

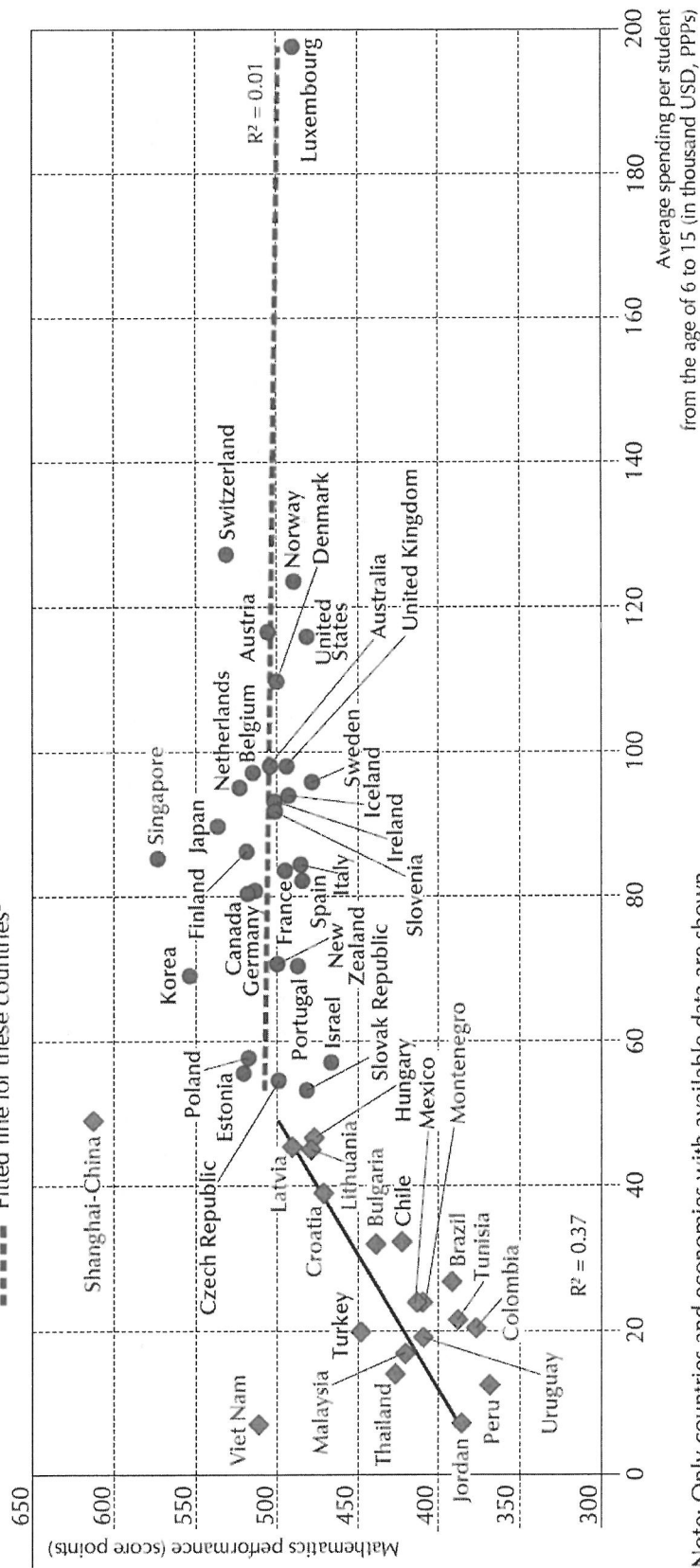
Senate Select Committee on School Funding

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Thursday, 1 May 2014

Spending per student from the age of 6 to 15 and mathematics performance in PISA 2012

◆ Countries/economies whose cumulative expenditure per student in 2012 was less than USD 50 000
 — Fitted line for these countries¹
 ● Countries/economies whose cumulative expenditure per student in 2012 was USD 50 000 or more
 - - - Fitted line for these countries²



Note: Only countries and economies with available data are shown.

