



[7. Color in Depth, Projections & Course](#) > [Reslicing](#)

7.3.3. Projections - Practice
> [7.3. Projections](#) > Assessment

7.3.3. Projections - Practice Assessment

Projections

0 points possible (ungraded)

Image projection is a way to reduce the dimensionality of image data to help interpretation and quantification.

Which of the following statements are true?

Check all that apply

- ☐ All projection methods in Fiji return 32-bit images.
- ☐ Projections only work for slices and not for timepoints.
- ☒ A median projection on a 10 slice stack is like applying a median filter with a 1x1x10 kernel.
- ☒ Projections can be useful to present multidimensional data.
- ☐ A maximum projection can be used to estimate the background of a fluorescence timelapse image stack.



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Projections and Flatfield

0 points possible (ungraded)

A proper and cleaner protocol for Flatfield correction involves taking several images of empty fields and average them out, and putting them in a stack.

"Using Image > Stacks > Z-Project" What projection method would you use to get the average intensity value of this stack along the slices, for each x y pixel?



☐ Max Intensity

☒ Average Slices ✓

☐ Median

☐ Standard Deviation

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