

Data wrangling

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Part one - Wrangling

This tutorial will allow you to explore `dplyr` functionality based on the previous lecture. Every question can be answered with a combination of `|>` pipes. You should refrain from using temporary variables and statements outside of the range of the tidyverse.

The first part does not require joins or pivots.

Import the [data from the website](#).

Assign to the name `judgments` and correct the column types where needed.

```
library(tidyverse)
```

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr      1.1.4      v readr      2.1.5
v forcats    1.0.1      v stringr    1.5.2
v ggplot2    4.0.0      v tibble     3.3.0
v lubridate  1.9.4      v tidyr      1.3.1
v purrr      1.1.0
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()     masks stats::lag()
i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to be
```

```
judgments <- read_tsv("https://biostat2.uni.lu/practicals/data/judgments.tsv")
```

```
Rows: 188 Columns: 158
```

```
-- Column specification -----
Delimiter: "\t"
chr   (5): start_date, end_date, condition, gender, logbook
dbl (153): finished, subject, age, mood_pre, mood_post, STAI_pre_1_1, STAI_p...
```

i Use ``spec()`` to retrieve the full column specification for this data.
i Specify the column types or set ``show_col_types = FALSE`` to quiet this message.

```
glimpse(judgments) # Rows: 188 Columns: 158
```

Rows: 188

Columns: 158

```
$ start_date      <chr> "11/3/2014", "11/3/2014", "11/3/2014", "11/~
$ end_date        <chr> "11/3/2014", "11/3/2014", "11/3/2014", "11/~
$ finished        <dbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1~
$ condition       <chr> "control", "stress", "stress", "stress", "c~
$ subject         <dbl> 2, 1, 3, 4, 7, 6, 5, 9, 16, 13, 18, 14, 12, ~
$ gender          <chr> "female", "female", "female", "female", "fe~
$ age             <dbl> 24, 19, 19, 22, 22, 22, 18, 20, 21, 19, 19, ~
$ mood_pre        <dbl> 81, 59, 22, 53, 48, 73, NA, 100, 67, 30, 55~
$ mood_post       <dbl> NA, 42, 60, 68, NA, 73, NA, NA, 74, 68, 57, ~
$ STAI_pre_1_1    <dbl> 2, 3, 4, 2, 1, 2, 2, 1, 2, 4, 2, 1, 2, 1, 1~
$ STAI_pre_1_2    <dbl> 1, 2, 3, 2, 1, 2, 2, 1, 2, 2, 3, 2, 2, 1, 1~
$ STAI_pre_1_3    <dbl> 2, 3, 3, 2, 1, 1, 1, 1, 1, 3, 1, 2, 2, 2, 2~
$ STAI_pre_1_4    <dbl> 2, 1, 3, 2, 1, 1, 1, 1, 1, 3, 1, 2, 1, 1, 1~
$ STAI_pre_1_5    <dbl> 2, 3, 4, 3, 2, 2, 2, 1, 2, 3, 2, 2, 2, 2, 2~
$ STAI_pre_1_6    <dbl> 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 1, 1~
