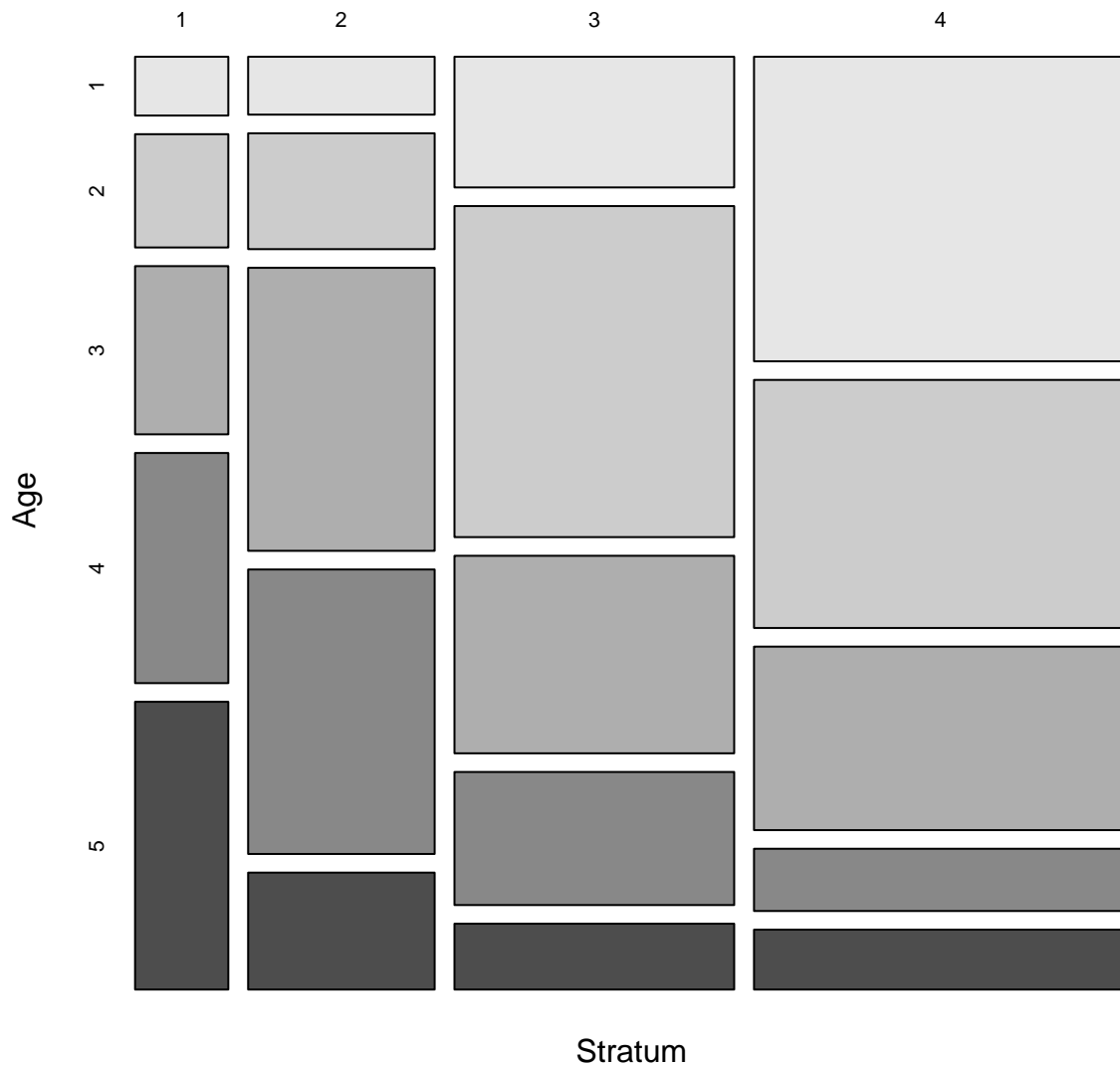
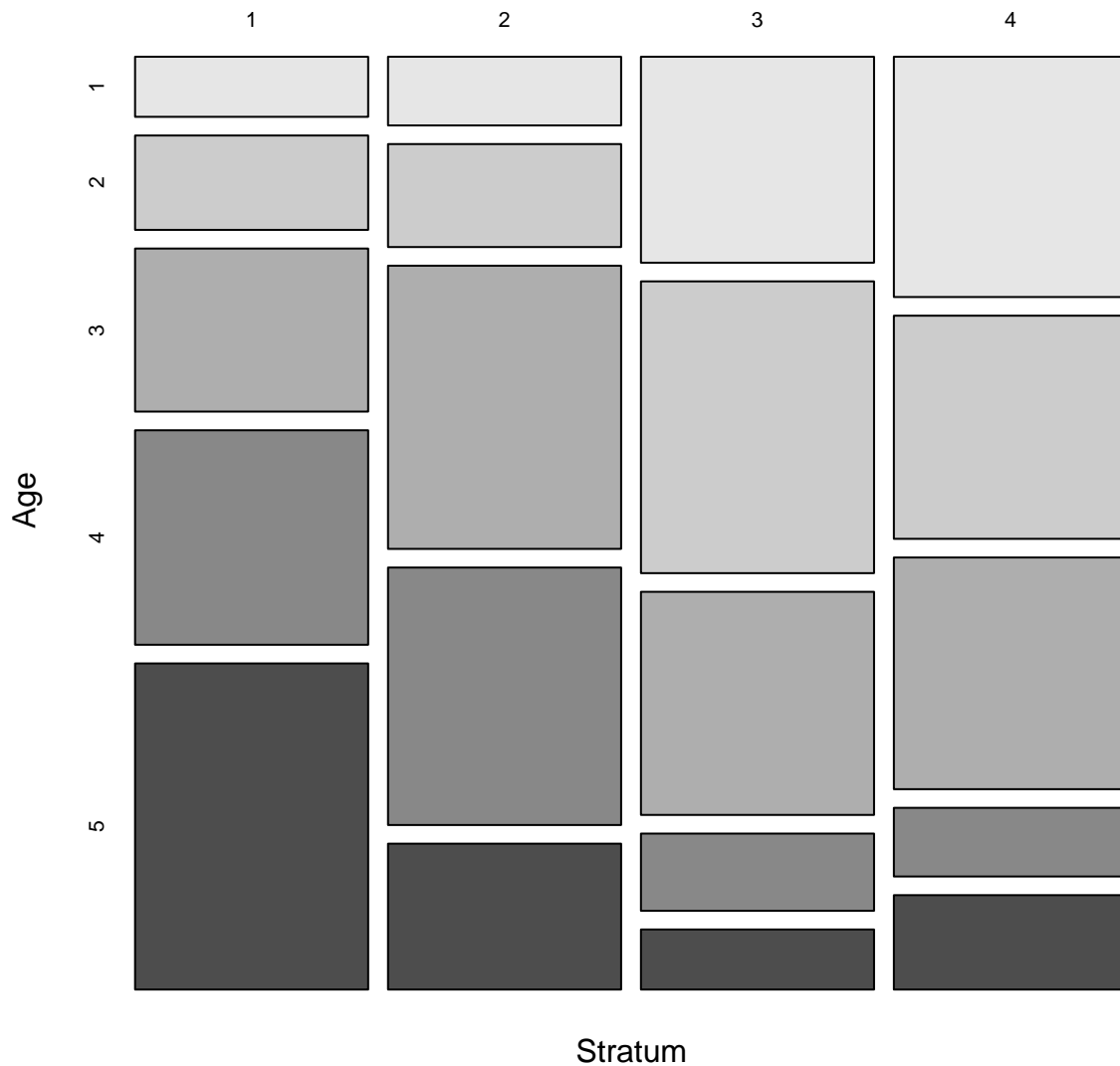


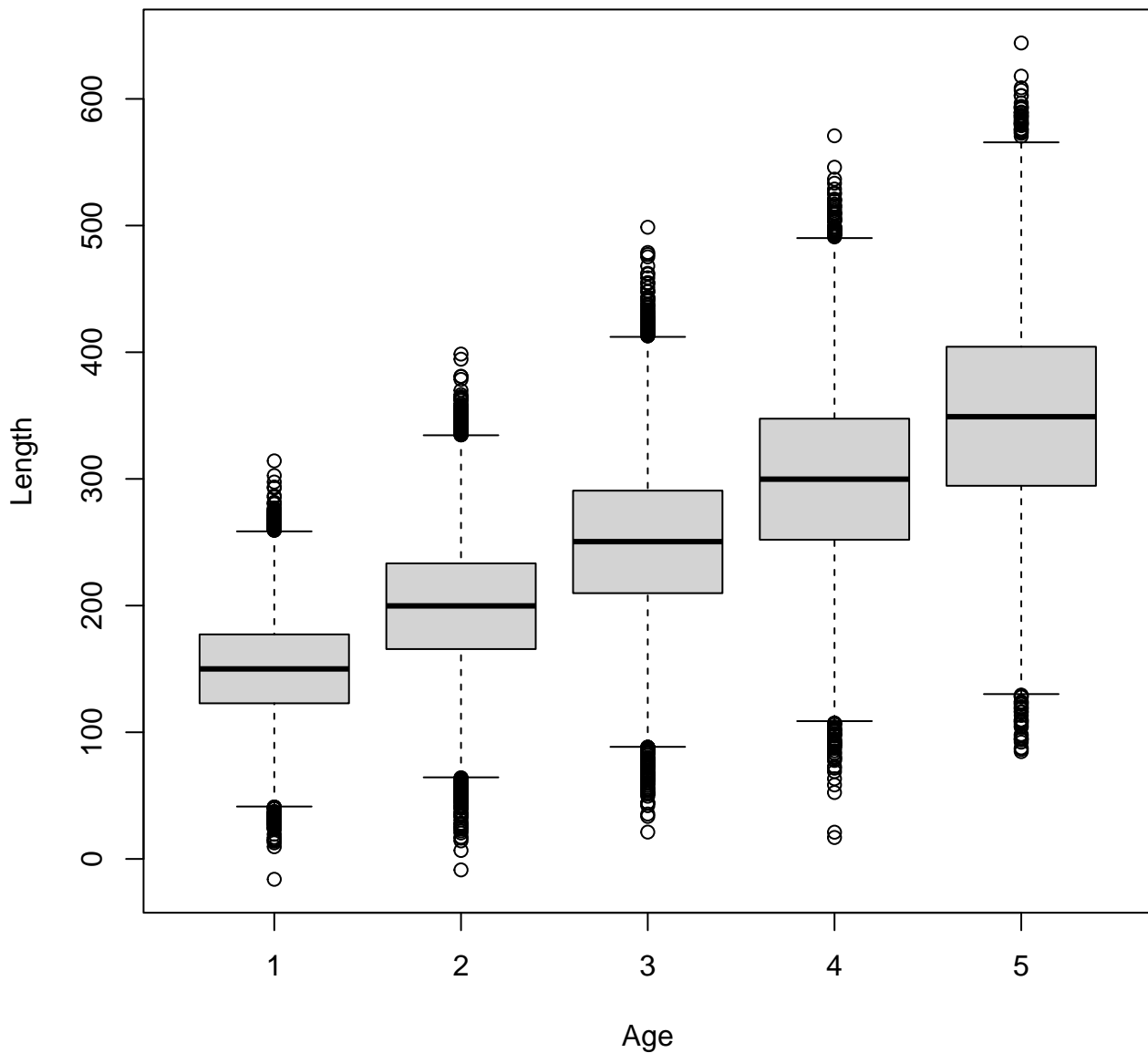
Population



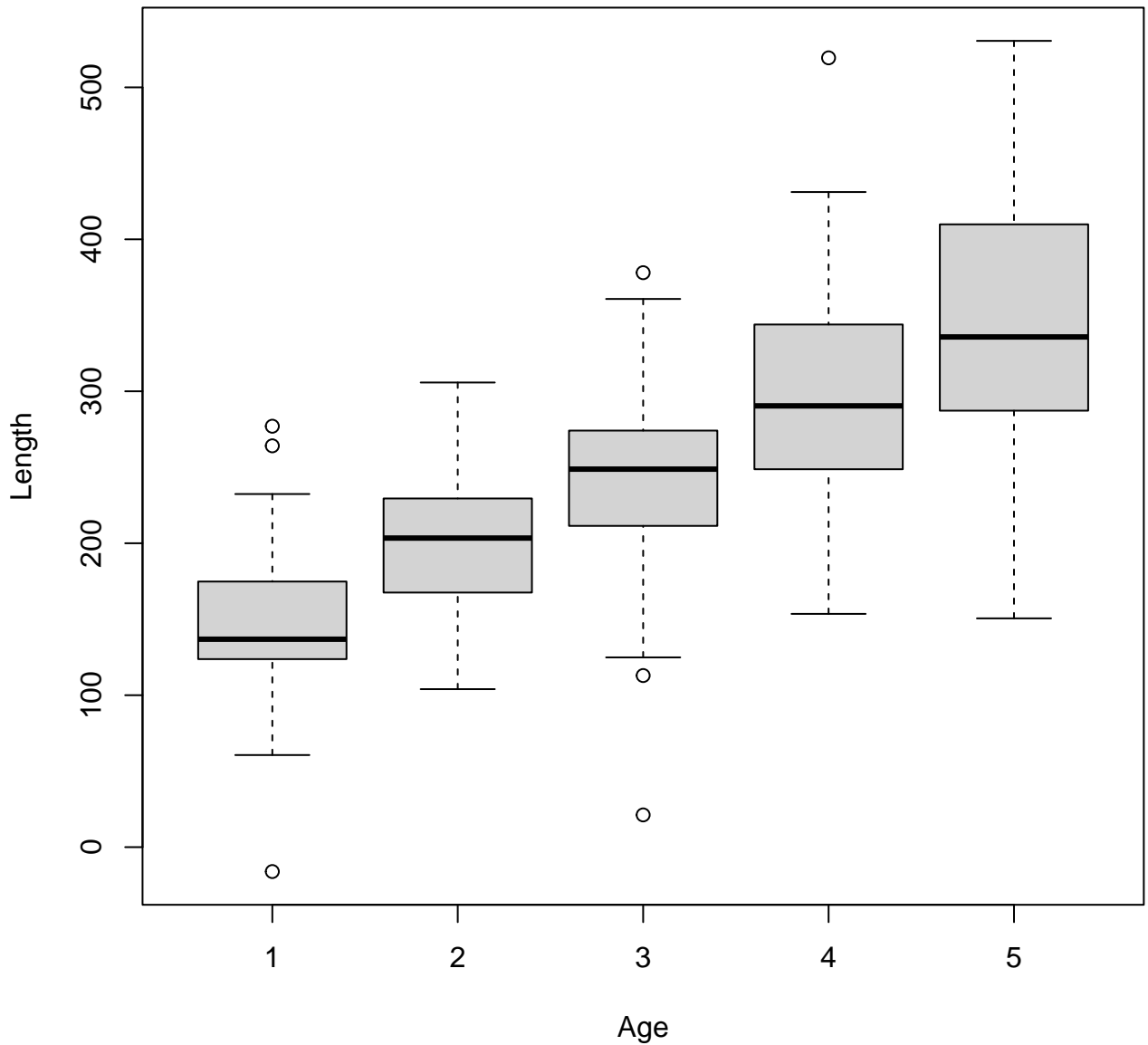
Sample



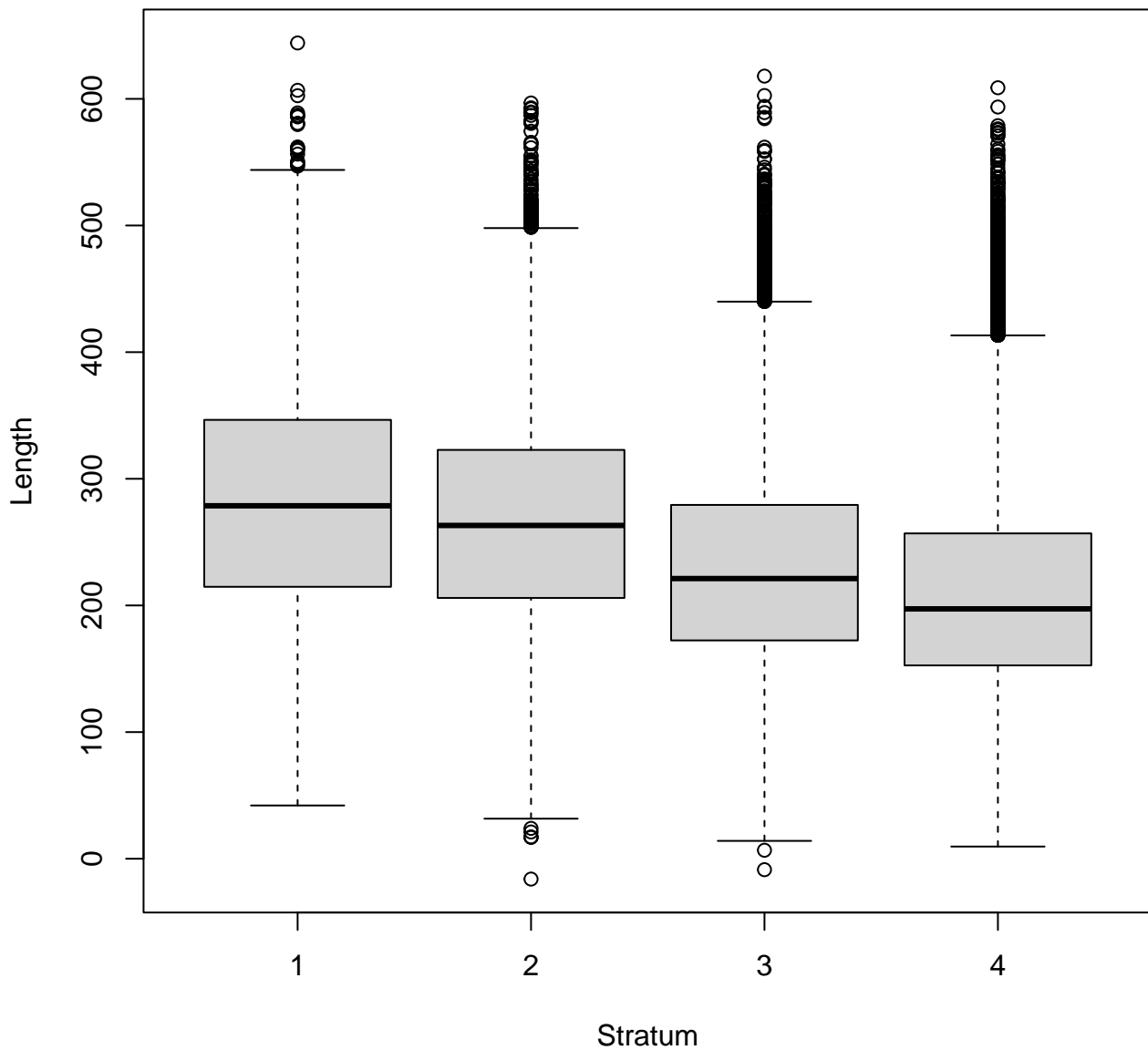
Population



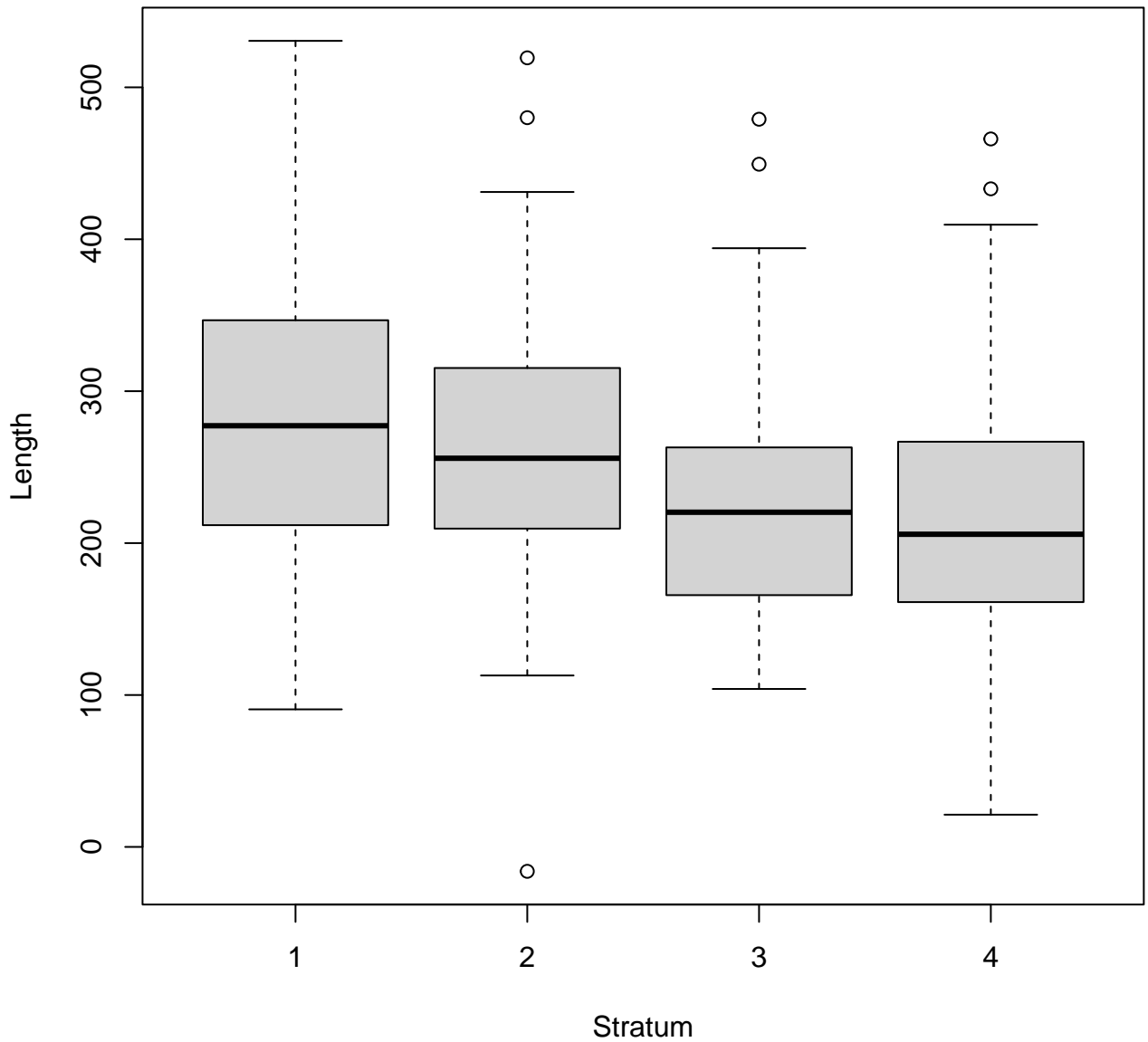
Sample



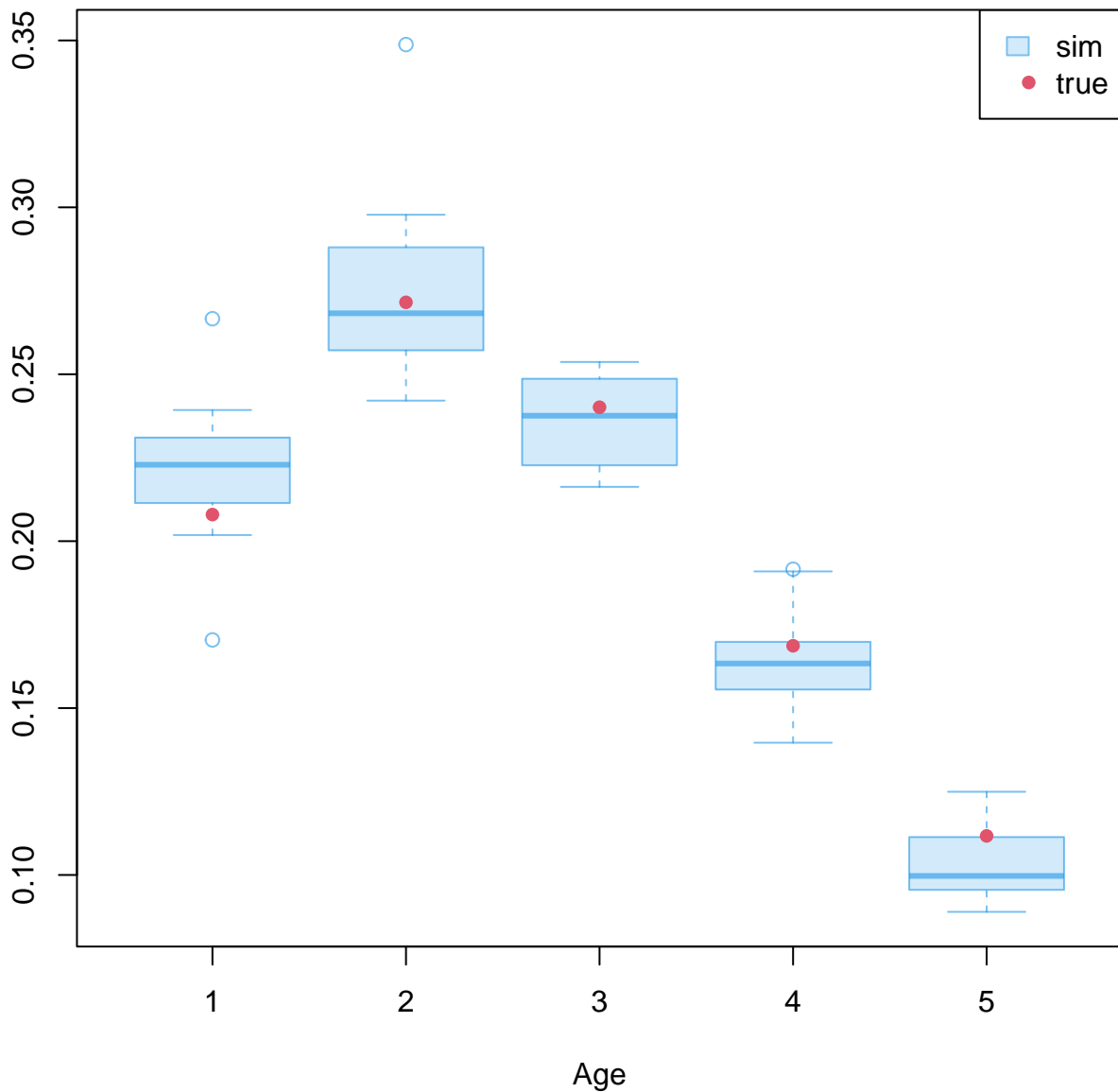
Population



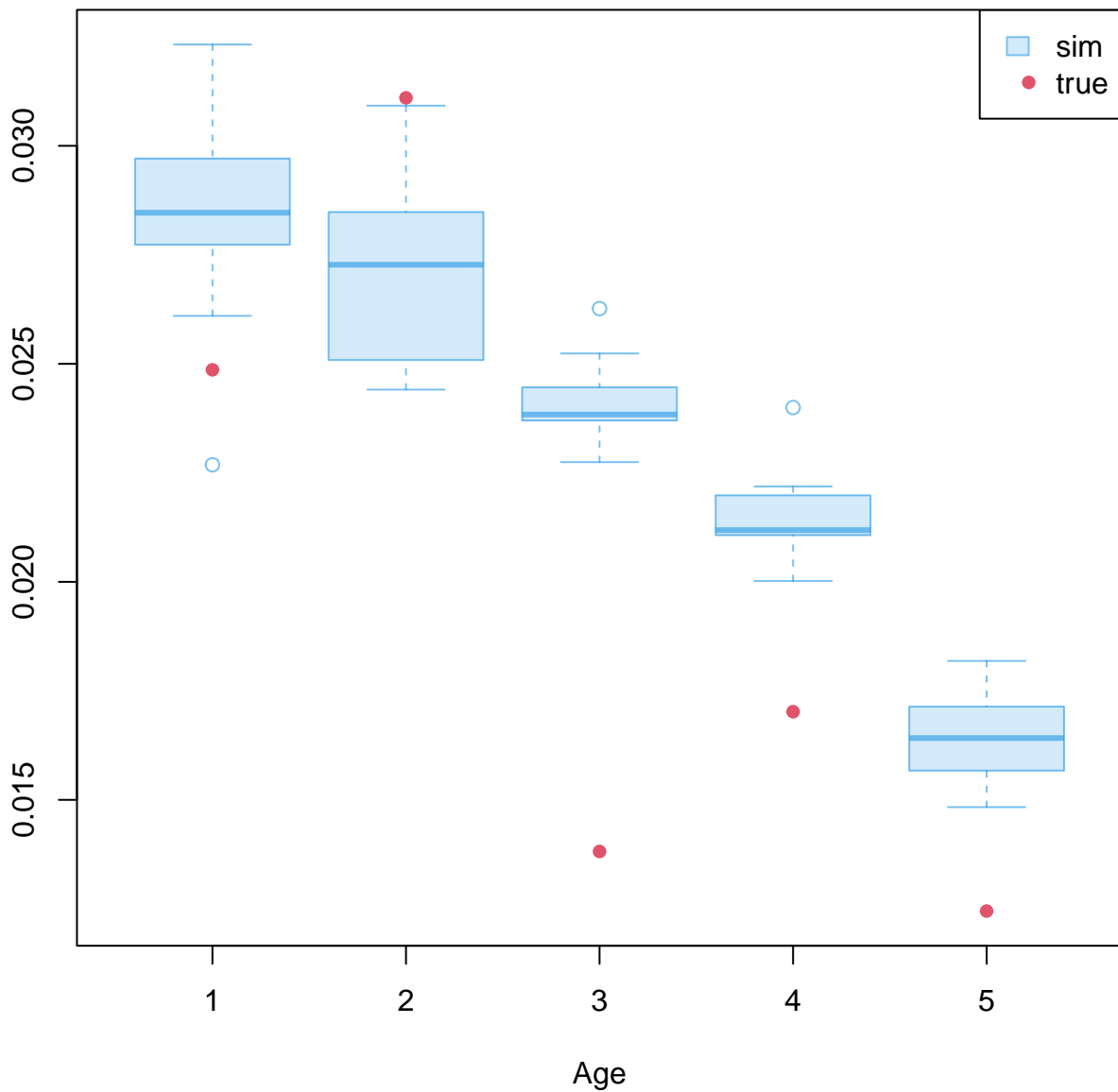
Sample



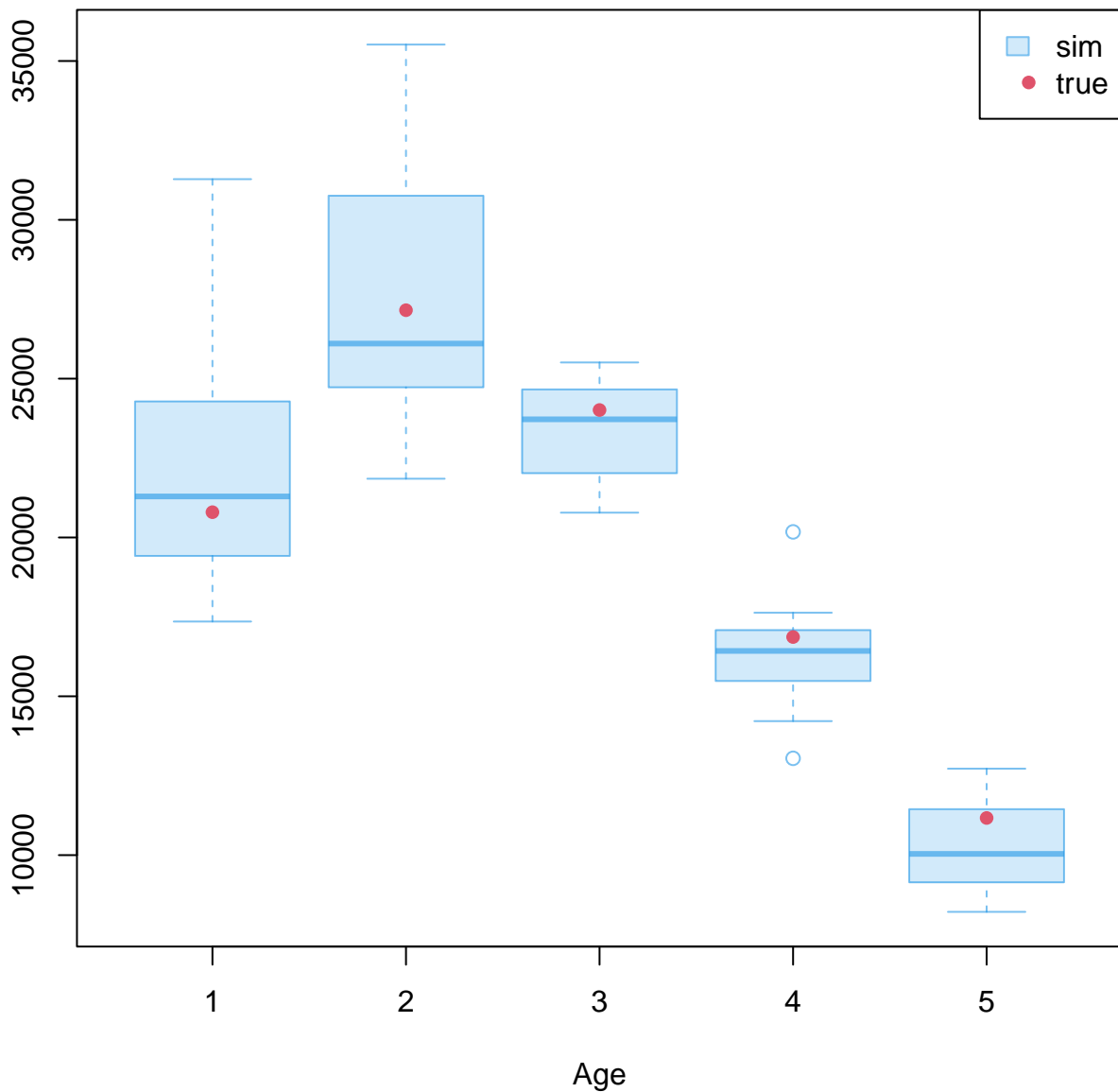
p_hat



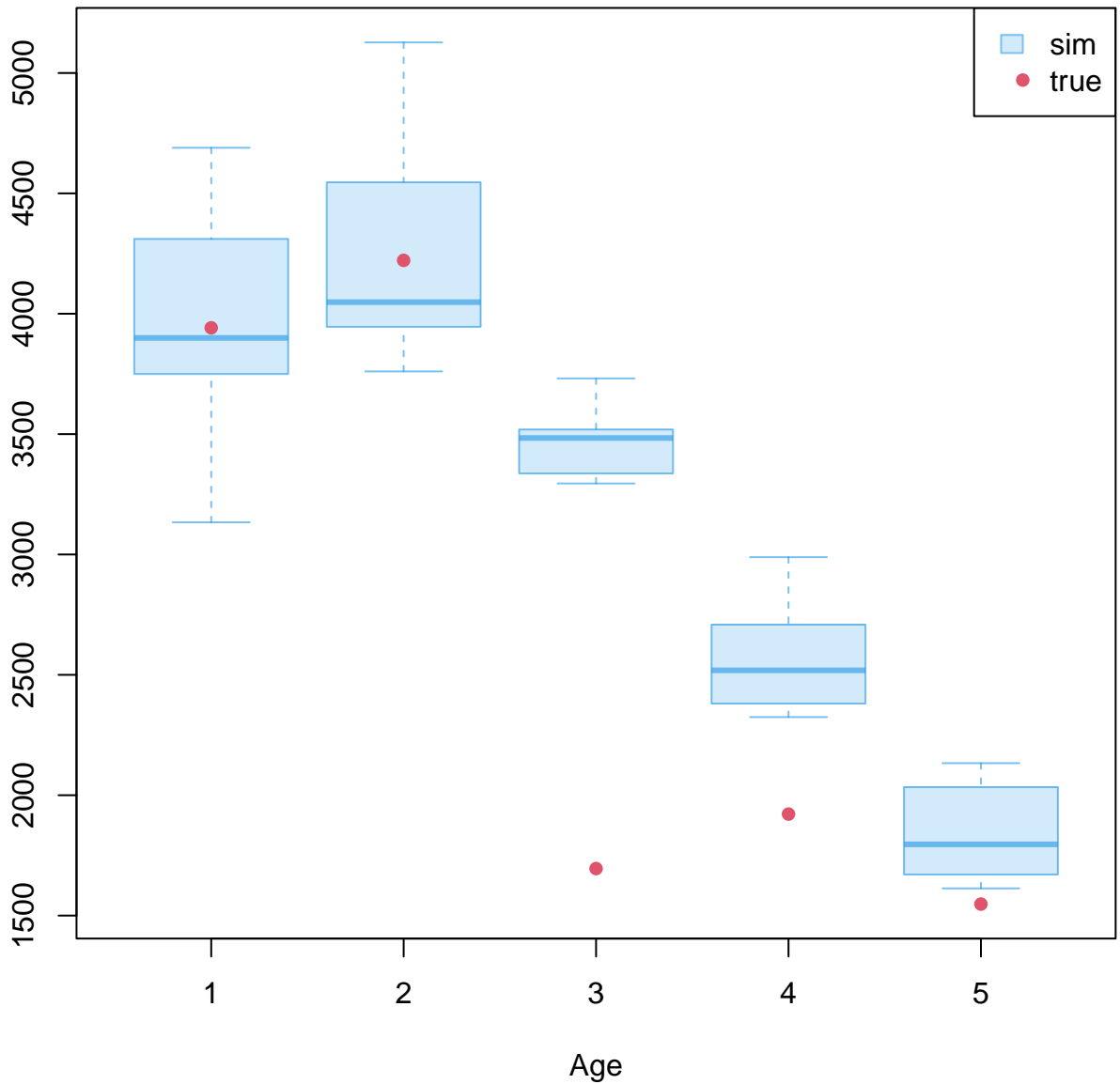
se(p_hat)



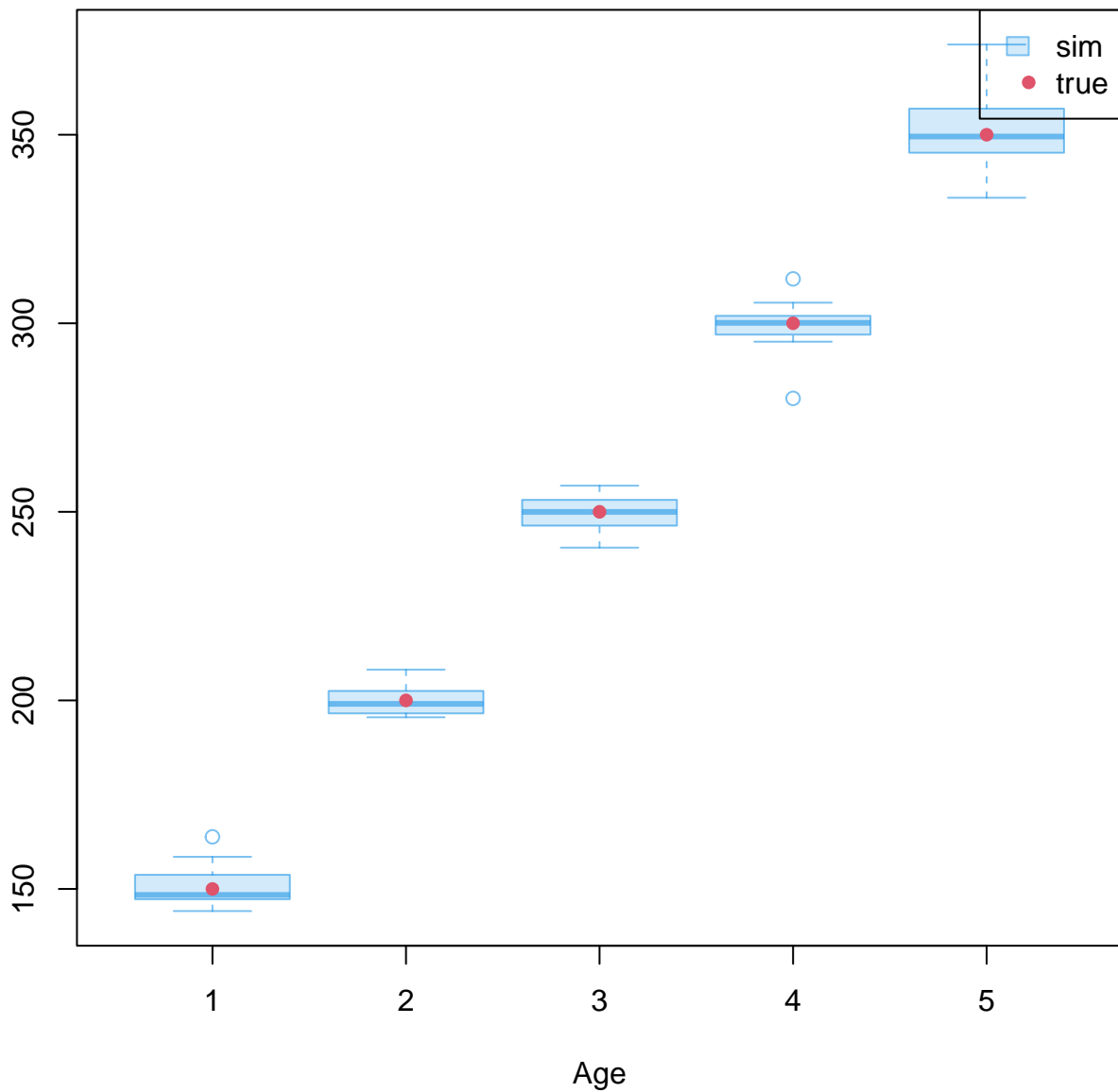
N_hat



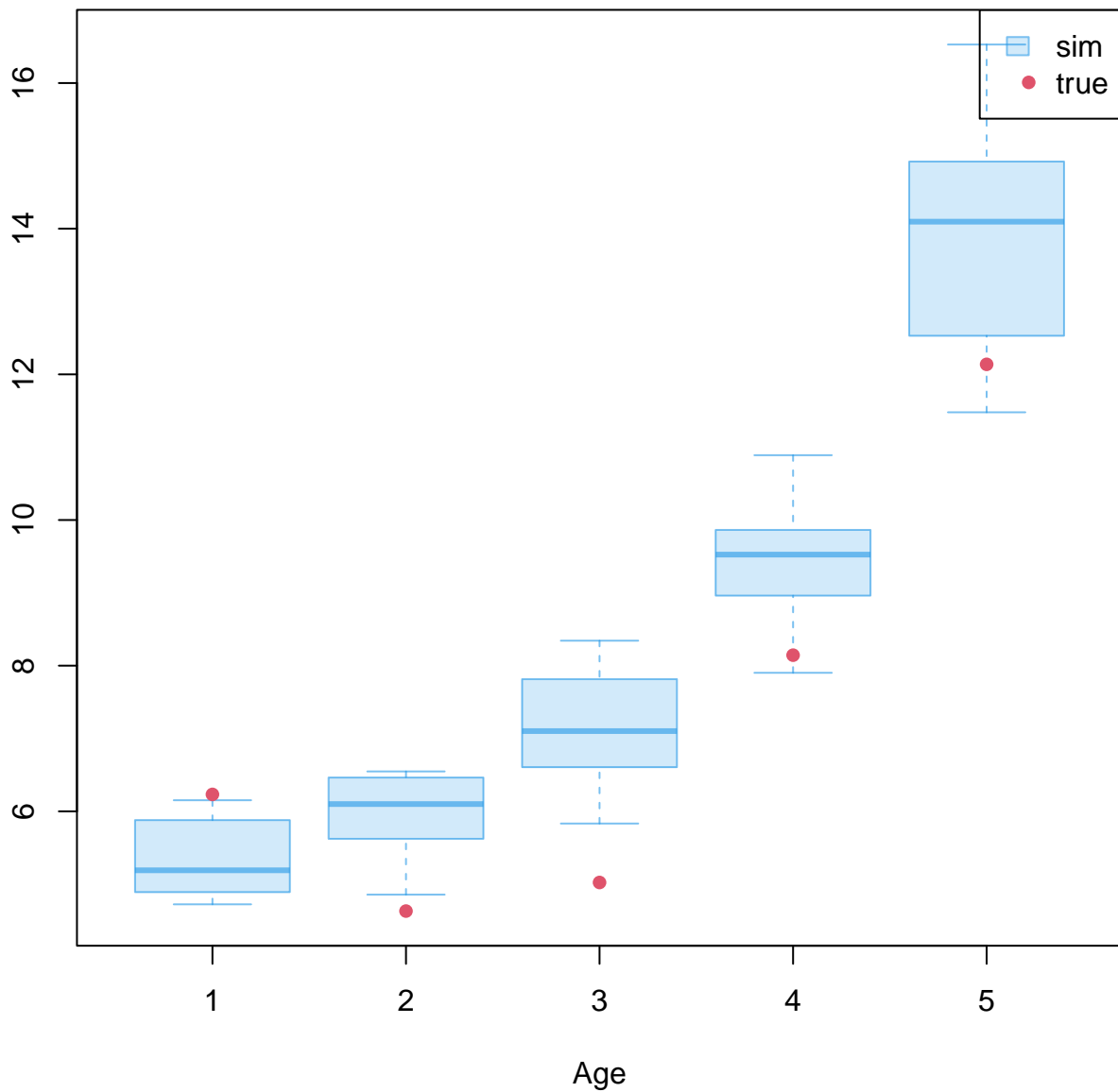
se(N_hat)



