can use `names_sep` uses a pattern to split the column (`_Q`)



`pivot_longer()` = `names_sep`

Add `names_sep = "_Q"`

`year` and `quarter` should also be numeric

```
SiteRates %>%  
  pivot_longer(  
    -site,  
    names_to =  
      c("year", "quarter"),  
    values_to = "rate",  
    names_sep = "_Q",  
    names_transform = list(  
      year = as.integer,  
      quarter = as.integer)) %>%  
  View("TidySites")
```

	site	year	quarter	rate
1	Boston	2019	1	52.00
2	Boston	2019	2	31.00
3	Boston	2019	3	26.00
4	Boston	2019	4	33.40
5	Philadelphia	2019	1	7.42
6	Philadelphia	2019	2	5.51
7	Philadelphia	2019	3	5.82
8	Philadelphia	2019	4	6.99
9	Cincinnati	2019	1	6.73
10	Cincinnati	2019	2	4.87
11	Cincinnati	2019	3	5.02
12	Cincinnati	2019	4	4.66
13	Texas	2019	1	18.20
14	Texas	2019	2	16.60
15	Texas	2019	3	17.00
16	Texas	2019	4	19.00



More `pivot_longer()` options

Create the `SpaceDogs` data. These are names of dogs in the `Soviet Space Dogs` database.

Some dogs have multiple names, and some share names.

```
# data.frame prints to the screen better
SpaceDogs <- data.frame(
  date = c("1966-02-22", "1961-03-25",
           "1961-03-09", "1960-12-22",
           "1960-12-01", "1960-09-22"),
  result = c("recovered safely", "recovered safely",
             "recovered safely", "recovered",
             "both dogs died", "recovered safely"),
  name_1 = c("Ugolyok / Snezhok", "Zvezdochka",
             "Chernuskha", "Shutka", "Mushka",
             "Kusachka / Otvazhnaya"),
  name_2 = c("Veterok / Bzdunok", NA, NA,
             "Kometka", "Pchyolka", "Neva"))
```



More `pivot_longer()` options

```
SpaceDogs %>%  
  View("SpaceDogs")
```

	date	result	name_1	name_2
1	1966-02-22	recovered safely	Ugolyok / Snezhok	Veterok / Bzdunok
2	1961-03-25	recovered safely	Zvezdochka	NA
3	1961-03-09	recovered safely	Chernuskha	NA
4	1960-12-22	recovered	Shutka	Kometka
5	1960-12-01	both dogs died	Mushka	Pchyolka
6	1960-09-22	recovered safely	Kusachka / Otvazhnaya	Neva

The `SpaceDogs` data has missing values in `name_2`

...two of the columns have a similar prefix (`name_`)



More `pivot_longer()` options

To tidy these data, we can combine what we've learned:

1. `dplyr::starts_with()` to select the `name_` columns
2. `names_to` has a special `".value"` argument, which is the name of the new column with the `name_` values. We need to include an index column to track the values across different names (`dog_id`).
3. We can remove missing values with `values_drop_na`



More `pivot_longer()` options

```
SpaceDogs %>%  
  pivot_longer( # columns with `name_` prefix  
    starts_with("name_"),
```

```
SpaceDogs %>%  
  pivot_longer(  
    starts_with("name_"),  
    names_sep = "_",  
    names_to = # new column for `name_` values  
    c(".value", "dog_id"),
```

```
SpaceDogs %>%  
  pivot_longer(  
    starts_with("name_"),  
    names_sep = "_",  
    names_to =  
      c(".value", "dog_id"), # remove missing  
    values_drop_na = TRUE)
```




