

## *Population*

Data table

`sim_base()`

`%>%`

Data generation

`sim_gen()`

`%>%`

Computations on  
the population

`sim_comp_pop()`

`%>%`

## *Sample*

Drawing sample  
from population

`sim_sample()`

`%>%`

Computations  
on the sample

`sim_comp_sample()`

`%>%`

## *Aggregate*

Aggregating data

`sim_agg()`

`%>%`

Computations on  
aggregated data

`sim_comp_agg()`

repeat R-times