w_yc 1.00.6@.330.0	n=50) w_c	yhat	=0.0	n=10	0 w_	cyha	t=0.0	n=50	00 w_	cyha	t=0.0	n=	10	00 w_	_cyha	t=0.0
	0.03	0.04	0.04	0.03	0.07	0.05	0.03	0.02	0.04	0.05	0.04	0.06	0	.04	0.03	0.07	0.05
	0.0	0.05	0.08	0.02	0.03	0.03	0.09	0.07	0.07	0.05	0.04	0.05	0	.04	0.04	0.05	0.08
	0.05	0.03	0.05	0.03	0.08	0.07	0.03	0.06	0.04	0.02	0.03	0.07	0	.07	0.02	0.01	0.05
1.00	0.04	0.05	0.04	0.04	0.08	0.01	0.02	0.02	0.08	0.04	0.05	0.08	0	.03	0.04	0.06	0.03
	n_F0	\.	, , b = +_	_0 22	n-10	٠	· · · h o t	_0.22	n_F0	0 144	b.a.t	_0.2	2n — 1	100	00 111	c) (b o	^ 22
			_		n=100		_				_				_	_	
w_yc 1.00.6@.330.0	0.16							0.16		0.6					0.86		
	0.15	0.07	0.13	0.14	0.08	0.18	0.17	0.17	0.6	0.63	0.75	0.72	0	.86	0.91	0.83	0.89
	0.08	0.08	0.08	0.1	0.27	0.22	0.19	0.21	0.64	0.66	0.62	0.67	0	.87	0.95	0.89	0.89
1.0(0.08	0.11	0.17	0.1	0.2	0.25	0.18	0.14	0.6	0.68	0.72	0.51	0	.85	0.9	0.89	0.84
	n=50	w c	vhat=	=0 66	n=100) w c	rvhat	=0.66	in=50	0 w c	vhat	=0.66		100)() w	cvhat	=0.66
yc 50.330.0			0.25					0.35		0.99		0.99		0	1.0	1.0	1.0
			0.22									1.0					
								0.44		0.99				0	1.0	1.0	1.0
			0.35					0.46	1.0		1.0	1.0		0	1.0	1.0	1.0
1.0	0.26	0.31	0.25	0.28	0.38	0.47	0.54	0.48	0.98	3 1.0	1.0	1.0	1	0	1.0	1.0	1.0
n=50 w_cyhat=1.0														_cyha	t=1.0		
w_yc 1.00.6@.330.0	0.37	0.48	0.46	0.47	0.75	0.88	0.83	0.8	1.0	1.0	1.0	1.0	1	0	1.0	1.0	1.0
	0.52	0.57	0.59	0.56	0.84	0.85	0.77	0.83	1.0	1.0	1.0	1.0	1	0	1.0	1.0	1.0
	0.45	0.59	0.54	0.62	0.8	0.88	0.86	0.81	1.0	1.0	1.0	1.0	1	.0	1.0	1.0	1.0
1.00	0.55	0.5	0.48	0.5	0.78	0.86	0.84	0.74	1.0	1.0	1.0	1.0	1	0	1.0	1.0	1.0
, .	0	7	4	9	0	7	4	9	0	7	4	9		0	7	4	9
	.0-١	.0-۲	.0-٦	p_cpt_gam-0.6	p_cpt_gam-0.0	.0-۲	.0-۲	p_cpt_gam-0.6	p_cpt_gam-0.0	.0-١	.0-۲	p_cpt_gam-0.6	(p_cpt_gam-0.0	.0-۲	.0-٦	p_cpt_gam-0.6
	gan	gan	gan	gan	gan	gan	gan	gan	gan	gan	gan	gan		gan	gan	gan	gan
	pt	pt_	pt_	pt	pt	pt_	pt	pt_	pt	pt_	pt	pt_		pt	pt_	pt_	pt
	p_cpt_gam-0.0	p_c	p_c	o_d	p_c	o_d	o_d	p_c	o_q	p_c	o_d	p_c		o_d	p_c	p_c	o_q
	p_cpt_gam-0.0 ou p_cpt_gam-0.2 who p_cpt_gam-0.4 the p_cpt_gam-0.4 p_cpt_gam-0.6			p_cpt_gam-0.0 above p_cpt_gam-0.2 which p_cpt_gam-0.4 p_cpt_gam-0.4				N	p_cpt_gam-0.0 no p_cpt_gam-0.2 no p_cpt_gam-0.4 tp_cpt_gam-0.4 p_cpt_gam-0.6				p_cpt_gam-0.0 by p_cpt_gam-0.2 ky cpt_gam-0.4 p_cpt_gam-0.4 p_cpt_gam-0.6				