More `pivot_longer()` options

Add these arguments to `pivot_longer()` and add `View()`

```
SpaceDogs %>%  
  pivot_longer(  
    starts_with("name_"),  
    names_sep = "_",  
    names_to =  
      c(".value", "dog_id"),  
    values_drop_na = TRUE) %>%  
  View("TidySpaceDogs")
```

	date	result	dog_id	name
1	1966-02-22	recovered safely	1	Ugolyok / Snezhok
2	1966-02-22	recovered safely	2	Veterok / Bzdunok
3	1961-03-25	recovered safely	1	Zvezdochka
4	1961-03-09	recovered safely	1	Chernuskha
5	1960-12-22	recovered	1	Shutka
6	1960-12-22	recovered	2	Kometka
7	1960-12-01	both dogs died	1	Mushka
8	1960-12-01	both dogs died	2	Pchyolka
9	1960-09-22	recovered safely	1	Kusachka / Ot vazhnaya
10	1960-09-22	recovered safely	2	Neva



More `pivot_longer()` options

	date	result	name_1	name_2
1	1966-02-22	recovered safely	Ugolyok / Snezhok	Veterok / Bzdunok
2	1961-03-25	recovered safely	Zvezdochka	NA
3	1961-03-09	recovered safely	Chernuskha	NA
4	1960-12-22	recovered	Shutka	Kometka
5	1960-12-01	both dogs died	Mushka	Pchylka
6	1960-09-22	recovered safely	Kusachka / Otvazhnaya	Neva

	date	result	dog_id	name
1	1966-02-22	recovered safely	1	Ugolyok / Snezhok
2	1966-02-22	recovered safely	2	Veterok / Bzdunok
3	1961-03-25	recovered safely	1	Zvezdochka
4	1961-03-09	recovered safely	1	Chernuskha
5	1960-12-22	recovered	1	Shutka
6	1960-12-22	recovered	2	Kometka
7	1960-12-01	both dogs died	1	Mushka
8	1960-12-01	both dogs died	2	Pchylka
9	1960-09-22	recovered safely	1	Kusachka / Otvazhnaya
10	1960-09-22	recovered safely	2	Neva

We can see the new `dog_id` index

The missing values have been removed

`tidyr::pivot_wider()`



We've made wide data long, now we will make long data wide

But, why???

Wide data is usually better for displaying summaries

Long data is better for graphing/modeling

tidyr::pivot_wider()

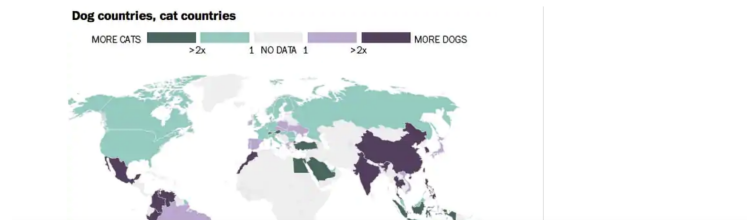


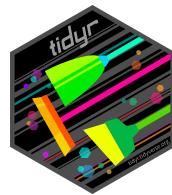
Consider the `CatVsDogWide` data

These data come from this article in the [Washington Post](#).

Economic Policy

Where cats are more popular than dogs in the U.S.—and all over the world





tidyr::pivot_wider()

Calculate percent pets per household, dog owners, and cat owners

```
CatVsDogWide <- tibble::tribble(  
  ~metric, ~CA, ~TX, ~FL, ~NY, ~PA,  
  "no_of_households", 12974, 9002, 7609, 7512, 5172,  
  "no_of_pet_households", 6865, 5265, 4138, 3802, 2942,  
  "no_of_dog_households", 4260, 3960, 2718, 2177, 1702,  
  "no_of_cat_households", 3687, 2544, 2079, 2189, 1748)  
  
CatVsDogWide %>% View("CvDWide")
```

CvDWide x						
Filter						
	metric	CA	TX	FL	NY	PA
1	no_of_households	12974	9002	7609	7512	5172
2	no_of_pet_households	6865	5265	4138	3802	2942
3	no_of_dog_households	4260	3960	2718	2177	1702
4	no_of_cat_households	3687	2544	2079	2189	1748



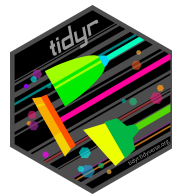
tidyr::pivot_wider()

