

Mean length/mean flanking length tau=50, s=0.100

Ratio

800
600
400
200
0

distance from center:

-49.5
-38.5
-27.5
-16.5
-5.5
5.5
16.5
27.5
38.5
49.5

48

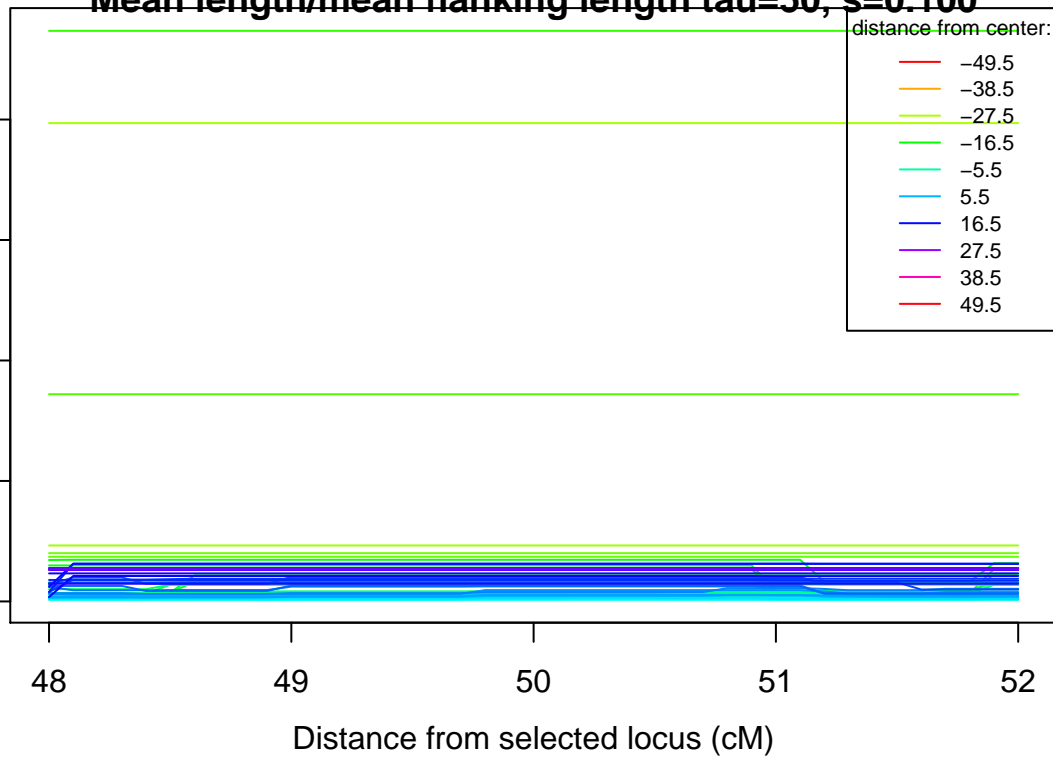
49

50

51

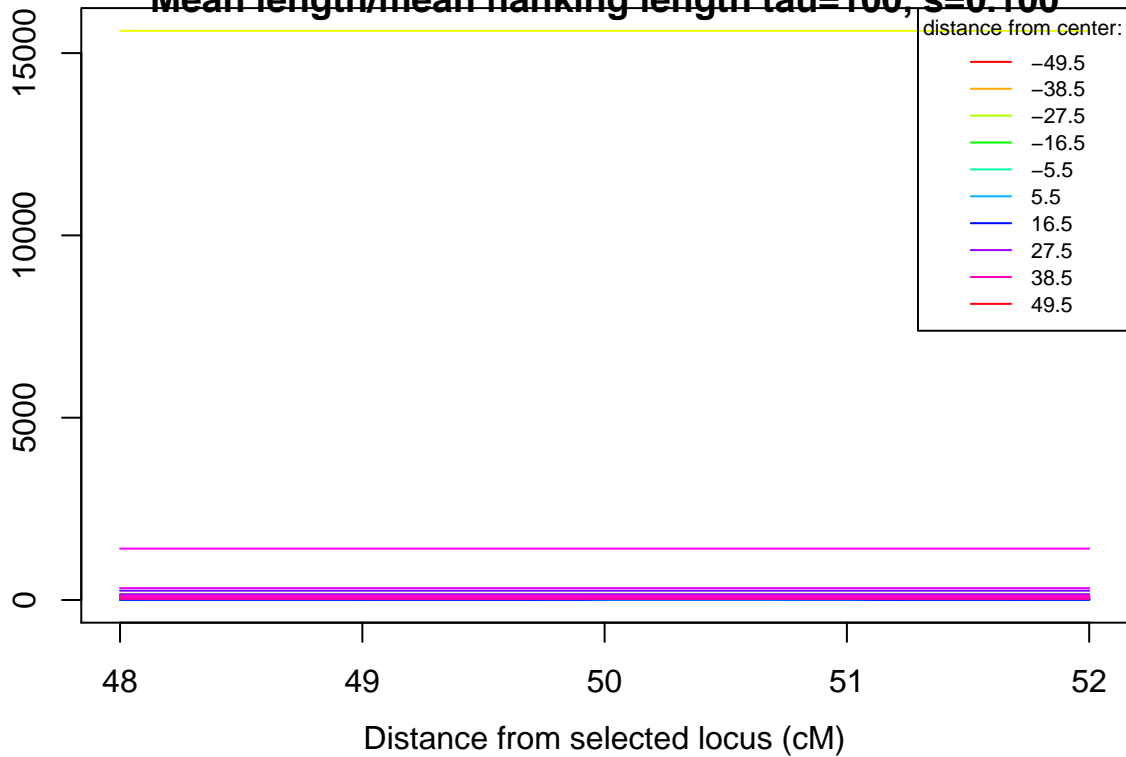
52