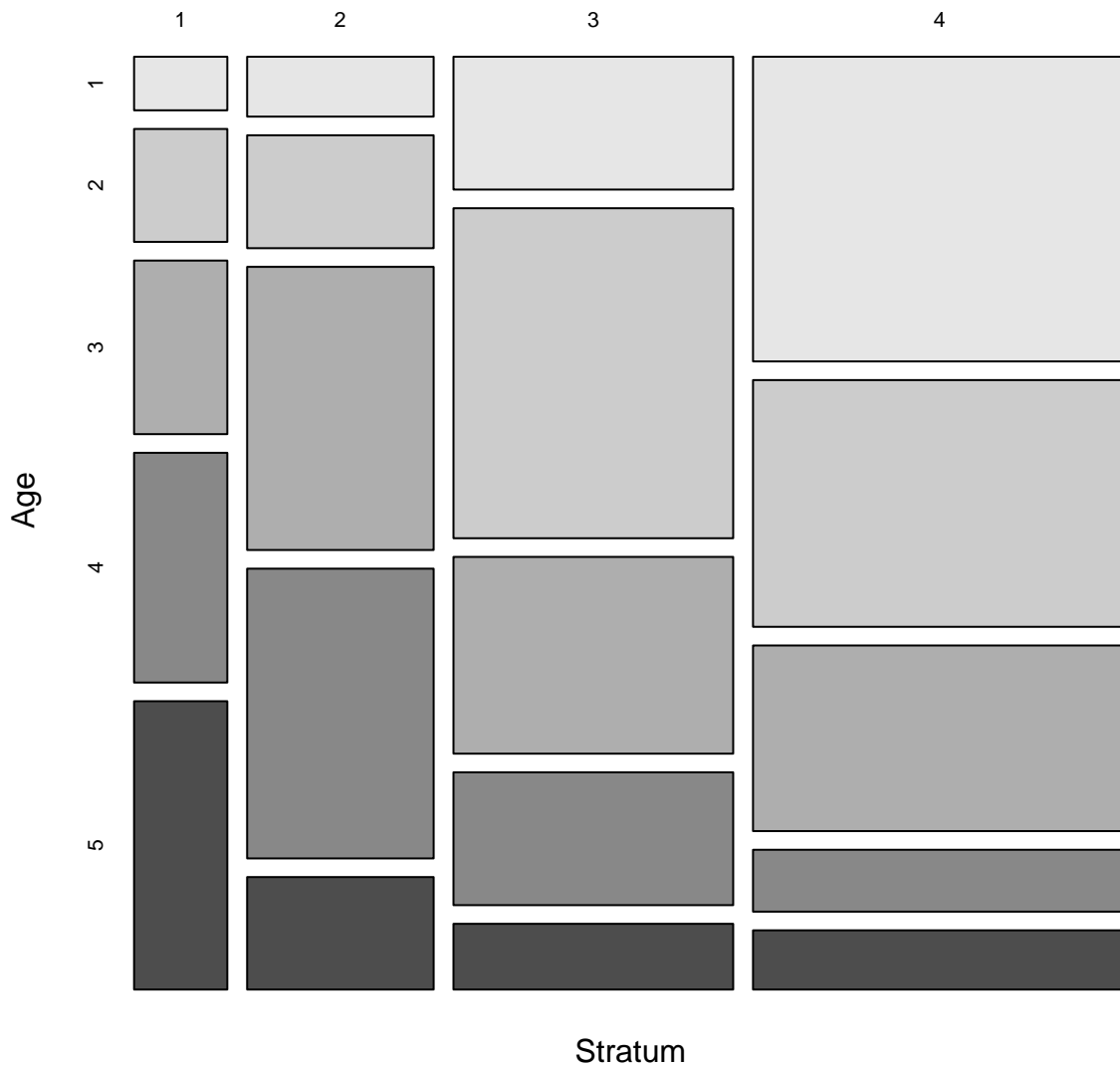
mn_length



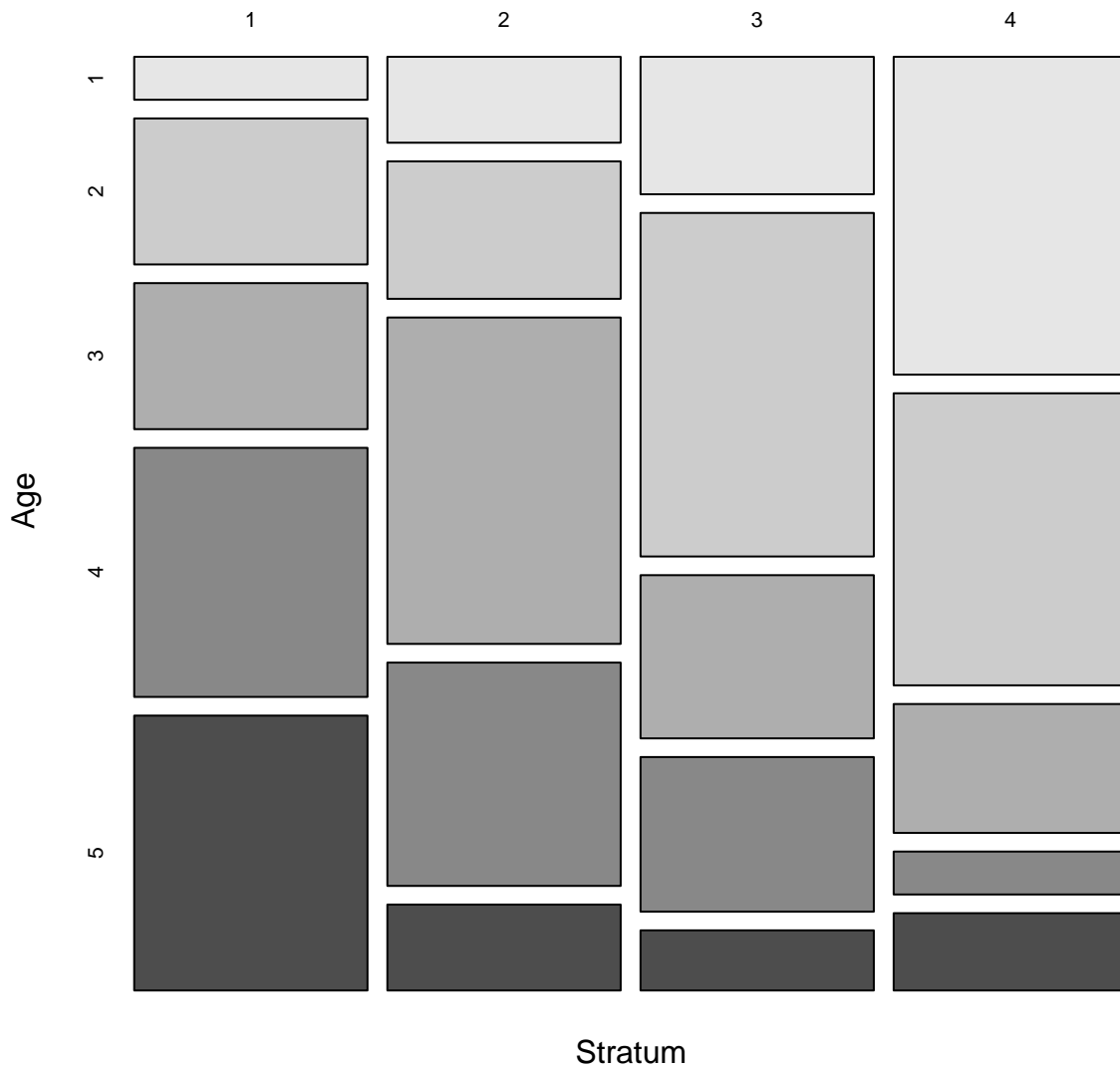
se(mn_length)



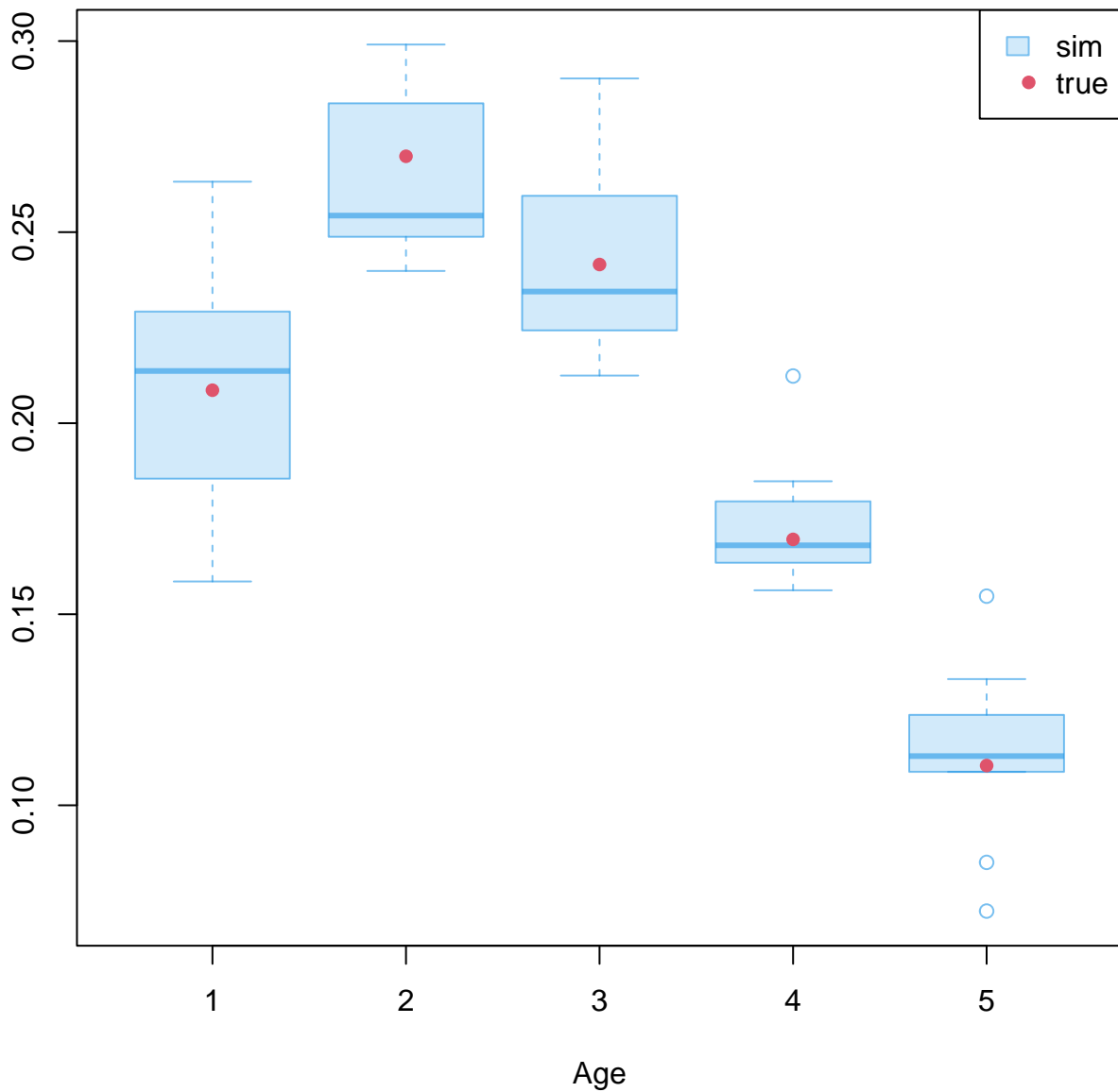
Population



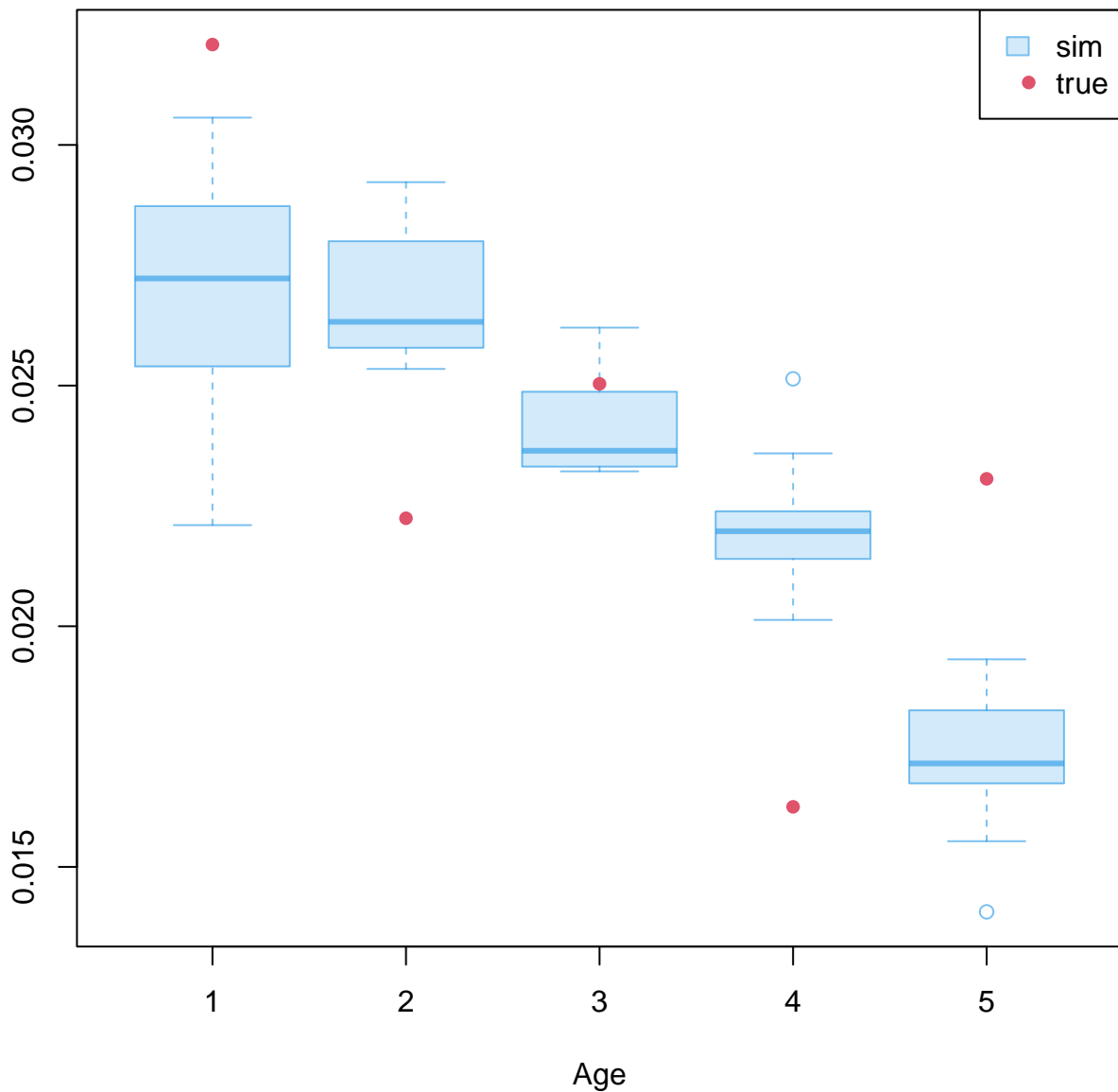
Sample



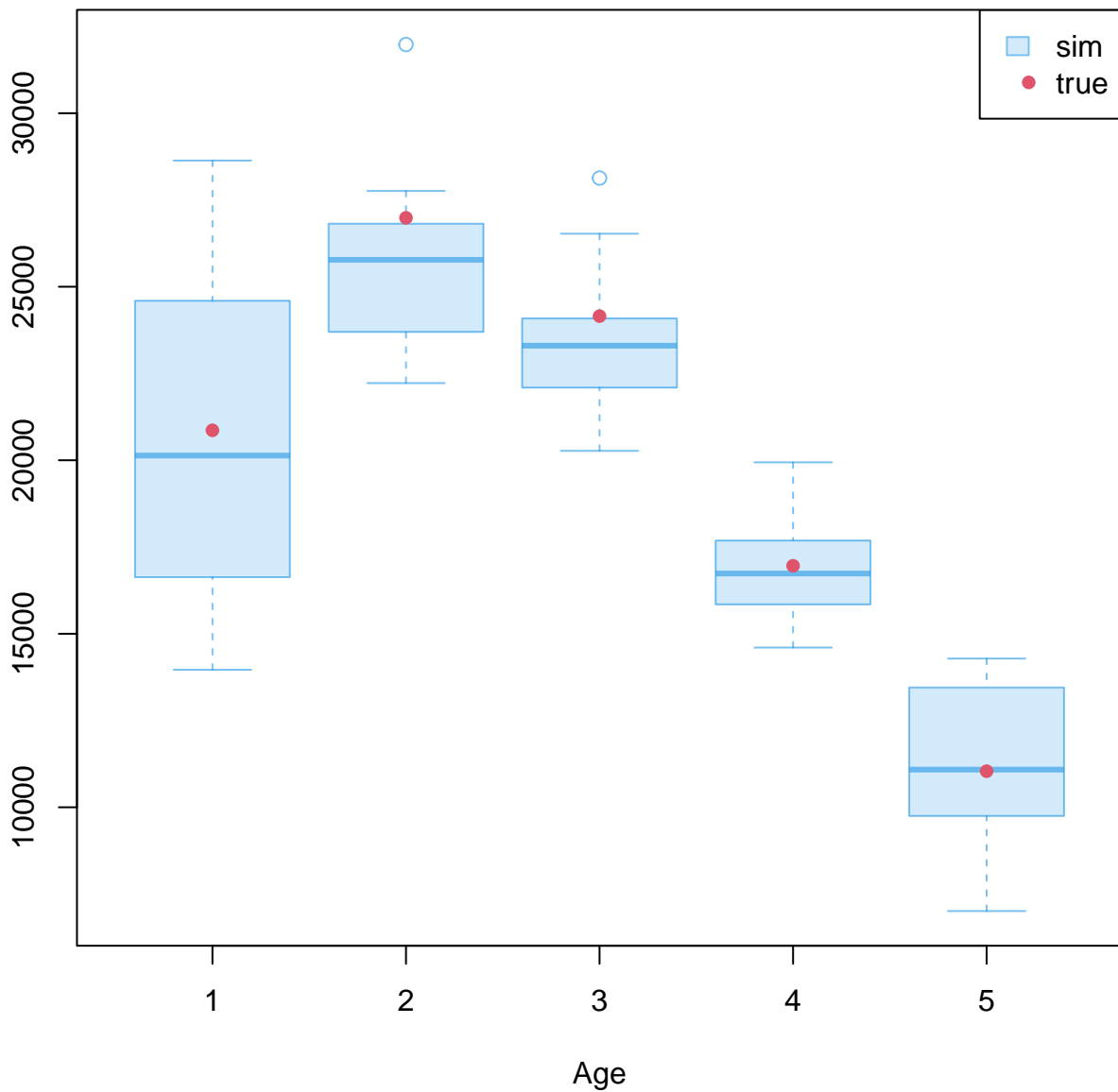
\hat{p}



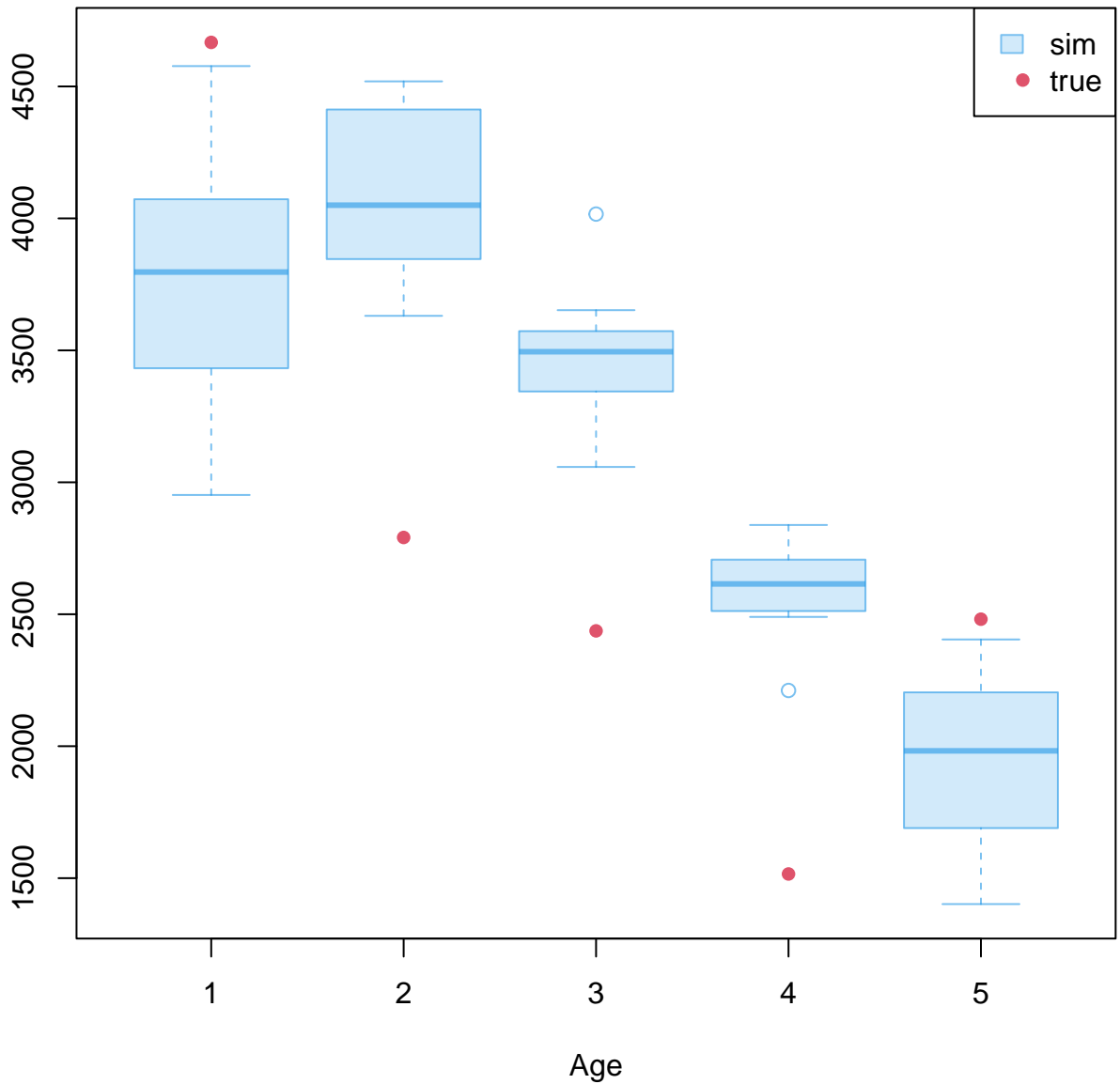
se(p_hat)



N_hat



se(N_hat)



