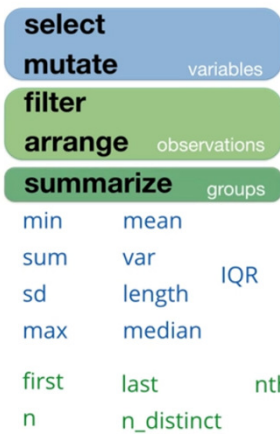


- `data_frame()`
- `as_data_frame()`



`object %>% function(____, arg2, arg3, ...)`

You can also combine `group_by()` with `mutate()`. When you mutate grouped data, `mutate()` will calculate the new variables independently for each group. This is particularly useful when `mutate()` uses the `rank()` function, that calculates within-group rankings. `rank()` takes a group of values and calculates the rank of each value within the group, e.g.

factors

```
# y is a factor
> y <- factor(c(5, 6, 7, 6))
> y
[1] 5 6 7 6
Levels: 5 6 7

> unclass(y)
[1] 1 2 3 2
attr(,"levels")
[1] "5" "6" "7"
```

```
> as.character(y)
[1] "5" "6" "7" "6"
> as.numeric(y)
[1] 1 2 3 2
> as.numeric(as.character(y))
[1] 5 6 7 6
```

- `left_join()`
- `right_join()`
- `inner_join()`
- `full_join()`
- `semi_join()`
- `anti_join()`
- `bind_rows()`
- `bind_cols()`



Mutating joins

- `left_join()`, `right_join()`, `inner_join()`, `full_join()`



Filtering joins

- `semi_join()`, `anti_join()`



Set operations

- `union()`, `intersect()`, `setdiff()`



Comparisons

- `setequal()`



```
> bind_rows(Beatles = band1, Stones = band2, .id = "band")
  band name surname
1 Beatles John Lennon
2 Beatles Paul McCartney
3 Beatles George Harrison
4 Beatles Ringo Starr
5 Stones Mick Jagger
6 Stones Keith Richards
7 Stones Charlie Watts
```

```
> left_join(members, plays, by = c("member" = "name"))
  member band plays
1 Mick Stones <NA>
2 John Beatles Guitar
3 Paul Beatles Bass
```

```
> left_join(names2, plays2, by = c("name", "surname"))
```

vector of key
column name(s)

```
> names
  name band
1 Mick Stones
2 John Beatles
3 Paul Beatles
```

```
> plays
  name plays
1 John Guitar
2 Paul Bass
3 Keith Guitar
```

```
> semi_join(names, plays, by = "name")
  name band
1 John Beatles
2 Paul Beatles
```

```
> names
  name band
1 Mick Stones
2 John Beatles
3 Paul Beatles
```

```
> plays
  name plays
1 John Guitar
2 Paul Bass
3 Keith Guitar
```

```
> right_join(names, plays, by = "name")
  name band plays
1 John Beatles Guitar
2 Paul Beatles Bass
3 Keith <NA> Guitar
```

```
> names
  name band
1 Mick Stones
2 John Beatles
3 Paul Beatles
```

```
> more_names
  name band
1 Keith Stones
2 Mick Stones
3 John Beatles
4 John Beatles
```

```
> setdiff(names, more_names)
  name band
1 Paul Beatles
```