$ STAI_pre_1_7    <dbl> 2, 3, 3, 1, 1, 2, 1, 1, 1, 3, 1, 1, 2, 1, 3~
$ STAI_pre_2_1    <dbl> 2, 3, 4, 3, 3, 2, 2, 2, 2, 4, 3, 3, 2, 4, 3~
$ STAI_pre_2_2    <dbl> 1, 2, 2, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1~
$ STAI_pre_2_3    <dbl> 1, 2, 3, 3, 3, 2, 2, 1, 2, 3, 2, 3, 3, 3, 2~
$ STAI_pre_2_4    <dbl> 1, 2, 4, 3, 3, 2, 2, 1, 2, 4, 3, 3, 3, 3, 2~
$ STAI_pre_2_5    <dbl> 1, 2, 4, 1, 1, 2, 1, 1, 1, 3, 1, 2, 1, 2, 1~
$ STAI_pre_2_6    <dbl> 1, 3, 4, 1, 1, 2, 1, 1, 1, 3, 1, 1, 1, 2, 2~
$ STAI_pre_2_7    <dbl> 1, 1, 2, 2, 1, 1, 2, 1, 1, 1, 2, 1, 2, 3, 1~
$ STAI_pre_3_1    <dbl> 2, 3, 4, 3, 1, 2, 2, 1, 2, 4, 2, 2, 3, 2, 3~
$ STAI_pre_3_2    <dbl> 2, 3, 3, 3, 2, 2, 2, 1, 2, 3, 2, 2, 2, 3, 2~
$ STAI_pre_3_3    <dbl> 2, 3, 2, 2, 2, 2, 1, 1, 1, 3, 1, 1, 2, 1, 2~
$ STAI_pre_3_4    <dbl> 1, 2, 3, 1, 1, 1, 2, 1, 2, 3, 1, 1, 1, 1, 1~
$ STAI_pre_3_5    <dbl> 2, 3, 4, 3, 3, 2, 2, 1, 2, 4, 2, 2, 3, 2, 3~
$ STAI_pre_3_6    <dbl> 2, 3, 4, 3, 3, 2, 2, 1, 2, 4, 2, 2, 2, 2, 2~
$ STAI_post_1_1   <dbl> NA, 3, 3, 2, NA, 2, NA, NA, 2, 2, 2, 3, NA, ~
$ STAI_post_1_2   <dbl> NA, 3, 3, 2, NA, 2, NA, NA, 2, 2, 2, 2, NA, ~
$ STAI_post_1_3   <dbl> NA, 3, 2, 1, NA, 1, NA, NA, 1, 1, 2, 2, NA, ~
$ STAI_post_1_4   <dbl> NA, 3, 2, 1, NA, 1, NA, NA, 1, 2, 1, 2, NA, ~
$ STAI_post_1_5   <dbl> NA, 2, 2, 2, NA, 2, NA, NA, 2, 3, 3, 3, NA, ~
$ STAI_post_1_6   <dbl> NA, 2, 1, 1, NA, 1, NA, NA, 1, 1, 3, 2, NA, ~
$ STAI_post_1_7   <dbl> NA, 3, 1, 1, NA, 2, NA, NA, 1, 1, 1, 1, NA, ~
$ STAI_post_2_1   <dbl> NA, 2, 3, 2, NA, 2, NA, NA, 2, 2, 3, 2, NA, ~
```

\$ STAI_post_2_2	<dbl> NA, 2, 1, 1, NA, 1, NA, NA, 1, 1, 1, 1, NA,~
\$ STAI_post_2_3	<dbl> NA, 3, 3, 2, NA, 2, NA, NA, 2, 3, 3, 3, NA,~
\$ STAI_post_2_4	<dbl> NA, 3, 3, 2, NA, 2, NA, NA, 2, 3, 3, 3, NA,~
\$ STAI_post_2_5	<dbl> NA, 3, 1, 1, NA, 1, NA, NA, 1, 1, 1, 1, NA,~
\$ STAI_post_2_6	<dbl> NA, 3, 1, 1, NA, 1, NA, NA, 1, 1, 2, 1, NA,~
\$ STAI_post_2_7	<dbl> NA, 1, 1, 2, NA, 1, NA, NA, 1, 1, 2, 1, NA,~
\$ STAI_post_3_1	<dbl> NA, 2, 3, 2, NA, 2, NA, NA, 2, 3, 3, 3, NA,~
\$ STAI_post_3_2	<dbl> NA, 2, 3, 2, NA, 2, NA, NA, 2, 3, 4, 3, NA,~
\$ STAI_post_3_3	<dbl> NA, 3, 1, 1, NA, 1, NA, NA, 1, 1, 1, 2, NA,~
\$ STAI_post_3_4	<dbl> NA, 2, 1, 1, NA, 1, NA, NA, 1, 1, 2, 1, NA,~
\$ STAI_post_3_5	<dbl> NA, 3, 3, 3, NA, 3, NA, NA, 2, 3, 3, 3, NA,~
\$ STAI_post_3_6	<dbl> NA, 3, 3, 2, NA, 3, NA, NA, 2, 3, 3, 3, NA,~
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\$ moral_dilemma_wallet	<dbl> 9, 9, 7, 4, 9, 9, 5, 4, 9, 8, 7, 9, 9, 9, 7~
\$ moral_dilemma_plane	<dbl> 8, 9, 8, 8, 9, 9, 7, 1, 3, 9, 9, 6, 9, 9, 4~
