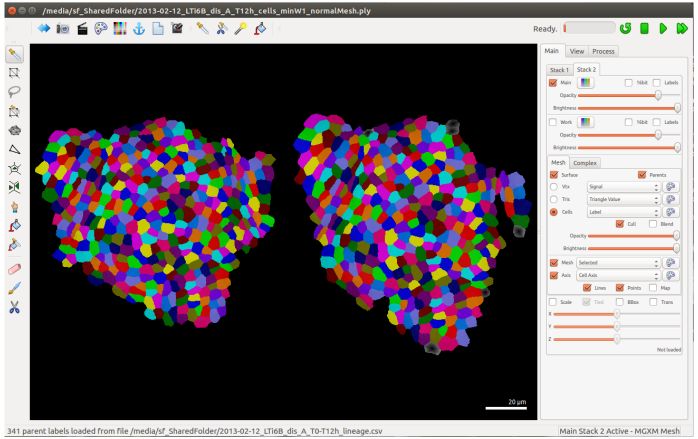
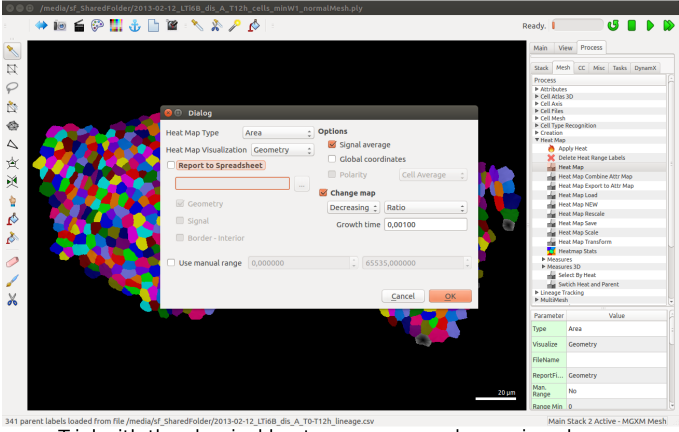
Comparison of the two heat map processes when change map is ticked

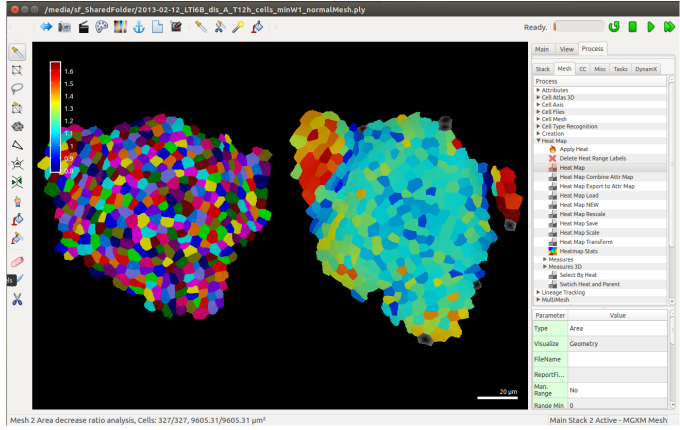
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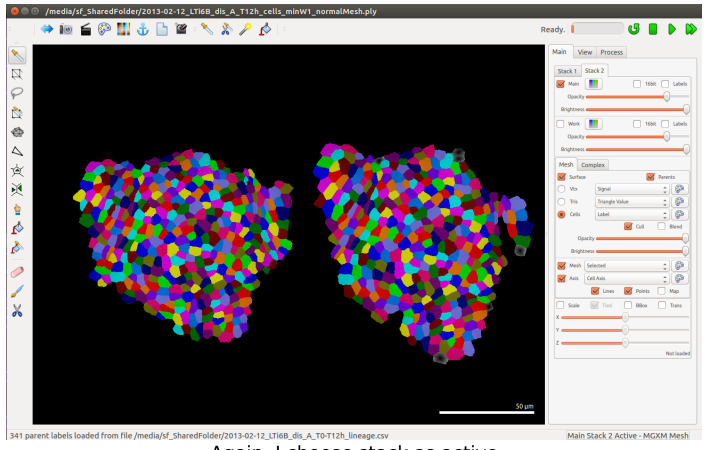
stack 2 active with parents label ticked



