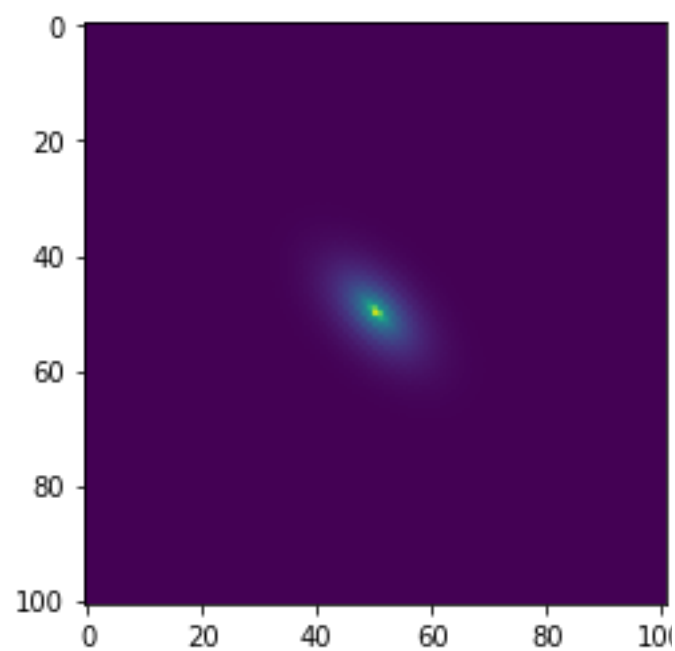
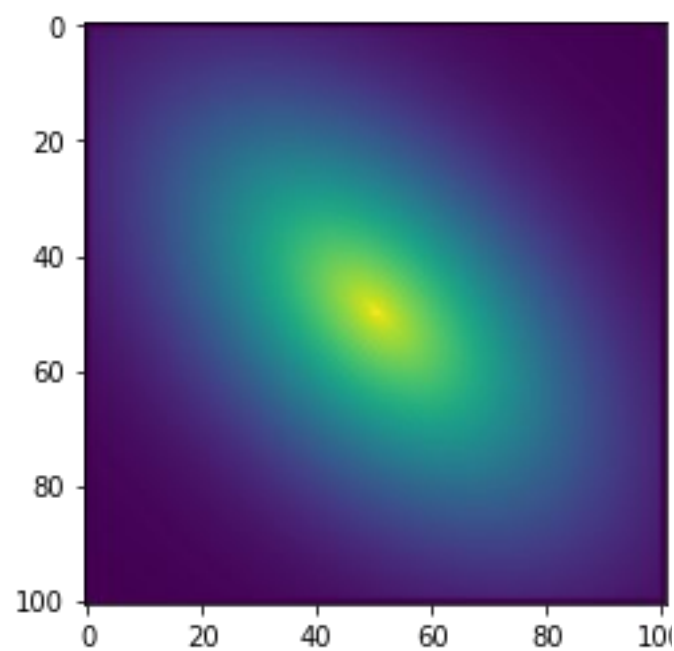


