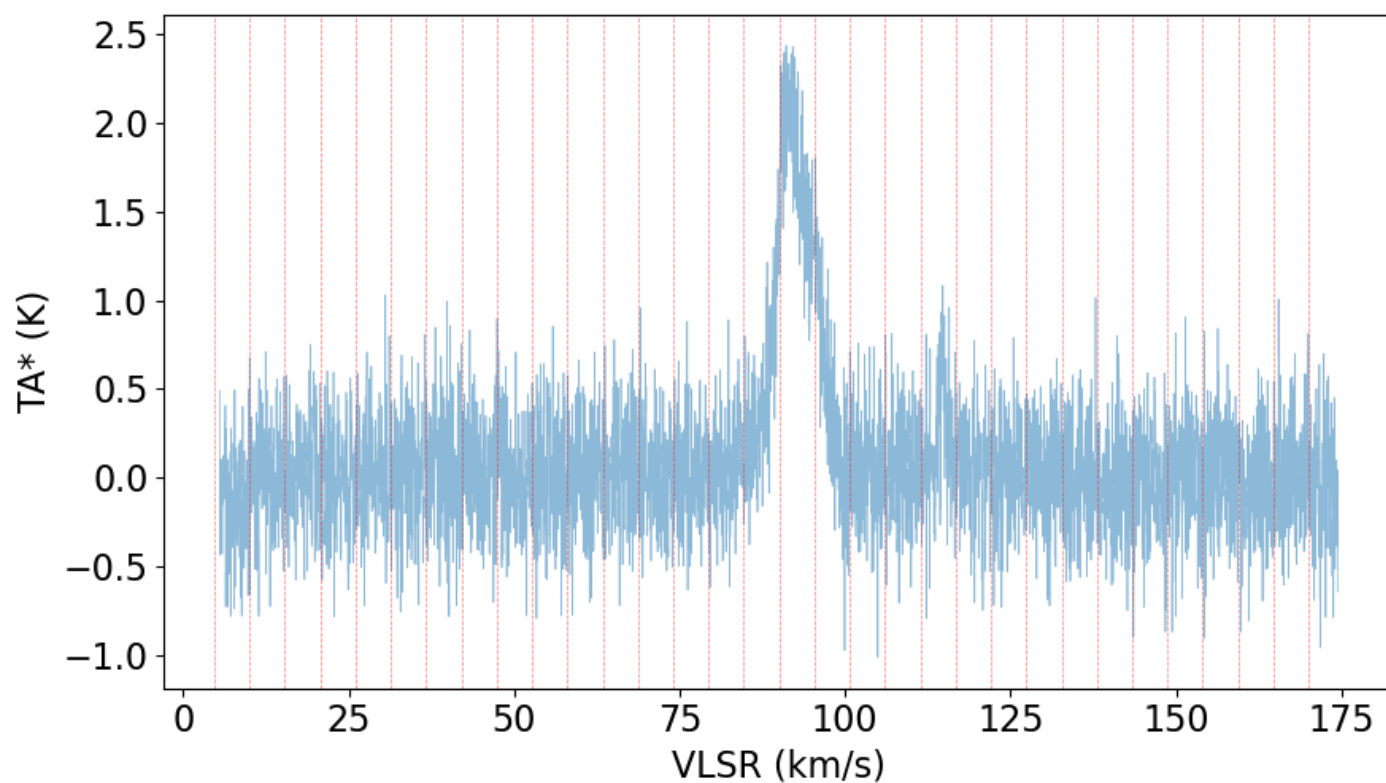
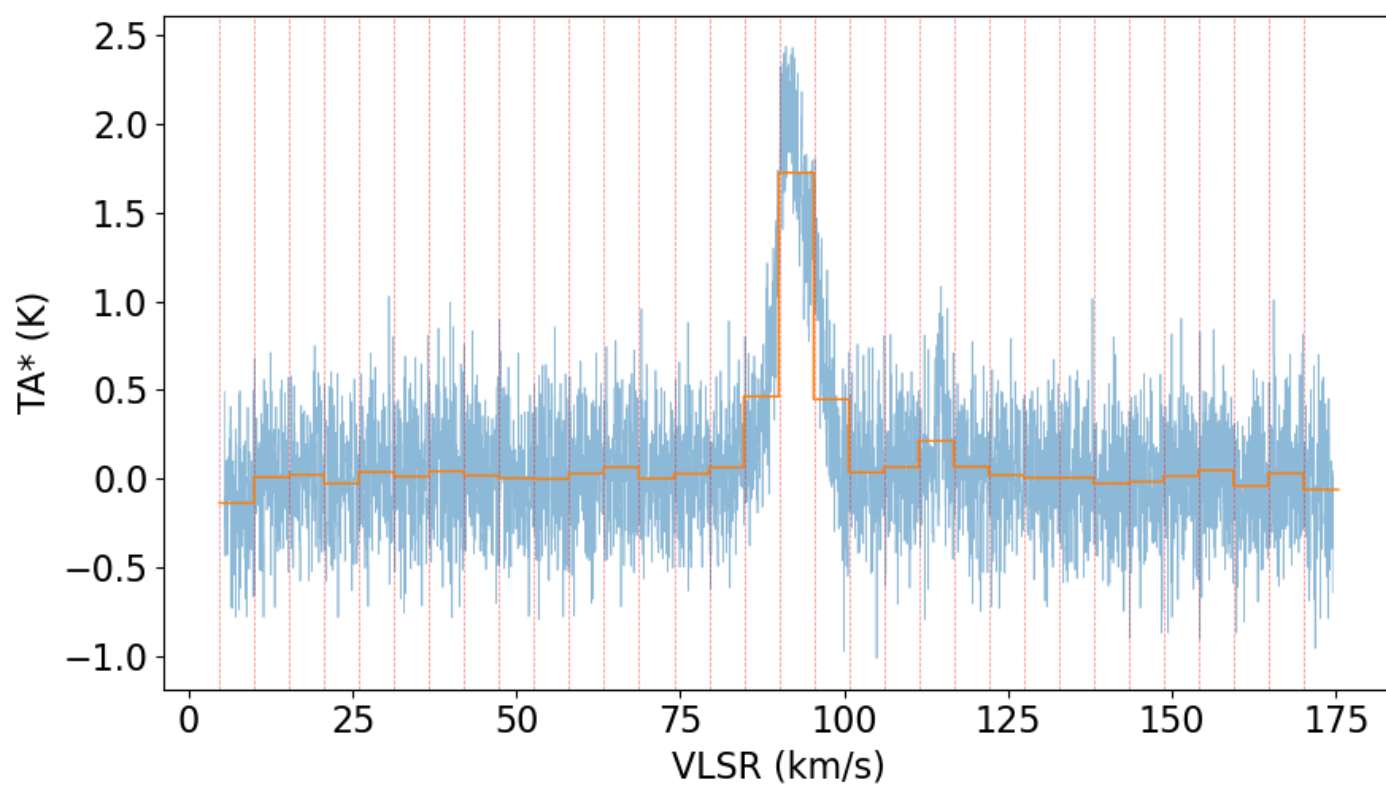


