## Two Disequilibrium Risks of $\delta_0$ and the Speed Years, Essential to Seven Endogenous Parameters

#### 8.1 Essence of Seven Endogenous Parameters in Equilibrium

This chapter reveals the essence of seven endogenous parameters and simulates two risks ( $\delta_0$  and  $1/\lambda^*$ , soon below) against sufficient and necessary conditions lying at the endogenous-equilibrium. The Graphic Dynamics (GD) is a tool and constitutes a highlight in this Chapter. Seven endogenous parameters are the following: The ratio of net investment to output, i = I/Y; The rate of change in population,  $n_E = n$ ; The relative share of capital,  $\alpha = \Pi/Y$ ; the capital-output ratio,  $\Omega = K/Y$ ; The diminishing returns to capital (DRC) coefficient,  $\delta_0$ ; and *the speed years* as the inverse of the convergence coefficient,  $1/\lambda^*$ . Seven endogenous parameters are consistent with the discrete Cobb-Douglas production function under constant returns to scale and cooperatively work for maintaining endogenous equilibrium, by country, sector, and year and, over years. Seven endogenous parameters are each shown by equations. The author formulates seven equations with each theoretical proof separately in Monograph. For simplicity this chapter does not repeat theoretical proofs of seven endogenous equations.

Two risks against stable equilibrium are selected from seven endogenous parameters; i) the diminishing returns to capital (DRC) coefficient,  $\delta_0$ , and 2) *the speed years*  $1/\lambda^*$  as the inverse of the convergence coefficient,  $\lambda^*$ . These two risks are a quick litmus paper to test a qualitative level of equilibrium. And, these two risks are tightly related to the capital-output ratio and the technology coefficient. These four endogenous parameters are tied up with the character of capital stock and flow. Capital is a rival and composed of qualitative and quantitative. Capital flow is net investment and qualitatively measured. The capital-output ratio,  $\Omega = K/Y$ , sensitively influences the level of equilibrium while the capital-labor ratio, k = K/L, does not. The technology coefficient,  $\beta^*$ , determines the qualitative level of capital flow or net investment. The level of  $\beta^*$  has its effective range lying from above zero to below one;  $0 < \beta^* < 1.0$ .

At economic stages, the capital-output ratio starts with a low level, e.g., 0.4 to 0.6 and then, gradually gets into a higher level, e.g., 0.9, 1.5, and 2.0. If the capital-output ratio rises rapidly, as seen in some developing countries in Asia, the level of  $\beta^*$  becomes above 1.0 shortly. It implies that the endogenous-equilibrium is broken. This is a basic idea and a fact behind two risks lying among seven endogenous parameters. The fact is also shown by the hyperbola of the capital-output ratio to  $\beta^*$ ;  $\Omega(\beta^*)$ . Chapter 7 explained *the speed years* using hyperbolas of *speed(i)* and *speed(n)*. To sum up,

 $\Omega(\beta^*)$  or  $\beta^*(\Omega)$  shows a negative diagonal, similarly to the hyperbolas to the rate of change in population and reinforces seven endogenous parameters. This chapter skip the explanation (for whole version of hyperbolas, see Appendix of this monograph).

As a result, this chapter shows Graphic Dynamics designed for two disequilibrium risks, using endogenous parameters,  $\delta_0$  and *the speed years*, each to the capital-output ratio. Figures 1 to Figure 9 cover 36 countries, 2010, where each figure compares Graphic Dynamics of the government sector with that of the private sector. Readers understand how deeply the government sector is involved in the total economy. It is beyond description. In another word, the government sector determines qualitative levels of capital stock and endogenous equilibrium. Net investment is fully qualitative and does not include any level of quantitative net investment. This is discussed in Chapter 14 with business cycle.

Graphic Dynamics in this chapter shows results of simulations. The author also simulates some aspects, for example, population and growth. These simulations are distinguished with the results of recursive programming (see Chapter 16). Graphic dynamics is non-linear and impossible to treat in econometrics. Econometrics has improved steadily and surprisingly for the last 60 or more years at Keynesian and neo-classical schools. This chapter does not touch econometrics since each character completely differs. For the differences between the endogenous system and econometrics, the author compared the results of endogenous data with statistics actual data in the following few chapters by aspect.

## 8.2 The Graphic Dynamics to Examine Two risks to Disequilibrium

Two risks of  $\delta_0$  and *the speed years* result in disequilibrium. The author first classifies two risks into two different cases: One is numerically mismatching combination. The other is an uncontrollable case, extremely out of a right road. Mismatching case happens when the ratio of qualitative technology coefficient divided by quantitative technology coefficient,  $B^* = (1 - \beta^*)/\beta^*$  is incalculable:

1)  $\beta^* = 0.5$  or  $B^* = 1.0$ .

2)  $\beta^* = 0.8$  or  $B^* = 0.25$  under the capital-output ratio is 4.0 or its inverse is 0.25.

3)  $\beta^* = 1.0$  or  $B^* = 0$ . This comes from numerical character of  $\delta_0$ .  $\delta_0 = 1 + \frac{LN(\Omega)}{LN(B^*)}$  or

$$\delta_0 = 1 - \frac{LN(1/\Omega)}{LN(B^*)}$$
. If  $\beta^* > 1.0$ , mismatching combination turns to the other case

of no controllable disequilibrium.

The other case always expresses disequilibrium. The endogenous system does not approve a condition of  $\beta^* > 1.0$ . Or, when quantitative capital is more than qualitative

capital, capital does not exist in the Cobb-Douglas production function. Nevertheless, interesting to say, the relationship between  $\beta_0$  and the capital-output ratio is dynamic and changeable quickly. Some countries have experienced  $\beta^* < 1.0$  even if the capital-output ratio is exceptionally high, e.g.,  $\Omega = 6.0 \text{ or } 8.0$  under  $\Omega \gg 1.0$ . This is a high technology case, as shown by Singapore. Other countries have experienced  $\beta^* < 1.0$  while  $\Omega = 0.6 \text{ or } 0.8$ . These occurrences were intuitively anticipated by Schumpeter, an older teacher of Samuelson. Expansion is not a right road and, extension must be a right road if extension includes continuous qualitative improvement in economic sustainability.

Ω	0.4000	0.5000	0.6852	0.8000	1.0000	1.2000	2.0000	10.0000	11.0000
$LN(\Omega)$	(0.9163)	(0.6931)	(0.3781)	(0.2231)	0.0000	0.1823	0.6931	2.3026	2.3979
$r^* = \alpha / \Omega$	0.5000	0.4000	0.2919	0.2500	0.2000	0.1667	0.1000	0.0200	0.0182
beta <sup>*</sup>	0.3616	0.4171	0.5000	0.5417	0.6017	0.6496	0.7726	1.0000	1.0067
$B^*$	1.7655	1.3977	1.0001	0.8460	0.6621	0.5395	0.2943	0.0000	(0.0067)
LN(B <sup>*</sup> )	0.5684	0.3348	0.0001	(0.1673)	(0.4124)	(0.6172)	(1.2233)	(36.7368)	#NUM!
$LN(\Omega)/LN(B^*$	(1.6119)	(2.0702)	(3869.66)	1.3341	0.0000	(0.2954)	(0.5666)	(0.0627)	#NUM!
delta <sub>0</sub>	(0.612)	(1.070)	(3868.66)	2.3341	1.0000	0.7046	0.4334	0.9373	#NUM!

**BOX 8-1** Numerical relationship among the capital-output ratio,  $\Omega = K/Y$ ,  $\beta^*$ , and  $\delta_0$ 

Let the author explain the above **BOX 8-1**. This BOX shows a high-technology oriented a country or an economy (the private sector). Leaders' eyes are far ahead and towards next generations. Mismatching case exists when the capital-output ratio shows 0.6852 and results in  $\delta_0$ =3868.66. No controllable case is shown by  $\delta_0 < 0$  and,  $\delta_0 =$ #NUM!, where equilibrium falls into disequilibrium. In particular,  $\delta_0 =$ #NUM! This worst occurs at  $\Omega = 11.00$  in the above BOX. For example, shows the worst. the highest capital-output ratio is 7.222 among 81 countries in the world for 21 years, 1990-2010. This is the case of the government sector of Japan, 1990-2010, due to increasing deficit by year and over years. It implies that how the private sector of Japan, 1990-2010, has been strong in technology, while leaders, companies, and people are too instant votes-oriented (notorious 'baramaki') and neglect next generations. The above BOX, for simplicity, excludes the speed years. The author discusses the speed years empirically in the next section. This is because the speed years are determined by two risks and remain results of two risks. The speed years include the rate of technological progress that shows qualitative net investment, as discussed in Chapter 7.

Graphic dynamics presents behavioral analysis or behavioral science. This is because decision-making is deeply involved in two risks against disequilibrium. Apparently, graphic dynamics belongs to the products or the real assets-product at the endogenous system. However, deficit by year is determined by leaders and policy-makers. The philosophy of leaders are high and quality-oriented, the results and

the above real assets-product become technology-oriented. Deficit belongs not to the financial assets but to the real assets at the endogenous system. Therefore, graphic dynamics clarifies the level of unbalance between the government and private sectors. Of course, developing countries, first of all, need infra-structure to be acceptable by companies in the world. Yet, any country should not out of the right road to drive by year and over years. Drivers are leaders and policy-makers by country. The next shows empirically drivers' decision-making and the real assets-product or graphic dynamics by sector.

#### 8.3 The Graphic Dynamics (GD) to Avoid Instable Equilibrium

This section is composed of two sub-sections: 1) Processes to connect  $\delta_0$  with *the speed years* and the outline of Graphic Dynamics (GD); 2) Empirical results of the GD and summing up of whole economic policies. This section is unique in this monograph and also a highlight of this chapter. This section presents Graphic Dynamics (GD), 2010, by sector, for 36 countries, selected among 81 countries. The 36 countries are used in other chapters by aspect.

# 8.3.1 Process to *the speed years* from $\delta_0$ and the outline of the Graphic Dynamics (GD)

The diminishing returns to capital (DRC) coefficient,  $\delta_0$ , was measured in the previous section, using the ratio of net investment to output/income, i = I/Y, the relative share of capital,  $\alpha = \Pi/Y$ , the rate of change in population,  $n_E = n$ , and the capital-output ratio,  $\Omega = K/Y$ .  $\Omega = K/Y$  is a key ratio for two risks of  $\delta_0 = 1 + \frac{LN(\Omega^*)}{LN(B^*)}$  and *the speed years*,  $1/\lambda^*$ , where the speed coefficient  $\lambda^* = (1 - \alpha)n + (1 - \delta_0)g_A^*$  and the rate of technological progress  $g_A^* = i(1 - \beta^*)$  each hold by year and by sector. Therefore, the tie between  $\delta_0$  and *the speed years* is the qualitative net investment coefficient,  $\beta^* = \frac{\Omega^*(n(1-\alpha)+i(1+n))}{i(1-\alpha)+\Omega^* \cdot i(1+n)}$ , and accordingly,  $B^* = \frac{1-\beta^*}{\beta^*}$ . Once  $B^* = \frac{1-\beta^*}{\beta^*}$  is determined following the level of  $\Omega = K/Y$ , *the speed years* are simultaneously determined. **Tables 1, 2,** and **3** are results of the above process; the total economy (T), the government sector (G), and the private sector (PRI). For simplicity, other chapters do not show these tables by sector.

The Graphic Dynamics (GD) presents a dynamic level of two risks,  $\delta_0 = 1 + \frac{LN(\Omega^*)}{LN(B^*)}$  and *the speed years*,  $1/((1-\alpha)n + (1-\delta_0)g_A^*)$ , along with  $\Omega = K/Y$  and  $\beta^*$ .

The GD is based on the capital-output ratio,  $\Omega = \Omega^* = \Omega_0$  and  $\Omega^* = \frac{\beta^* \cdot i(1-\alpha)}{i(1-\beta^*)(1+n)+n(1-\alpha)}$ .

The GD adopts and proves the consistency of  $\Omega = \Omega^* = \Omega_0$  with  $\beta^* = \frac{\Omega^*(n(1-\alpha)+i(1+n))}{i(1-\alpha)+\Omega^* \cdot i(1+n)}$ .

