Tidy data and data wrangling

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Tidy data



Tidy data

Happy families are all alike; every unhappy family is unhappy in its own way.

Leo Tolstoy

Characteristics of tidy data:

- Each variable forms a column.
- Each observation forms a row.
- Each type of observational unit forms a table.

Characteristics of untidy data:

!@#\$%^&*()



What makes this data not tidy?

Airplanes on Hand in the AAF, By Major Type: Jul 1939 to Aug 1945

End of Month	Total	Very Heavy Bombers	Heavy Bombers	Medium Bombers	Light Bombers	Fighters	Recon- naissance	Transports	Trainers	Communi- cations
1939		A STATE OF THE STA								
Jul	2,402	-	16	400	276	494	356	118	735	
Aug	2,440	-	18	414	276	492	359	129	745	
				[Germany inva	ades Poland, 1	Sep 1939]				
Sep	2,473	-	22	428	278	489	359	136	754	
Oct	2,507		27	446	277	490	365	137	758	
Nov	2,536	-	32	458	275	498	375	136	755	
Dec	2,546	-	39	464	274	492	378	131	761	
1940								2 21 30 3 3 3 3		
Jan	2,588	-	45	466	271	464	409	128	798	
Feb	2,658		49	470	271	458	415	128	860	
Mar	2,709	3	54	468	267	453	415	125	920	
Apr	2,806	-	54	468	263	451	416	125	1,022	
May	2,906	- 1000	54	470	259	459	410	124	1,123	
Jun	2,966	-	54	478	166	477	414	127	1,243	
			[F		rs to Germany, ain begins, 10 J					
Jul	3,102	-	56	483	161	500	410	128	1,357	
Aug	3,295	-	65	485	158	539	407	128	1,506	



What makes this data not tidy?

		United States						
Subject	Estimate	Margin of Error	Percent	Percent Margin of Error				
EMPLOYMENT STATUS								
Population 16 years and over	255,797,692	+/-17,051	255,797,692	(X)				
In labor force	162,184,325	+/-135,158	63.4%	+/-0.1				
Civilian labor force	161,159,470	+/-127,501	63.0%	+/-0.1				
Employed	150,599,165	+/-138,066	58.9%	+/-0.1				
Unemployed	10,560,305	+/-27,385	4.1%	+/-0.1				
Armed Forces	1,024,855	+/-10,363	0.4%	+/-0.1				
Not in labor force	93,613,367	+/-126,007	36.6%	+/-0.1				
Civilian labor force	161,159,470	+/-127,501	161,159,470	(X)				
Unemployment Rate	(X)	(X)	6.6%	+/-0.1				
Females 16 years and over	131,092,196	+/-11,187	131,092,196	(X)				
In labor force	76,493,327	+/-75,824	58.4%	+/-0.1				
Civilian labor force	76,350,498	+/-75,238	58.2%	+/-0.1				
Employed	71,451,559	+/-79,007	54.5%	+/-0.1				
Own children of the householder under 6 years	22,939,897	+/-14,240	22,939,897	(X)				
All parents in family in labor force	14,957,537	+/-36,506	65.2%	+/-0.1				
Own children of the householder 6 to 17 years	47,007,147	+/-19,644	47,007,147	(X)				
All parents in family in labor force	33,238,793	+/-49,036	70.7%	+/-0.1				



[US Census Fact Finder, General Economic Characteristics, ACS 2017]

Summary tables

Is each of the following a dataset or a summary table?

```
## # A tibble: 87 x 3
                                            ## # A tibble: 3 x 2
##
                         height mass
                                            ##
                                                 gender
                                                          avg_height
      name
      <chr>
                          <int> <dbl>
                                                 <chr>
                                                                 <dbl>
##
                                            ##
    1 Luke Skywalker
                            172
                                   77
                                            ## 1 feminine
                                                                  165.
   2 C-3P0
                                            ## 2 masculine
##
                            167 75
                                                                  177.
##
   3 R2-D2
                             96
                                   32
                                            ## 3 <NA>
                                                                  181.
    4 Darth Vader
##
                            202
                                  136
##
   5 Leia Organa
                            150
                                   49
##
   6 Owen Lars
                            178
                                  120
##
   7 Beru Whitesun lars
                            165
                                 75
##
   8 R5-D4
                             97
                                   32
   9 Biggs Darklighter
##
                            183
                                   84
## 10 Obi-Wan Kenobi
                            182
                                   77
## # ... with 77 more rows
```