Calculate percent pets per household, dog owners, and cat owners

Step 1. `pivot_long()` states into `state` column, values into `value` column

```
CatVsDogWide %>%  
  pivot_longer(-metric,  
    names_to = "state",  
    values_to = "value") %>%  
  # view  
  View("CvDLong")
```

	metric	state	value
1	no_of_households	CA	12974
2	no_of_households	TX	9002
3	no_of_households	FL	7609
4	no_of_households	NY	7512
5	no_of_households	PA	5172
6	no_of_pet_households	CA	6865
7	no_of_pet_households	TX	5265
8	no_of_pet_households	FL	4138
9	no_of_pet_households	NY	3802
10	no_of_pet_households	PA	2942
11	no_of_dog_households	CA	4260
12	no_of_dog_households	TX	3960
13	no_of_dog_households	FL	2718
14	no_of_dog_households	NY	2177
15	no_of_dog_households	PA	1702
16	no_of_cat_households	CA	3687
17	no_of_cat_households	TX	2544
18	no_of_cat_households	FL	2079
19	no_of_cat_households	NY	2189
20	no_of_cat_households	PA	1748



tidyr::pivot_wider()

Calculate percent pets per household, dog owners, and cat owners

Step 1. `pivot_longer()` states into `state` column, values into `value` column

Step 2. `pivot_wider()` the `metric` across columns

```
CatVsDogWide %>%  
  pivot_longer(-metric, names_to = "state", values_to = "value") %>%  
  pivot_wider(names_from = "metric", values_from = "value") %>%  
  View("CvDWide")
```

	state	no_of_households	no_of_pet_households	no_of_dog_households	no_of_cat_households
1	CA	12974	6865	4260	3687
2	TX	9002	5265	3960	2544
3	FL	7609	4138	2718	2079
4	NY	7512	3802	2177	2189
5	PA	5172	2942	1702	1748

Now these data are in a format to calculate percentages!



tidyr::pivot_wider()

Calculate percent pets per household, dog owners, and cat owners

Step 1. `pivot_long()` states into `state` column, values into `value` column

Step 2. `pivot_wider()` the `metric` and `values` across columns

Step 3. `mutate()` the `perc` (percentage) columns

```
CatVsDogWide %>%  
  pivot_longer(-metric, names_to = "state", values_to = "value") %>%  
  pivot_wider(names_from = "metric", values_from = "value") %>%  
  
  mutate(  
    perc_pet_household = no_of_pet_households / no_of_households * 100,  
    perc_pet_household = round(perc_pet_household, digits = 1),  
    perc_dog_owners = no_of_dog_households / no_of_households * 100,  
    perc_dog_owners = round(perc_dog_owners, digits = 1),  
    perc_cat_owners = no_of_cat_households / no_of_households * 100,  
    perc_cat_owners = round(perc_cat_owners, digits = 1)) %>%  
  
  View("CvDWide")
```




tidyr::pivot_wider()

Calculate percent pets per household, dog owners, and cat owners

Step 1. `pivot_long()` states into `state` column, values into `value` column

Step 2. `pivot_wider()` the `metric` and `values` across columns

Step 3. `mutate()` the `perc` (percentage) columns

	state	no_of_households	no_of_pet_households	no_of_dog_households	no_of_cat_households	perc_pet_household	perc_dog_owners	perc_cat_owners
1	CA	12974	6865	4260	3687	52.9	32.8	28.4
2	TX	9002	5265	3960	2544	58.5	44.0	28.3
3	FL	7609	4138	2718	2079	54.4	35.7	27.3
4	NY	7512	3802	2177	2189	50.6	29.0	29.1
5	PA	5172	2942	1702	1748	56.9	32.9	33.8

We could assign here, but why stop?

