| Parameter | Description | Par. Value | Target Moment | Target Value | Model Value |
|--------------------|--------------------|------------|----------------------|--------------|-------------|
| α | c utility weight | 0.3789 | Mean hours worked | 33.5 | 33.45 |
| μ_{γ} | Labor prod. mean | 2.1405 | Mean wage, $j = 25$ | 2.1991 | 2.1989 |
| σ_{γ} | Labor prod. SD | 0.3288 | SD wage, $j = 25$ | 0.2984 | 0.2991 |
| w_1 | Linear wage coeff. | 0.0229 | Wage growth | 29.21% | 29.17% |
| w_2 | Quad. wage coeff. | -0.0005 | Wage decay | 27.41% | 27.39% |
| w_H | Health wage coeff. | 0.0586 | Healthy wage premium | 5.15% | 5.06% |
| ε_{gg} | π^{GG} adjust. | 0.0375 | Mean share bad MH | 0.39 | 0.39 |
| $arepsilon_{bb}$ | π^{BB} adjust. | 0.0176 | Autocorr MH Lag=1 | 0.51 | 0.51 |