Distance from selected locus (cM)



Mean length/mean flanking length $\tau=100$, $s=0.100$

Ratio



Mean length/mean flanking length $\tau=200$, $s=0.100$

Ratio

2500
2000
1500
1000
500
0

48

49

50

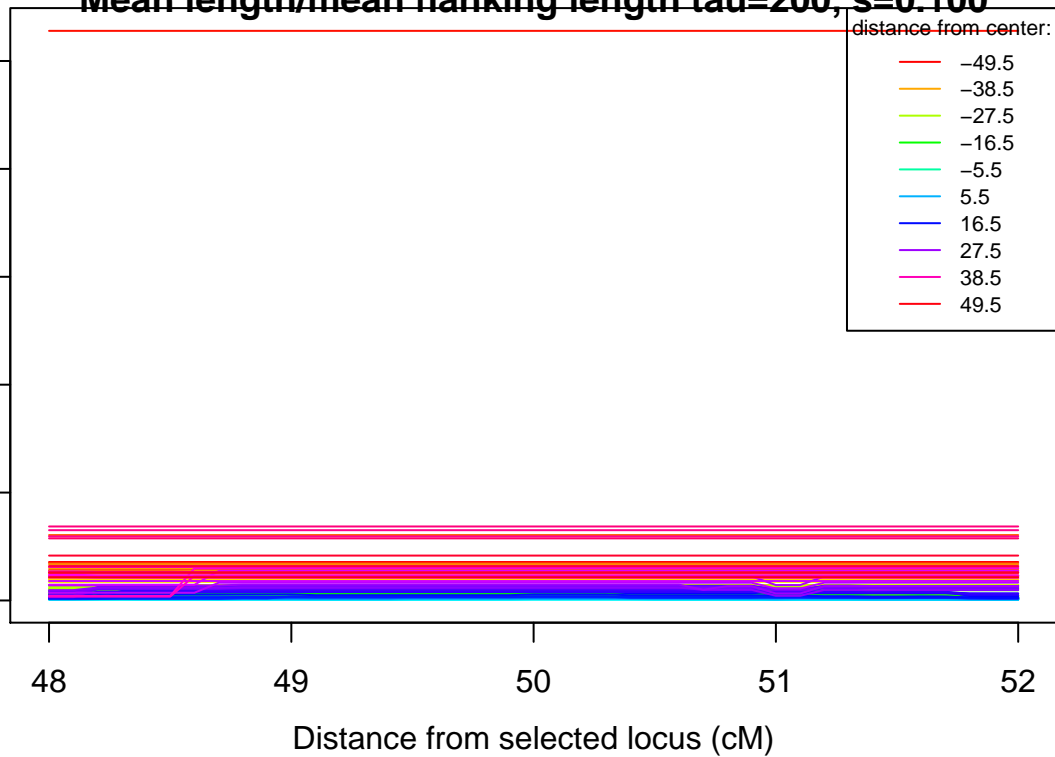
51

52

Distance from selected locus (cM)