\$ moral_dilemma_resume	<dbl> 7, 8, 5, 6, 5, 9, 3, 7, 9, 8, 5, 9, 8, 9, 7~
\$ moral_dilemma_kitten	<dbl> 9, 9, 8, 9, 5, 8, 6, 9, 9, 9, 8, 9, 7, 9, 6~
\$ moral_dilemma_trolley	<dbl> 5, 3, 5, 2, 4, 5, 3, 1, 1, 9, 2, 4, 5, 5, 3~
\$ moral_dilemma_control	<dbl> 9, 2, 9, 8, 8, 6, 8, 7, 8, 6, 7, 8, 8, 3, 7~
\$ presentation_experience	<dbl> NA, 2, 1, 2, NA, 2, NA, NA, 2, 2, 2, 2, NA,~
\$ presentation_unpleasant	<dbl> NA, 63, 68, 32, NA, 63, NA, NA, 14, 54, 82,~
\$ presentation_fun	<dbl> NA, 58, 26, 59, NA, 54, NA, NA, 78, 42, 7, ~
\$ presentation_challenge	<dbl> NA, 58, 65, 80, NA, 50, NA, NA, 47, 64, 72,~
\$ PBC_1	<dbl> 3, NA, NA, NA, 3, NA, 3, 1, NA, NA, NA, NA,~
\$ PBC_2	<dbl> 3, NA, NA, NA, 3, NA, 3, 4, NA, NA, NA, NA,~
\$ PBC_3	<dbl> 5, NA, NA, NA, 3, NA, 3, 1, NA, NA, NA, NA,~
\$ PBC_4	<dbl> 5, NA, NA, NA, 3, NA, 5, 4, NA, NA, NA, NA,~
\$ PBC_5	<dbl> 5, NA, NA, NA, 2, NA, 5, 4, NA, NA, NA, NA,~
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\$ REI_2	<dbl> 4, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA,~
\$ REI_3	<dbl> 5, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA,~
\$ REI_4	<dbl> 4, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA,~
\$ REI_5	<dbl> 4, NA, NA, NA, 4, NA, 4, 5, NA, NA, NA, NA,~
\$ REI_6	<dbl> 5, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA,~
\$ REI_7	<dbl> 3, NA, NA, NA, 3, NA, 3, 5, NA, NA, NA, NA,~
\$ REI_8	<dbl> 4, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA,~
\$ REI_9	<dbl> 3, NA, NA, NA, 3, NA, 4, 3, NA, NA, NA, NA,~
\$ REI_10	<dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA,~
\$ REI_11	<dbl> 5, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA,~
\$ REI_12	<dbl> 5, NA, NA, NA, NA, NA, 3, 4, NA, NA, NA, NA,~
\$ REI_13	<dbl> 3, NA, NA, NA, 3, NA, 4, 2, NA, NA, NA, NA,~
\$ REI_14	<dbl> 4, NA, NA, NA, 3, NA, 4, 2, NA, NA, NA, NA,~
\$ REI_15	<dbl> 4, NA, NA, NA, 3, NA, 3, 4, NA, NA, NA, NA,~
\$ REI_16	<dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA,~
\$ REI_17	<dbl> 3, NA, NA, NA, 3, NA, 3, 4, NA, NA, NA, NA,~
\$ REI_18	<dbl> 5, NA, NA, NA, 3, NA, 2, 5, NA, NA, NA, NA,~

\$ REI_19	<dbl> 1, NA, NA, NA, 3, NA, 4, 3, NA, NA, NA, NA, ~
\$ REI_20	<dbl> 3, NA, NA, NA, 3, NA, 5, 5, NA, NA, NA, NA, ~
\$ REI_21	<dbl> 5, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA, ~
\$ REI_22	<dbl> 3, NA, NA, NA, 3, NA, 4, 3, NA, NA, NA, NA, ~
\$ REI_23	<dbl> 4, NA, NA, NA, 3, NA, 5, 5, NA, NA, NA, NA, ~
\$ REI_24	<dbl> 2, NA, NA, NA, 3, NA, 1, 5, NA, NA, NA, NA, ~
\$ REI_25	<dbl> 3, NA, NA, NA, 3, NA, 2, 3, NA, NA, NA, NA, ~