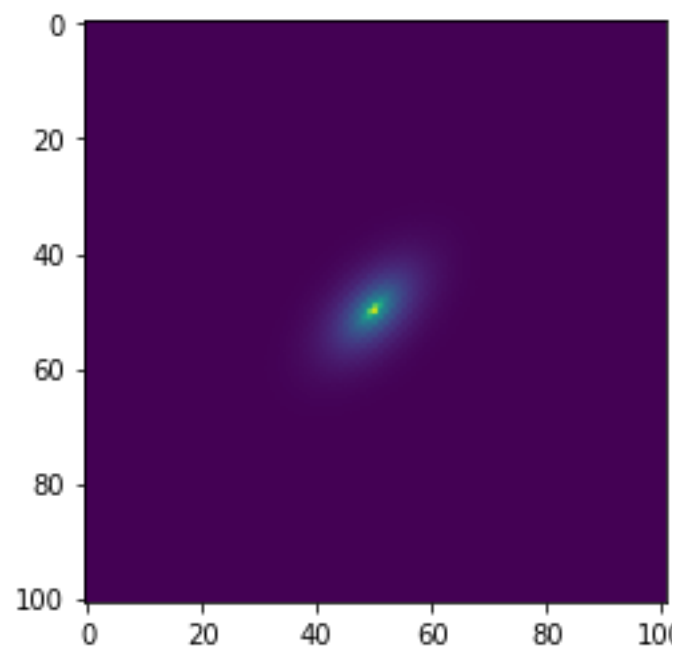
10_0.1



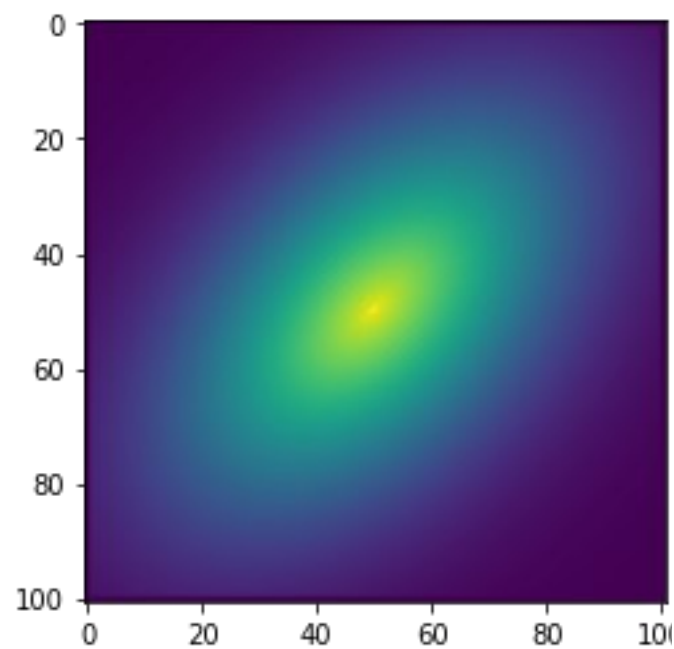
10_ori



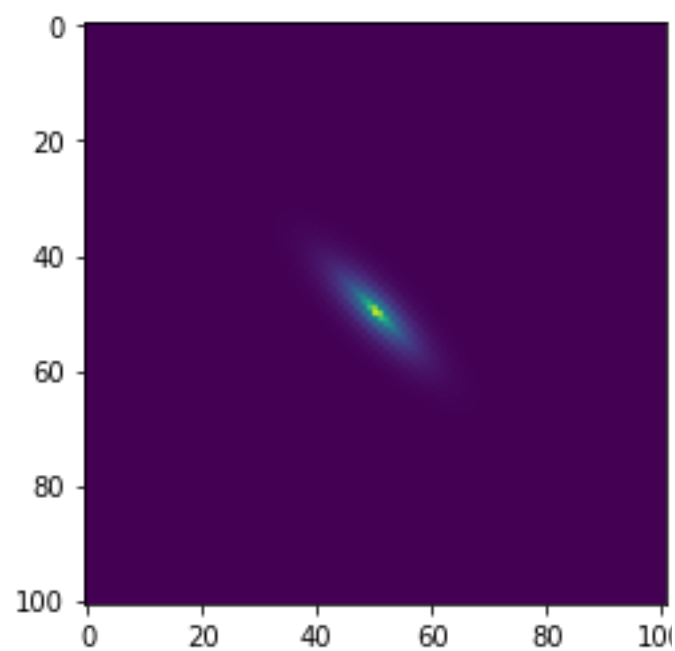
RU10_0.1



