## olution Filtering (Data set: GOWALLA)

Convolution Filtering (Data set: GOWALLA)									
	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_ldentity_1. 0E+6_e1.0E-1			CA A	Control of the Contro	CM A	CK A	ON A	ok 4	CM AT
out_Identity_1. 0E+6_e1.0E-1 _nonNeg			CH &	CA A		CK A	ca a	ch a	w H
out_ldentity_1. 0E+8_e1.0E-1				The state of the s			A VI	A Will	×
out_ldentity_1. 0E+8_e1.0E-1 _nonNeg							A VI	A VI	
out_Identity_1. 0E+8_e1.0E-3		M Y	CH A		CAL AT	**	c* *	* *	** *
out_Identity_1. 0E+8_e1.0E-3 _nonNeg			OF THE STREET	0 ×	or a	CA &	0 ×	1 × 1	e e

## aral Filtoring (Data act. COMALLA)

Bilateral Filtering (Data set: GOWALLA)										
				d = 3 s = 150	d = 3 s = 300	d = 5 s = 10	d = 5 s = 50	d = 5 s = 70		d = 5 s = 300
out_Identity_1.0E +6_e1.0E-1					,					
				MA	Contract of the second	A STATE		THE RESERVE OF THE PERSON OF T	THE RESERVE TO THE PERSON OF T	( )
out_Identity_1.0E +6_e1.0E-1_non Neg					M g					
				*	San Commence and the second	**				* *
out_Identity_1.0E +8_e1.0E-1			A VIII	A VI						A WAR
out_Identity_1.0E +8_e1.0E-1_non Neg										
out_Identity_1.0E +8_e1.0E-3										
	( The second	M X	W X	W A	M &		M X		W. A	1 x
out_Identity_1.0E +8_e1.0E-3_non Neg			4							
	***	P 4	· A		M A	**	* 4	M 4		*

d = 9	d = 9	d = 9	d = 9	d = 9	d = 50	d = 50	d = 50	d = 50	d = 50
s = 10	s = 50	s = 70	s = 150	s = 300	s = 10	s = 50	s = 70	s = 150	s = 300
				1 A A					1 1
			CM A	18 A					( )
Carried States				A VI					ON THE STREET
				a with					献 崔
			**	**					*
			1 A A	04 A			M &	Ø ¥	**