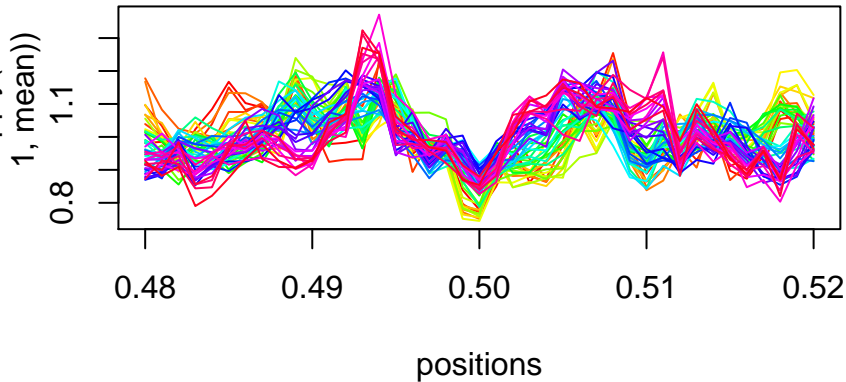
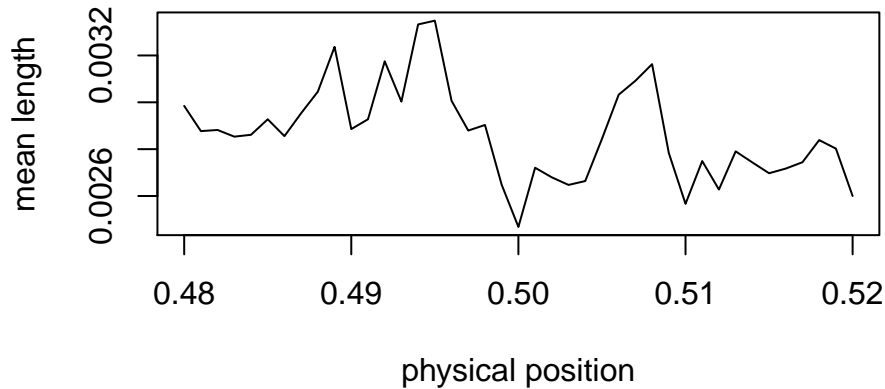


blocks.deme.matrix/apply(flanking.blocks.