As a result, the GD conclusively clarifies dynamic balances between the G sector and the PRI sector, preserving national taste, preferences, culture, and history and cooperatively trading with all the other countries in an open economy.

The relationship between the capital-output ratio and  $\beta^*$  remains unchanged throughout all the GDs, by country, and by sector, as readers well recognize this fact. It is traced back to the essential character of the hyperbola of  $\beta^*$  to  $\Omega$ ,  $\beta^*(\Omega)$  or reversely,  $\Omega(\beta^*)$  (for explanations of hyperbolas, see Appendix). For confirmation, the author added two figures for twelve countries, 2010, at the end (see Figures 10 and 11). Despite, why does the author add the qualitative net investment coefficient  $\beta^*$  to the GD? This is because if the transition of  $\delta_0$  is not far from the transition of  $\beta^*$ , the situation is stable and robust. To be easier for observing,  $\beta^*$  and  $\delta_0$  have the same scale on the LHS of each graph. The speed years are widely scattered; from 2 to 200 years by country and by For *the speed years*, the author has to set a different scale on the RHS each graph. sector. When *the speed years* are relatively short and stable, the situation is well balanced. This is discussed empirically, from the viewpoint of policy sum up, in the next sub-section.

# 8.3.2 Empirical results of the GD and summing up of whole economic policies

Let the author first empirically watch each Graphic Dynamics (GD) by sector and distinguish stable with instable facts and then, sum up behavioral wisdom accumulated by whole economic policies among countries. For understandable explanations, the author does not use equations and also, symbols except for  $\delta_0$  and  $\beta^*$  (see BOX 8-1 above).

Fact-findings of the GD, towards more stable in the endogenous-equilibrium, are the following (see each data and results of **Tables 2** to **4** and **Figures 1** to **9**, for 36 countries).

1. Generally, up to the right trends are each normal. Down to the right trends each are apt to be abnormal.

Roughly, 90 % or more countries among 36 countries have experienced up to the right trends. But, not always; sometimes suddenly changing. It may be inconsistent decision-making partly due to unstable changes of politics, political power, and dispersive voting. Further, leaders cannot perceive risky 'down to the right trends' since there is no method developed in researches except for the GD.

2. The wider the effective range of the capital-output ratio, the more normal the situation is. The narrower the effective range of the capital-output ratio, the more abnormal the situation is.

It is important for policy-makers to know how the effective range is apparently

changeable like weather. Policy-makers must be alert at these changes consecutively. Also, it implies that policy mix is difficult to treat since combination of seven endogenous parameters are interrelated each other organically and delicately like human body. Organically is replaced by towards dynamic balances or moderation. Then, policy-makers are relaxed and enjoy executing policies towards moderation.

3. The smaller the differences between the G sector and the PRI sector, the more balanced the situation is.

Differences between the G sector and the PRI sector differ surprisingly by country. These differences reflect circumstances of each political situation and national taste and culture preserved by country. Political situation immediately spreads economic situation the GD expresses. The above 'organic' is replaced by the balances between the G sector and the PRI sector. Economic policies are free in a sense since organic balances between the G and PRI sectors are free.

4. When one of two sectors, G and PRI, is abnormal, policy-makers must pursue its causes and results and amend its abnormality. Otherwise, the situation falls into definite disequilibrium. The symptom measured by *the speed years* is extremely high (more than 70 to 80 yrs) and low (less than 2.0 to 3.0 yrs).

Abnormal is related to another expression of 'execute nothing' or 'do not execute anything within a few years later,' as shown in Japan after the 1990s. Also, execute immediately has two ways in terms of redistribution; (1) for next generations far ahead, 30 to 50 yrs ahead and (2) more older people or younger people within the current generation, more selfishly. Typical case of (1) is Singapore and immediate case of (1) is China. The author shows Singapore and China, comparing with each other concretely using some ratios as follows:

Singapore and China:

Singapore is most typical among 81 countries in that the capital-output ratio increases along with technological progress and breaks a common upper limit of the capital-output ratio. China is also unique in that all the economic policies are immediately and done by year and over years boldly without hesitation, contrarily to Japan. Dear to say, China is still much more quantity-oriented while Singapore is thoroughly quality-oriented since a common upper limit of the capital-output ratio has been meaningless. China, for sustainability, is now urged to be eco-oriented rapidly turning from money to earth, nature, and people.

More concretely, Singapore has taken unique strategies such that by regulation the temperature of inside room must be less than  $15^{\circ}$ C lest the next generation will be born with cleverer brains and such that cities and everywhere be cleaned with education so that private enterprises, by their burden, must accept public clean service of employees who break the clean rule. Thus, Singapore has changed from the dirtiest to the cleanest area in the world surprisingly. The strong leadership made it possible to clean

up Singapore.

China has no privately-owned land by following its social system. For example, China government takes yearly rental from people for 60 yrs and from enterprises for 40 yrs. Budgetary burden is much less than that of many privately-owned land countries. As a result, the G and PRI sectors are well balanced but, profits-oriented and quantity-oriented too much hitherto.

Stable versus instable countries:

Unbalances between the G and PRI sectors drive countries to instability from stability. Extremely unbalanced countries have a possibility to fall into instability. Japan (PRI), the US (PRI), South Africa (PRI), Denmark (PRI), Greece (PRI), Iceland (PRI), Ireland (PRI), Spain (PRI), and Poland (PRI). These countries have spent government money extremely after 2007 to save financial institutions. Deficit is a result. Increase in deficit definitely reduces growth at the private sector. Policy-makers do not like to use the word of Crowded out but, the above GD exactly expresses crowded out. A problem is how to recover sustainable growth. A future risk possibility depends on how to cut government expenditure with maintaining a minimum level of net investment. As earlier suggested by Samuelson (575-605, 1942) and W. S. Salant (308-314, 1942), tax increase and investment minimum spending are simultaneously required (for fiscal multiplier, see Chapters 12 and 13).

5. This chapter does not refer to actual/statistics versus endogenous data yet, the unbalances between the G and PRI sectors is another expression of the above unbalances between statistics and endogenous data (for comparisons of statistics and endogenous data, see other chapters related to several points).

#### Sum up behavioral policies behind the Graphic Dynamics (GD)

- 1. Any country has its own shape in detail, precisely, widely and universally. Yet, the GD roughly has a common and moderate shape. This situation is called stable one. Stable situation is based on BOX 8-1 explained above in this chapter.
- 2. The GD expresses the past, the current and even future of a country and its sectors, G and PRI, at glance. The GD reflects causes and effects/results simultaneously. This is because policies are all determined by leaders and policy-makers, by year, sector, and over years.
- 3. Leaders and policy-makers have each characteristic by country and are influenced by national characteristics such as taste, culture, history, and more broadly civilization of the East and West. The endogenous system all absorbs these differences by country and globally.
- 4. Two extremes exist in social sciences related to human-life history, the positive and the negative. Two extremes are indispensable. Two extremes exist and hold not only in

human sciences but also natural sciences, physics and chemistry, macro and micro. Nevertheless, two extremes have its own natural point of moderation and this moderation is an eternal goal. The author states 'moderation in reality' just like 'in reality' of Samuelson (1962). The author further steps into Moderation beyond Space and Time (see Chapter 10). Moderation is essentially dynamic and, suddenly changes and matches a new situation.

- 5. Leaders and policy-makers, regardless of whether or not the spiritual level of ideas and philosophy stand at high or low. Rather, 'high or low' is not an appropriate word but only shows a passing experiment and experience. Human has progressed back and forth gradually, taking time and from fighting and wars to cooperation and peace towards moderation. The goal is coming nearer when human decision-making becomes close to moderation, since moderation makes everything relaxed and happy.
- 6. The GD suggests how risky it is not to decide the current promptly and at once. Theory and practice are one. The tie is whole economic policies. Theory exists only when practices and experiments are repeated continuously without any delay. Any system becomes slow when it becomes older. The GD checks necessary and sufficient conditions for endogenous equilibrium, related to seven endogenous parameters, and starting with the above BOX 8-1.

#### 8.4 Conclusions

World society has gradually turned to human (decision-makers) from money (object-oriented), particularly after entering the 21<sup>st</sup> Century. People have begun to know people live with Earth and nature. Wisdom tells us that we need prediction rather than forecasting and that we must know maximum and worst risk. A system of national accounts has its own role to recording as statistics. The endogenous system has its role to policy-making by country, sector, and year, and over years.

In the field of econometrics, Vilfredo, F. Pareto's (1848-1923) law and optimum are based on the magnitudes of vectors. Houthakker, H. S. (27-31, 1955-56), extending from firm to industry, proves that the Pareto distribution is consistent with the Cobb-Douglas production function using a simple linear approach and suggests that the approach is not fitted for non-linear. Besides, non-linear is difficult to estimate, forecasting, and predicting, even using econometrics. In short, Pareto's optimum completely differs from the endogenous system and graphic dynamics in this chapter. Econometrics is one and, graphic dynamics the other. The endogenous system and graphic dynamics do not forecast and predict but measure all the parameters and variables. Leaders and policy-makers need to look for and realize optimum range of two risks of  $\delta_0$  and *the speed years*, and accordingly, graphic dynamics; continuously, behaviorally, and simultaneously with changes in environments and circumstances.

Empirically, each country has tried every effort to maintain equilibrium under the price-equilibrium. This reality is beyond description, although leaders' philosophy and intention differs by country, with national taste, preferences, culture, and civilization. Processes to realize and maintain equilibrium are shown by graphic dynamics in Fires 1 to 9, for 36 countries, 2010. These figures consistently correspond with hyperbola graphs and other simulation graphs.

This chapter concentrated on the essence of seven endogenous parameters and revealed graphic dynamics. Other chapters do not repeat the essence of seven endogenous parameters. This chapter empirically appeals the importance of balanced government and private sector.

For readers' convenience: contents of Tables and Figures hereunder

Table EP1 Seven endogenous parameters for 36 countries, 2010: the total economy

Table EP2 Seven endogenous parameters for 36 countries, 2010: the government sector

Table EP3 Seven endogenous parameters for 36 countries, 2010: the private sector

- Table R4 Two risks,  $\delta_0$  and *the speed years*, based on to the capital-output ratio: stable vs. instable
- Figure R1 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: the US, Japan, Australia, and France
- Figure R2 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Germany, the UK, China, and India
- Figure R3 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Brazil, Mexico, Russia, and South Africa
- Figure R4 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Denmark, Finland, Netherlands, and Norway
- Figure R5 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Sweden, Canada, Greece, and Iceland
- Figure R6 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Ireland, Italy, Portugal, and Spain
- Figure R7 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Indonesia, Korea, Malaysia, and Philippines
- Figure R8 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Singapore, Thailand, Bangladesh, and Pakistan
- Figure R9 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Saudi Arabia, Sri Lanka, Czech Rep, and Poland
- Figure H10 Hyperbola of  $\Omega(\beta^*)$ : the US, Japan, Australia, France, Germany, the UK, 2010
- Figure H11 Hyperbola of  $\Omega(\beta^*)$ : China, India, Brazil, Mexico, Russia, South Africa, 2010

