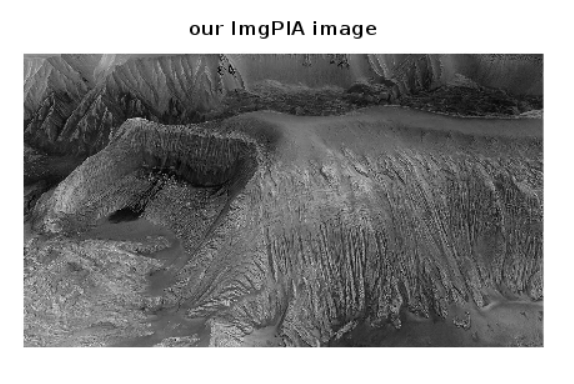
CV task1 report:



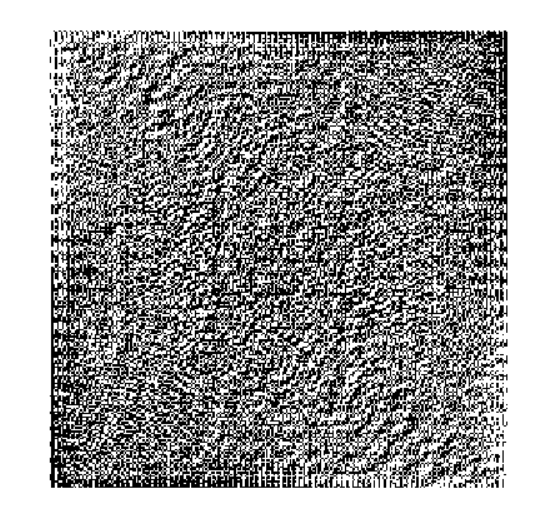


Figure: Transform of an image

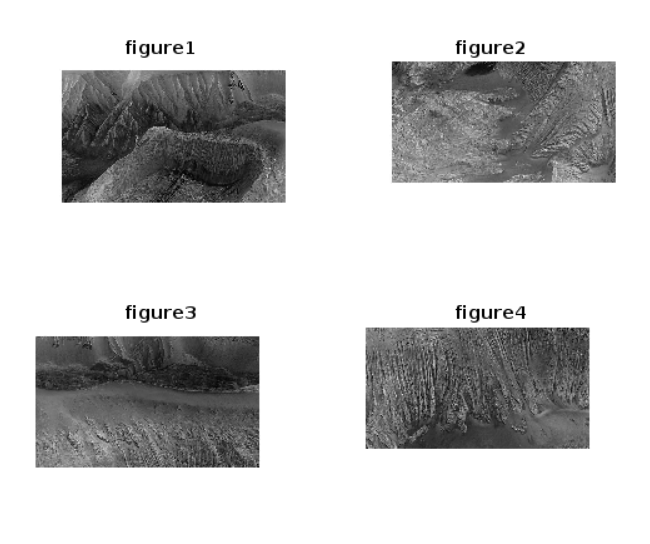