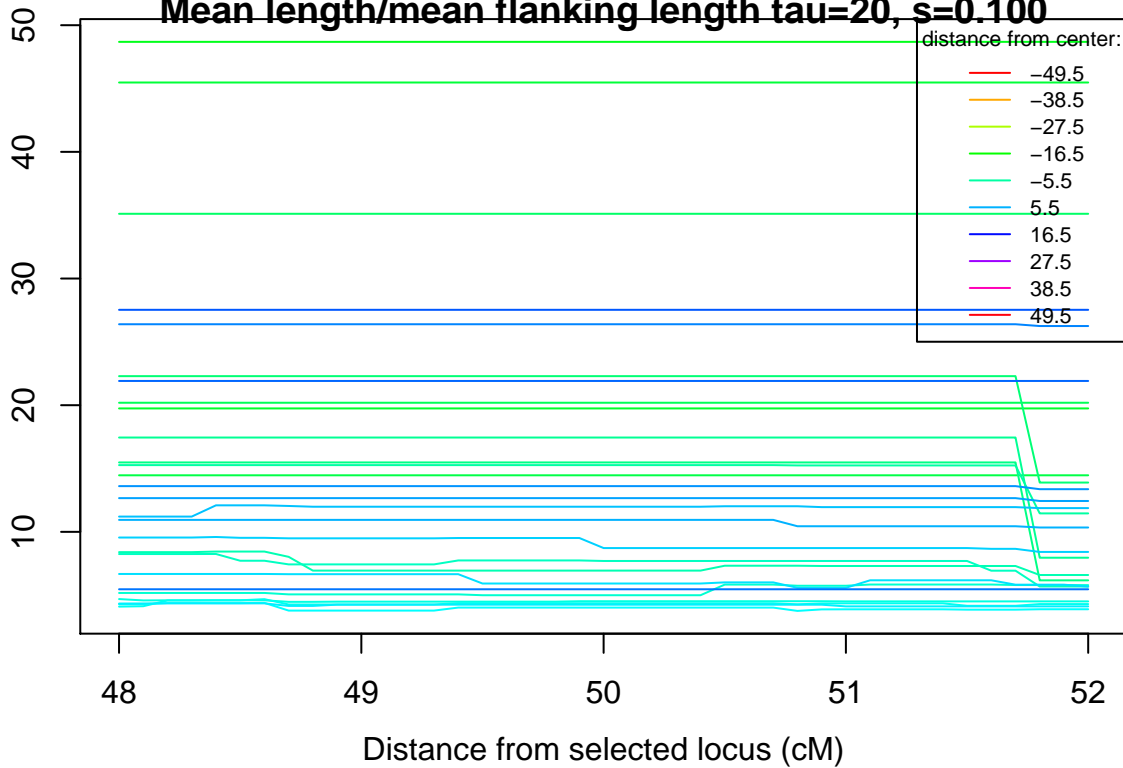
distance from center:

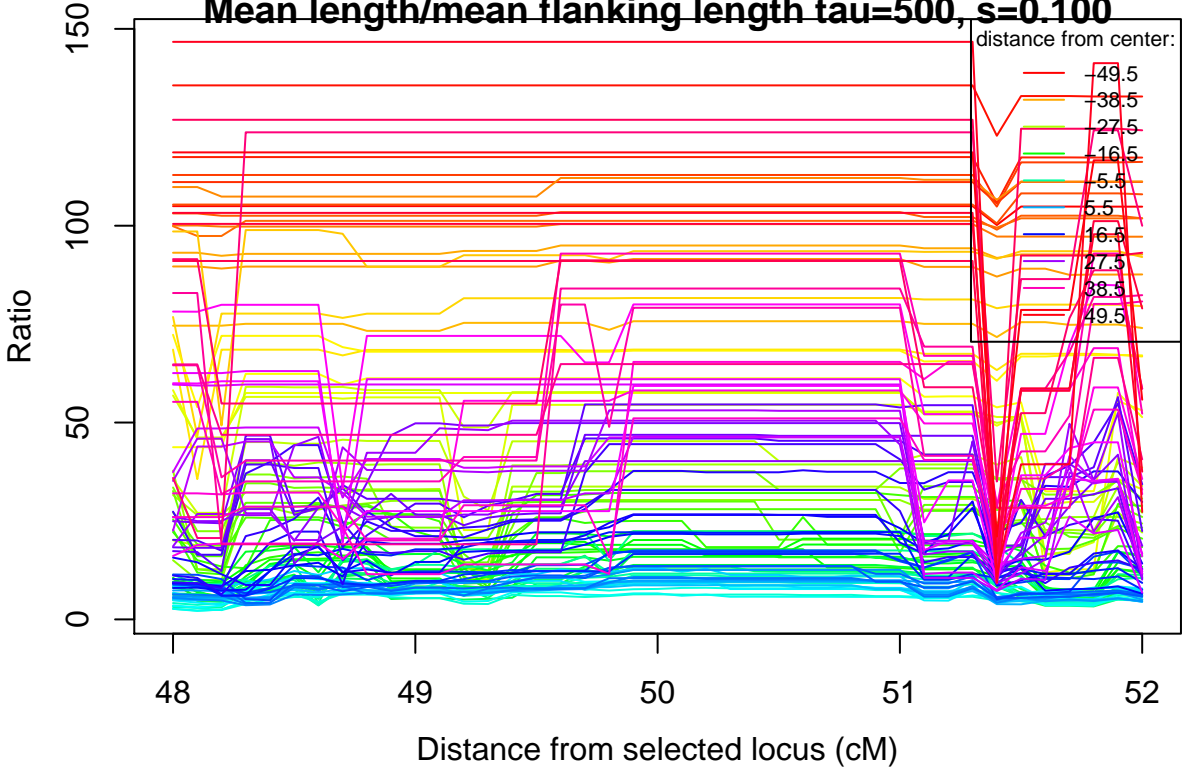
— -49.5
— -38.5
— -27.5
— -16.5
— -5.5
— 5.5
— 16.5
— 27.5
— 38.5
— 49.5



