Hello habakan san,

Awesome analysis as usual.

If the data removed by denoising (or binning) was actually important data for TC improvement,

I think that is something success of pick-up-TC-essence.

And IC seems to be mainly contained in un-denoised (majority) data.

To improve TC, Is there any possibility to give weight or

focus on the data that is to be denoised when perform learning?

Sorry if my comment is out of line. Since I am terrible ossan novice,

I don't know about denoising at all.

(If you give me some reference or example of denoising (Japanese OK), That would be great.)