Working with tidy data in R: dplyr

Fundamental actions on data tables:

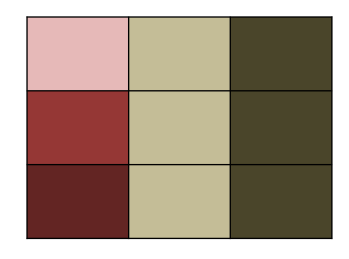
- choose rows filter()
- choose columns select()
- make new columns mutate()
- arrange rows arrange()
- calculate summary statistics summarize()
- work on groups of data group_by()

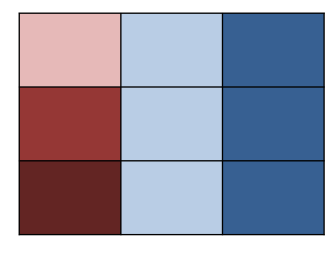
Working with tidy data in R: dplyr

Fundamental actions on data tables:

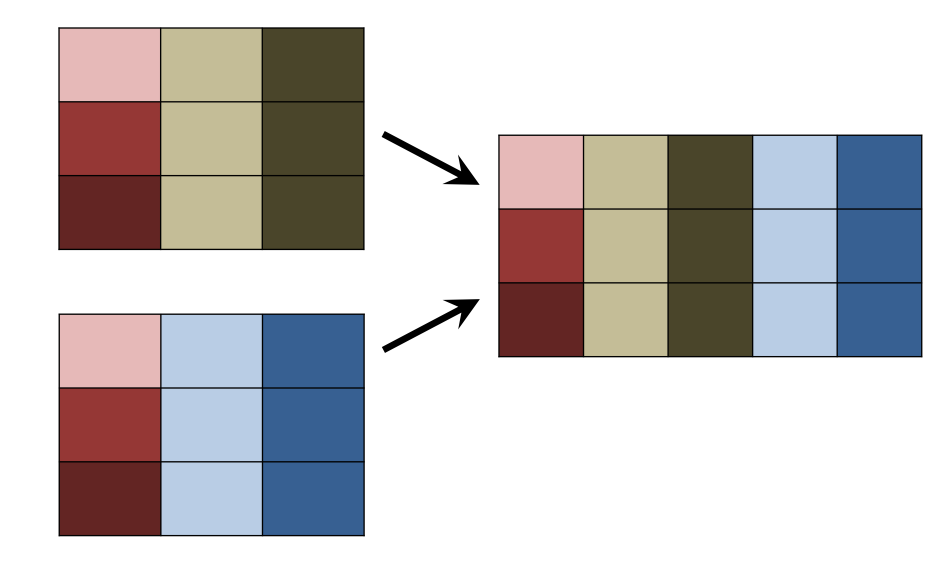
- choose rows filter()
- choose columns select()
- make new columns mutate()
- arrange rows arrange()
- calculate summary statistics summarize()
- work on groups of data group_by()
- combine tables left_join(), ...

left_join(): combine two tables





left_join(): combine two tables



Let's extract two tables from msleep:

Let's extract two tables from msleep:

```
> order table <- select(msleep, name, order)</pre>
> order table
                                                order
                               name
1
                            Cheetah
                                           Carnivora
2
                                            Primates
                         Owl monkey
3
                   Mountain beaver
                                            Rodentia
       Greater short-tailed shrew
                                        Soricomorpha
5
                                Cow
                                        Artiodactyla
6
                                               Pilosa
                  Three-toed sloth
                                           Carnivora
                 Northern fur seal
8
                                            Rodentia
                       Vesper mouse
9
                                           Carnivora
                                Dog
10
                           Roe deer
                                        Artiodactyla
```

Let's extract two tables from msleep:

```
> awake table <- select(msleep, name, awake)</pre>
> awake table
                               name awake
                           Cheetah 11.90
                        Owl monkey 7.00
3
                   Mountain beaver 9.60
       Greater short-tailed shrew 9.10
5
                                Cow 20.00
6
                  Three-toed sloth 9.60
                 Northern fur seal 15.30
8
                      Vesper mouse 17.00
9
                                Dog 13.90
10
                          Roe deer 21.00
```

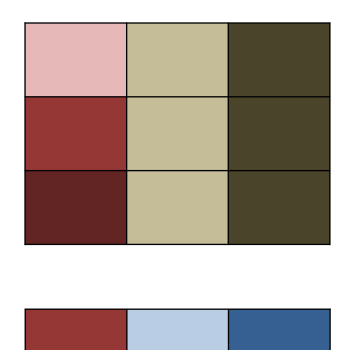
And put them back together:

```
> left_join(order_table, awake_table)
```