1. divide the spectrum into N bins (32 here)

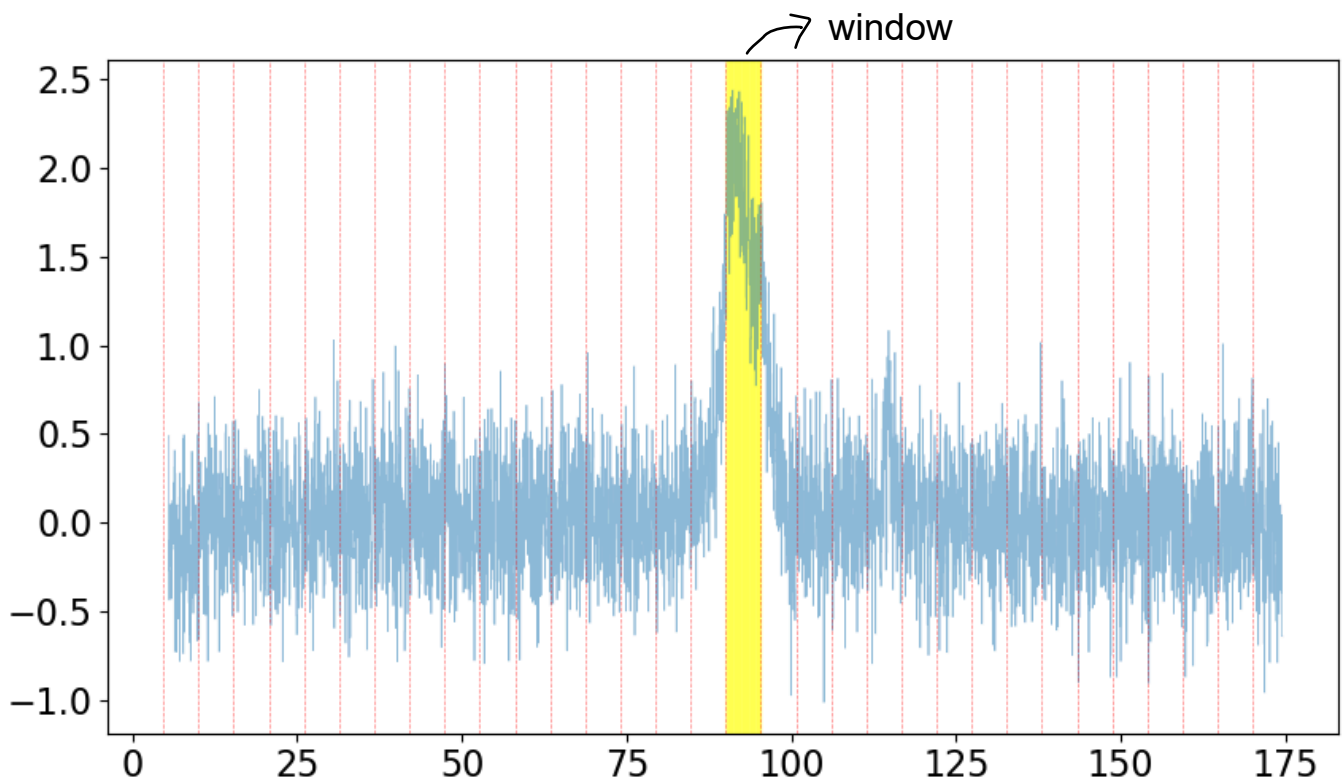
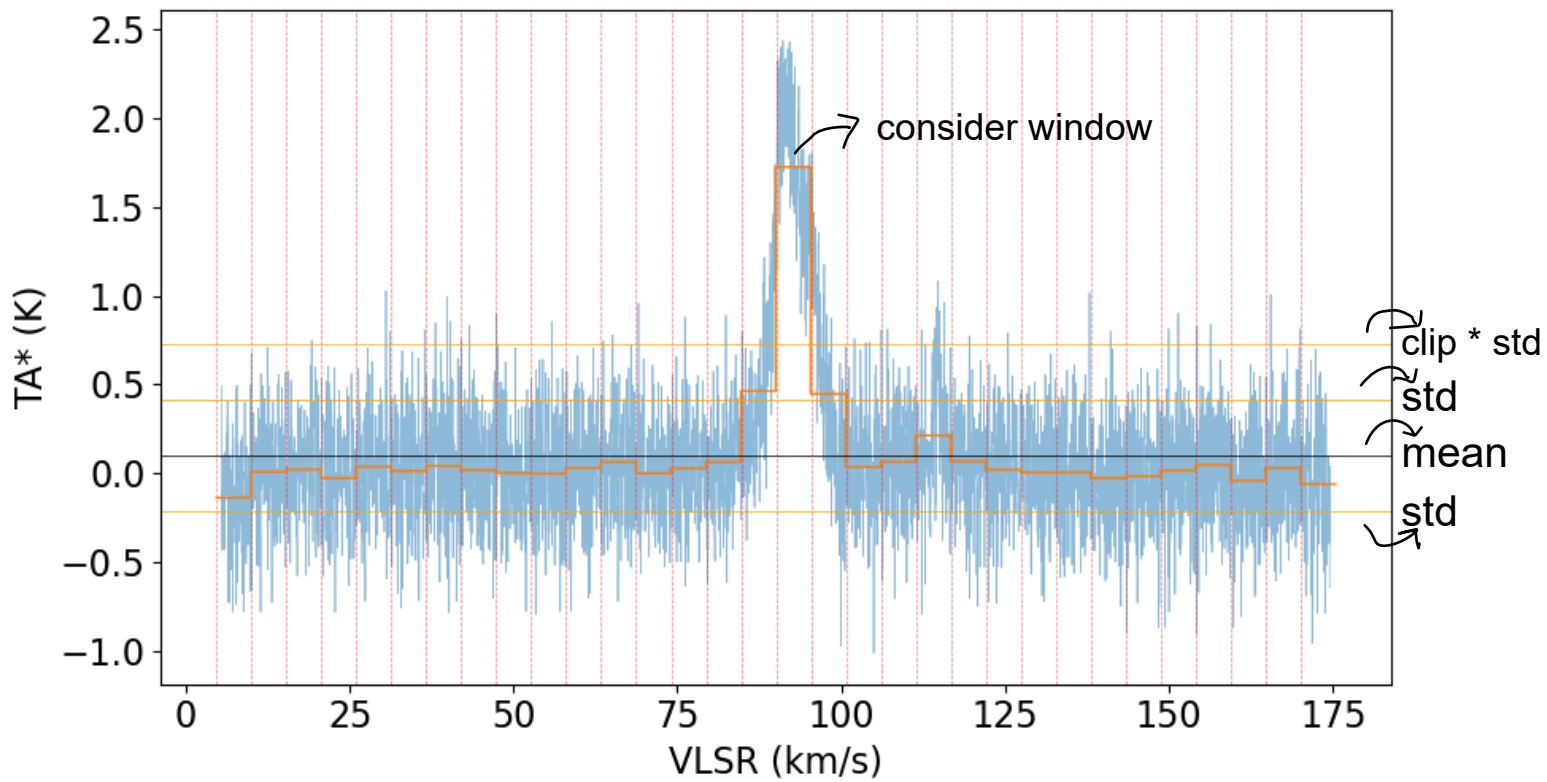


