

Mean length/mean flanking length $\tau=50$, $s=0.010$

Ratio

70
60
50
40
30
20
10
0

-2

-1

0

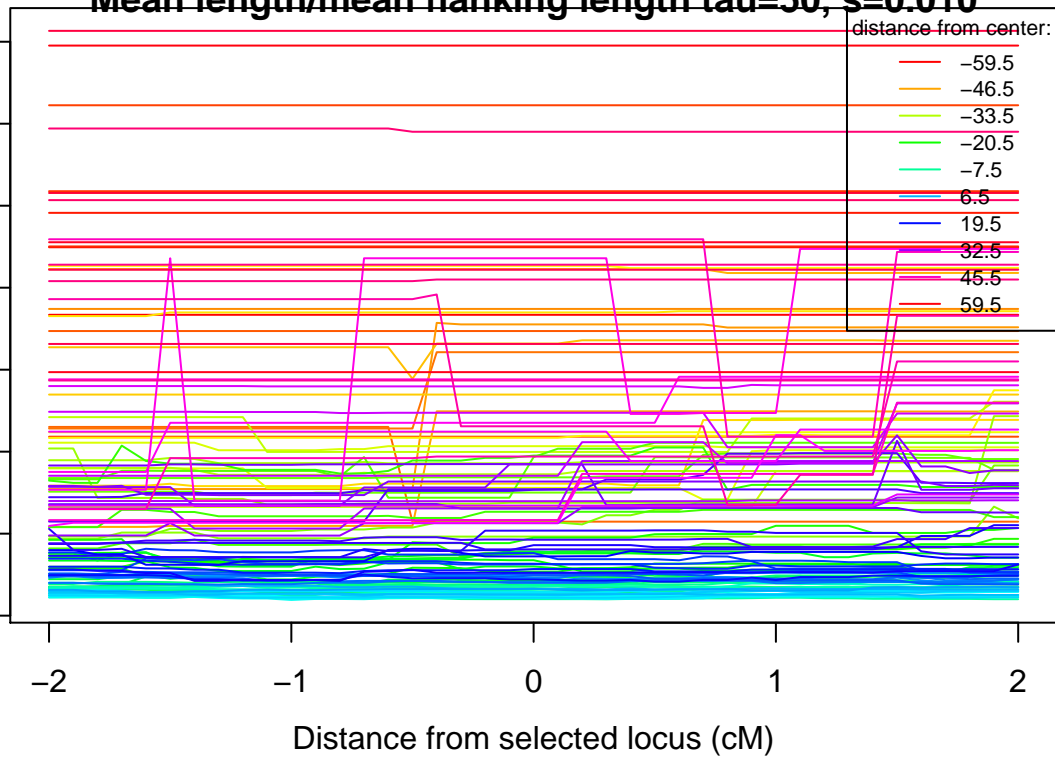
1

2

Distance from selected locus (cM)

distance from center:

-59.5
-46.5
-33.5
-20.5
-7.5
6.5
19.5
32.5
45.5
59.5



Mean length/mean flanking length $\tau=100$, $s=0.010$

Ratio

50
40
30
20
10
0

-2

-1

0

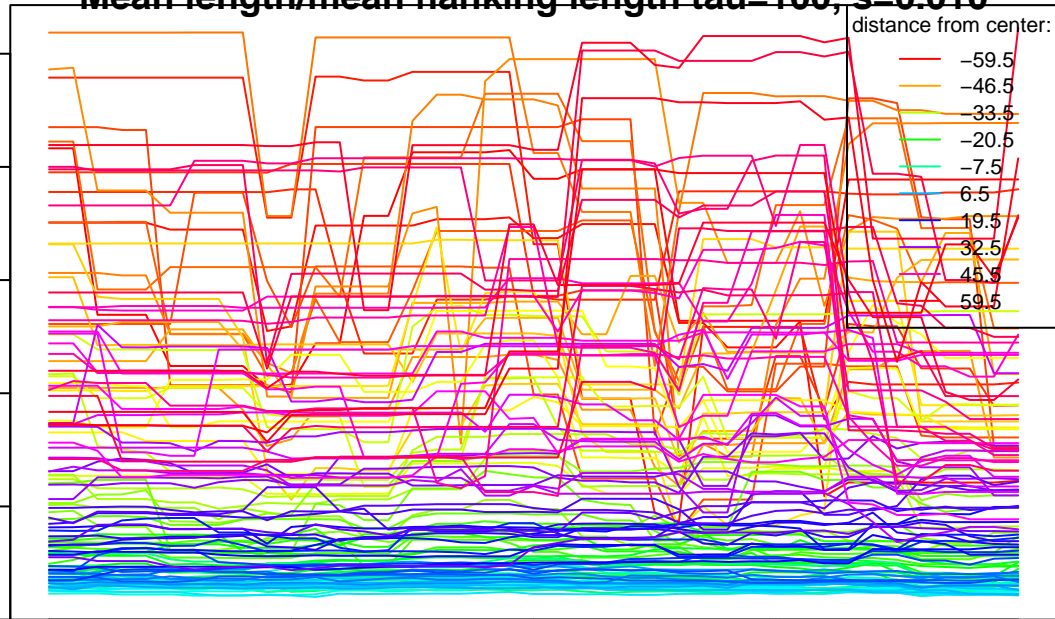
1

2

Distance from selected locus (cM)

distance from center:

— -59.5
— -46.5
— -33.5
— -20.5
— -7.5
— 6.5
— 19.5
— 32.5
— 45.5
— 59.5



Mean length/mean flanking length $\tau=150$, $s=0.010$

Ratio

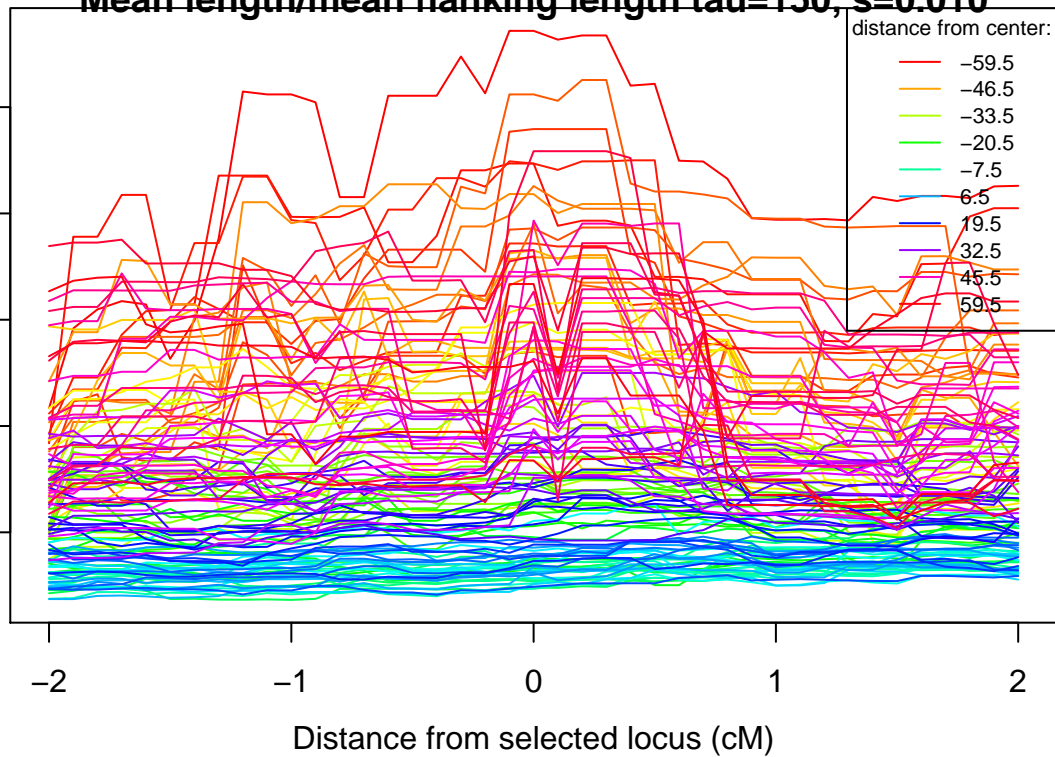
25
20
15
10
5

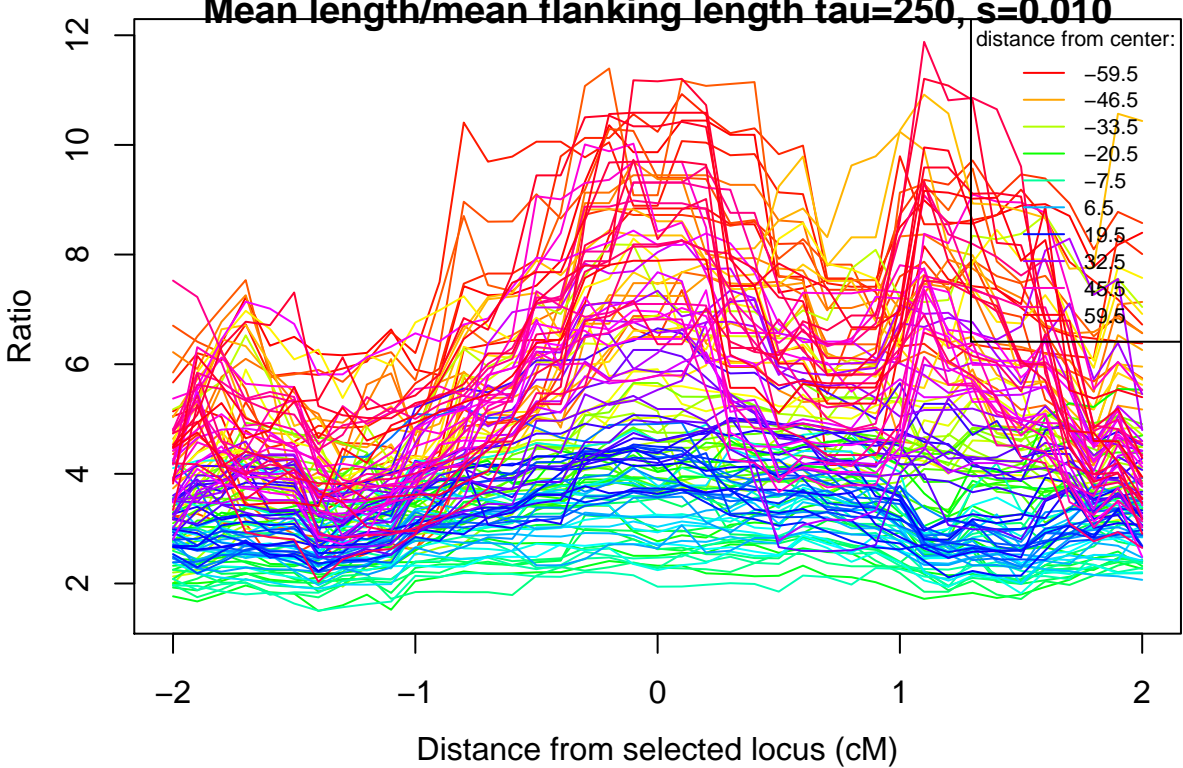
distance from center:

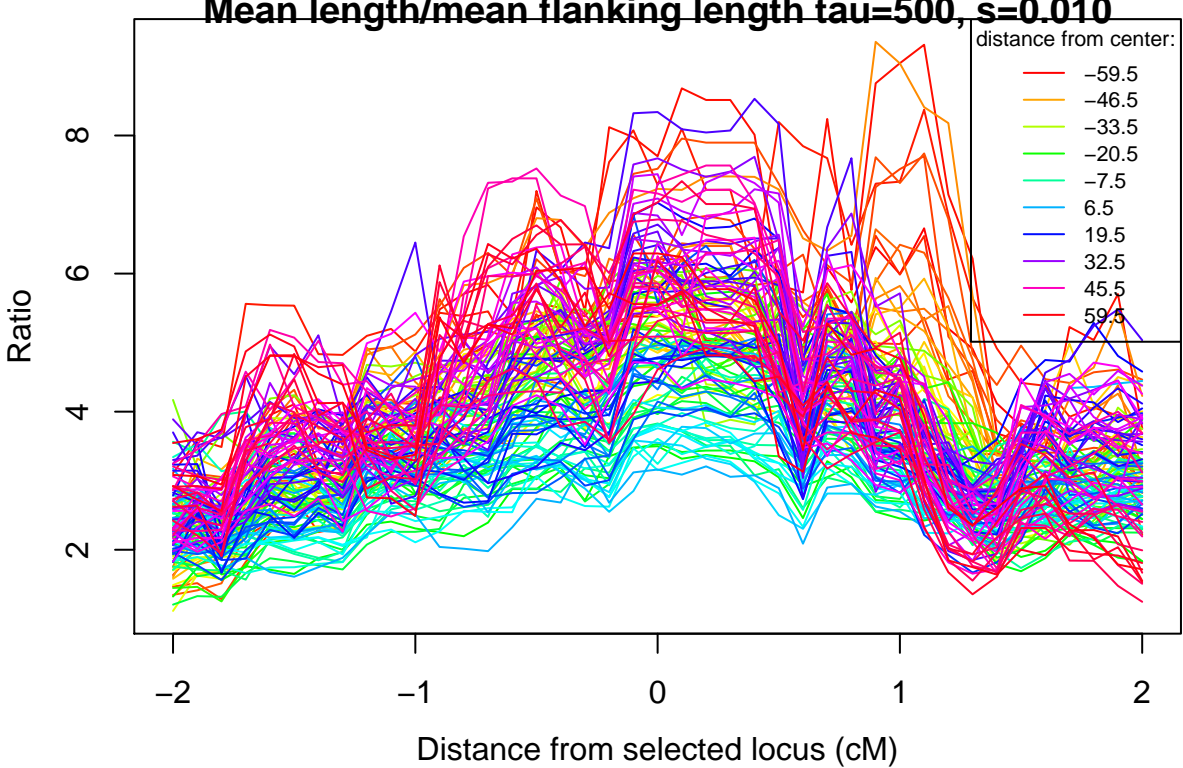
— -59.5
— -46.5
— -33.5
— -20.5
— -7.5
— 6.5
— 19.5
— 32.5
— 45.5
— 59.5

-2 -1 0 1 2

Distance from selected locus (cM)