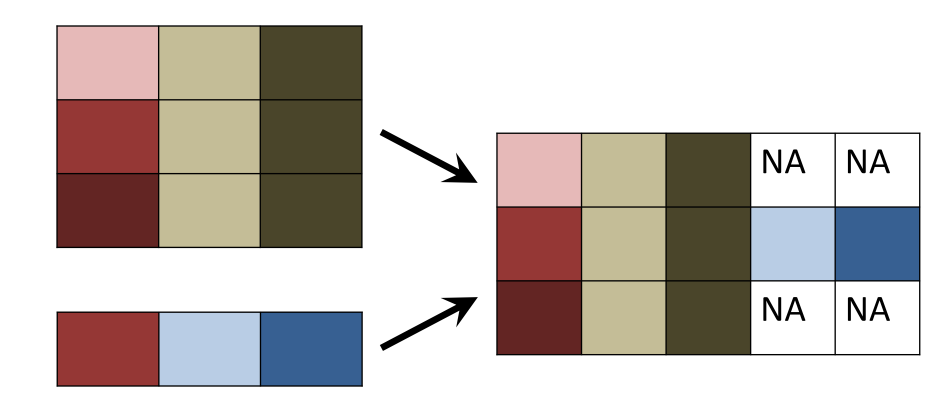
And put them back together:

```
> left join(order table, awake table)
Joining by: "name"
                                              order awake
                              name
                           Cheetah
                                         Carnivora 11.90
2
                        Owl monkey
                                          Primates 7.00
3
                  Mountain beaver
                                          Rodentia 9.60
       Greater short-tailed shrew
                                      Soricomorpha 9.10
5
                                      Artiodactyla 20.00
                               Cow
6
                                             Pilosa 9.60
                 Three-toed sloth
                                         Carnivora 15.30
                Northern fur seal
8
                                          Rodentia 17.00
                     Vesper mouse
                                         Carnivora 13.90
                               Dog
10
                          Roe deer
                                      Artiodactyla 21.00
```

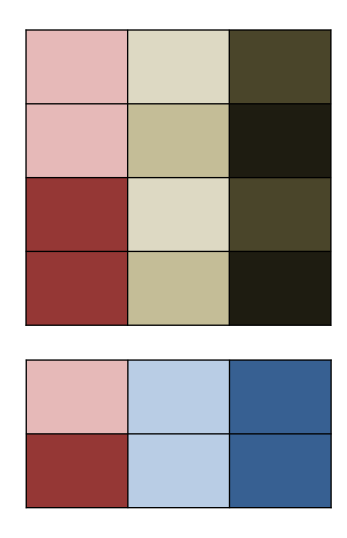
left_join(): missing values in 2nd table are set to NA



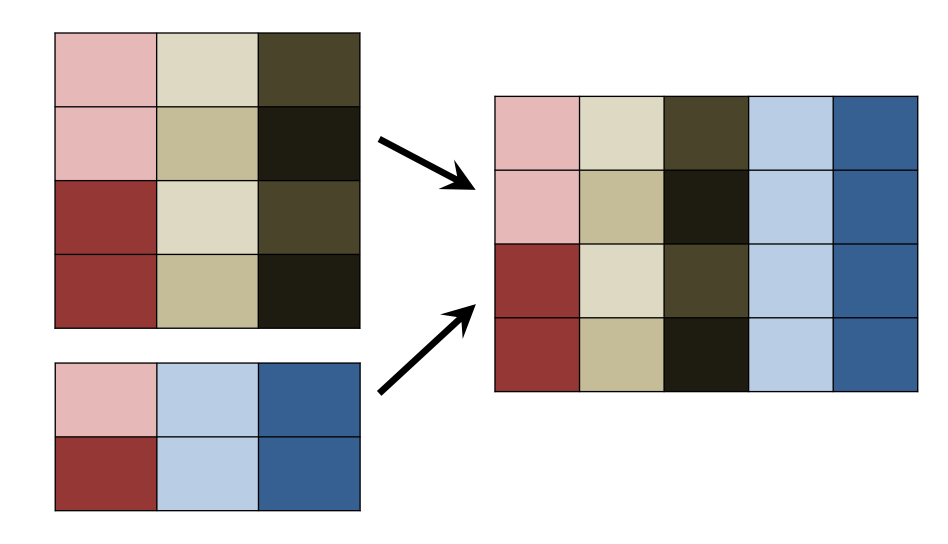
left_join(): missing values in 2nd table are set to NA



left_join(): values from 2nd table are duplicated where necessary



left_join(): values from 2nd table are duplicated where necessary



Several different join functions are available

```
left_join()
```

- right_join()
- inner_join()
- semi_join()
- full join()
- anti_join()