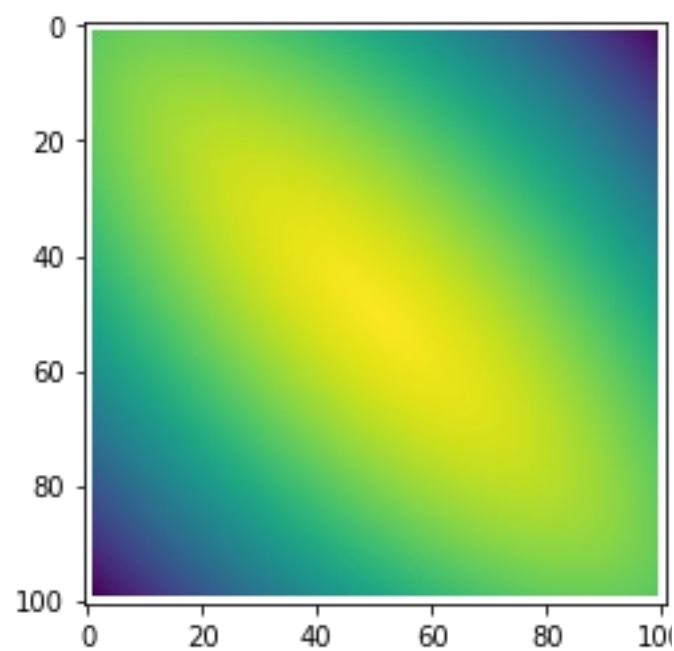
RU10_ori



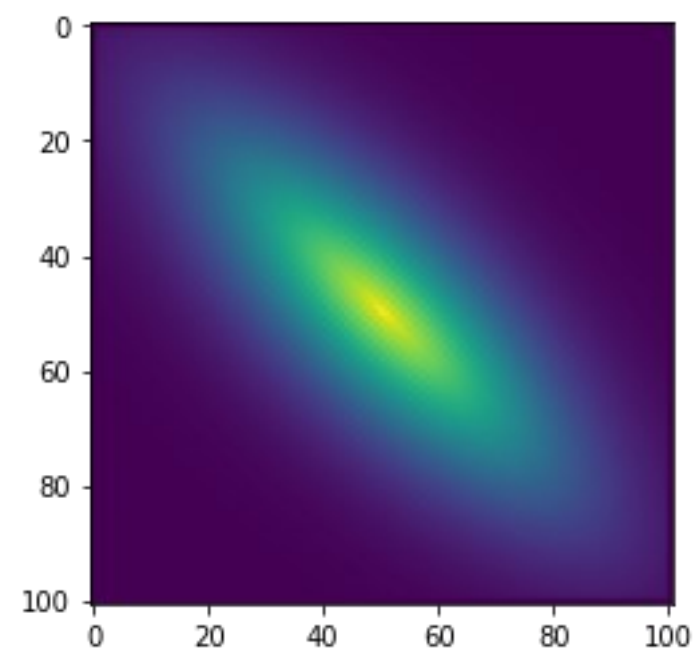
33_ori



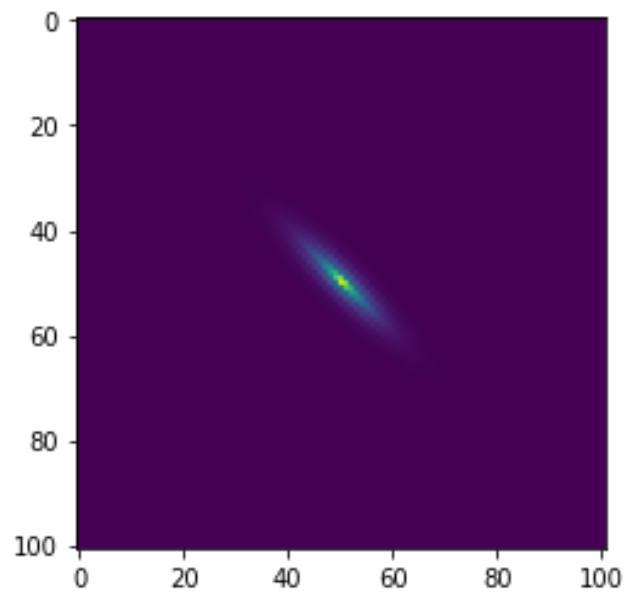
33_log



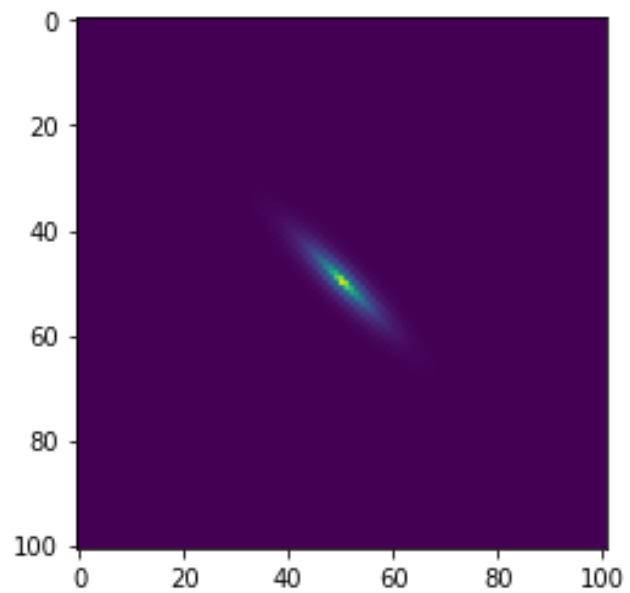
