

# Quality of life measurement in community-based aged care – understanding variation between clients and between care service providers

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## Research Article

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# Abstract

**Background** Measuring person-centred outcomes and using this information to improve service delivery is a challenge for many care providers. We aimed to identify predictors of QoL among older adults receiving community-based aged care services and examine variation across different community care service outlets.

**Methods** A retrospective sample of 1141 Australians aged  $\geq 60$  years receiving community-based care services from a large service provider within 19 service outlets. Clients' QoL was captured using the ICEpop CAPability Index. QoL scores and predictors of QoL (i.e.

sociodemographic, social participation and service use) were extracted from clients' electronic records and examined using multivariable regression.

Funnel plots were used to examine variation in risk-adjusted QoL scores across service outlets.

**Results** Mean age was 81.5 years (SD = 8) and 75.5% were women. Clients had a mean QoL score of 0.81 (range 0–1, SD = 0.15). After accounting for other factors, being older ( $p < 0.01$ ), having lower-level care needs ( $p < 0.01$ ), receiving services which met needs for assistance with activities of daily living ( $p < 0.01$ ), and having higher levels of social participation ( $p < 0.001$ ) were associated with higher QoL scores. Of the 19 service outlets, 21% ( $n = 4$ ) had lower mean risk-adjusted QoL scores than expected ( $< 95\%$  control limits) and 16% ( $n = 3$ ) had higher mean scores than expected.

**Conclusion** Using QoL as an indicator to compare care quality may be feasible, with appropriate risk adjustment. Implementing QoL tools allows providers to measure and monitor their performance and service outcomes, as well as identify clients with poor quality of life who may need extra support.

**Trial registration:** Australian and New Zealand clinical trial registry number: ACTRN12617001212347. Registered 18/08/2017

## Background

Enabling older adults to live independently in the community is a growing priority for health and aged care systems worldwide. Governments want their populations to “age well”, which requires not only an absence of disease and illness but also maintaining a good quality of life (QoL)[1]. Policy makers are therefore increasingly interested in promoting and measuring QoL, which is a dynamic, multi-faceted concept with social and psychological dimensions[1].

Older adults report QoL as a central goal for aged care, with 93% of Australians[2] agreeing that it should be mandatory for providers to publicly report on QoL measures. Quality of life is also considered by older Australians as a valuable indicator for comparing aged care services[3]. While the measurement of quality of life is not currently a mandatory requirement for aged care services, the recent Royal Commission into Aged Care Quality and Safety has emphasized that aged care services should be

designed to promote the maintenance of older adults' QoL by meeting standards in health, safety and personal care[4]. Yet research in both community-based and institutionalized aged care settings has predominantly focused on clinical indicators of care quality, providing a limited reflection of the factors that matter most to individuals' lives beyond basic medical and physical needs[5].

European aged care providers have routinely used social-care related QoL measures since 2009[5–8]. In the UK, QoL is considered among the top three most useful indicators of care home quality[3]. However, providers are opposed to the publication of individual provider performance data[6] and relatively little information about the quality of individual care homes and provider performance has been made available to the public[7]. Most studies of older adults in the community[9] and institutionalized care[10] exploring QoL have been qualitative, using small, exploratory samples that limits generalizability. Despite known factors that predict QoL for older adults in the wider community (e.g., increased functional status[11, 12], fewer chronic conditions[13], lower levels of depression[14], high-quality social contacts[15]), few studies have examined sociodemographic and service-level predictors of QoL in older adults receiving community-based aged care services[16–18].

Routinely collected data within electronic aged care records and administrative information systems offer a potential way to routinely measure and monitor care quality and outcomes[19]. By linking sociodemographic and health information from other parts of the information system (i.e. individual-level factors outside the provider's control that are known to impact QoL), a meaningful comparison between providers can be made to support benchmarking and drive improvements in care[20]. This information can also be used to identify provider-level factors associated with better outcomes and monitor variation in outcomes over time between providers, which is central for informing and supporting increased choice and control for older adults and their families.

This study investigated an Australian cohort where measures of QoL were incorporated into routine assessments of older adults and integrated into their electronic client records in community aged care[21]. This study aimed to identify predictors of QoL among older adults receiving community-based aged care services and examine variation across different community care services.