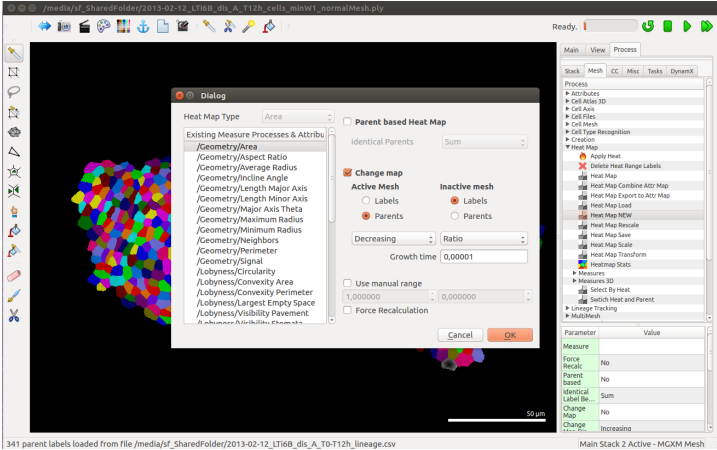
Trial with the classical heat map process: decreasing chosen because stack 2 is active



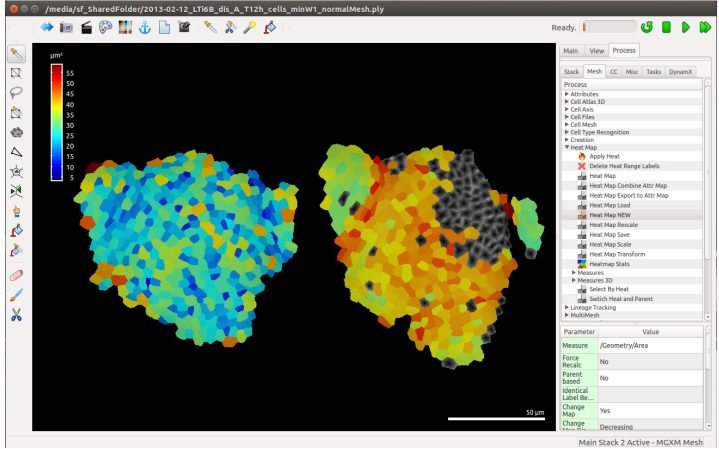
I get an heatmap on Stack 2 active. Growth is important in the organs and low in the boundaries between organs and meristem, as expected.



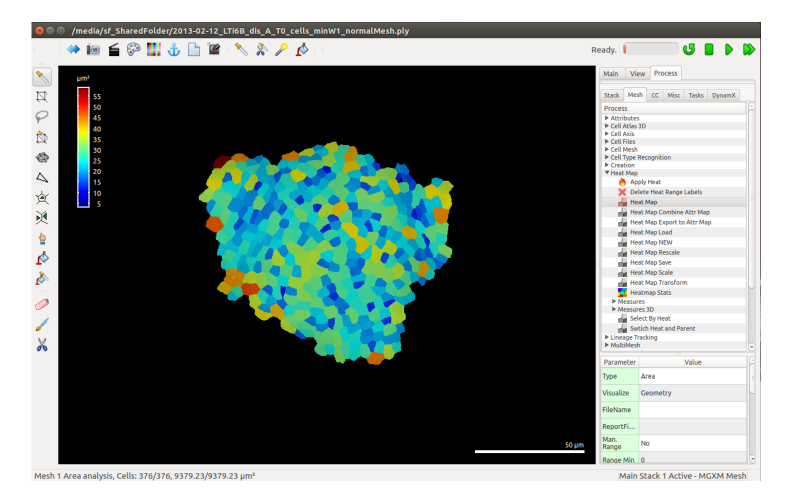
Again, I choose stack as active



Now I try with the new heat map process. I tick the same parameters. Stack 2 is active with parent label and stack 1 inactive with labels. The default growth time is different from the classical heat map process but it is not affecting the calculation of the ratio I think.



I get a heat map on both meshes. None of the two correspond to the heat map I obtained previously.



Here is how the Heat Map area looks like for the first timepoint (in Stack1)