Figure: SEGMENTing our ImgPIA INTO four different SECTION

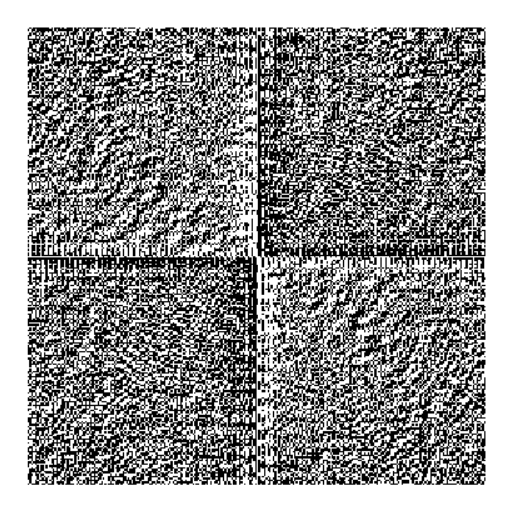
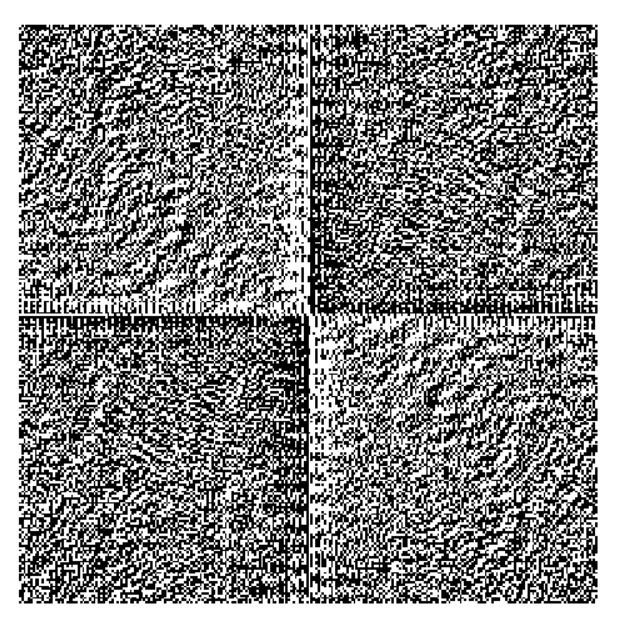
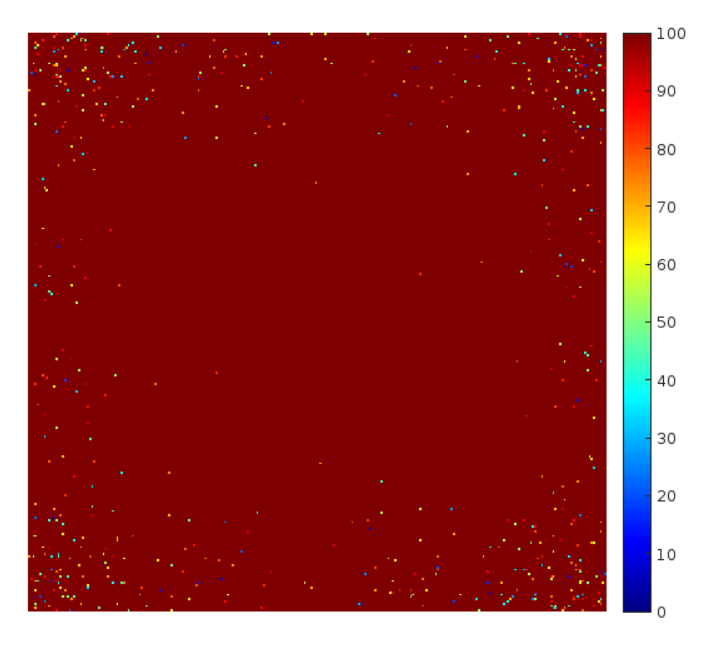
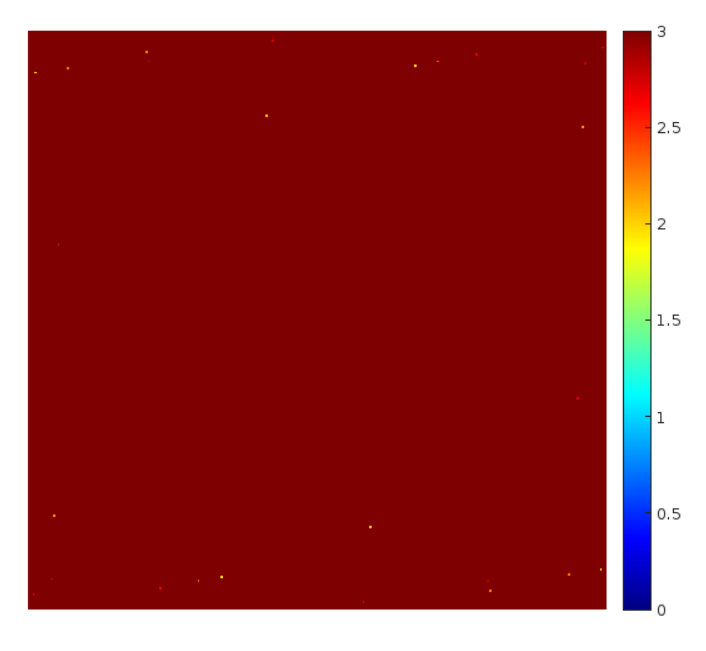


