* ~~When plotting a 3D point cloud, the marker size button hover says “face alpha” (check in step 3 and step 4 both in 3D plot and in image overlay).~~
* ~~When clicking the “correlation coefficient” button on a figure and then clicking “cancel” it throws an error~~
* ~~Fix the camera view coordinates according to the coordinates in the calibration (y axis down). E.g. view ([-90 0])~~
* ~~Step 3 plot: the colors of the points don’t change with time.~~
* ~~When selecting a new plot from the drop down menu and selecting a 3D point plot, it throws an error because it tries to update the faces, which don’t exist in a point plot.~~
* ~~When selecting a new plot from the drop down menu the title of the plot doesn’t show up.~~
* In the smoothing function and update plot- add explanations and clean up.
* ~~Smoothing with 2 levels- the sum of lambda 1 and 2 cannot be more than 1.~~
* Don’t use i and j as indices in a loop
* ~~Add “exportGif” back to the library~~
* ~~Add a plot of the reprojection errors at the end of step3~~

Notes

* Step 3 there is an if for saving not sure we need it