

# SHORTCUTS FOR SPECIFYING .f

```
map(df, summary)
```

**An existing function**

```
map(df, myfunction)
```

**An existing function you created**

```
map(df, function(x) sum(is.na(x)))
```

**An anonymous function defined on the fly**

```
map(df, ~ sum(is.na(.)))
```

**An anonymous function defined using a formula shortcut**

# SHORTCUTS FOR SPECIFYING `.f`

*Can you find what variables in the `nycflights13::flights` data have missing values and how many missing values they have?*