

# Today

- Team-based practicals:
  - Wednesday wrap-up
  - Data preparation
  - Data analysis

### Start-up

- Shortcuts of the day: CMD/CTRL + Shift + M; ALT + Shift + K
- Chaining/pipelines

```
library(dplyr)
library(tidyr)
readr::read_csv("~/Desktop/dummy_dataset.csv") %>%
    spread(element, value) %>%
    mutate(wt_price = Weight / Price) %>%
    select(group, Price, Weight, wt_price) %>%
    group_by(group) %>%
    summarise_all(mean)
```

```
## # A tibble: 5 x 4
    group Price Weight wt_price
##
##
    <chr> <dbl> <dbl>
                           <dbl>
##
            70.0
                   74.0
                           1.08
  1 a
## 2 b
            78.6
                  77.3
                           1.02
## 3 c
            74.7
                  67.8
                           0.928
## 4 d
            76.9
                   77.2
                           1.04
## 5 e
            72.1
                   76.7
                           1.10
```

#### Practical 1

• Use the following lapply to create 1:

- Append a data frame d to 1, which is composed of 1\$m1 and V4, which is a random draw of size 10 from letters[1:4]
- Use lapply and sapply to apply 1) mean and then 2) sd to the first three elements of 1
- Challenge: Do the above, but apply mean and sd at the same time 1[[1:3]]

# Practical 1 answers

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#### Practical 2

- Use readr::read\_csv to read dummy\_dataset.csv into tb\_df
- Determine the unique (distinct) values in group and element
- spread tb\_df so that "Price" and "Weight" have their own columns
- Do the same as above, but exclude the *group* variable
- Redo the spread that includes group, then arrange by group
- Redo the spread that includes *group*, then arrange by *group* (ascending) and by *year* (decending)
- Create (mutate) a new column wt\_price from weight / price
- **Challenge**: Redo the **spread** that includes *group*, **arrange** by *group* and by *year*, with *year* in descending order, **select** out the values of group *a*, and create (mutate) the weight:price ratio just for those

### Practical 2 answers

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```
tb_df <- readr::read_csv("~/Desktop/dummy_dataset.csv")
tb_df %>% distinct(group, element)
# tb_df %>% distinct(group)
# tb_df %>% distinct(element)
tb_df %>% spread(key = element, value = value)
tb_df %>% select(-group) %>% spread(element, value)
tb_df %>% spread(element, value) %>% arrange(group)
tb_df %>% spread(element, value) %>% arrange(group, desc(year))
tb_df %>% spread(element, value) %>% mutate(wt_price = Weight / Price)

# extra
tb_df %>% spread(element, value) %>% arrange(group, desc(year)) %>%
filter(group == "a") %>% mutate(wt_price = Weight / Price)
```

### Practical 3

- Use split-apply-combine with <a href="mailto:dplyr">dplyr</a> pipelines to:
  - Calculate the mean wt\_price by group
  - Calculate the mean and sd of wt\_price by group
  - Calculate the mean and sd of Weight and Price by group
  - Calculate the mean and sd of *Weight* and *Price* by *group* and by a new categorical variable  $yr\_gtlt80$ , in which year > 1980 gets a 1, otherwise a 0.
  - You will need to use ifelse within mutate to make yr\_gtlt80

# Practical 2 answers

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## Data set-up