2. calculate mean of each bin



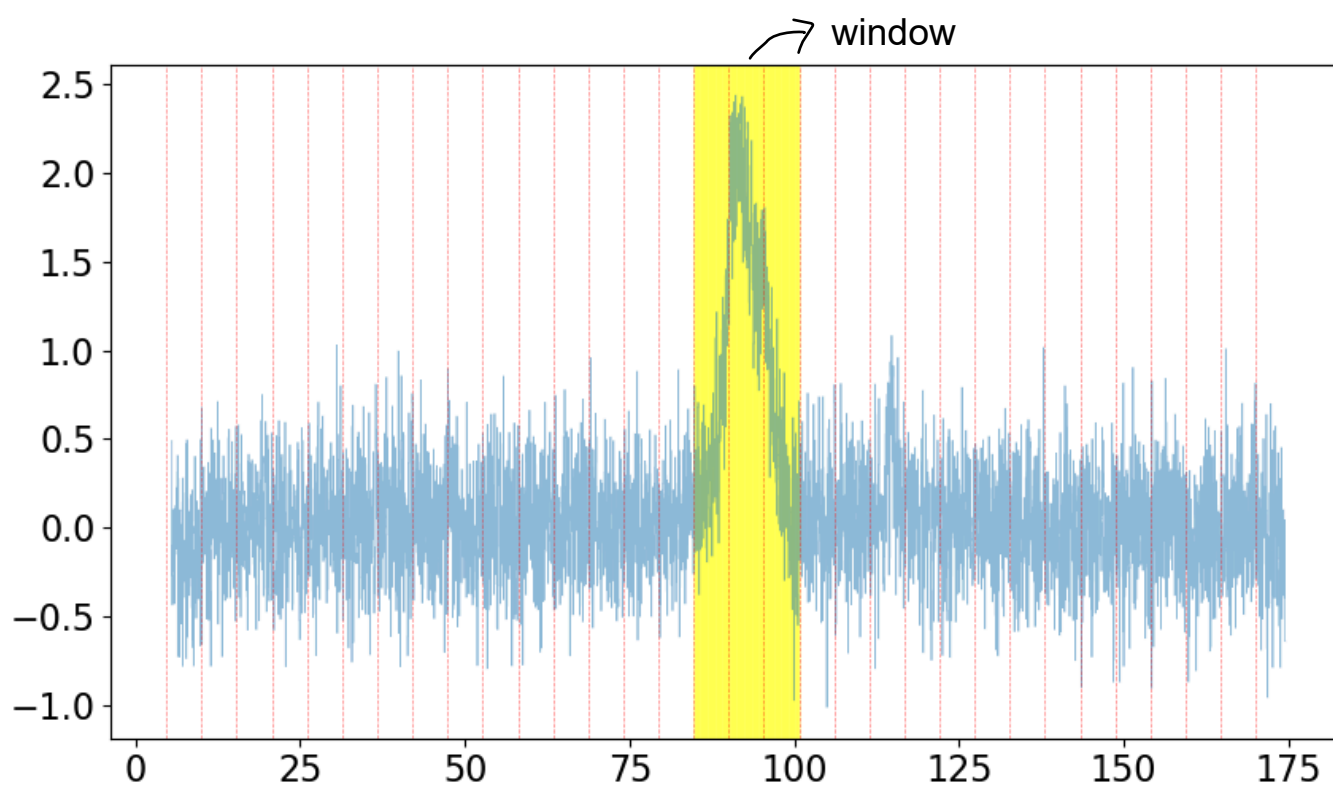