Add `select()` helpers to reorganize data!

```
select(state,  
  contains("perc_dog"), contains("perc_cat"))
```



tidyr::pivot_wider()

Final code:

Here is the complete pipeline

```
CatVsDogWide %>%  
  # pivots  
  pivot_longer(  
    -metric, names_to = "state", values_to = "value") %>%  
  pivot_wider(  
    names_from = "metric", values_from = "value") %>%  
  # mutate  
  mutate(  
    perc_pet_household = no_of_pet_households / no_of_households * 100,  
    perc_pet_household = round(perc_pet_household, digits = 1),  
    perc_dog_owners = no_of_dog_households / no_of_households * 100,  
    perc_dog_owners = round(perc_dog_owners, digits = 1),  
    perc_cat_owners = no_of_cat_households / no_of_households * 100,  
    perc_cat_owners = round(perc_cat_owners, digits = 1)) %>%  
  # select  
  select(state,  
    contains("perc_dog"), contains("perc_cat"))
```



tidyr::pivot_wider()

Final output:

Here is the final summary table

CvsDPercent x			
Filter			
	state	perc_dog_owners	perc_cat_owners
1	CA	32.8	28.4
2	TX	44.0	28.3
3	FL	35.7	27.3
4	NY	29.0	29.1
5	PA	32.9	33.8

More tidying in the exercises!

`separate()` - pull columns apart

`separate_rows()` - split columns down rows

`unite()` - stick columns together

`unnest()` - flatten columns

`uncount()` - duplicate rows according to a weighting variable





dplyr = a package for
manipulating relational data

The `dplyr` joining functions



`dplyr` has functions for joining multiple tibbles or `data.frames`

`left_join()`

`right_join()`

`inner_join()`

`full_join()`

*Recall that tibbles and `data.frame`'s are nearly identical

dplyr joins



Toy data X

```
# create X table
X <- tibble::tribble(
  ~A, ~B, ~C,
  "a", "t", 1L,
  "b", "u", 2L,
  "c", "v", 3L)
```

A	B	C
<chr>	<chr>	<int>
a	t	1
b	u	2
c	v	3

3 rows

Toy data Y

```
# create Y table
Y <- tibble::tribble(
  ~A, ~B, ~D,
  "a", "t", 3L,
  "b", "u", 2L,
  "d", "W", 1L)
```

A	B	D
<chr>	<chr>	<int>
a	t	3
b	u	2
d	W	1

3 rows

dplyr left joins



`left_join(x = , y =)`

...joins on matches *from* right-hand table (**Y**) *to* left-hand table (**X**)

```
left_join(  
  x = X,  
  y = Y  
)
```

Keep all data from **X**, and only
matching data from **Y**

This creates:

A	B	C	D
<chr>	<chr>	<int>	<int>
a	t	1	3
b	u	2	2
c	v	3	NA
3 rows			

dp1yr left joins (1)

Left joins use all the data from X (the left-hand table)