Population

1

2

3

4

Age

1

Stratum

Sample

1

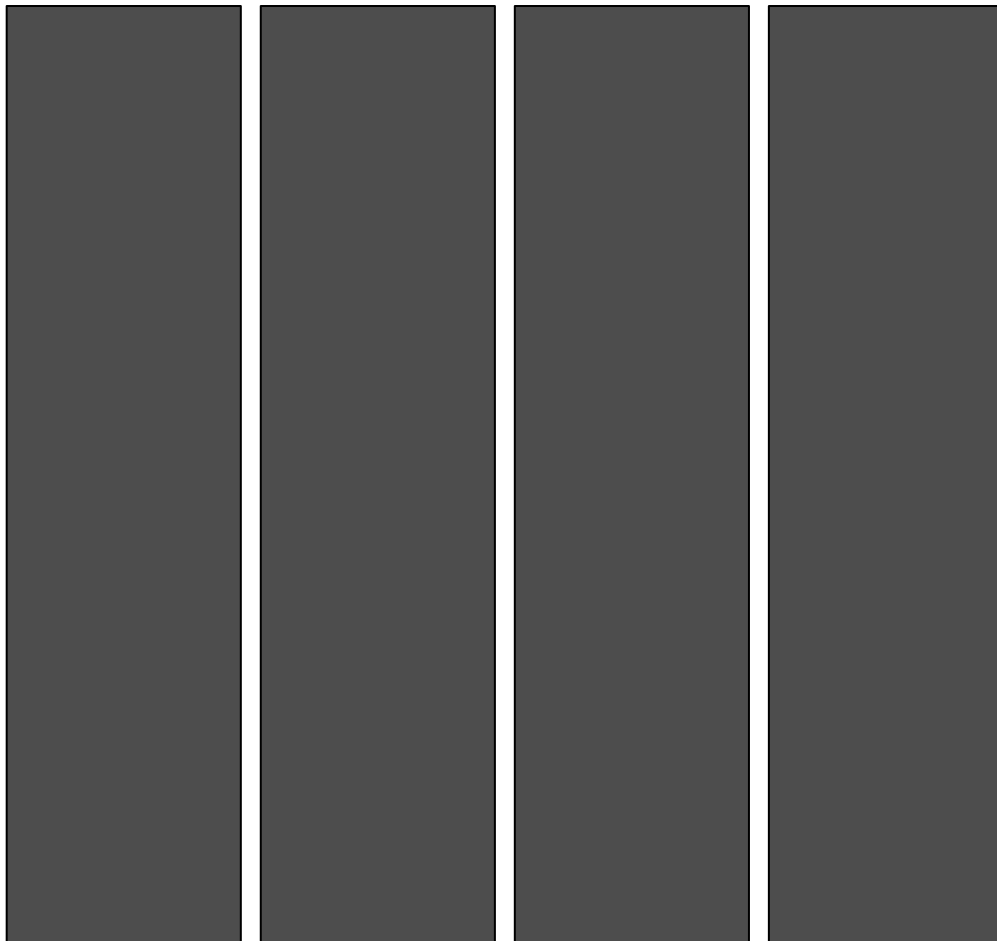
2

3

4

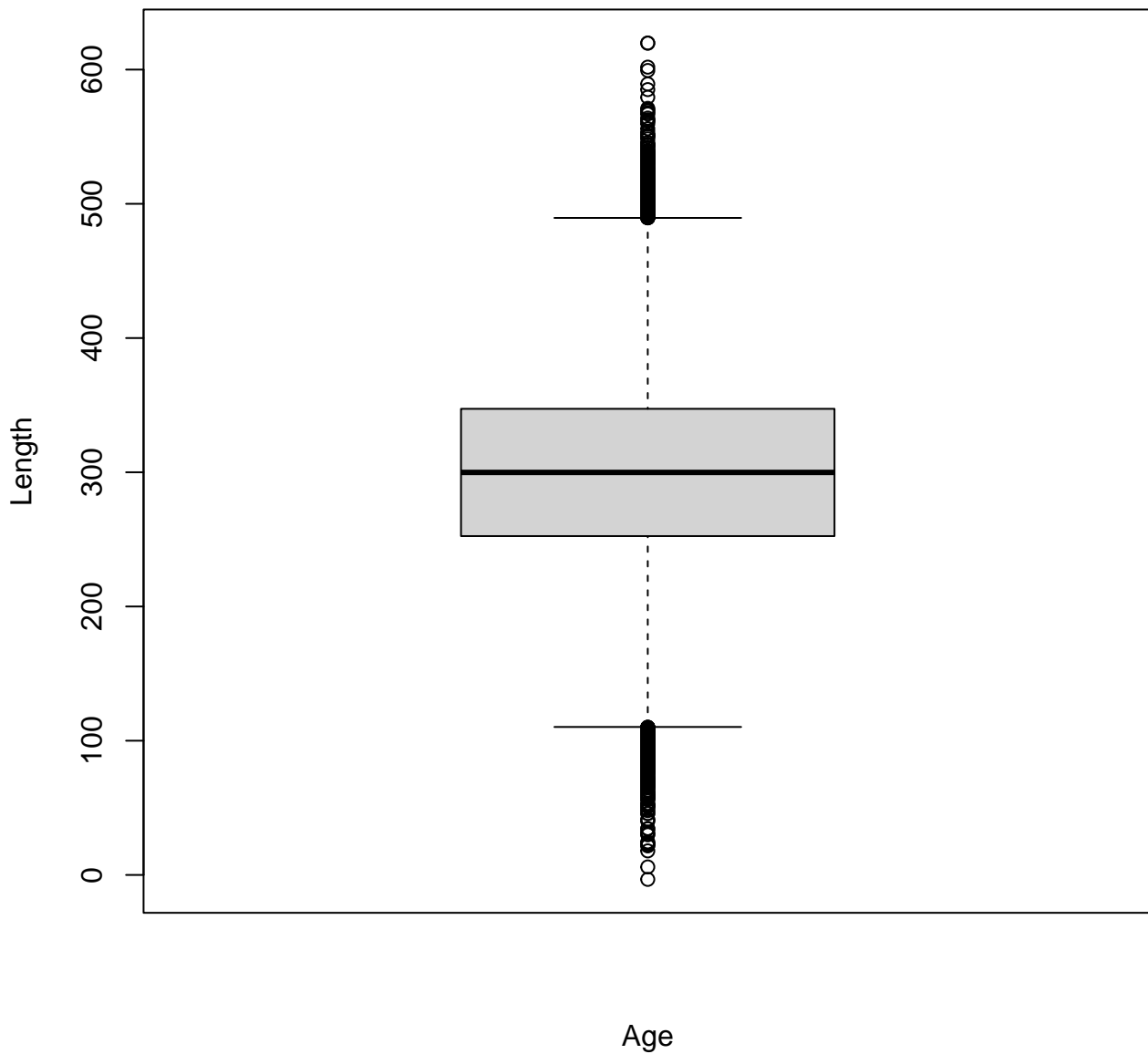
Age

1

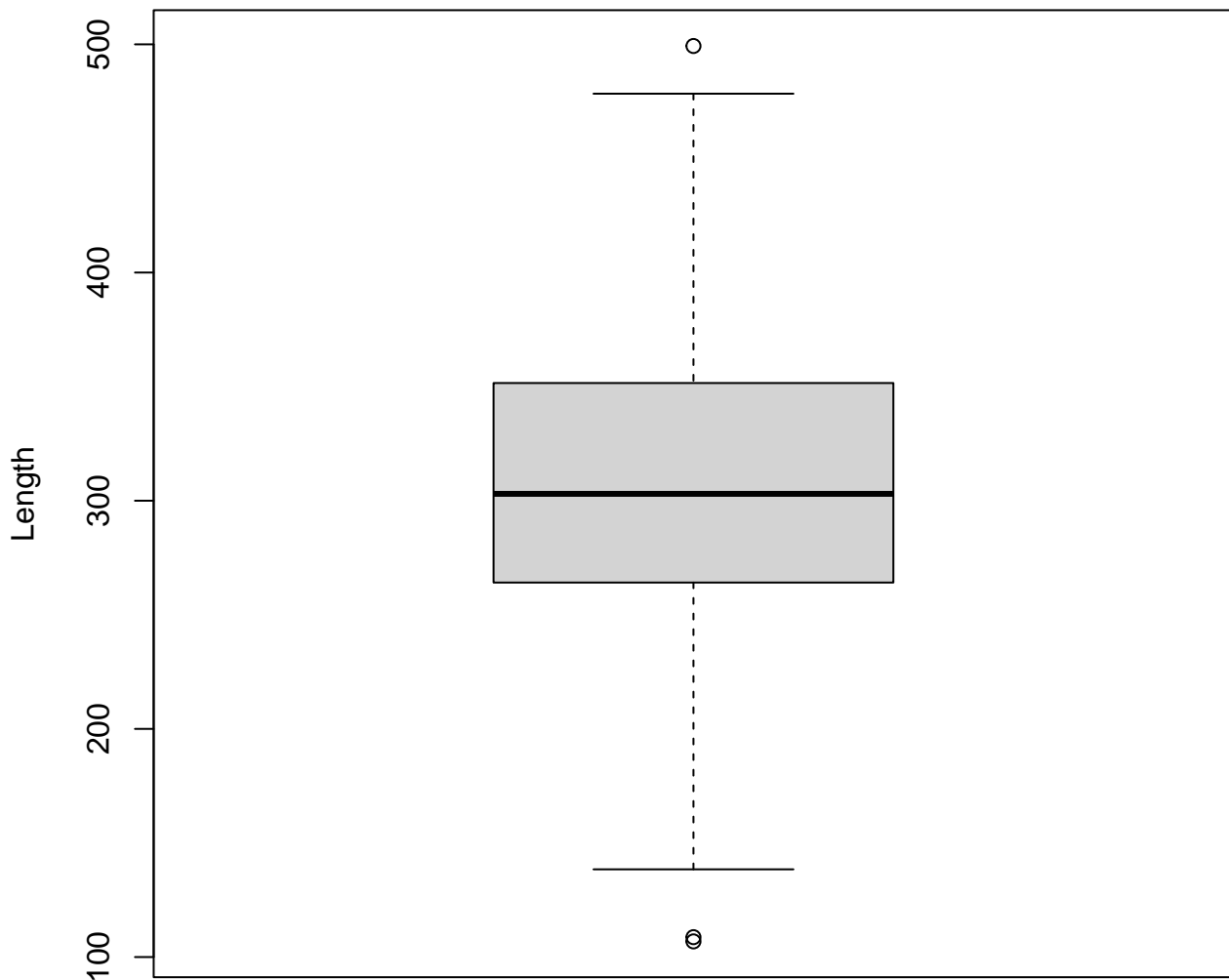


Stratum

Population

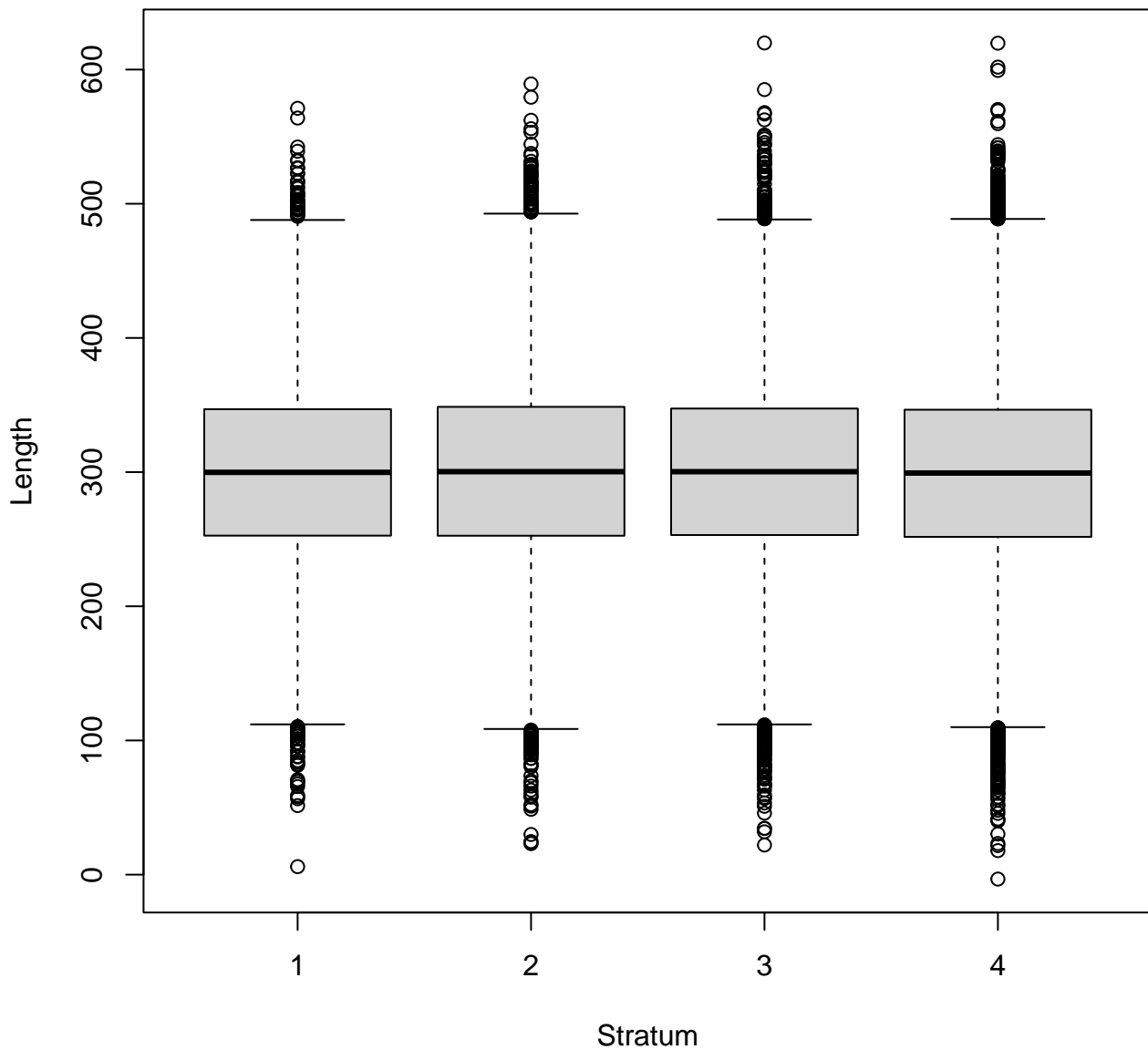


Sample

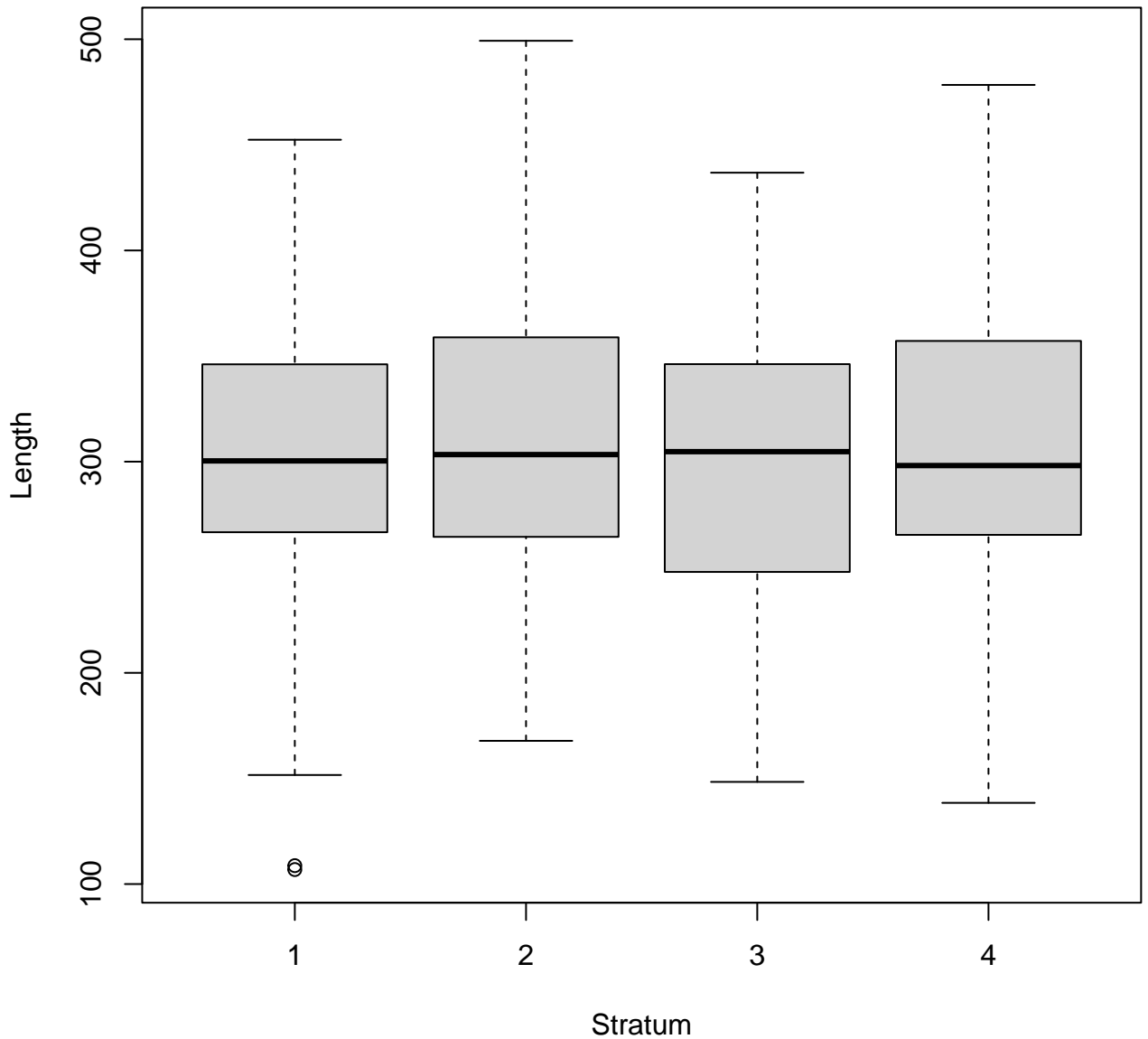


Age

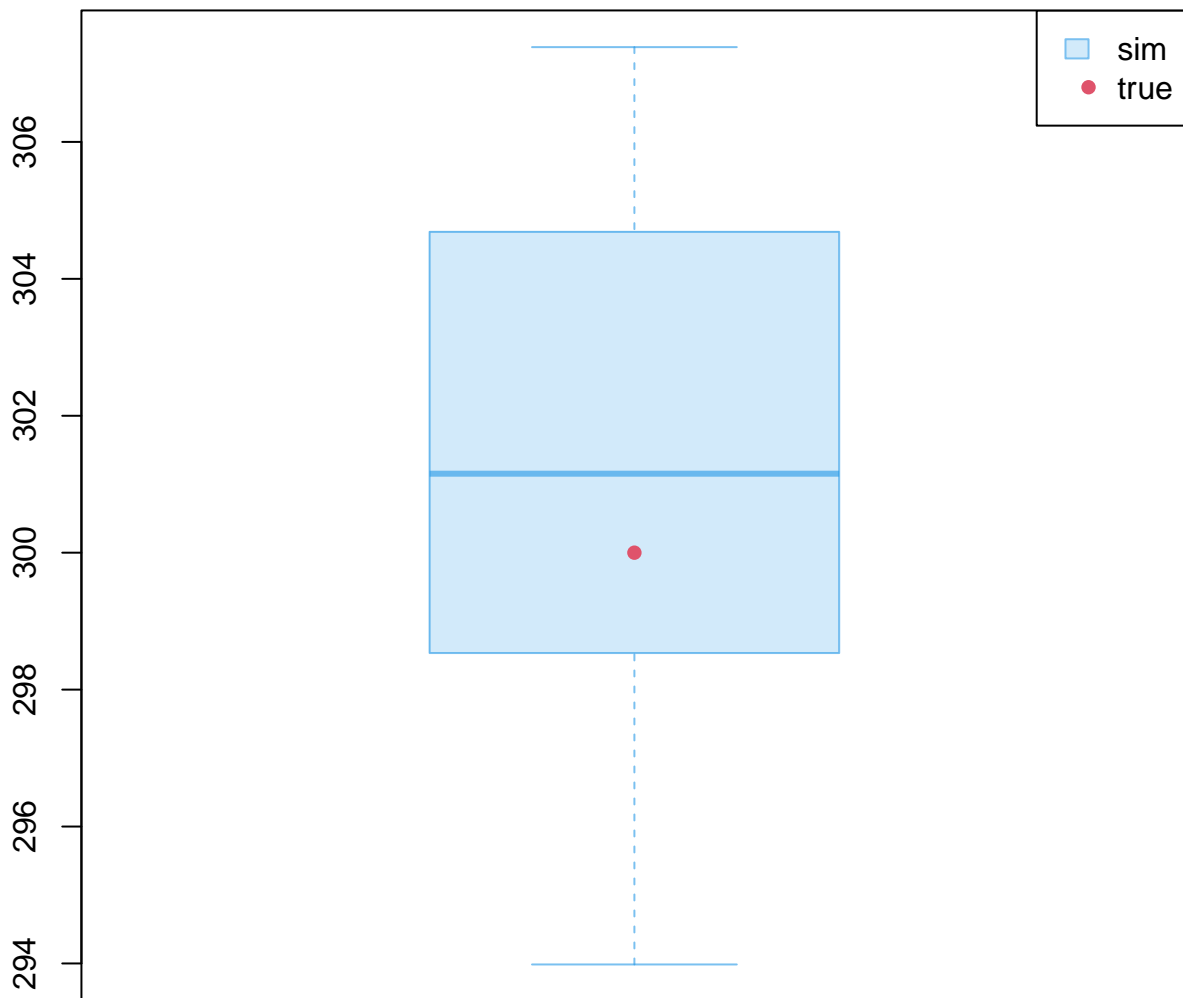
Population



Sample

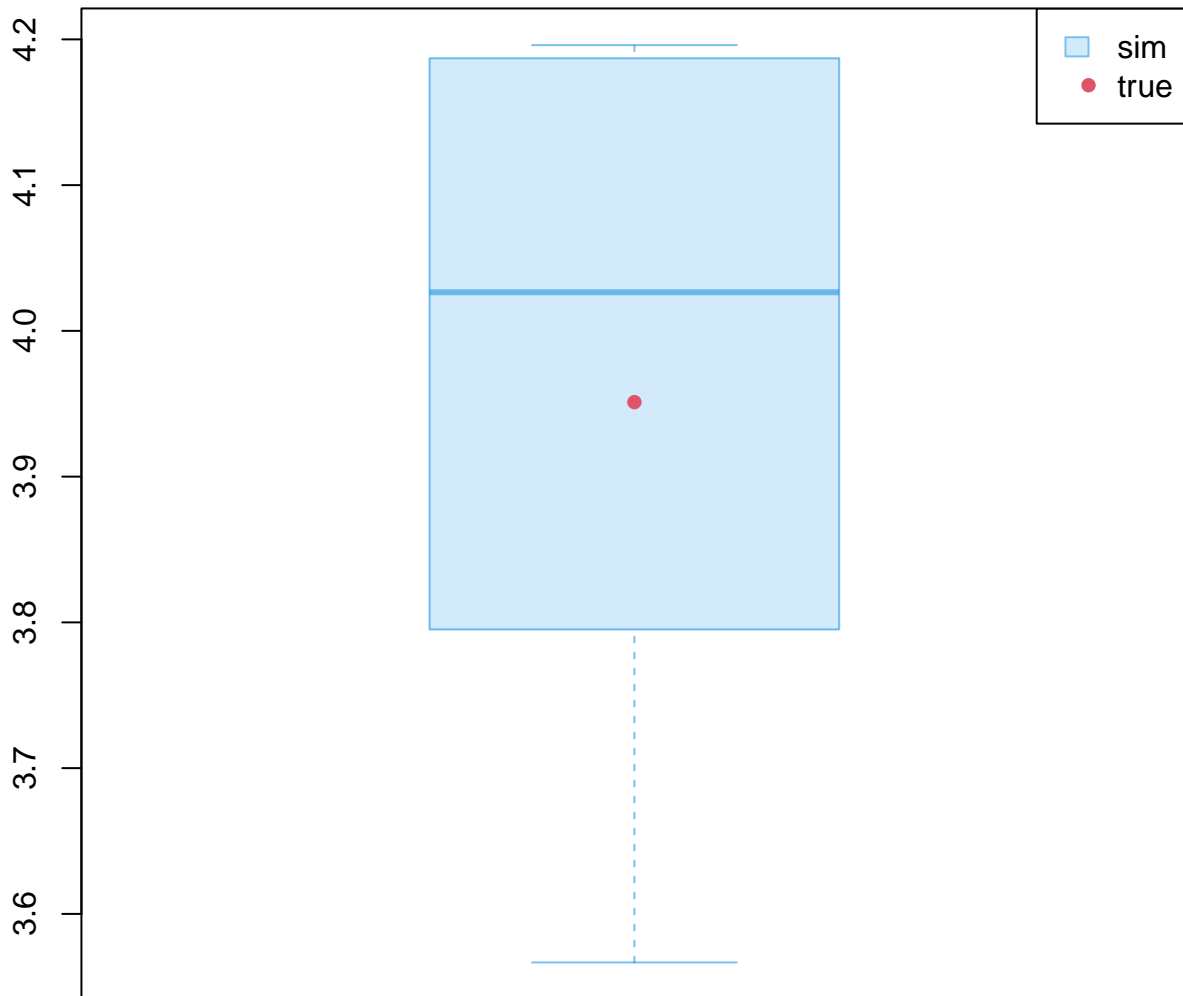


mn_length



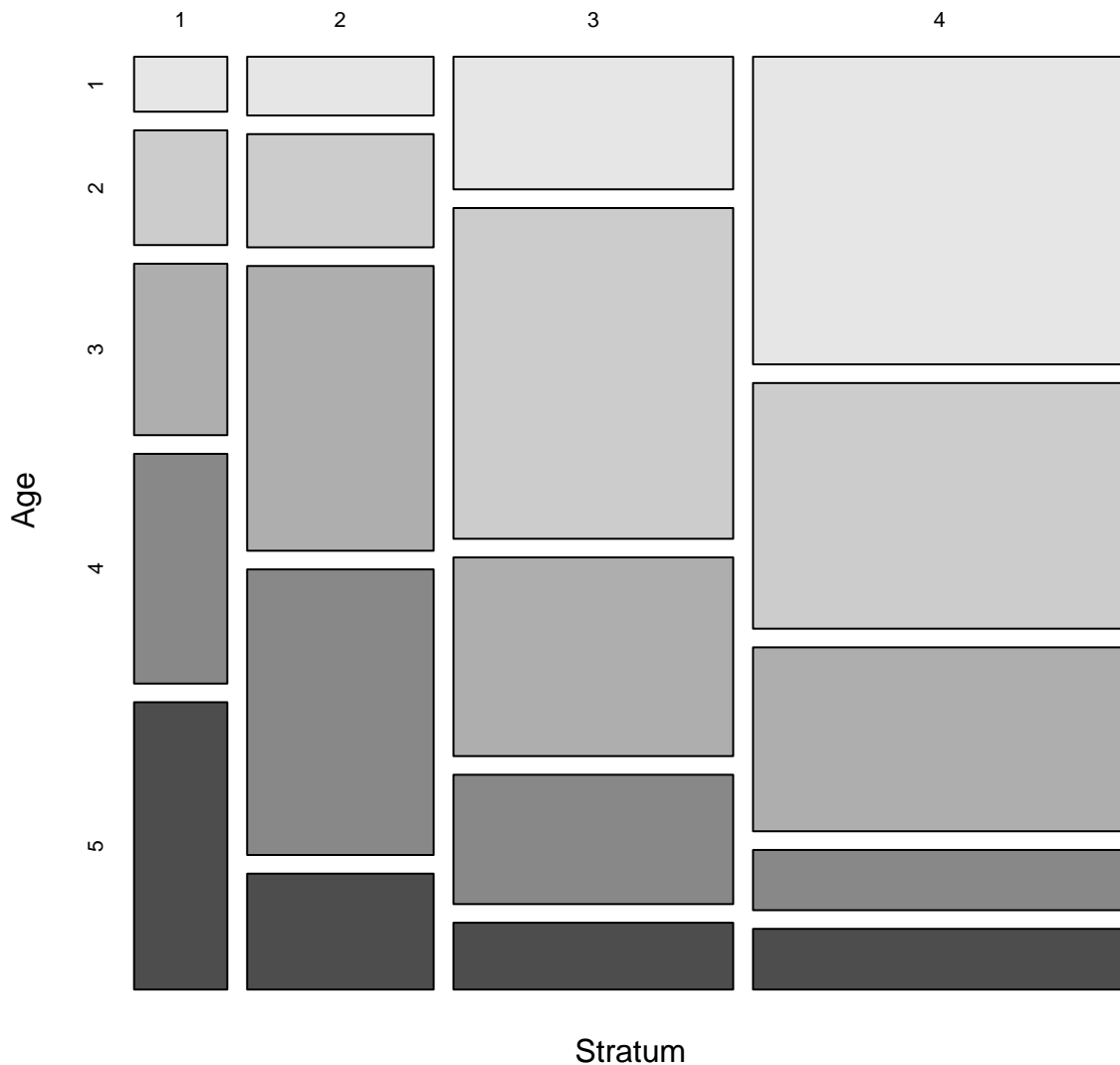
Age

se(mn_length)

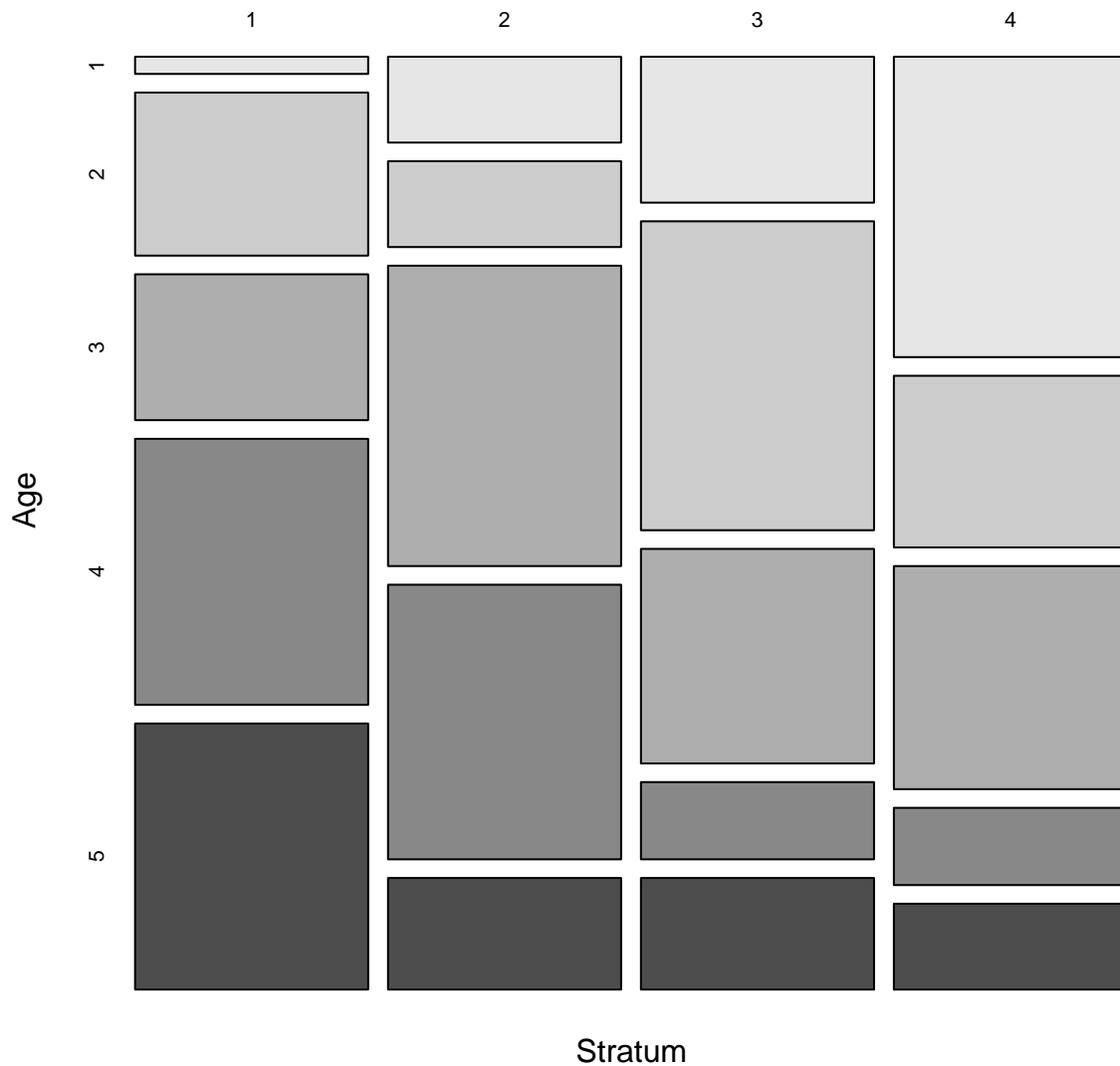


Age

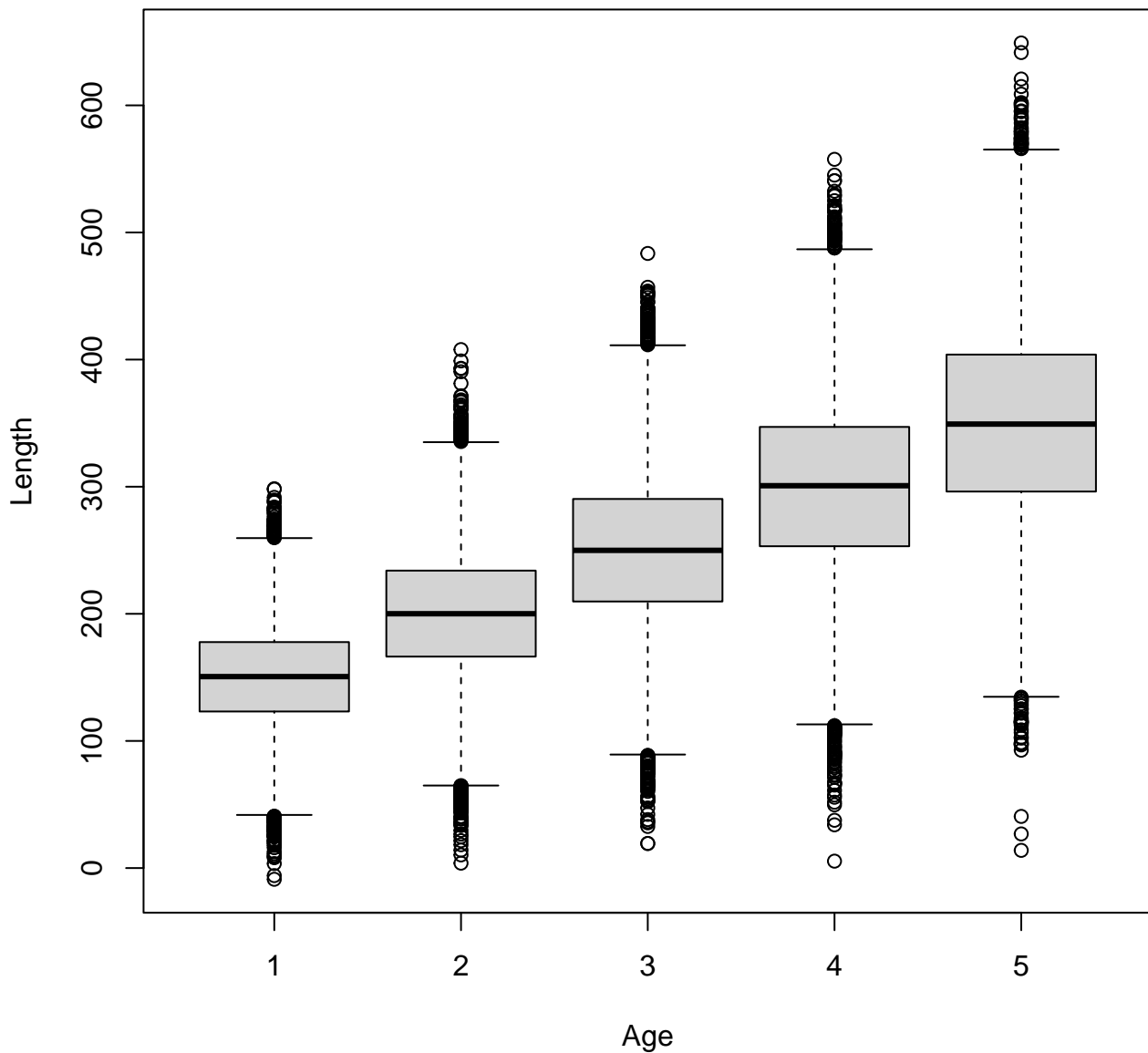
Population



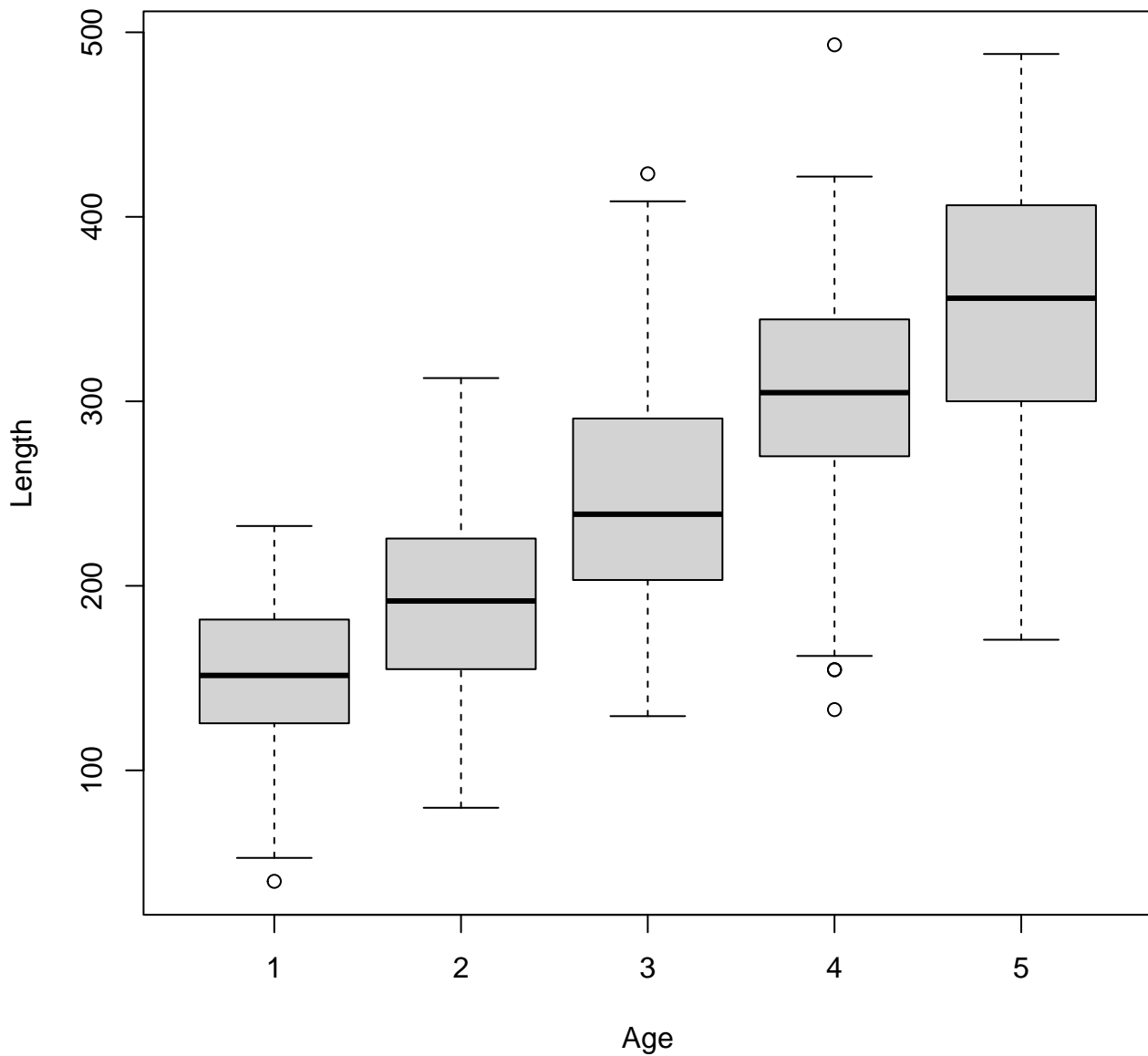
Sample



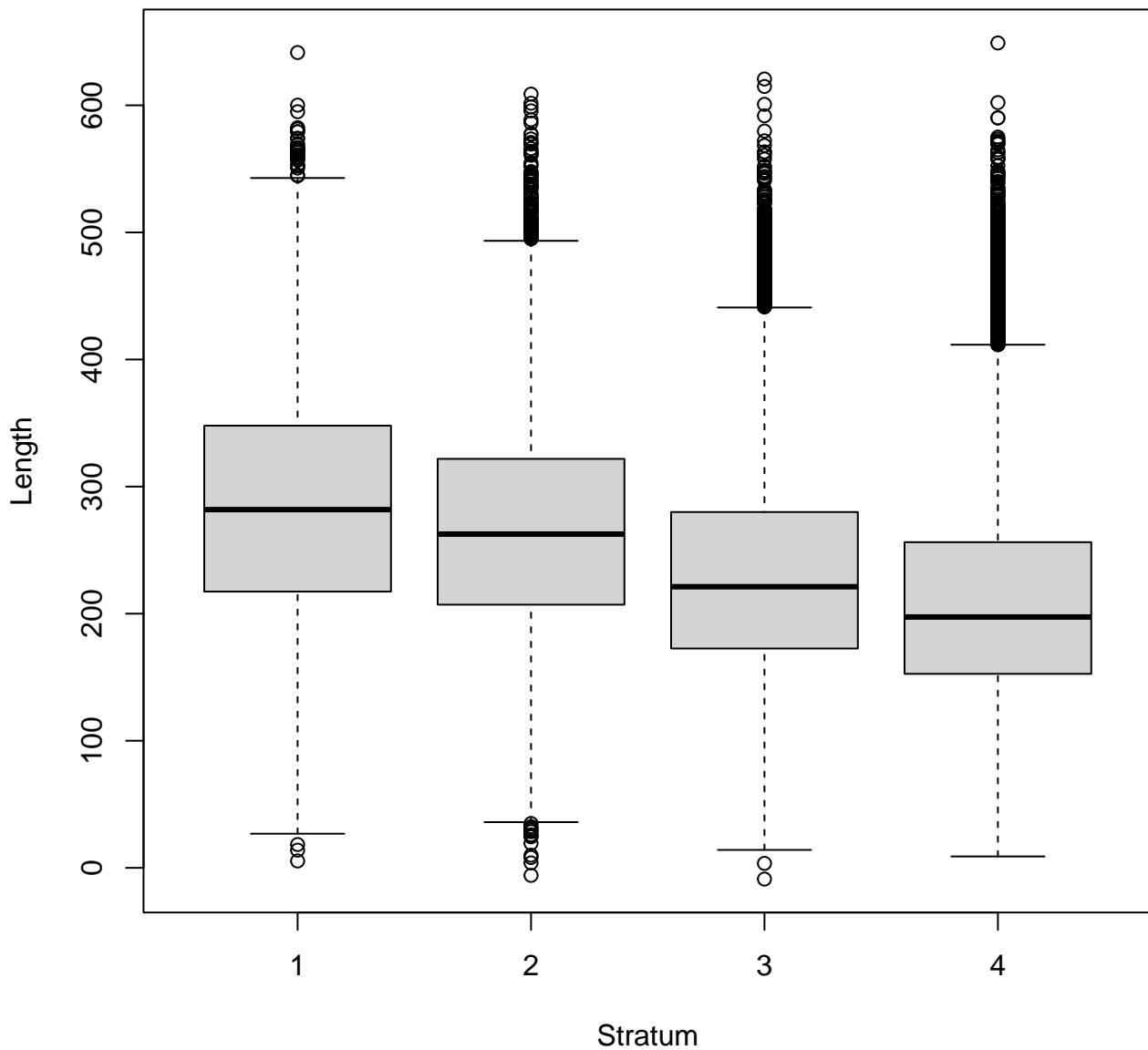
Population



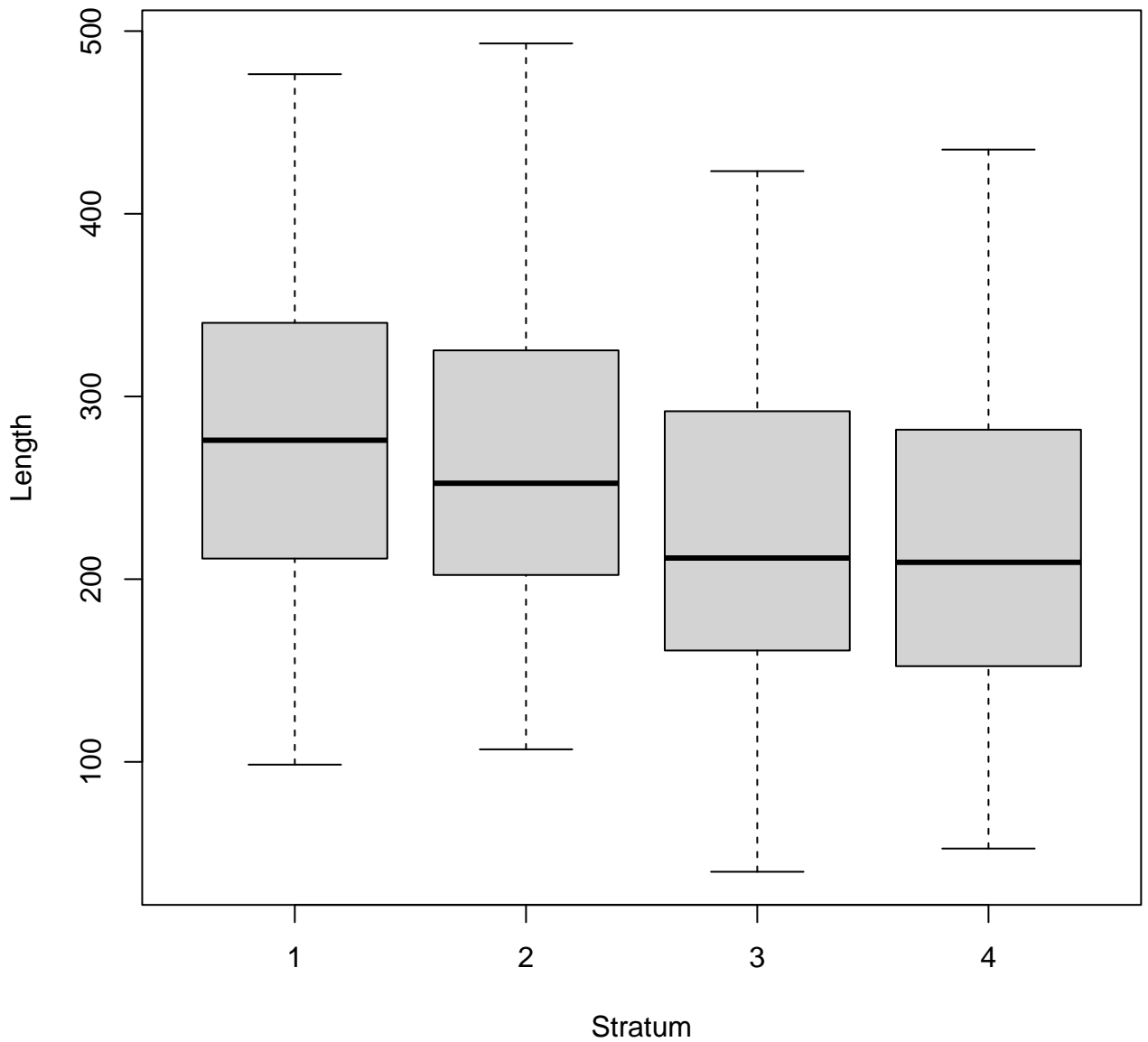
Sample



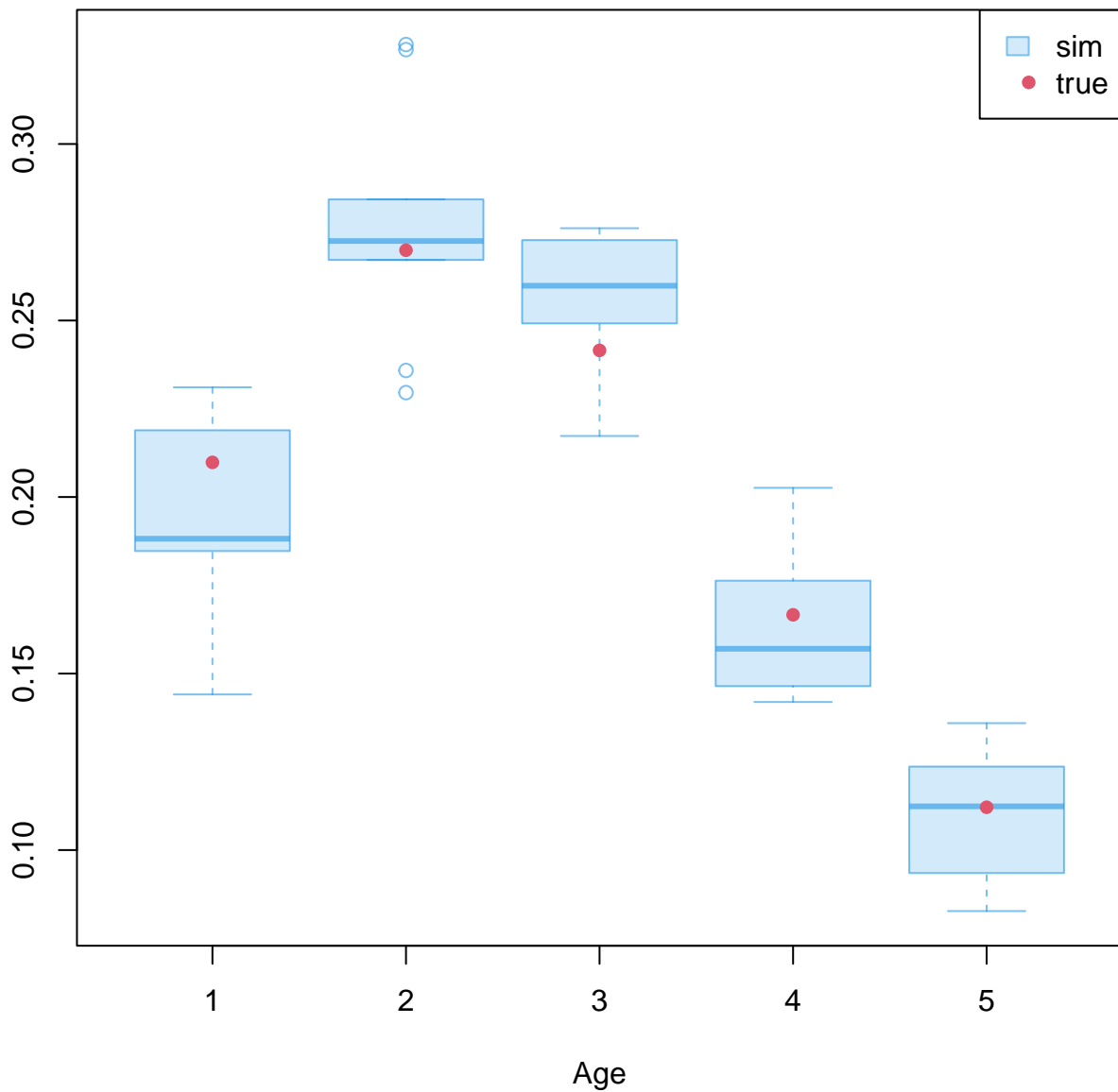
Population



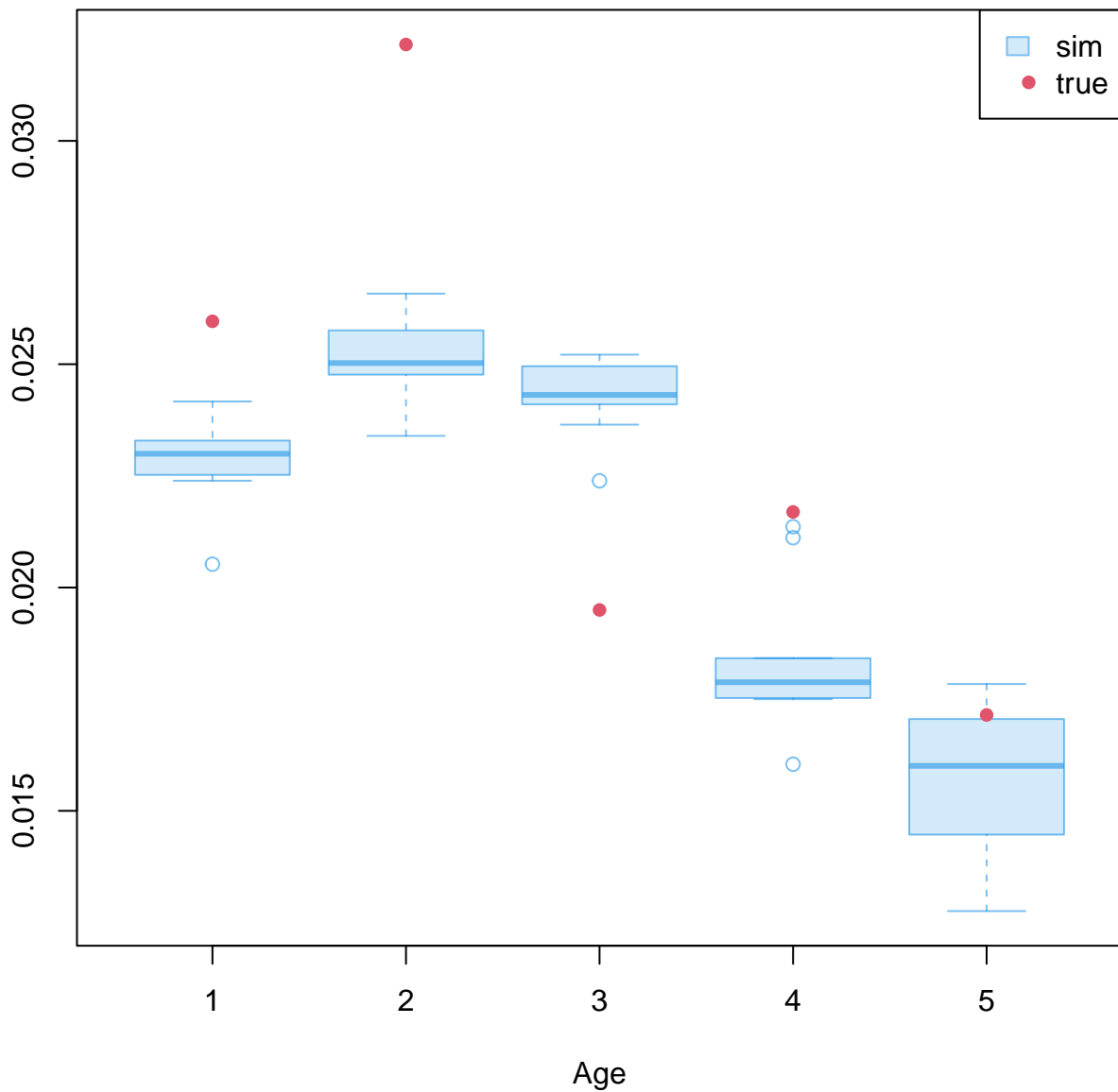
Sample



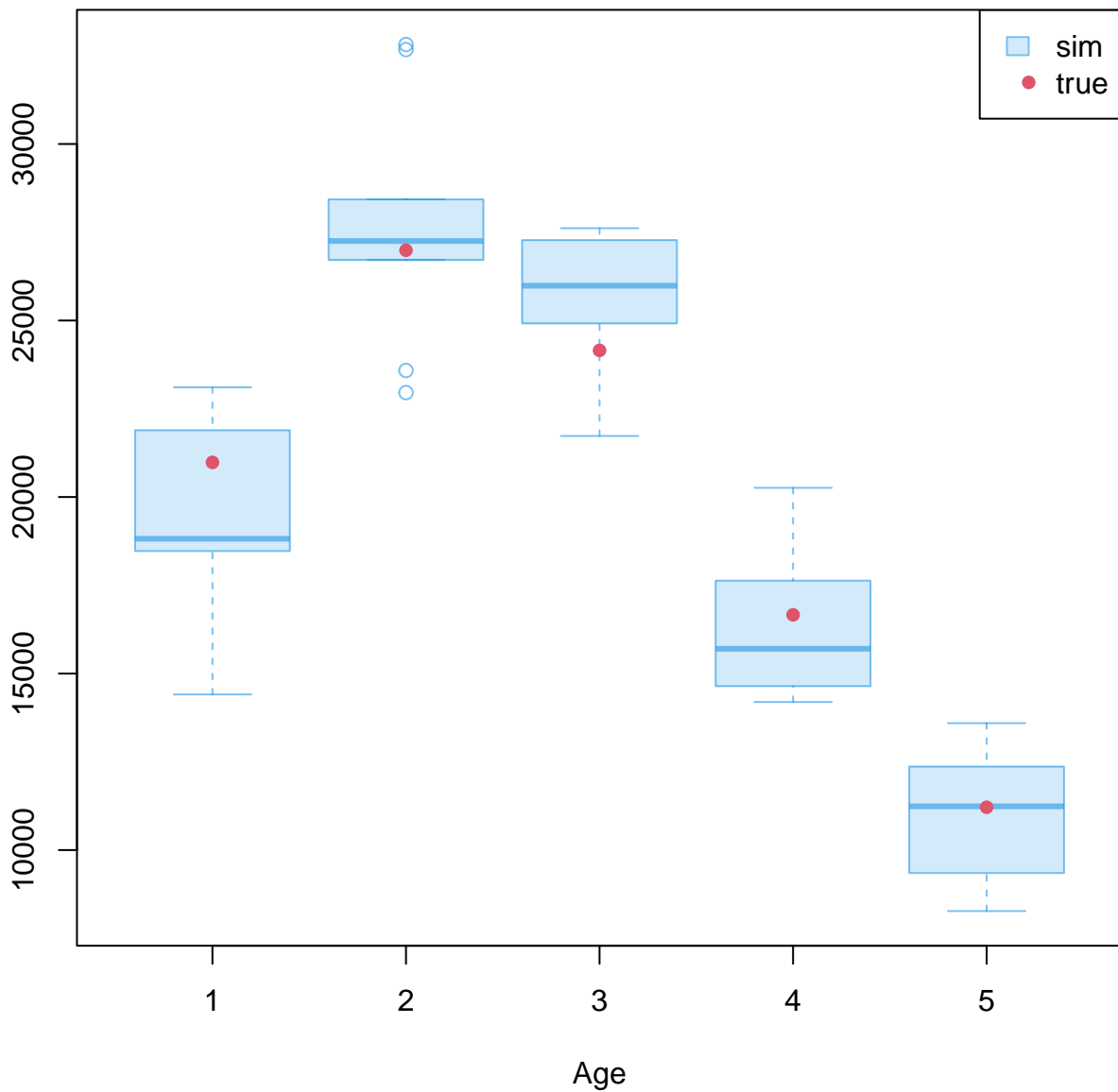
p_{hat}



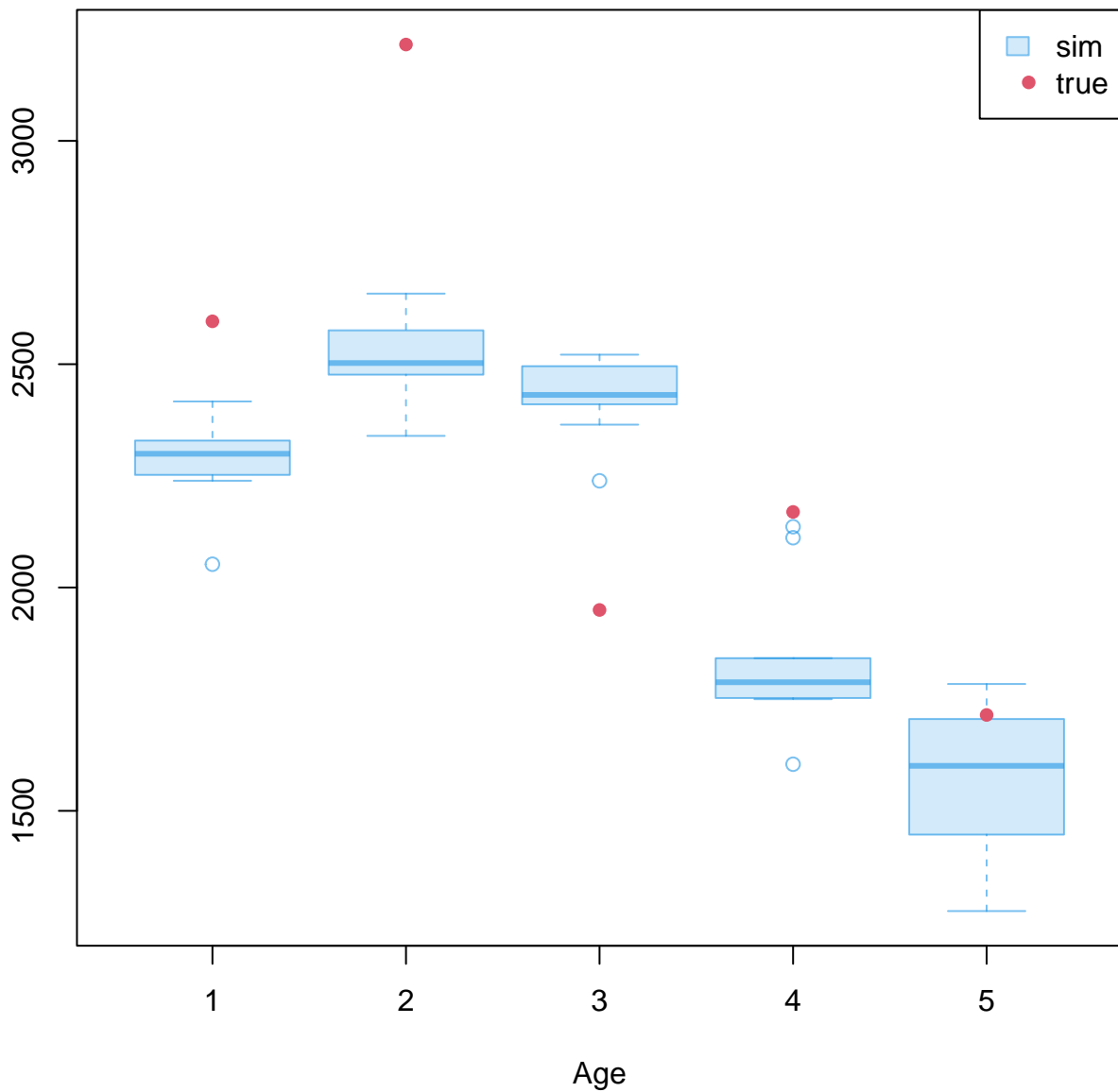
se(p_hat)