\$ REI_26	<dbl> 5, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA, ~
\$ REI_27	<dbl> 5, NA, NA, NA, 3, NA, 2, 1, NA, NA, NA, NA, ~
\$ REI_28	<dbl> 3, NA, NA, NA, 3, NA, 4, 3, NA, NA, NA, NA, ~
\$ REI_29	<dbl> 3, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
\$ REI_30	<dbl> 4, NA, NA, NA, 3, NA, 3, 4, NA, NA, NA, NA, ~
\$ REI_31	<dbl> 3, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA, ~
\$ REI_32	<dbl> 3, NA, NA, NA, 3, NA, 3, 1, NA, NA, NA, NA, ~
\$ REI_33	<dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
\$ REI_34	<dbl> 3, NA, NA, NA, 3, NA, 3, 4, NA, NA, NA, NA, ~
\$ REI_35	<dbl> 4, NA, NA, NA, 3, NA, 5, 5, NA, NA, NA, NA, ~
\$ REI_36	<dbl> 3, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
\$ REI_37	<dbl> 4, NA, NA, NA, 3, NA, 4, 3, NA, NA, NA, NA, ~
\$ REI_38	<dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
\$ REI_39	<dbl> 4, NA, NA, NA, 3, NA, 4, 3, NA, NA, NA, NA, ~
\$ REI_40	<dbl> 4, NA, NA, NA, 3, NA, 3, 5, NA, NA, NA, NA, ~
\$ MAIA_1_1	<dbl> 2, NA, NA, NA, 3, NA, 4, 3, NA, NA, NA, NA, ~
\$ MAIA_1_2	<dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
\$ MAIA_1_3	<dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
\$ MAIA_1_4	<dbl> 4, NA, NA, NA, 3, NA, 5, 4, NA, NA, NA, NA, ~
\$ MAIA_1_5	<dbl> 2, NA, NA, NA, 3, NA, 2, 5, NA, NA, NA, NA, ~
\$ MAIA_1_6	<dbl> 2, NA, NA, NA, 3, NA, 2, 2, NA, NA, NA, NA, ~
\$ MAIA_1_7	<dbl> 2, NA, NA, NA, 3, NA, 4, 3, NA, NA, NA, NA, ~
\$ MAIA_1_8	<dbl> 3, NA, NA, NA, 3, NA, 3, 5, NA, NA, NA, NA, ~
\$ MAIA_1_9	<dbl> 4, NA, NA, NA, 3, NA, 5, 6, NA, NA, NA, NA, ~
\$ MAIA_1_10	<dbl> 4, NA, NA, NA, 3, NA, 4, 2, NA, NA, NA, NA, ~
\$ MAIA_1_11	<dbl> 4, NA, NA, NA, 3, NA, 1, 3, NA, NA, NA, NA, ~
\$ MAIA_1_12	<dbl> 3, NA, NA, NA, 3, NA, 2, 3, NA, NA, NA, NA, ~
\$ MAIA_1_13	<dbl> 4, NA, NA, NA, 3, NA, 3, 5, NA, NA, NA, NA, ~
\$ MAIA_1_14	<dbl> 4, NA, NA, NA, 3, NA, 2, 5, NA, NA, NA, NA, ~
\$ MAIA_1_15	<dbl> 4, NA, NA, NA, 3, NA, 3, 4, NA, NA, NA, NA, ~
\$ MAIA_1_16	<dbl> 4, NA, NA, NA, 3, NA, 2, 5, NA, NA, NA, NA, ~
\$ MAIA_2_1	<dbl> 4, NA, NA, NA, 3, NA, 3, 5, NA, NA, NA, NA, ~
\$ MAIA_2_2	<dbl> 4, NA, NA, NA, 3, NA, 4, 5, NA, NA, NA, NA, ~
\$ MAIA_2_3	<dbl> 4, NA, NA, NA, 3, NA, 3, 2, NA, NA, NA, NA, ~
\$ MAIA_2_4	<dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
\$ MAIA_2_5	<dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
\$ MAIA_2_6	<dbl> 4, NA, NA, NA, 3, NA, 5, 4, NA, NA, NA, NA, ~
\$ MAIA_2_7	<dbl> 4, NA, NA, NA, 3, NA, 3, 2, NA, NA, NA, NA, ~
\$ MAIA_2_8	<dbl> 4, NA, NA, NA, 3, NA, 3, 3, NA, NA, NA, NA, ~

