

Mean length/mean flanking length $\tau=10$, $s=0.050$

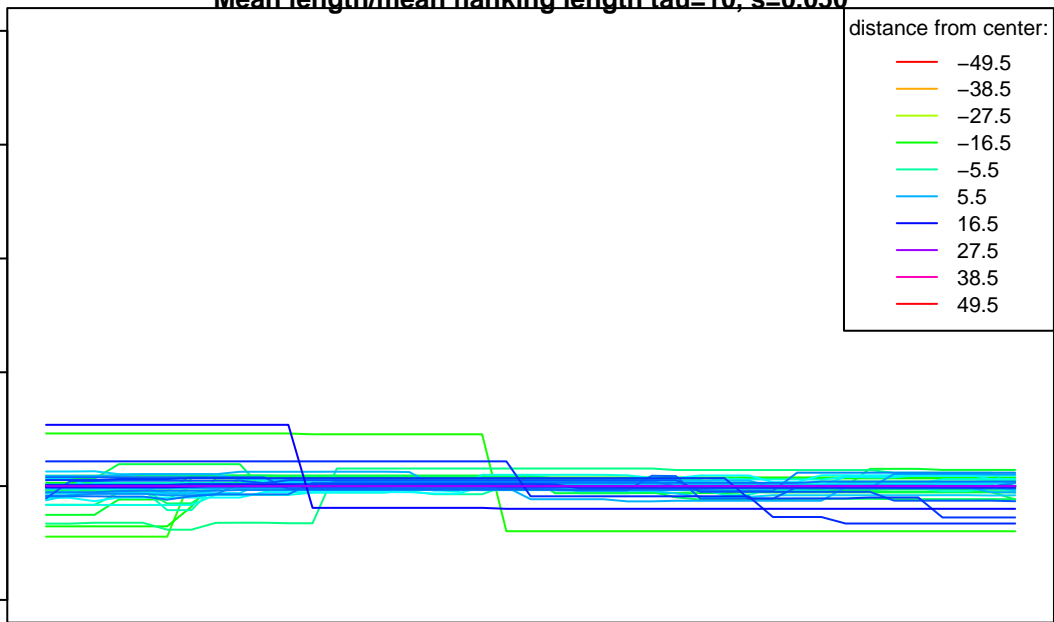
Ratio

3.0
2.5
2.0
1.5
1.0
0.5

distance from center:

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

Distance from selected locus (M)



Mean length/mean flanking length $\tau=20$, $s=0.050$

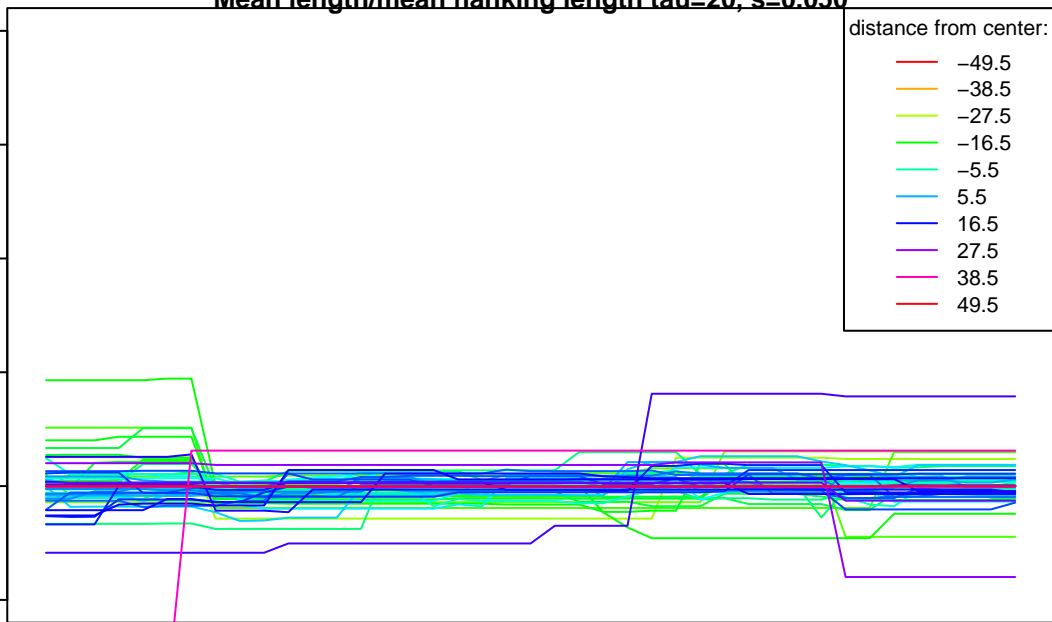
Ratio

3.0
2.5
2.0
1.5
1.0
0.5

distance from center:

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

Distance from selected locus (M)



