

Exer 8.1

[H/H159]

Consider the data set on kids' feet in `kidsfeet.csv`. Model the foot width as a function of the foot length interacting with sex.

According to the model, how much will a girl's foot width change if the foot length increases by 1cm?

- A 0.21 cm
- B 0.23 cm
- C 0.27 cm
- D 0.30 cm

Exer 8.1-1