```

$ MAIA_2_9          <dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
$ MAIA_2_10         <dbl> 4, NA, NA, NA, 3, NA, 2, 4, NA, NA, NA, NA, ~
$ MAIA_2_11         <dbl> 4, NA, NA, NA, 3, NA, 3, 3, NA, NA, NA, NA, ~
$ MAIA_2_12         <dbl> 3, NA, NA, NA, 3, NA, 2, 0, NA, NA, NA, NA, ~
$ MAIA_2_13         <dbl> 3, NA, NA, NA, 3, NA, 3, 3, NA, NA, NA, NA, ~
$ MAIA_2_14         <dbl> 4, NA, NA, NA, 3, NA, 3, 4, NA, NA, NA, NA, ~
$ MAIA_2_15         <dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
$ MAIA_2_16         <dbl> 4, NA, NA, NA, 3, NA, 4, 4, NA, NA, NA, NA, ~
$ STAI_pre          <dbl> 32, 49, 65, 42, 33, 34, 32, 21, 31, 60, 34, ~
$ STAI_post         <dbl> NA, 51, 41, 32, NA, 33, NA, NA, 30, 38, 45, ~
$ MAIA_noticing     <dbl> 14, NA, NA, NA, 12, NA, 17, 15, NA, NA, NA, ~
$ MAIA_not_distracting <dbl> 6, NA, NA, NA, 9, NA, 8, 10, NA, NA, NA, NA, ~
$ MAIA_not_worrying <dbl> 11, NA, NA, NA, 9, NA, 12, 13, NA, NA, NA, ~
$ MAIA_attention_regulation <dbl> 27, NA, NA, NA, 21, NA, 16, 30, NA, NA, NA, ~
$ MAIA_emotional_awareness <dbl> 20, NA, NA, NA, 15, NA, 20, 19, NA, NA, NA, ~
$ MAIA_self_regulation <dbl> 16, NA, NA, NA, 12, NA, 12, 13, NA, NA, NA, ~
$ MAIA_body_listening <dbl> 10, NA, NA, NA, 9, NA, 8, 6, NA, NA, NA, NA, ~
$ MAIA_trusting     <dbl> 12, NA, NA, NA, 9, NA, 11, 12, NA, NA, NA, ~
$ PBC               <dbl> 21, NA, NA, NA, 14, NA, 19, 14, NA, NA, NA, ~
$ REI_rational_ability <dbl> 38, NA, NA, NA, 31, NA, 37, 38, NA, NA, NA, ~
$ REI_rational_engagement <dbl> 38, NA, NA, NA, NA, NA, 26, 41, NA, NA, NA, ~
$ REI_experiential_ability <dbl> 36, NA, NA, NA, 30, NA, 43, 43, NA, NA, NA, ~
$ REI_experiential_engagement <dbl> 39, NA, NA, NA, 30, NA, 40, 38, NA, NA, NA, ~
$ moral_judgment     <dbl> 8.000000, 7.000000, 7.142857, 6.428571, 6.1~
$ moral_judgment_disgust <dbl> 8.666667, 9.000000, 8.000000, 8.333333, 5.6~
$ moral_judgment_non_disgust <dbl> 7.000000, 6.666667, 5.666667, 4.000000, 6.0~
$ presentation_evaluation <dbl> NA, 3, 3, 4, NA, 4, NA, NA, 4, 3, 3, 3, NA, ~
$ logbook            <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, NA, ~
$ exclude           <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0~

```

Use `glimpse()` to identify columns and column types.

What are the dimensions of the data set.

Exercise 1

You can combine the following tasks into a single statement.

Select columns

Select `gender`, `subject`, `age` and referring to the STAI questionnaire.