Total	i	n	alpha	Omega	beta*	B*	delta <sub>0</sub>	g <sub>A</sub> *	Speed yrs
1. the US	0.0242	0.0095	0.2081	1.997	0.9386	0.065	0.7462	0.0015	126.96
2. Japan	0.0475	(0.0013)	0.0962	3.689	0.7837	0.276	(0.0138)	0.0103	107.87
3. Australi	0.1428	0.0103	0.0925	1.961	0.7305	0.369	0.3244	0.0385	28.27
4. France	0.0642	0.0048	0.1255	1.634	0.6950	0.439	0.4040	0.0196	62.98
5. Germany	0.0333	(0.0013)	0.0924	1.623	0.6177	0.619	(0.0097)	0.0127	85.77
6. the UK	0.0340	0.0054	0.1729	1.407	0.7128	0.403	0.6242	0.0098	123.38
7. China	0.5341	0.0062	0.5428	3.171	0.8793	0.137	0.4187	0.0645	24.81
8. Inidia	0.2163	0.0137	0.1953	1.601	0.7023	0.424	0.4513	0.0644	21.56
9. Brazil	0.2033	0.0087	0.1461	1.667	0.6873	0.455	0.3511	0.0636	20.53
10. Mexico	0.2334	0.0095	0.1942	1.920	0.7293	0.371	0.3417	0.0632	20.31
11. Russia	0.1364	(0.0035)	0.2545	0.811	0.5101	0.960	6.1484	0.0668	(2.89)
12. S.Africa	0.1518	0.0076	0.0971	1.387	0.6347	0.576	0.4078	0.0555	25.19
Total	i	n	alpha	Omega	beta*	B*	delta <sub>0</sub>	$g_A^*$	Speed yrs
1. Denmark	0.0980	0.0018	0.1479	1.343	0.6219	0.608	0.4079	0.0371	42.56
2. Finland	0.0711	0.0038	0.0934	1.379	0.6330	0.580	0.4108	0.0261	53.27
3. Netherlar	0.0772	0.0036	0.1406	1.436	0.6516	0.535	0.4219	0.0269	53.61
4. Norway	0.1232	0.0104	0.2422	1.328	0.6795	0.472	0.6225	0.0395	43.90
5. Sweden	0.0572	0.0043	0.1083	1.238	0.6214	0.609	0.5697	0.0216	75.92
6. Canada	0.0946	0.0095	0.1283	2.157	0.7763	0.288	0.3821	0.0212	46.77
7. Greece	0.0707	0.0018	0.3059	1.827	0.7377	0.355	0.4175	0.0185	83.06
8. Iceland	0.1961	0.0476	0.0925	2.017	0.8467	0.181	0.5895	0.0301	18.00
9. Ireland	0.1705	0.0155	0.2284	3.731	0.8881	0.126	0.3645	0.0191	41.54
10. Italy	0.0715	0.0038	0.1508	1.533	0.6737	0.484	0.4108	0.0233	58.79
11. Portugal	0.0742	(0.0019)	0.2192	1.954	0.7001	0.428	0.2098	0.0223	61.96
12. Spain	0.0627	0.0094	0.1482	1.718	0.7550	0.325	0.5193	0.0154	65.14
Total	i	n	alpha	Omega	beta*	B*	delta <sub>0</sub>	g <sub>A</sub> *	Speed yrs
1. Indonesia	0.2907	0.0111	0.3855	1.476	0.7248	0.380	0.5978	0.0800	25.65
2. Korea	0.2063	0.0035	0.2822	2.401	0.7798	0.282	0.3075	0.0454	29.44
3. Malaysia	0.2092	0.0160	0.3269	2.771	0.8480	0.179	0.4070	0.0318	33.74
4. Philippine	0.0256	0.0178	0.1760	1.663	1.0519	(0.049)	0.8308	(0.0013)	69.12
5. Singapore	0.2319	0.0211	0.4556	3.227	0.8999	0.111	0.4664	0.0232	41.88
6. Thailand	0.2704	0.0056	0.2683	3.280	0.8308	0.204	0.2535	0.0457	26.14
1. Banglades	0.1249	0.0136	0.0924	1.001	0.5795	0.726	0.9959	0.0525	79.50
2. Pakistan	0.0662	0.0218	0.1395	0.792	0.6190	0.616	1.4811	0.0252	151.05
3. Saudi Arab	0.0948	0.0206	0.2942	1.477	0.7835	0.276	0.6966	0.0205	48.14
4. Sri Lanka	0.2119	0.0084	0.0943	1.360	0.6238	0.603	0.3913	0.0797	17.81
5. Czech Rep.	0.2069	0.0039	0.1677	2.771	0.7816	0.279	0.2006	0.0452	25.43
6. Poland	0.1171	(0.0008)	0.0924	1.072	0.5379	0.859	0.5452	0.0541	41.86

Table EP1 Seven endogenous r	parameters for 36 countries, 2010: the total economy

**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

GGG	i <sub>G</sub> =I <sub>G</sub> /Y <sub>G</sub>	n <sub>G</sub>	$\alpha_{G} = s_{G}$	$\Omega_{\rm G} = K_{\rm G}/Y_{\rm C}$	$\beta^*_{G}$	B* <sub>G</sub>	$\delta_{G0}$	g <sub>A</sub> g	Speed yrs
1. the US	0.5966	0.0095	0.1734	2.732	0.7794	0.283	0.2037	0.1316	8.88
2. Japan	0.3202	(0.0013)	(0.2739)		0.8456	0.183	(0.1625)	0.0494	17.90
3. Australi		0.0103	0.0224	0.969	0.5307	0.884	1.2535	0.0777	(104.21)
4. France	0.1571	0.0048	(0.1315)		0.5329	0.877	(0.3611)	0.0734	9.49
5. Germany	0.0874	(0.0013)	(0.1172)		0.4967	1.013	11.1867	0.0440	(2.23)
6. the UK	0.0458	0.0054	(0.5415)		0.7112	0.406	0.0623	0.0132	48.41
7. China	0.3328	0.0062	0.2364	1.803	0.7136	0.401	0.3546	0.0953	15.10
8. Inidia	0.4692	0.0137	0.2079	3.291	0.8266	0.210	0.2373	0.0813	13.71
9. Brazil	0.1784	0.0087	0.1614	2.002	0.7354	0.360	0.3206	0.0472	25.39
10. Mexico	0.4488	0.0095	0.3037	3.311	0.8397	0.191	0.2769	0.0719	17.06
11. Russia	0.2932	(0.0035)	0.0836	0.974	0.5086	0.966	1.7727	0.1441	(8.73)
12. S.Africa	0.0791	0.0076	(0.1614)		0.5515	0.813	0.3788	0.0355	32.43
GGG	i <sub>G</sub> =I <sub>G</sub> /Y <sub>G</sub>	n <sub>G</sub>	$\alpha_G = s_G$	$\Omega_G = K_G / Y_G$	$\beta^*_{G}$	B* <sub>G</sub>	$\delta_{G0}$	g <sub>A</sub> g	Speed <sub>G</sub> yrs
1. Denmark		0.0018	0.1814	1.503	0.6516	0.535	0.3492	0.0891	16.82
2. Finland	0.1922	0.0038	(0.0211)		0.7285	0.373	0.0542	0.0522	18.80
3. Netherlar		0.0036	(0.0008)		0.6117	0.635	0.1474	0.0544	20.01
4. Norway	0.0313	0.0104	0.0622	0.840	0.6212	0.610	1.3529	0.0119	179.92
5. Sweden	(0.1504)	0.0043	(0.1229)		0.4499	1.223	0.8544	(0.0827)	
6. Canada	0.1159	0.0095	(0.0134)		0.6318	0.583	0.3675	0.0427	27.29
7. Greece	0.1858	0.0018	(0.3579)	2.100	0.6157	0.624	(0.5743)	0.0714	8.71
8. Iceland	0.1146	0.0476	(0.0709)	1.943	0.9338	0.071	0.7489	0.0076	18.90
9. Ireland	1.5586	0.0155	(0.0544)		0.7861	0.272	0.0073	0.3333	2.88
10. Italy	0.1435	0.0038	(0.0822)		0.5657	0.768	(0.0409)	0.0623	14.49
11. Portuga	0.0986	(0.0019)	(0.0648)	2.299	0.6693	0.494	(0.1810)	0.0326	27.39
12. Spain	0.1359	0.0094	(0.3312)	0.687	0.3738	1.675	0.2740	0.0851	13.47
GGG	i <sub>G</sub> =I <sub>G</sub> /Y <sub>G</sub>	n <sub>G</sub>	$\alpha_G = s_G$	$\Omega_G = K_G / Y_G$	$\beta^*_{G}$	B* <sub>G</sub>	$\delta_{G0}$	g <sub>A</sub> <sup>*</sup> G	Speed <sub>G</sub> yrs
1. Indonesia	0.3106	0.0111	0.2345	1.767	0.7189	0.391	0.3941	0.0873	16.29
2. Korea	0.1585	0.0035	0.1585	1.457	0.6465	0.547	0.3768	0.0560	26.39
3. Malaysia	0.4793	0.0160	0.1878	4.692	0.8773	0.140	0.2140	0.0588	16.88
4. Philippine	0.4414	0.0178	0.2781	5.312	0.9075	0.102	0.2686	0.0408	23.40
5. Singapore	0.0516	0.0211	0.4380	2.316	0.9897	0.010	0.8161	0.0005	83.65
6. Thailand	0.3238	0.0056	0.2556	4.075	0.8571	0.167	0.2159	0.0463	24.72
1. Banglades	0.5324	0.0136	0.4055	3.989	0.8849	0.130	0.3216	0.0613	20.13
2. Pakistan	0.5376	0.0218	(0.0633)	3.330	0.7940	0.259	0.1085	0.1107	8.20
3. Saudi Arat	0.3180	0.0206	0.0752	1.751	0.6977	0.433	0.3301	0.0961	11.98
4. Sri Lanka	0.5154	0.0084	(0.3313)	2.927	0.7040	0.420	(0.2396)	0.1526	4.99
5. Czech Rep	0.2945	0.0039	0.0606	2.407	0.7289	0.372	0.1119	0.0799	13.41
6. Poland	0.2193	(0.0008)	(0.0936)	1.156	0.5116	0.955	(2.1181)	0.1071	3.00