X

A	B	C
a	t	1
b	u	2
c	v	3

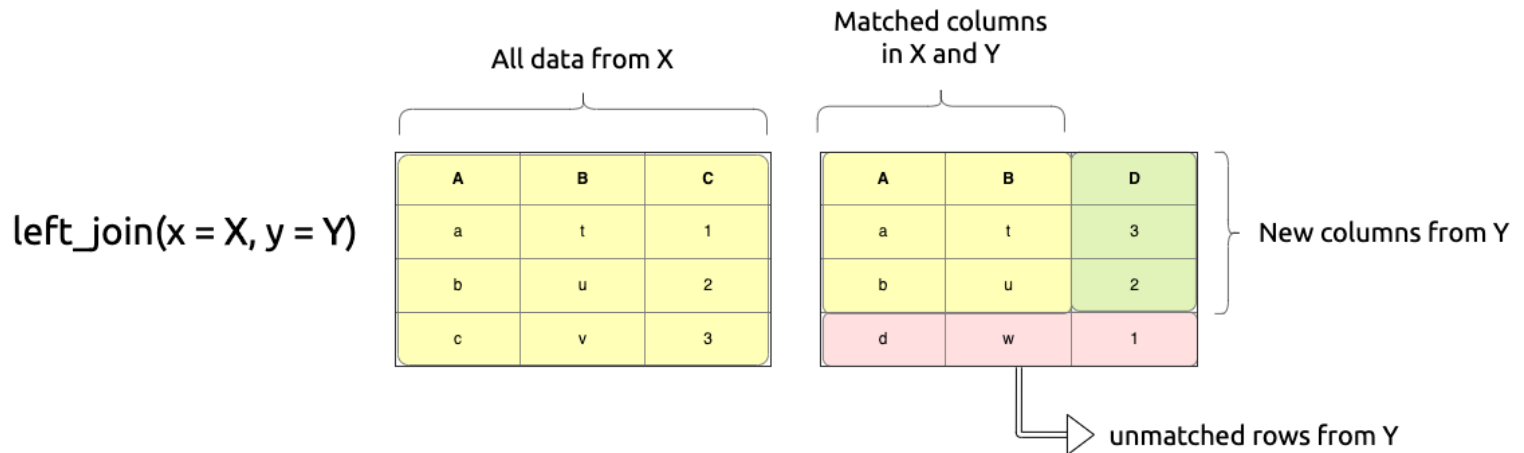
Y

A	B	D
a	t	3
b	u	2
d	w	1

`left_join(x = X, y = Y)`

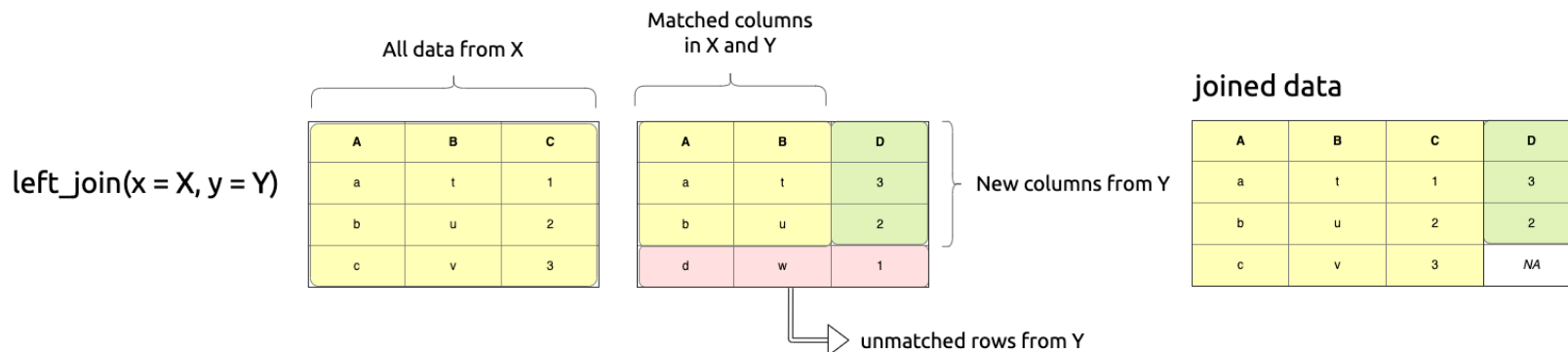
dp1yr left joins (2)

Left joins include matched data in the right-hand table Y, and it carries over any new corresponding columns



dplyr left join (3)

The final data includes the new column(s) from Y (the right-hand table), and missing values for the unmatched rows.



dpLyr right joins



`right_join(x = , y =)`

...join on matches *from* right-hand table (**Y**) to left-hand table (**X**)

```
right_join(x = X, y = Y)
```

Keep all data from **Y**, and only matching data from **X**

This creates:

A	B	C	D
<chr>	<chr>	<int>	<int>
a	t	1	3
b	u	2	2
d	W	NA	1

3 rows

dp1yr right joins (1)

Right joins use all the data from **Y** (the right-hand table)

