Delta-method						
Variable	Coefficient	std. err.	Z	P>z	[95% conf. Int.]	
$C_t$						
$Var(C_t)$	0.1741176	0.0621069	2.8	0.005	0.0523903	0.295845
$Cov(C_t, R_t)$	0.0718438	0.0170652	4.21	0	0.0383966	0.105291
$Cov(C_t, H_t)$	0.1240253	0.0303209	4.09	0	0.0645974	0.183453
$Cov(C_t, W_t)$	0.2053448	0.0692099	2.97	0.003	0.069696	0.340994
$Cov(C_t, I_t)$	0.692101	0.185468	3.73	0	0.3285905	1.055611
$Cov(C_t, Y_t)$	0.3293701	0.098211	3.35	0.001	0.13688	0.52186
$R_t$						
$Var(R_t)$	1.857562	0.3873283	4.8	0	1.098413	2.616712
$Cov(R_t, H_t)$	1.108043	0.2319997	4.78	0	0.6533314	1.562754
C. (D. W.)	0.3508275	0.0743831	4.72	0	0.2050394	0.496616
$Cov(R_t, W_t) \\ Cov(R_t, I_t)$	4.69951	0.9846152	4.77	0	2.7697	6.629321
$Cov(R_t, Y_t)$	1.45887	0.3061482	4.77	0	0.8588305	2.05891
$H_t$						
$Var(H_t)$	0.6994048	0.146747	4.77	0	0.4117861	0.987024
$Cov(H_t, W_t)$	0.3001219	0.0636673	4.71	0	0.1753362	0.424908
$Cov(H_t, I_t)$	3.045043	0.63709	4.78	0	1.79637	4.293717
$Cov(H_t, Y_t)$	0.9995267	0.2084664	4.79	0	0.5909401	1.408113
$W_t$						
Var(W)	0.2809097	0.0819581	3.43	0.001	0.1202749	0.441545
$Cov(W_t, I_t)$	1.458784	0.3212443	4.54	0	0.8291569	2.088411
$Cov(W_t, Y)$	0.5810316	0.1394461	4.17	0	0.3077223	0.854341
$I_t$						
$Var(I_t)$	13.40952	2.797942	4.79	0	7.925658	18.89339
Could W	4.503827	0.9404929	4.79	0	2.660495	6.34716
$Cov(I_t, Y_t)$ $Y_t$						
$Var(Y_t)$	1.580558	0.3358085	4.71	0	0.9223857	2.238731