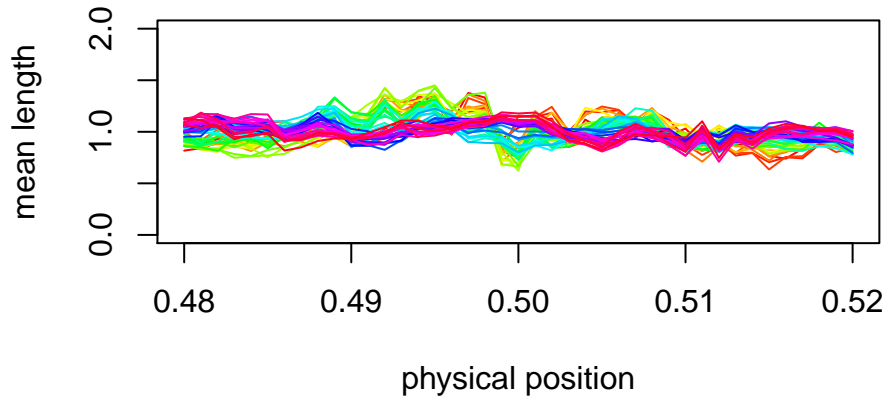
mean length, all inds in deme



mean length | AncB

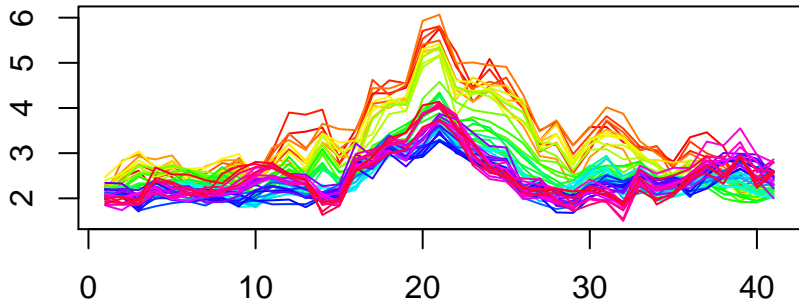


flanking block length| AncB, normalized deme



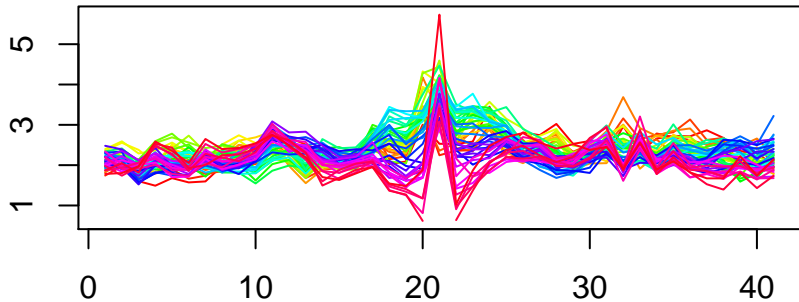
mean\_per\_deme)/t(flanking.blocks.deme.n

mean\_focal/mean\_flanking length ALL

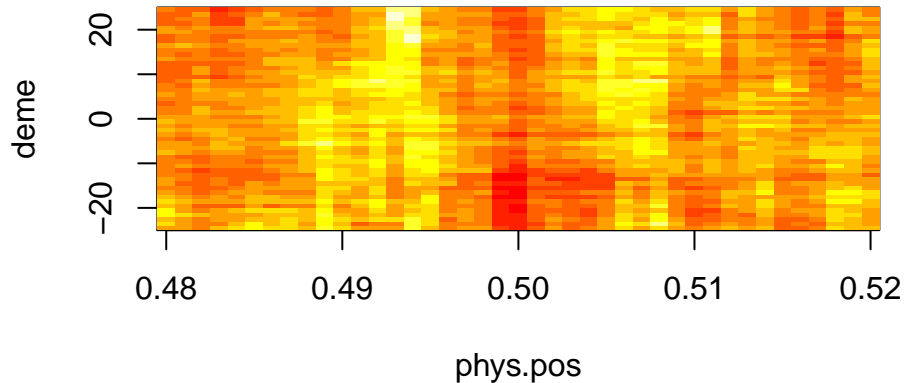


er\_deme\_AncB)/t(flanking.blocks.deme.n

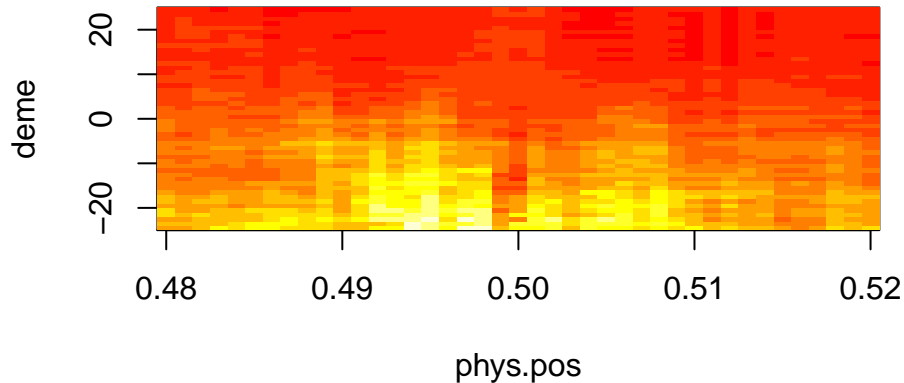
mean\_focal/mean\_flanking length AncB



**flanking heatmap ALL (log)**

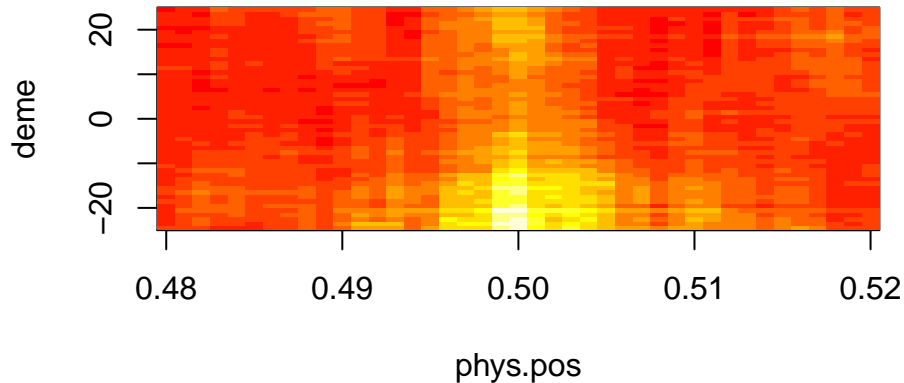


## flanking heatmap AncB (log)





## focal/flanking heatmap ALL



## focal/flanking heatmap AncB

