Assignment 9: Birth Times

FirstName LastName

2025-10-22

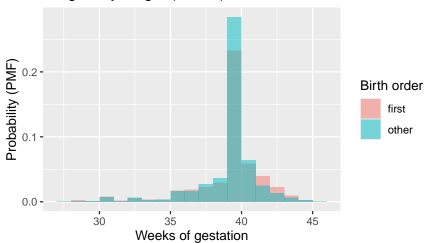
Exercise 1

```
live_births <- dplyr::filter(nsfg6, outcome == 1)
pregnancy_length <- dplyr::mutate(
    live_births,
    birth_order = dplyr::if_else(birthord == 1, "first", "other")
) |>
    dplyr::select(prglngth, birth_order)
```

Exercise 2

Warning: Removed 80 rows containing non-finite outside the scale range
('stat_bin()').

Pregnancy length (weeks): first vs. other births



Exercise 3

birth_order	mean	median	sd	IQR	min	max
first	38.60095	39	2.791901	1	0	48
other	38.52291	39	2.615852	0	4	50

Exercise 4

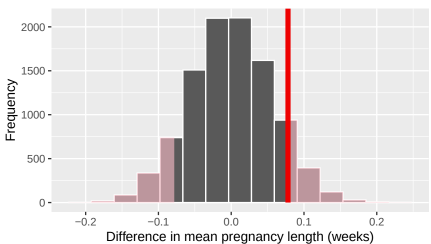
Message: The independence null hypothesis does not inform calculation of the ## observed statistic (a difference in means) and will be ignored.

$$\frac{\text{stat}}{0.0780373}$$

-The test statistic is the difference in average pregnancy length between first and other births. The null hypothesis says there is no difference between the two groups. The alternative hypothesis says there is some difference. I used a two-sided test because the direction of the difference is not known.

Exercise 5





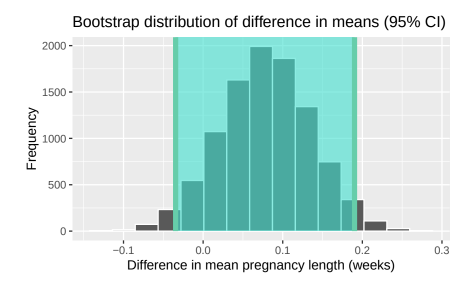
Exercise 6

lower_ci	upper_ci		
-0.0345438	0.1901824		

Warning: Unknown or uninitialised column: 'lower'.

Warning: Unknown or uninitialised column: 'upper'.

logical(0)



Exercise 7