33_0.1



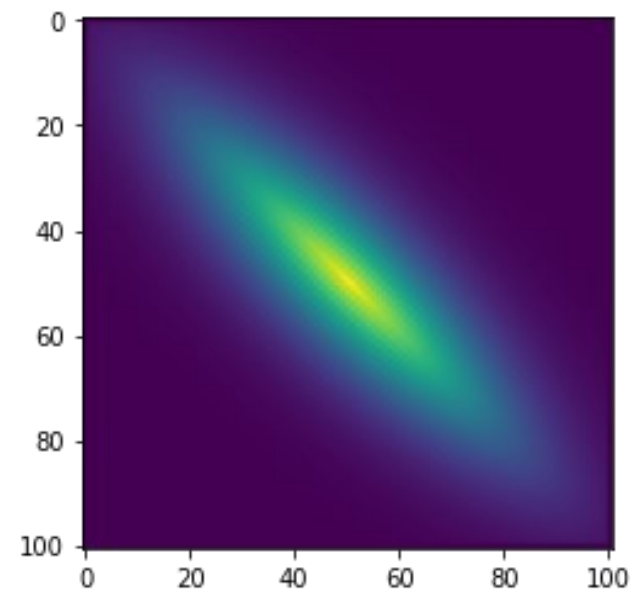
66_ori



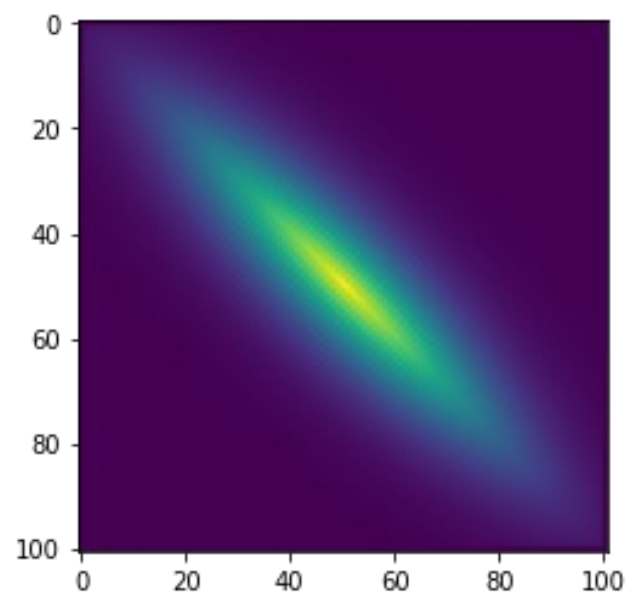
66_log



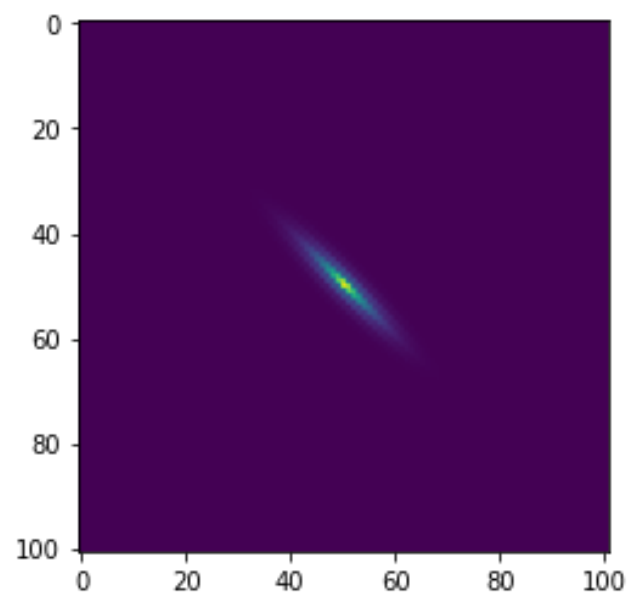