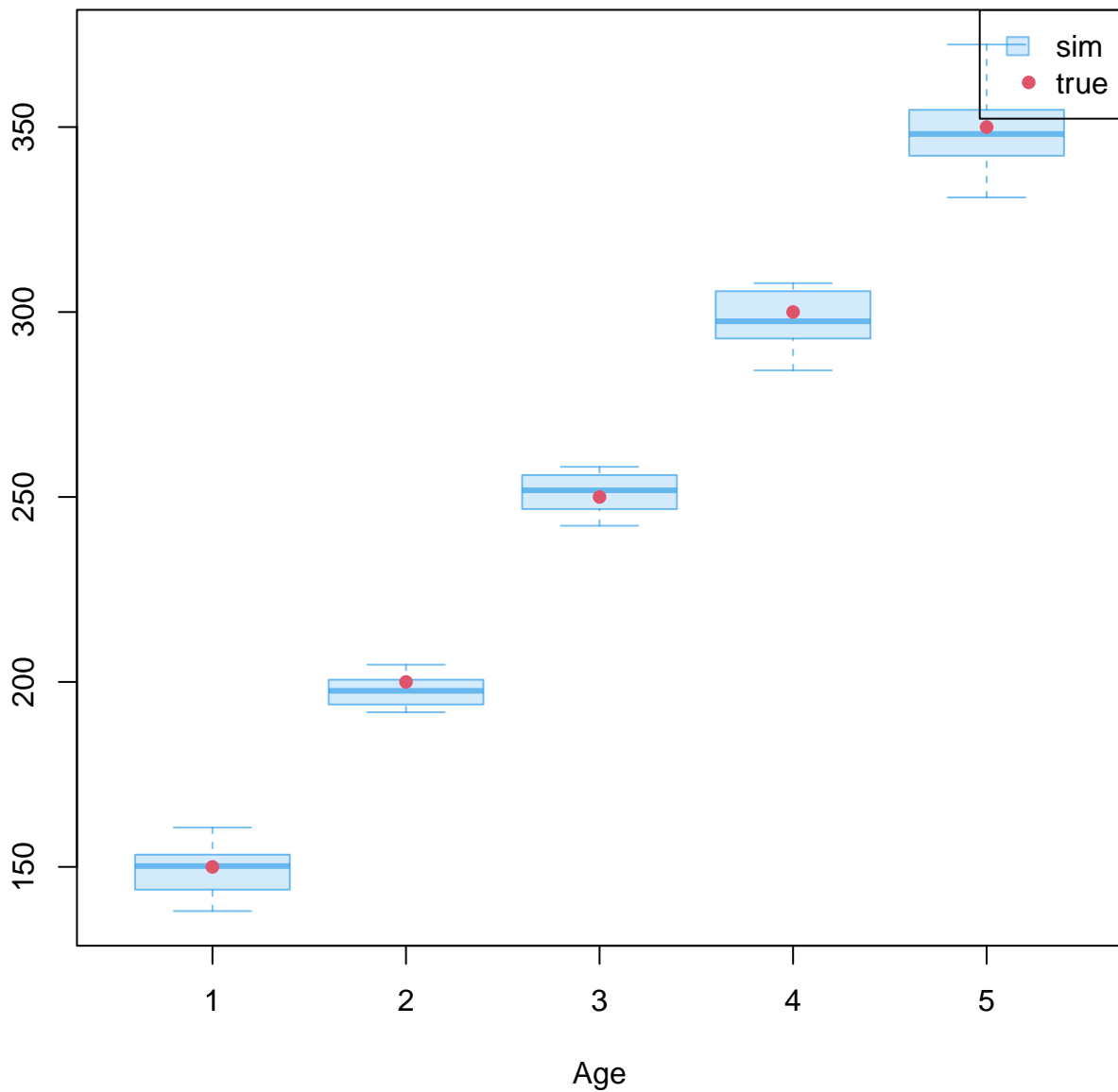
N_hat



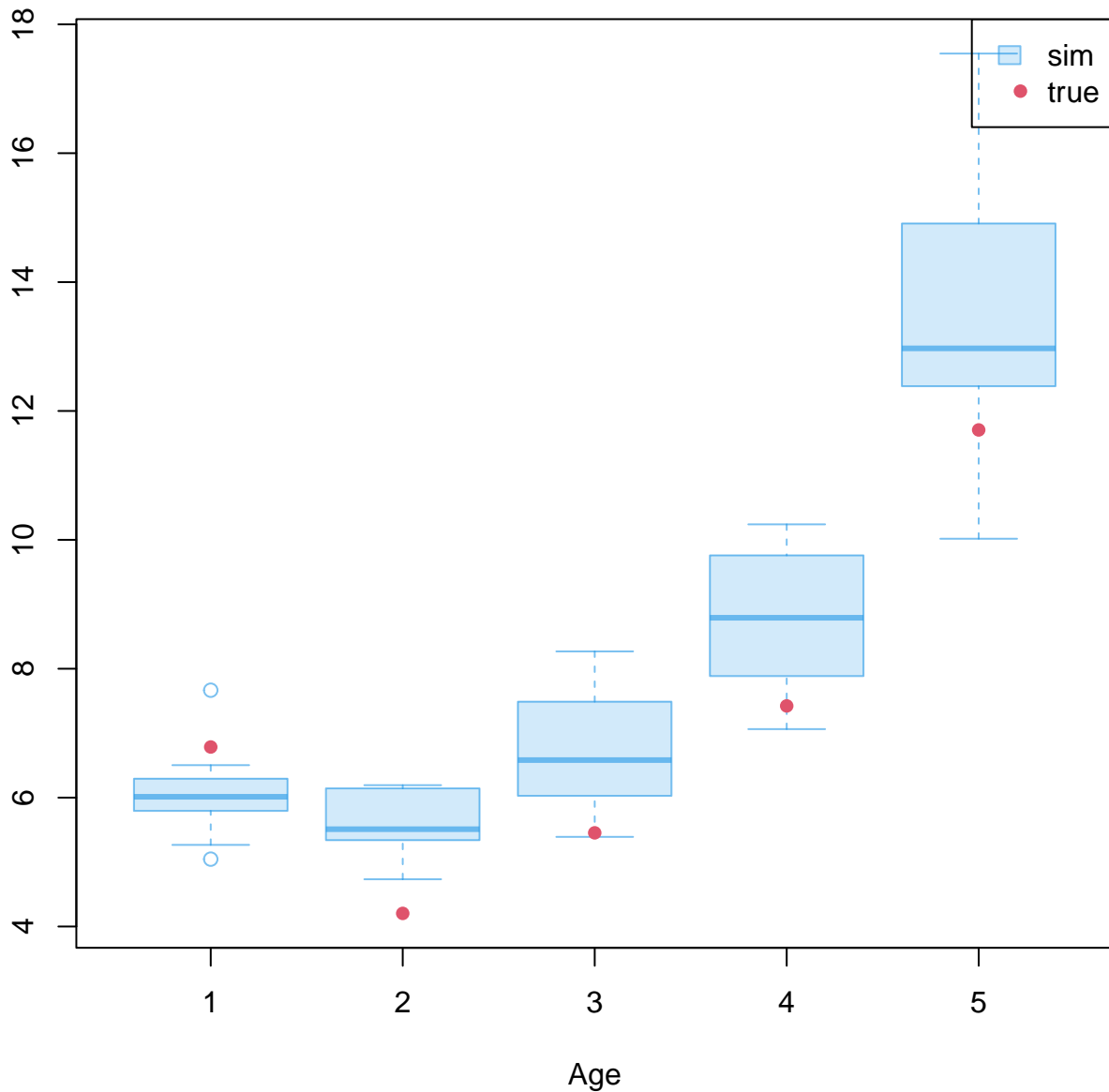
se(N_hat)



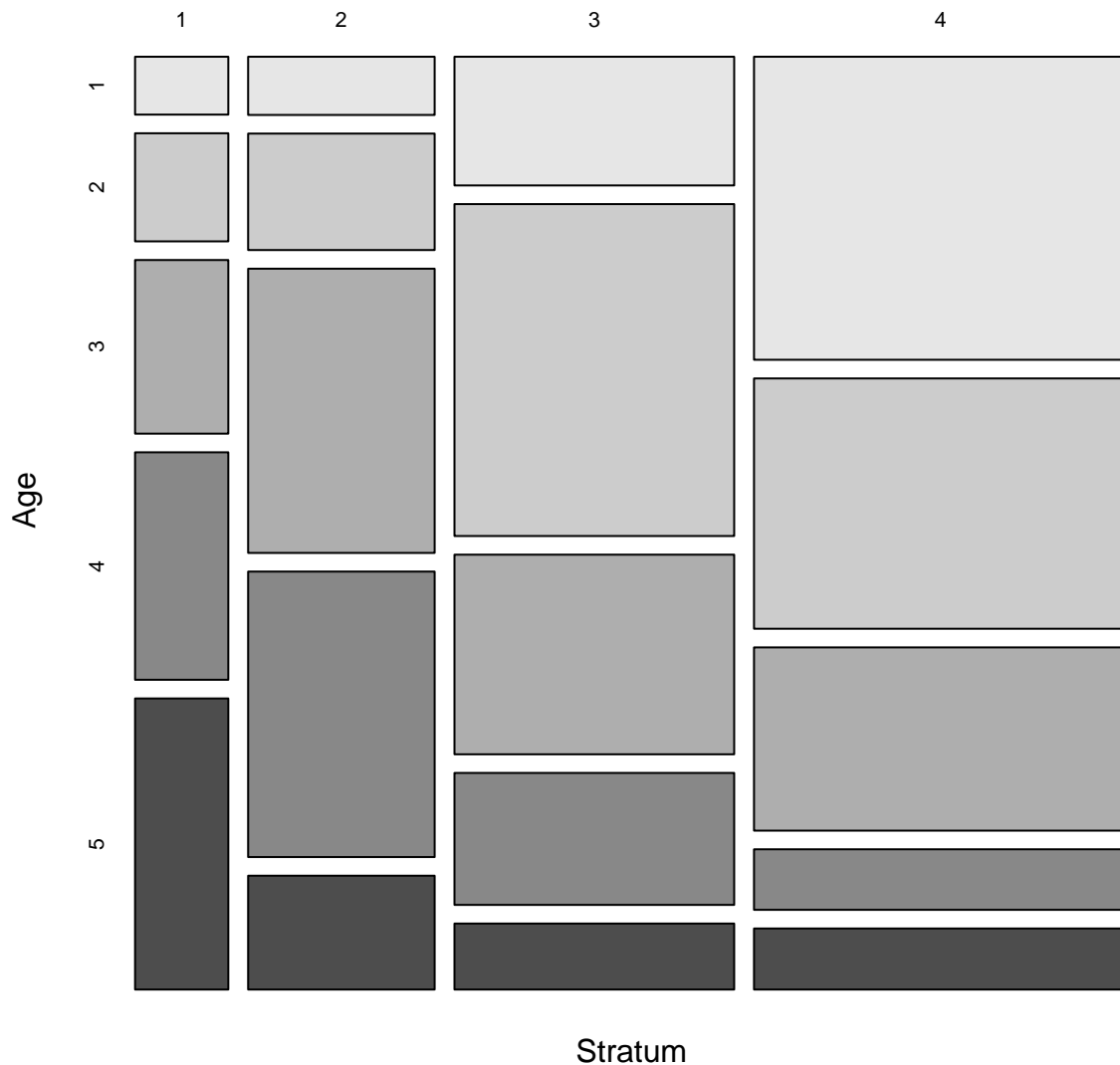
mn_length



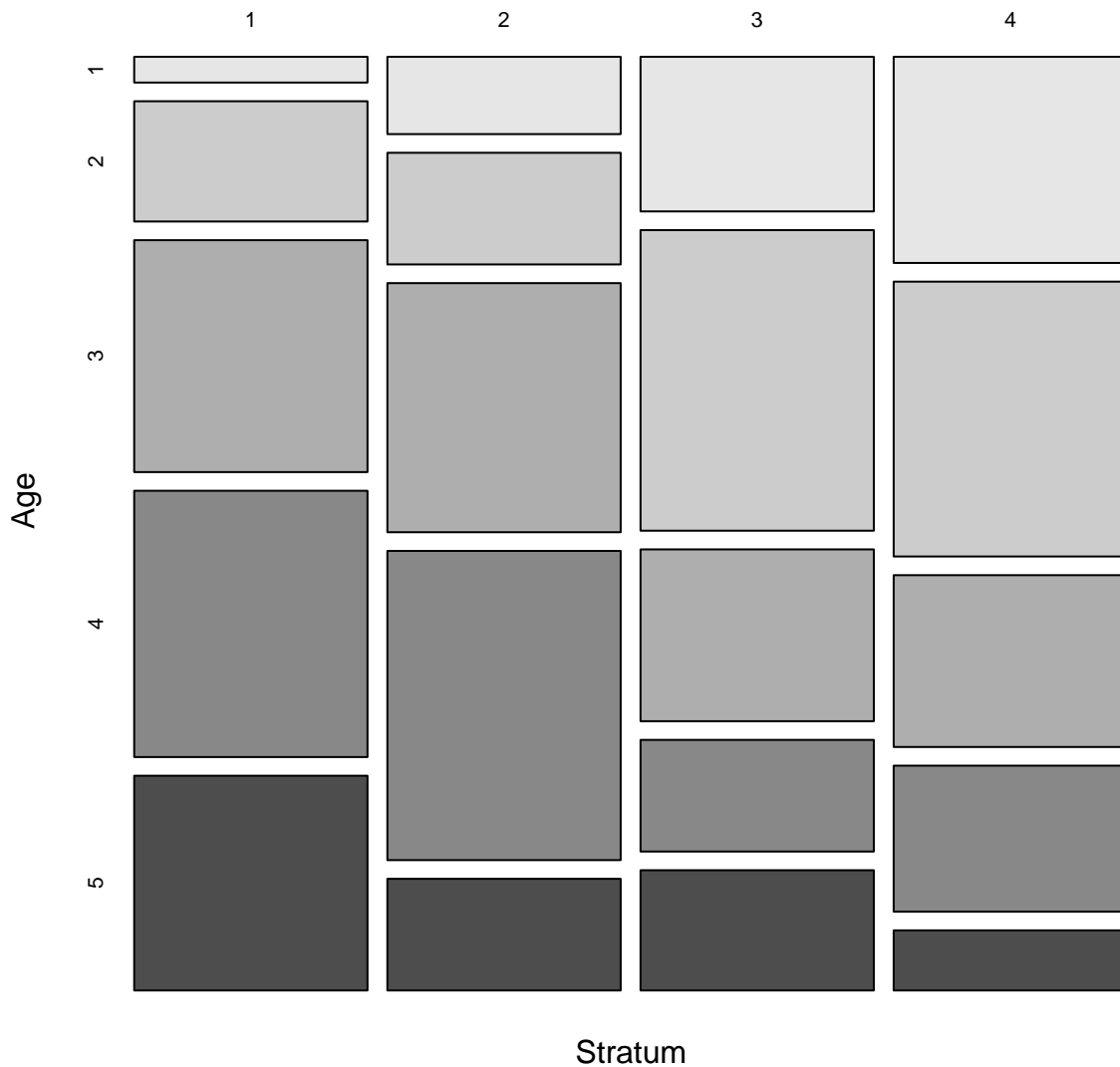
se(mn_length)



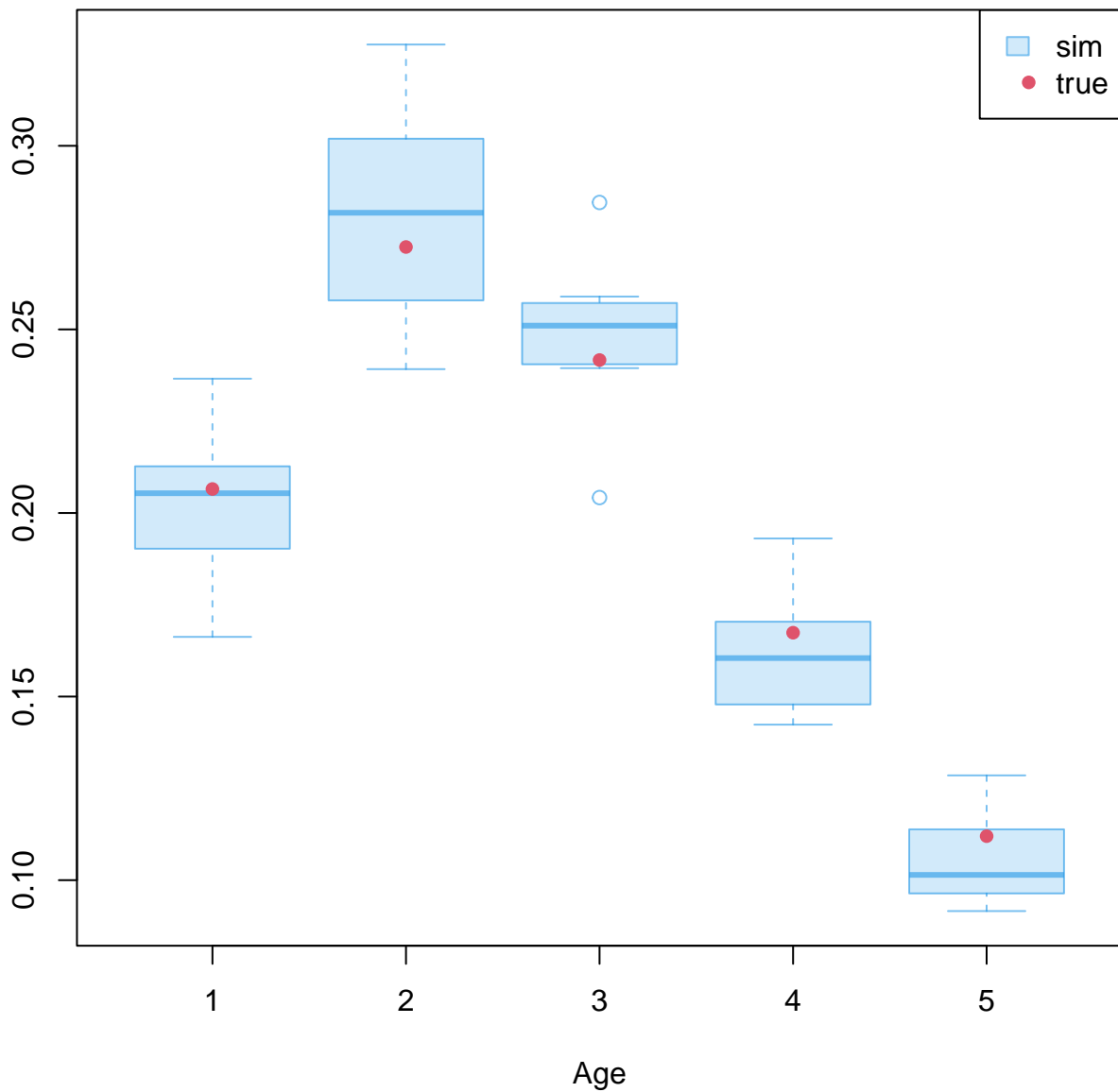
Population



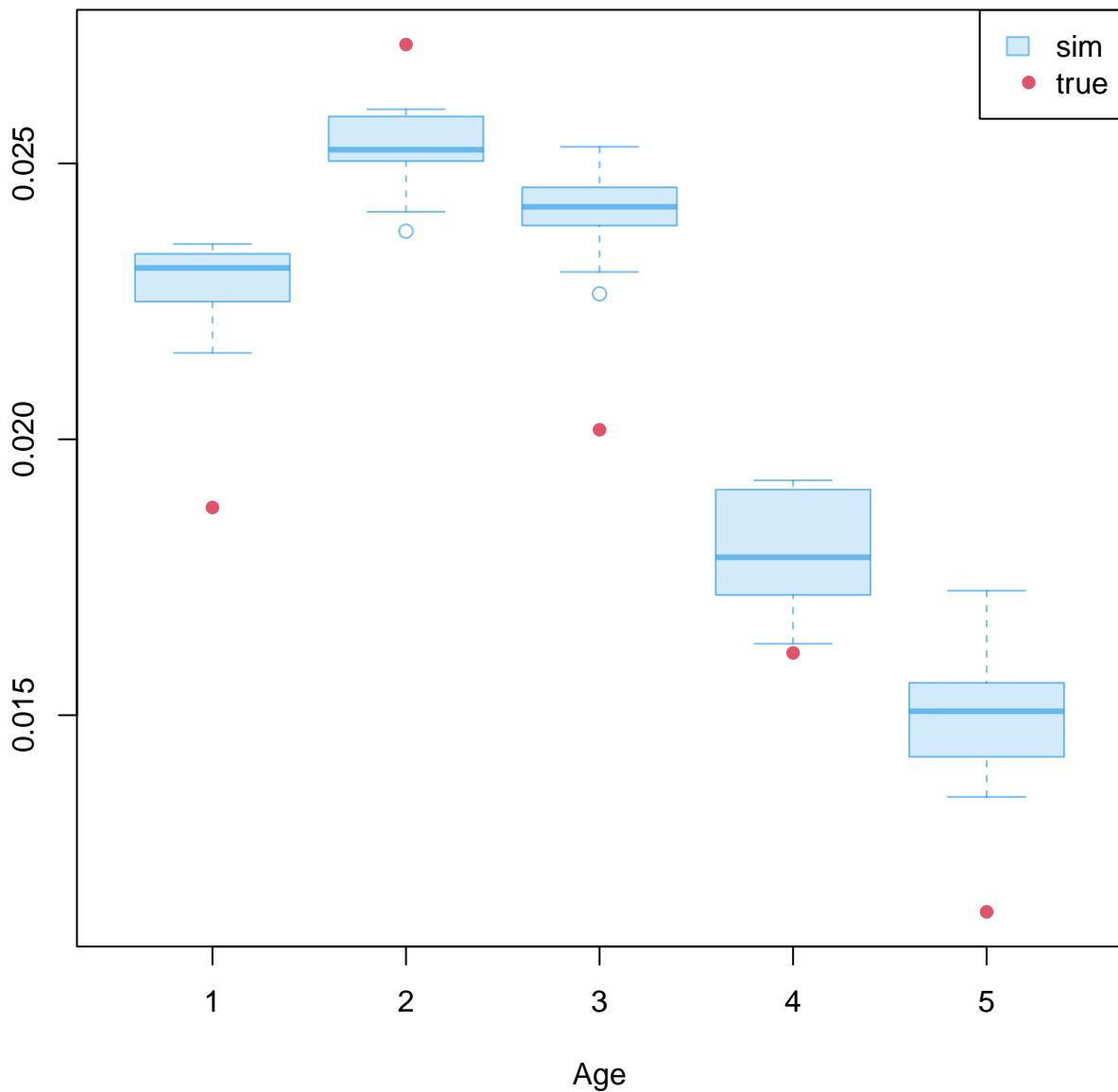
Sample



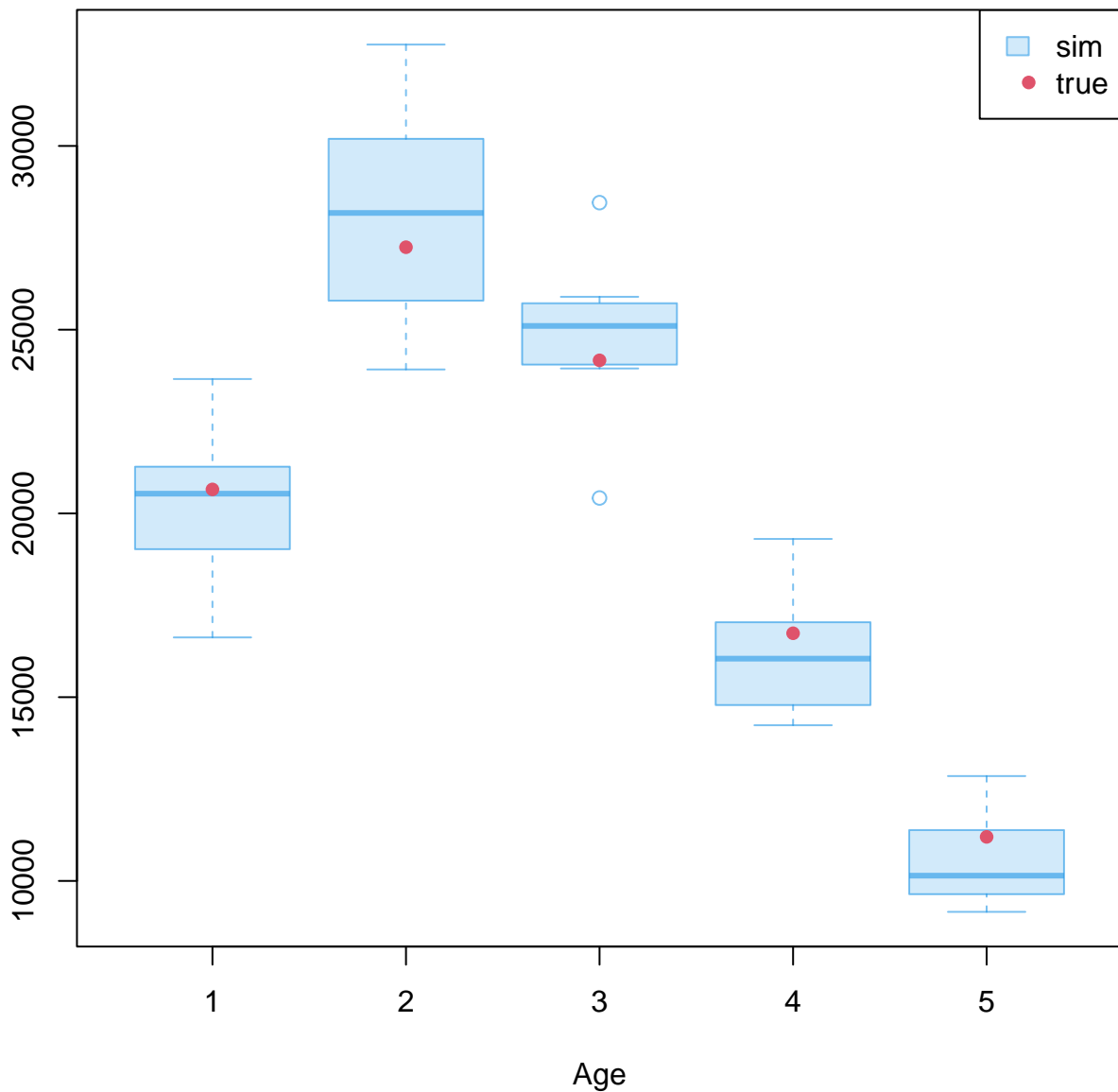
\hat{p}



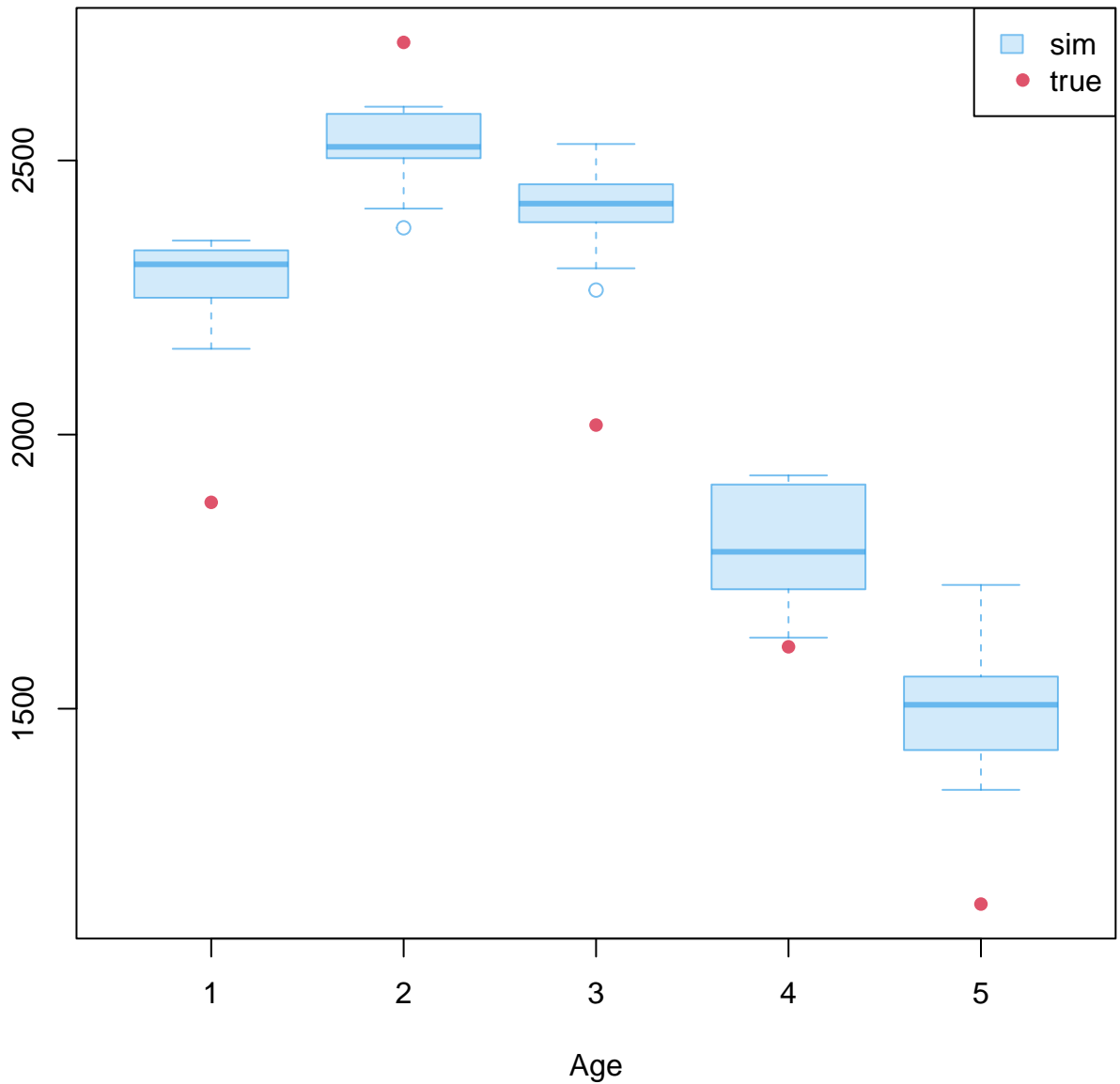
se(p_hat)



N_hat



se(N_hat)