```
judgments |> select(gender, subject, age, starts_with("STAI"))
```

```
# A tibble: 188 x 45
  gender subject age STAI_pre_1_1 STAI_pre_1_2 STAI_pre_1_3 STAI_pre_1_4
  <chr>    <dbl> <dbl>    <dbl>    <dbl>    <dbl>    <dbl>
1 female      2  24         2         1         2         2
2 female      1  19         3         2         3         1
3 female      3  19         4         3         3         3
4 female      4  22         2         2         2         2
5 female      7  22         1         1         1         1
6 female      6  22         2         2         1         1
7 female      5  18         2         2         1         1
8 male        9  20         1         1         1         1
9 female     16  21         2         2         1         1
10 female    13  19         4         2         3         3
# i 178 more rows
# i 38 more variables: STAI_pre_1_5 <dbl>, STAI_pre_1_6 <dbl>,
# STAI_pre_1_7 <dbl>, STAI_pre_2_1 <dbl>, STAI_pre_2_2 <dbl>,
# STAI_pre_2_3 <dbl>, STAI_pre_2_4 <dbl>, STAI_pre_2_5 <dbl>,
# STAI_pre_2_6 <dbl>, STAI_pre_2_7 <dbl>, STAI_pre_3_1 <dbl>,
# STAI_pre_3_2 <dbl>, STAI_pre_3_3 <dbl>, STAI_pre_3_4 <dbl>,
# STAI_pre_3_5 <dbl>, STAI_pre_3_6 <dbl>, STAI_post_1_1 <dbl>, ...
```

Select all subjects with STAI_pre greater than 65 and STAI_post greater than 40

```
judgments |> filter(STAI_pre > 65 & STAI_post > 40)
```

```
# A tibble: 3 x 158
  start_date end_date finished condition subject gender age mood_pre mood_post
  <chr>      <chr>      <dbl> <chr>    <dbl> <chr>  <dbl>    <dbl>    <dbl>
1 11/3/2014 11/3/20~         1 stress      22 female   18      13      37
2 11/3/2014 11/3/20~         1 stress      36 female   21      32      49
3 11/6/2014 11/6/20~         1 stress     159 female   18       9       0
# i 149 more variables: STAI_pre_1_1 <dbl>, STAI_pre_1_2 <dbl>,
# STAI_pre_1_3 <dbl>, STAI_pre_1_4 <dbl>, STAI_pre_1_5 <dbl>,
# STAI_pre_1_6 <dbl>, STAI_pre_1_7 <dbl>, STAI_pre_2_1 <dbl>,
# STAI_pre_2_2 <dbl>, STAI_pre_2_3 <dbl>, STAI_pre_2_4 <dbl>,
# STAI_pre_2_5 <dbl>, STAI_pre_2_6 <dbl>, STAI_pre_2_7 <dbl>,
# STAI_pre_3_1 <dbl>, STAI_pre_3_2 <dbl>, STAI_pre_3_3 <dbl>,
# STAI_pre_3_4 <dbl>, STAI_pre_3_5 <dbl>, STAI_pre_3_6 <dbl>, ...
```

Sort the observations by STAI_pre so that the subject with the highest score is on top.