66_0.1



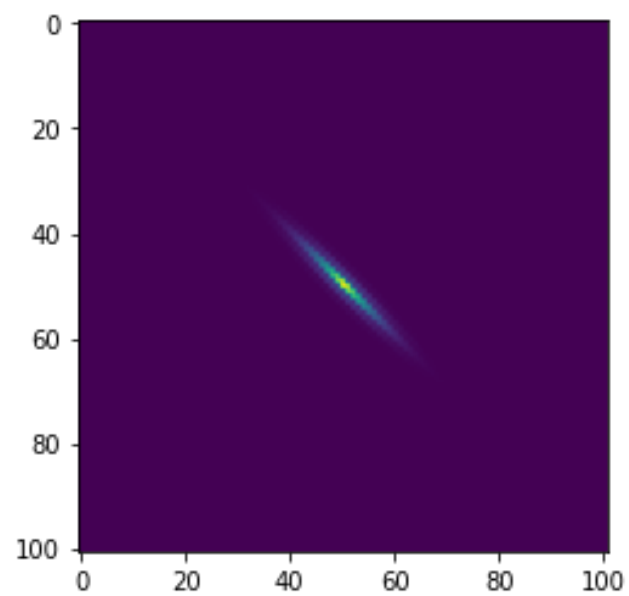
100_ori



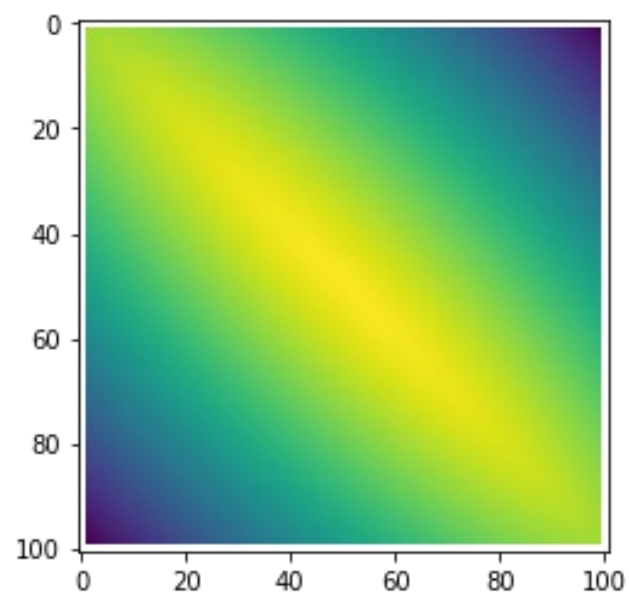
100_0.1



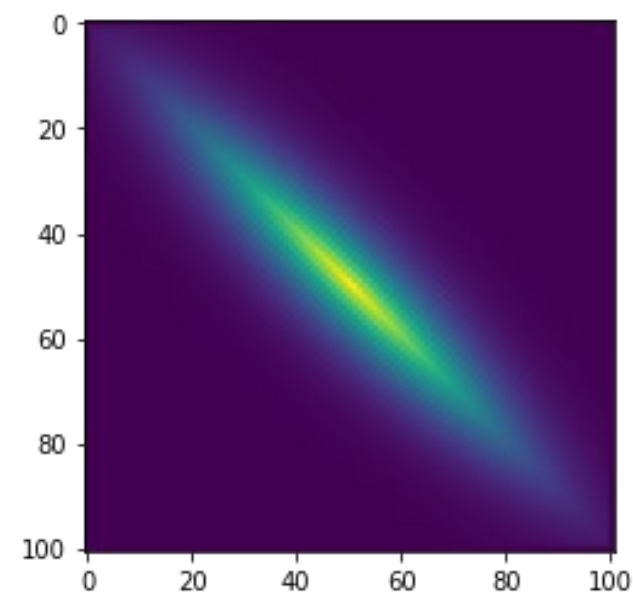
200_ori



