**python** G:/"Shared drives"/"Srinjan LAB"/software/smlm\_fixed\_cell\_clustering\_analysis/03\_group\_localizations\_by\_particle\_tracking/trajectory-analysis-master/**trajectoryAnalysis.py** D:\light\_field\_imaging\20230124\_light\_field\raw\_localizations\_cropped -numDimensions 3 -minNumPositions 1 -maxJumpDistance 800 -maxFrameGap 2 -saveTracks -savePositionsFramesIntensities