Figure: using discrete fourier transform function for four sections

NOW USING THE FOURIER with INVERSE fourier transform function







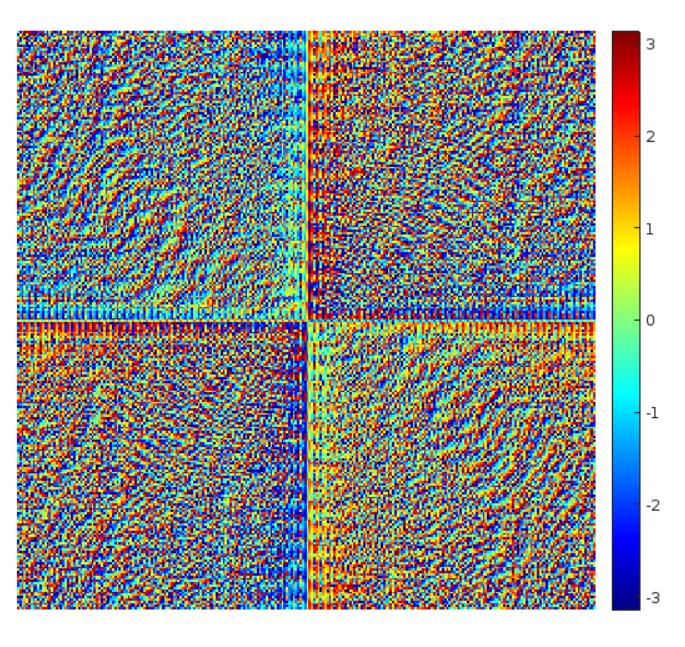


Fig: fourier transform func

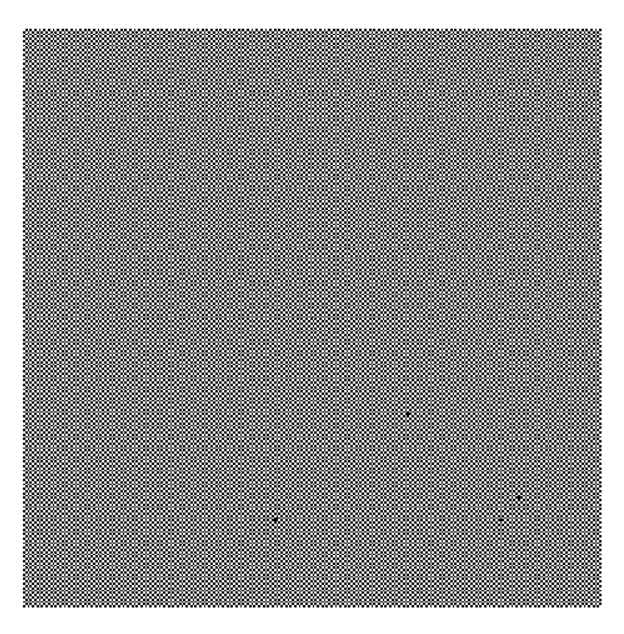


