

Table 1: Distribution of elasticity estimates compiled by Chirinko (2008).

$\sigma$	[0, 0.5)	[0.5, 1)	[1, 1.5)	[1.5, 2)	[2, 4)
Frequency	14	12	3	1	1

Figure 1: Relationship between net capital-income ratio and net capital share, by gross elasticity  $\sigma$ .

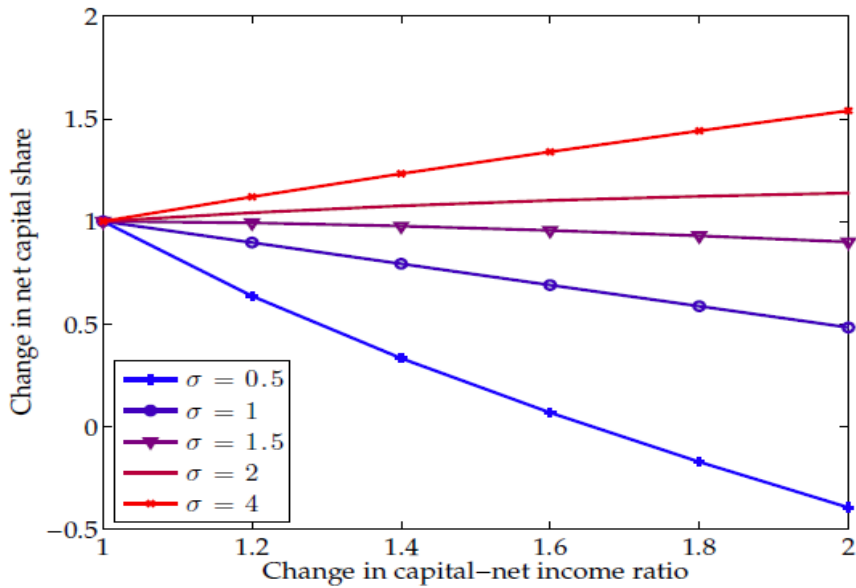
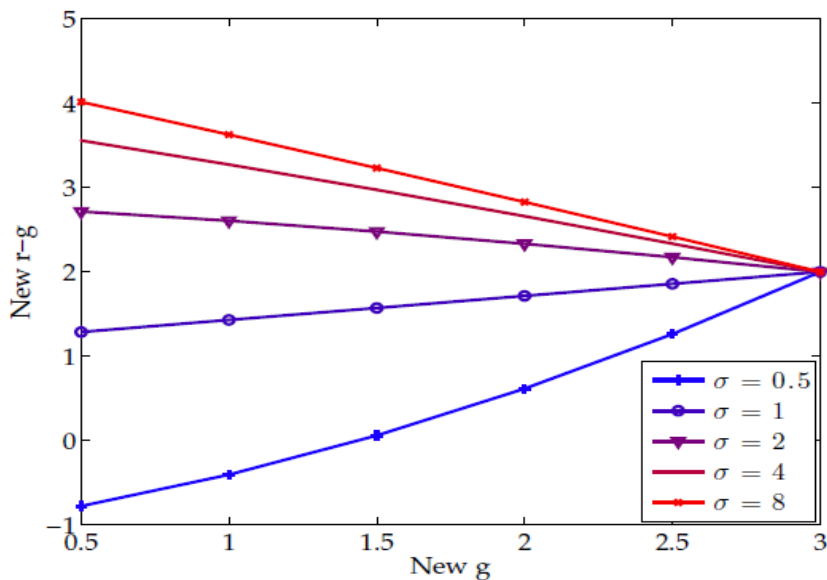
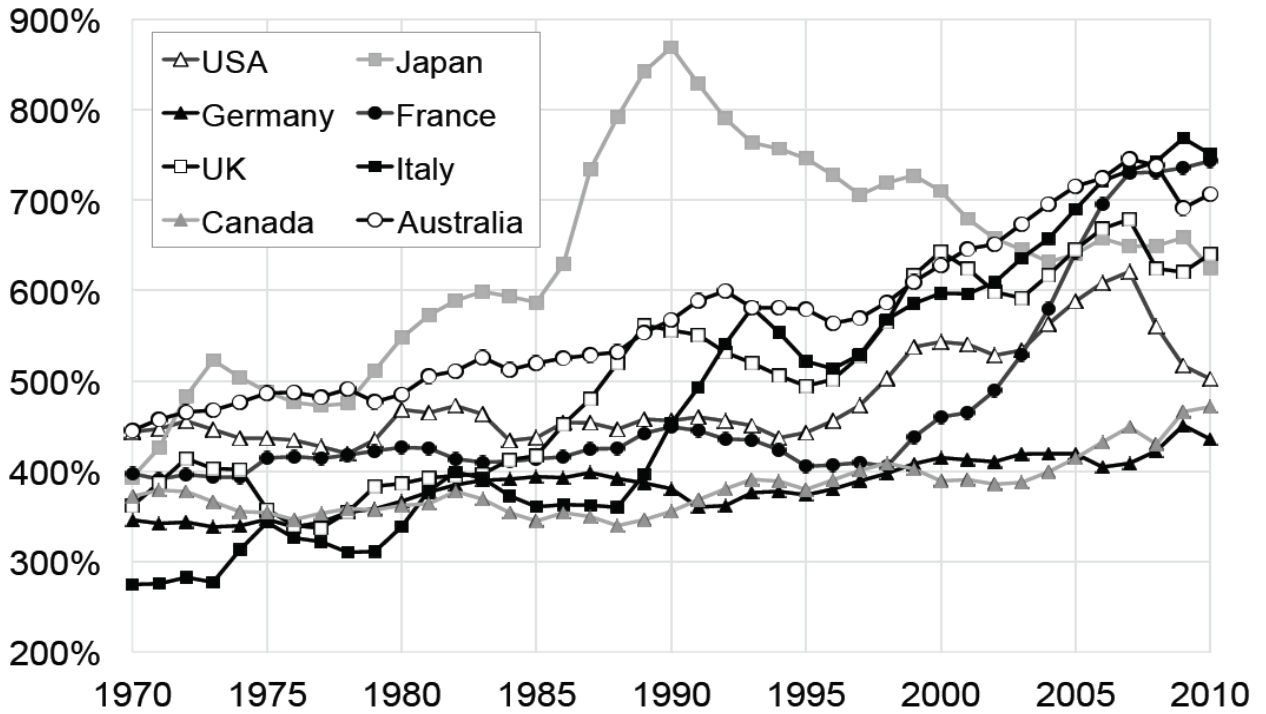


