- A 1. Country Country in the data set. The countries included are:
- B 2. Id_ Country identifier
- C 3. Year_ Years covered in the data set. The data set covers for some countries the 1963-2009 period.
- D 4. Quality Quality rating of the country data in the PWT.
- E 5. Pop(000s)_ Population in thousands [1000].
- F 6. N Number of employed workers.
- G 7. Fertility_ Total fertility rate per woman.
- H 8. Birth_ Crude birth rate [per 1000 population].
- 9. Mortality_ Crude death rate [per 1000 population].
- J 10. X_ Real Gross Domestic Product in 2005 purchasing power parity (Chain Index).
- K 11. K Our estimated net fixed standardized capital stock in 2005 purchasing power parity
- L 12. D Estimated depreciation from our net fixed standardized capital stock in 2005 purchasing power parity
- M 13. Delta(%) Depreciation rate.
- N 14. d_ Estimated depreciation per worker in 2005 purchasing power parity
- O 15. k_ Capital-labor ratio in 2005 purchasing power parity
- P 16. x_ Labor productivity expressed in real GDP in 2000 purchasing power parity per worker in 2005 purchasing power parity
- Q 17. rho Productivity of capital (output-capital ratio).
- R 18. x(fc) _ Labor productivity corrected for the business cycle in 2005 purchasing power parity.
- S 19. rho(fc)_ Productivity of capital corrected for the business cycle.
- T 20. ws_ Wage share in the GDP.
- U 21. w_ Average real wage in 2005 purchasing power parity.
- V 22. v(%)_ Gross profit rate.
- W 23. i_ Investment per worker-year in 2005 purchasing power parity
- X 24. c_Social consumption per worker-year in 2005 purchasing power parity
- Y 25. gX(%)_ Growth rate of GDP calculated between the year t and the year t-5
- Z 26. chi(%) Growth rate of capital productivity calculated between the year t and the year t-5.
- AA 27. gamma(%)_ Growth rate of labor productivity calculated between the year t and the year t-5.
- AB 28. B_ Kilograms of CO2 emissions.
- AC 29. a _ The ratio between CO2 emissions and our capital stock
- AD 30. o _ The ratio between CO2 emissions and GDP. It is also expressed in Kg CO2/\$ 2005 PPP.
- AE 31. b _ The ratio between CO2 emissions and the number of workers