Displaying data

```
starwars %>%
select(name, height, mass)
```

Summarizing data

```
starwars %>%
  group_by(gender) %>%
  summarize(
   avg_height = mean(height, na.rm = TRUE) %>% round(2)
)
```

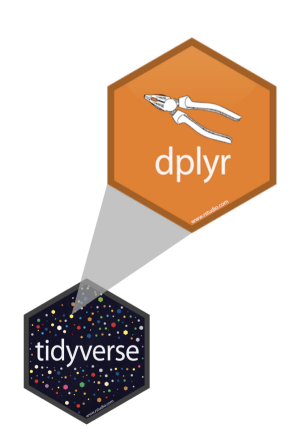


Grammar of data wrangling



A grammar of data wrangling...

... based on the concepts of functions as verbs that manipulate data frames



- **select**: pick columns by name
- arrange: reorder rows
- slice: pick rows using index(es)
- **filter**: pick rows matching criteria
- distinct: filter for unique rows
- mutate: add new variables
- summarise: reduce variables to values
- group_by: for grouped operations

Rules of dplyr functions

- First argument is *always* a data frame
- Subsequent arguments say what to do with that data frame
- Always return a data frame



Data: Hotel bookings

- Data from two hotels: one resort and one city hotel
- Observations: Each row represents a hotel booking
- Goal for original data collection: Development of prediction models to classify a hotel booking's likelihood to be cancelled (Antonia et al., 2019)
- Featured in TidyTuesday!

```
hotels <- read_csv("data/hotels.csv")</pre>
```



First look: Variables

names(hotels)

```
[1] "hotel"
                                          "is canceled"
##
   [3] "lead_time"
##
                                          "arrival date year"
                                          "arrival_date_week_number"
##
   [5] "arrival date month"
    [7] "arrival_date_day_of_month"
                                          "stays_in_weekend_nights"
##
    [9] "stays_in_week_nights"
                                          "adults"
##
                                          "babies"
##
   [11] "children"
## [13] "meal"
                                          "country"
## [15] "market_segment"
                                          "distribution_channel"
                                          "previous_cancellations"
## [17] "is_repeated_guest"
## [19] "previous_bookings_not_canceled" "reserved_room_type"
   [21] "assigned_room_type"
                                          "booking_changes"
## [23] "deposit_type"
                                          "agent"
   [25] "company"
                                          "days_in_waiting_list"
##
                                          "adr"
## [27] "customer_type"
```



Second look: Overview

```
glimpse(hotels)
```

```
## Rows: 119,390
## Columns: 32
## $ hotel
## $ is canceled
## $ lead time
## $ arrival_date_year
## $ arrival_date_month
## $ arrival_date_week_number
## $ arrival_date_day_of_month
## $ stays_in_weekend_nights
## $ stays_in_week_nights
## $ adults
## $ children
## $ babies
```

```
<chr> "Resort Hotel", "Resort Hotel", "Res
<dbl> 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 0,
<dbl> 342, 737, 7, 13, 14, 14, 0, 9, 85,
<dbl> 2015, 2015, 2015, 2015, 2015, 2015,
<chr> "July", "July", "July", "July", "Ju
<dbl> 27, 27, 27, 27, 27, 27, 27, 27,
<dbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
<dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
<dbl> 0, 0, 1, 1, 2, 2, 2, 2, 3, 3, 4, 4,
<dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
<dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
```



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Select a single column

View only the **lead_time** type (number of days between booking and arrival date):

```
hotels %>%
select(lead_time)
```

```
## # A tibble: 119,390 x 1
      lead_time
##
           <dbl>
##
##
             342
##
             737
##
##
              13
##
              14
##
              14
```

- Start with a data frame
- Pass it to the select() function.
- Second argument is variable we want to select: **lead_time**
- The result is a data frame with 119,300 and 1 column: --dplyr functions always expect a data frame and always yield a data frame.