Mean length/mean flanking length $\tau=40$, $s=0.050$

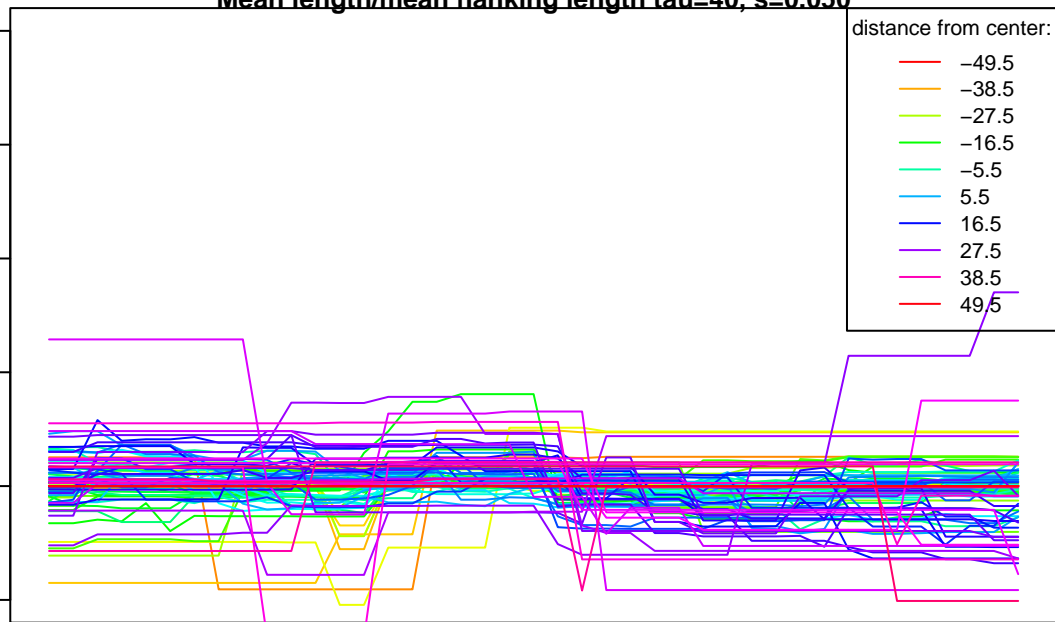
Ratio

3.0
2.5
2.0
1.5
1.0
0.5

distance from center:

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

Distance from selected locus (M)



Mean length/mean flanking length $\tau=80$, $s=0.050$

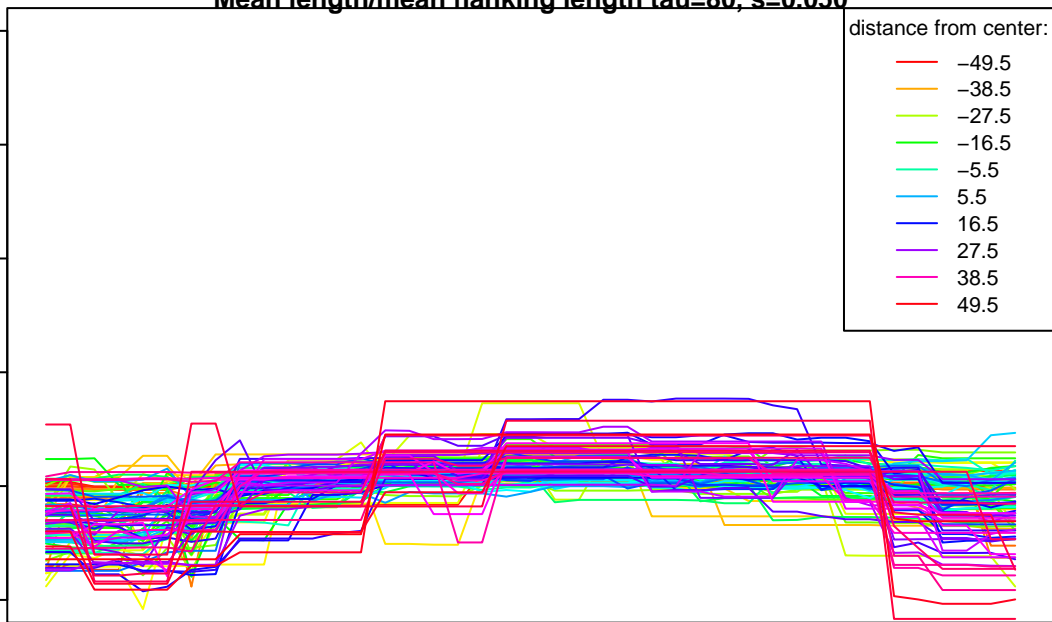
Ratio

3.0
2.5
2.0
1.5
1.0
0.5

distance from center:

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

Distance from selected locus (M)



