	n=50 w_	cvhat	=0.0	n=10	00 w	cvha [.]	t=0.0	n=50	0 w	cyhat	t=0.0	n=10	00 w	cyha	t=0.0
w_yc 1.00.6@.330.0	0.04 0.04	_			_	_	0.03	0.03		_			0.08		
	0.02 0.01	0.06	0.06	0.06	0.07	0.03	0.06	0.03	0.06	0.09	0.09	0.06	0.04	0.03	0.03
	0.09 0.04	0.04	0.04	0.03	0.04	0.05	0.04	0.06	0.0	0.03	0.01	0.04	0.08	0.01	0.02
	0.05 0.06	0.06	0.06	0.05	0.1	0.07	0.03	0.02	0.03	0.04	0.08	0.04	0.07	0.04	0.06
		l .	0.2	. 10		l			0	le - !		. 10	.00	l	+ 0.2
w_yc 1.00.6@.330.0	n=50 w_0	_			_	-	t=0.2			_			_		t=0.2
	0.2 0.15						0.24				0.92	1.0	1.0		0.98
	0.18 0.22						0.42				0.97	1.0	1.0		0.99
	0.22 0.29						0.46				0.94	1.0	1.0	1.0	1.0
	0.21 0.25	0.27	0.24	0.34	0.39	0.34	0.4	0.91	0.92	0.85	0.96	1.0	1.0	1.0	0.99
	n=50 w	cyhat	=0.4	n=10	00 w	cyha [.]	t=0.4	n=50	0 w	cyhai	t=0.4	n=10	00 w	cyha	t=0.4
w_yc 1.00.6@.330.0	0.58 0.59	0.49	0.48	0.88	0.84	0.81	0.82	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	0.53 0.55	0.62	0.53	0.84	0.82	0.89	0.89	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	0.54 0.64	0.61	0.62	0.85	0.93	0.86	0.86	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	0.65 0.59						0.86	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1															
0	n=50 w_	_			_	_	t=0.6		_						t=0.6
w_yc 1.00.6 0 0.330.0	0.89 0.89			0.99			0.99	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	0.91 0.95			0.99	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	0.88 0.91	0.88	0.86	1.0	0.99	1.0	0.99	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1.0	0.89 0.89			0.98	0.97	1.0	0.97	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	p_cpt_gam-0.0 o o p_cpt_gam-0.33	99	0.1	0.0	33	99	0.1	0.0	33	99	0.1	0.0	33	99	0.1
	p_cpt_gam-0.0 _cpt_gam-0.33	п-0.	p_cpt_gam-1.0	p_cpt_gam-0.0	p_cpt_gam-0.33	p_cpt_gam-0.66	p_cpt_gam-1.0	p_cpt_gam-0.0	п-0.	п-0.	p_cpt_gam-1.0	p_cpt_gam-0.0	p_cpt_gam-0.33	p_cpt_gam-0.66	p_cpt_gam-1.0
	t_gar	gar	t_ga	t_ga	gar	gar	t_ga	t_ga	gar	gar	t_ga	t_ga	gar	gar	r_ga
	cpl	cpt	_cpt	-cp	cpt_	cpt_	-cp	-cp	cpt_	cpt	-cp	-cp1	cpt_	cpt_	_cpi
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	None-V	None-w_yyhat				p_cpt_gam-0.0 p_cpt_gam-0.33 k p_cpt_gam-0.66 p_pcpt_gam-1.0				None-w_yyhat					