





estimated_params;

```

stderr eps_ah,inv_gamma_pdf,1,inf;//,3.00;
stderr eps_yF,inv_gamma_pdf,1,inf;//,3.00;
stderr eps_iF,inv_gamma_pdf,1,inf;//,3.00;
stderr eps_piF,inv_gamma_pdf,1,inf;//,3.00;
stderr eps_sh_m,inv_gamma_pdf,1,inf;//,3.00;
stderr eps_gex,inv_gamma_pdf,1,inf;//,3.00;
stderr eps_prfF,inv_gamma_pdf,1,inf;//,3.00;
stderr eps_proF,inv_gamma_pdf,1,inf;//,3.00;
stderr eps_st,inv_gamma_pdf,1,inf;//,3.00;

```

Output

standard deviation of shocks

	prior mean	post. mean	90% HPD interval		prior	pstdev
eps_ah	1.000	0.2826	0.1984	0.3615	invg	Inf
eps_yF	1.000	0.1889	0.1517	0.2296	invg	Inf
eps_iF	1.000	0.1258	0.1176	0.1356	invg	Inf
eps_piF	1.000	0.2270	0.1723	0.2905	invg	Inf
eps_sh_m	1.000	0.1255	0.1176	0.1343	invg	Inf
eps_gex	1.000	0.2799	0.2019	0.3647	invg	Inf

eps_prfF	1.000	0.2166	0.1706	0.2609	inv	Inf
eps_proF	1.000	0.1777	0.1501	0.2052	inv	Inf
eps_st	1.000	0.1569	0.1260	0.1848	inv	Inf