X

A	B	C
a	t	1
b	u	2
c	v	3

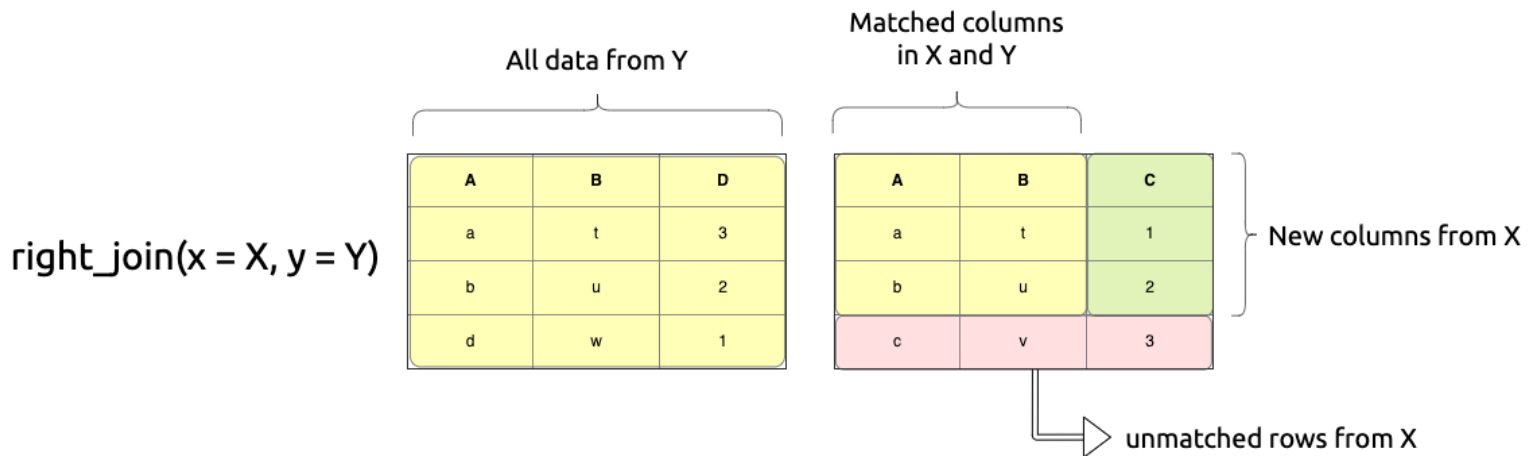
Y

A	B	D
a	t	3
b	u	2
d	w	1

`right_join(x = X, y = Y)`

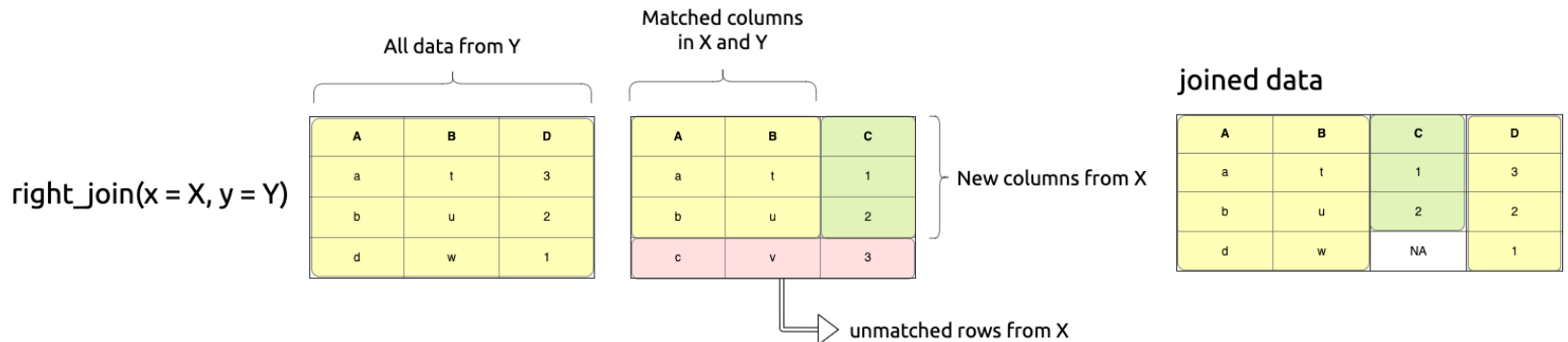
dp1yr right joins (2)

