



# Automated Visualisation of Experimental Designs

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# The Grammar of Experimental Designs

- 🖥️ A computational framework that treats experimental design as an object that is declaratively defined by a series of composable functions.
- 📄 Implemented in the `edibble` R-package.

```
library(edibble)
```

- ➡️ The final output is an **e**xperimental **d**esign table (or **t**ibble).

## Completely Randomised Design

- 🍴 Suppose we have an experiment to compare high-carb and low-carb diets on the weight.
- We can gather twenty subjects in total.

```
crd <- design("Diet experiment") %>%
  set_units(subject = 20) %>%
  set_trts(diet = c("Low-carb", "High-carb")) %>%
  allot_trts(diet ~ subject) %>%
  assign_trts("random", seed = 2023) %>%
  serve_table()
```

## Randomised Complete Block Design

- 👤 We may recognise that `sex` is an influencing factor on the response.
- We may choose to block subjects by sex.
- We assign equal number of subjects for each sex.

```
rcbdx <- design("Diet experiment by sex") %>%
  set_units(sex = c("F", "M"),
            subject = 20) %>%
  allot_units(sex ~ subject) %>%
  assign_units("systematic") %>%
  set_trts(diet = c("Low-carb", "High-carb")) %>%
  allot_trts(diet ~ subject) %>%
  assign_trts("random", seed = 2023)
```

- 📄 At this stage, the edibble design object is in a network form (a pair of directed acyclic graphs).

```
rcbdx

Diet experiment by sex
└─sex (2 levels)
  └─subject (20 levels)
    └─diet (2 levels)
      Allotment:
      • diet ~ subject
      • sex ~ subject
      Assignment: random
```

- The same *unit structure* can alternatively be defined as below.

```
rcbd_alt <- design("Diet experiment by sex") %>%
  set_units(sex = c("F", "M"),
            subject = nested_in(sex, 10))
```

## Split-Plot Design

- 🚶 The experimenter may wish to also see the effect of exercise in addition to the diet.
- The *treatment structure* is then  $2 \times 2$  factorial.
- The experimenter has a constraint on allocation of exercise – it has to be done by session, which comprises of five subjects of one sex.
- Different diets can be assigned to each subject.
- The experimenter conducts two sessions for each sex.
- This constraint in the allocation of treatment results in a split-plot design.

```
spd <- design("Diet & exercise experiment") %>%
  set_units(sex = c("F", "M"),
            session = nested_in(sex, 2),
            subject = nested_in(session, 5)) %>%
  set_trts(diet = c("Low-carb", "High-carb"),
            exercise = c("Intense", "Light")) %>%
  allot_trts(diet ~ subject,
             exercise ~ session) %>%
  assign_trts("random", seed = 2023) %>%
  serve_table()
```

- 📄 The output here is in the tabular form.

```
spd
```

```
# Diet & exercise experiment
# An edibble: 20 x 5
  sex    session    subject    diet exercise
<unit(2)> <unit(4)> <unit(20)> <trt(2)> <trt(2)>
1      F session1 subject1 High-carb Light
2      F session1 subject2 Low-carb  Light
3      F session1 subject3 Low-carb  Light
4      F session1 subject4 Low-carb  Light
5      F session1 subject5 High-carb Light
6      F session2 subject6 Low-carb  Intense
7      F session2 subject7 High-carb Intense
8      F session2 subject8 Low-carb  Intense
9      F session2 subject9 Low-carb  Intense
10     F session2 subject10 High-carb Intense
# i 10 more rows
# i Use `print(n = ...)` to see more rows
```

## Visualising Experimental Designs

- 💡 We leverage the structure that is already specified in an edibble design object.
- 📄 Implemented in the `deggust` R-package.

```
library(deggust)
```