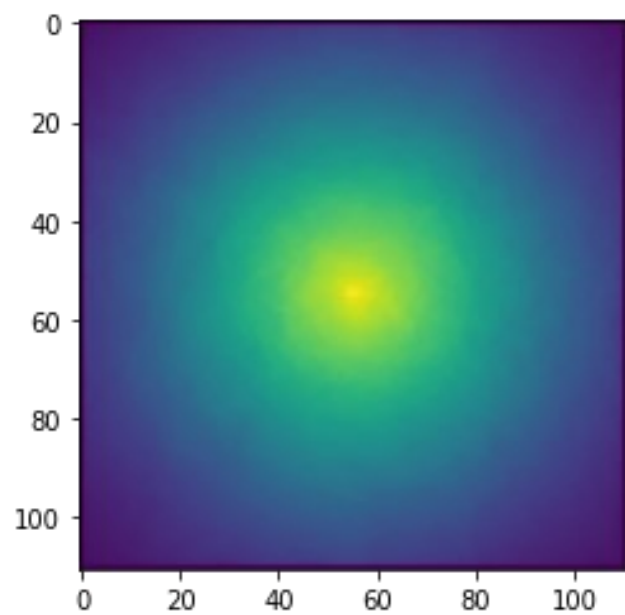
200_log



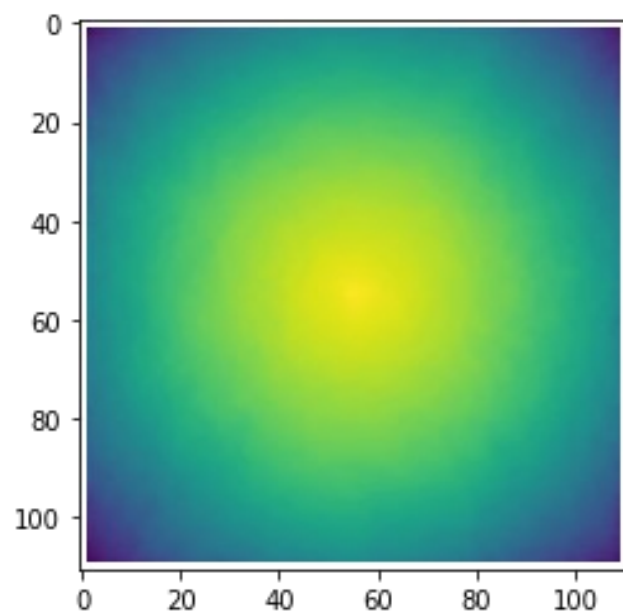
200_0.1



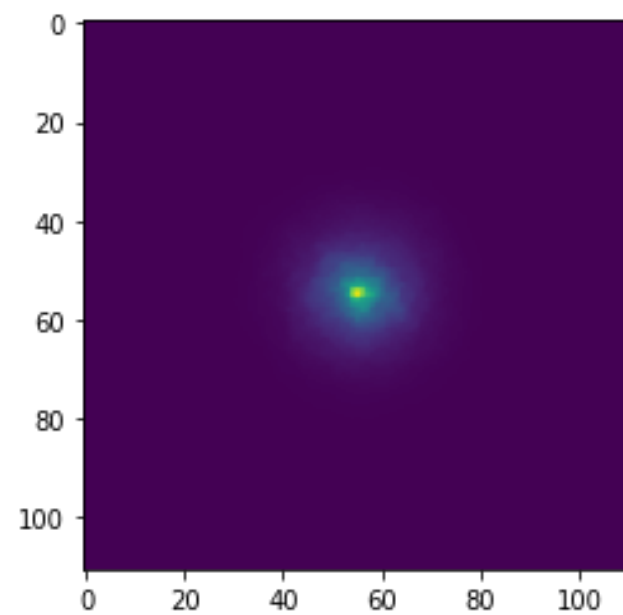
rd_ori