## **Method**

### **Study population**

The study population comprised 1,141 people aged 60 years and older who received home and community-based services from Uniting, a non-profit organisation and the largest provider of community aged care services in New South Wales and the Australian Capital Territory in Australia. Clients were included if they completed a QoL assessment together with their case manager as part of their routine care during the period 1 March 2016 to 31 December 2018[22]. Assessments were completed face to face with clients by staff, typically on an annual basis with the aim to use the information gained to inform care planning. During the study period, 49% of the total client base receiving Commonwealth Home Support Programme services (see definition below) was assessed. Clients who did and did not complete

the assessments were similar in terms of age and country of birth, but a greater proportion of women (77% vs 64%) and those receiving a pension (86% vs 79%) completed the QoL assessment.

### **Data source**

This study was part of the Ageing Well Project[23], which aimed to determine levels and predictors of social participation and QoL among older adults using community care services. Non-identifiable client data were retrospectively extracted from the provider's centralised client management system, Carelink+[24], which included information on community care service use, individual functional needs, client demographics and type of aged care funding received. Measures of social participation and QoL were also recorded in Carelink+[21, 23].

### **Study outcomes**

The primary outcome QoL was measured using the ICEpop CAPability Index (ICECAP-O[17]), an instrument developed using rigorous qualitative and quantitative methods and validated widely[17, 18]. The ICECAP-O instrument measures capability by assessing an individual's capacity to perform certain actions and achieve certain states[17]. ICECAP-O measures five dimensions (attachment, security, role, enjoyment, and control), with one question per dimension. A final score between 0 and 1 is computed, with a higher score indicating higher QoL. Specifically, a value of 0.556 is equivalent to having slight capability in all dimensions and 0.866 indicates having a lot of capability in all dimensions[25].

### **Predictors of QoL**

The selection of factors that may predict QoL was guided by previous literature including the Engel's Comprehensive Model[26] and the physical-environment model[27, 28]. These models suggest that predisposing factors, social factors, and personal need factors may be crucial to QoL in older adults. All factors were obtained from clients' electronic records. Potential predisposing factors included demographic variables such as age, gender, country of birth, language spoken, pension status, geographic location, and socioeconomic status. The client's suburb of residence was used to classify remoteness based on the Accessibility/Remoteness Index of Australia (ARIA)[29]. Socioeconomic status was calculated using the index of relative socio-economic advantage and disadvantage (IRSAD) based on the client's suburb or postcode[30].

Social factors included marital status and social participation levels, measured using the Australian Community Participation Questionnaire (ACPQ-SF15[31]). The ACPQ-SF15 was conducted typically at the same time as the ICECAP-O and consists of 14 items to assess engagement with the community, including contact with immediate household, extended family, friends, and neighbours, and participating in organised community activities, among others.

It yields a single total score ranging from 0–7 with lower scores denoting less community participation. Service factors included service provision, funding type, and data from the Australian Community Care Needs Assessment (ACCNA), an annual screening tool assessment to determine funding eligibility for home care services[32]. The ACCNA includes information about a client's levels of dependency in (i) five basic activities of daily living (ADLs) (i.e., bathing, dressing, eating, walking and toileting), (ii) five

instrumental activities of daily living (IADLs) (i.e., housework, getting places, shopping, taking medicine, and handling money). The number of unmet needs for assistance with ADLs and IADLs were determined using data from the ACCNA and service use data (i.e., where a client requires assistance with one or more ADLs or IADLs, but no matching services were provided to meet those needs). Refer to *Appendix* for further detail.

Services provided to community care clients included personal care (e.g., showering assistance), support services (e.g., in-home social calls), nursing (e.g., medication management) and other allied health or clinical services (e.g., providing mobility aids). The start time, end time, date, and service type for each occasion of service was extracted from client records. We examined service provision factors which included the median number of service hours received per week, the type of services received, and the total number of different service types received for up to 91 days prior to the QoL assessment. Please refer to *Appendix* for more information.

There are two main government-subsidised community aged care programs in Australia. The Home Care Package (HCP) program provides coordinated care packages for people with higher level and more complex care needs to enable them to live independently in their own homes, and typically includes multiple service types such as domestic assistance and clinical care. The other main form of care is the Commonwealth Home Support Programme (CHSP) which provides entry-level support for basic assistance needs. In Australia, client services are delivered or coordinated from a base known as a 'service outlet'. A service provider may have many outlets in different geographical locations or just one. An external government accreditation agency undertakes a quality review of each service outlet every three years[33]. The service outlet responsible for providing services for each client was determined based on the date of the QoL assessment.