Population

1

2

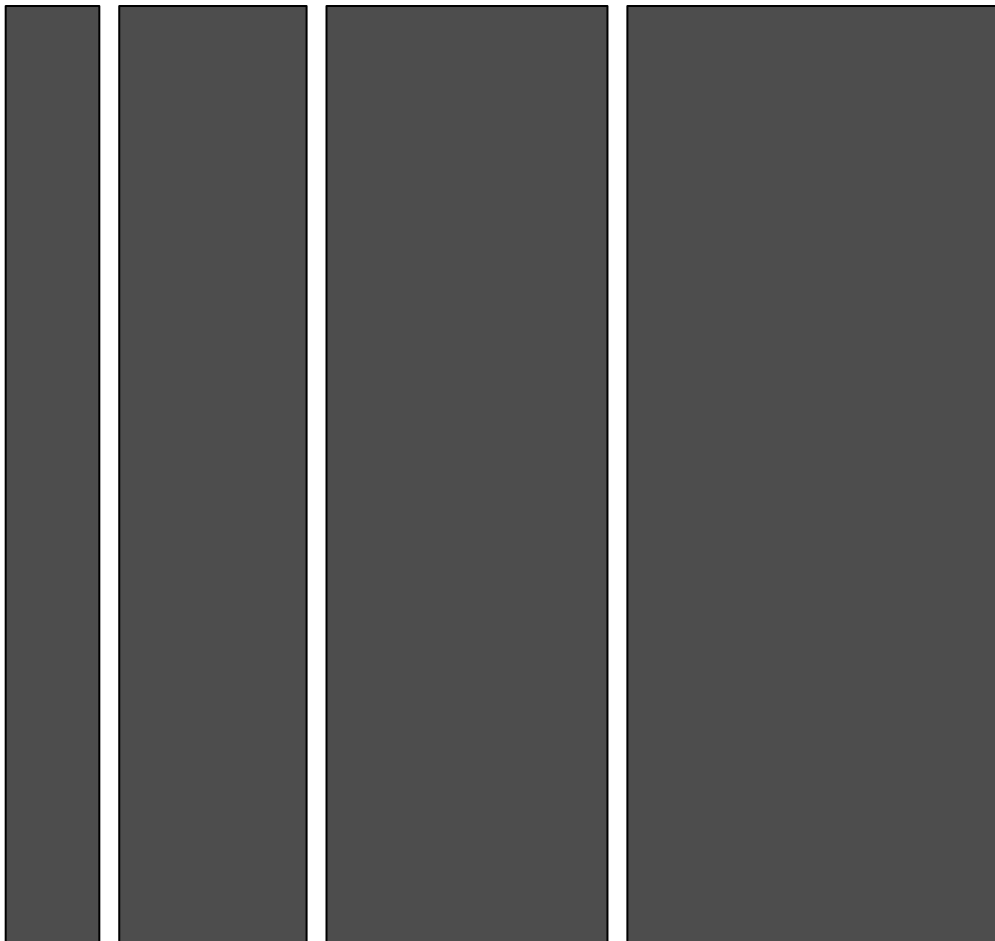
3

4

Age

1

Stratum



Sample

1

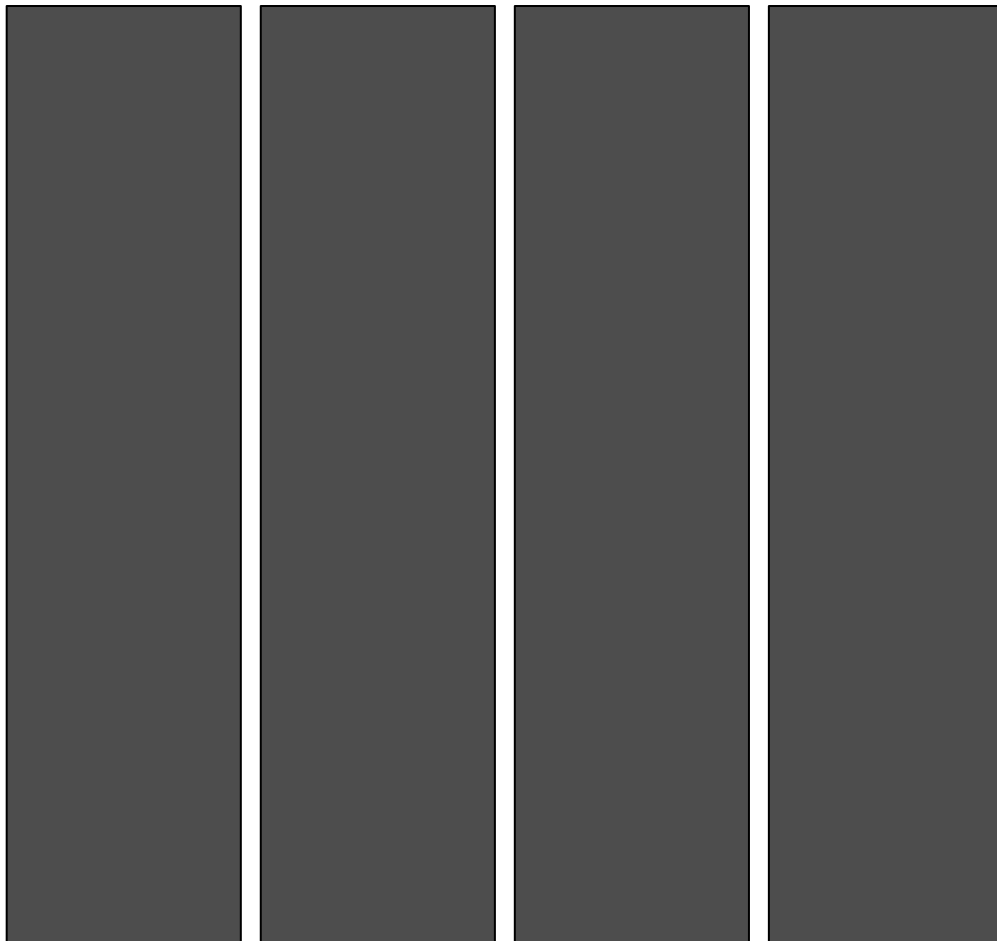
2

3

4

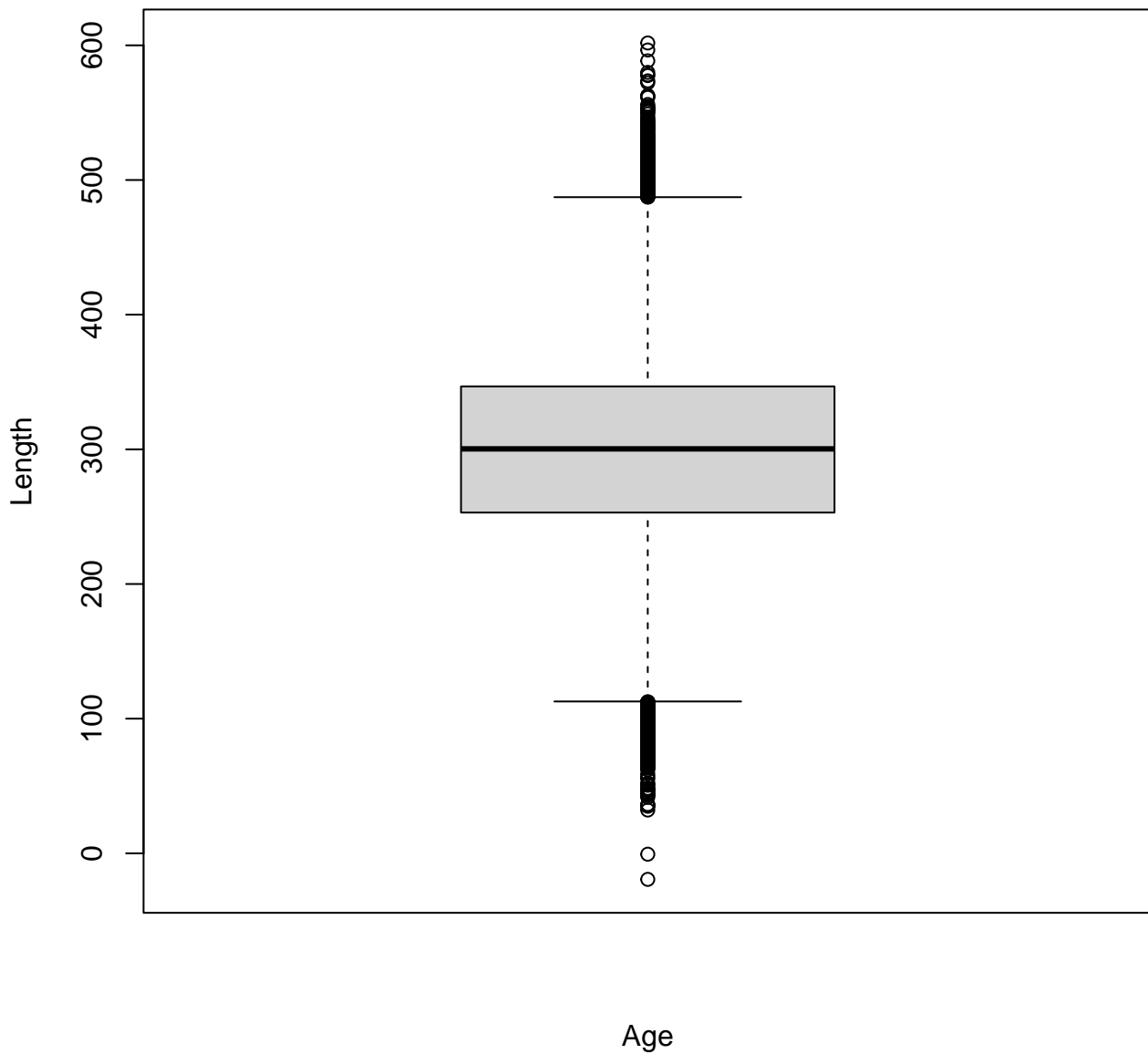
Age

1

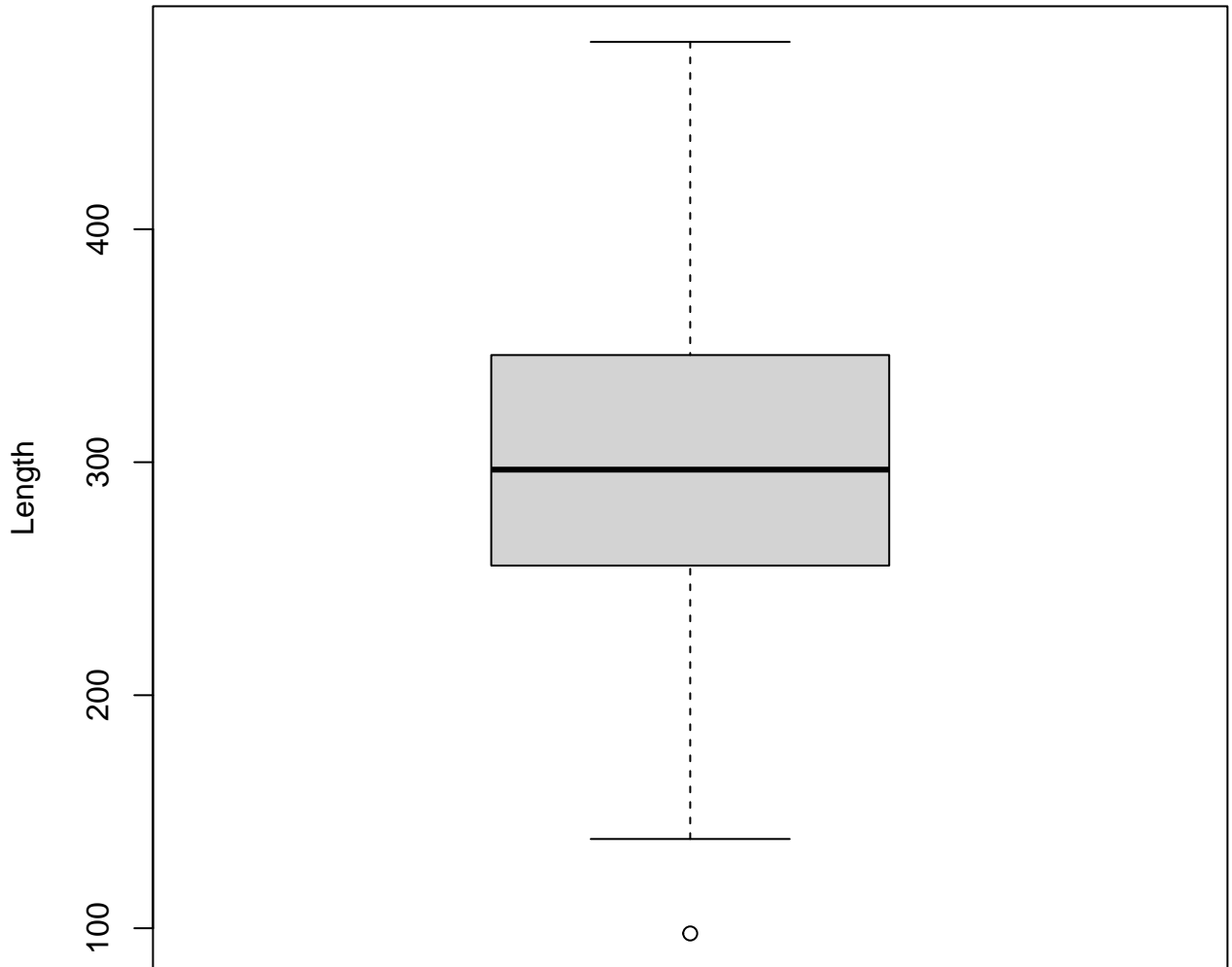


Stratum

Population

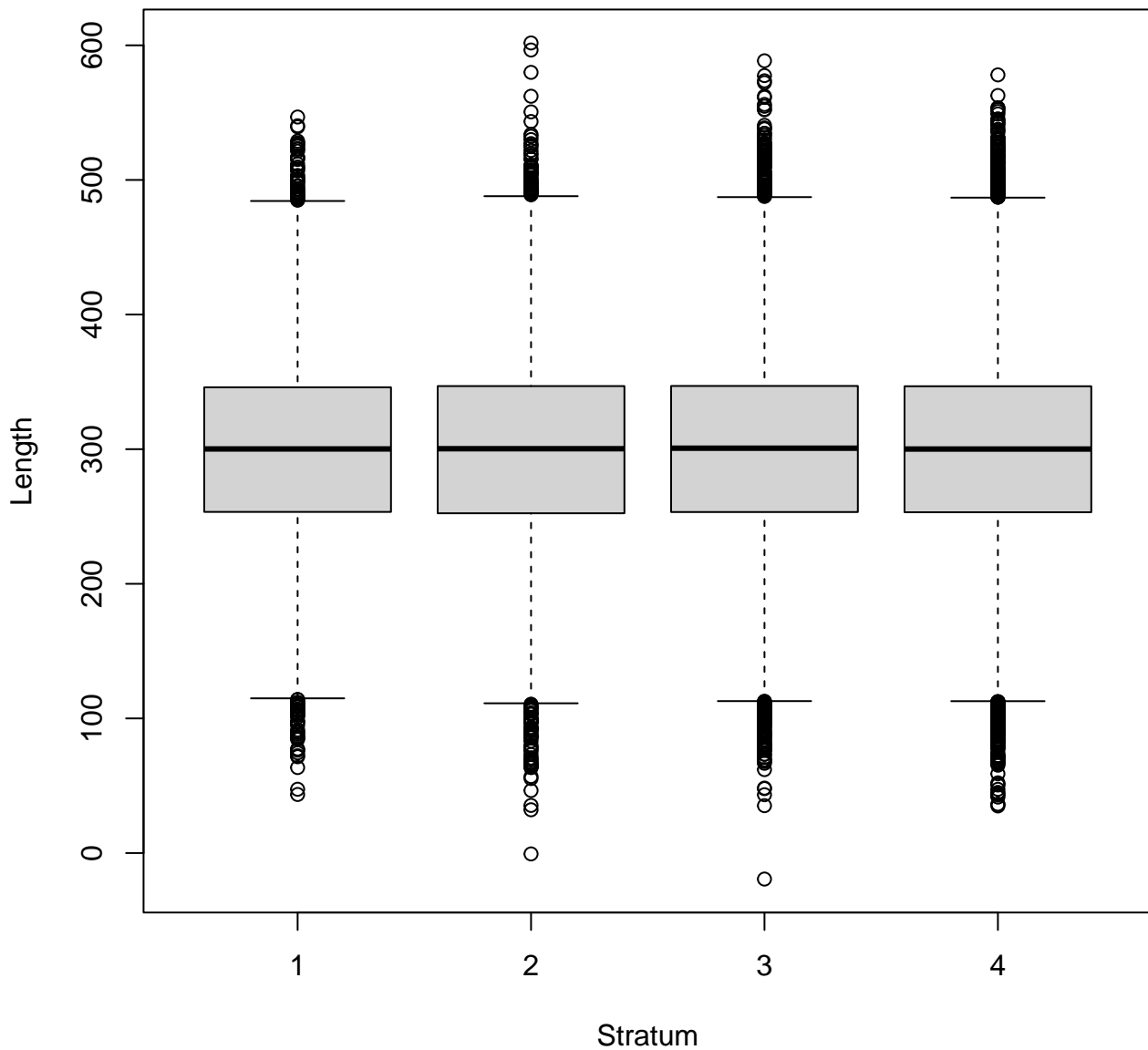


Sample

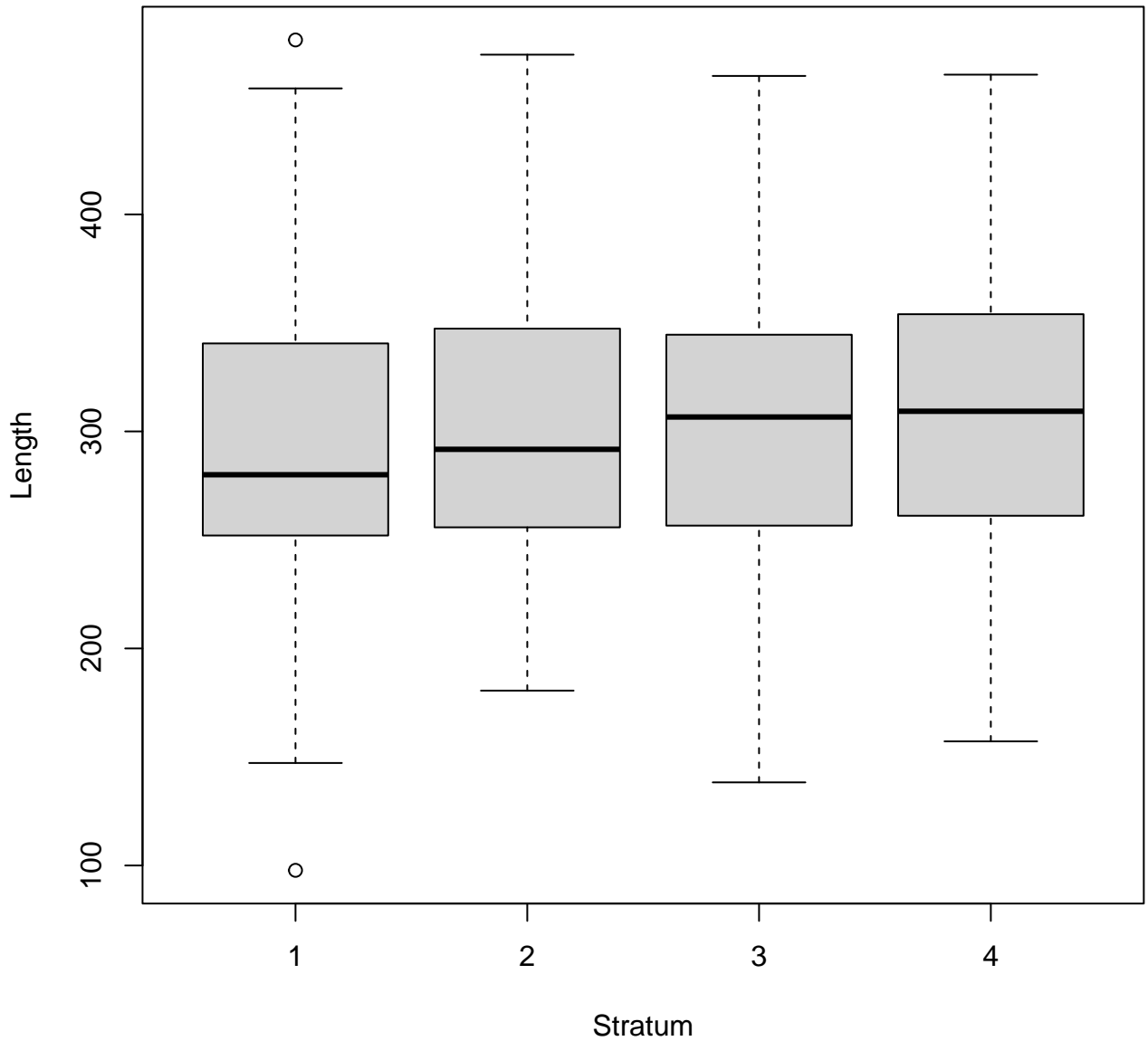


Age

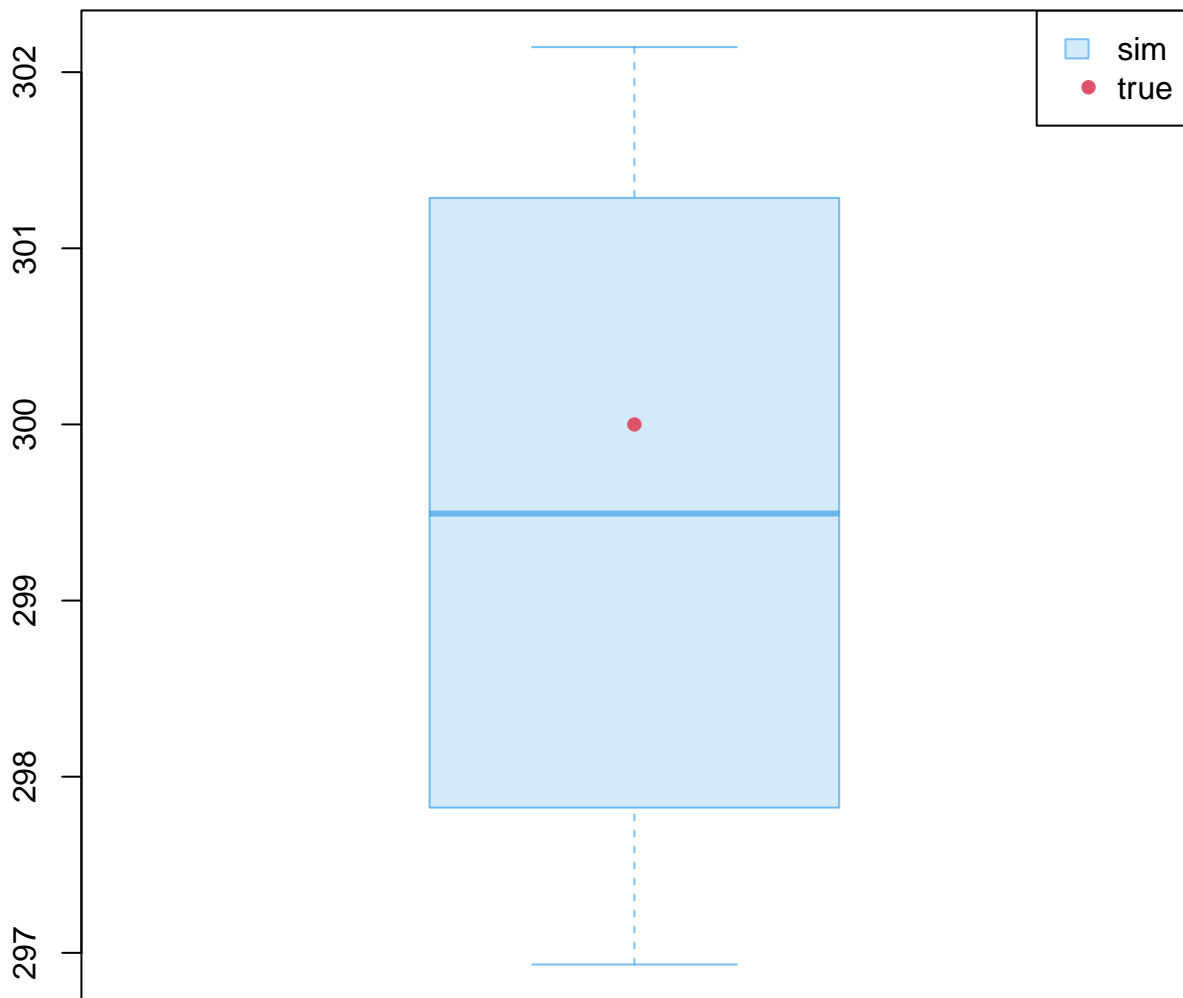
Population



Sample

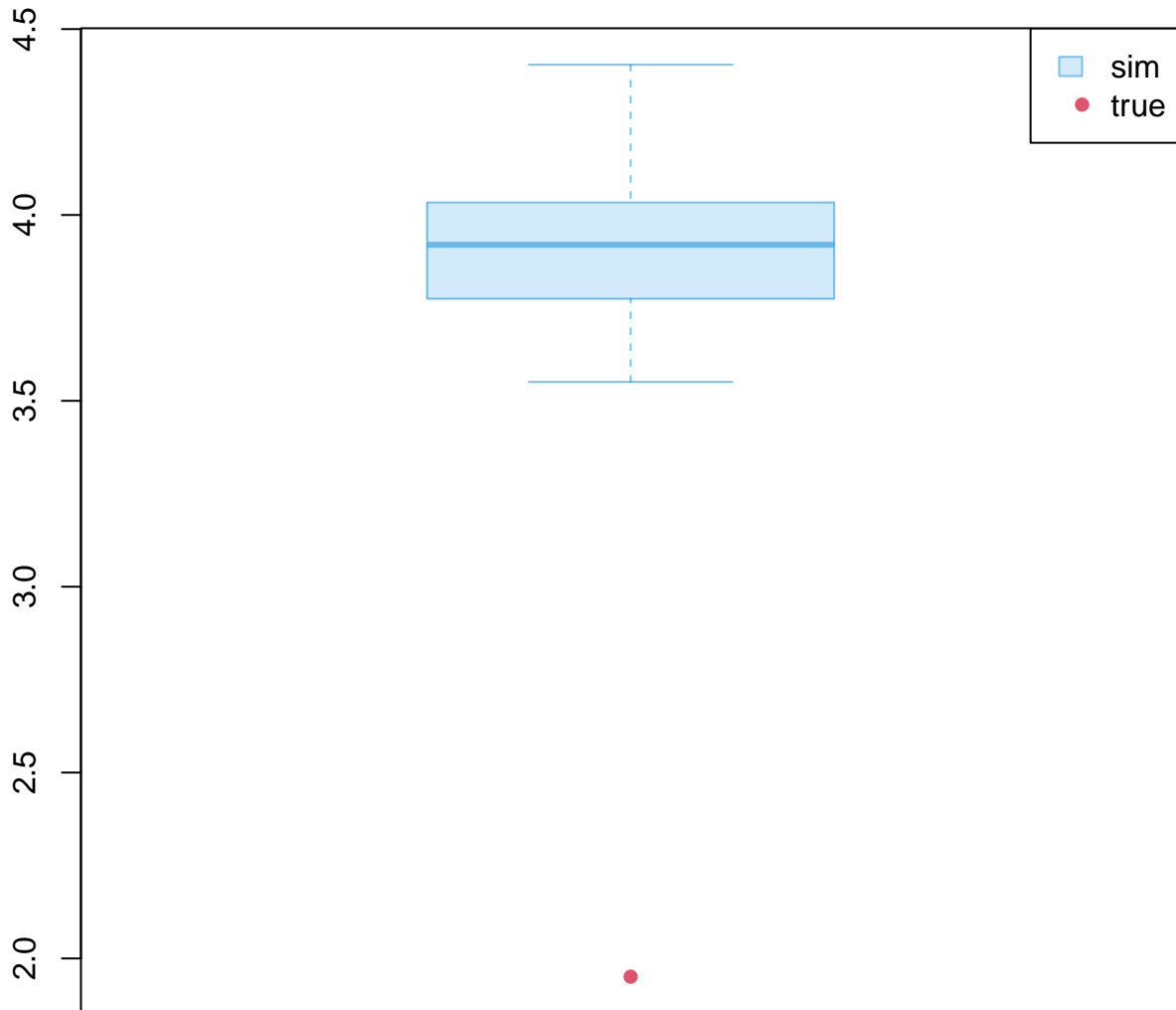


mn_length



Age

se(mn_length)



Age

Population

1

1

2

3

4

5

Age

Stratum



Sample

1

1

2

3

4

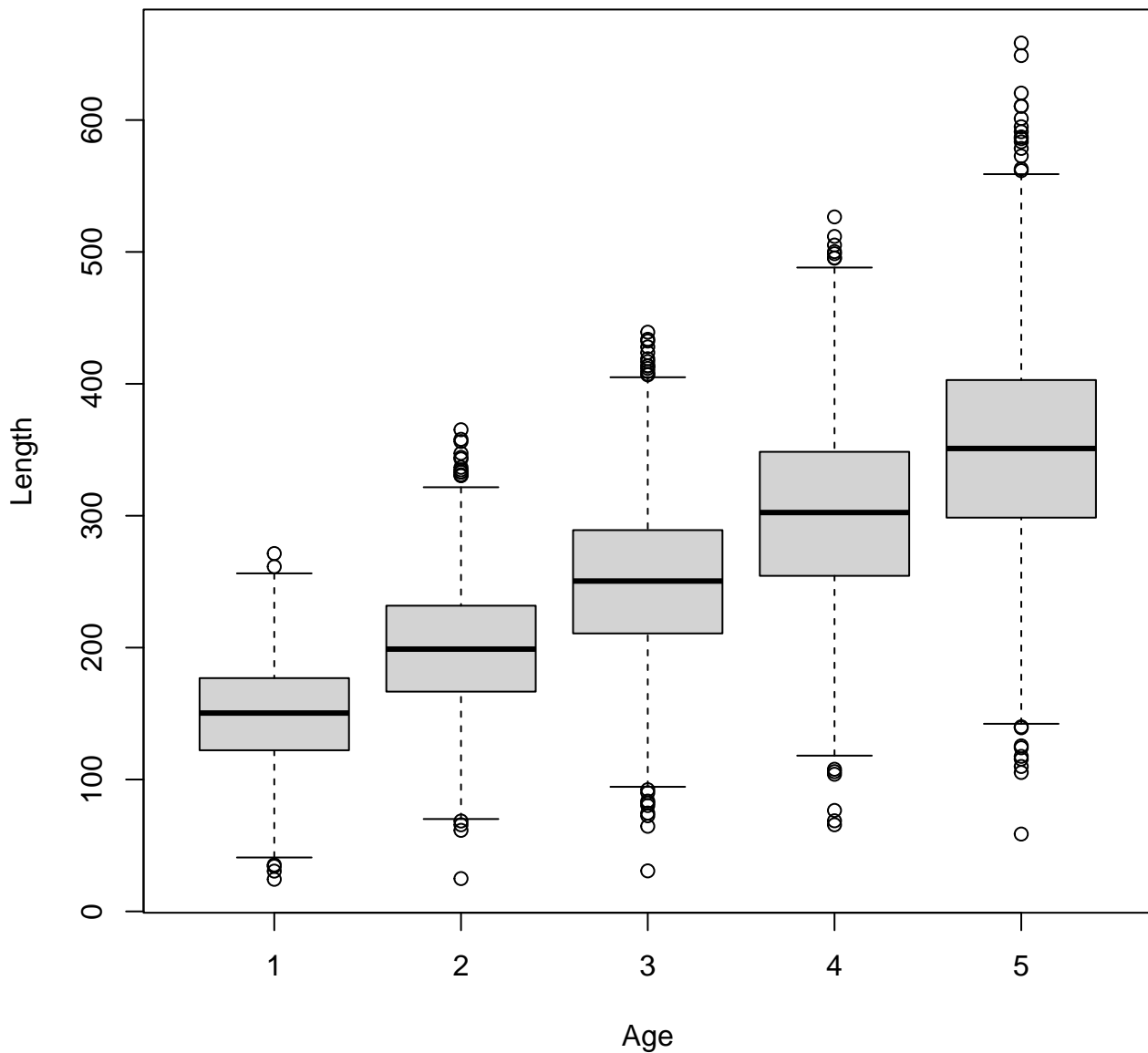
5

Age

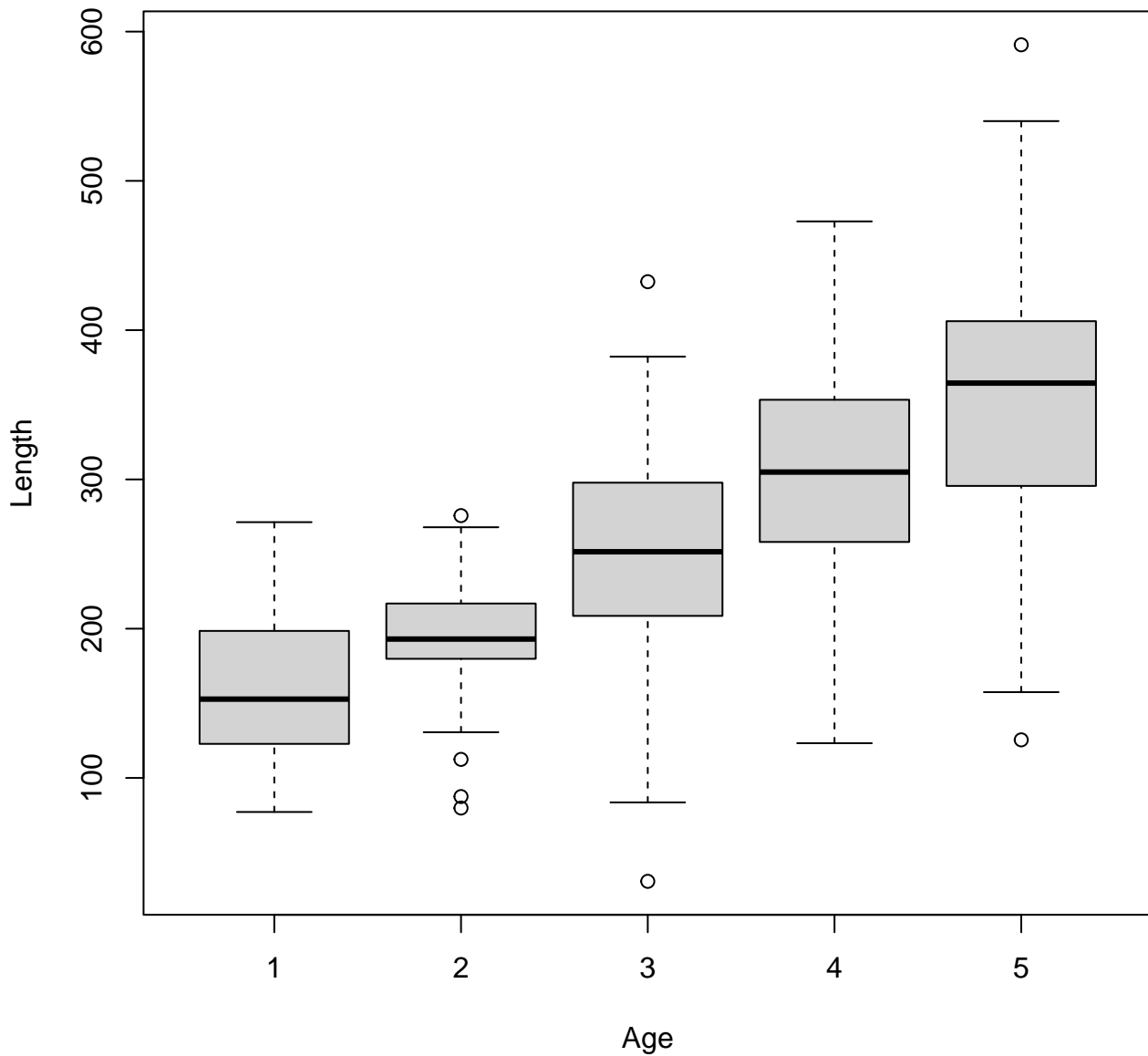
Stratum



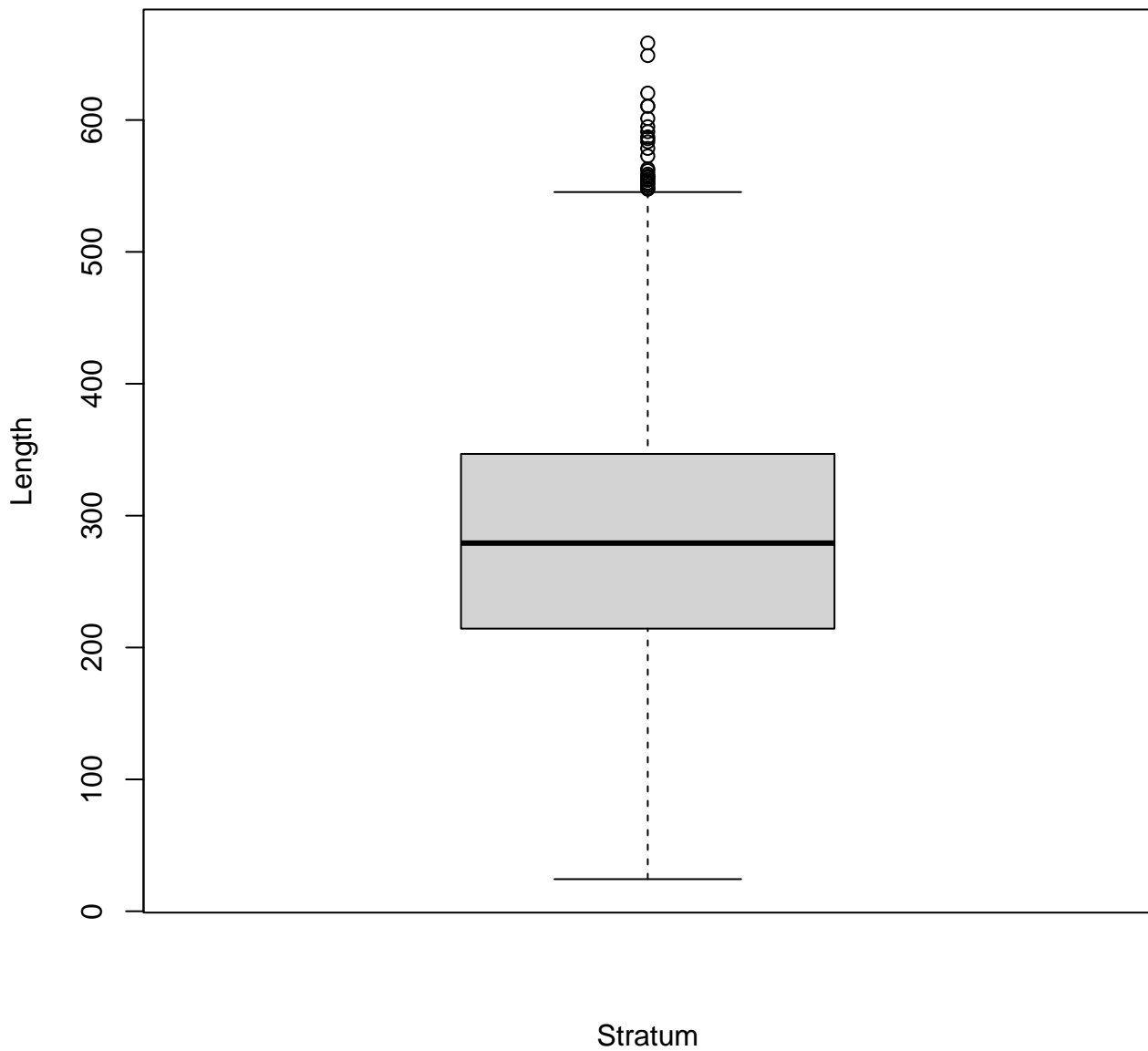
Population



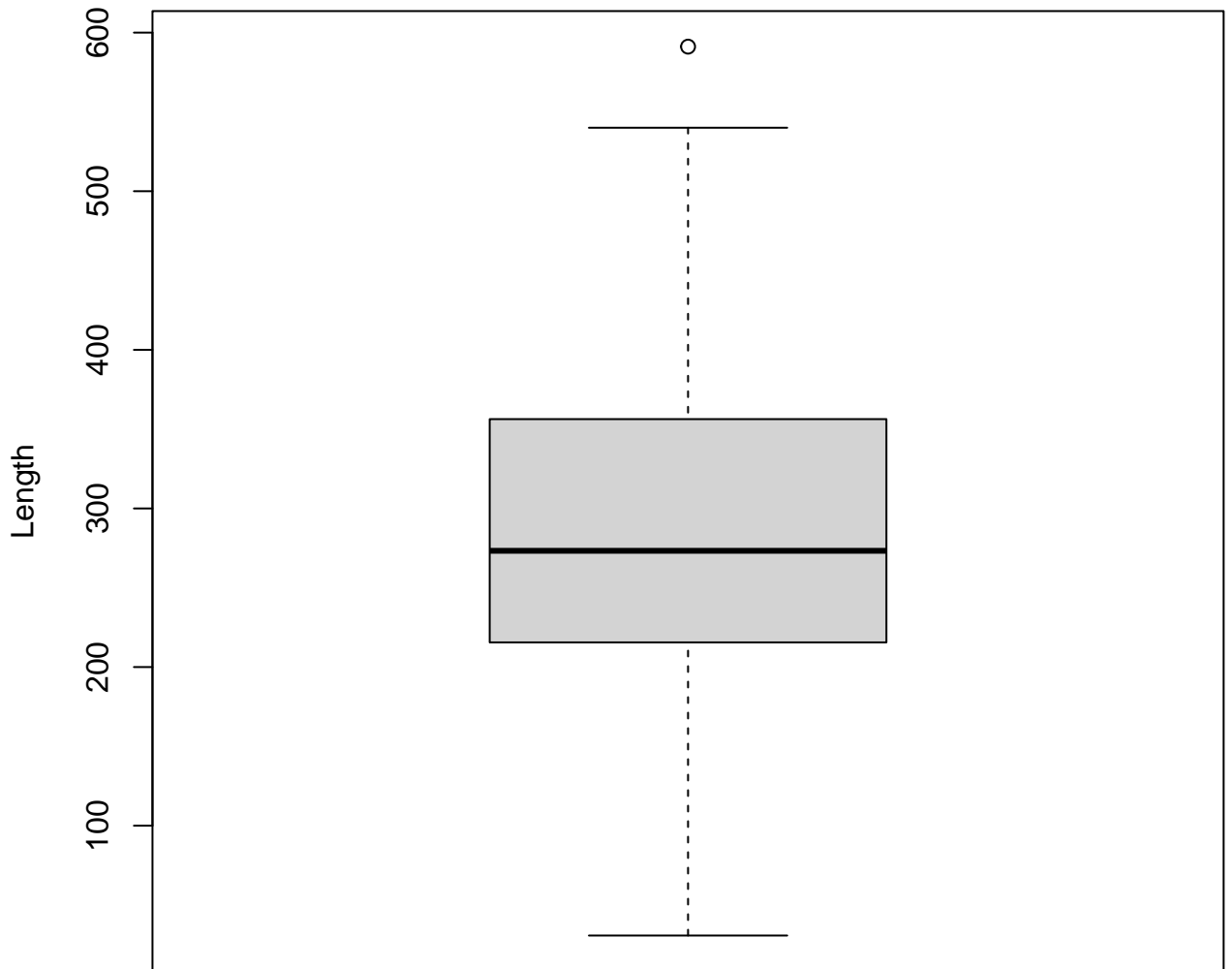
Sample



Population

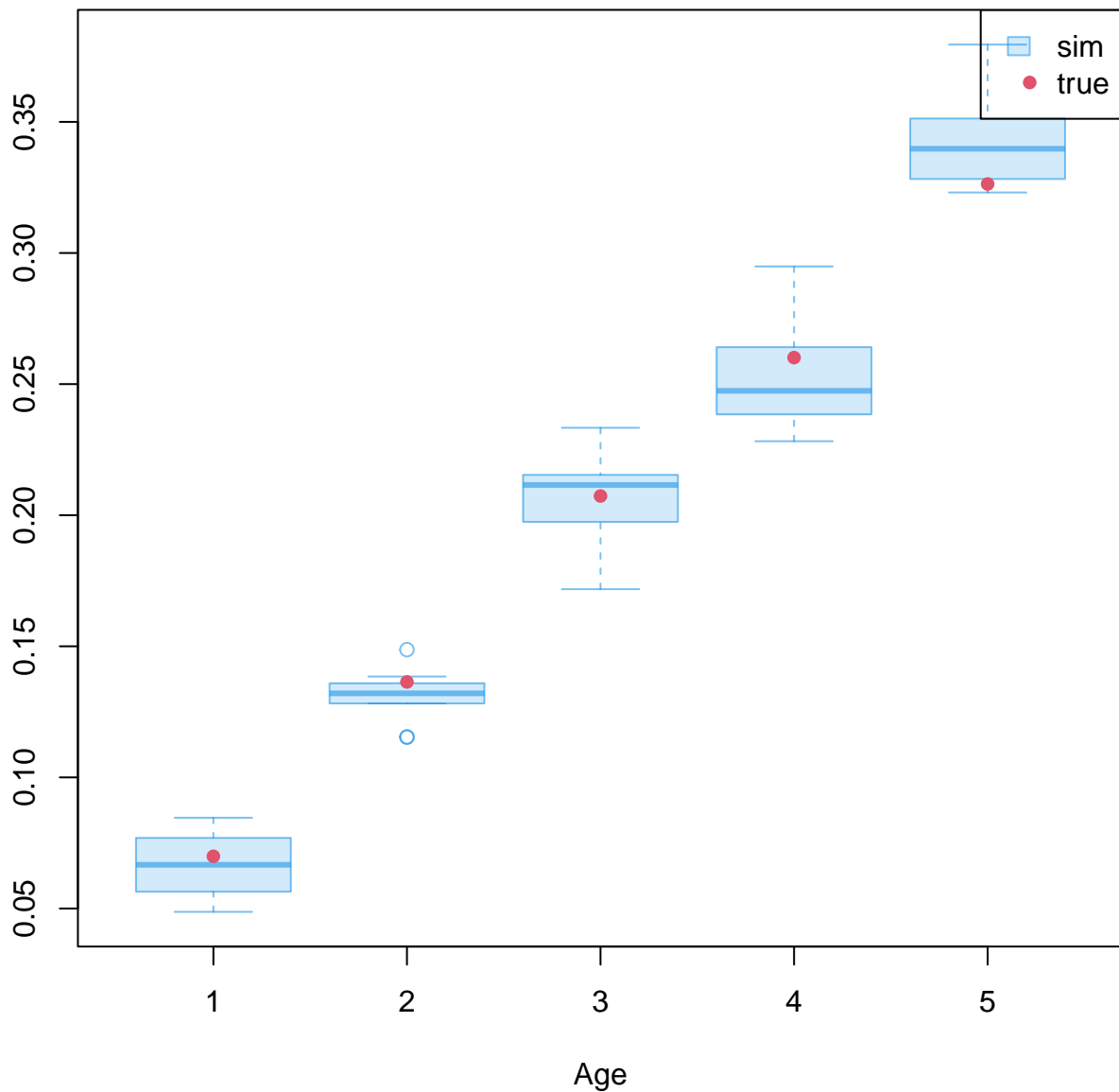


Sample

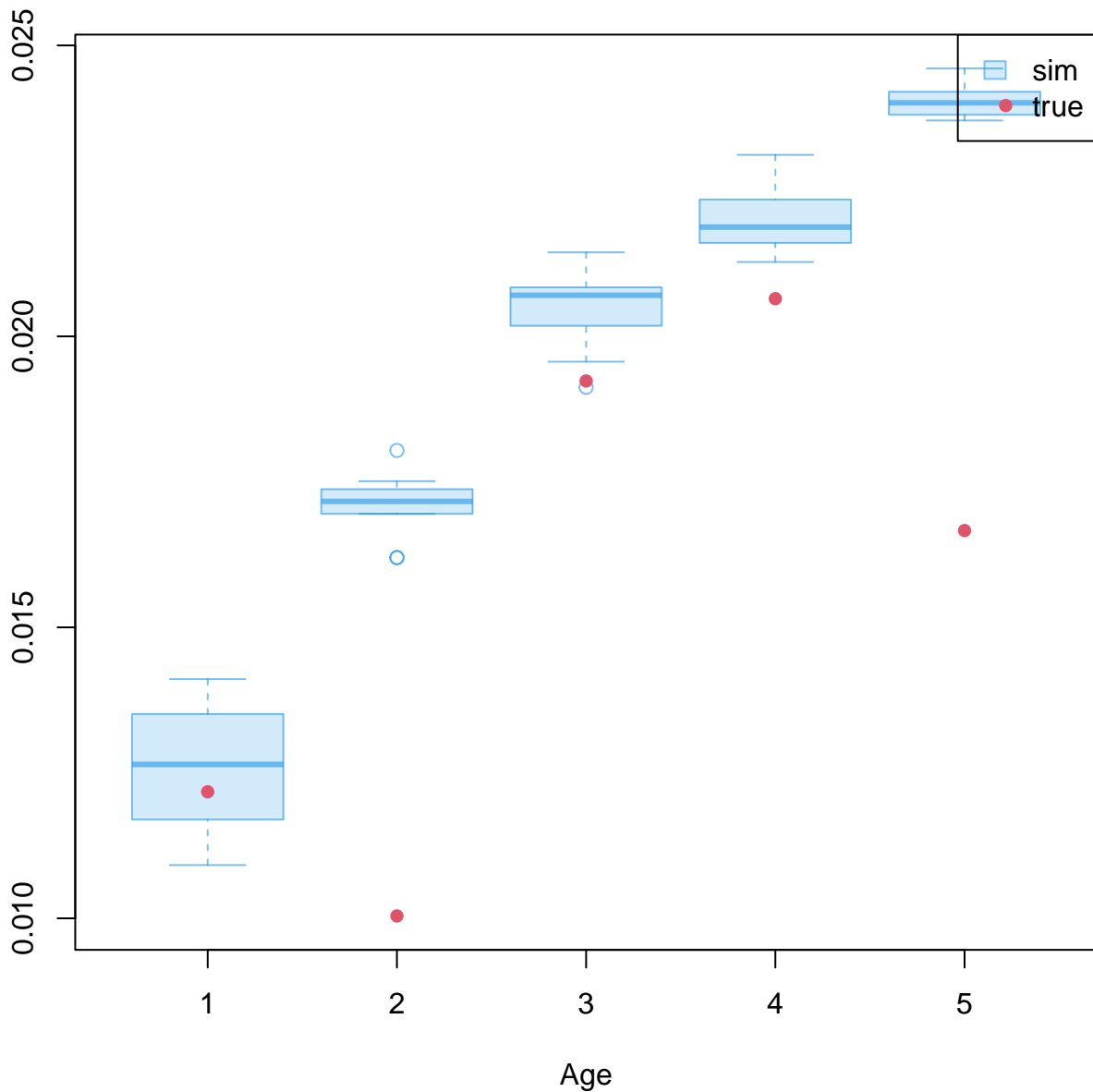


Stratum

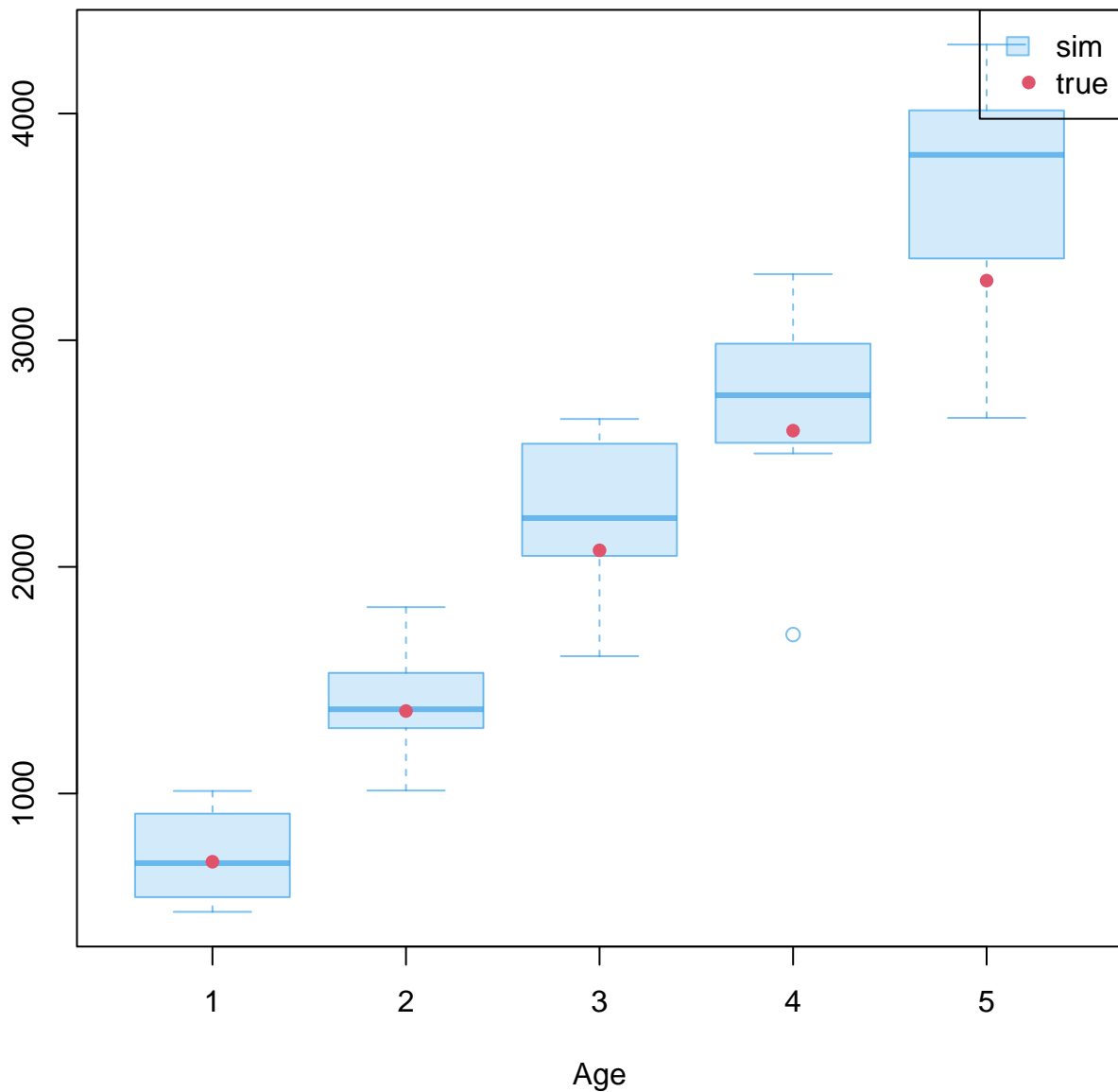
p_{hat}



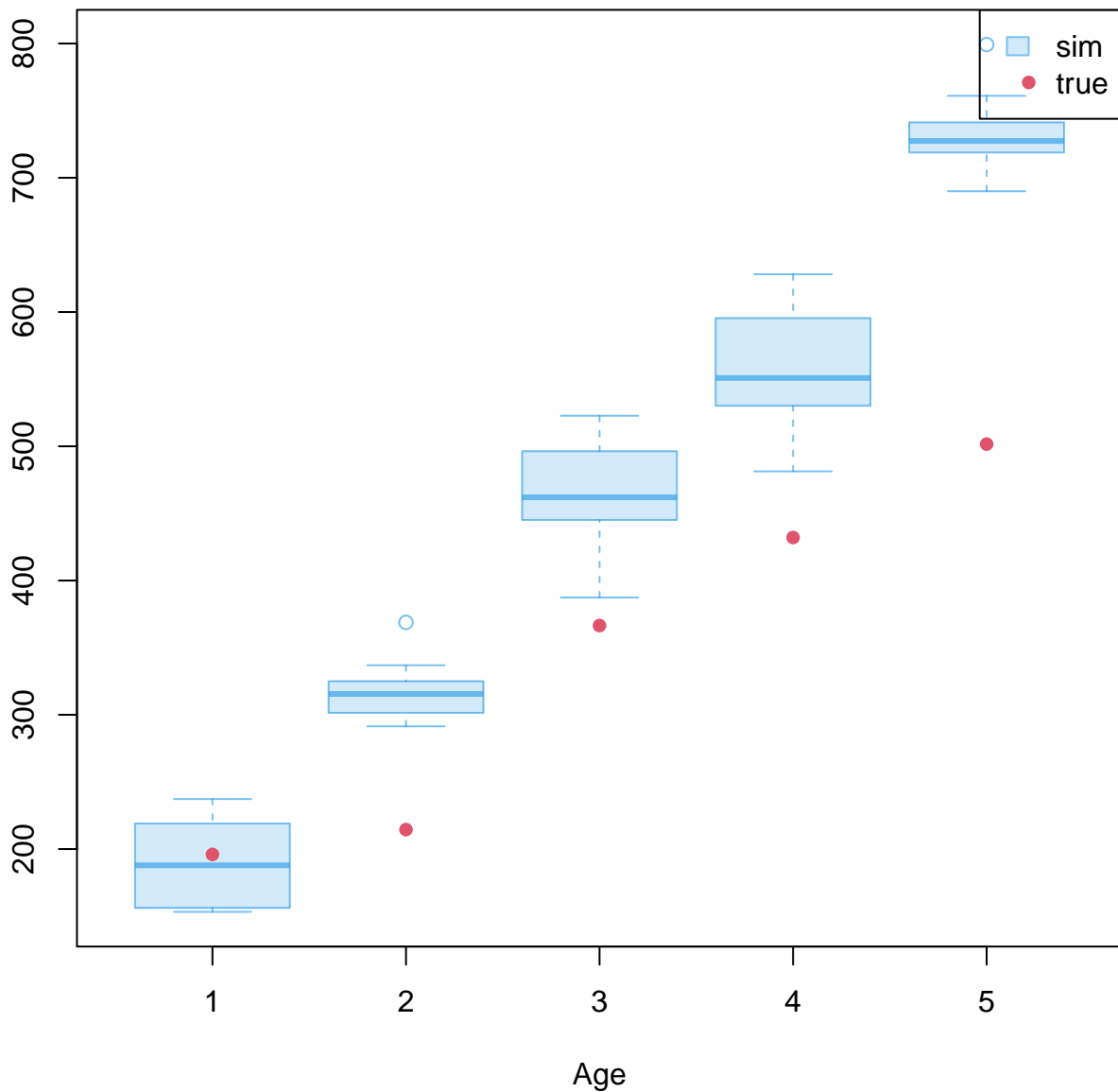
se(p_hat)



