



Communities That Care®



## Innovative data visualisations

# To inform local investments for better child outcomes

**Dr Tim Hobbs**



### Event details

**Date:** Tuesday 6th September at 1.30pm-3.00pm, followed by afternoon tea and networking

**Venue:** Deakin University Melbourne City Centre (3rd Floor, Deloitte Building, 550 Bourke St).

**Cost:** \$150 (incl GST)

**How to Register:** <http://www.trybooking.com/MTMR> by Friday 2nd September

Innovative methods of data visualisation can assist stakeholders to better understand their local context, improving decisions regarding investments for better child outcomes. Dr Tim Hobbs will describe how the Dartington Social Research Unit have developed innovative data visualisation tools to communicate data on a range of critical periods of development (from early childhood through early adulthood), as well as data dashboards to monitor the implementation of local investment strategies and public policy. These tools have been used to inform a range of place-based and collective impact initiatives across the UK.

### Dr Tim Hobbs

Dr Tim Hobbs is a prevention science expert from the Dartington Social Research Unit in the UK ([www.dartington.org.uk](http://www.dartington.org.uk)). Tim is the Head of Analytics at Dartington and leads a team innovating in analytics and data visualisation. His team are focused on how to generate and curate the best available data and put it in the hands of decision-makers in order to improve child outcomes. Tim is responsible for implementing large-scale epidemiological surveys of child well-being and building data-systems and dashboards for those implementing portfolios of evidence-based and innovative practice.

More information: [jessica.hall@deakin.edu.au](mailto:jessica.hall@deakin.edu.au)

**Who should attend:** Professionals seeking to encourage population-level behaviour change and health promotion. Stakeholders in local community organisations, health services, Primary Care Partnerships and Local, State and Federal Government, child development and prevention science specialists.