Mean length/mean flanking length $\tau=160$, $s=0.050$

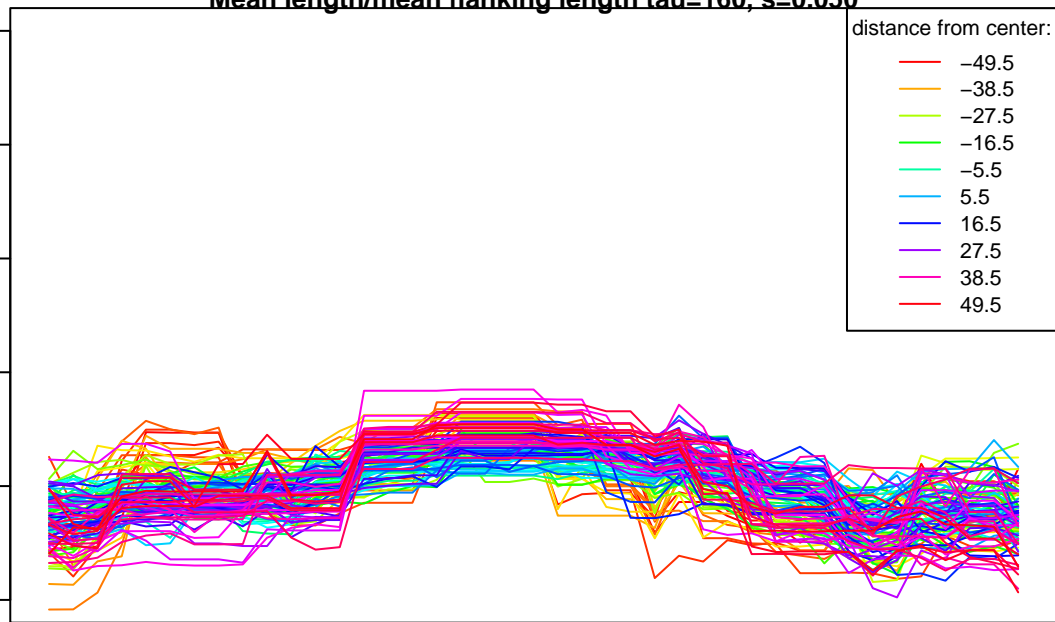
Ratio

3.0
2.5
2.0
1.5
1.0
0.5

distance from center:

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

Distance from selected locus (M)



Mean length/mean flanking length $\tau=320$, $s=0.050$

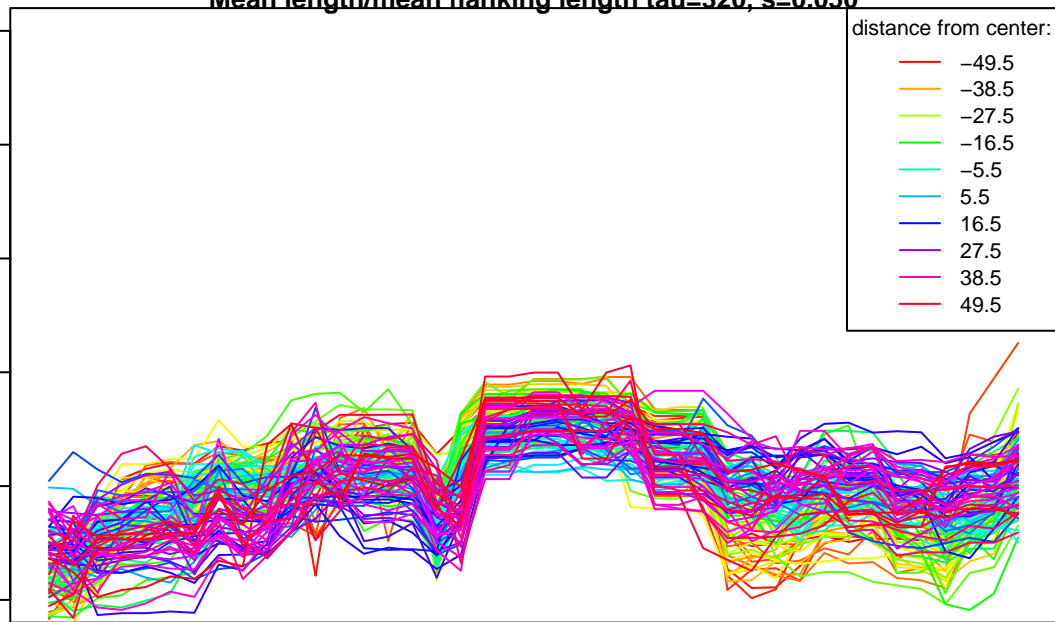
Ratio

3.0
2.5
2.0
1.5
1.0
0.5

distance from center:

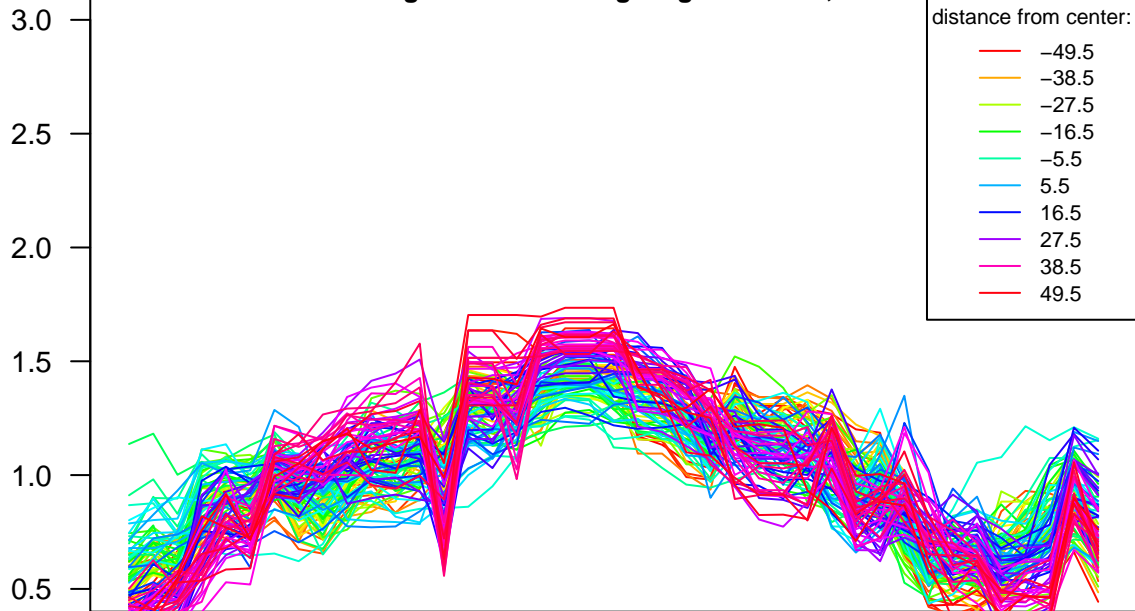
— -49.5
— -38.5
— -27.5
— -16.5
— -5.5
— 5.5
— 16.5
— 27.5
— 38.5
— 49.5

Distance from selected locus (M)



Mean length/mean flanking length $\tau=640$, $s=0.050$

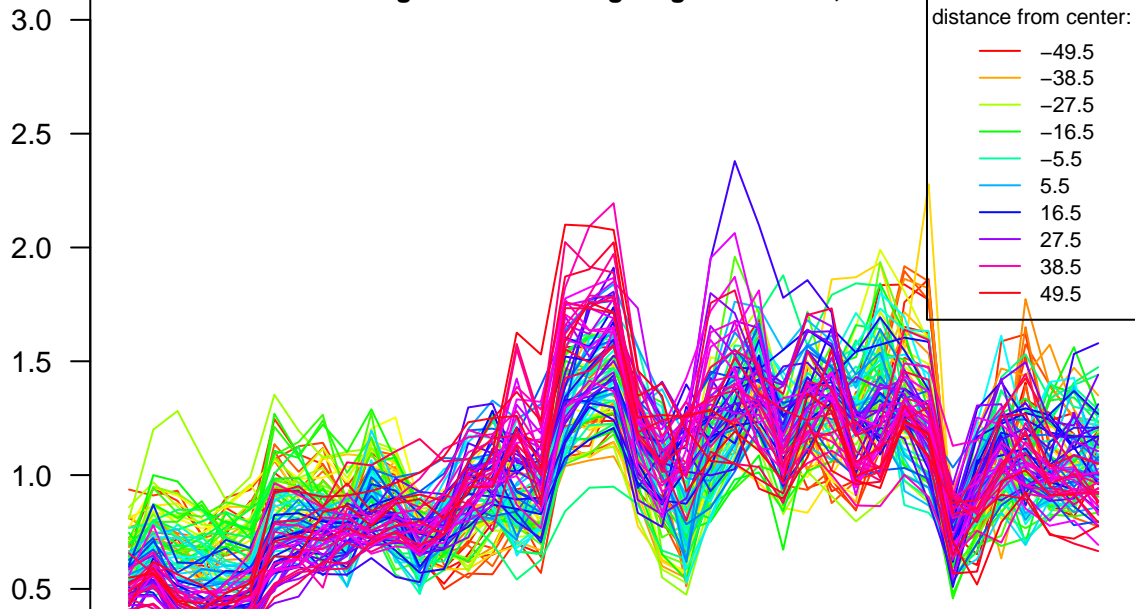
Ratio



Distance from selected locus (M)

Mean length/mean flanking length $\tau=1280$, $s=0.050$

Ratio



Distance from selected locus (M)