Mean length/mean flanking length $\tau=20$, $s=0.100$

Ratio





Mean length/mean flanking length $\tau=1000$, $s=0.100$

Ratio

50
40
30
20
10
0

48

49

50

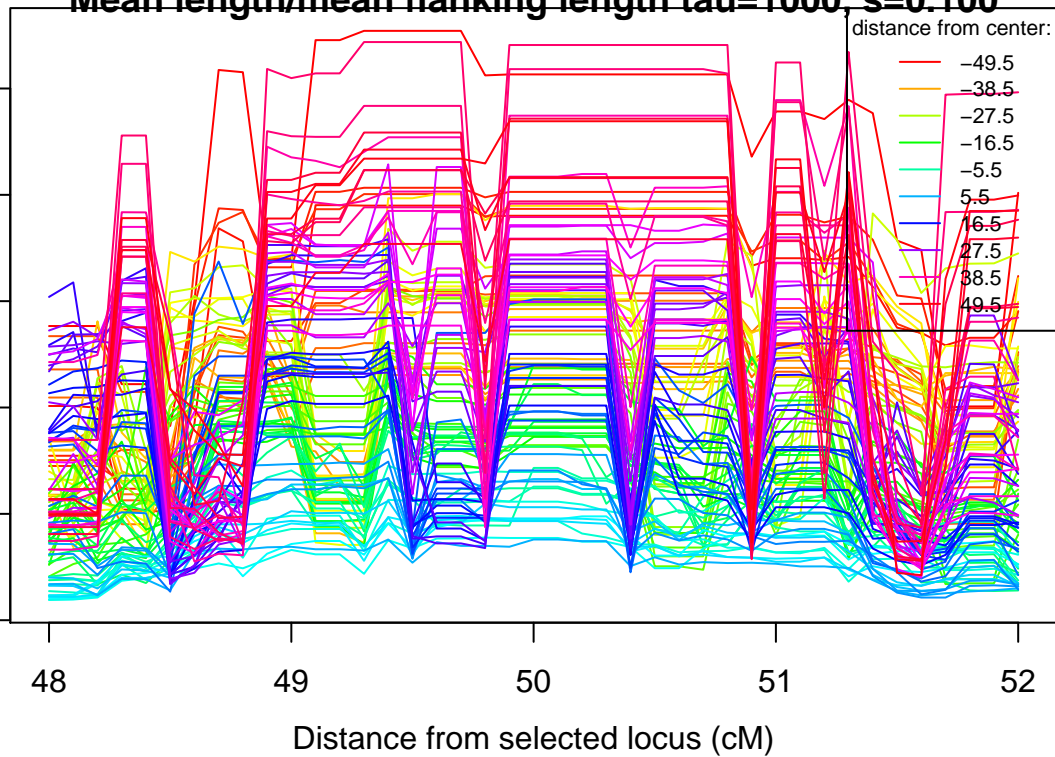
51

52

Distance from selected locus (cM)

distance from center:

— -49.5
— -38.5
— -27.5
— -16.5
— -5.5
— 5.5
— 16.5
— 27.5
— 38.5
— 49.5



Mean length/mean flanking length $\tau=10$, $s=0.100$

Ratio

25
20
15
10
5

48

49

50

51

52

Distance from selected locus (cM)

distance from center:

-49.5
-38.5
-27.5
-16.5
-5.5
5.5
16.5
27.5
38.5
49.5