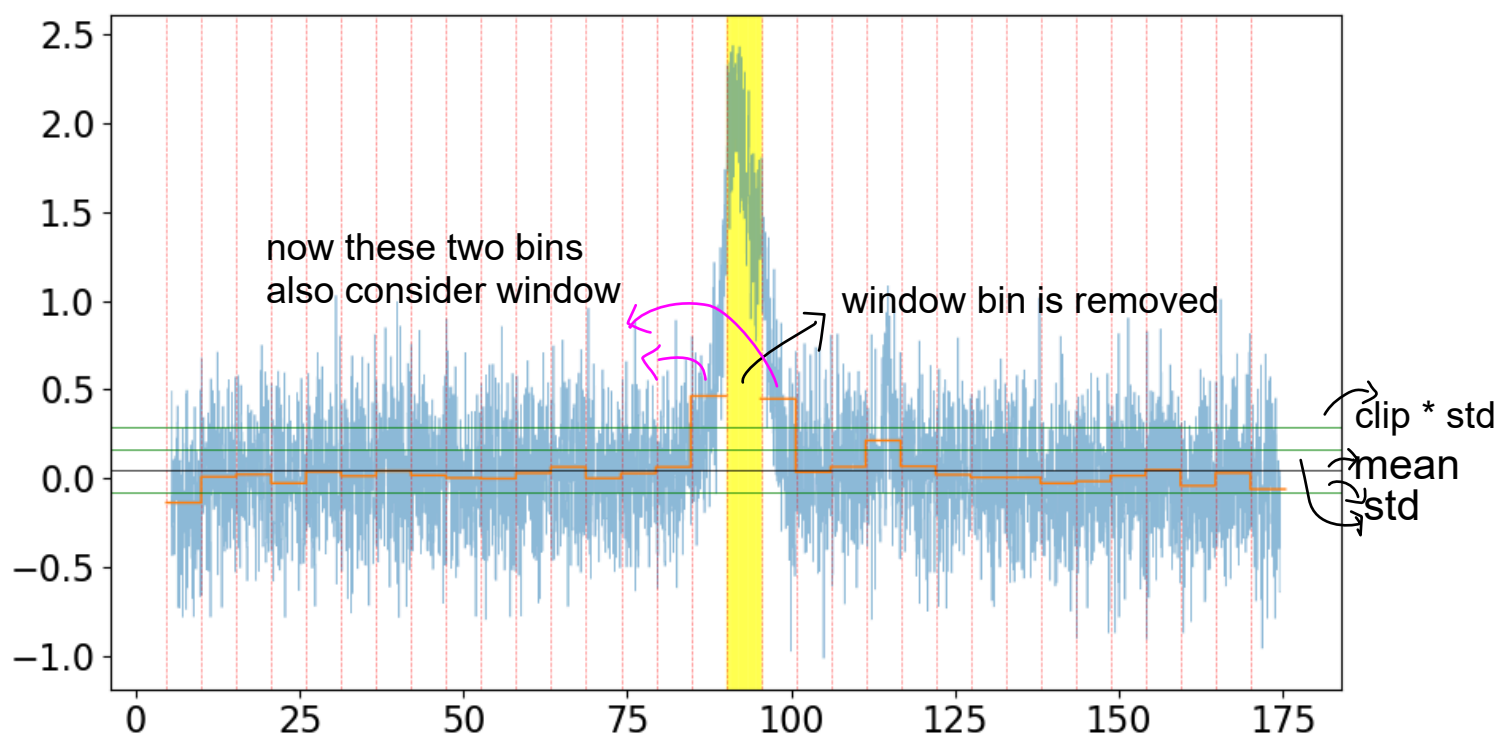
3. calculate mean and std of all the bins.