#### Table EP2 Seven endogenous parameters for 36 countries, 2010: the government sector

**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

4. France       0.0332       0.0048       0.2111       1.779       0.7728       0.294       0.5293       0.0075       136.0         5. Germany       0.0198       (0.0013)       0.1448       1.743       0.6318       0.583       (0.0288)       0.0073       156.5         6. the UK       0.0317       0.0054       0.3140       1.225       0.7164       0.396       0.7807       0.0090       177.0         7. China       0.5768       0.0062       0.6078       3.462       0.9025       0.108       0.4421       0.0562       29.6         8. Inidia       0.1627       0.0137       0.1926       1.243       0.6505       0.537       0.6497       0.0569       32.2         9. Brazil       0.2119       0.0087       0.1408       1.552       0.6683       0.496       0.3725       0.0703       19.3         10. Mexic       0.1877       0.0095       0.1710       1.625       0.6919       0.4445       0.3998       0.0579       23.4         11. Russia       0.0895       (0.0035)       0.3056       0.763       0.5082       0.968       9.2943       0.0440       (2.7)         12. S. Africz       0.1700       0.0076       0.1617       1.4	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1.13)
3. Australi       0.1360       0.0103       0.1135       2.258       0.7681       0.302       0.3202       0.0315       32.6         4. France       0.0332       0.0048       0.2111       1.779       0.7728       0.294       0.5293       0.0075       136.6         5. Germany       0.0198       (0.0013)       0.1448       1.743       0.6318       0.583       (0.0288)       0.0073       156.5         6. the UK       0.0317       0.0054       0.3140       1.225       0.7164       0.396       0.7807       0.0090       177.6         7. China       0.5768       0.0062       0.6078       3.462       0.9025       0.108       0.4421       0.0562       29.6         8. Inidia       0.1627       0.0137       0.1926       1.243       0.6505       0.537       0.6497       0.0569       32.2         9. Brazil       0.2119       0.0087       0.1408       1.552       0.6683       0.4461       0.3998       0.0579       23.4         10. Mexic       0.1877       0.0095       0.1710       1.625       0.6683       0.4165       0.3998       0.0579       23.4         11. Russia       0.0805       0.00035       0.3356       0.763<	
4. France       0.0332       0.0048       0.2111       1.779       0.7728       0.294       0.5293       0.0075       136.0         5. Germany       0.0198       (0.0013)       0.1448       1.743       0.6318       0.583       (0.0288)       0.0073       156.5         6. the UK       0.0317       0.0054       0.3140       1.225       0.7164       0.396       0.7807       0.0090       177.0         7. China       0.5768       0.0062       0.6078       3.462       0.9025       0.108       0.4421       0.0562       29.6         8. Inidia       0.1627       0.0137       0.1926       1.243       0.6505       0.537       0.6497       0.0569       32.3         9. Brazil       0.2119       0.0087       0.1408       1.552       0.6683       0.496       0.3725       0.0703       19.3         10. Mexice       0.1877       0.0095       0.1710       1.625       0.6681       0.496       0.3725       0.0703       19.3         11. Russia       0.0895       (0.0035)       0.3056       0.763       0.5082       0.968       9.2943       0.0440       (2.7)         2. S. Africa       0.1700       0.0076       0.1617       1.45	2.68
5. Germany 0.0198 (0.0013) 0.1448 1.743 0.6318 0.583 (0.0288) 0.0073 156.5 6. the UK 0.0317 0.0054 0.3140 1.225 0.7164 0.396 0.7807 0.0090 177.0 7. China 0.5768 0.0062 0.6078 3.462 0.9025 0.108 0.4421 0.0562 29.0 8. Inidia 0.1627 0.0137 0.1926 1.243 0.6505 0.537 0.6497 0.0569 32.2 9. Brazil 0.2119 0.0087 0.1408 1.552 0.6683 0.496 0.3725 0.0703 19.3 10. Mexice 0.1877 0.0095 0.1710 1.625 0.6919 0.445 0.3998 0.0579 23.4 11. Russia 0.0895 (0.0035) 0.3056 0.763 0.5082 0.968 9.2943 0.0440 (2.7 12. S.Africa 0.1700 0.0076 0.1617 1.450 0.6589 0.518 0.4362 0.0580 25.6 PRI ipreI=IpreI/Yrg $n_{PRI}$ $\alpha_{PRI}$ $\Omega_{PRI}$ $\beta^*_{PRI}$ $B^*_{PRI}$ $\delta_{0.PRI}$ $g^*_{A}$ SpeedPRI 1. Denmark 0.0014 0.0018 0.1275 1.245 1.2559 (0.204) 0.8625 (0.0004) 646.5 2. Finland 0.0263 0.0038 0.1358 0.948 0.5885 0.699 1.1487 0.0108 611.6 3. Netherlar 0.0476 0.0036 0.2072 1.419 0.6809 0.469 0.5385 0.0152 101.2 4. Norway 0.1563 0.0104 0.3070 1.504 0.7182 0.392 0.5635 0.0440 37.8 5. Sweden 0.1355 0.0043 0.1956 1.338 0.6415 0.559 0.4996 0.0486 35.5 6. Canada 0.0873 0.0095 0.1768 2.414 0.8141 0.228 0.4032 0.0162 57.0 7. Greece 0.0494 0.0018 0.4286 1.776 0.7726 0.294 0.5303 0.0112 158.7 8. Iceland 0.2278 0.0476 0.1561 2.045 0.8382 0.193 0.5651 0.0369 17.7 9. Ireland (0.1984) 0.0155 0.3036 3.755 0.8003 0.249 0.0470 (0.0396) (37.0 10. Italy 0.0498 0.0038 0.2212 1.598 0.7135 0.4002 0.4863 0.0143 96.5 11. Portuga 0.0670 (0.0019) 0.3041 1.851 0.7123 0.404 0.3208 0.0193 84.8	
6. the UK $0.0317$ $0.0054$ $0.3140$ $1.225$ $0.7164$ $0.396$ $0.7807$ $0.0090$ $177.6$ 7. China $0.5768$ $0.0062$ $0.6078$ $3.462$ $0.9025$ $0.108$ $0.4421$ $0.0562$ $29.6$ 8. Inidia $0.1627$ $0.0137$ $0.1926$ $1.243$ $0.6505$ $0.537$ $0.6497$ $0.0569$ $32.2$ 9. Brazil $0.2119$ $0.0087$ $0.1408$ $1.552$ $0.6683$ $0.496$ $0.3725$ $0.0703$ $19.3$ 10. Mexice $0.1877$ $0.0095$ $0.1710$ $1.625$ $0.6919$ $0.445$ $0.3998$ $0.0579$ $23.4$ 11. Russia $0.0895$ $(0.0035)$ $0.3056$ $0.763$ $0.5082$ $0.968$ $9.2943$ $0.0440$ $(2.7)$ 12. S. Africz $0.1700$ $0.0076$ $0.1617$ $1.450$ $0.6589$ $0.518$ $0.4362$ $0.00580$ $25.6$ PRI $\mathbf{i_{PRI}$ $\mathbf{A_{PRI}$ $\mathbf{A_{PRI}$ $\mathbf{A_{PRI}$ $\mathbf{A_{PRI}$ $\mathbf{B_{PRI}$ $\mathbf{S}_{0.0014}$	
7. China0.57680.00620.60783.4620.90250.1080.44210.056229.68. Inidia0.16270.01370.19261.2430.65050.5370.64970.056932.29. Brazil0.21190.00870.14081.5520.66830.4960.37250.070319.310. Mexic0.18770.00950.17101.6250.69190.4450.39980.057923.411. Russia0.0895(0.0035)0.30560.7630.50820.9689.29430.0440(2.7)12. S.Africz0.17000.00760.16171.4500.65890.5180.43620.058025.6PRIi <sub>PRI</sub> =IPRI/YPB <b>n</b> PRI $\alpha_{PRI}$ $\Omega_{PRI}$ $\beta^*_{PRI}$ $B^*_{PRI}$ $\delta_0 PRI$ $g_A^*_{A} Speed_{PRI}$ 1. Denmark0.00140.00180.12751.2451.2559(0.204)0.8625(0.0004)646.52. Finland0.02630.00380.13580.9480.58850.6991.14870.0108611.63. Netherlar0.04760.00360.20721.4190.68090.4690.53850.0152101.24. Norway0.15630.01040.30701.5040.71820.3920.56350.044037.85. Sweden0.13550.00430.19561.3380.64150.5590.49960.048635.56. Canada0.08730.00950.17682.4140.8141 <td></td>	
8. Inidia $0.1627$ $0.0137$ $0.1926$ $1.243$ $0.6505$ $0.537$ $0.6497$ $0.0569$ $32.2$ 9. Brazil $0.2119$ $0.0087$ $0.1408$ $1.552$ $0.6683$ $0.496$ $0.3725$ $0.0703$ $19.3$ 10. Mexic $0.1877$ $0.0095$ $0.1710$ $1.625$ $0.6919$ $0.445$ $0.3998$ $0.0579$ $23.4$ 11. Russia $0.0895$ $(0.0035)$ $0.3056$ $0.763$ $0.5082$ $0.968$ $9.2943$ $0.0440$ $(2.7)$ 12. S. Africa $0.1700$ $0.0076$ $0.1617$ $1.450$ $0.6589$ $0.518$ $0.4362$ $0.0580$ $25.6$ PRI $\mathbf{i_{PRI} = \mathbf{I_{PR} / Y_{PR}}$ $\mathbf{n_{PRI}$ $\boldsymbol{\alpha_{PRI}$ $\boldsymbol{\Omega_{PRI}$ $\boldsymbol{\beta^*_{PRI}$ $\mathbf{B^*_{PRI}$ $\delta_{0.PRI}$ $\mathbf{g^*_{A^*_{PRI}}$ $\mathbf{Speed_{PRI}$ 1. Denmark $0.0014$ $0.0018$ $0.1275$ $1.245$ $1.2559$ $(0.204)$ $0.8625$ $(0.0004)$ $646.5$ 2. Finland <td></td>	
8. Inidia $0.1627$ $0.0137$ $0.1926$ $1.243$ $0.6505$ $0.537$ $0.6497$ $0.0569$ $32.2$ 9. Brazil $0.2119$ $0.0087$ $0.1408$ $1.552$ $0.6683$ $0.496$ $0.3725$ $0.0703$ $19.3$ 10. Mexic $0.1877$ $0.0095$ $0.1710$ $1.625$ $0.6919$ $0.445$ $0.3998$ $0.0579$ $23.4$ 11. Russia $0.0895$ $(0.0035)$ $0.3056$ $0.763$ $0.5082$ $0.968$ $9.2943$ $0.0440$ $(2.7)$ 12. S.Africa $0.1700$ $0.0076$ $0.1617$ $1.450$ $0.6589$ $0.518$ $0.4362$ $0.0580$ $25.6$ PRI $\mathbf{i_{PRI} = \mathbf{I_{PR} / Y_{PR}}$ $\mathbf{n_{PRI}$ $\boldsymbol{\Omega_{PRI}$ $\boldsymbol{\beta^*_{PRI}$ $\mathbf{B^*_{PRI}$ $\delta_{0.0PRI}$ $\mathbf{g^*_{A-PRI}$ $\mathbf{Speed_{PRI}$ 1. Denmark $0.0014$ $0.0018$ $0.1275$ $1.245$ $1.2559$ $(0.204)$ $0.8625$ $(0.0004)$ $646.5$ 2. Finland $0.0263$	9.60
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10. Mexice0.18770.00950.17101.6250.69190.4450.39980.057923.411. Russia0.0895(0.0035)0.30560.7630.50820.9689.29430.0440(2.7)12. S.Africe0.17000.00760.16171.4500.65890.5180.43620.058025.6PRIiprit=Iprit/Yrsnprit $\Omega$ PRI $\beta^*_{PRI}$ $B^*_{PRI}$ $\delta_{0.PRI}$ $g_{A}^{A}$ PRISpeedpan1. Denmark0.00140.00180.12751.2451.2559(0.204)0.8625(0.0004)646.52. Finland0.02630.00380.13580.9480.58850.6991.14870.0108611.63. Netherlar0.04760.00360.20721.4190.68090.4690.53850.0152101.24. Norway0.15630.01040.30701.5040.71820.3920.56350.044037.85. Sweden0.13550.00430.19561.3380.64150.5590.49960.048635.96. Canada0.08730.00950.17682.4140.81410.2280.40320.0112158.78. Iceland0.22780.04760.15612.0450.83820.1930.56510.036917.79. Ireland(0.1984)0.01550.30363.7550.80030.2490.0470(0.0396) </td <td>9.38</td>	9.38
12. S.Africa       0.1700       0.0076       0.1617       1.450       0.6589       0.518       0.4362       0.0580       25.6         PRI       ipRi=IpRi/Yps       npRi $\alpha_{PRI}$ $\Omega_{PRI}$ $\beta^*_{PRI}$ $B^*_{PRI}$ $\delta_{0 PRI}$ $g_{A PRI}^*$ Speedprint         1. Denmark       0.0014       0.0018       0.1275       1.245       1.2559       (0.204)       0.8625       (0.0004)       646.5         2. Finland       0.0263       0.0038       0.1358       0.948       0.5885       0.699       1.1487       0.0108       611.6         3. Netherlar       0.0476       0.0036       0.2072       1.419       0.6809       0.469       0.5385       0.0152       101.2         4. Norway       0.1563       0.0104       0.3070       1.504       0.7182       0.392       0.5635       0.0440       37.8         5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.5         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greecce       0.0494       0.0018	3.48
12. S.Africa       0.1700       0.0076       0.1617       1.450       0.6589       0.518       0.4362       0.0580       25.6         PRI       ipRi=IpRi/Yps       npRi $\alpha_{PRI}$ $\Omega_{PRI}$ $\beta^*_{PRI}$ $B^*_{PRI}$ $\delta_{0 PRI}$ $g_{A PRI}^*$ Speedprint         1. Denmark       0.0014       0.0018       0.1275       1.245       1.2559       (0.204)       0.8625       (0.0004)       646.5         2. Finland       0.0263       0.0038       0.1358       0.948       0.5885       0.699       1.1487       0.0108       611.6         3. Netherlar       0.0476       0.0036       0.2072       1.419       0.6809       0.469       0.5385       0.0152       101.2         4. Norway       0.1563       0.0104       0.3070       1.504       0.7182       0.392       0.5635       0.0440       37.8         5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.5         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greecce       0.0494       0.0018	2.72)
1. Denmark       0.0014       0.0018       0.1275       1.245       1.2559       (0.204)       0.8625       (0.0004)       646.9         2. Finland       0.0263       0.0038       0.1358       0.948       0.5885       0.699       1.1487       0.0108       611.0         3. Netherlar       0.0476       0.0036       0.2072       1.419       0.6809       0.469       0.5385       0.0152       101.2         4. Norway       0.1563       0.0104       0.3070       1.504       0.7182       0.392       0.5635       0.0440       37.8         5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.9         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greece       0.0494       0.0018       0.4286       1.776       0.7726       0.294       0.5303       0.0112       158.7         8. Iceland       0.2278       0.0476       0.1561       2.045       0.8382       0.193       0.5651       0.0369       17.7         9. Ireland       (0.1984)       0.0155       0.3036       3.7	5.61
1. Denmark       0.0014       0.0018       0.1275       1.245       1.2559       (0.204)       0.8625       (0.0004)       646.9         2. Finland       0.0263       0.0038       0.1358       0.948       0.5885       0.699       1.1487       0.0108       611.0         3. Netherlar       0.0476       0.0036       0.2072       1.419       0.6809       0.469       0.5385       0.0152       101.2         4. Norway       0.1563       0.0104       0.3070       1.504       0.7182       0.392       0.5635       0.0440       37.8         5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.9         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greece       0.0494       0.0018       0.4286       1.776       0.7726       0.294       0.5303       0.0112       158.7         8. Iceland       0.2278       0.0476       0.1561       2.045       0.8382       0.193       0.5651       0.0369       17.7         9. Ireland       (0.1984)       0.0155       0.3036       3.7	
1. Denmark       0.0014       0.0018       0.1275       1.245       1.2559       (0.204)       0.8625       (0.0004)       646.9         2. Finland       0.0263       0.0038       0.1358       0.948       0.5885       0.699       1.1487       0.0108       611.0         3. Netherlar       0.0476       0.0036       0.2072       1.419       0.6809       0.469       0.5385       0.0152       101.2         4. Norway       0.1563       0.0104       0.3070       1.504       0.7182       0.392       0.5635       0.0440       37.8         5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.9         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greece       0.0494       0.0018       0.4286       1.776       0.7726       0.294       0.5303       0.0112       158.7         8. Iceland       0.2278       0.0476       0.1561       2.045       0.8382       0.193       0.5651       0.0369       17.7         9. Ireland       (0.1984)       0.0155       0.3036       3.7	PRI Yrs
2. Finland       0.0263       0.0038       0.1358       0.948       0.5885       0.699       1.1487       0.0108       611.0         3. Netherlar       0.0476       0.0036       0.2072       1.419       0.6809       0.469       0.5385       0.0152       101.2         4. Norway       0.1563       0.0104       0.3070       1.504       0.7182       0.392       0.5635       0.0440       37.8         5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.9         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greece       0.0494       0.0018       0.4286       1.776       0.7726       0.294       0.5303       0.0112       158.7         8. Iceland       0.2278       0.0476       0.1561       2.045       0.8382       0.193       0.5651       0.0369       17.7         9. Ireland       (0.1984)       0.0155       0.3036       3.755       0.8003       0.249       0.0470       (0.0396)       (37.0         10. Italy       0.0498       0.0038       0.2212       1.598<	6.93
3. Netherlar       0.0476       0.0036       0.2072       1.419       0.6809       0.469       0.5385       0.0152       101.2         4. Norway       0.1563       0.0104       0.3070       1.504       0.7182       0.392       0.5635       0.0440       37.8         5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.9         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greece       0.0494       0.0018       0.4286       1.776       0.7726       0.294       0.5303       0.0112       158.7         8. Iceland       0.2278       0.0476       0.1561       2.045       0.8382       0.193       0.5651       0.0369       17.7         9. Ireland       (0.1984)       0.0155       0.3036       3.755       0.8003       0.249       0.0470       (0.0396)       (37.0         10. Italy       0.0498       0.0038       0.2212       1.598       0.7135       0.402       0.4863       0.0143       96.5         11. Portuga       0.0670       (0.0019)       0.3041       1.85	
4. Norway       0.1563       0.0104       0.3070       1.504       0.7182       0.392       0.5635       0.0440       37.8         5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.9         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greece       0.0494       0.0018       0.4286       1.776       0.7726       0.294       0.5303       0.0112       158.7         8. Iceland       0.2278       0.0476       0.1561       2.045       0.8382       0.193       0.5651       0.0369       17.7         9. Ireland       (0.1984)       0.0155       0.3036       3.755       0.8003       0.249       0.0470       (0.0396)       (37.0         10. Italy       0.0498       0.0038       0.2212       1.598       0.7135       0.404       0.3208       0.0143       96.5         11. Portuga       0.0670       (0.019)       0.3041       1.851       0.7123       0.404       0.3208       0.0193       84.8	
5. Sweden       0.1355       0.0043       0.1956       1.338       0.6415       0.559       0.4996       0.0486       35.9         6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greece       0.0494       0.0018       0.4286       1.776       0.7726       0.294       0.5303       0.0112       158.7         8. Iceland       0.2278       0.0476       0.1561       2.045       0.8382       0.193       0.5651       0.0369       17.7         9. Ireland       (0.1984)       0.0155       0.3036       3.755       0.8003       0.249       0.0470       (0.0396)       (37.0         10. Italy       0.0498       0.0038       0.2212       1.598       0.7135       0.402       0.4863       0.0143       96.5         11. Portuga       0.0670       (0.019)       0.3041       1.851       0.7123       0.404       0.3208       0.0193       84.8	
6. Canada       0.0873       0.0095       0.1768       2.414       0.8141       0.228       0.4032       0.0162       57.0         7. Greece       0.0494       0.0018       0.4286       1.776       0.7726       0.294       0.5303       0.0112       158.7         8. Iceland       0.2278       0.0476       0.1561       2.045       0.8382       0.193       0.5651       0.0369       17.7         9. Ireland       (0.1984)       0.0155       0.3036       3.755       0.8003       0.249       0.0470       (0.0396)       (37.0         10. Italy       0.0498       0.0038       0.2212       1.598       0.7135       0.402       0.4863       0.0143       96.5         11. Portuga       0.0670       (0.0019)       0.3041       1.851       0.7123       0.404       0.3208       0.0193       84.8	
Image: Note of the image: Note of the image of	
8. Iceland         0.2278         0.0476         0.1561         2.045         0.8382         0.193         0.5651         0.0369         17.7           9. Ireland         (0.1984)         0.0155         0.3036         3.755         0.8003         0.249         0.0470         (0.0396)         (37.0           10. Italy         0.0498         0.0038         0.2212         1.598         0.7135         0.402         0.4863         0.0143         96.9           11. Portuga         0.0670         (0.0019)         0.3041         1.851         0.7123         0.404         0.3208         0.0193         84.8	
8. Iceland         0.2278         0.0476         0.1561         2.045         0.8382         0.193         0.5651         0.0369         17.7           9. Ireland         (0.1984)         0.0155         0.3036         3.755         0.8003         0.249         0.0470         (0.0396)         (37.0           10. Italy         0.0498         0.0038         0.2212         1.598         0.7135         0.402         0.4863         0.0143         96.9           11. Portuga         0.0670         (0.0019)         0.3041         1.851         0.7123         0.404         0.3208         0.0193         84.8	8.75
9. Ireland         (0.1984)         0.0155         0.3036         3.755         0.8003         0.249         0.0470         (0.0396)         (37.0           10. Italy         0.0498         0.0038         0.2212         1.598         0.7135         0.402         0.4863         0.0143         96.5           11. Portuga         0.0670         (0.0019)         0.3041         1.851         0.7123         0.404         0.3208         0.0193         84.8	7.79
10. Italy         0.0498         0.0038         0.2212         1.598         0.7135         0.402         0.4863         0.0143         96.5           11. Portuga         0.0670         (0.0019)         0.3041         1.851         0.7123         0.404         0.3208         0.0193         84.8	
11. Portuga         0.0670         (0.0019)         0.3041         1.851         0.7123         0.404         0.3208         0.0193         84.8	6.95
	4.81
	0.48
$\begin{array}{ c c c c c c c c } \hline PRI & \mathbf{i}_{PRI} = \mathbf{I}_{PRI}/Y_{PR} & \mathbf{n}_{PRI} & \boldsymbol{\alpha}_{PRI} & \boldsymbol{\Omega}_{PRI} & \boldsymbol{\beta}_{PRI}^{*} & \boldsymbol{B}_{PRI}^{*} & \boldsymbol{\delta}_{0 PRI} & \boldsymbol{g}_{A PRI}^{*} & \boldsymbol{S}_{Ped_{PRI}} \end{array}$	PRI Yrs
	8.03
	1.14
	3.07
	4.74
	7.73
	6.55
<b>1. Banglades</b> 0.0796 0.0136 0.0576 0.669 0.4852 1.061 (5.7642) 0.0410 <b>3.</b>	3.45
	3.21
3. Saudi Arat 0.0037 0.0206 0.3837 1.366 3.0185 (0.669) 0.2256 (0.0075) <b>144.</b> 9	
	7.02
	2.97
	9.09