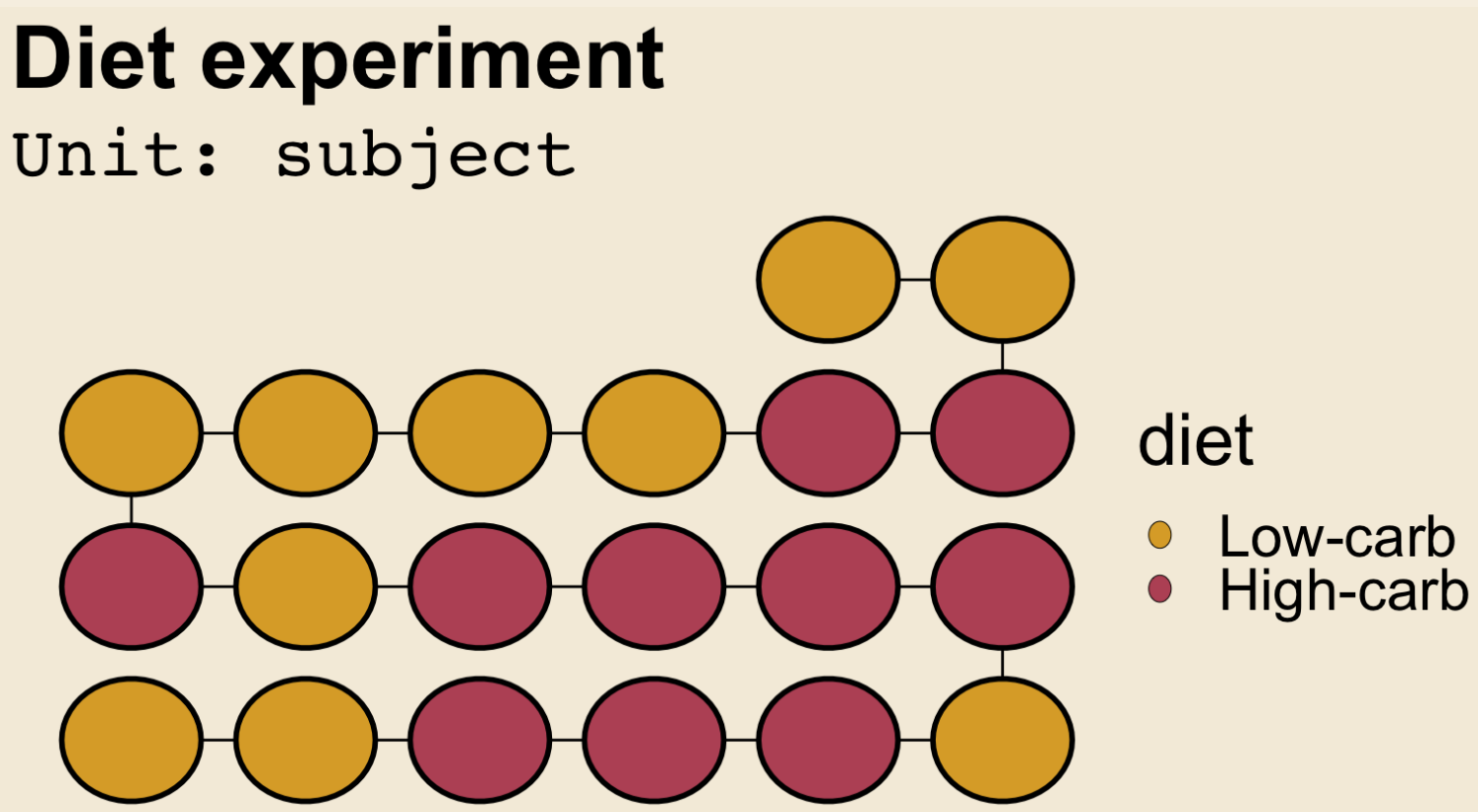
- 🍴 To degust is to savor appreciatively.
- ⊕ To deggust is to visualise edibble design objects appreciatively.
- ➡️ The final output is a **d**esign of **e**xperiments as a **g**gplot object.

## Visualise your edibble design using only one command:

```
autoplot()
```

### Completely Randomised Design

```
autoplot(crd)
```



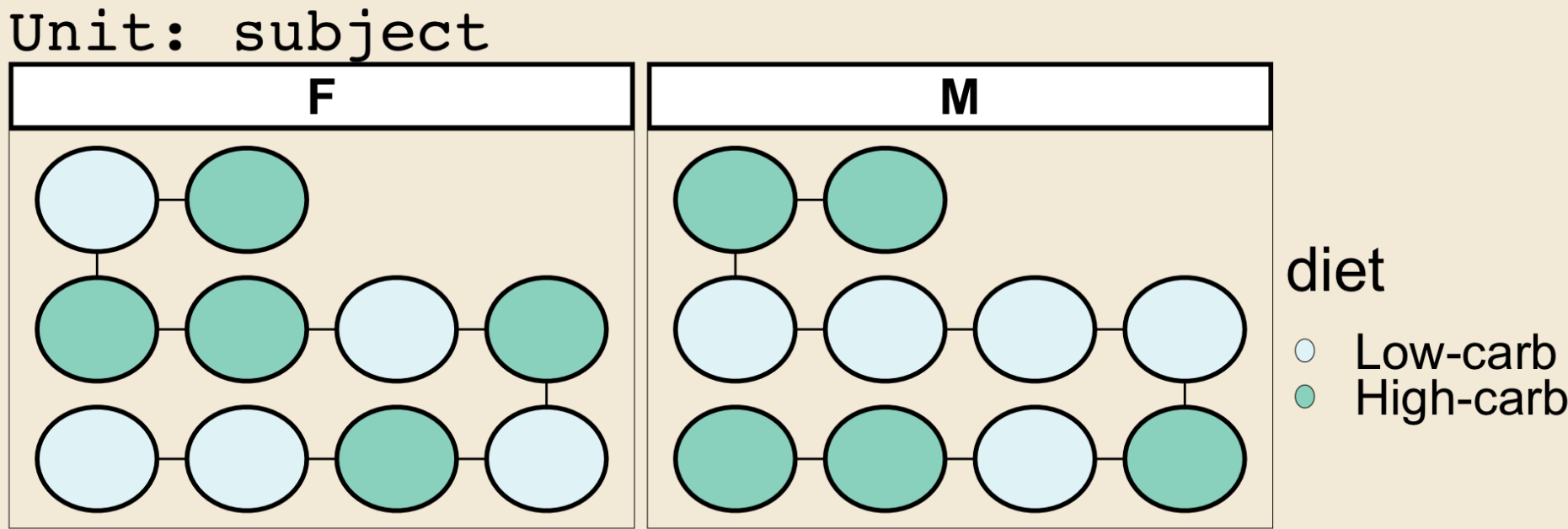
### Randomised Complete Block Design

- Customise using `ggplot2` functions!

```
autoplot(serve_table(rcbdx)) +
```

```
ggplot2::scale_fill_brewer(palette = 2)
```