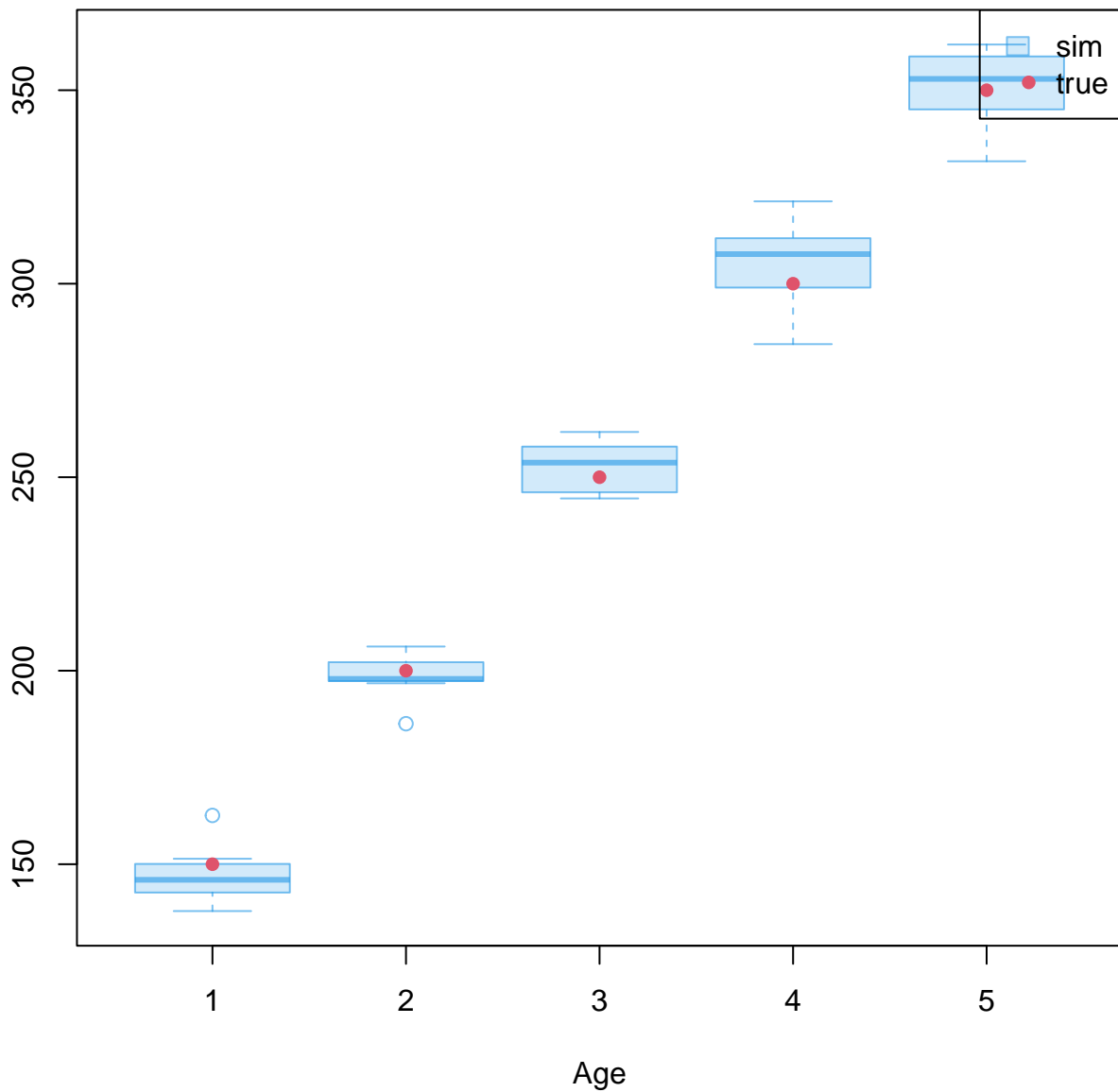
N_hat



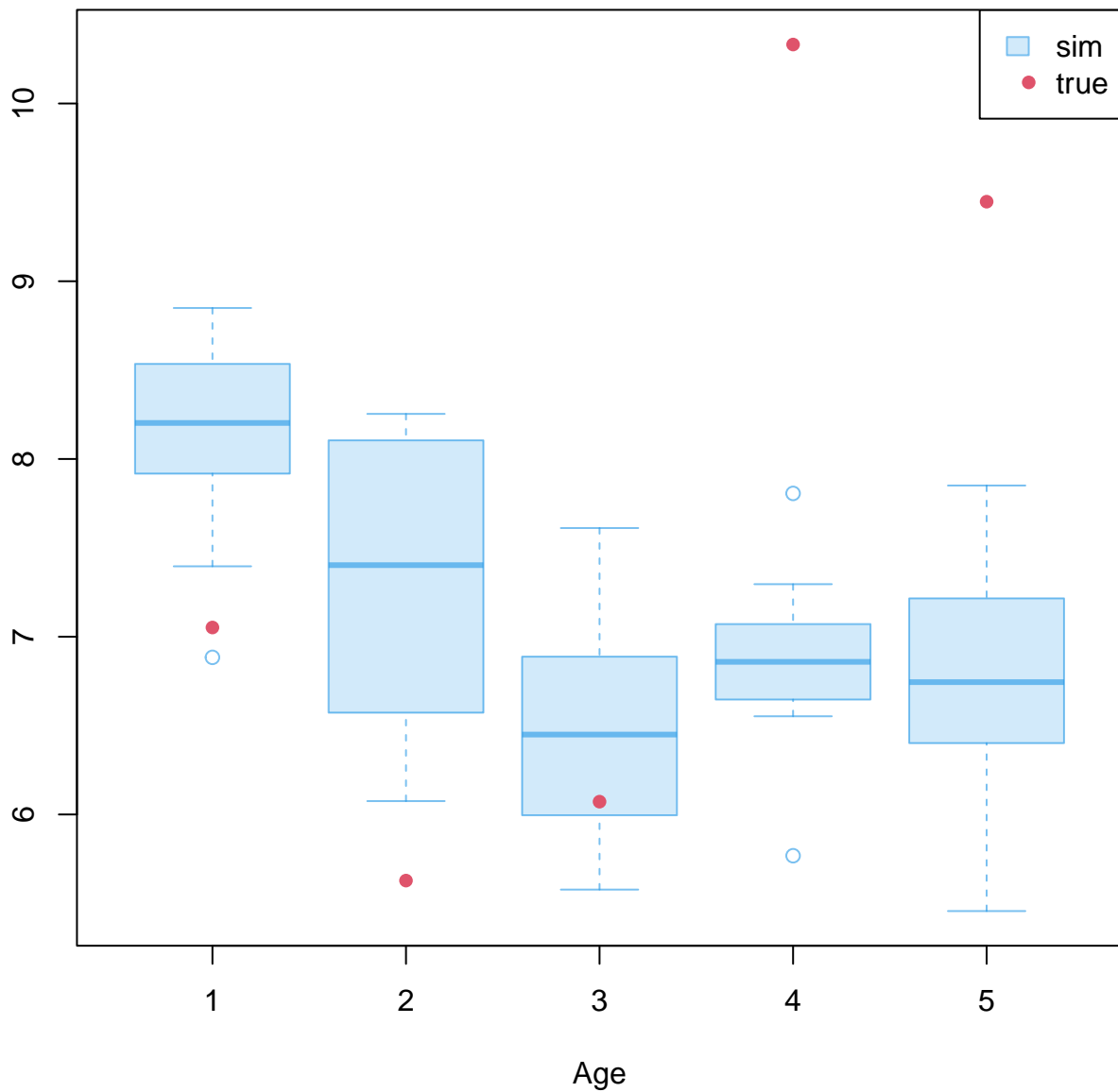
se(N_hat)



mn_length



se(mn_length)



Population

1

1

2

3

4

5

Age

Stratum



Sample

1

1

2

3

Age

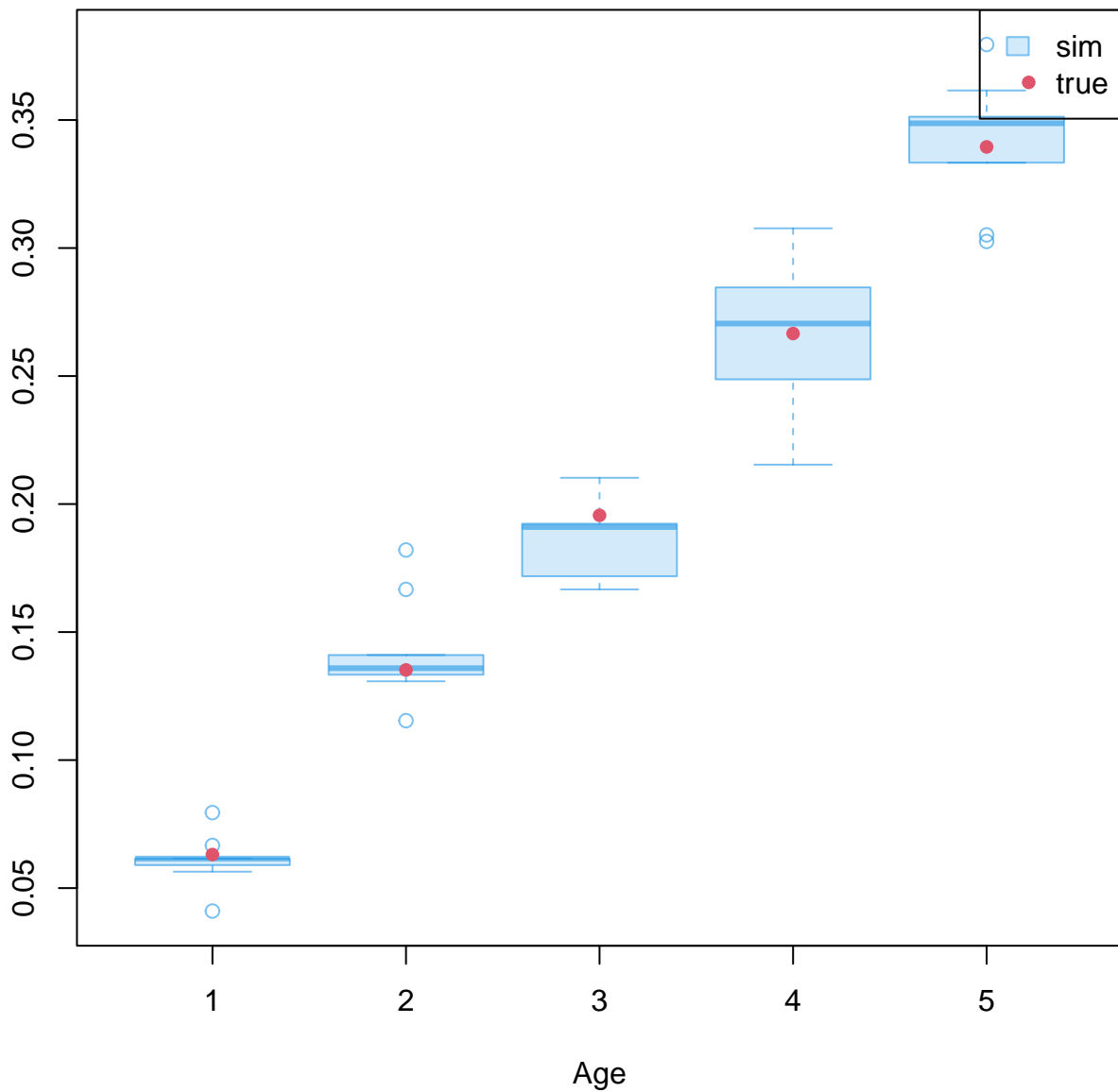
4

5

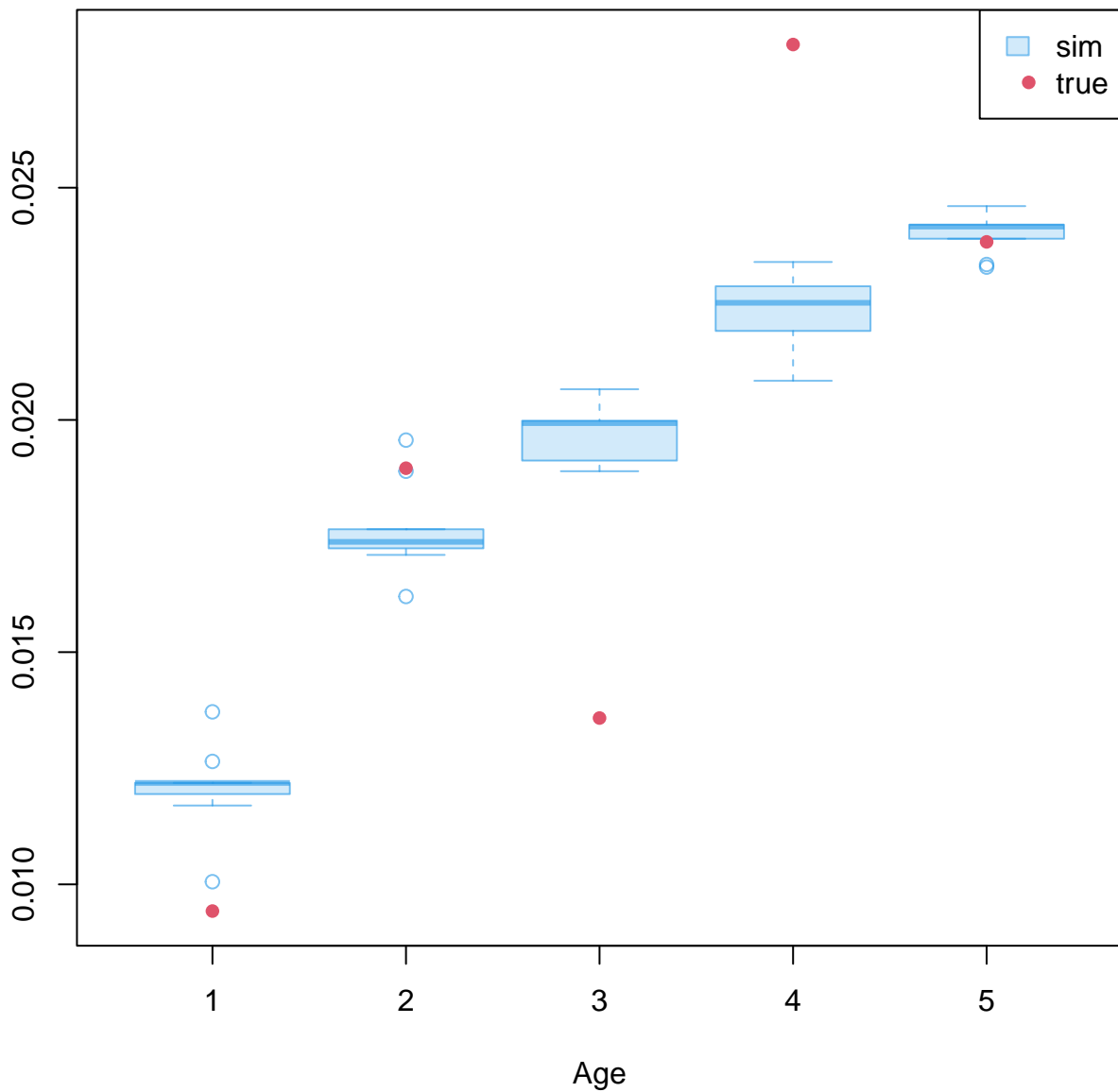
Stratum



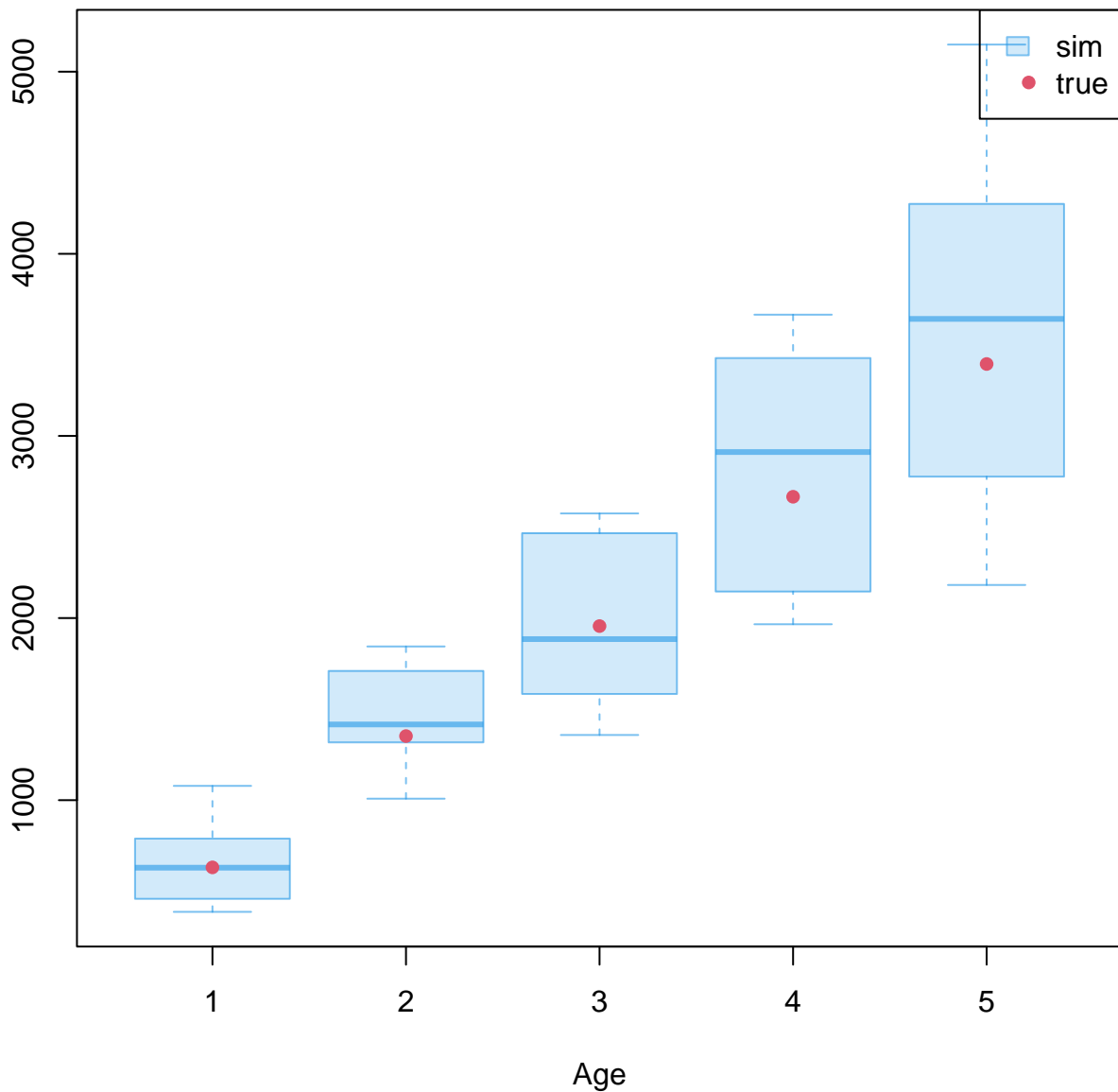
\hat{p}



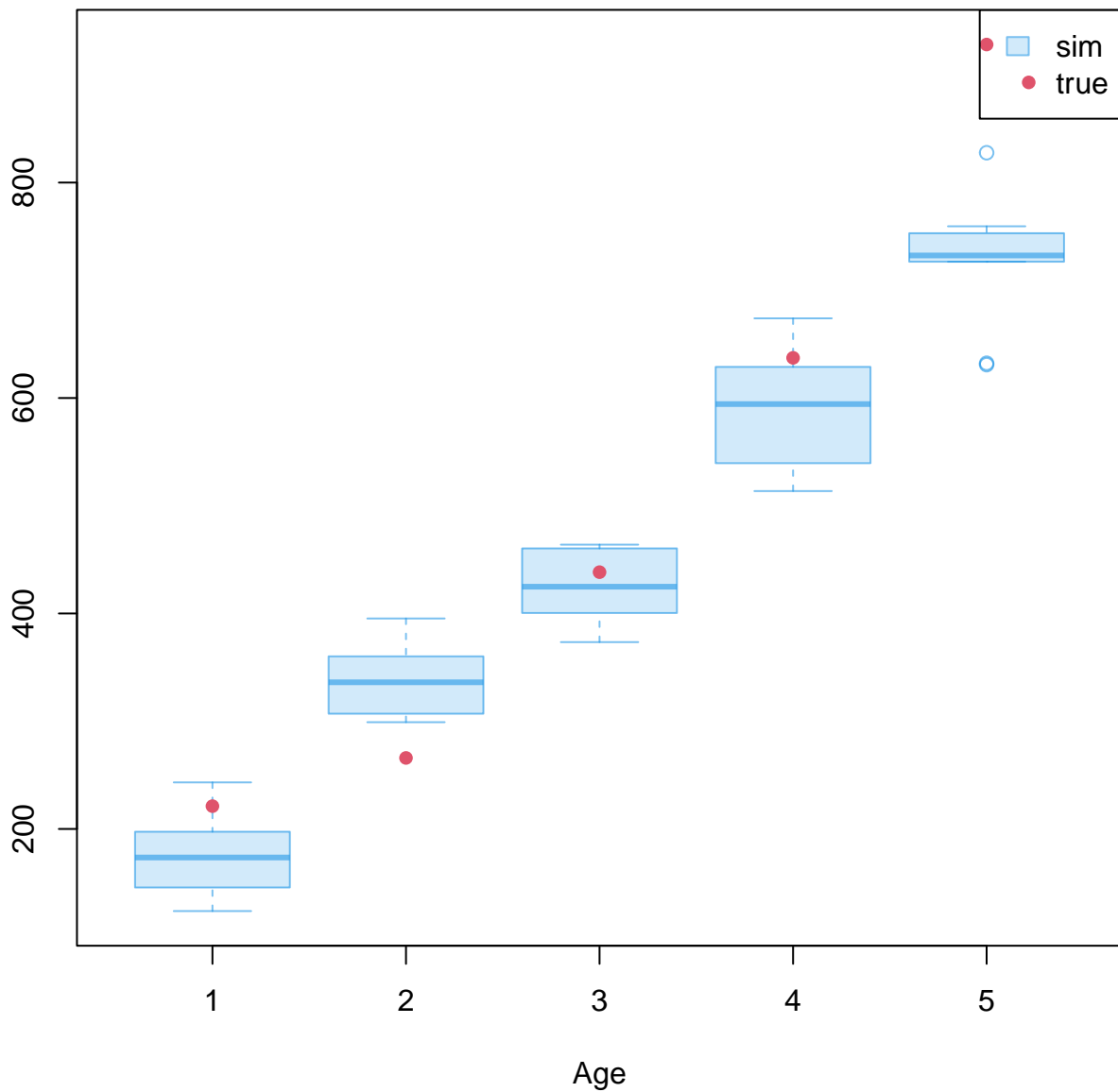
se(p_hat)



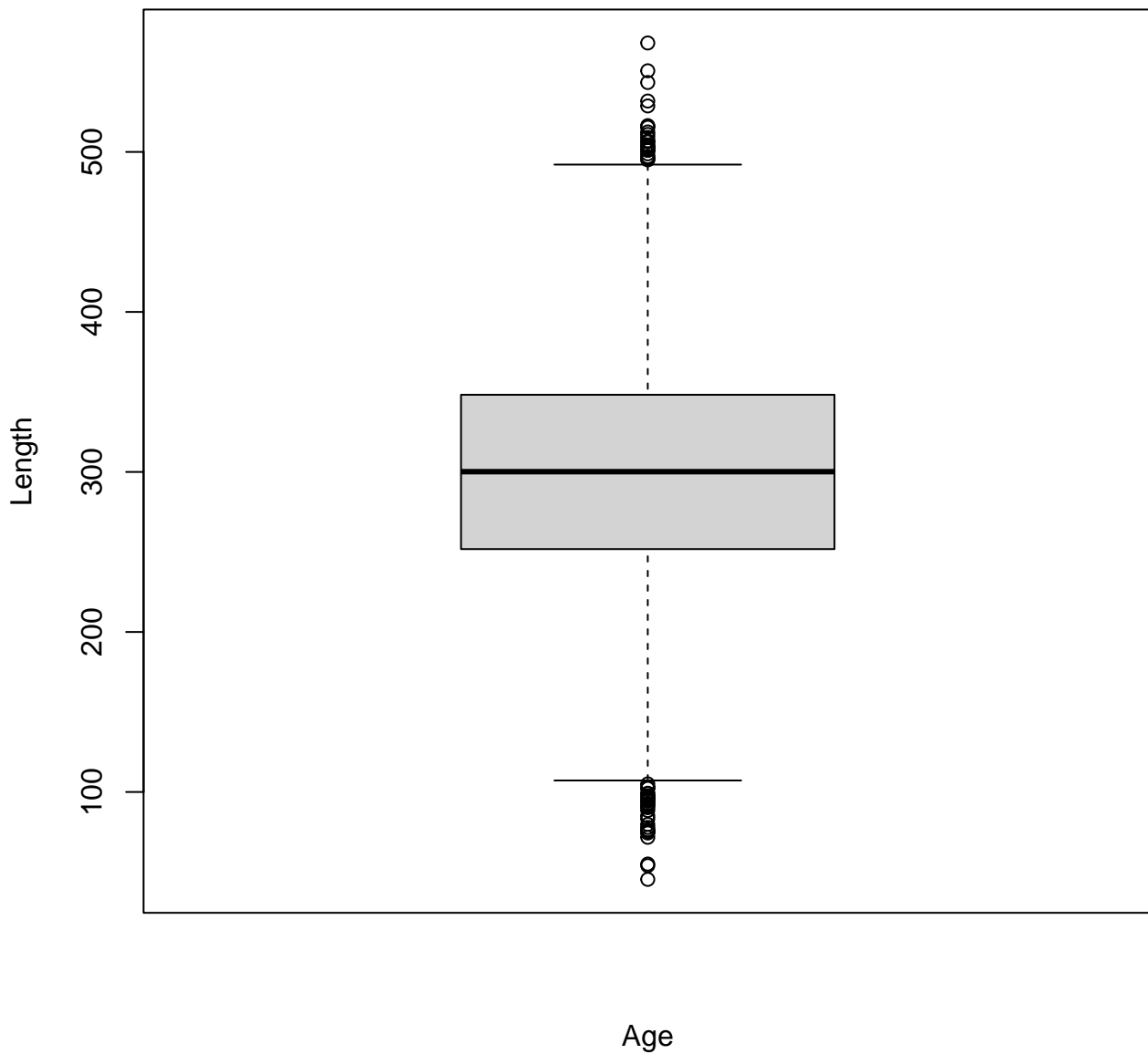
N_hat



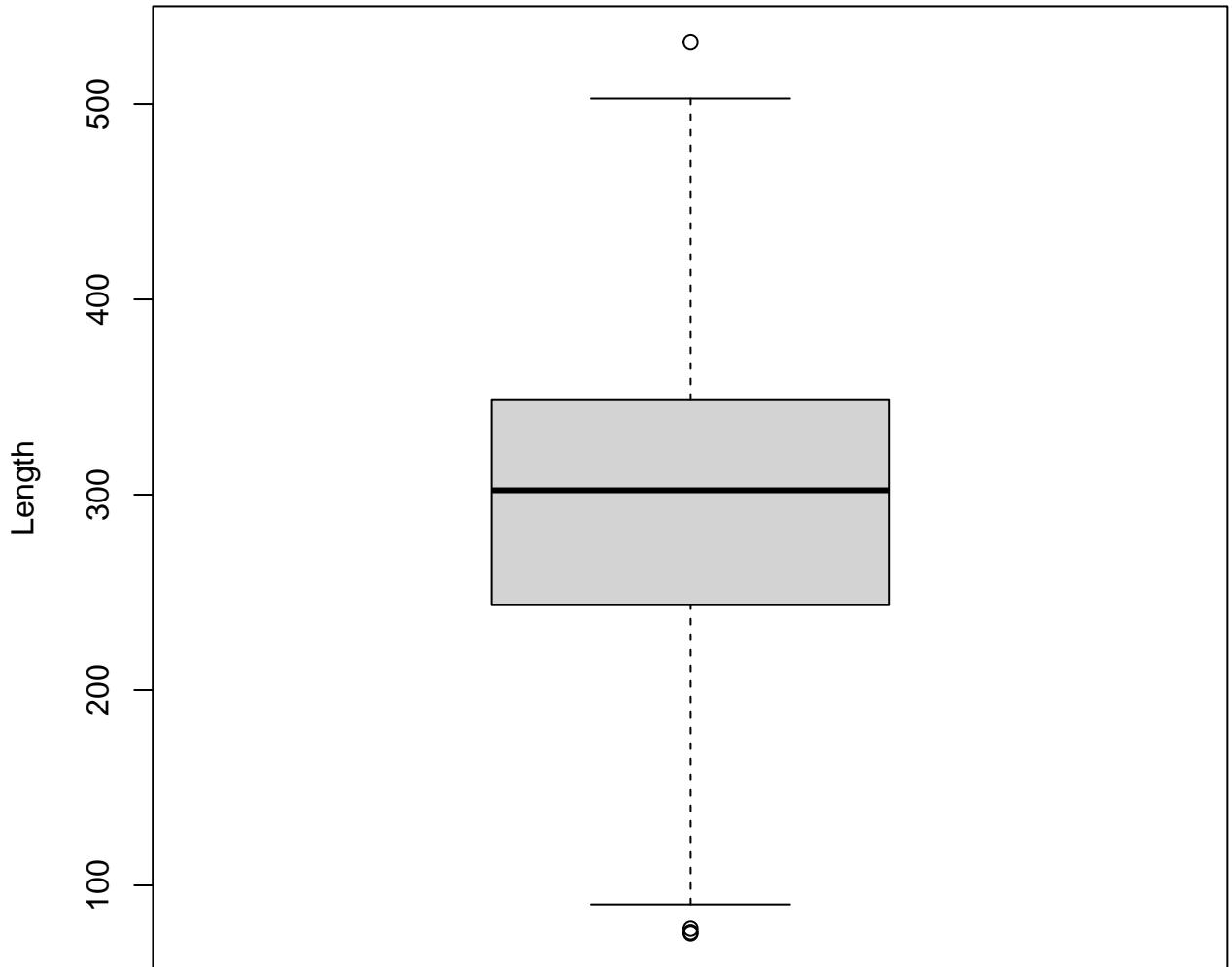
se(N_hat)



Population

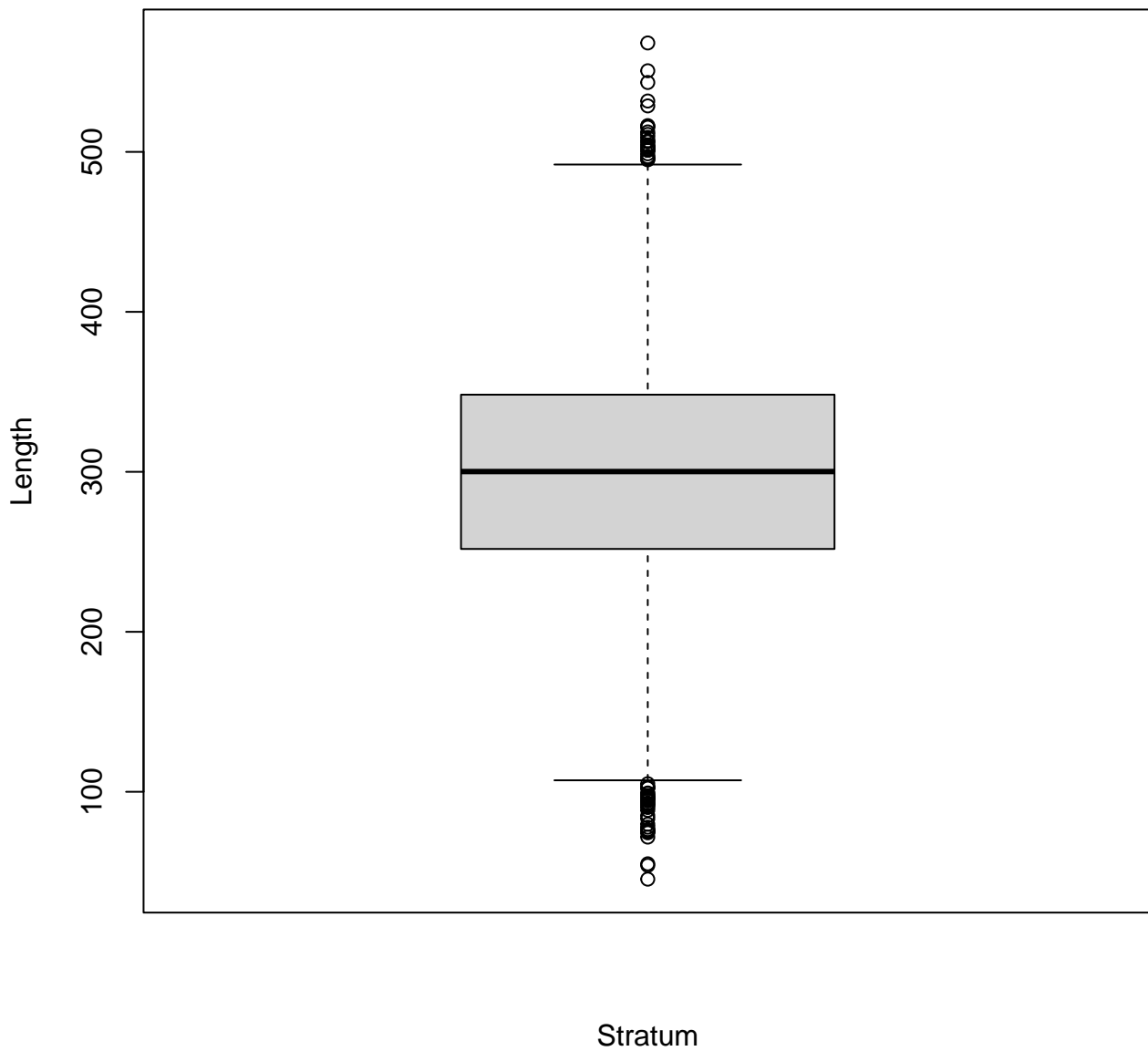


Sample

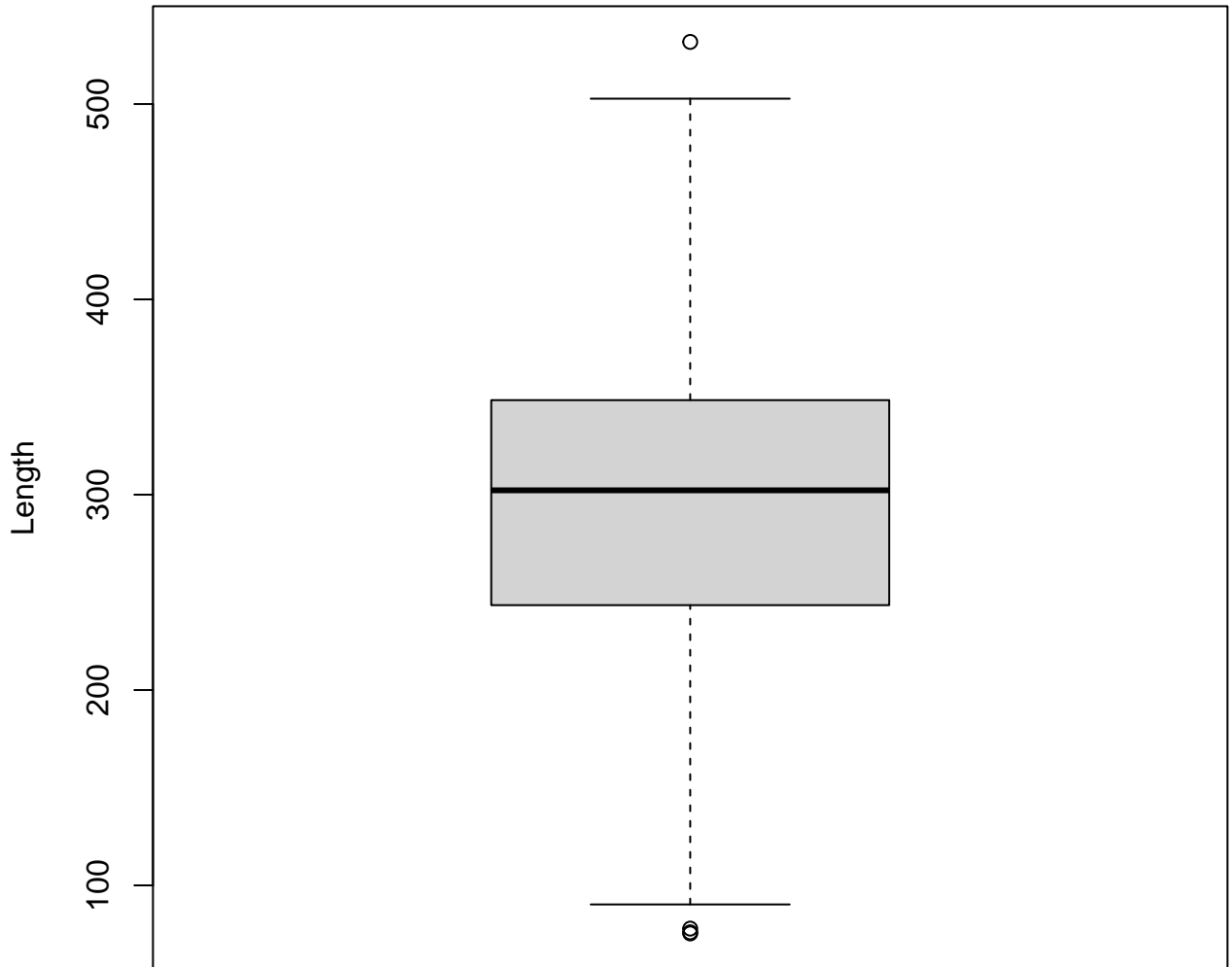


Age

Population

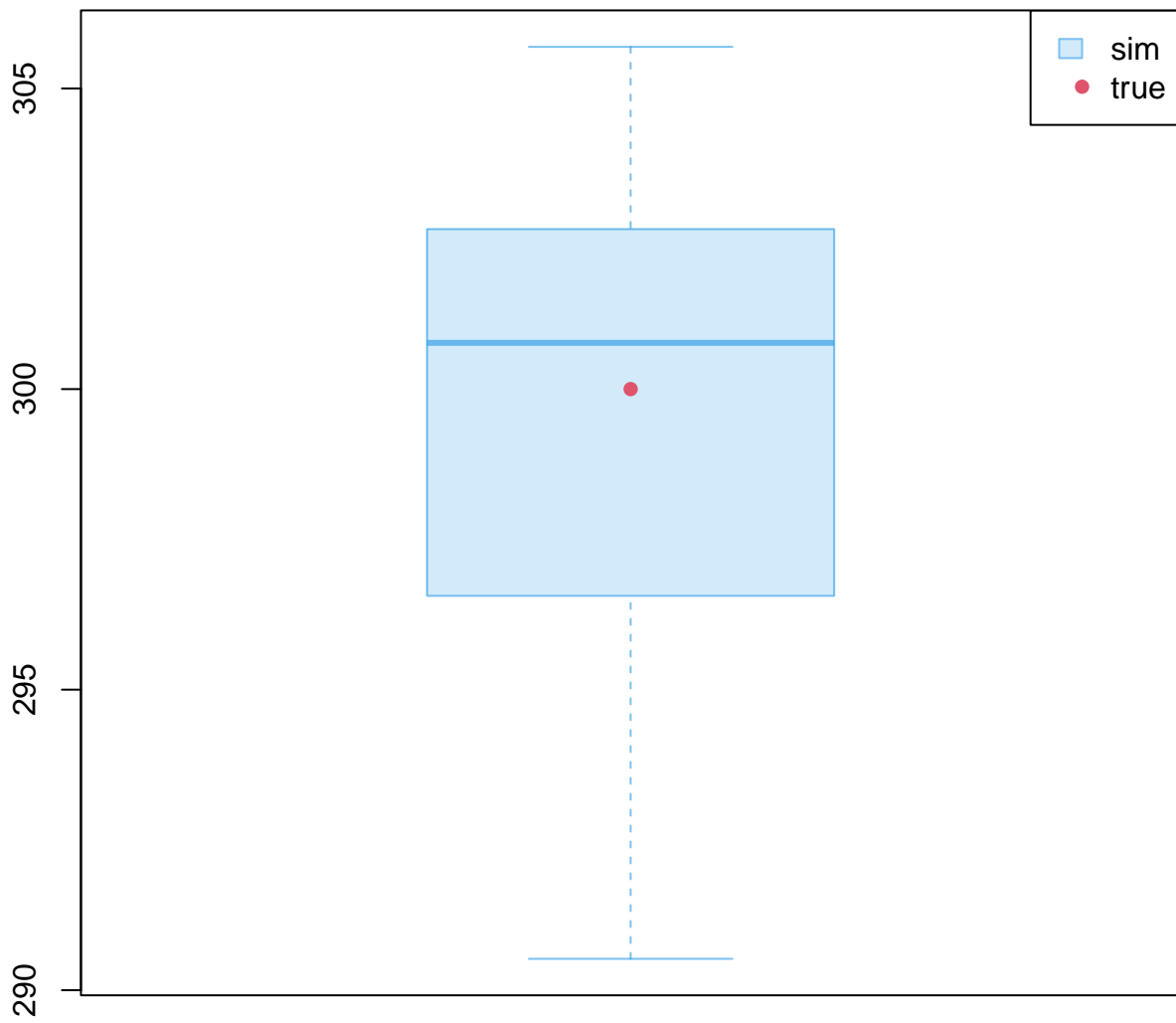


Sample



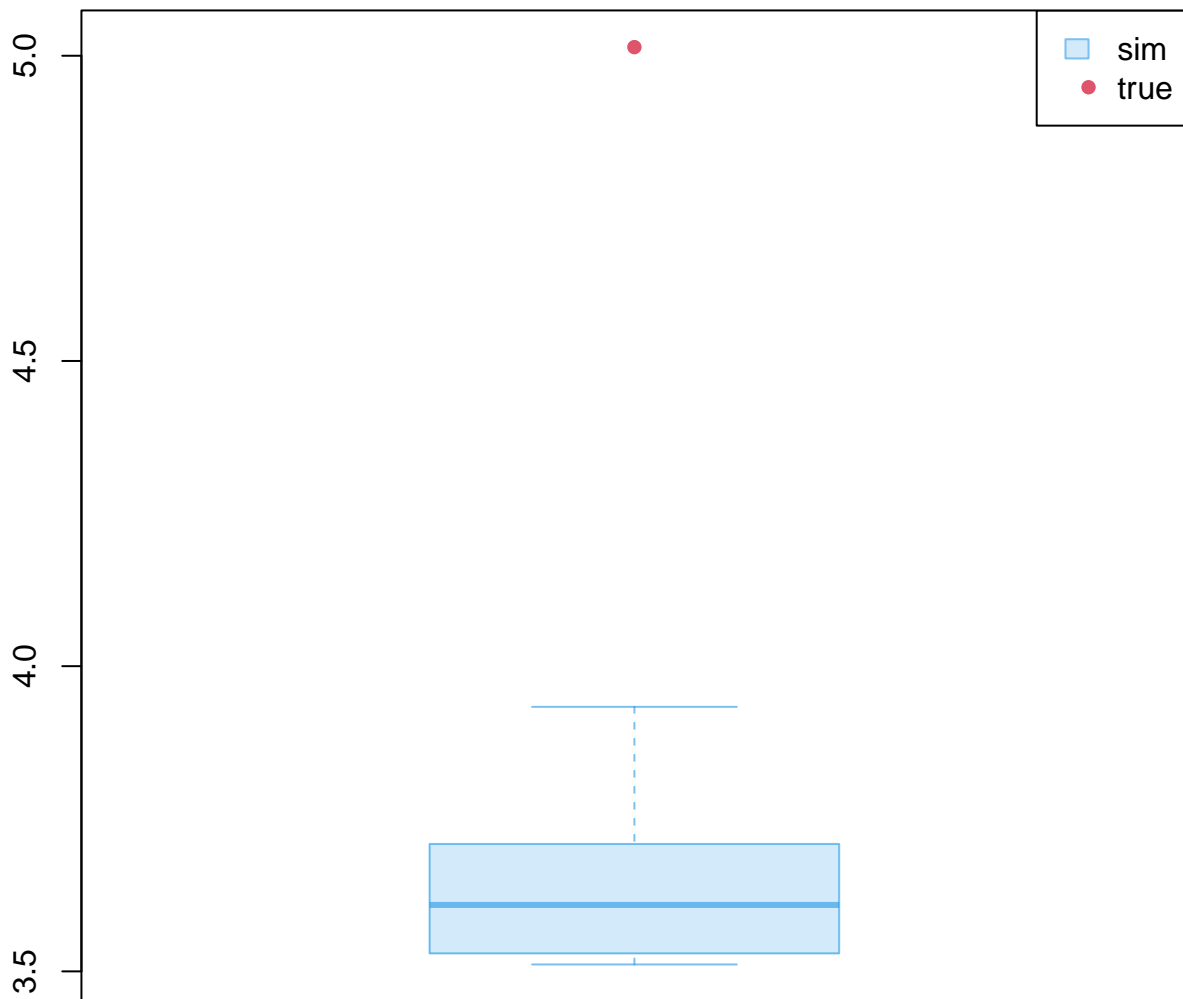
Stratum

mn_length



Age

se(mn_length)