## **Statistical analyses**

### **Client predictors of QoL**

Univariate analyses were first performed to screen for potential predictors of QoL based on previous literature[26–28]. Variables that were statistically significant at the  $p < 0.2$  level in the univariate analyses were included in multiple regression models. Multiple linear regression analyses, using forced entry, were used to examine predictors of QoL. In the first step, all predictors were entered in one block according to their effect sizes. In step two, predictors were entered one by one in order of their standardized beta coefficients ( $\beta$ s) in the previous analysis as long as they contributed to the model (i.e., significant  $\Delta R^2$  increase). Regression diagnostics were performed to investigate any violation of the assumptions of normality, linearity, multicollinearity and homoscedasticity (i.e., checked by examination of intercorrelations, tolerances and variance inflation factors (VIF)). The models were also examined by visual inspection of the distributions and normal probability plots of their standardized residuals. Level of statistical significance was set at 0.05. Statistical analyses were performed with IBM SPSS Statistics V25.

### **Variation in QoL between service outlets**

Funnel plots were used to examine variation in mean QoL scores between service outlets[34]. Funnel plots allow for the identification of outlying performers while accounting for less reliable estimates from smaller service outlets, avoiding spurious 'league table' rank ordering based on point estimates alone[34]. For this part of the analysis, only QoL assessments from 1 July 2017 were used. Prior to this time, only one service outlet was using the ICECAP-O instrument[23]. Service outlets who assessed less than 10 clients were also excluded (n = 2 outlets).

Mean scores for each service outlet were adjusted for case-mix using multiple linear regression models. Factors included in the case-mix adjusted models were age, gender, socioeconomic status, and care needs. These factors represent consistently reported predictors of QoL among older adults[11, 12, 15, 35, 36] that are not within the control of the provider. Each service outlet's expected score was obtained by taking the mean score of their clients' predicted values from the model, given their covariate values. The observed mean score was divided by the expected mean score and then multiplied by the study population mean score to obtain the risk-adjusted mean QoL score for each service outlet[37].

In the funnel plots, risk-adjusted scores for each service outlet were plotted against the number of clients completing the ICECAP-O tool. For each quarter, 95% and 99.8% 'control limits' were calculated based on the mean and standard deviation of the study population's QoL scores. Service outlets with rates outside of these limits were considered outliers.

## Results

The characteristics of the 1141 clients receiving community care services are described in Table 1. Mean age was 81.5 years and the majority of clients was aged 80 to 89 years old (41.2%). Most clients were female (75.5%), living in a major city (79.1%), born in a country where the main language is English (59.9%) and were receiving entry-level support (80.1%). They received an average of one service type per week with a mean number of five service hours per week. The most common service was attendance at a Day Centre (63.4%). Half the client sample had no need for assistance with ADLs (e.g., bathing, dressing) (50.3%) and a third had no need for assistance with IADLs (e.g., housework, shopping) (33.7%). Most clients had their needs met by the provider (46.2%). Clients had a mean ICECAP-O QoL score of 0.81 (range 0–1, SD = 0.15).

Table 1  
Demographics and client characteristics of 1141 older adults receiving aged care services.

Characteristic	n (%)	Characteristic	n (%)
Gender		Used service <sup>3</sup>	
Female	862 (75.5)	Day Centre	660 (63.8)
Male	279 (24.5)	Domestic Assistance	131 (12.7)
Missing	4 (0.4)	Social Support	84 (8.1)
Age		Personal Care	54 (5.2)
Mean [SD]	81.5 [7.9]	Shopping	53 (5.1)
60–69	62 (6.0)	Respite Care	39 (3.8)
70–79	368 (35.6)	Meal Preparation	28 (2.7)
80–89	426 (41.2)	Outings	16 (1.5)
≥ 90 years	179 (17.3)	Allied Health Therapy	9 (0.9)
Relationship status		Medication Assistance	8 (0.8)
Living with someone	388 (34.0)	Service Type Cluster <sup>4</sup>	
Living alone	506 (44.3)	Day Centre	844 (81.5)
Missing	247 (21.6)	Social Support	151 (14.6)
Country of birth		Outings	40 (3.9)
English speaking country	684 (59.9)	Number of ADLs needing help <sup>5</sup>	
Non-English speaking country	457 (40.1)	0	521 (50.3)
Remoteness <sup>1</sup>		1	37 (3.6)
Major city	902 (79.1)	2	14 (1.4)
Inner regional	157 (13.8)	3	5 (0.05)
Outer regional/remote	82 (7.2)	4	4 (0.04)
Socio-economic status		5	4 (0.4)
1 (lowest)	119 (10.4)	Missing	450 (43.5)
2	134 (11.7)	Number of IADLs needing help <sup>6</sup>	
3	79 (6.9)	0	349 (33.7)
4	57 (5.0)	1	93 (9.0)

