Convolution Filtering (Data set: US)

Johnstation	Convolution Filtering (Data set: US)											
	k = 2 d = (2, 0)	k = 2 d = (2, 1)	k = 2 d = (3, 0)	k = 3 d = (2, 0)	k = 3 d = (2, 1)	k = 3 d = (3, 0)	k = 5 d = (2, 0)	k = 5 d = (2, 1)	k = 5 d = (3, 0)			
out_Identity_e1			The state of the s		The state of the s	The state of the s	The state of the s	and the	J. J.			
out_Identity_e1 _nonNeg			The state of the s	A. T.	The state of the s	A. T.	The state of the s	The state of the s	A. S. S.			
out_Identity_e1 E-1						***		The same of the sa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
out_Identity_e1 E-1_nonNeg								The state of the s	4 / F			

Bilateral Filtering (Data set: US)

d = 3 d = 3 d = 3 d = 3 d = 3 d = 5 d =										
						u = 3 s = 10			s = 150	s = 300
out_ldentity_e1	The same of the sa	The same	The second	7	100	The state of the s			Date .	The same
	The state of		W.	We t	We t	The state of the s	W.	Wet !	W. t	W.
	A. C.			4: 4	1	4	4		4	4
					*		*			
out_ldentity_e1_n	PART OF								Part of	347
onNeg										
	K.	W.	W.	W.	M.	W.	W.	W.	W.	K.
	**	4	4	4	4	**	***	*	400	4000
out_Identity_e1E-		3	4		A Charles of the		3		12	4 1 2 1 2 1
1 7		100					A. Tarina			
										The state of
				1	4					
out_Identity_e1E-	3			A 11 4 11 11		3				
1_nonNeg				7						
			wa.	we.	w.		et.	we.	at i	WE.
		* · ·		4 4	4.	7.			* .	* .