Age

Population

1

1

2

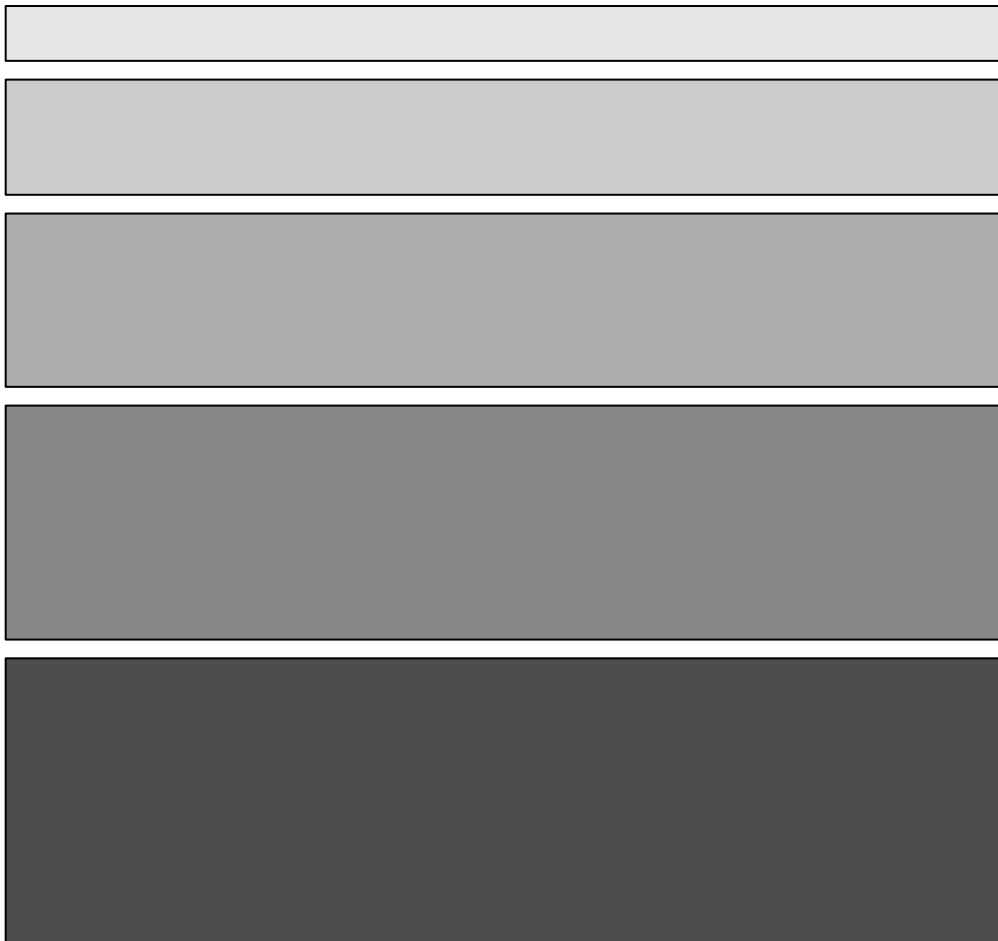
3

Age

4

5

Stratum



Sample

1

1

2

3

Age

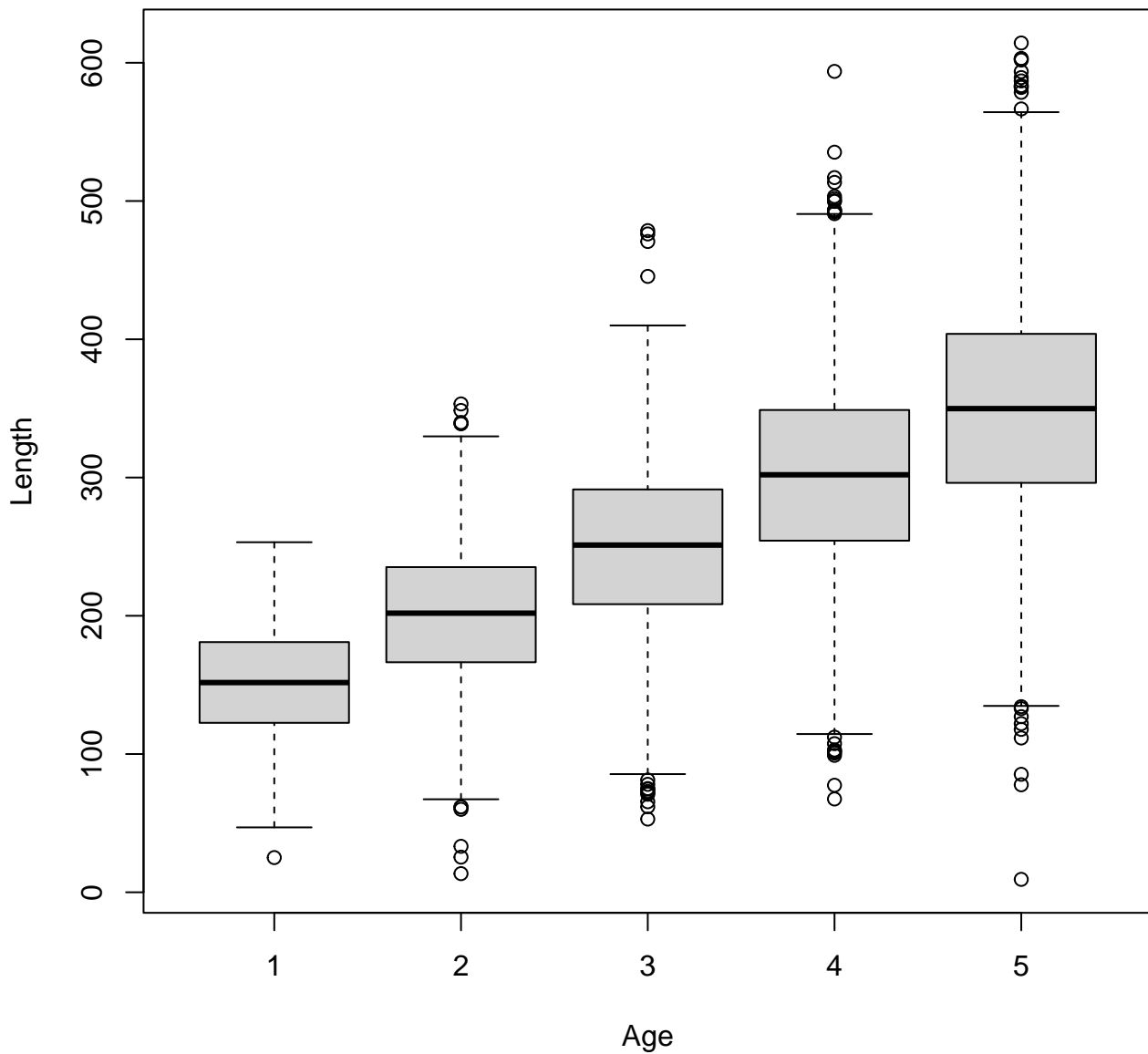
4

5

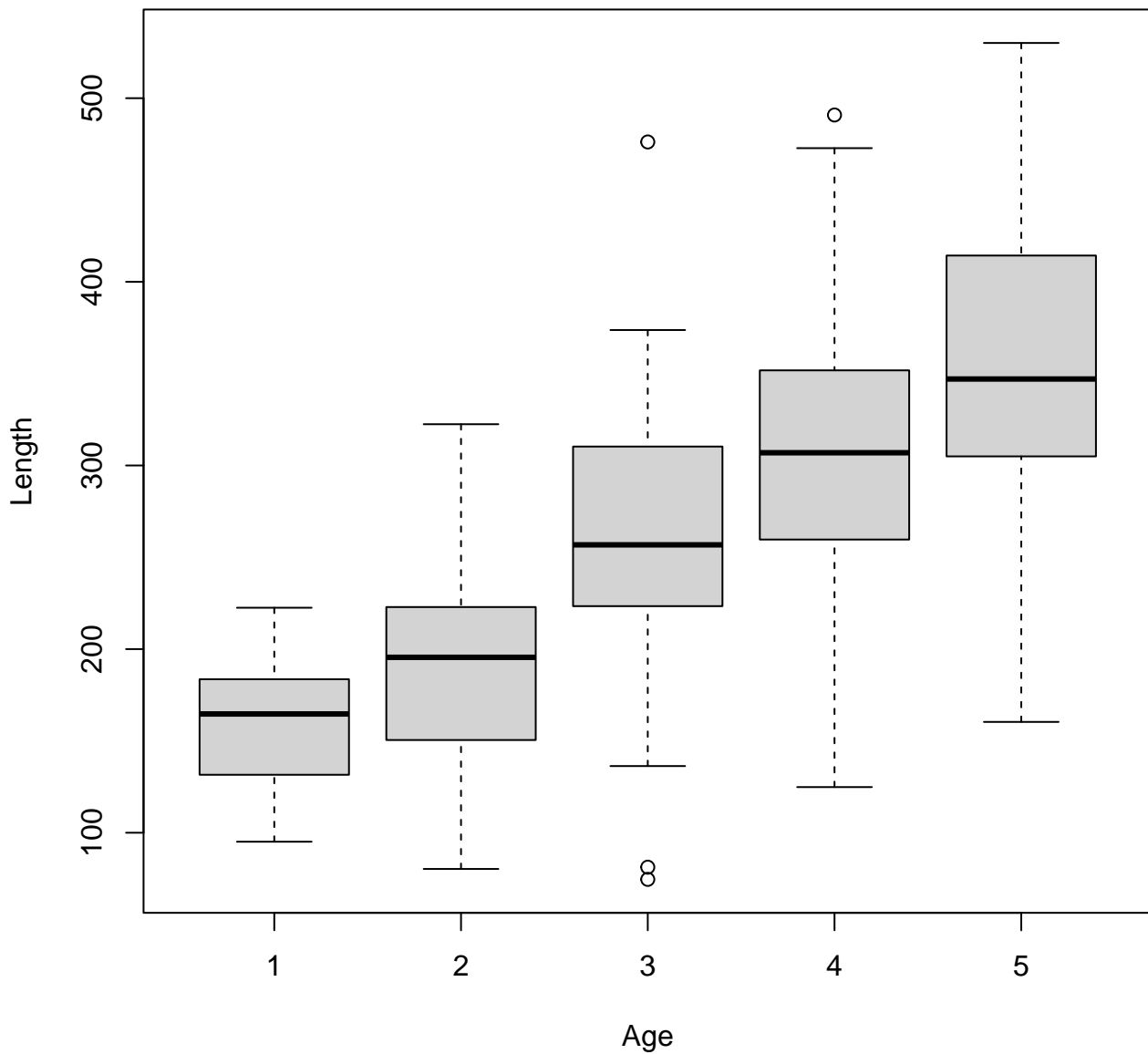
Stratum



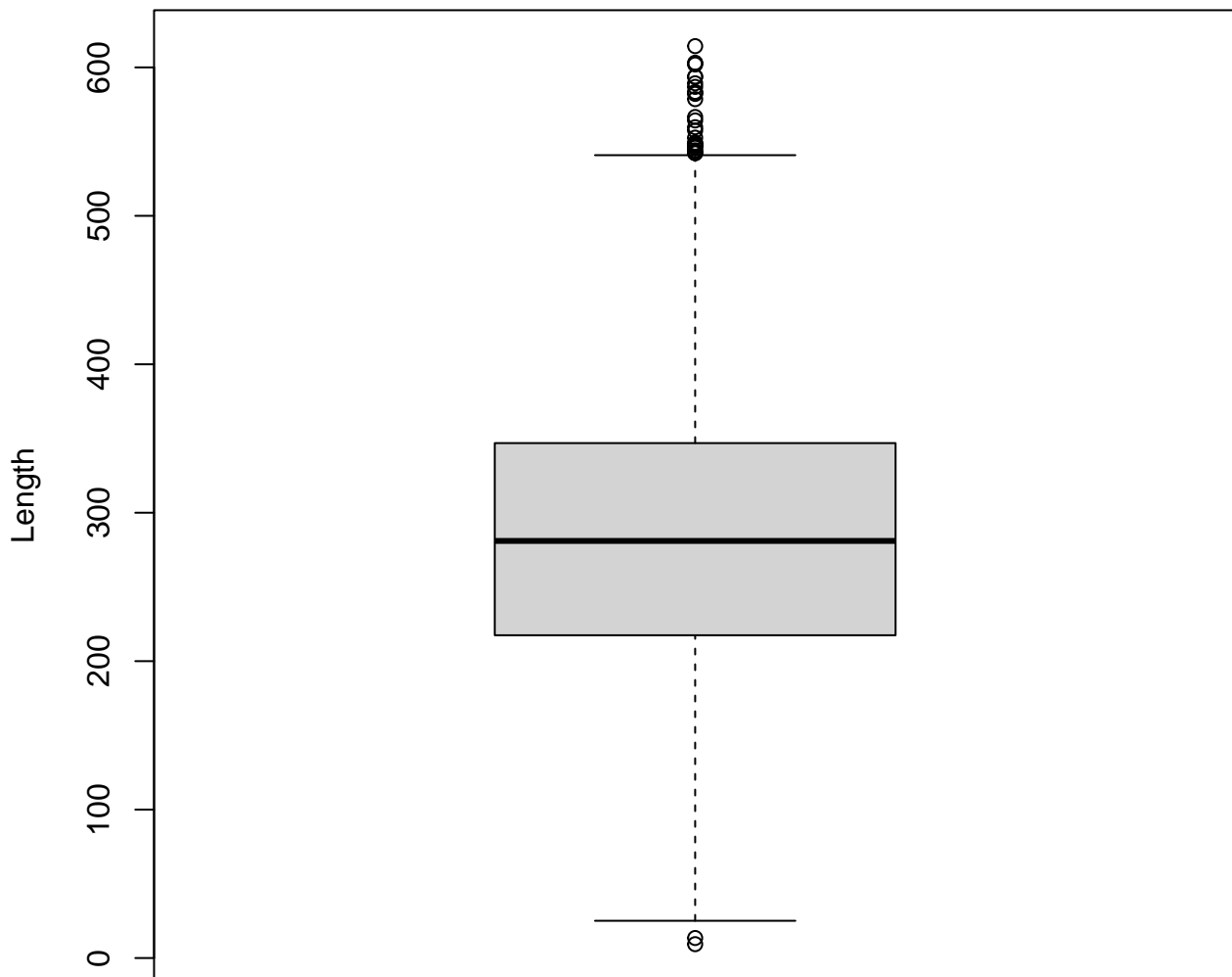
Population



Sample

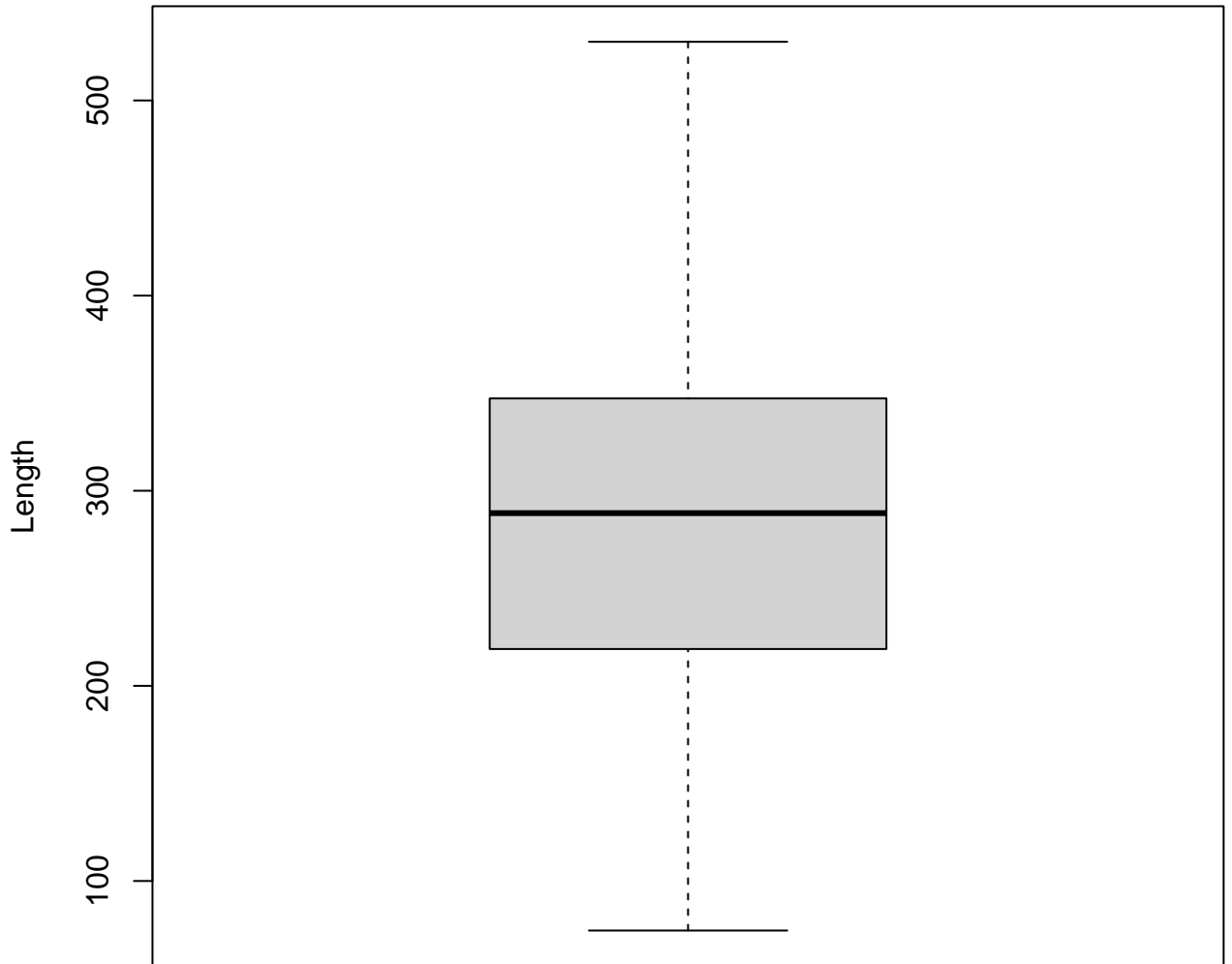


Population



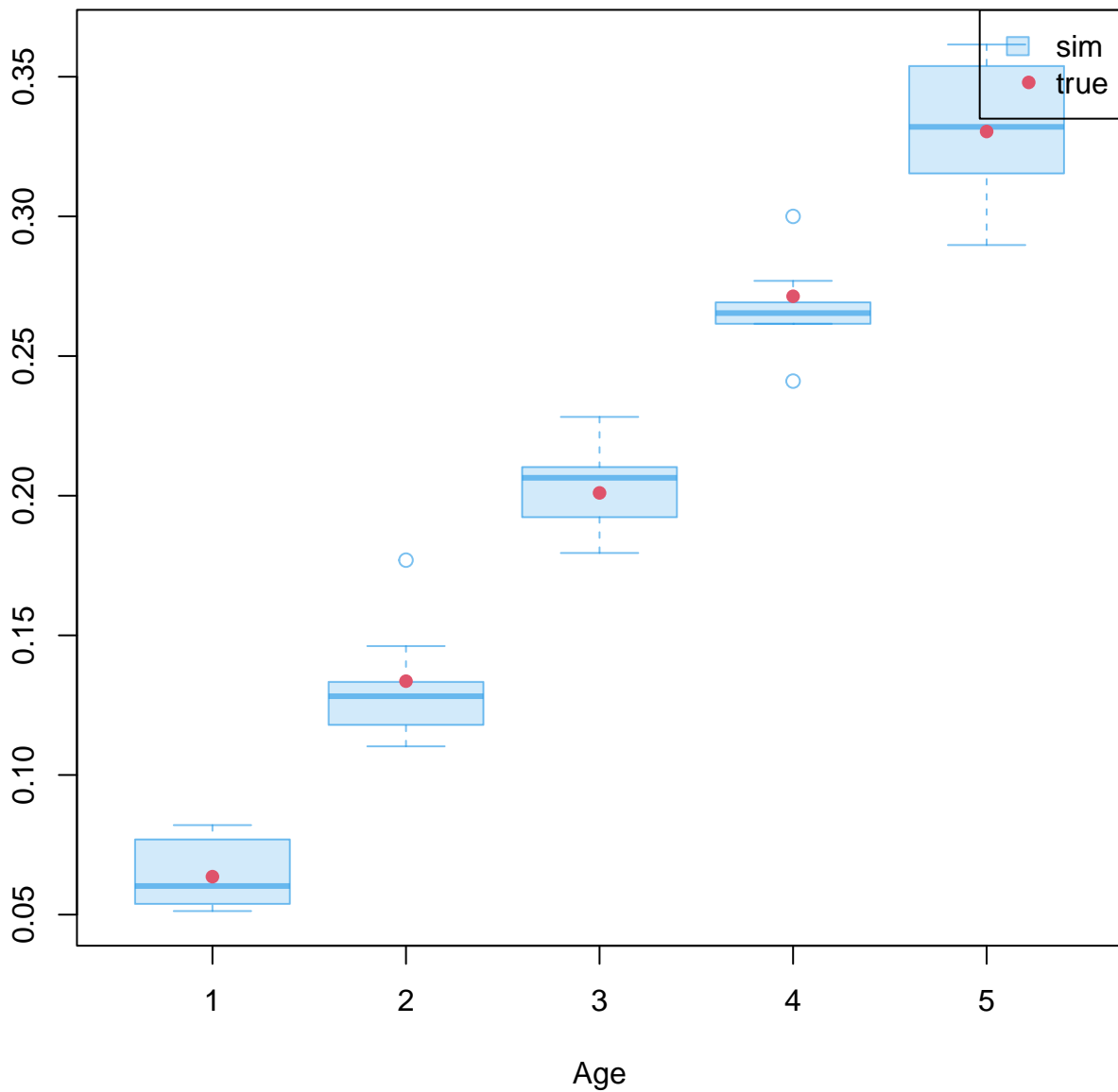
Stratum

Sample

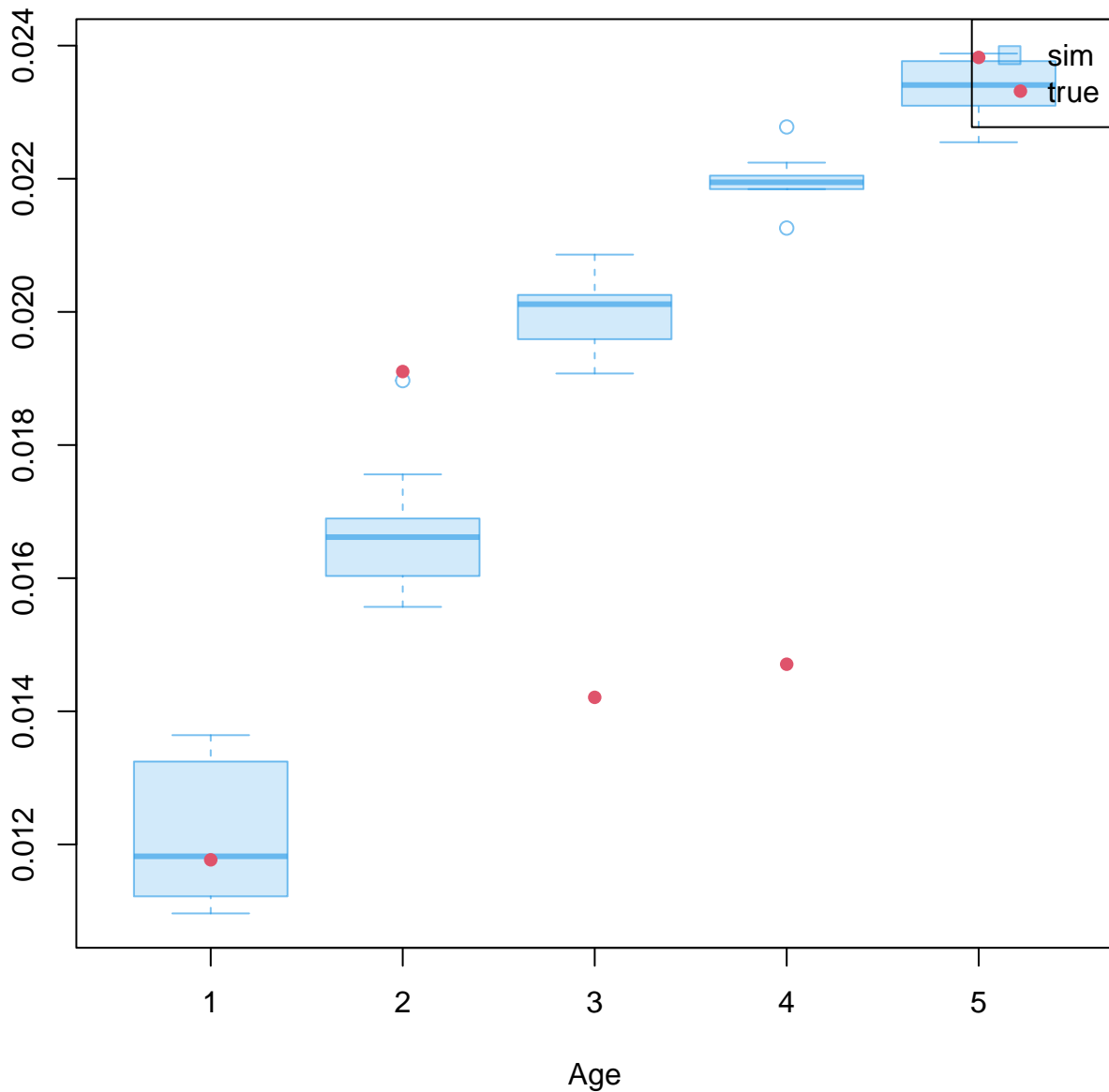


Stratum

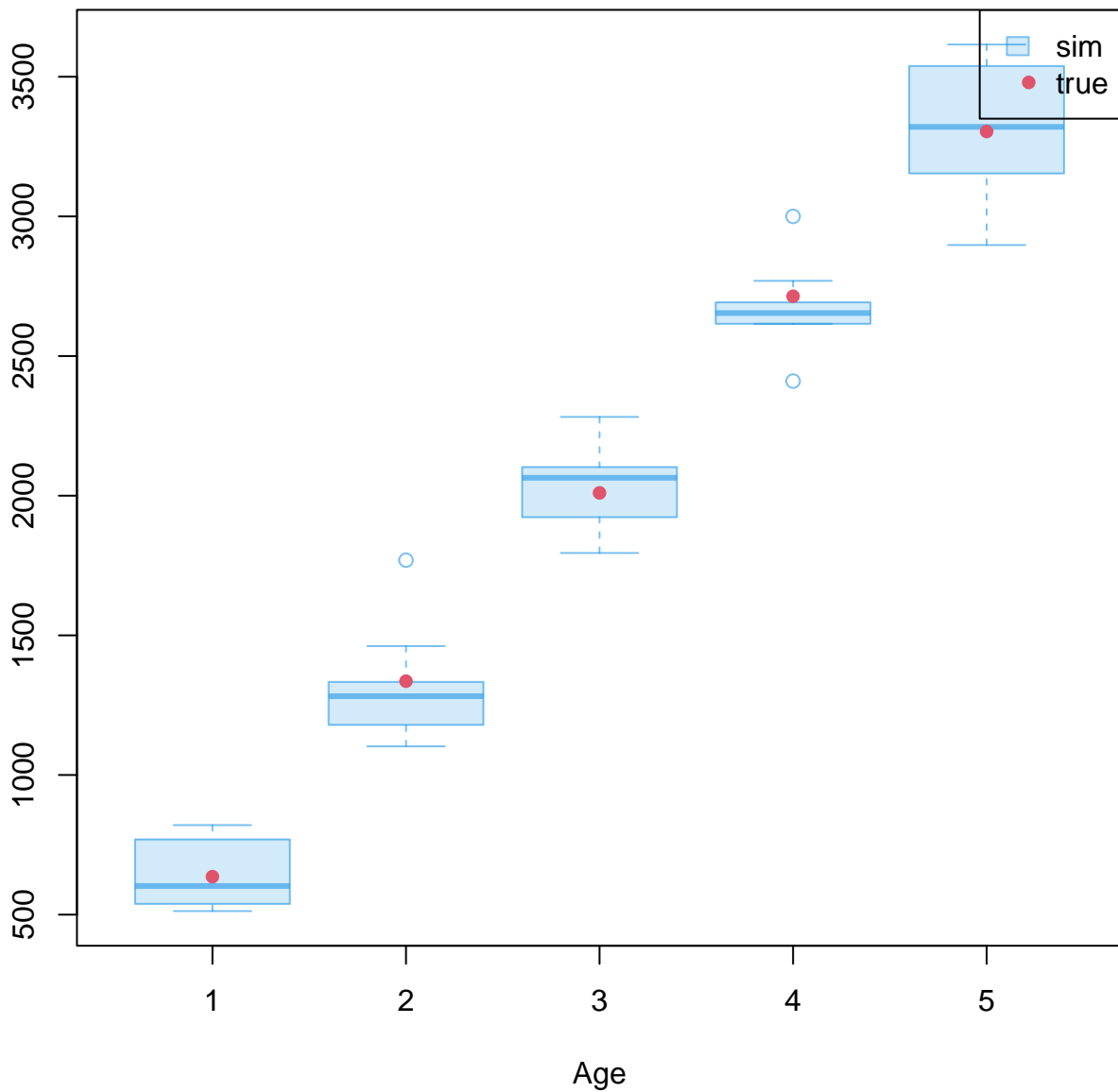
p_{hat}



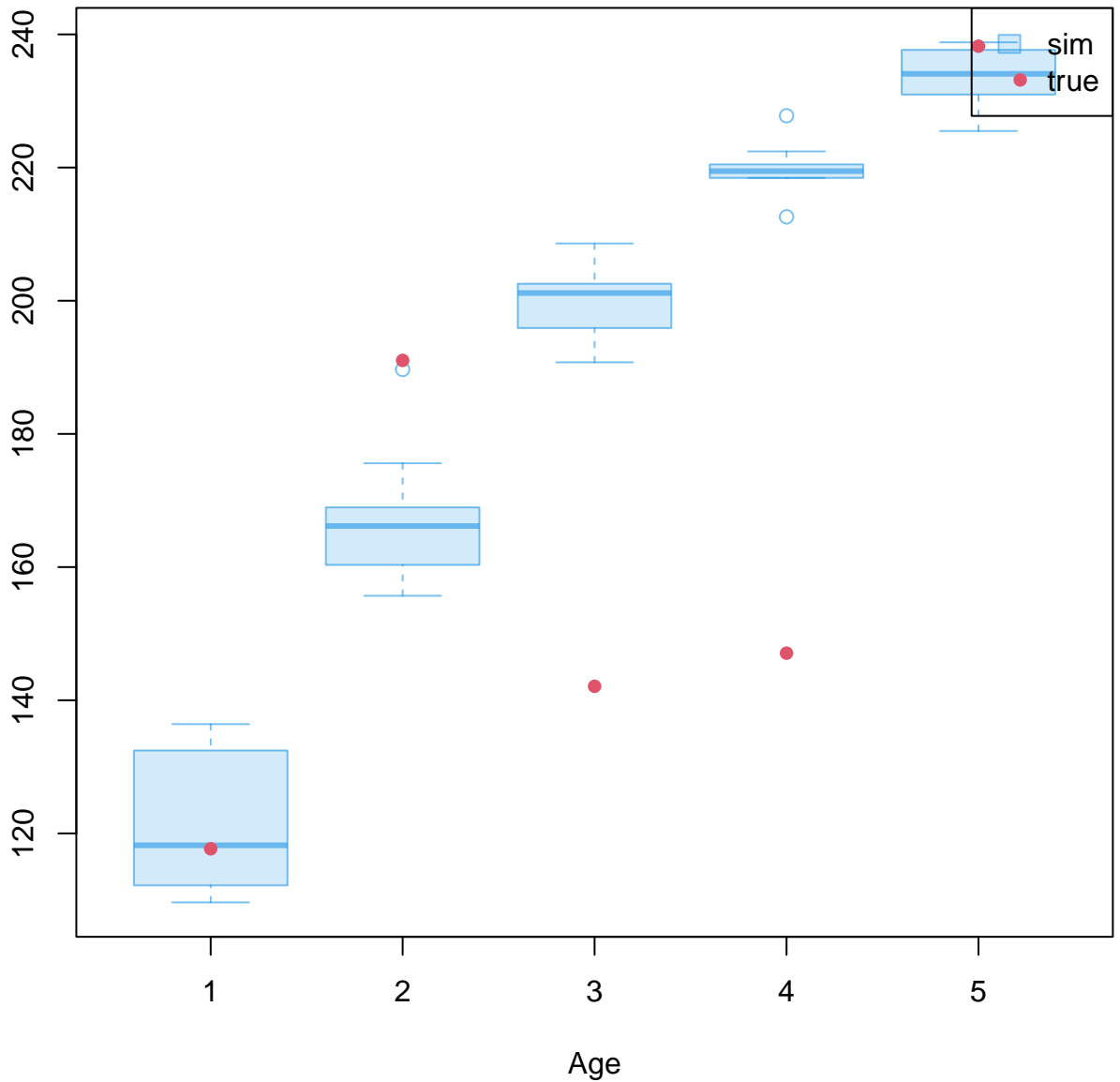
se(p_hat)



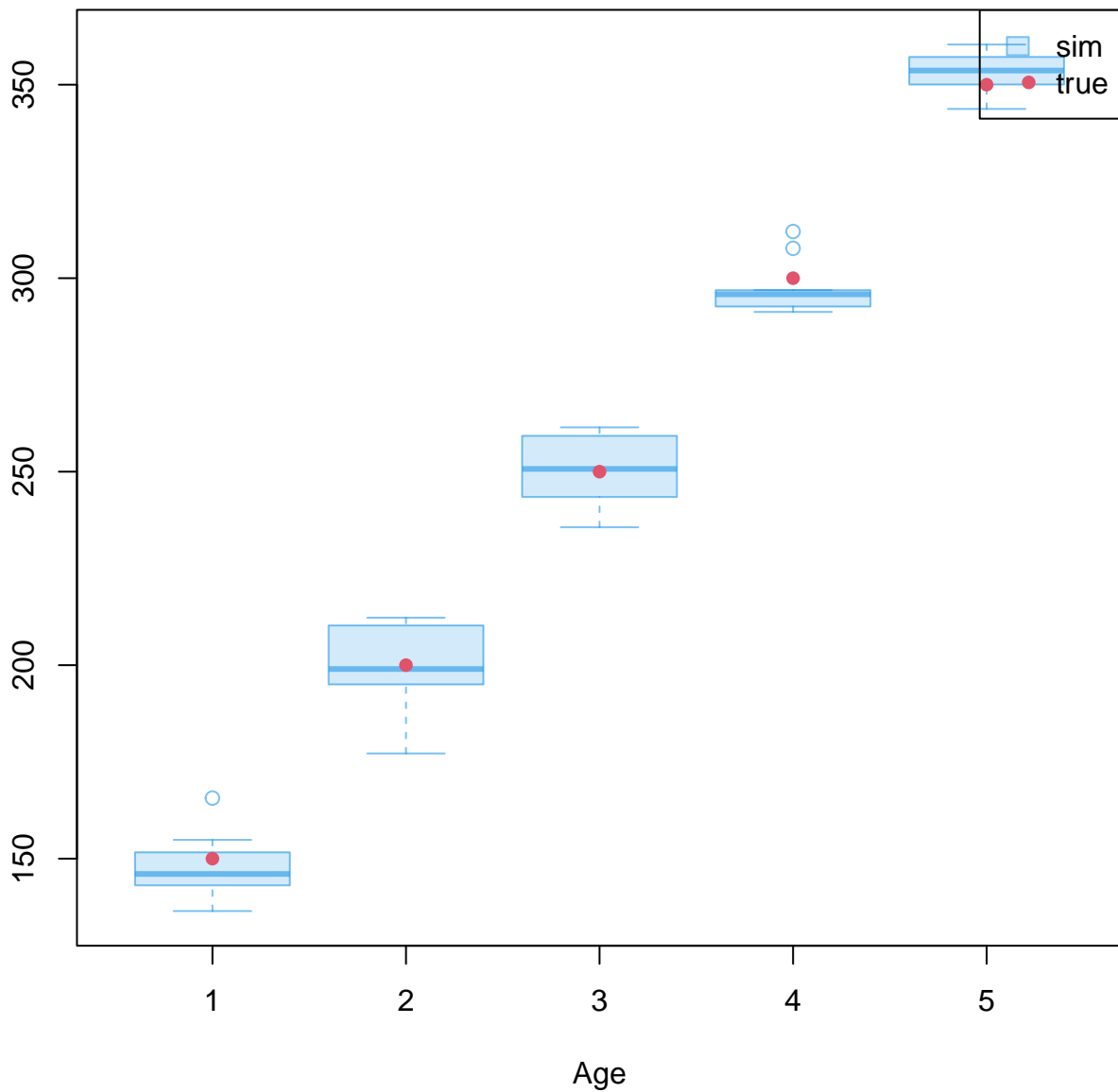
N_hat



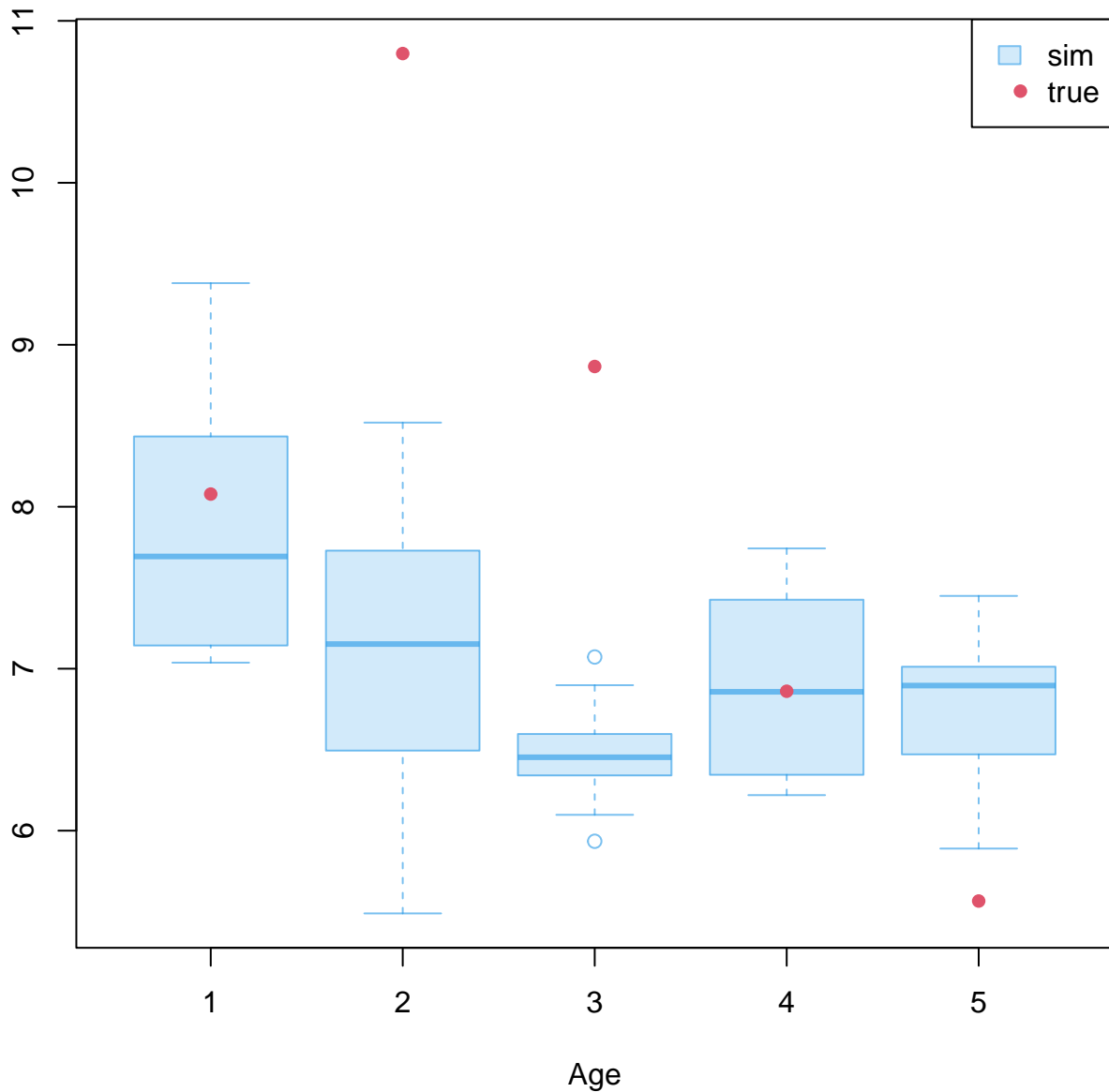
se(N_hat)



mn_length



se(mn_length)