Characteristic	n (%)	Characteristic	n (%)
5	57 (5.0)	2	57 (5.5)
6	97 (8.5)	3	55 (5.3)
7	36 (3.2)	4	53 (3.2)
8	76 (6.4)	5	17 (1.6)
9	107 (9.4)	Missing	431 (41.6)
10 (highest)	383 (33.5)	Number of unmet needs <sup>7</sup>	
Pension status		0	157 (46.2)
Pension	980 (85.9)	1	53 (15.6)
No pension	86 (7.5)	2	24 (7.1)
Missing	75 (6.6)	3	25 (7.4)
Funding package <sup>2</sup>		4	8 (2.4)
Entry-level care	914 (80.1)	5	1 (0.3)
More complex care	198 (17.4)	Missing	72 (21.2)
Private/Veterans	7 (0.7)	Quality of life [SD]	0.81 [0.15]
Services		Social Participation [SD]	3.58 [1.87]
Mean number of services [SD]	1.37 [0.9]		
Mean service hours per week [SD]	5.1 [3.9]		
<p><sup>1</sup>Accessibility/Remoteness Index of Australia and Index of Relative Socio-economic Advantage and Disadvantage based on each person's suburb or postcode if no matched suburb. <sup>2</sup>More complex care defined by clients receiving Home Care Package, and entry-level care defined by clients receiving Commonwealth Home Support Package (CHSP). <sup>3</sup>Ten most commonly used services only; other services used were nursing services, assessment, coordination and advocacy. <sup>4</sup>A profile of service types used by each cluster can be found in Appendix. <sup>5</sup>ADLs consisted of bathing, dressing, eating, walking and toileting. Number refers to the number of assistance with ADLs <sup>6</sup>IADLs consisted of doing housework, getting backs, shopping, taking medicine, and handling money. Number refers to the number of needs of assistance with IADLs. <sup>7</sup>Numbers and percentage presented for the category "Has need and not provided by service" only.</p>			

## Client predictors of QoL

Univariate associations between QoL scores and predisposing, personal needs and social factors are shown in Table 2. After accounting for other factors in the final multiple linear regression model, being

older, living in regional or remote areas, having lower-level care needs, higher levels of social participation, and receiving services which met a greater number of needs for assistance with functional and instrumental activities of daily living was associated with significantly higher QoL (Table 3). Combined, these variables explained 21% of the variance in QoL scores for older adults.

Table 2

Univariate analyses of associated factors for quality of life in older adults in community care.

Variable	Subgroup	Quality of life mean (SD)	t/F <sup>1</sup>	p
Gender	Female	0.82 (0.14)	1.195	0.031*
	Male	0.78 (0.17)		
Age	60–69	0.82 (0.18)	1.354	0.001*
	70–79	0.82 (0.14)		
	80–89	0.81 (0.16)		
	≥ 90 years	0.78 (0.15)		
Relationship status	Living with someone	0.81 (0.15)	1.357	0.001*
	Living alone	0.81 (0.15)		
Country of birth	English speaking country	0.82 (0.15)	0.96	0.654
	Non-English speaking country	0.81 (0.16)		
Remoteness	Major city	0.81 (0.16)	1.218	0.019*
	Inner regional	0.83 (0.12)		
	Outer regional/remote	0.79 (0.15)		
Socio-economic status	Lowest quintile	0.82 (0.15)	0.924	0.786
	Not in lowest quintile	0.81 (0.15)		
Pension status	Pension	0.81 (0.15)	1.222	0.02*
	No pension	0.79 (0.18)		
Funding package	Entry-level care	0.83 (0.14)	1.379	< 0.001*
	More complex care	0.73 (0.17)		
Service type cluster	Mostly Day Centre	0.83 (0.14)	1.403	< 0.001*
	Mostly Social Support	0.74 (0.18)		
	Mostly Outings	0.77 (0.17)		
Services	Above mean service hours	0.82 (0.15)	1.172	0.06

<sup>1</sup>ADLs consisted of bathing, dressing, eating, walking and toileting. Number refers to the numbers of needs for assistance with ADLs. <sup>2</sup>IADLs consisted of doing housework, getting backs, shopping, taking medicine, and handling money. Number refers to the numbers of assistance with IADLs.

