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Effects of (Ultra-Fast) Fibre Broadband on Student Achievement

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Highlights

- Ultra-fast fibre broadband increases schools' pass rates in standardised assessments.
- Primary (elementary) schools' pass rates increase by roughly one percentage point.
- We find no difference across students who differ by gender, ethnicity or remoteness.
- We find evidence that schools with more low socio-economic students benefit more.

Chillip Martin

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