Select multiple columns

View only the **hotel** type and **lead_time**:

```
hotels %>%
select(hotel, lead_time)
```

```
## # A tibble: 119,390 x 2
##
     hotel lead time
##
  <chr>
                     <dbl>
##
   1 Resort Hotel
                       342
##
   2 Resort Hotel
                       737
##
   3 Resort Hotel
##
   4 Resort Hotel
                        13
##
                        14
   5 Resort Hotel
##
   6 Resort Hotel
                        14
   7 Resort Hotel
##
```

What if we wanted to select these columns, and then arrange the data in descending order of lead time?

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Data wrangling, step-by-step

Select:

```
hotels %>%
  select(hotel, lead_time)
```

```
# A tibble: 119,390 x 2
     hotel
                  lead time
##
                       <dbl>
##
   <chr>
##
    1 Resort Hotel
                         342
##
   2 Resort Hotel
                         737
##
   3 Resort Hotel
##
   4 Resort Hotel
                          13
   5 Resort Hotel
##
                        14
##
   6 Resort Hotel
                          14
##
   7 Resort Hotel
                           0
     Pacart Hatal
```

Select, then arrange:

```
hotels %>%
  select(hotel, lead_time) %>%
  arrange(desc(lead_time))
```

```
## # A tibble: 119,390 x 2
##
      hotel
                   lead time
## <chr>
                       <dbl>
## 1 Resort Hotel
                         737
##
   2 Resort Hotel
                         709
##
    3 City Hotel
                         629
##
    4 City Hotel
                         629
##
    5 City Hotel
                         629
##
    6 City Hotel
                         629
```



Pipes



What is a pipe?

In programming, a pipe is a technique for passing information from one process to another.

 Start with the data frame hotels, and pass it to the select() function,

```
hotels %>%
   select(hotel, lead_time) %>%
   arrange(desc(lead time))
## # A tibble: 119,390 x 2
      hotel
                   lead time
      <chr>
                        <dbl>
    1 Resort Hotel
                          737
    2 Resort Hotel
                          709
    3 City Hotel
                          629
    4 City Hotel
                          629
    5 City Hotel
                          629
    6 City Hotel
                          629
   7 City Hotel
                          629
    8 City Hotel
                          629
    9 City Hotel
                          629
## 10 City Hotel
                          629
## # ... with 119,380 more rows
```



What is a pipe?

In programming, a pipe is a technique for passing information from one process to another.

- Start with the data frame hotels, and pass it to the select() function,
- then we select the variables hotel and lead_time,

```
hotels %>%
   select(hotel, lead_time) %>%
   arrange(desc(lead_time))
```

```
## # A tibble: 119,390 x 2
      hotel
                    lead time
      <chr>
                        <dbl>
    1 Resort Hotel
                          737
    2 Resort Hotel
                          709
    3 City Hotel
                          629
    4 City Hotel
                          629
    5 City Hotel
                          629
    6 City Hotel
                          629
   7 City Hotel
                          629
    8 City Hotel
                          629
    9 City Hotel
                          629
## 10 City Hotel
                          629
## # ... with 119,380 more rows
```



What is a pipe?

In programming, a pipe is a technique for passing information from one process to another.

- Start with the data frame hotels, and pass it to the select() function,
- then we select the variables hotel and lead_time,
- and then we arrange the data frame by **lead_time** in descending order.

```
hotels %>%
  select(hotel, lead_time) %>%
  arrange(desc(lead_time))
```

```
## # A tibble: 119,390 x 2
      hotel
                    lead time
      <chr>
                        <dbl>
    1 Resort Hotel
                          737
    2 Resort Hotel
                          709
    3 City Hotel
                          629
    4 City Hotel
                          629
    5 City Hotel
                          629
    6 City Hotel
                          629
    7 City Hotel
                          629
    8 City Hotel
                          629
    9 City Hotel
                          629
## 10 City Hotel
                          629
## # ... with 119,380 more rows
```



Aside

The pipe operator is implemented in the package **magrittr**, though we don't need to load this package explicitly since **tidyverse** does this for us.

Any guesses as to why the package is called magrittr?



%>% magrittr

Ceci n'est pas un pipe.



