

## Probability of being unable to pay mortgage or rent on time of asking friends for financial help¹ Probability of feeling comfortable or prosperous<sup>1</sup> Probability of half or more income coming from government payments¹ Probability of being unable to pay utilities bills on time Probability of being below the poverty line¹ Domain: Living Probability of and family for **Standards** 15506 22969: 17274 22269: 17274 14979 14921 14971 Age 0-14 Age 9% 20% Age 15-24 9% 78% Age 25-64 14% 13% 7% 6% 67% Age 65 and over 19% 76% Gender Male 10% 10% 70% Female 19% 12% Disability No disability 73% 8% 5% 10% 10% Disability 13% 14% 6% 14% Indigenous status Non-Indigenous . 10% 11% 18% Indigenous 63% 17% <mark>22</mark>% K10 - category5 4% Low 8% 16% 8% Moderate **10%** 13% 12% High 19% **12%** 22% **56**% **์**18% 9% Very High 25% **15**% 30% 47% 14% 23% Missing 14% 21% SEIFA - quintile6 1 Most disadvantaged 16% 62% 14% 8% 29% 13% 12% 14% 11% 5% 3 Median 17% 8% 10% 5 Least disadvantaged 10% Geography Major city 70% 11% 11% Inner regional 21% Outer regional 20% Remote 80%

## Notes:

- 1 Logistic regression
- 2 Linear regression
- 3 Result for 0-14s based on enumerated person file results, not controlling for Kessler 10 score. Other results based on responding person file regression results, including all control variables above.

## Powered by:





- Indicates the number of observations. Where results for 0-14s are reported, the first number represents the number of observations including 0-14s, and the second number represents the number of observations for 15+
- 5 Kessler 10 category of level of psychological distress
- Socio-economic Index for Areas: quintile of relative disadvantage

## Partners:



