

# Pets strengthen neighbourhood ties

June 28 2017, by Lisa Wood



When dog owners meet, it helps build a safe and connected community. Credit: Wrote/flickr, CC BY-NC

Talk to any pet owner and you are bound to invoke stories about the joy and companionship of having a pet. But evidence is mounting that the effect of pets extends beyond their owners and can help strengthen the



social fabric of local neighbourhoods. Now a cross-national study involving Perth, Australia, and three US cities has lent weight to the observation that pets help build social capital.

This is not a frivolous notion, given the erosion of sense of community is often lamented. As Hugh Mackay recently observed, not knowing our neighbours has become a sad cliché of contemporary urban life.

I stumbled into pet-related research some 15 years ago when undertaking a PhD on neighbourhoods and sense of community. I was curious about the elements of a neighbourhood that might help people connect to one another, so I threw some in some survey questions about pets.

In what has become my most-cited <u>academic paper</u>, we found that <u>pet owners</u> were more likely to have higher social capital. This is a concept that captures trust between people (including those we don't know personally), networks of social support, the exchange of favours with neighbours and civic engagement.

Fast-forward a decade to a much <u>larger study</u> to look at the relationship between pets and social capital. Pet owners and non-owners were randomly surveyed in four cities (Perth, San Diego, Portland and Nashville – four cities reasonably comparable in size, urban density and climate).

In all four cities, we found owning a pet was significantly associated with higher social capital compared with not owning a pet. This held true after adjusting for a raft of demographic factors that might influence people's connections in their neighbourhood.

## How do pets help build social bonds?

It is often assumed that the social benefits of pets are confined to social



interactions that occur when people are out walking their <u>dogs</u>. Lots of dog owner anecdotes support this. In this large sample study, however, levels of social capital were higher among pet owners across the board.

We did nonetheless find that social capital was higher among <u>dog owners</u> and those who walked their dogs in particular. Dog owners were <u>five</u> <u>times more likely</u> to have got to know people in their neighbourhood. This makes sense, as dogs are the most likely to get us outside the home.

Yet our survey data and qualitative responses show that a variety of pets can act as a social lubricant. Pets are a great leveller in society, owned and loved by people across social, age and racial strata. Perhaps it is having something in common with other people that strikes a chord, regardless of the type of pet.

### What does this mean for how we live?

That pets can help build social capital is not just a social nicety or quirky sociological observation. Hundreds of studies internationally show that social capital is a positive predictor for a raft of important social indicators, including mental health, education, crime deterrence, and community safety.

Given pets are entrenched in the lives and homes of many Australians, it makes sense to tap into this as a way to strengthen the social fabric of local communities.

Not everyone can or wants to own a pet. But two-thirds of the population does, so our cities and neighbourhoods need to be "pet friendly".

Australian suburbs are generally pretty good for walkable parks and streets. In this study, we also found that having dog walkers out and about contributes to <u>perceptions of community safety</u>.



However, in Australia, pets have traditionally belonged to people living in detached housing with backyards. Many rental properties, apartment complexes, and retirement villages still default to a "no pets" policy.

Other countries, where renting and higher-density living is more the norm, seem more accepting of pets across the housing spectrum.

Given ageing populations, housing affordability and the need to curb urban sprawl are critical social trends in many countries (including Australia), maybe we need to recalibrate our notions of who can own a pet and where they can live. This is not to say that pets have to be allowed everywhere, but the default to "no pets allowed" is questionable.

My father-in-law in his 80s, for example, couldn't downsize to a retirement complex because his extremely docile rescue greyhound exceeded the "10kg pet" rule. He couldn't bear to part with Moby, a faithful companion through whom he met many local residents daily at the park nearby.

## Constant companions in times of change

A lot of my current research is around homelessness. Chatting recently with a man who was homeless with his dog on the streets of Melbourne, he told me how his dog gets him up in the morning, keeps him safe at night, and gets them both walking daily.

His dog was one of the few stable things in his life, so he needed a public housing option that would allow pets.

People who are homeless also need crisis accommodation options that accept their pets. Hence it is great to see places such as <u>Tom Fisher</u> <u>House</u> in Perth, opening its doors to rough sleepers with pets needing a safe place to sleep.



Beyond the practical implications for pet-friendly cities, the potential for pets to enrich the social fabric of communities has strong appeal in an era of global uncertainty, frenetic "busyness" and technology-driven communications. As cultural analyst Sheryl Turkle has said, the ways people interact and forge relationships have undergone massive change and we can end up "connected, but alone".

By contrast, humans have been drawn to companion animals since early civilisation. In many people's lives, they remain a tangible constant that can yield enduring <u>social capital</u> benefits.

This article was originally published on <u>The Conversation</u>. Read the <u>original article</u>.

#### Provided by The Conversation

Citation: Pets strengthen neighbourhood ties (2017, June 28) retrieved 21 June 2024 from <a href="https://phys.org/news/2017-06-pets-neighbourhood-ties.html">https://phys.org/news/2017-06-pets-neighbourhood-ties.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.