

Convolution Filtering (Data set: BJTaxi)

	k = 2 d = (2, 0)	k = 2 d = (2, 1)	k = 2 d = (3, 0)	k = 3 d = (3, 0)	k = 3 d = (2, 0)	k = 3 d = (2, 1)	k = 5 d = (3, 0)	k = 5 d = (2, 0)	k = 5 d = (2, 1)	k = 5 d = (3, 0)
out_identity_1 E6_e1E-1										
out_identity_1 E6_e1E-1_non Neg										
out_identity_1 E8_e1E-1										
out_identity_1 E8_e1E-1_non Neg										
out_identity_1 E8_e1E-2										
out_identity_1 E8_e1E-2_non Neg										
out_identity_1 E8_e1E-3										
out_identity_1 E8_e1E-3_non Neg										

Bilateral Filtering (Data set: BJTaxi)

	d = 3 s = 10	d = 3 s = 50	d = 3 s = 70	d = 3 s = 150	d = 3 s = 300	d = 5 s = 10	d = 5 s = 50	d = 5 s = 70	d = 5 s = 150	d = 5 s = 300
out_identity_1E6_e1E-1										
out_identity_1E6_e1E-1_nonNeg										
out_identity_1E8_e1E-1										
out_identity_1E8_e1E-1_nonNeg										
out_identity_1E8_e1E-2										
out_identity_1E8_e1E-2_nonNeg										
out_identity_1E8_e1E-3										
out_identity_1E8_e1E-3_nonNeg										

