

SIGLBC 76

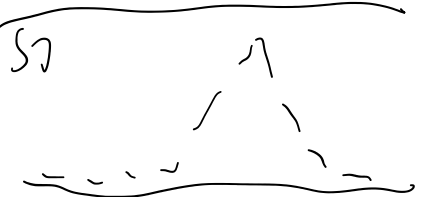
S1 (condensed S2 and S3)



S2 (c S1/S3)



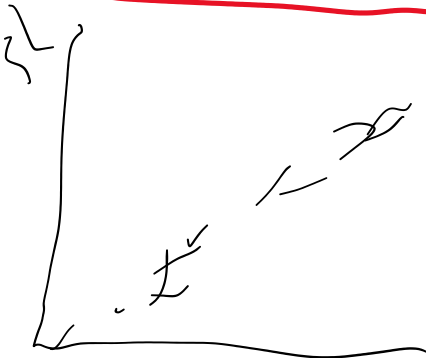
S3 (S2 and S1)



<- Step 5



SIGLBC 76  
log length - fold

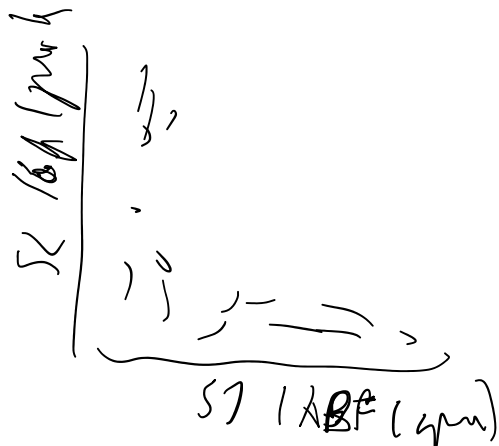


SIGLBC 76 gmm (S1)  
-log 10 p

S2

<- Step 6

converted to  
A ABF (approximate log p - fold)



S1 ABF (gmm)