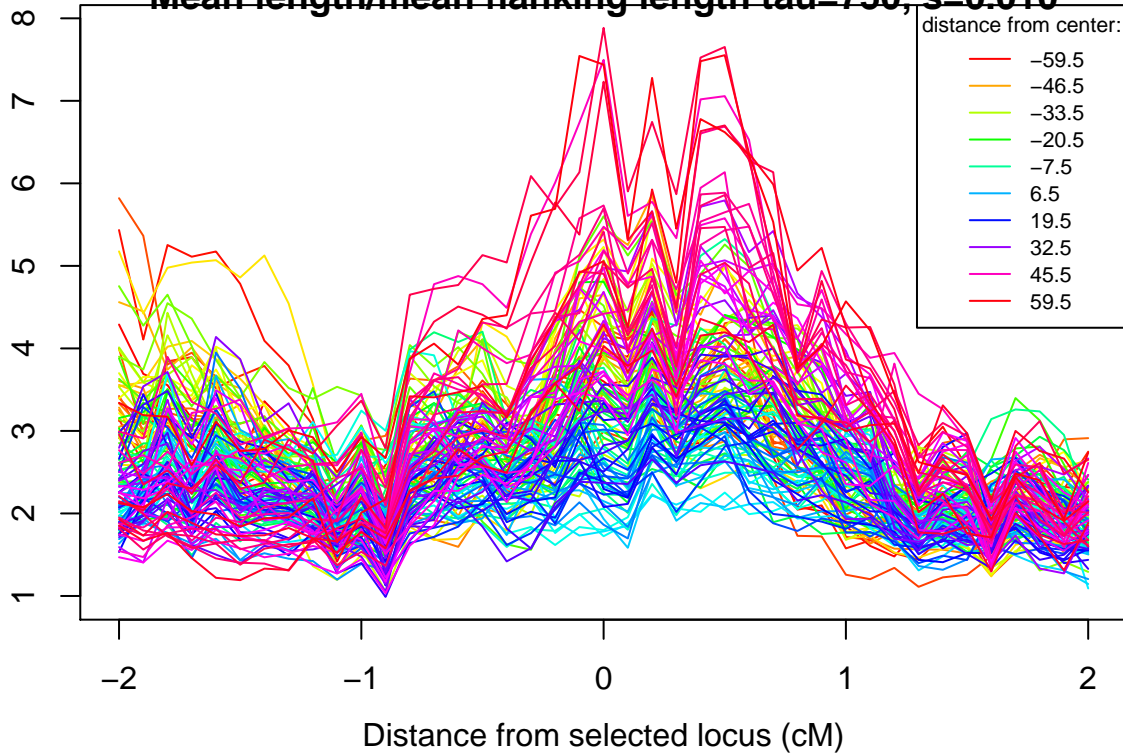






Mean length/mean flanking length $\tau=750$, $s=0.010$

Ratio



Mean length/mean flanking length $\tau=1000$, $s=0.010$

Ratio

6
5
4
3
2
1

-2

-1

0

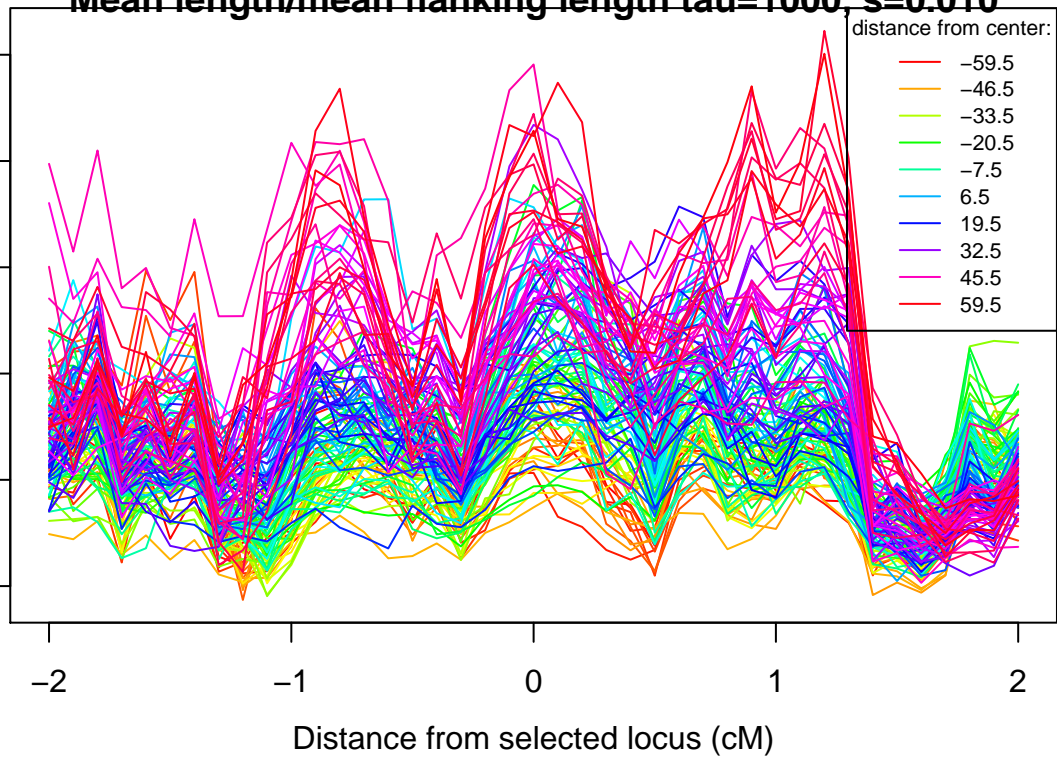
1

2

Distance from selected locus (cM)

distance from center:

— -59.5
— -46.5
— -33.5
— -20.5
— -7.5
— 6.5
— 19.5
— 32.5
— 45.5
— 59.5



Mean length/mean flanking length $\tau=1000$, $s=0.010$

Ratio

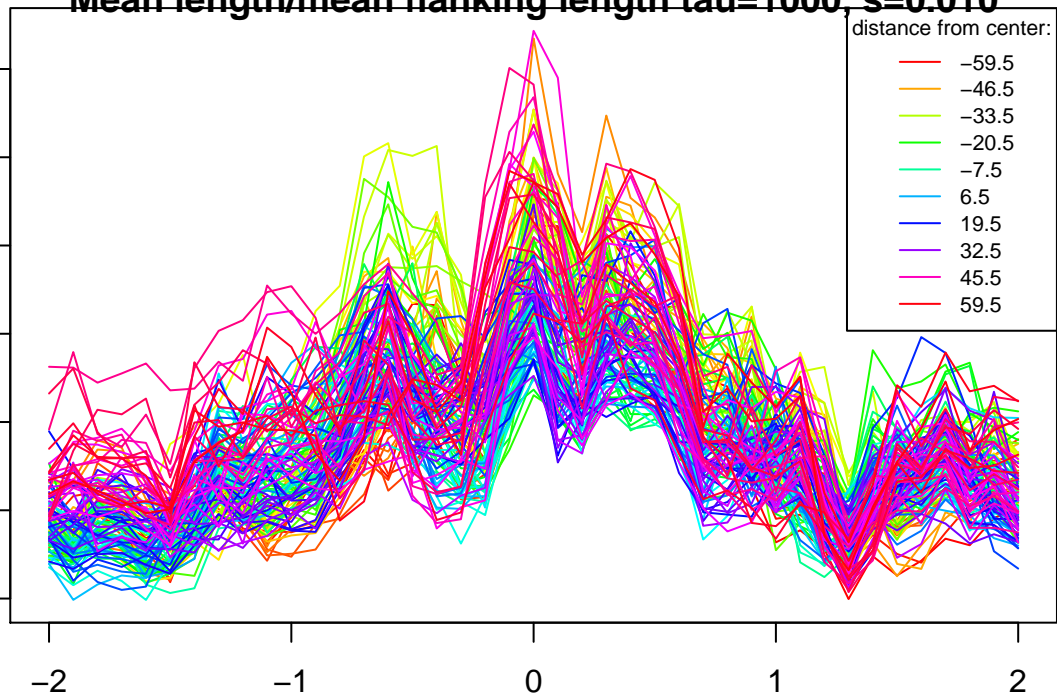
7
6
5
4
3
2
1

distance from center:

— -59.5
— -46.5
— -33.5
— -20.5
— -7.5
— 6.5
— 19.5
— 32.5
— 45.5
— 59.5

-2 -1 0 1 2

Distance from selected locus (cM)



Mean length/mean flanking length $\tau=1000$, $s=0.010$

Ratio

6
5
4
3
2
1

distance from center:

— -59.5
— -46.5
— -33.5
— -20.5
— -7.5
— 6.5
— 19.5
— 32.5
— 45.5
— 59.5

48

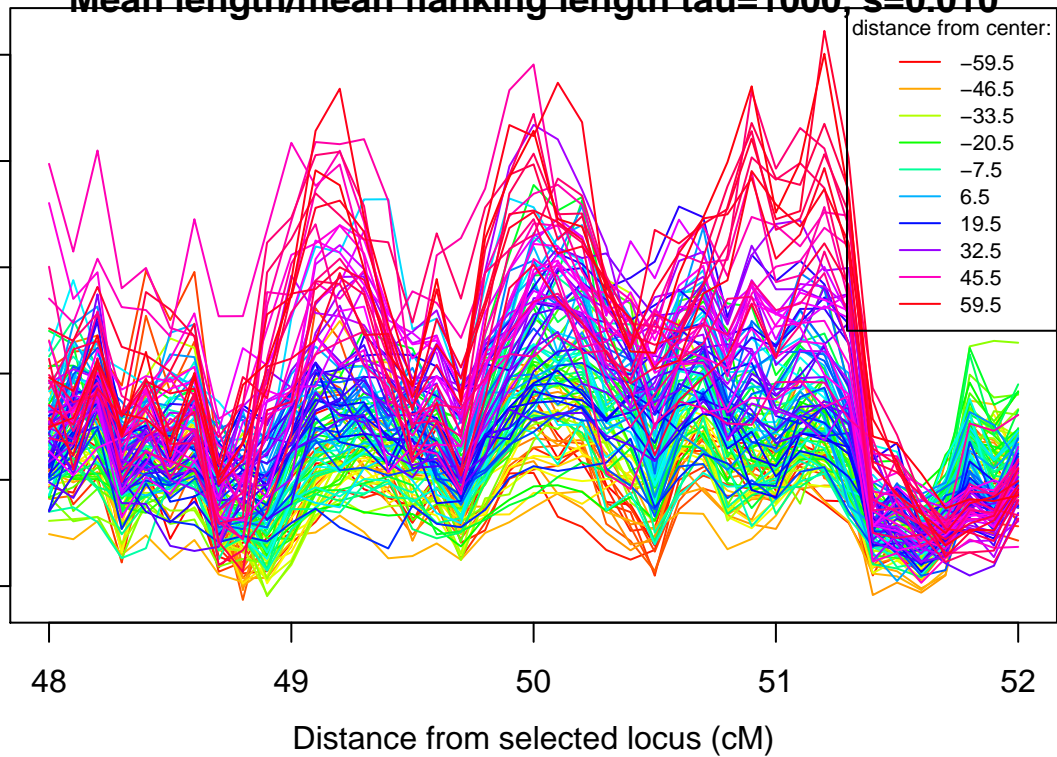
49

50

51

52

Distance from selected locus (cM)



Mean length/mean flanking length $\tau=1000$, $s=0.010$

Ratio

6
5
4
3
2
1

-2

-1

0

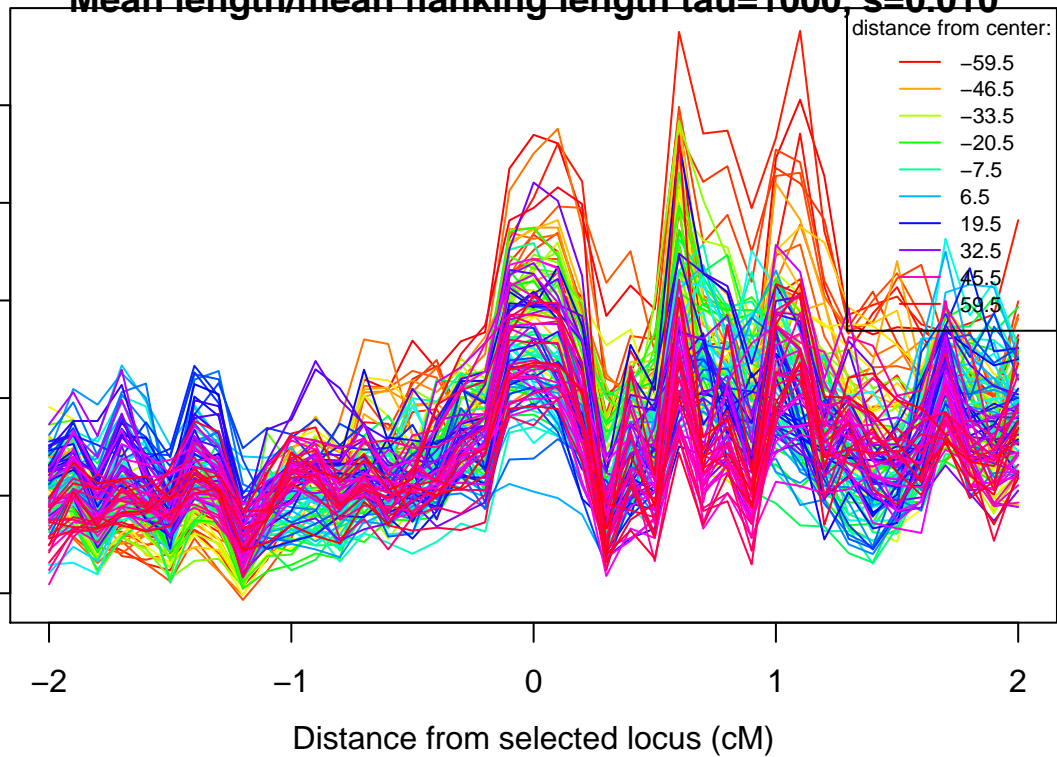
1

2

Distance from selected locus (cM)

distance from center:

— -59.5
— -46.5
— -33.5
— -20.5
— -7.5
— 6.5
— 19.5
— 32.5
— 45.5
— 59.5



Mean length/mean flanking length $\tau=5000$, $s=0.010$

Ratio

15

10

5

-2

-1

0

1

2

Distance from selected locus (cM)

distance from center:

-59.5
-46.5
-33.5
-20.5
-7.5
6.5
19.5
32.5
45.5
59.5