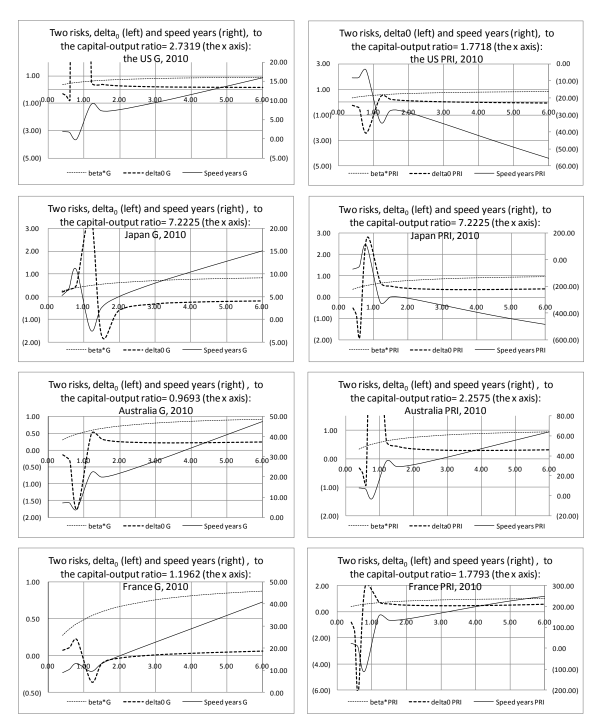
Table EP3 Seven endogenous parameters for 36 countries, 2010: the private sector