Right joins include the matched data in the left-hand table **X**, and they carry over any new corresponding columns



dp1yr right joins (3)

The final data includes the new column(s) from X (the left-hand table), and missing values for the unmatched rows.



dplyr inner joins



`inner_join(x = , y =)`

...keep only matches in *both* `x` and `y`

```
inner_join(x = X, y = Y)
```

Keep only the matching data from `X` and `Y`

This creates:

A	B	C	D
<chr>	<chr>	<int>	<int>
a	t	1	3
b	u	2	2

2 rows

dp1yr inner joins (1)

Inner joins use only the matched data from both the X and Y tables

X

A	B	C
a	t	1
b	u	2
c	v	3

Y

A	B	D
a	t	3
b	u	2
d	w	1

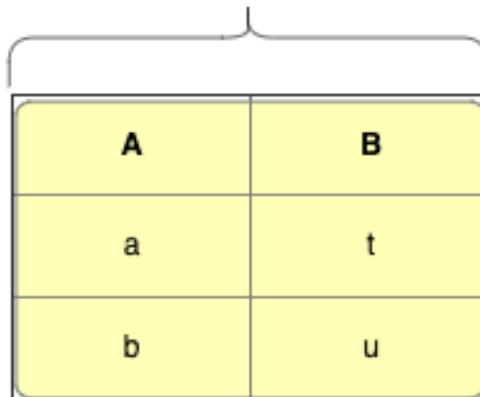
`inner_join(x = X, y = Y)`

dplyr inner joins (2)

Columns **A** and **B** are matched in both **X** and **Y** tables

`inner_join(x = X, y = Y)`

Matched columns
and rows in X and Y



A	B
a	t
b	u

dp1yr inner joins (3)

Column C from table X gets joined on matching columns A and B

`inner_join(x = X, y = Y)`

Matched columns
and rows in X and Y

A	B	C
a	t	1
b	u	2

New column from X

dplyr inner joins (4)

Column **D** from table **Y** gets joined on matching columns **A** and **B**

inner_join(x = X, y = Y)

Matched columns and rows in X and Y			
A	B	C	D
a	t	1	3
b	u	2	2

New column from Y

dplyr full joins



`full_join(x = X, y = Y)`

...keep *all* data in both `x` and `y`

```
full_join(x = X, y = Y)
```

Keep all data from `Y` and `X`

This creates:

A	B	C	D
<chr>	<chr>	<int>	<int>
a	t	1	3
b	u	2	2
c	v	3	NA
d	W	NA	1

4 rows

dp1yr full joins (1)

Full joins include all data from both tables X and Y

X

A	B	C
a	t	1
b	u	2
c	v	3

Y

A	B	D
a	t	3
b	u	2
d	w	1

`full_join(x = X, y = Y)`

dp1yr full joins (2)

Full joins start with all data in table X

`full_join(x = X, y = Y)`

All data from X

A	B	C
a	t	1
b	u	2
c	v	3

dplyr full joins (3)

Full joins start with all data in table X and include the columns and rows from table Y

`full_join(x = X, y = Y)`

All data from X			All data from X			
A	B	C	A	B	C	D
a	t	1	a	t	1	3
b	u	2	b	u	2	2
c	v	3	c	v	3	NA
			d	w	NA	1
			Data from Y		Data from Y	

Resources for Data Tidying

1. R for Data Science
2. Data Wrangling with R
3. Stack Overflow questions tagged with `tidyr`
4. RStudio Community posts tagged `tidyr`