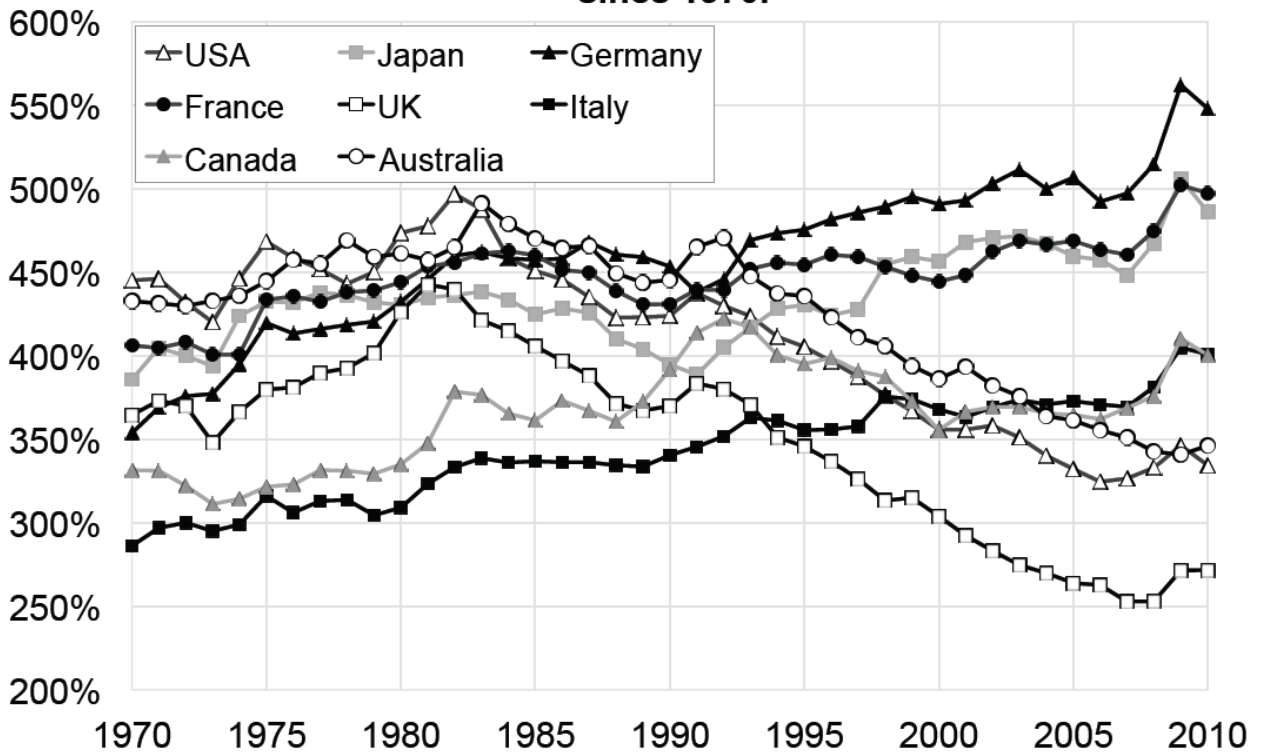
Figure 3: Asymptotic  $r - g$  following change in  $g$ , by gross elasticity  $\sigma$ , given alternative hypothesis on savings.