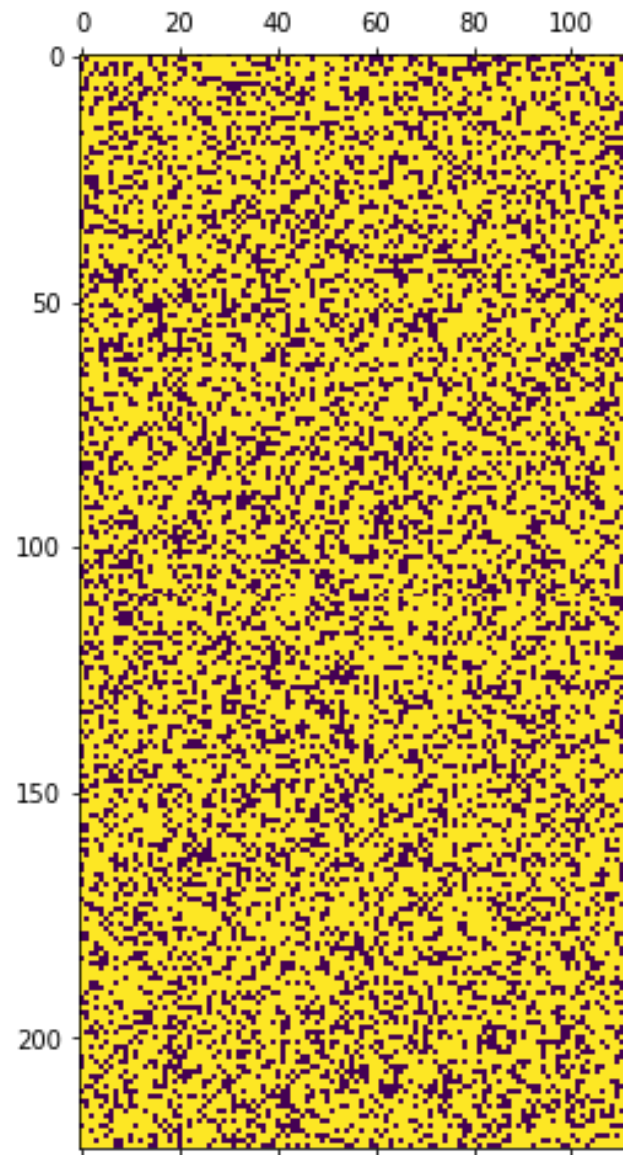
rd_log



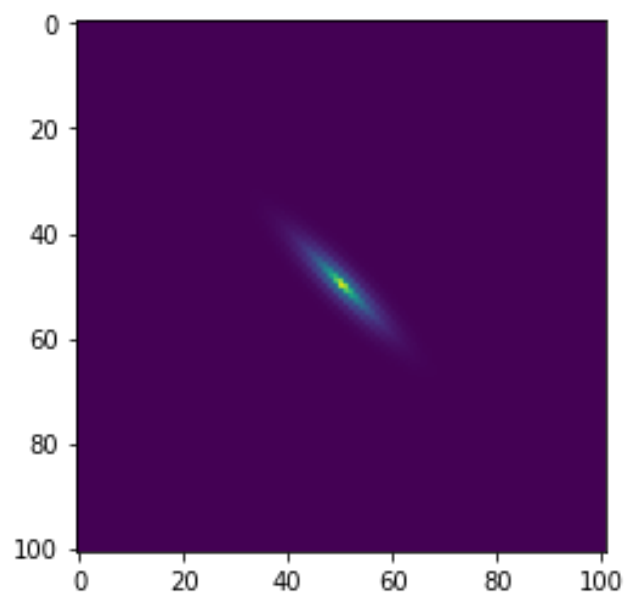
rd_0.1



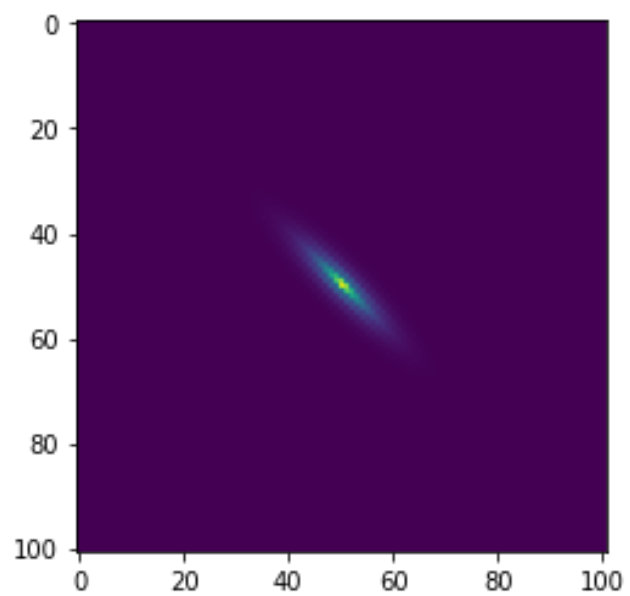
rd_dist