Fig: inverse transform func



Fig: inverse func when added min and transform amplitudes

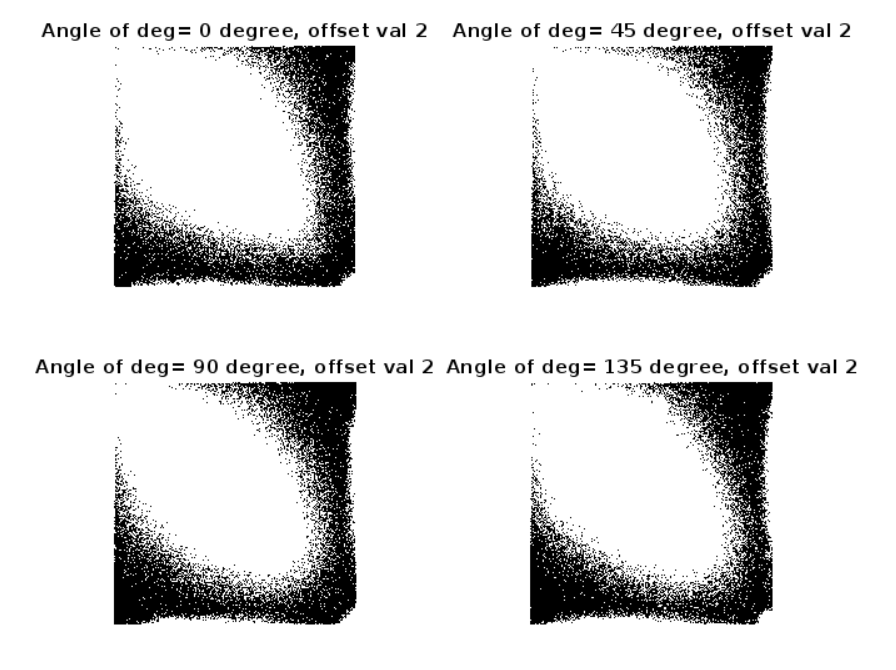
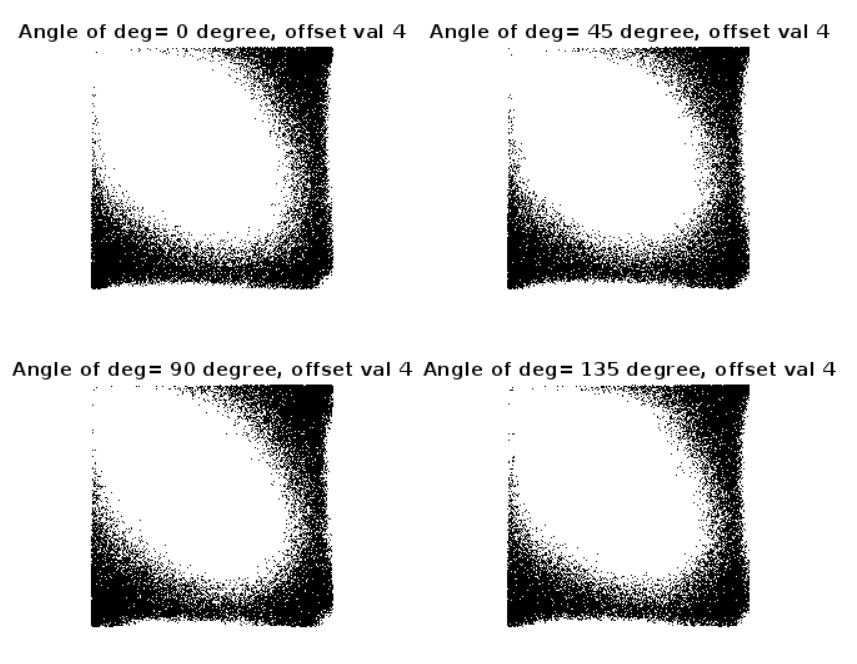
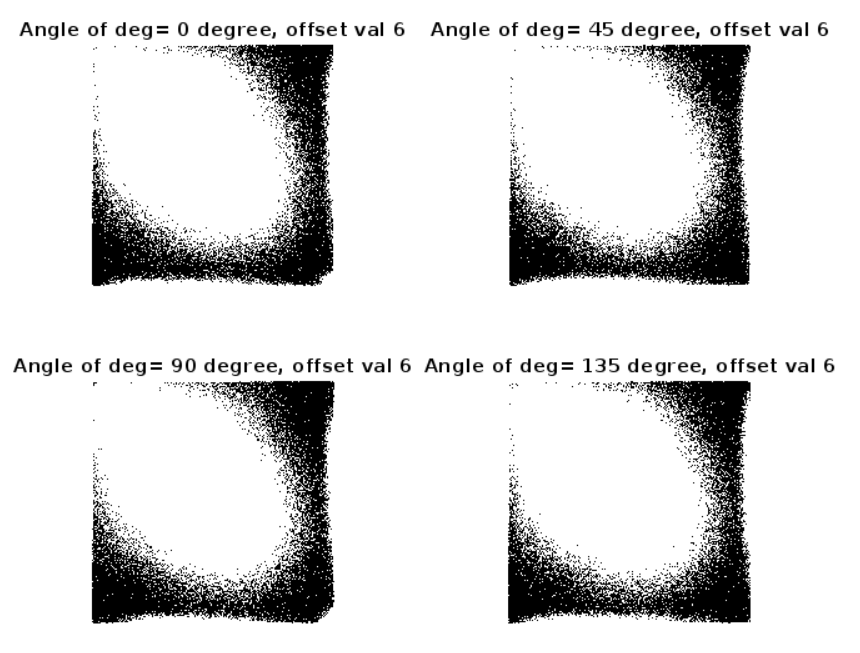