**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

**Table R4** Two risks,  $\delta_0$  and *the speed years* based on the capital-output ratio: stable vs. instable

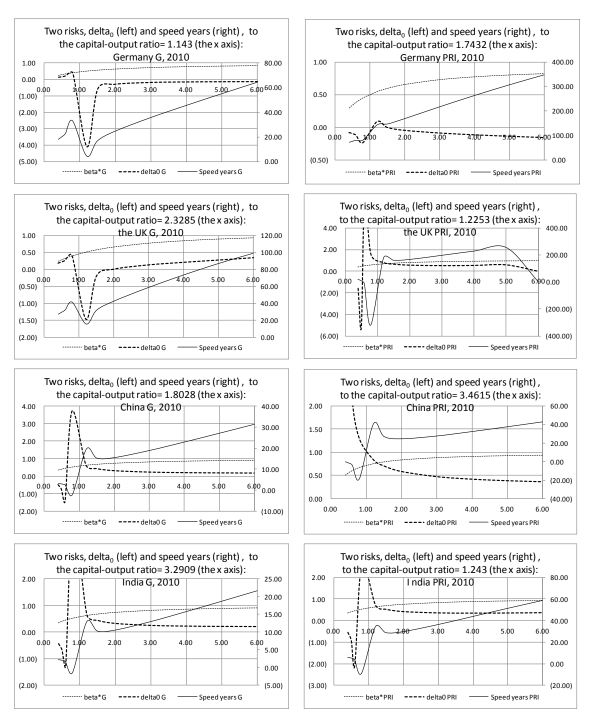
	Omega					Test of	caluculation	3.0000	Stable cas	e in the en	dogenous-e	quilibirum
	0.4000	0.5000	0.6000	0.8000	1.2000	1.5000	2.0000	3.0000	4.0000	5.0000	6.0000	1.0000
LN(Ω)	(0.9163)	(0.6931)	(0.5108)	(0.2231)	0.1823	0.4055	0.6931	1.0986	1.3863	1.6094	1.7918	0.0000
$r^* = \alpha / \Omega$	0.5000	0.4000	0.3333	0.2500	0.1667	0.1333	0.1000	0.0667	0.0500	0.0400	0.0333	0.2000
beta <sup>*</sup>	0.3616	0.4171	0.4646	0.5417	0.6496	0.7058	0.7726	0.8535	0.9006	0.9315	0.9533	0.6017
$B^*$	1.7655	1.3977	1.1525	0.8460	0.5395	0.4169	0.2943	0.1716	0.1103	0.0736	0.0490	0.6621
LN(B <sup>*</sup> )	0.5684	0.3348	0.1419	(0.1673)	(0.6172)	(0.8750)	(1.2233)	(1.7623)	(2.2041)	(2.6096)	(3.0151)	(0.4124)
$LN(\Omega)/LN(B^*$	(1.6119)	(2.0702)	(3.5993)	1.3341	(0.2954)	(0.4634)	(0.5666)	(0.6234)	(0.6289)	(0.6167)	(0.5943)	0.0000
delta <sub>0</sub>	(0.612)	(1.070)	(2.60)	2.3341	0.7046	0.5366	0.4334	0.3766	0.3711	0.3833	0.4057	1.0000
i=I/Y	0.075		alpha	0.2000		n	0.0075					
g <sub>A</sub> *	0.0479	0.0437	0.0402	0.0344	0.0263	0.0221	0.0171	0.0110	0.0075	0.0051	0.0035	0.0299
1-delta <sub>0</sub>	1.6119	2.0702	3.5993	(1.3341)	0.2954	0.4634	0.5666	0.6234	0.6289	0.6167	0.5943	0.0000
(1-delta <sub>0</sub> )g	0.0772	0.0905	0.1445	(0.0459)	0.0078	0.0102	0.0097	0.0068	0.0047	0.0032	0.0021	0.0000
(1-α)n	0.0060	0.0060	0.0060	0.0060	0.0060	0.0060	0.0060	0.0060	0.0060	0.0060	0.0060	0.0060
lambda*	0.0832	0.0965	0.1505	(0.0399)	0.0138	0.0162	0.0157	0.0128	0.0107	0.0092	0.0081	0.0060
Speed years	12.02	10.36	6.64	(25.09)	72.65	61.63	63.85	77.82	93.56	109.06	123.71	166.67
Fact finding												
	, ally, most risk	cy point of e	equilibirum is	beta *=0.5	and <i>beta</i> *≫1	.0 since cap	ital is always	plus.				
(2) If the inv	erse number	of the capit	al-output rati	o happens t	o be equal to	$B^*$ , the situ	ation suddenl	y falls into d	lisequilibrum.			
(3) If the cap	pital-output ra	tio become	s beyond a c	ertain high l	evel, the situ	ation turns to	o disequilibiru	m, regardles	ss of the leve	l of $B^*$ .		
				U				, Ç				
i=0.075	alpha=0.2	n=0.0075					i=0.05	alpha =0.225	n=0.01			
Тм	o risks, de	lta (loft_	cido coalo)	and sno	be		Two risks,	dolta (lo	ft_sido sca	le) and c		~
	years (righ	0.			eu		(right-side	0.1			-	
8.00			(axis): stat		150.00	8.00			s): instable			200.00
6.00			axis). stai					x d X IS	sj. iliplavić	elase		
0.00						600	i !					
					- 100.00	6.00	11/	$\rightarrow$				- 100.00
4.00	<u> </u>				- 100.00	6.00 4.00		-				- 100.00 0.00
4.00 -	$\sim$				- 100.00	-						- 1
2.00	1					4.00						- 1
2.00 -		2.00	4.00	6.	50.00	4.00 2.00 0.00	0 1 00	2.00	3.00	4.00	5.00 6.	0.00
2.00		2.00	4.00	6.		4.00 2.00 0.00	0	2.00	3.00	4.00	5.00 6.	0.00
2.00 0.00 0.00 (2.00)		2.00	4.00	6.	50.00	4.00 2.00 0.00	0 <b>1</b> 00	2.00	3.00	4.00	5.00 6.	0.00
2.00 0.00 0.00		2.00		6. Speed years	- 50.00 	4.00 2.00 0.00 (2.00)	0					0.00 - (100.00) .00 (200.00)
2.00 0.00 0.00 (2.00)	W				- 50.00 	4.00 2.00 0.00 (2.00)	0		3.00		5.00 6.	0.00 - (100.00) .00 (200.00)
2.00 0.00 0.00 (2.00)	beta*				- 50.00 	4.00 2.00 0.00 (2.00) (4.00)	 	- beta* -	delta0	Spee	ed years	0.00 (100.00) (200.00) (300.00)
2.00 0.00 0.00 (2.00)	W beta* Omega	de	Ita0 —	Speed years	- 50.00 000.00 - (50.00)	4.00 2.00 0.00 (2.00) (4.00)	caluculation	beta* 3.0000	delta0 Instable ca	Spee	ed years	0.00 (100.00) (200.00) (300.00)
2.00 - 0.0	••••••••••••••••••••••••••••••••••••••	de	lta0	Speed years	50.00	4.00 2.00 0.00 (2.00) (4.00) Test of ( 1.5000	caluculation 2.0000	beta* 3.0000 3.0000	delta0 Instable c 4.0000	Spee ase in the en 5.0000	ed years ndoge nous - 6.0000	0.00 (100.00) 00 (200.00) (300.00) equilibrium 1.0000
2.00 0.00 (2.00) (4.00) LN(Ω)	••••••••••••••••••••••••••••••••••••••	0.5000 (0.6931)	0.6000 (0.5108)	Speed years 0.8000 (0.2231)	50.00 00 0.00 (50.00) 1.2000 0.1823	4.00 2.00 (2.00) (4.00) 7 Test of 0 1.5000 0.4055	caluculation	beta* 3.0000 3.0000 1.0986	delta0 Instable c 4.0000 1.3863		ndogenous-o 6.0000 1.7918	0.00 (100.00) 00 (200.00) (300.00) equilibrium
2.00 - 0.0	••••••••••••••••••••••••••••••••••••••	de	lta0	Speed years	50.00	4.00 2.00 0.00 (2.00) (4.00) Test of ( 1.5000	caluculation 2.0000	beta* 3.0000 3.0000	delta0 Instable c 4.0000	Spee ase in the en 5.0000	ed years ndoge nous - 6.0000	0.00 (100.00) 00 (200.00) (300.00) equilibrium 1.0000
2.00 0.00 (2.00) (4.00) LN(Ω)	••••••••••••••••••••••••••••••••••••••	0.5000 (0.6931)	0.6000 (0.5108)	Speed years 0.8000 (0.2231)	50.00 00 0.00 (50.00) 1.2000 0.1823	4.00 2.00 (2.00) (4.00) 7 Test of 0 1.5000 0.4055	caluculation 2.0000 0.6931	beta* 3.0000 3.0000 1.0986	delta0 Instable c 4.0000 1.3863		ndogenous-o 6.0000 1.7918	0.00 (100.00) (200.00) (300.00) (300.00) (300.00) 0.0000
2.00 - 0	••••••••••••••••••••••••••••••••••••••	0.5000 (0.6931) 0.4500	lta0 0.6000 (0.5108) 0.3750	Speed years 0.8000 (0.2231) 0.2813	50.00 00.00 (50.00) 1.2000 0.1823 0.1875	4.00 2.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500	caluculation 2.0000 0.6931 0.1125	beta*	delta0 Instable c 4.0000 1.3863 0.0563		ed years mdoge nous-o 6.0000 1.7918 0.0375	0.00 (100.00) (200.00) (300.00) (300.00) 0.0000 0.0000 0.2250
2.00 0.00 (2.00) (4.00) $LN(\Omega)$ $r^*=\alpha/\Omega$ beta*	••••••••••••••••••••••••••••••••••••••	0.5000 (0.6931) 0.4500 0.4551	lta0 0.6000 (0.5108) 0.3750 0.5062	Speed years 0.8000 (0.2231) 0.2813 0.5888	50.00 00.00 (50.00) 1.2000 0.1823 0.1875 0.7036	4.00 2.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631	caluculation 2.0000 0.6931 0.1125 0.8336	- beta* - 3.0000 3.0000 1.0986 0.0750 0.9185	delta0		ad years <b>ndoge nous-o</b> 6.0000 1.7918 0.0375 1.0227	0.00 (100.00) (200.00) (300.00) (300.00) (300.00) (300.00) 0.0000 0.2250 0.6527
2.00 - 0.00 -	••••••••••••••••••••••••••••••••••••••	0.5000 (0.6931) 0.4500 0.4551 1.1974	1ta0 0.6000 (0.5108) 0.3750 0.5062 0.9757	Speed years 0.8000 (0.2231) 0.2813 0.5888 0.6985	50.00 0 0.00 (50.00) 1.2000 0.1823 0.1875 0.7036 0.4213	4.00 2.00 0.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631 0.3104	caluculation 2.0000 0.6931 0.1125 0.8336 0.1996	- beta* - 3.0000 3.0000 1.0986 0.0750 0.9185 0.0887	delta0 Instable c 4.0000 1.3863 0.0563 0.9678 0.0333 (3.4033)	Spee ase in the e 5.0000 1.6094 0.0450 1.0000 0.0000 #NUM!	ndoge nous- 6.0000 1.7918 0.0375 1.0227 (0.0222)	0.00 (100.00) (200.00) (300.00) (300.00) (300.00) 0.0000 0.2250 0.6527 0.5322
$\begin{array}{c} 2.00 \\ 0.00 \\ 0.00 \\ (2.00) \\ (4.00) \\ \end{array}$ $\begin{array}{c} LN(\Omega) \\ r^{*}=\alpha/\Omega \\ beta^{*} \\ B^{*} \\ LN(B^{*}) \\ LN(\Omega)LN(B^{*}) \end{array}$	••••••••••••••••••••••••••••••••••••••	0.5000 (0.6931) 0.4500 0.4551 1.1974 0.1802 (3.8471)	lta0 0.6000 (0.5108) 0.3750 0.5062 0.9757 (0.0246) 20.7475	Speed years 0.8000 (0.2231) 0.2813 0.5888 0.6985 (0.3588) 0.6219	50.00 0 0.00 (50.00) (50.00) 1.2000 0.1823 0.1875 0.7036 0.4213 (0.8644) (0.2109)	4.00 2.00 0.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631 0.3104 (1.1698) (0.3466)	caluculation 2.0000 0.6931 0.1125 0.8336 0.1996 (1.6116) (0.4301)	beta*	Instable c 4.0000 1.3863 0.0563 0.9678 0.0333 (3.4033) (0.4073)	Spee ase in the e 5.0000 1.6094 0.0450 1.0000 0.0000 #NUM! #NUM!	ndoge nous - 6.0000 1.7918 0.0375 1.0227 (0.0222) #NUM! #NUM!	0.00 (100.00) (200.00) (300.00) (300.00) (300.00) 0.0000 0.2250 0.6527 0.5322 (0.6308) 0.0000
$\begin{array}{c} 2.00 \\ 0.00 \\ (2.00) \\ (4.00) \end{array}$	••••••••••••••••••••••••••••••••••••••	0.5000 (0.6931) 0.4500 0.4551 1.1974 0.1802	1ta0 0.6000 (0.5108) 0.3750 0.5062 0.9757 (0.0246)	Speed years 0.8000 (0.2231) 0.2813 0.5888 0.6985 (0.3588)	50.00 00.00 (50.00) 1.2000 0.1823 0.1875 0.7036 0.4213 (0.8644)	4.00 2.00 0.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631 0.3104 (1.1698)	caluculation 2.0000 0.6931 0.1125 0.8336 0.1996 (1.6116)	- beta* - 3.0000 3.0000 1.0986 0.0750 0.9185 0.0887 (2.4225) (0.4535)	Instable c 4.0000 1.3863 0.0563 0.9678 0.0333 (3.4033) (0.4073)	Spee ase in the e 5.0000 1.6094 0.0450 1.0000 0.0000 #NUM!	ndoge nous - 6.0000 1.7918 0.0375 1.0227 (0.0222) #NUM!	0.00 (100.00) (200.00) (300.0)
2.00 - 0.00 (2.00) - 0.00 (4.00) - 0.00 (4.00) - 0.00 (4.00) - 0.00 $r^* = \alpha / \Omega$ beta* B* LN( $\Omega$ ) $h^* = \alpha / \Omega$ beta* B* LN( $\Omega$ )/LN(B* delta <sub>0</sub> i = I/Y	Omega 0.4000 (0.9163) 0.5625 0.3953 1.5300 0.4253 (2.1545) (1.154)	0.5000 (0.6931) 0.4500 0.4551 1.1974 0.1802 (3.8471)	0.6000 (0.5108) 0.3750 0.5062 0.9757 (0.0246) 20.7475 21.75	Speed years 0.8000 (0.2231) 0.2813 0.5888 0.6985 (0.3588) 0.6219 1.6219	50.00 0 0.00 (50.00) (50.00) 1.2000 0.1823 0.1875 0.7036 0.4213 (0.8644) (0.2109)	4.00 2.00 0.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631 0.3104 (1.1698) (0.3466) 0.6534	caluculation 2.0000 0.6931 0.1125 0.8336 0.1996 (1.6116) (0.4301) 0.5699	- beta* - 3.0000 3.0000 1.0986 0.0750 0.9185 0.0887 (2.4225) (0.4535)	Instable c 4.0000 1.3863 0.0563 0.9678 0.0333 (3.4033) (0.4073)	Spee ase in the e 5.0000 1.6094 0.0450 1.0000 0.0000 #NUM! #NUM!	ndoge nous - 6.0000 1.7918 0.0375 1.0227 (0.0222) #NUM! #NUM!	0.00 (100.00) (200.00) (200.00) (300.00) (300.00) (300.00) (300.00) (300.00) (300.00) (300.00) (300.00) (300.00)
2.00 - 0.00 - (2.00) - (4.00) - $r^* = \alpha / \Omega$ - beta <sup>*</sup> - B <sup>*</sup> - LN(B <sup>*</sup> ) - LN(B <sup>*</sup> ) - LN(D)/LN(B <sup>*</sup> ) - LN(D)/LN(	Omega           0.4000           (0.9163)           0.5625           0.3953           1.5300           0.4253           (2.1545)           (1.154)           0.050           0.0302	0.5000 (0.6931) 0.4500 0.4551 1.1974 0.1802 (3.8471) (2.847) 0.0272	0.6000 (0.5108) 0.3750 0.5062 0.9757 (0.0246) 20.7475 21.75 alpha 0.0247	Speed years 0.8000 (0.2231) 0.2813 0.5888 0.6985 (0.3588) 0.6219 1.6219 <b>0.2250</b> 0.0206	50.00 (50.00)	4.00 2.00 0.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631 0.3104 (1.1698) (0.3466) 0.6534 n 0.0118	caluculation 2.0000 0.6931 0.1125 0.8336 0.1996 (1.6116) (0.4301) 0.5699 <b>0.01</b> 0.0083	- beta* - 3.0000 3.0000 1.0986 0.0750 0.9185 0.0887 (2.4225) (0.4535) 0.5465 - 0.0041	elta0 Instable c 4.0000 1.3863 0.0563 0.9678 0.0333 (3.4033) (0.4073) 0.5927 0.0016	Spee ase in the er 5.0000 1.6094 0.0450 1.0000 0.0000 #NUM! #NUM! #NUM! #NUM!	ndogenous- 6.0000 1.7918 0.0375 1.0227 (0.0222) #NUM! #NUM! #NUM! (0.0011)	0.00 (100.00) (200.00) (300.00) (300.00) (300.00) 0.0000 0.2250 0.6527 0.5322 (0.6308) 0.0000 1.0000
$\begin{array}{c} 2.00 \\ 0.00 \\ 0.00 \\ (2.00) \\ (4.00) \\ \end{array}$ $\begin{array}{c} \\ LN(\Omega) \\ r^{*} = \alpha / \Omega \\ \\ beta^{*} \\ B^{*} \\ LN(B^{*}) \\ LN(\Omega) / LN(B^{*}) \\ \\ delta_{0} \\ \hline \\ i = I/Y \\ g_{A}^{*} \\ 1 - delta_{0} \\ \end{array}$	Omega           0.4000           (0.9163)           0.5625           0.3953           1.5300           0.4253           (2.1545)           (1.154)           0.0302           2.1545	0.5000 (0.6931) 0.4500 0.4551 1.1974 0.1802 (3.8471) (2.847) 0.0272 3.8471	0.6000 (0.5108) 0.3750 0.5062 0.9757 (0.0246) 20.7475 21.75 alpha 0.0247 (20.7475)	Speed years 0.8000 (0.2231) 0.2813 0.5888 0.6985 (0.3588) 0.6219 1.6219 <b>0.2250</b> 0.0206 (0.6219)	50.00 (50.00)	4.00 2.00 0.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631 0.3104 (1.1698) (0.3466) 0.6534 n 0.0118 0.3466	caluculation 2.0000 0.6931 0.1125 0.8336 0.1996 (1.6116) (0.4301) 0.5699 <b>0.01</b> 0.0083 0.4301	- beta* - 3.0000 3.0000 1.0986 0.0750 0.9185 0.0887 (2.4225) (0.4535) 0.5465 - 0.0041 0.4535	Instable c           4.0000           1.3863           0.0563           0.9678           0.0333           (3.4033)           (0.4073)           0.5927           0.0016           0.4073	Spee ase in the er 5.0000 1.6094 0.0450 1.0000 0.0000 #NUM! #NUM! #NUM! 0.0000 #NUM!	ndogenous- 6.0000 1.7918 0.0375 1.0227 (0.0222) #NUM! #NUM! (0.0011) #NUM!	0.00 (100.00) (200.00) (300.00) (300.00) (300.00) 0.0000 0.2250 0.6527 0.5322 (0.6308) 0.0000 1.0000
$\begin{array}{c} 2.00 \\ 0.00 \\ 0.00 \\ (2.00) \\ (4.00) \\ \end{array}$ $\begin{array}{c} LN(\Omega) \\ r^{*}=\alpha/\Omega \\ \\ beta^{*} \\ B^{*} \\ LN(B^{*}) \\ LN(\Omega)/LN(B^{*}) \\ \\ delta_{0} \\ \hline \\ i=I/Y \\ g_{A}^{*} \\ 1-delta_{0} \\ (1-delta_{0})g, \end{array}$	Omega           0.4000           (0.9163)           0.5625           0.3953           1.5300           0.4253           (2.1545)           (1.154)           0.0302           2.1545           0.0651	0.5000 (0.6931) 0.4500 0.4551 1.1974 0.1802 (3.8471) (2.847) 0.0272 3.8471 0.1048	0.6000 (0.5108) 0.3750 0.5062 0.9757 (0.0246) 20.7475 21.75 alpha 0.0247 (20.7475) (0.5123)	Speed years 0.8000 (0.2231) 0.2813 0.5888 0.6985 (0.3588) 0.6219 1.6219 <b>0.2250</b> 0.0206 (0.6219) (0.0128)	50.00 (50.00)	4.00 2.00 0.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631 0.3104 (1.1698) (0.3466) 0.6534 n 0.0118 0.3466 0.0041	caluculation 2.0000 0.6931 0.1125 0.8336 0.1996 (1.6116) (0.4301) 0.5699 <b>0.01</b> 0.0083 0.4301 0.0083	- beta* - 3.0000 3.0000 1.0986 0.0750 0.9185 0.0887 (2.4225) (0.4535) 0.5465 - 0.0041 0.4535 0.0018	elta0 Instable c 4.0000 1.3863 0.0563 0.9678 0.0333 (3.4033) (0.4073) 0.5927 0.0016 0.4073 0.0007	Spee ase in the er 5.0000 1.6094 0.0450 1.0000 0.0000 #NUM! #NUM! #NUM! 0.0000 #NUM! #NUM! #NUM!	ndogenous- 6.0000 1.7918 0.0375 1.0227 (0.0222) #NUM! #NUM! #NUM! #NUM! #NUM! #NUM!	0.00 (100.00) (200.00) (300.0)
$\begin{array}{c} 2.00 \\ 0.00 \\ 0.00 \\ (2.00) \\ (4.00) \\ \end{array}$ $\begin{array}{c} \\ LN(\Omega) \\ r^{*} = \alpha / \Omega \\ \\ beta^{*} \\ B^{*} \\ LN(B^{*}) \\ LN(\Omega) / LN(B^{*}) \\ \\ delta_{0} \\ \hline \\ i = I/Y \\ g_{A}^{*} \\ 1 - delta_{0} \\ \end{array}$	Omega           0.4000           (0.9163)           0.5625           0.3953           1.5300           0.4253           (2.1545)           (1.154)           0.0302           2.1545	0.5000 (0.6931) 0.4500 0.4551 1.1974 0.1802 (3.8471) (2.847) 0.0272 3.8471	0.6000 (0.5108) 0.3750 0.5062 0.9757 (0.0246) 20.7475 21.75 alpha 0.0247 (20.7475)	Speed years 0.8000 (0.2231) 0.2813 0.5888 0.6985 (0.3588) 0.6219 1.6219 <b>0.2250</b> 0.0206 (0.6219)	50.00 (50.00)	4.00 2.00 0.00 (2.00) (4.00) Test of 0 1.5000 0.4055 0.1500 0.7631 0.3104 (1.1698) (0.3466) 0.6534 n 0.0118 0.3466	caluculation 2.0000 0.6931 0.1125 0.8336 0.1996 (1.6116) (0.4301) 0.5699 <b>0.01</b> 0.0083 0.4301	- beta* - 3.0000 3.0000 1.0986 0.0750 0.9185 0.0887 (2.4225) (0.4535) 0.5465 - 0.0041 0.4535	Instable c           4.0000           1.3863           0.0563           0.9678           0.0333           (3.4033)           (0.4073)           0.5927           0.0016           0.4073	Spee ase in the er 5.0000 1.6094 0.0450 1.0000 0.0000 #NUM! #NUM! #NUM! 0.0000 #NUM!	ndogenous- 6.0000 1.7918 0.0375 1.0227 (0.0222) #NUM! #NUM! (0.0011) #NUM!	0.00 (100.00) (200.00) (300.00) (300.00) (300.00) 0.0000 0.2250 0.6527 0.5322 (0.6308) 0.0000 1.0000

