Parameter	Description	Par. Value	Target Moment	Target Value	Model Value
α	c utility weight	0.3789	Mean hours worked	33.5	33.44
μ_{γ}	Labor prod. mean	2.1405	Mean wage, $j = 25$	2.1989	2.1989
σ_{γ}	Labor prod. SD	0.3288	SD wage, $j = 25$	0.2985	0.2991
w_1	Linear wage coeff.	0.023	Wage growth	29.28%	29.25%
w_2	Quad. wage coeff.	-0.0005	Wage decay	27.47%	27.55%
w_H	Health wage coeff.	0.0586	Healthy wage premium	5.13%	5.05%
$arepsilon_{gg}$	π^{GG} adjust.	0.0375	Mean share bad MH	0.39	0.39
$arepsilon_{bb}$	π^{BB} adjust.	0.0182	Autocorr MH Lag=1	0.51	0.51