How does a pipe work?

- You can think about the following sequence of actions find key, unlock car, start car, drive to work, park.
- Expressed as a set of nested functions in R pseudocode this would look like:

```
park(drive(start_car(find("keys")), to = "work"))
```

- Writing it out using pipes give it a more natural (and easier to read) structure:
 - Read the pipe as "and then"

```
find("keys") %>%
  start_car() %>%
  drive(to = "work") %>%
  park()
```



What about other arguments?

Use the dot to

- send results to a function argument other than first one or
- use the previous result for multiple arguments

```
hotels %>%
  filter(hotel == "Resort Hotel") %>%
  lm(adr ~ lead_time, data = .)
```

```
##
## Call:
## lm(formula = adr ~ lead_time, data = .)
##
## Coefficients:
## (Intercept) lead_time
## 93.16876 0.01925
```



Working with a single data frame

You have a single data frame, and you want to process it and prepare it for anlaysis!

select to keep variables

```
hotels %>%
  select(hotel, lead_time)
```

```
## # A tibble: 119,390 x 2
##
     hotel lead time
##
  <chr>
                     <dbl>
##
   1 Resort Hotel
                      342
##
   2 Resort Hotel
                      737
##
   3 Resort Hotel
##
   4 Resort Hotel
                  13
##
   5 Resort Hotel
                  14
##
   6 Resort Hotel
                       14
##
  7 Resort Hotel
                        0
                        9
##
   8 Resort Hotel
##
   9 Resort Hotel
                       85
## 10 Resort Hotel
                       75
```



select to exclude variables

```
hotels %>%
   select(-agent)
## # A tibble: 119,390 x 31
      hotel is canceled lead time arrival date ve... arrival date mo...
##
##
      <chr>
                   <dbl>
                             <fdb>>
                                               <dbl> <chr>
   1 Reso...
                               342
                                                2015 July
##
   2 Reso...
                               737
                                                2015 July
                                                2015 July
##
   3 Reso...
##
   4 Reso...
                                13
                                                2015 July
##
   5 Reso...
                                                2015 July
                                14
   6 Reso...
                                14
                                                2015 July
                                                2015 July
##
   7 Reso...
                                                2015 July
##
   8 Reso...
##
   9 Reso...
                                85
                                                2015 July
## 10 Reso...
                                75
                                                2015 July
## # ... with 119,380 more rows, and 26 more variables:
## #
       arrival_date_week_number <dbl>, arrival_date_day_of_month <dbl>,
## #
       stays_in_weekend_nights <dbl>, stays_in_week_nights <dbl>, adults <dbl>,
       children <dbl>, babies <dbl>, meal <chr>, country <chr>,
## #
## #
       market segment <chr>, distribution channel <chr>, is repeated guest <dbl>,
## #
       previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>,
       reserved_room_type <chr>, assigned_room_type <chr>, booking_changes <dbl>,
## #
```



select a range of variables

```
hotels %>%
  select(hotel:arrival_date_month)
```

```
## # A tibble: 119,390 x 5
##
     hotel
                  is_canceled lead_time arrival_date_year arrival_date_month
   <chr>
                         <dbl>
                                   <dbl>
                                                     <dbl> <chr>
##
##
   1 Resort Hotel
                                     342
                                                      2015 July
## 2 Resort Hotel
                                     737
                                                      2015 July
   3 Resort Hotel
##
                                                      2015 July
##
   4 Resort Hotel
                                      13
                                                      2015 July
##
   5 Resort Hotel
                                      14
                                                      2015 July
##
   6 Resort Hotel
                                                      2015 July
                                      14
## 7 Resort Hotel
                                                      2015 July
## 8 Resort Hotel
                                                      2015 July
##
   9 Resort Hotel
                                      85
                                                      2015 July
## 10 Resort Hotel
                                      75
                                                      2015 July
```