```
judgments |> arrange(desc(STAI_pre))
```

```
# A tibble: 188 x 158
  start_date end_date finished condition subject gender age mood_pre
  <chr>      <chr>      <dbl> <chr>      <dbl> <chr>  <dbl>  <dbl>
1 11/3/2014 11/3/2014      1 stress      22 female  18     13
2 11/6/2014 11/6/2014      1 stress     159 female  18      9
3 11/3/2014 11/3/2014      1 stress      36 female  21     32
4 11/5/2014 11/5/2014      1 stress     109 female  18     22
5 11/6/2014 11/6/2014      1 stress     127 female  18     15
6 11/4/2014 11/4/2014      1 stress      75 male    18     42
7 11/4/2014 11/4/2014      1 stress      75 male    18     42
8 11/7/2014 11/7/2014      1 stress     169 female  18     42
9 11/3/2014 11/3/2014      1 stress      3 female  19     22
10 11/4/2014 11/4/2014      1 stress      73 female  19     25
# i 178 more rows
# i 150 more variables: mood_post <dbl>, STAI_pre_1_1 <dbl>,
#   STAI_pre_1_2 <dbl>, STAI_pre_1_3 <dbl>, STAI_pre_1_4 <dbl>,
#   STAI_pre_1_5 <dbl>, STAI_pre_1_6 <dbl>, STAI_pre_1_7 <dbl>,
#   STAI_pre_2_1 <dbl>, STAI_pre_2_2 <dbl>, STAI_pre_2_3 <dbl>,
#   STAI_pre_2_4 <dbl>, STAI_pre_2_5 <dbl>, STAI_pre_2_6 <dbl>,
#   STAI_pre_2_7 <dbl>, STAI_pre_3_1 <dbl>, STAI_pre_3_2 <dbl>, ...
```

For better readability, move the subject, STAI_pre and STAI_post columns to the first positions.

```
judgments <- judgments |> relocate(c(STAI_pre, STAI_post), .before=start_date)
```

Check if the data set contains duplicated rows

Tip

Compare the number of rows in the raw input table with the number of rows in a de-duplicated table containing unique rows only.

```
stopifnot("Duplicates present in judgements." = nrow(judgments) - count(judgments) == 0)
```

Exercise 2

Create a new column called STAI_pre_category

It should contain “low”, “normal” and “high” entries depending on the STAI_pre values:

- if STAI_pre is less than 25 assign “low”,
- if STAI_pre is over 65 assign “high”,
- for all other values assign “normal”.

Arrange the table by STAI_pre in a descending manner.

```
judgments <- judgments |>
  mutate(
    STAI_pre_category = case_when(
      STAI_pre < 25 ~ "low",
      STAI_pre > 65 ~ "high",
      is.numeric(STAI_pre) ~ "normal",
      .default = NA
    ),
    .after = STAI_pre,
  ) |>
  arrange(desc(STAI_pre))
```

Display distinct values in STAI_pre and STAI_pre_category.

```
judgments |> distinct(STAI_pre, STAI_pre_category)
```

```
# A tibble: 46 x 2
  STAI_pre STAI_pre_category
  <dbl> <chr>
1      70 high
2      68 high
3      67 high
4      66 high
5      65 normal
6      62 normal
7      61 normal
8      60 normal
9      59 normal
10     58 normal
# i 36 more rows
```


Normalize the values in the REI group

Divide all entries in the REI questionnaire by 5, the maximal value.

```
judgments |> reframe(across(starts_with("REI"), ~ .x / 5))
```

```
# A tibble: 188 x 44
```

	REI_1	REI_2	REI_3	REI_4	REI_5	REI_6	REI_7	REI_8	REI_9	REI_10	REI_11	REI_12
	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>	<dbl>
1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
3	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
4	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
6	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
7	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
9	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

```
# i 178 more rows  
# i 32 more variables: REI_13 <dbl>, REI_14 <dbl>, REI_15 <dbl>, REI_16 <dbl>,  
# REI_17 <dbl>, REI_18 <dbl>, REI_19 <dbl>, REI_20 <dbl>, REI_21 <dbl>,  
# REI_22 <dbl>, REI_23 <dbl>, REI_24 <dbl>, REI_25 <dbl>, REI_26 <dbl>,  
# REI_27 <dbl>, REI_28 <dbl>, REI_29 <dbl>, REI_30 <dbl>, REI_31 <dbl>,  
# REI_32 <dbl>, REI_33 <dbl>, REI_34 <dbl>, REI_35 <dbl>, REI_36 <dbl>,  
# REI_37 <dbl>, REI_38 <dbl>, REI_39 <dbl>, REI_40 <dbl>, ...
```