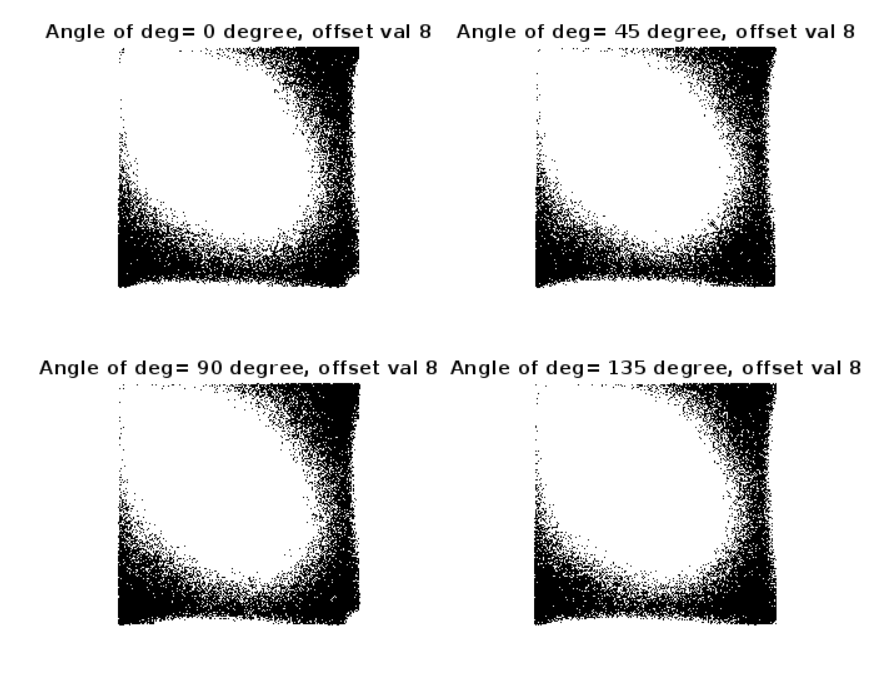
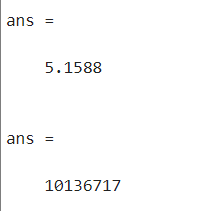


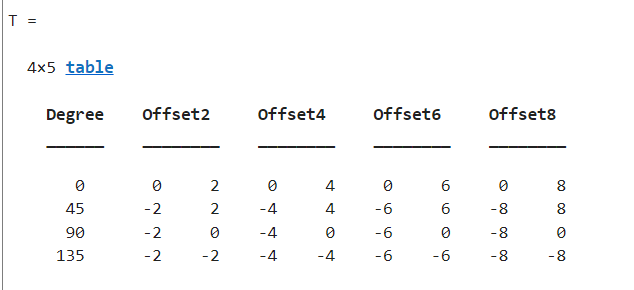
Figure: co-currence matrix for offset value 2 and four different degrees.











Plotting the values