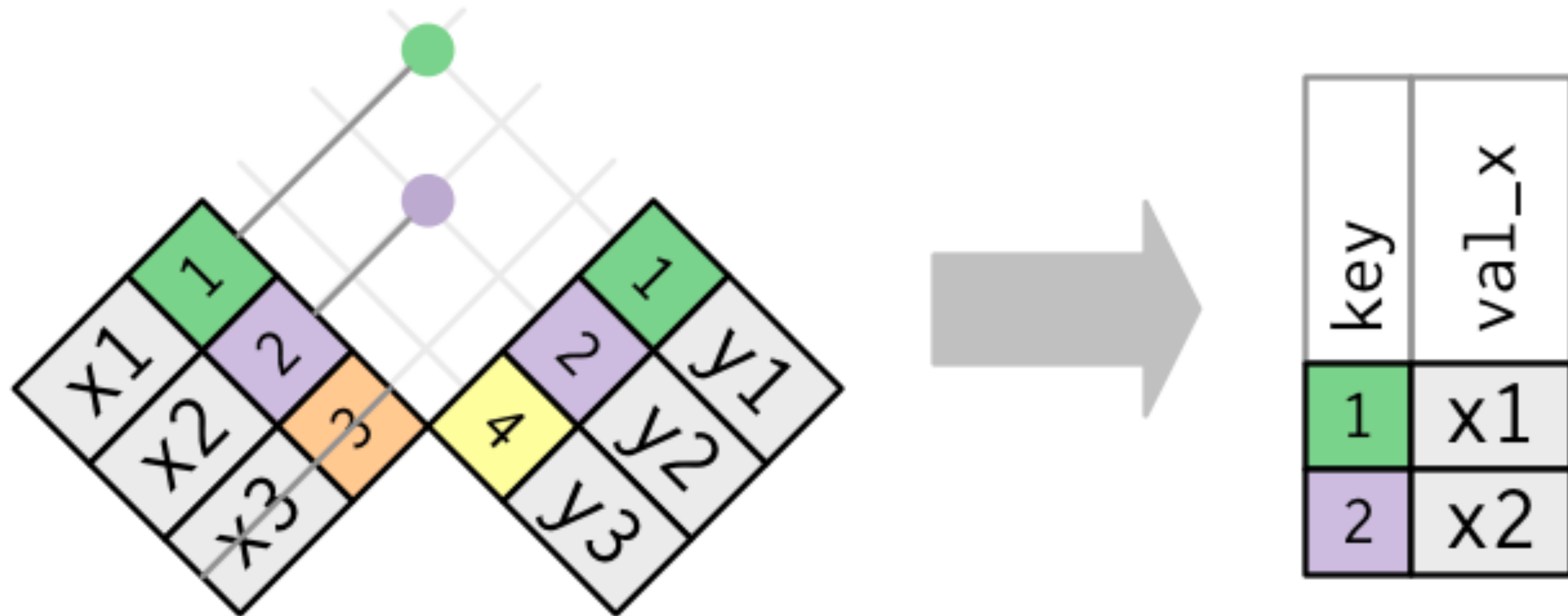
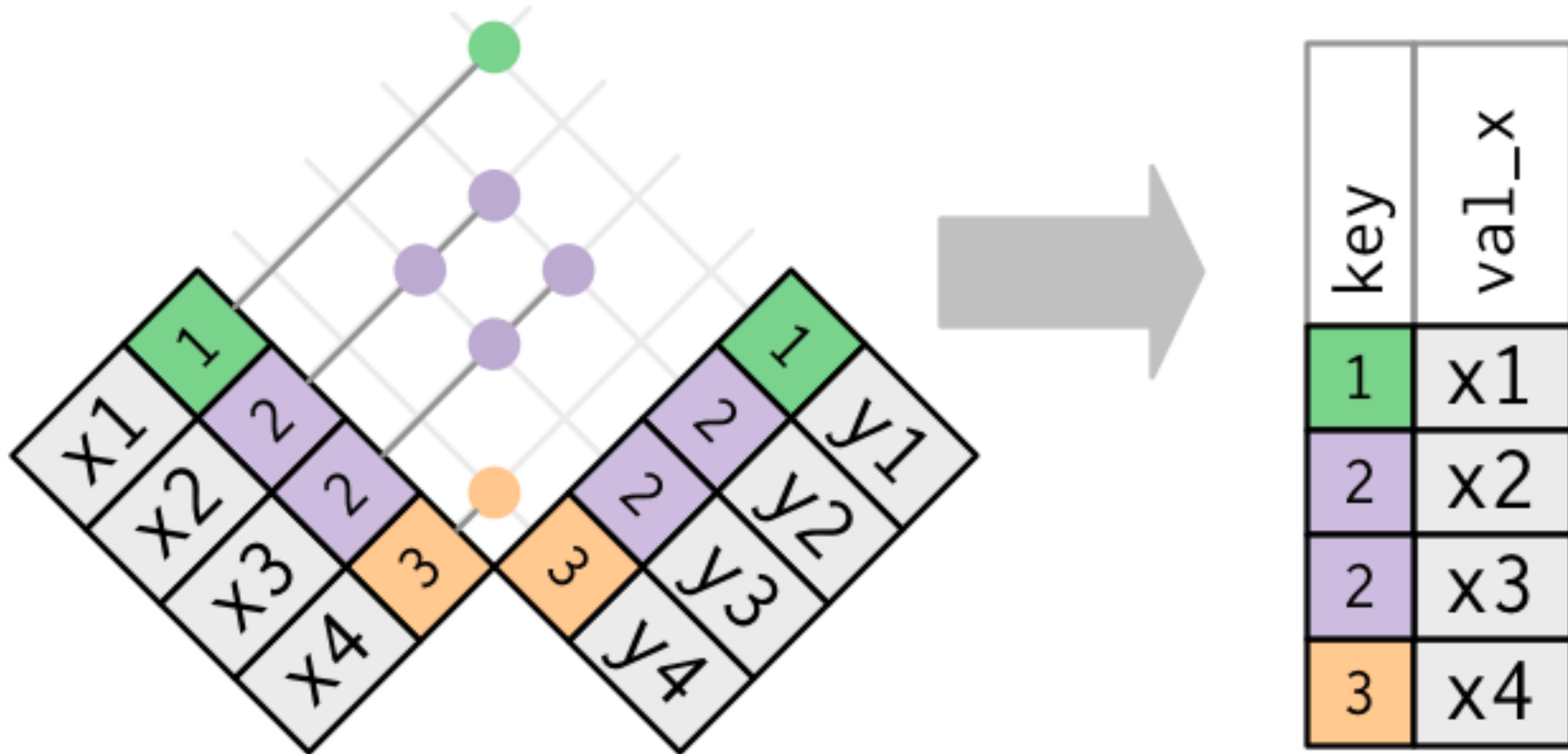


Filtering joins



- `semi_join(x, y)` **keeps** all observations in x that have a match in y
- `anti_join(x, y)` **drops** all observations in x that have a match in y

Filtering joins



- `semi_join(x, y)` **keeps** all observations in x that have a match in y
- `anti_join(x, y)` **drops** all observations in x that have a match in y