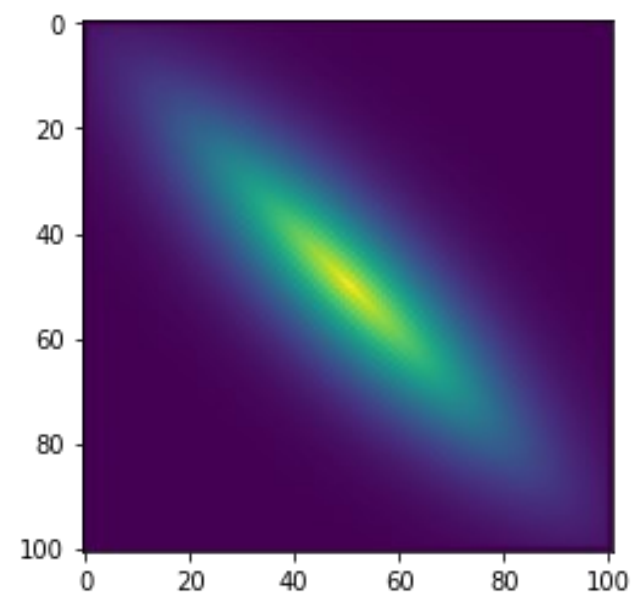
66_ori



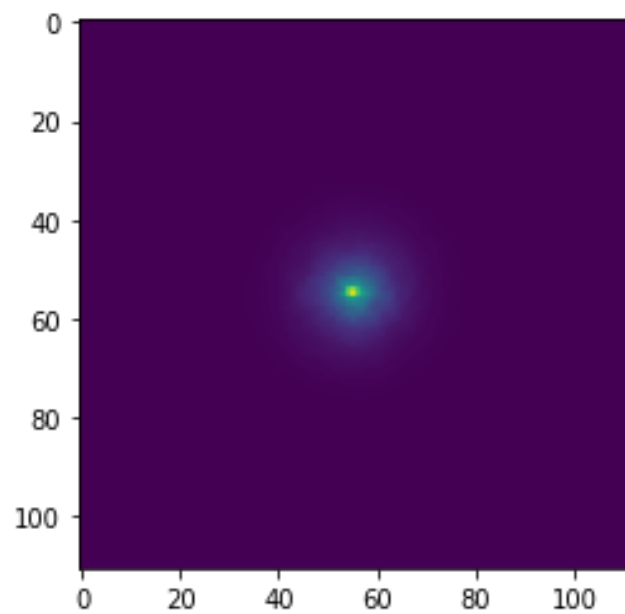
66_log



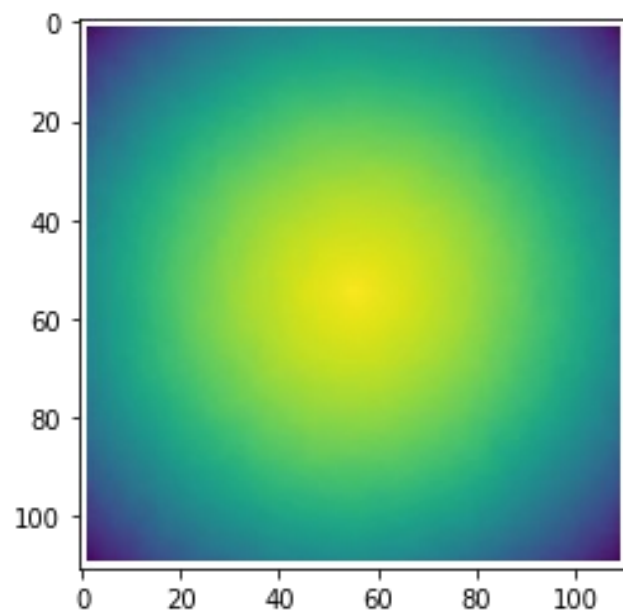
66_0.1



Rd3_ori



Rd3_log



Rd3_dist