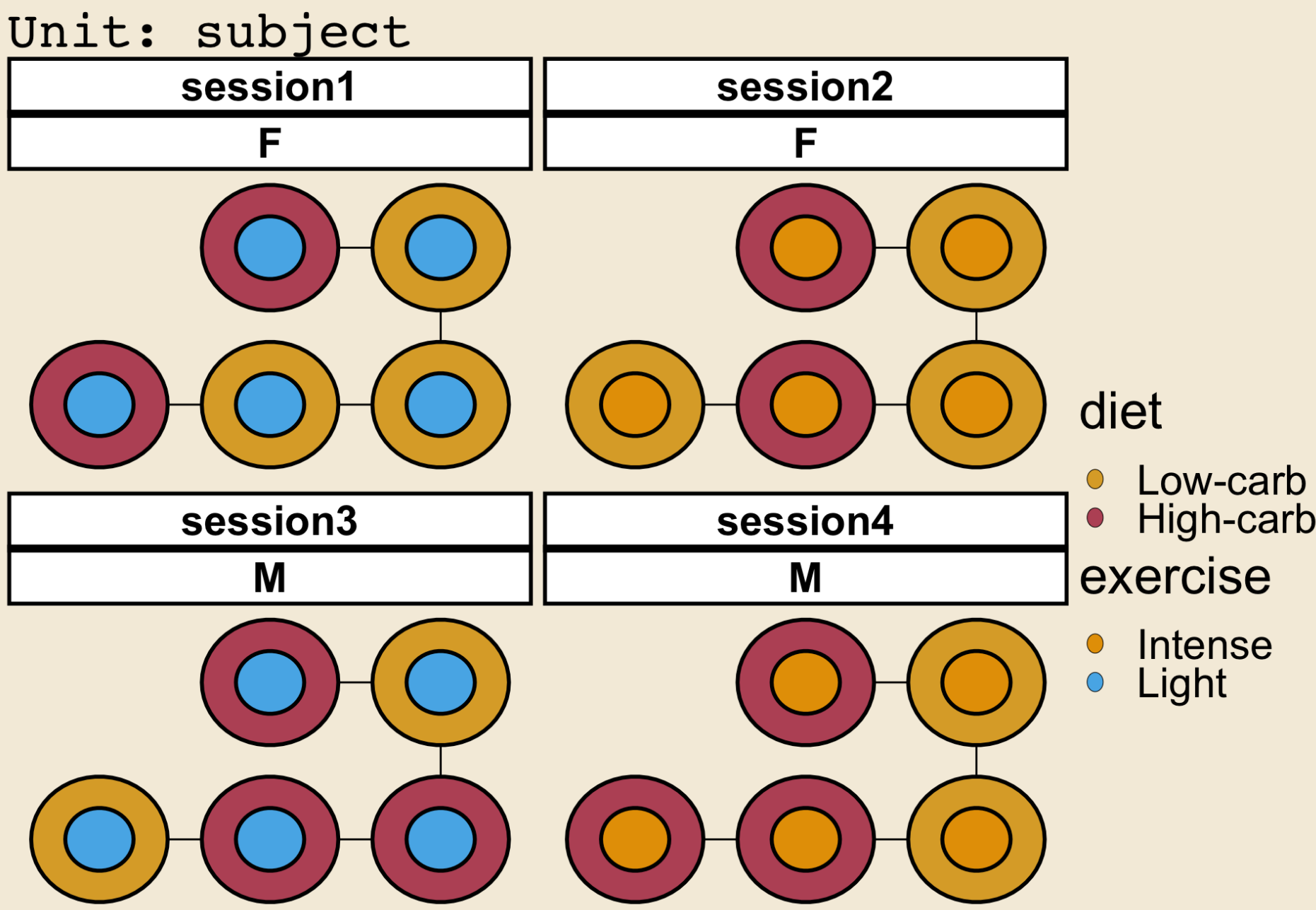
### Diet experiment by sex



### Split-Plot Design

```
autoplot(spd)
```

### Diet & exercise experiment



## See More

- `edibble` and `deggust` R-packages are available on CRAN or get the latest development at 📄 emitanaka/edibble and 📄 emitanaka/deggust.
- Find the HTML version of this poster at <https://emitanaka.org/JSM2023poster>.
- For more information and references, see <https://emitanaka.org/research/edibble-design>.

### Acknowledgement

This poster was made using `posterdown` R-package.