

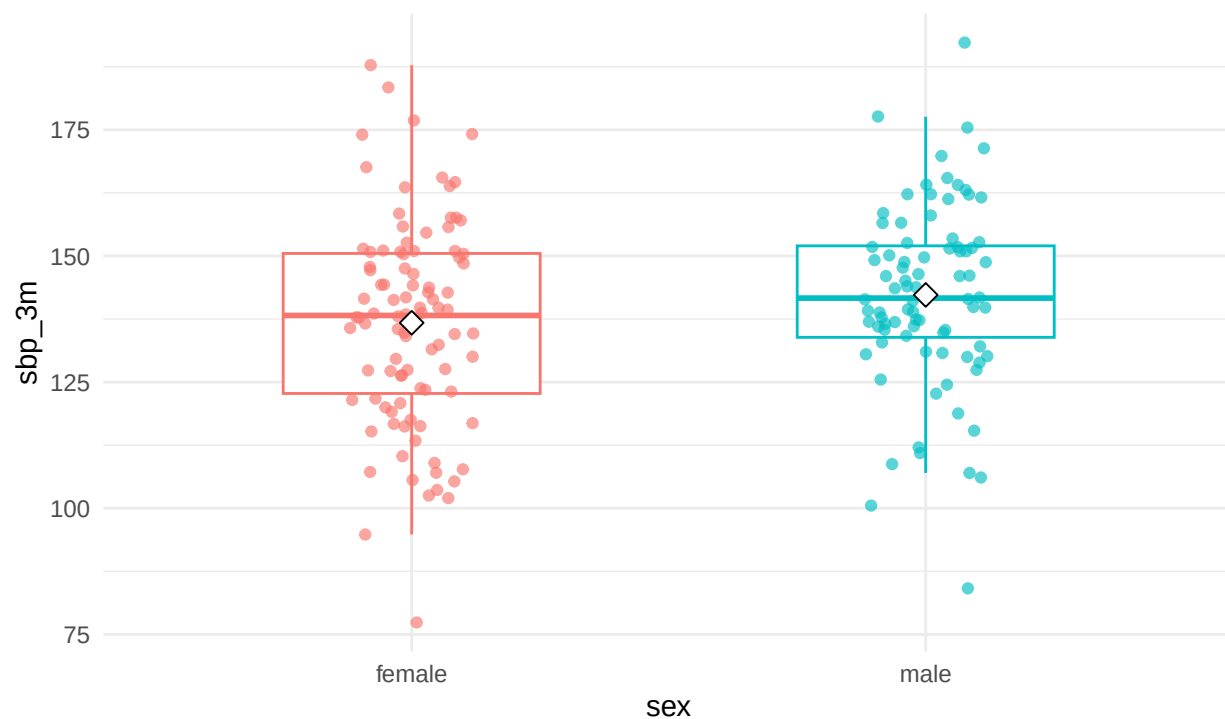
Getting started with testflow

testflow starts with the study design.

```
library(testflow)
cardio <- make_cardio_data()
x <- test_two_groups(sbp_3m ~ sex, data = cardio)
x
#> Statistical test workflow
#>
#> Outcome: sbp_3m
#> Group: sex
#> Design: two independent groups
#>
#> Assumptions:
#> - Normality by group: acceptable
#> - Homogeneity of variance: acceptable
#> - F-test variance comparison: acceptable
#>
#> Recommended test:
#> Student independent t-test
#>
#> Result:
#> H0: the population mean or location of sbp_3m is equal across levels of sex.
#> statistic = -1.91, df = 178.00, p = 0.058, 95% CI [-11.22, 0.18]
#>
#> Effect size:
#> Cohen's d = -0.29, small
#>
#> Report:
#> The two independent groups workflow for sbp_3m did not show a statistically significant result using
report(x)
#> [1] "The two independent groups workflow for sbp_3m did not show a statistically significant result using
plot(x)
```

Group comparison: sbp_3m

Student independent t-test, $p = 0.058$



Cohen's $d = -0.29$, small