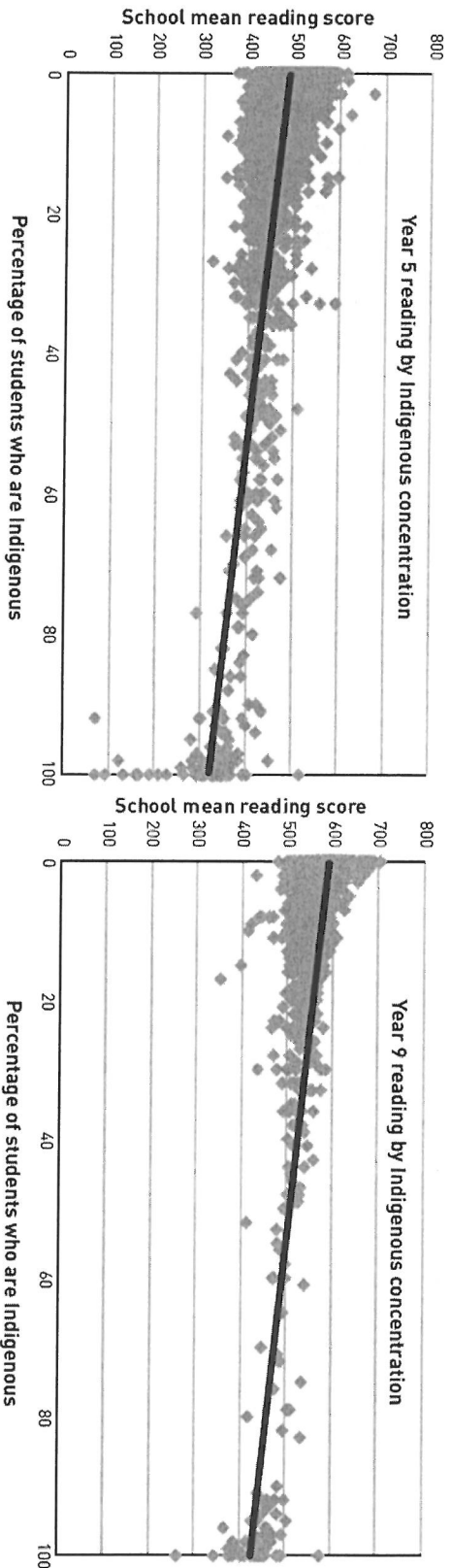
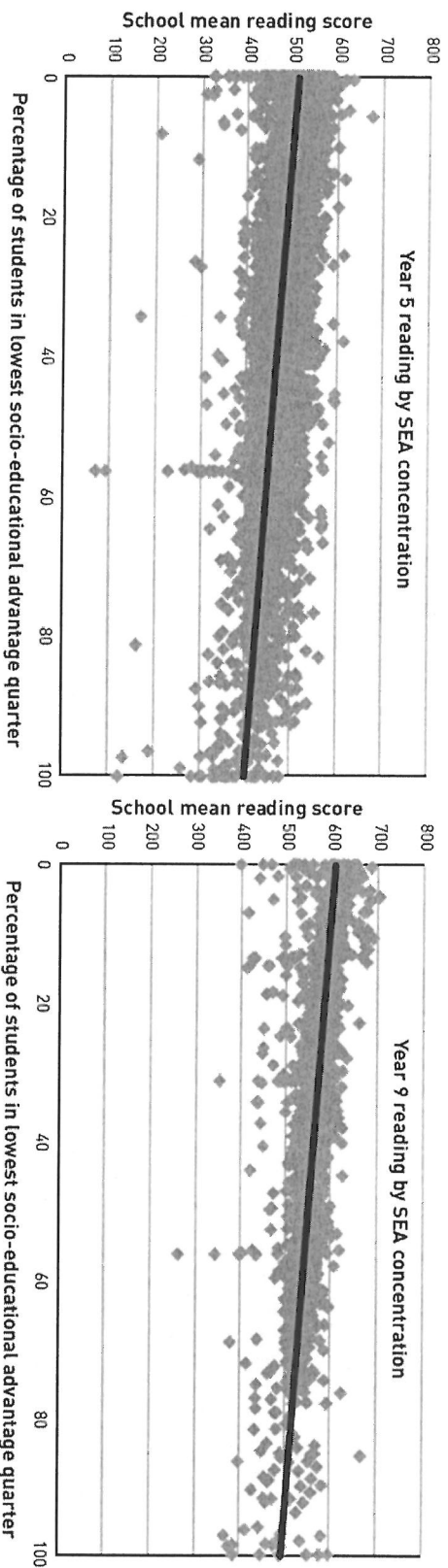
1. A significant relationship ($p < 0.10$) is shown by the solid line.

2. A non-significant relationship ($p > 0.10$) is shown by the dotted line.

Source: OECD, PISA 2012 Database, Tables I.2.3a and IV.3.1.

Source: OECD (2014), 'Equity, Excellence and Inclusiveness in Education'

NAPLAN school reading scores by concentrated disadvantage, 2010



Source: Australian Government (2011), 'Review of Funding for Schooling', ACARA dataset 2011

- 25% *lowest* SES quintile
- 25% *second lowest* SES quintile

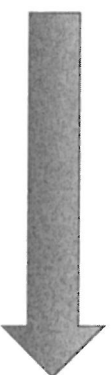


Average per student loading

=

\$1,024

- 0% *lowest* SES quintile
- 50% *second lowest* SES quintile



Average per
student loading

=

\$1,275