## Other Parameters

March 11, 2016

Python Code	LaTeX Code	LaTeX Output	Description
CARA	\CARA	$\alpha$	Coefficient of Absolute Risk Aversion
CRRA	\CRRA	ho	Coefficient of Relative Risk Aversion
kapShare	\kapShare	$\epsilon$	Share of capital in $F(K, L) = K^{\epsilon}L^{1-\epsilon}$

 Table 1
 Special Cases: Factors and Rates