Population

1

1

2

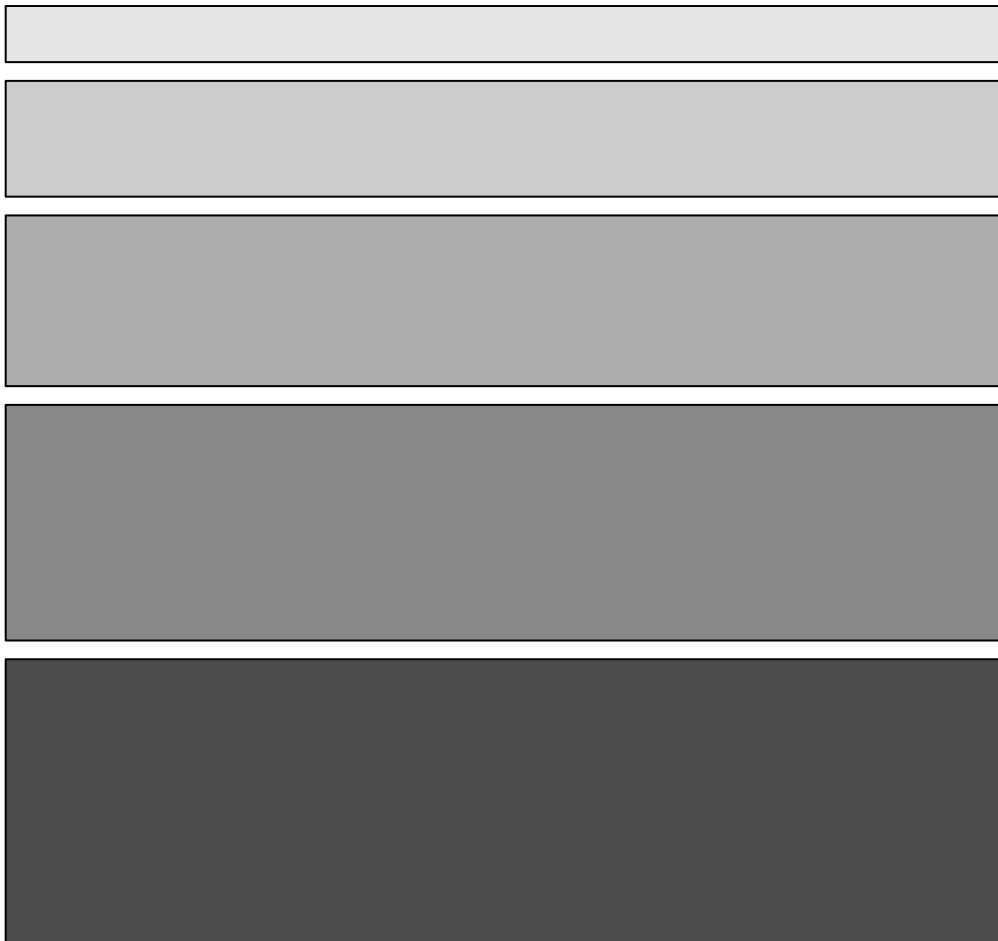
3

Age

4

5

Stratum



Sample

1

1

2

3

Age

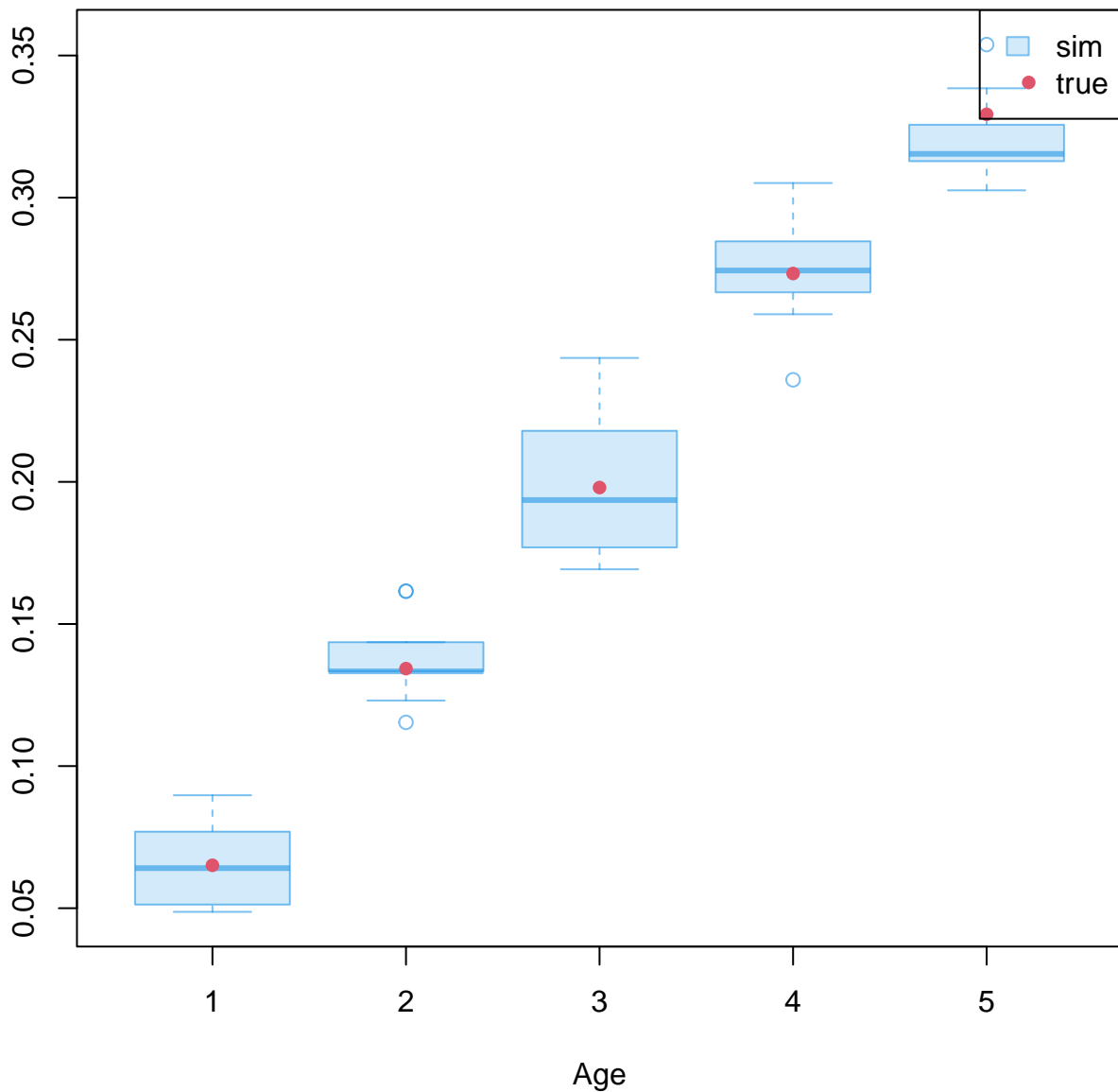
4

5

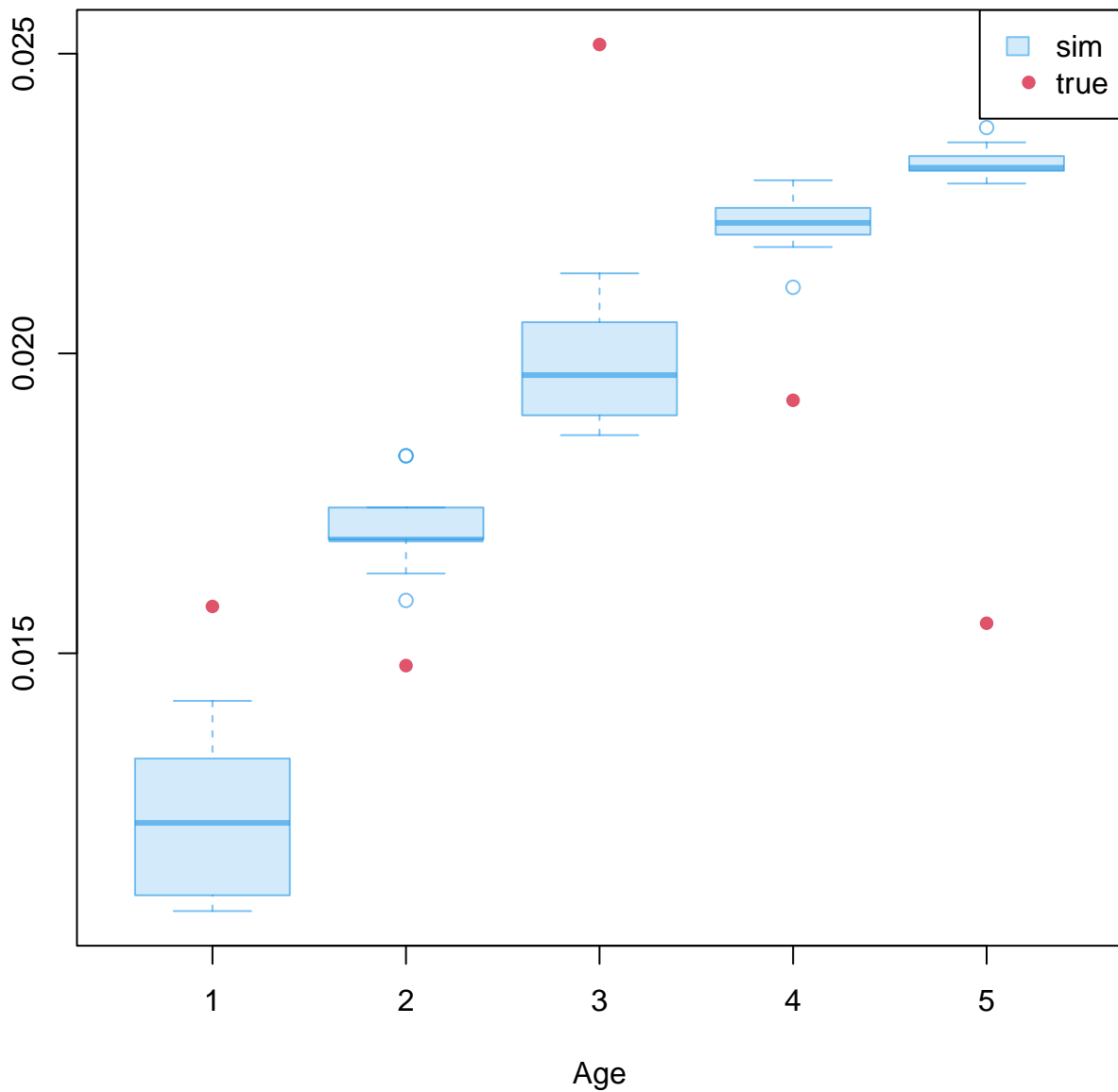
Stratum



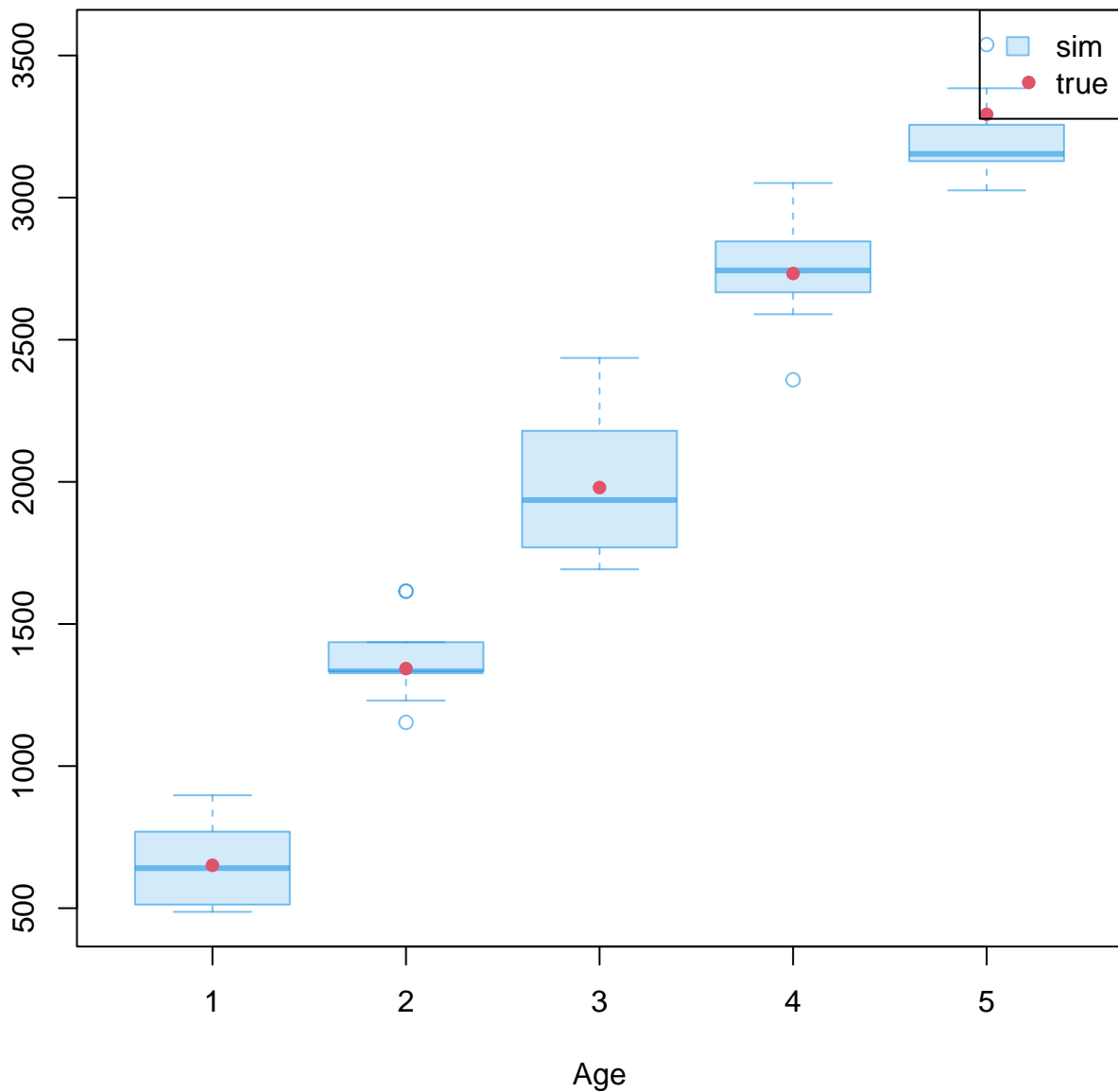
\hat{p}



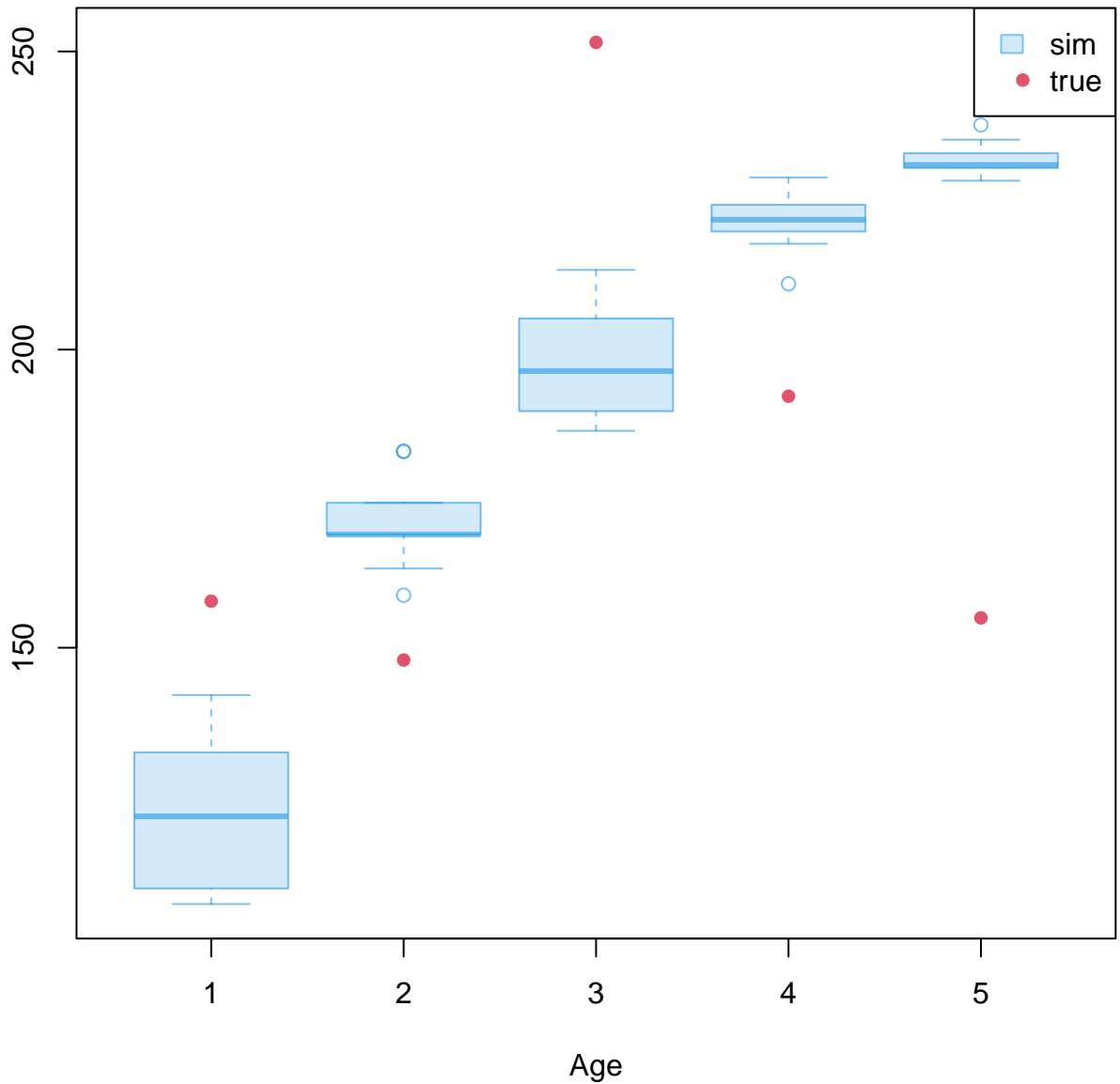
se(p_hat)



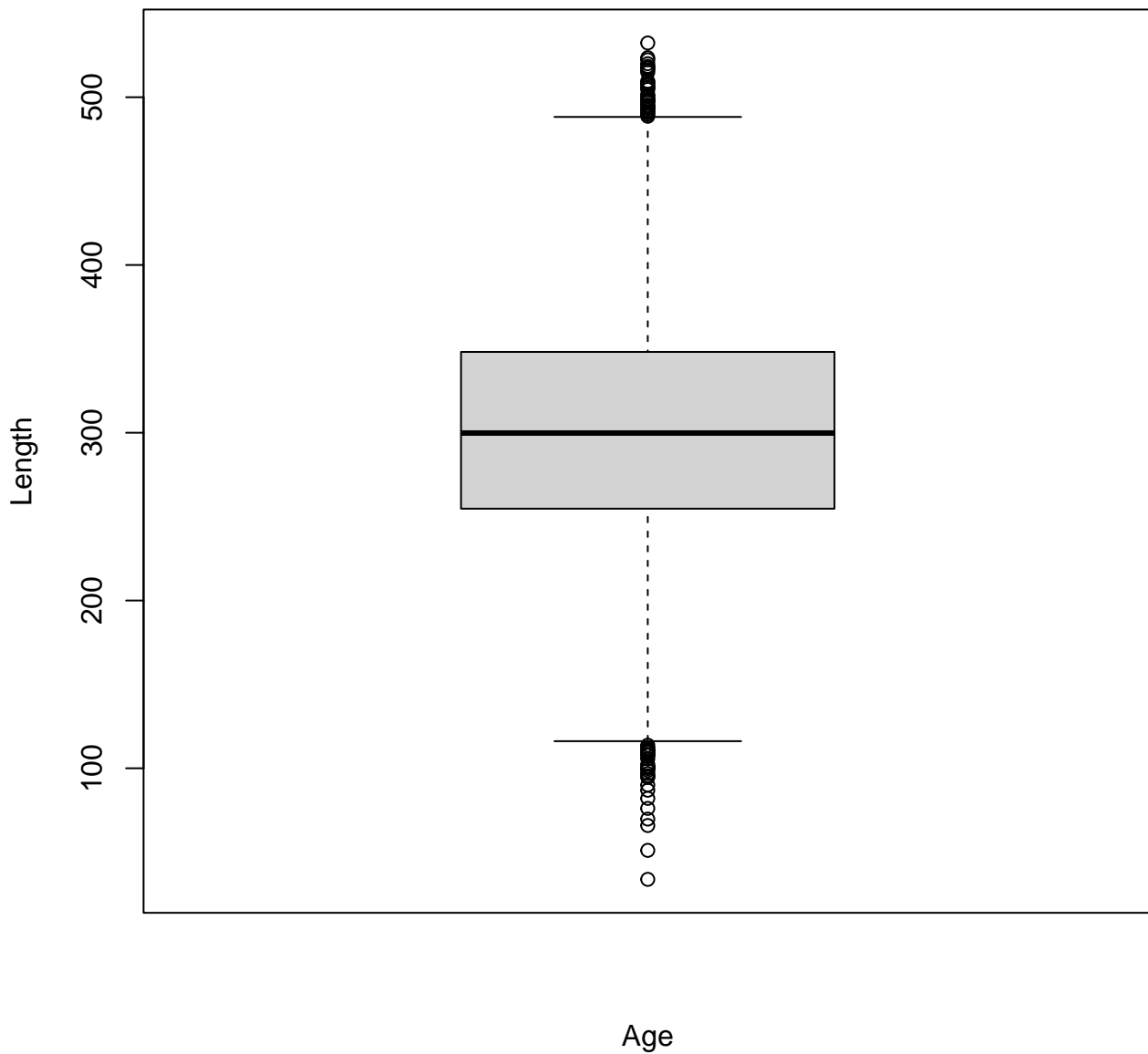
N_hat



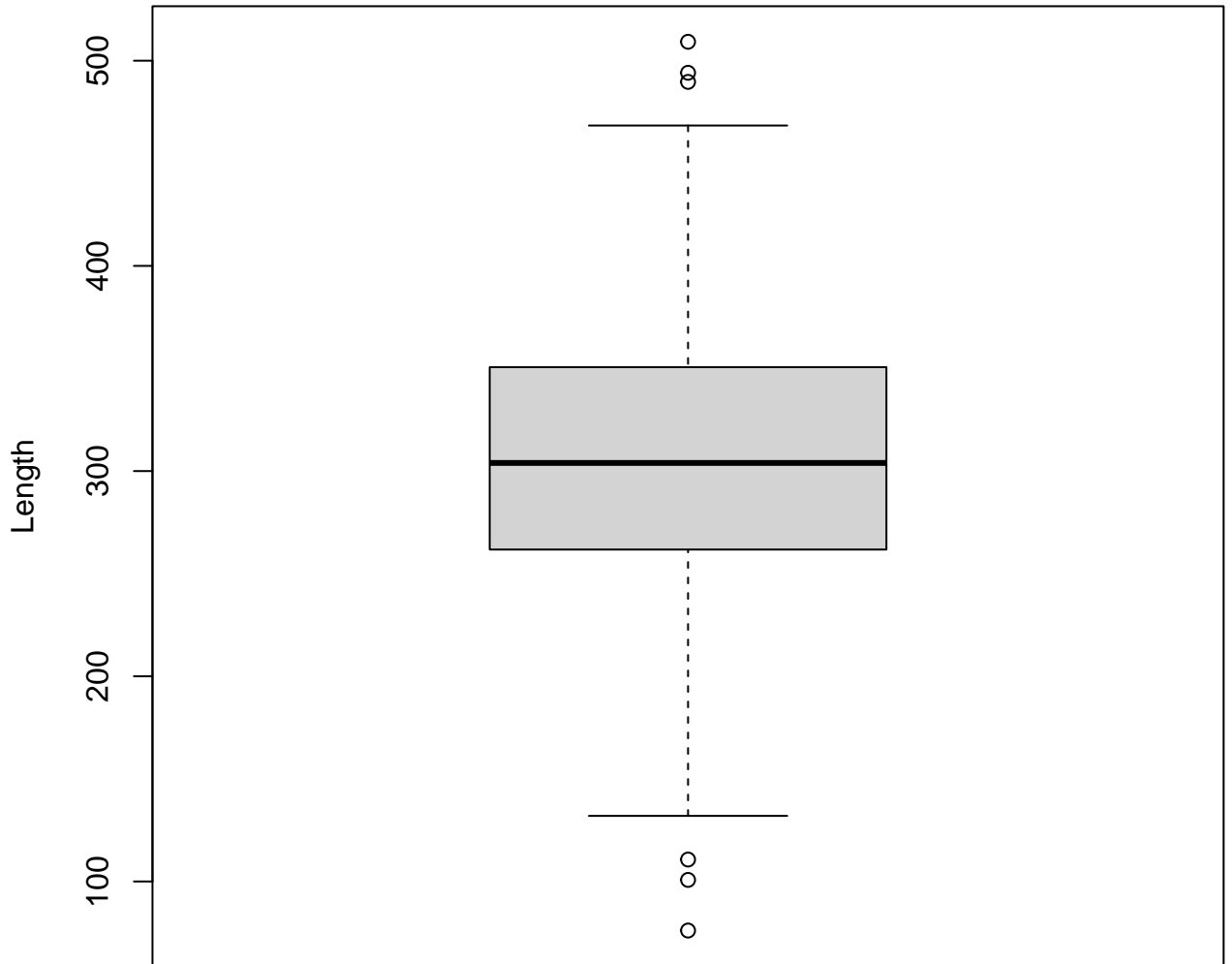
se(N_hat)



Population

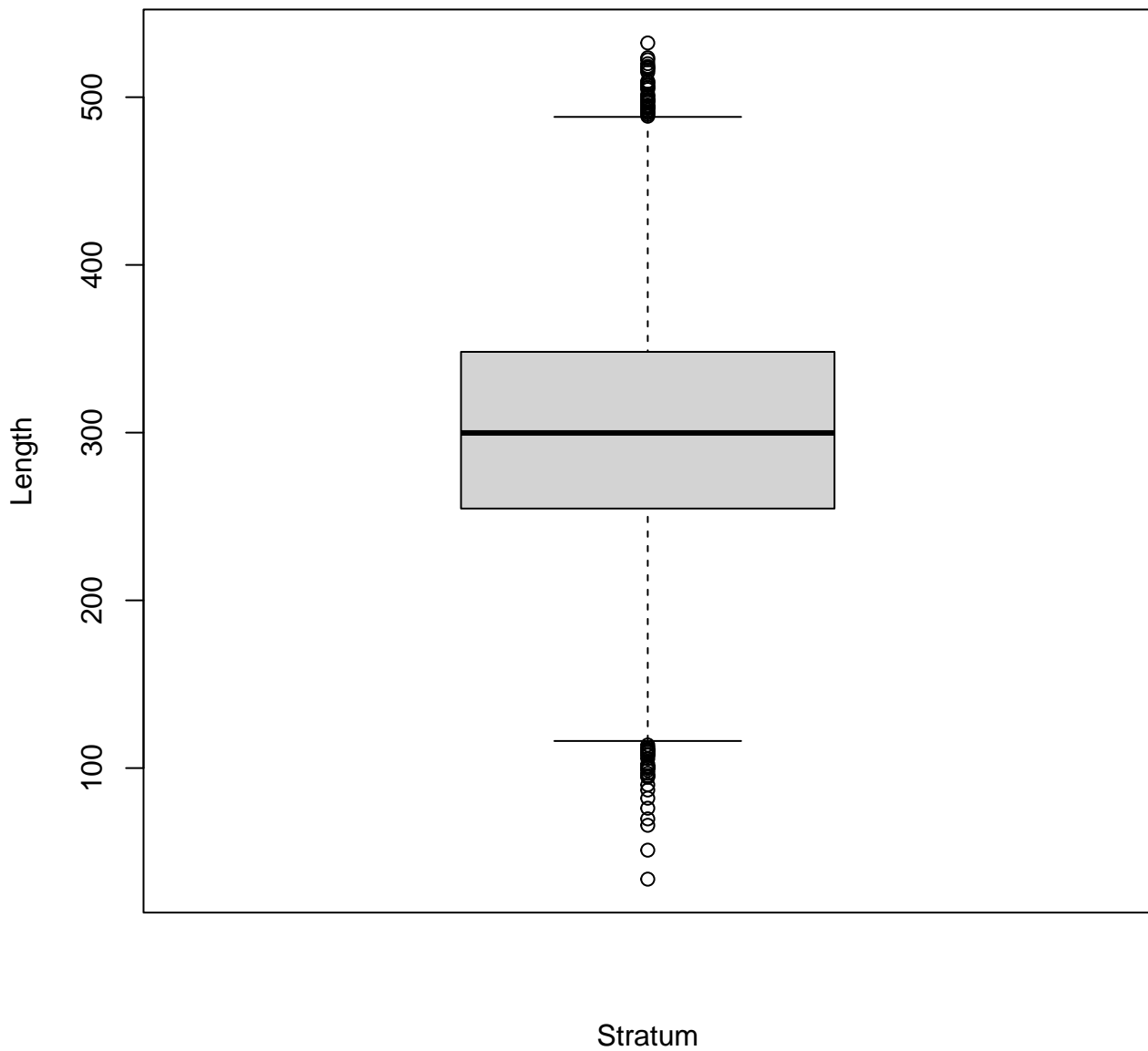


Sample

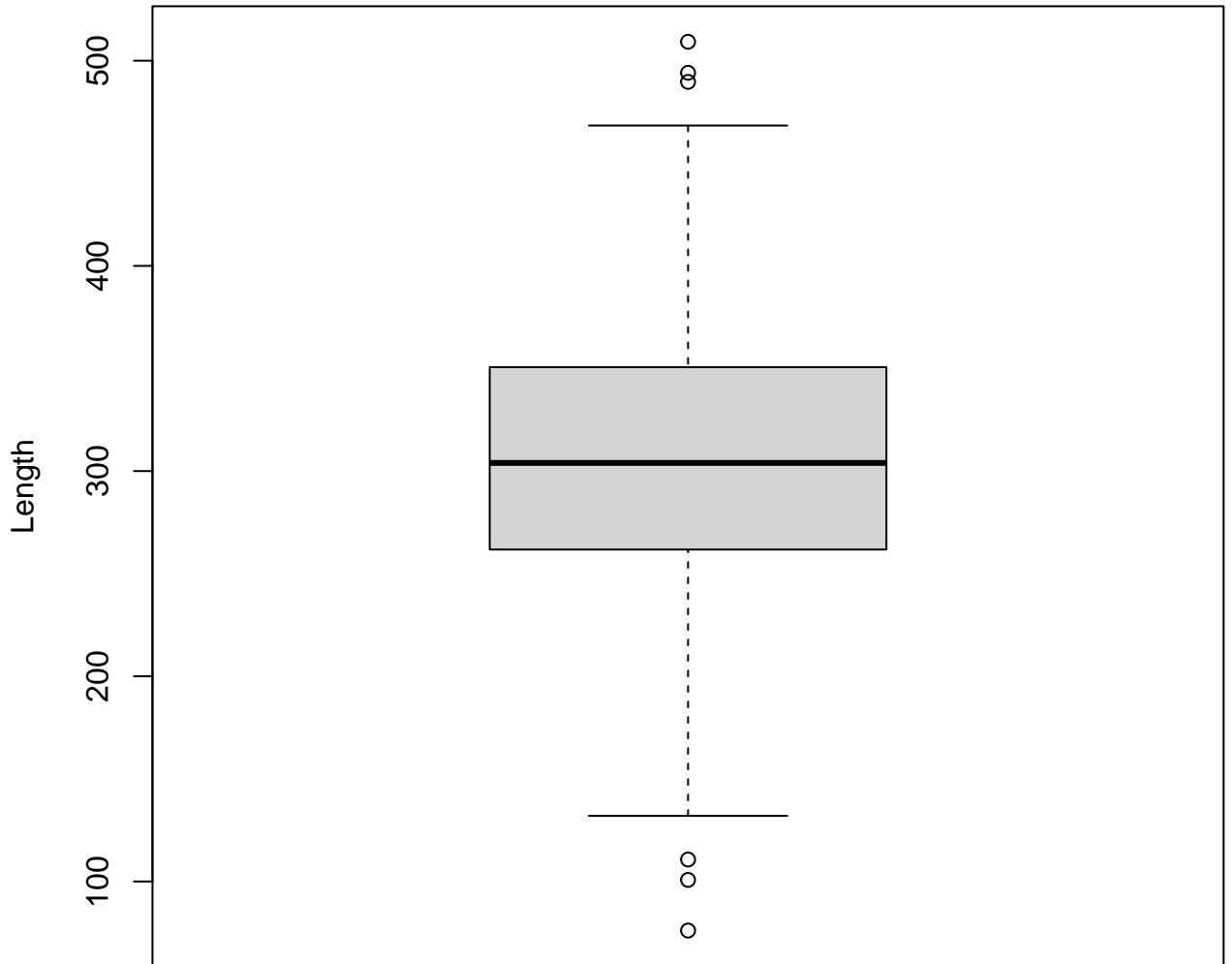


Age

Population

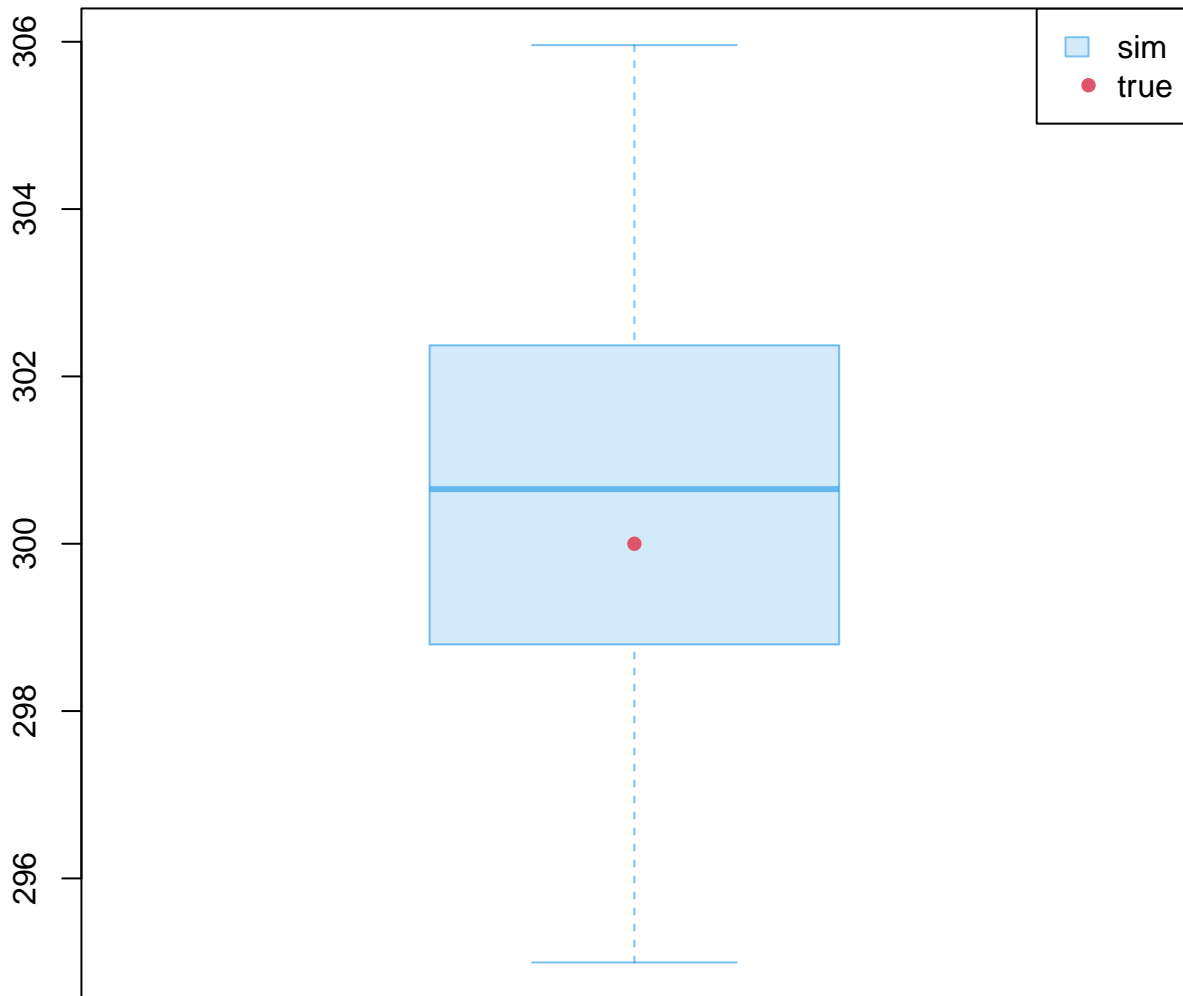


Sample



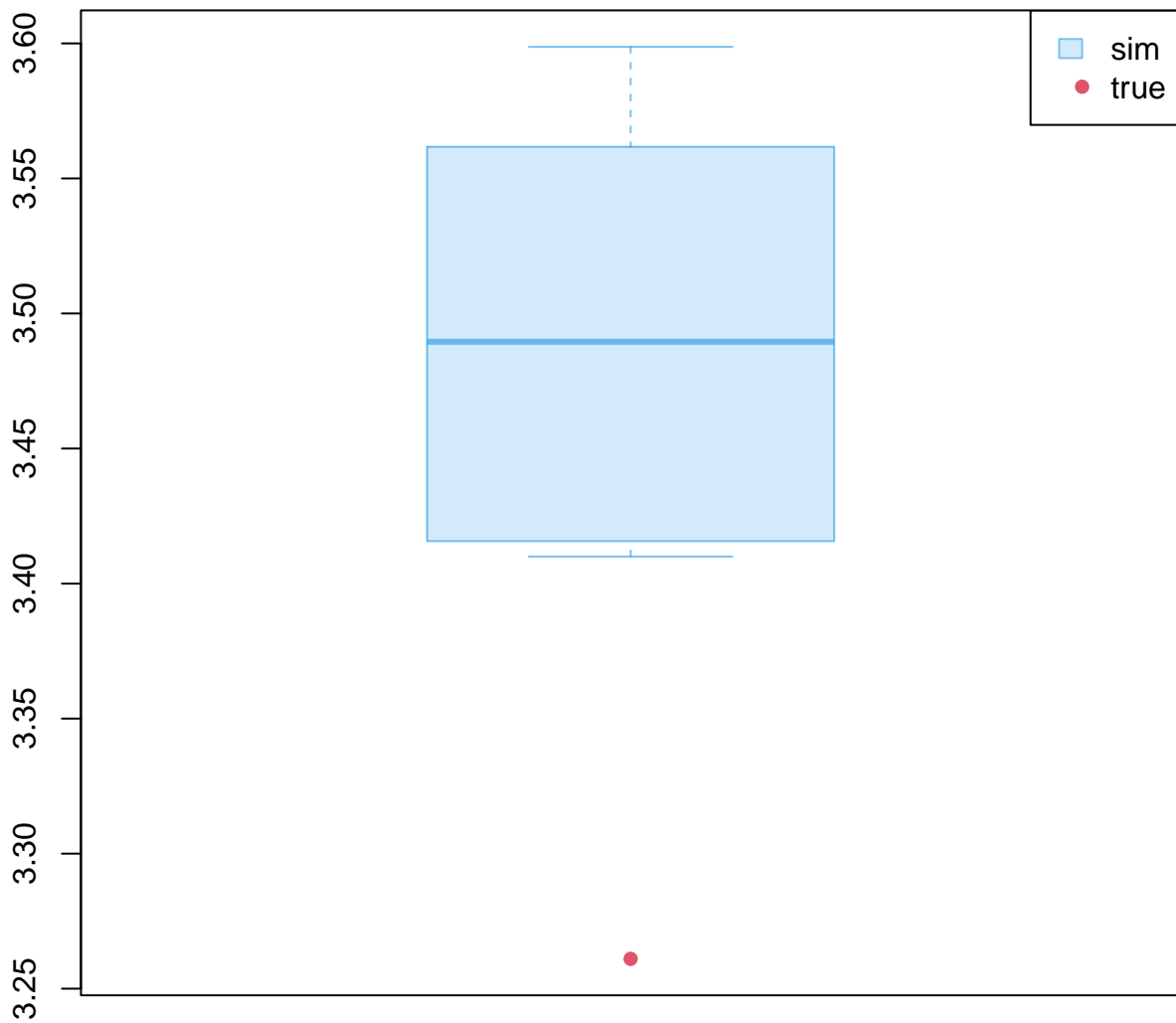
Stratum

mn_length



Age

se(mn_length)



Age