Variable	Subgroup	Quality of life mean (SD)	t/F <sup>1</sup>	p
	Below mean service hours	0.80 (0.15)		
Number of ADLs needing help <sup>1</sup>	0	0.82 (0.15)	3.915	< 0.001*
	1	0.72 (0.14)		
	2	0.59 (0.23)		
	3	0.56 (0.13)		
	4	0.66 (0.08)		
	5	0.68 (0.19)		
Number of IADLs needing help <sup>2</sup>	0	0.83 (0.13)	1.736	< 0.001*
	1	0.74 (0.19)		
	2	0.76 (0.17)		
	3	0.78 (0.16)		
	4	0.75 (0.19)		
	5	0.78 (0.14)		
Number of unmet needs	0	0.83	7.27	< 0.001*
	1	0.74		
	2	0.76		
	3	0.72		
	4	0.92		
	5	0.85		
Social Participation	Household - Below the mean	0.80 (0.16)	1.48	< 0.001*
	- Above the mean	0.82 (0.15)		
	Family - Below the mean	0.77 (0.17)	1.541	< 0.001*
	- Above the mean	0.84 (0.13)		
	Friends - Below the mean	0.76 (0.17)	1.701	< 0.001*
	- Above the mean	0.86 (0.12)		

<sup>1</sup>ADLs consisted of bathing, dressing, eating, walking and toileting. Number refers to the numbers of needs for assistance with ADLs. <sup>2</sup>IADLs consisted of doing housework, getting backs, shopping, taking medicine, and handling money. Number refers to the numbers of assistance with IADLs.

Variable	Subgroup	Quality of life mean (SD)	t/F <sup>1</sup>	p
	Neighbours - Below the mean	0.77 (0.17)	1.457	< 0.001*
	- Above the mean	0.85 (0.13)		
	Religious - Below the mean	0.79 (0.17)	1.014	0.438
	- Above the mean	0.84 (0.12)		
	Community- Below the mean	0.75 (0.18)	1.753	< 0.001*
	- Above the mean	0.86 (0.11)		
	Affairs - Below the mean	0.77 (0.17)	1.428	< 0.001*
	- Above the mean	0.86 (0.11)		
Social participation total score	0	0.64 (0.22)	2.086	< 0.001*
	1	0.72 (0.15)		
	2	0.76 (0.16)		
	3	0.80 (0.14)		
	4	0.85 (0.12)		
	5	0.87 (0.10)		
	6	0.89 (0.10)		
	7	0.91 (0.08)		

<sup>1</sup>ADLs consisted of bathing, dressing, eating, walking and toileting. Number refers to the numbers of needs for assistance with ADLs. <sup>2</sup>IADLs consisted of doing housework, getting backs, shopping, taking medicine, and handling money. Number refers to the numbers of assistance with IADLs.

Table 3

Summary of multiple linear regression analyses for predictors of quality of life in 925 older community care adults.

Quality of life (N = 925)					
Predictors	B	SE B	$\beta$	p-value	95% CI
Constant	.694	.037		.000	.662, .766
Age	.027	.011	.076	.014*	.005, .049
Gender	.006	.005	.035	.261	-.005, .017
Relationship status	.020	.011	.057	.076	-.002, .043
Remoteness	-.025	.009	-.087	.004**	-.042, -.008
Funding Type	-.042	.016	-.106	.009**	-.073, -.01
Service hours	-.010	.010	-.031	.306	-.029, .009
Service type	-.003	.012	-.012	.767	-.027, .020
ADLs needs met	-.033	.010	-.107	.001***	-.053, -.013
IADLs needs met	-.006	.005	-.039	.247	-.016, .004
Social participation	.034	.003	.386	< 0.001***	.029, .040
		R <sup>2</sup>	0.21		
		F	22.12		
B, unstandardized coefficients; SE B, unstandardized coefficient standard error; $\beta$ , standardized coefficients beta; 95% CI = confidence interval for B.					
*p < 0.05; **p < 0.01; ***p < 0.001.					

### Variation in QoL between service outlets

A total of 19 service outlets undertook QoL assessments with an average of 41 clients each over the study period (SD = 24, max 97 clients). Unadjusted and risk-adjusted mean QoL scores by service outlet are presented in Fig. 1 using funnel plots. Of the 19 service outlets, four (21%) had lower mean scores than would be expected after accounting for case-mix (below 95% control limits). A further three service outlets (16%) had higher mean scores than would be expected (above 95% control limits). Nearly two-thirds of outlets performed within the expected range (63.1%). Outlets with higher mean scores than would be expected provided services to a greater number of clients than outlets whose scores were within or below control limits (mean 68 vs 36 clients,  $t(17)=-2.32$ ).