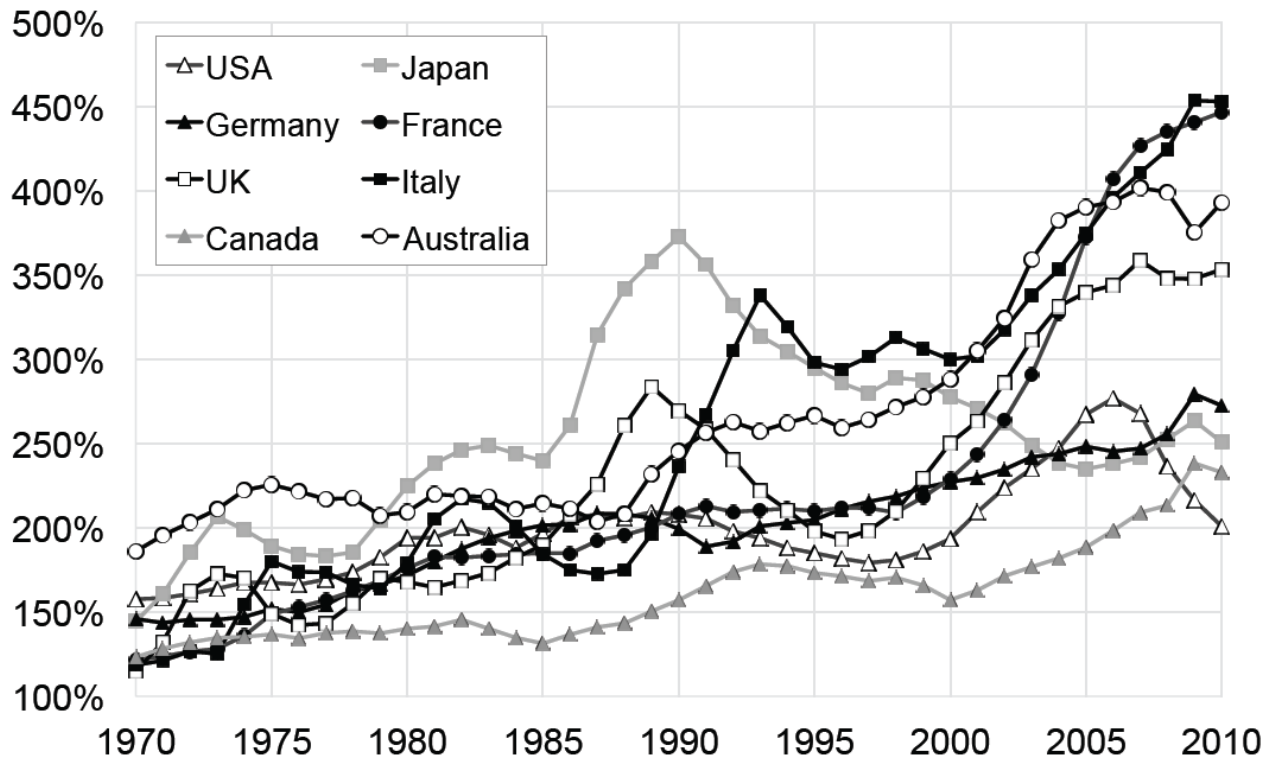
**Figure 4: Domestic capital/factor price domestic income ratios 1970-2010**



**Figure 6: National wealth (market value)/factor price national income ratios 1970-2010, excluding price changes since 1970.**



**Figure 8: Housing capital/factor price domestic income ratios 1970-2010**



**Figure 9: Domestic capital excluding housing/factor price domestic income ratios 1970-2010**

