	n=50) w c	cyhat	=0.0	n=10	Ω \ λ /	cyha	t=0.0	n=50	0 w	cyha.	t=0 0	n=10	100 M	cyha	t=0.0	
w_yc 1.00.6@.330.0			0.01			_	0.04		0.03		_			0.05			
			0.01					0.01				0.01		0.03			
			0.04					0.01				0.07		0.08			
	0.05	0.05	0.08	0.07	0.04	0.09	0.08	0.06	0.02	0.03	0.06	0.05	0.02	0.02	0.04	0.06	
w_yc 1.00.660.330.0	n=50) w_c	yhat	=0.2	n=10	0 w_	cyha	t=0.2	n=50	0 w_	cyha [.]	t=0.2	n=10	00 w	_cyha	t=0.2	
	0.16	0.12	0.08	0.04	0.16	0.21	0.2	0.1	0.76	0.7	0.7	0.68	0.98	0.98	0.95	0.83	
	0.14	0.14	0.17	0.08	0.24	0.26	0.24	0.19	0.75	0.84	0.79	0.78	0.99	0.97	1.0	0.97	
	0.13	0.24	0.18	0.16	0.22	0.24	0.25	0.23	0.76	0.77	0.77	0.78	0.96	0.99	0.98	0.96	
	0.15	0.17	0.2	0.13	0.19	0.33	0.24	0.23	0.75	0.74	0.67	0.73	0.9	0.93	0.94	0.89	
w_yc 1.00.6@.330.0			yhat				-	t=0.4						_		t=0.4	
			0.32					0.47	1.0			0.99	1.0	1.0	1.0	1.0	
			0.47					0.64	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
			0.42					0.63	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
	0.44	0.37	0.53	0.34	0.57	0.64	0.63	0.61	1.0	1.0	1.0	0.99	1.0	1.0	1.0	1.0	
	n=50) w c	w_cyhat=0.6			n=100 w_cyhat=0.6				n=500 w_cyhat=0.6				n=1000 w_cyhat=0.6			
w_yc 00.6 6 0.330.0			0.59		0.93		_	0.84	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
	0.68	0.77	0.75	0.7	0.93	0.97	0.96	0.95	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
	0.68	0.7	0.69	0.64	0.88	0.96	0.96	0.91	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
	0.71		0.62		0.95			0.89	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
1																	
	p_cpt_gam-0.0	0.33	0.66	p_cpt_gam-1.0	p_cpt_gam-0.0	0.33	0.66	p_cpt_gam-1.0	p_cpt_gam-0.0	0.33	0.66	p_cpt_gam-1.0	p_cpt_gam-0.0	0.33	0.66	p_cpt_gam-1.0	
	gan	am-	am-	gan	gam	am-	am-	gan	gan	am-	am-	gan	gam	am-	am-	gan	
	pt	t_g	r_g	pt	pt	t_g	t_g	pt	pt	t_g	t_g	pt	pt	t_g	t_g	pt	
	o_d	cp_c	do_c	o_d	o_d	p_cpt_gam-0.33	p_cpt_gam-0.66	o_q	o_d	p_cpt_gam-0.33	p_cpt_gam-0.66	o_q	o_q	p_cpt_gam-0.33	p_cpt_gam-0.66	o_q	
	p_cpt_gam-0.0 op_pcpt_gam-0.33 whyp_cpt_gam-0.66 by p_cpt_gam-1.0			None-w_yyhat				None-w_yyhat				None-w_yyhat					
													- -				