Note: The figure on the LHS shows a stable combination of  $\delta_0$  and *the speed years*. The figure on the RHS shows an instable combination of  $\delta_0$  and *the speed years*. When the level of the capital-output ratio stays at 0.5 or so, any economy is difficult to control the level of equilibrium expressed by *the speed years*. When the level of the capital-output ratio increases more than 3.0 or 4.0 partly due to extreme deficit, the economy also suffers from a high speed years.



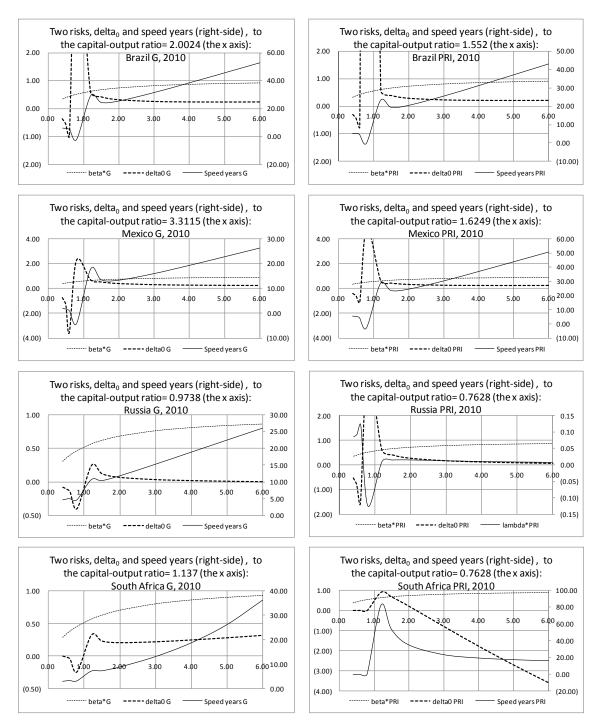
**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

Figure R1 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: the US, Japan, Australia, and France



