	n=50 w_	cyhat	0.0	n=10	0 w_	cyha [.]	t=0.0	n:	=50	0 w_	cyha [.]	t=0.0	n=	=100	00 w_	_cyha	t=0.0
w_yc 1.00.660.330.0	0.03 0.04	4 0.04	0.07	0.07	0.04	0.01	0.01	0	.04	0.03	0.03	0.04	C	.04	0.04	0.1	0.04
	0.0 0.0	4 0.06	0.02	0.03	0.03	0.03	0.05	0	.06	0.07	0.03	0.03	C	.04	0.03	0.05	0.06
	0.05 0.03	3 0.05	0.01	0.08	0.12	0.05	0.04	0	.04	0.03	0.05	0.06	C	.07	0.03	0.03	0.04
1.00	0.05 0.0	5 0.04	0.03	0.08	0.04	0.02	0.03	0	.08	0.02	0.05	0.08	C	.03	0.03	0.03	0.03
	n=50 w_	cyhat:	-0.33	n-10) w c	what	-0 33	n−	.50() w c	what	-0 33	2n —	100	O w	cyhat	0 33
	_									0.79							
w_yc 1.00.6@.330.0	0.19 0.2						0.15								0.98		
	0.2 0.10						0.29					0.84					0.99
	0.14 0.09	9 0.09	0.09	0.35	0.34	0.26	0.28	0	.87	0.86	0.82	0.75	C	.97	1.0	0.99	0.98
1.0	0.11 0.1	4 0.2	0.13	0.28	0.38	0.23	0.25	0	.77	0.86	0.83	0.7	C	.98	0.97	0.97	0.98
	n=50 w_	cvhat:	=0.66	n=10) w c	vhat	=0.66	n=	:500) w c	vhat	=0.66	an=	100	0 w	cvhat	t=0.66
yc 10.330.0	0.39 0.32	_				_	0.51		L.0	1.0	1.0	1.0		1.0	1.0	1.0	1.0
	0.41 0.39						0.7		L.0	1.0	1.0	1.0		1.0	1.0	1.0	1.0
	0.36 0.43						0.63		L.O	1.0	1.0	1.0		1.0	1.0	1.0	1.0
	0.39 0.45						0.64		L.O	1.0	1.0	1.0		1.0	1.0	1.0	1.0
H	0.59 0.4.	0.42	0.43	0.00	0.07	0.7	0.04	-	1.0	1.0	1.0	1.0		1.0	1.0	1.0	1.0
	n=50 w_	cyhat	=1.0	n=10	0 w_	cyha	t=1.0	n:	=50	0 w_	cyha [.]	t=1.0	n=	=100	00 w_	_cyha	t=1.0
w_yc 1.00.6@.330.0	0.78 0.68	8 0.63	0.65	0.95	0.96	0.93	0.94	-	L.0	1.0	1.0	1.0		1.0	1.0	1.0	1.0
	0.76 0.70	6 0.76	0.68	0.98	0.97	0.96	0.96	-	L.0	1.0	1.0	1.0		1.0	1.0	1.0	1.0
	0.71 0.7	5 0.73	0.72	0.96	0.96	0.93	0.94	-	L.0	1.0	1.0	1.0		1.0	1.0	1.0	1.0
1.00	0.67 0.6	7 0.67	0.57	0.96	0.95	0.93	0.89	-	L.0	1.0	1.0	1.0		1.0	1.0	1.0	1.0
	o. s.	4.	9.	0.	۷.	4.	9.		0.	-2	4.	9.		0.	-2	4	9.
	p_cpt_gam-0.0 p_cpt_gam-0.2	n-0	p_cpt_gam-0.6	p_cpt_gam-0.0	n-0	η-0	p_cpt_gam-0.6		p_cpt_gam-0.0	n-0	η-0	p_cpt_gam-0.6		p_cpt_gam-0.0	n-0	n-0	p_cpt_gam-0.6
	gar gar	gar	_gar	gar	gar	gar	gar		gar	_gar	gar	_gar		gar	gar	gar	_gar
	cpt cpt	cpt	cpt	cpt	cpt _.	cpt _.	cpt		cpt_	cpt	cpt	cpt		cpt_	cpt	cpt	cpt _.
	p_cpt_gam-0.0 o p_cpt_gam-0.2	ا الم	ما	ا م	ما	ا م	ما		ما م	ما	ا د مناء	م		م ا	م م	ا د مناء	م م
	wone-	p_cpt_gam-0.0 a p_cpt_gam-0.2 h p_cpt_gam-0.4 p cpt_gam-0.4					p_cpt_gam-0.0 a p_cpt_gam-0.2 a p_cpt_gam-0.4 b p_cpt_gam-0.4 r p_cpt_gam-0.6					p_cpt_gam-0.0 ob p_cpt_gam-0.2					