we then consider values $> \text{clip} \times \text{sigma}$ the window. (here $\text{clip}=2$)

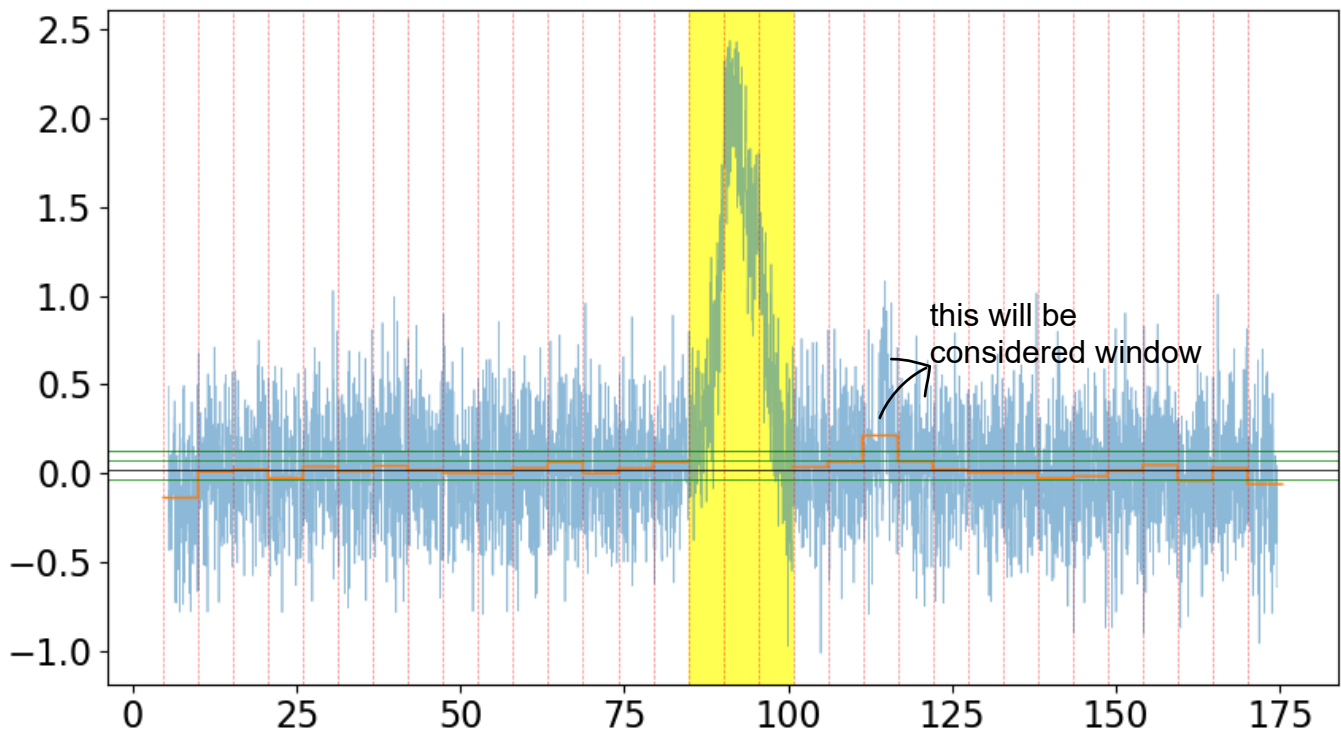


4. remove the bin and repeat previous step.

sigma should be lower, we can use clip value (e.g., 2.5)



5. remove the bin and repeat previous step.
sigma should be lower, we can use clip value (e.g., 3)



6. We will stop here, but one could continue iterating...