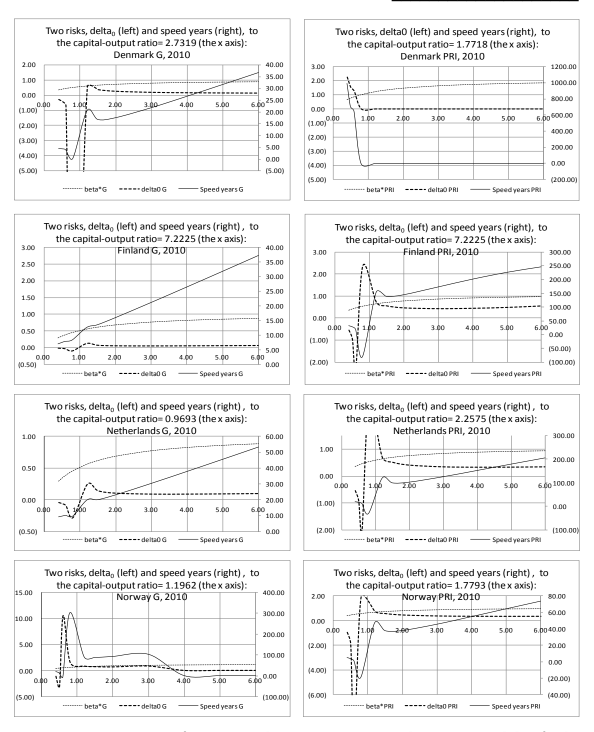
**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

Figure R2 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Germany, the UK, China, and India



**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

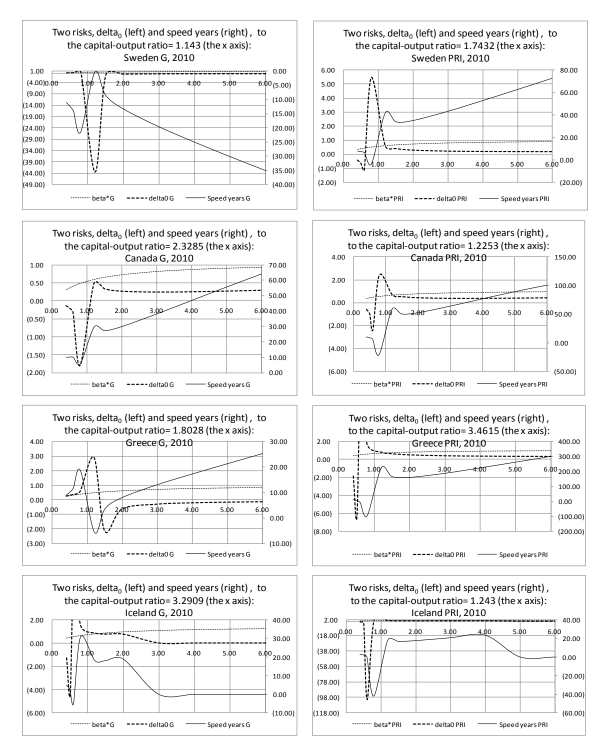
**Figure R3** Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Brazil, Mexico, Russia, and South Africa



**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

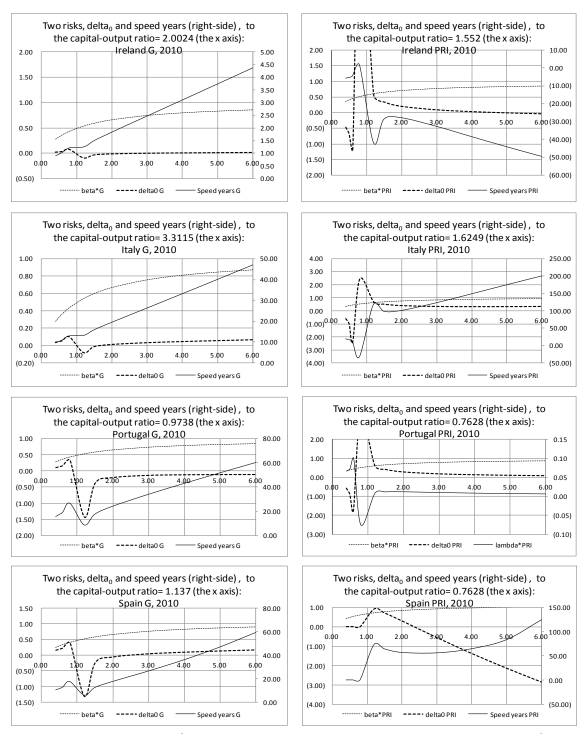
Figure R4 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Denmark, Finland, Netherlands, and Norway





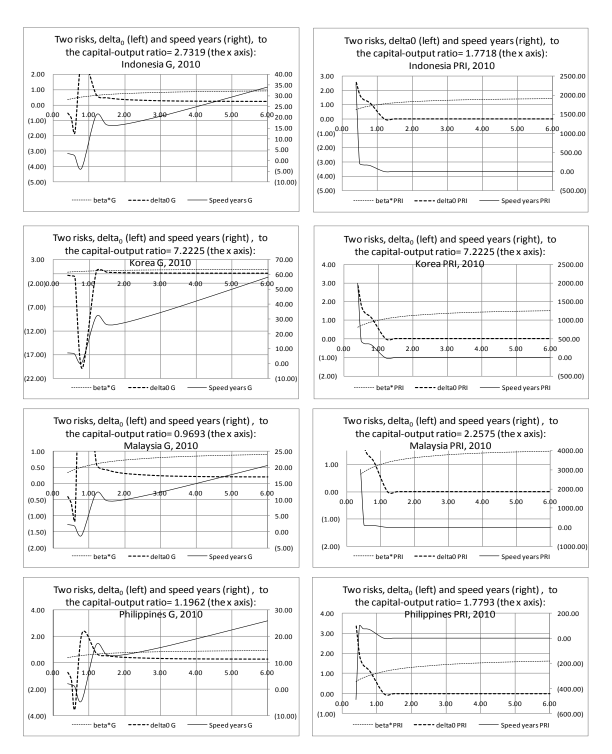
**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

Figure R5 Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Sweden, Canada, Greece, and Iceland



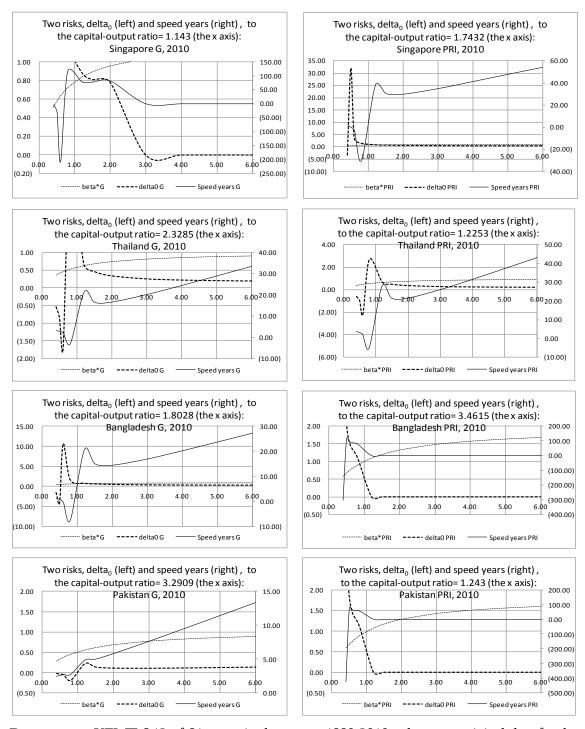
**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

**Figure R6** Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Ireland, Italy, Portugal, and Spain



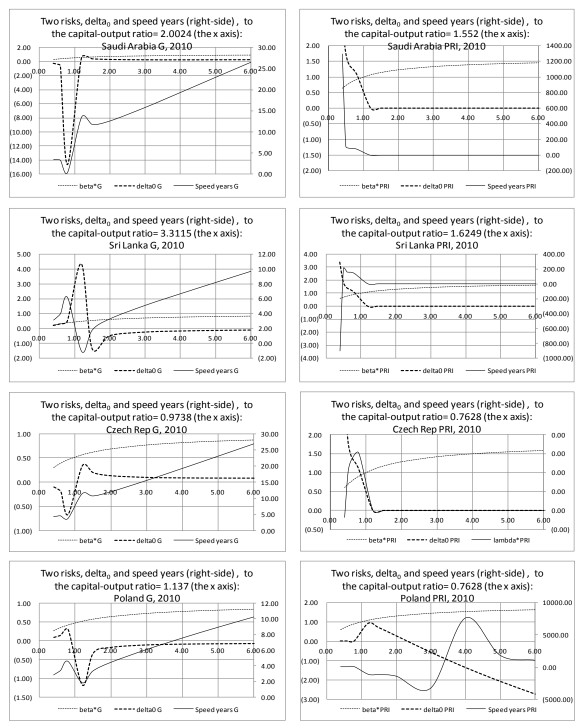
**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

**Figure R7** Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Indonesia, Korea, Malaysia, and Philippines



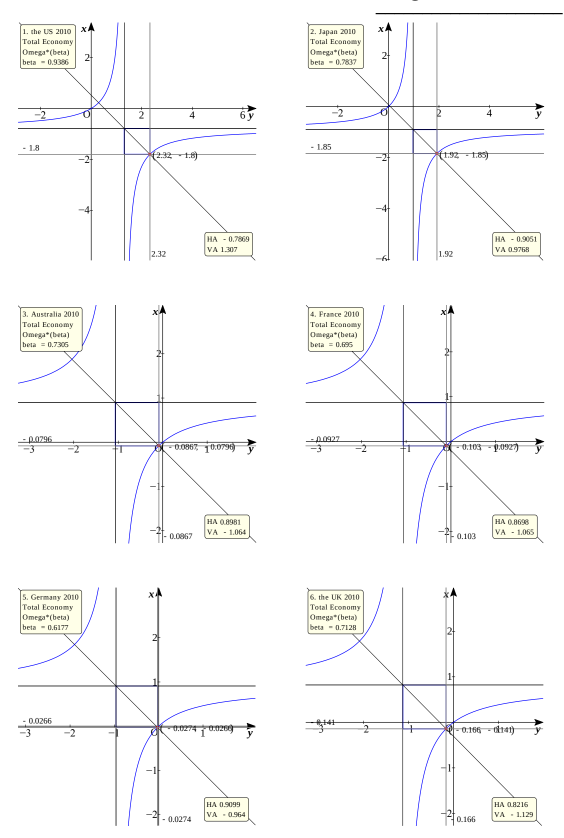
**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

**Figure R8** Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Singapore, Thailand, Bangladesh, and Pakistan



**Data source:** KEWT 6.12 of 81 countries by sector, 1990-2010, whose ten original data for the real assets and fifteen original data for the financial assets each come from *International Financial Statistics Yearbook*, IMF.

**Figure R9** Two risks,  $\delta_0$  and *the speed years*, sensitive to the capital-output ratio as a base: Saudi Arabia, Sri Lanka, Czech Rep, and Poland



**Figure H10**  $\Omega(\beta^*)$  by country 2010: the US, Japan, Australia, France, Germany, the UK

Chapter 8

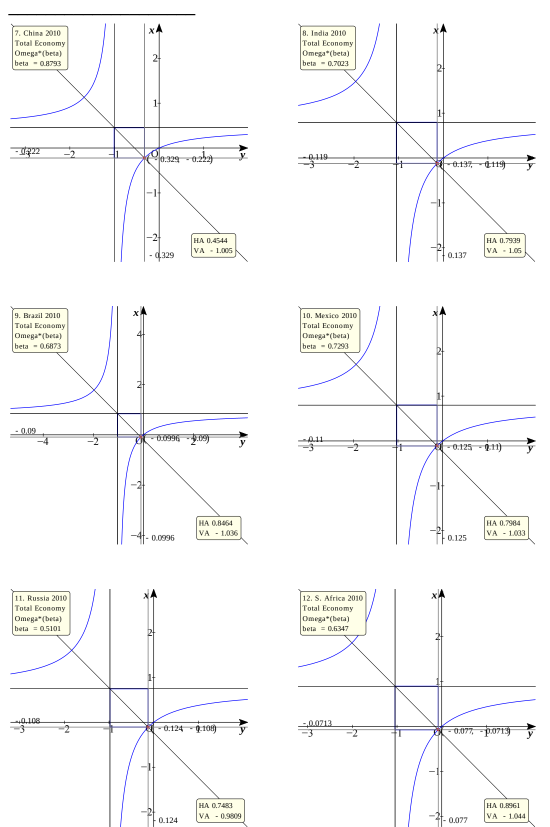


Figure H11 Hyperbola of  $\Omega(\beta^*)$ : China, India, Brazil, Mexico, Russia, South Africa, 2010