**Codebook for *globaled* data**

In a 2009 National Bureau of Economic Research paper, Eric A. Hanushek and Ludger Woessmann analyzed data on 50 countries to assess the economic return to educational investments. The *globaled* data set includes country-level data on test scores, schooling, and economic growth over the 1960-2000 period.

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| --- | --- |
| **Variable Name** | **Description** |
| *name* | Country name |
| *code* | Country code |
| *ypcgr* | Average annual growth rate (GDP per capita) over 1960-2000 |
| *testavg* | Average combined math and science standardized test scores over 1964-2003  |
| *edavg* | Average years of schooling over 1960-2000 |
| *ed60* | Average years of schooling in1960 |
| *ypc60* | GDP per Capita in 1960 |
| *region* | Region |
| *open* | Openness of the economy scale |
| *proprts* | Security of property rights scale  |

**Reference**

Hanushek, Eric and Ludger Woessmann. 2012. [Do Better Schools Lead to More Growth? Cognitive Skills, Economic Outcomes, and Causation](http://ideas.repec.org/a/kap/jecgro/v17y2012i4p267-321.html). *Journal of Economic Growth* 17(4): 267-321.