arrange in ascending / descending order

```
hotels %>%
  select(adults, children, babies
  arrange(babies)
```

```
hotels %>%
  select(adults, children, babies
  arrange(desc(babies))
```

```
## # A tibble: 119,390 x 3
                                         ## # A tibble: 119,390 x 3
      adults children babies
                                                adults children babies
##
                                         ##
##
       <dbl> <dbl> <dbl>
                                         ##
                                                <dbl> <dbl> <dbl> <dbl>
##
                                         ##
                                                                      10
                              0
##
                                         ##
                              \odot
##
                              \odot
                                         ##
##
                                         ##
                              0
##
                                         ##
##
                                         ##
                              \odot
##
                      0
                                         ##
                              0
##
                      0
                              0
                                         ##
```



slice for certain row numbers

```
# first five
hotels %>%
  slice(1:5)
## # A tibble: 5 x 32
     hotel is_canceled lead_time arrival_date_ye... arrival_date_mo... arrival_date_we...
##
     <chr>
                 <dbl>
                            <dbl>
                                             <dbl> <chr>
##
                                                                                 <dbl>
## 1 Reso...
                              342
                                              2015 July
                                                                                    27
## 2 Reso...
                              737
                                              2015 July
                                                                                    27
                                              2015 July
                                                                                    27
## 3 Reso...
                               13
                                              2015 July
                                                                                    27
## 4 Reso...
                                              2015 Julv
## 5 Reso...
                               14
                                                                                    27
## # ... with 26 more variables: arrival_date_day_of_month <dbl>,
       stays_in_weekend_nights <dbl>, stays_in_week_nights <dbl>, adults <dbl>,
## #
## #
       children <dbl>, babies <dbl>, meal <chr>, country <chr>,
## #
       market_segment <chr>, distribution_channel <chr>, is_repeated_guest <dbl>,
       previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>,
## #
       reserved_room_type <chr>, assigned_room_type <chr>, booking_changes <dbl>,
## #
## #
       deposit_type <chr>, agent <chr>, company <chr>, days_in_waiting_list <dbl>,
       customer type (chr) adr (dhl) required car parking spaces (dhl)
```



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Tip:

In R, you can use the # (hashtag or pound sign, depending on your age (a)) for adding comments to your code. Any text following # will be printed as is, and won't be run as R code. This is useful for leaving comments in your code and for temporarily disabling certain lines of code while debugging.

```
hotels %>%
   # slice the first five rows # this line is a comment
   #select(hotel) %>%
                           # this one doesn't run
  slice(1:5)
                            # this line runs
## # A tibble: 5 x 32
    hotel is canceled lead time arrival date ye... arrival date mo... arrival date we...
                 <dbl>
     <chr>
                           <dbl>
                                             <dbl> <chr>
                                                                                <dbl>
## 1 Reso...
                                              2015 July
                             342
                                                                                   27
                                              2015 July
## 2 Reso...
                             737
                                                                                   27
                                              2015 July
## 3 Reso...
                                                                                   27
## 4 Reso...
                              13
                                              2015 July
                                                                                   27
                              14
                                              2015 July
## 5 Reso...
                                                                                   27
## # ... with 26 more variables: arrival date day of month <dbl>,
     stays_in_weekend_nights <dbl>, stays_in_week_nights <dbl>, adults <dbl>,
```

datasciencebox.org

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slice for certain row numbers

```
last_row <- nrow(hotels) # nrow() gives the number of rows in a data frame</pre>
hotels %>%
   slice((last_row - 4):last_row)
## # A tibble: 5 x 32
     hotel is_canceled lead_time arrival_date_ye... arrival_date_mo... arrival_date_we...
##
                 <dbl>
                            <dbl>
                                             <dbl> <chr>
##
    <chr>
                                                                                 <dbl>
## 1 City...
                               23
                                               2017 August
                                                                                    35
## 2 City...
                                               2017 August
                                                                                    35
                              102
## 3 City...
                               34
                                               2017 August
                                                                                    35
## 4 City...
                                               2017 August
                                                                                    35
                              109
## 5 City...
                              205
                                               2017 August
                                                                                    35
## # ... with 26 more variables: arrival_date_day_of_month <dbl>,
       stays_in_weekend_nights <dbl>, stays_in_week_nights <dbl>, adults <dbl>,
## #
       children <dbl>, babies <dbl>, meal <chr>, country <chr>,
## #
       market_segment <chr>, distribution_channel <chr>, is_repeated_guest <dbl>,
## #
       previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>,
## #
       reserved_room_type <chr>, assigned_room_type <chr>, booking_changes <dbl>,
## #
       denosit type (chr) agent (chr) company (chr) days in waiting list (dhl)
```



