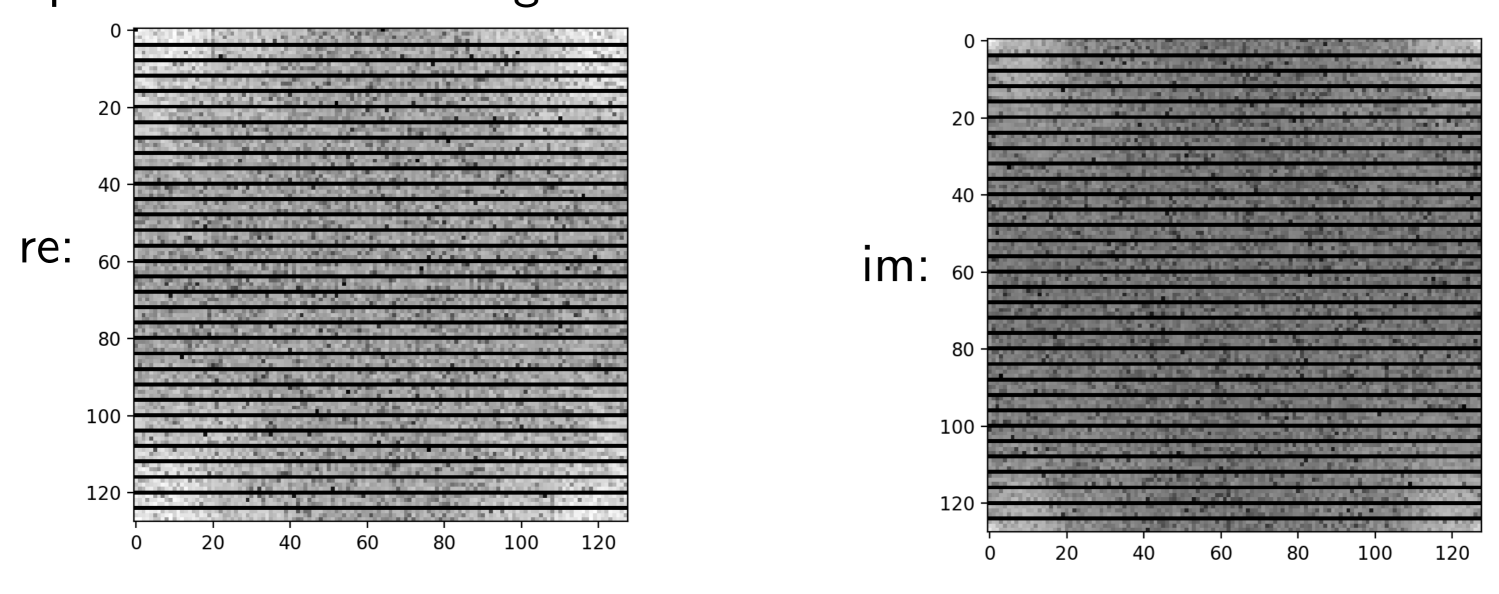
Data: real part (re) and imag part (im) of image's k-space received by the MRI. Black spots are where the signal is lost.



Apply a threshold: signal = abs(re) > 0.5 to get a matrix of where the signal is received. signal[i][j] = 1 if there is signal in this spot, 0 otherwise