last five

filter to select a subset of rows

```
# bookings in City Hotels
hotels %>%
  filter(hotel == "City Hotel")
## # A tibble: 79,330 x 32
     hotel is_canceled lead_time arrival_date_ye... arrival_date_mo...
##
                  <fdb>>
                            <dbl>
                                              <dbl> <chr>
##
   <chr>
   1 City...
                                               2015 July
                                 6
## 2 City...
                                88
                                               2015 July
## 3 City...
                                65
                                               2015 July
## 4 City...
                                92
                                               2015 July
## 5 City...
                                               2015 July
                               100
## 6 City...
                                               2015 July
                                79
## 7 City...
                                               2015 July
## 8 City...
                                               2015 July
                                63
##
   9 City...
                                62
                                               2015 July
## 10 City...
                                62
                                               2015 Julv
## # ... with 79,320 more rows, and 27 more variables:
## #
       arrival_date_week_number <dbl>, arrival_date_day_of_month <dbl>,
       stave in weekend nights (dhl) stave in week nights (dhl) adults (dhl)
```

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filter for many conditions at once

```
hotels %>%
  filter(
    adults == 0,
    children >= 1
    ) %>%
  select(adults, babies, children)
## # A tibble: 223 x 3
## adults babies children
## <dbl> <dbl> <dbl>
## 1
## 2
## 3
##
##
##
```



filter for more complex conditions

```
# bookings with no adults and some children or babies in the room
hotels %>%
  filter(
    adults == 0,
    children >= 1 | babies >= 1  # | means or
    ) %>%
  select(adults, babies, children)
## # A tibble: 223 x 3
##
  adults babies children
##
  <dbl> <dbl> <dbl>
## 1
##
##
##
##
```



Logical operators in R

operator	definition	operator	definition
<	less than	x y	x OR y
<=	less than or equal to	is.na(x)	test if x is NA
>	greater than	!is.na(x)	test if x is not NA
>=	greater than or equal to	x %in% y	test if x is in y
==	exactly equal to	!(x %in% y)	test if x is not in y
!=	not equal to	!x	not x
х & у	x AND y		



Demo



distinct to filter for unique rows

... and **arrange** to order alphabetically

```
hotels %>%
                                                      hotels %>%
  distinct(market_segment) %>%
                                                        distinct(hotel, market_segment) %>%
  arrange(market segment)
                                                        arrange(hotel, market segment)
## # A tibble: 8 x 1
                                                     ## # A tibble: 14 x 2
                                                           hotel
                                                                        market_segment
##
    market segment
    <chr>
                                                           <chr>
                                                                        <chr>
## 1 Aviation
                                                         1 City Hotel Aviation
## 2 Complementary
                                                         2 City Hotel Complementary
## 3 Corporate
                                                         3 City Hotel
                                                                       Corporate
## 4 Direct
                                                         4 City Hotel
                                                                        Direct
## 5 Groups
                                                         5 City Hotel Groups
## 6 Offline TA/TO
                                                         6 City Hotel
                                                                       Offline TA/TO
## 7 Online TA
                                                         7 City Hotel
                                                                        Online TA
## 8 Undefined
                                                         8 City Hotel
                                                                       Undefined
                                                         9 Resort Hotel Complementary
                                                     ## 10 Resort Hotel Corporate
```

11 Resort Hotel Direct
12 Resort Hotel Groups

12 Pocart Hotal Offling TA/TO



3

count to create frequency tables

```
# alphabetical order by default
hotels %>%
   count(market_segment)
```

```
## # A tibble: 8 x 2
     market_segment
##
##
     <chr>
                    <int>
## 1 Aviation
                      237
  2 Complementary
                      743
  3 Corporate
                     5295
  4 Direct
##
                    12606
  5 Groups
                    19811
##
  6 Offline TA/TO
                    24219
## 7 Online TA
                    56477
## 8 Undefined
```

```
## # A tibble: 8 x 2
     market_segment
##
     <chr>
##
                    <int>
## 1 Online TA
                    56477
## 2 Offline TA/TO
                    24219
##
  3 Groups
                    19811
   4 Direct
                    12606
                     5295
   5 Corporate
   6 Complementary
                      743
## 7 Aviation
                      237
## & Undefined
```



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count and arrange

```
# ascending frequency order
hotels %>%
  count(market_segment) %>%
  arrange(n)
```

```
## # A tibble: 8 x 2
##
     market_segment
##
     <chr>
                     <int>
## 1 Undefined
## 2 Aviation
                       237
## 3 Complementary
                       743
  4 Corporate
                      5295
## 5 Direct
                     12606
## 6 Groups
                     19811
## 7 Offline TA/TO
                     24219
## 8 Online TA
                     56477
```

```
# descending frequency order
# just like adding sort = TRUE
hotels %>%
  count(market_segment) %>%
  arrange(desc(n))
```

```
## # A tibble: 8 x 2
##
    market_segment
##
    <chr>
                   <int>
## 1 Online TA
                   56477
## 2 Offline TA/TO 24219
  3 Groups
                   19811
##
## 4 Direct
                   12606
                    5295
  5 Corporate
   6 Complementary
                     743
## 7 Aviation
                     237
```



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count for multiple variables

```
hotels %>%
  count(hotel, market_segment)
```

```
## # A tibble: 14 x 3
##
     hotel
                 market_segment
##
   <chr> <chr>
                                <int>
   1 City Hotel Aviation
##
                                  237
##
   2 City Hotel Complementary
                                  542
   3 City Hotel
##
                Corporate
                                 2986
##
   4 City Hotel
                 Direct
                                 6093
##
   5 City Hotel
                Groups
                                13975
   6 City Hotel
                Offline TA/TO
##
                                16747
   7 City Hotel Online TA
##
                                38748
   8 City Hotel Undefined
##
##
   9 Resort Hotel Complementary
                                  201
  10 Resort Hotel Corporate
                                 2309
```



order matters when you count

```
# hotel type first
hotels %>%
  count(hotel, market_segment)
```

```
# market segment first
hotels %>%
   count(market_segment, hotel)
```

```
# A tibble: 14 \times 3
                                              ## # A tibble: 14 x 3
##
      hotel
                   market_segment
                                                    market_segment hotel
                                              ##
                                                                                      n
      <chr>
                    <chr>
                                                     <chr>
##
                                    <int>
                                                                    <chr>
                                                                                  <int>
                                              ##
    1 City Hotel
                   Aviation
                                      237
                                                  1 Aviation
                                                                    City Hotel
                                                                                    237
##
    2 City Hotel
                   Complementary
                                     542
                                              ##
                                                  2 Complementary
                                                                    City Hotel
                                                                                    542
##
    3 City Hotel
                   Corporate
                                    2986
                                              ##
                                                  3 Complementary
                                                                    Resort Hotel
                                                                                    201
    4 City Hotel
                                    6093
                                                                                   2986
##
                   Direct
                                              ##
                                                  4 Corporate
                                                                    City Hotel
##
    5 City Hotel
                   Groups
                                    13975
                                              ##
                                                  5 Corporate
                                                                    Resort Hotel
                                                                                   2309
##
    6 City Hotel
                   Offline TA/TO
                                    16747
                                              ##
                                                  6 Direct
                                                                    City Hotel
                                                                                   6093
                   Online TA
##
    7 City Hotel
                                    38748
                                              ##
                                                  7 Direct
                                                                    Resort Hotel
                                                                                   6513
    8 City Hotel
                   Undefined
                                                                    City Hotel
                                                                                  13975
##
                                              ##
                                                  8 Groups
    9 Resort Hotel Complementary
                                     201
                                                  9 Groups
                                                                    Resort Hotel
                                                                                   5836
                                              ##
                                                                    City Hotel
   10 Resort Hotel Corporate
                                    2309
                                                 10 Offline TA/TO
                                                                                  16747
## 11 Resort Hotel Direct
                                                 11 Offline TA/TO
                                    6513
                                                                    Resort Hotel
                                                                                   7472
                                                                    City Hotel
## 12 Resort Hotel Groups
                                     5836
                                                 12 Online TA
                                                                                  38748
```



Demo



mutate to add a new variable

```
hotels %>%
  mutate(little_ones = children + babies) %>%
  select(children, babies, little_ones) %>%
  arrange(desc(little_ones))
```

```
## # A tibble: 119,390 x 3
##
     children babies little_ones
        <dbl> <dbl>
                     <dbl>
##
## 1
           10
                              10
##
                  10
                              10
##
##
##
##
##
##
```



Little ones in resort and city hotels

```
# Resort Hotel
hotels %>%
  mutate(little_ones = children + babies) %>%
  filter(
    little_ones >= 1,
    hotel == "Resort Hotel"
    ) %>%
  select(hotel, little_ones)
```

```
## # A tibble: 3,929 x 2
     hotel
                   little ones
##
##
     <chr>
                         <dbl>
   1 Resort Hotel
   2 Resort Hotel
   3 Resort Hotel
   4 Resort Hotel
   5 Resort Hotel
   6 Resort Hotel
##
   7 Resort Hotel
   8 Resort Hotel
   9 Resort Hotel
## 10 Resort Hotel
## # with 3 919 mare rows
```

```
# City Hotel
hotels %>%
  mutate(little_ones = children + babies) %>%
  filter(
    little_ones > 1,
    hotel == "City Hotel"
    ) %>%
  select(hotel, little_ones)
```

```
## # A tibble: 2,140 x 2
      hotel
                 little ones
      <chr>
                       <dbl>
    1 City Hotel
    2 City Hotel
    3 City Hotel
   4 City Hotel
    5 City Hotel
    6 City Hotel
   7 City Hotel
    8 City Hotel
    9 City Hotel
## 10 City Hotel
       with 2 130 more rows
```



What is happening in the following chunk?

```
hotels %>%
  mutate(little_ones = children + babies) %>%
  count(hotel, little_ones) %>%
  mutate(prop = n / sum(n))
## # A tibble: 12 x 4
## hotel little_ones n prop
## <chr> <dbl> <int> <dbl>
## 1 City Hotel
                      0 73923 0.619
##
  2 City Hotel 1 3263 0.0273
                 2 2056 0.0172
##
  3 City Hotel
                 3 82 0.000687
##
  4 City Hotel
              9 1 0.00000838
##
  5 City Hotel
  6 City Hotel
              10 1 0.00000838
##
## 7 City Hotel NA
                          4 0.0000335
## 8 Resort Hotel 0 36131 0.303
  9 Resort Hotel 1 2183 0.0183
## 10 Resort Hotel
                      2 1716 0.0144
```



summarise for summary stats

```
# mean average daily rate for all bookings
hotels %>%
   summarise(mean_adr = mean(adr))

## # A tibble: 1 x 1
## mean_adr
## <dbl>
## 1 102.
```

Tip:

summarise() changes the data frame entirely, it collapses rows down to a single summary statistics, and removes all columns that are irrelevant to the calculation.



Tip:

summarise() also lets you get away with being sloppy and not naming your new column, but that's not recommended!



```
hotels %>%
  summarise(mean(adr))
```

```
## # A tibble: 1 x 1
## `mean(adr)`
## <dbl>
## 1 102.
```



```
hotels %>%
  summarise(mean_adr = mean(adr))
```

```
## # A tibble: 1 x 1
## mean_adr
## <dbl>
## 1 102.
```



group_by for grouped operations



Calculating frequencies

The following two give the same result, so **count** is simply short for **group_by** then determine frequencies

```
hotels %>%
count(hotel)

## # A tibble: 2 x 2

## hotel n

## <chr> <int>
## 1 City Hotel 79330

## 2 Resort Hotel 40060
```



Multiple summary statistics

summarise can be used for multiple summary statistics as well

```
hotels %>%
  summarise(
    min_adr = min(adr),
    mean_adr = mean(adr),
    median_adr = median(adr),
    max_adr = max(adr)
)
```

```
## # A tibble: 1 x 4
## min_adr mean_adr median_adr max_adr
## <dbl> <dbl> <dbl> <dbl> 5400
```



Demo