## Discussion

Our study describes the QoL of a large sample of people in the community who receive aged care services. We found that QoL varied between clients as well as between different community care service outlets. The findings identified factors that predicted QoL, including that social participation opportunities and provision of care services that meet older adults' needs are associated with higher QoL. We further showed that validated QoL measures can feasibly be integrated into routine assessments and when stored electronically, permit risk-adjusted analyses to allow benchmarking between service providers.

Addressing the unmet care and support needs of an ageing population, and designing services and solutions centred around what older people need and want, remains an urgent public health priority[38]. Previous studies indicating that the level, maintenance and development of high quality social support networks contribute to positive QoL[39, 40]. Our results further highlight the vital role of social participation for older adults receiving aged care services in the community, whereby interpersonal interactions and engagement in community-based activities through care service provision is a valuable influence on overall QoL.

Contrary to our initial expectations, our findings showed a relatively high QoL for community care older adults, compared to national and international samples. Clients' QoL scores in this study are similar to older community-dwelling adults in both Australia[18] and the UK [17, 25], but higher than social care users in the UK[16] and clinical post-acute rehabilitation outpatients in Australia[18]. This contrasts with earlier research that has shown that aged care services are associated with a negligible impact on outcomes[41, 42]. These findings might be at least partly attributable to the longer time for which clients in the present study had been receiving community care services (> 12 months), which may have supported clients to develop meaningful relationships with staff and other clients, allowing them to reap the full benefit of care services. Another explanation for the higher than expected QoL in our study is that a large proportion of our cohort had only low level care needs, and therefore may be comparable to the wider general population of older adults.

We found that client QoL scores were higher in outlets with the largest number of clients, with a large proportion of all clients accessing day centre services. As social interaction is often the core element of day centre services[43], outlets that are servicing larger client populations may be able to provide new and wider social networks. For many older adults, family and close friends can provide companionship and facilitate social and pleasurable activities, which are critical to maintaining QoL in older age[44]. Aged care providers can build on these relationships to improve clients' QoL by tailoring community-based activities and services to build and sustain social networks for individuals with lower levels of social participation as well as using alternative methods, such as providing access to digital technology to enhance social connectedness[45].

Our results show that meeting the needs of older adults through providing services that support activities of daily living was associated with higher QoL. To our knowledge, this is the first study to demonstrate this relationship. Previous qualitative studies of older adults or family carers[38, 42, 46] have identified

the impact of coordination of services, access to information and preventative strategies on clinical (e.g., physical function, medication management) and QoL outcomes.

Further research is required to identify how much and what type of home care services can successfully support older adults to live independently.

This could include tailored identification of specific types of assistance and reablement that are important to each client's QoL. A systematic review comparing different care models of non-medical home and community services for older persons found that different models (e.g., integrated care, consumer-directed care) impacted on different outcomes (physical health, ADLs, quality of life), and concluded that a focus should be on combining the successful features (e.g., case management, integrated care, consumer directed care) to maximise outcomes[42]. Understanding how different models of service and care provision are effective in enhancing QoL among clients, as well as an understanding of the relative priorities of needs for individual clients, would be beneficial in tailoring future care plans.

Our previous qualitative research has highlighted that entering into discussions about social needs and QoL with a staff member facilitates better matching of client needs to appropriate services[21]. Other evidence also suggests that older adults with lower QoL may benefit more from programs that involve iterative feedback from a healthcare professional and are tailored to their specific social, cognitive and physical needs[47]. However, discussions about QoL can be emotionally difficult for staff[21] and more resource intensive than traditional clinical process indicators. This may result in variation between outlets in whether staff use QoL assessment simply to obtain a score, or use it as a basis for a conversation to match services with client's needs. Regardless, our experiencing has indicated that staff find such conversations valuable[21].

Quality indicators need to be sensitive, reliable, evidence-based and be able to discriminate between care providers[48]. The variation we found in QoL between different outlets after adjusting for key client factors demonstrates that QoL measures have the potential to be used as a meaningful quality indicator in community aged care. We found that 21% of service outlet centres had lower risk-adjusted mean scores than would have been expected given their client population and 16% better than expected. This variation in QoL may reflect differences between outlets in the availability and types of services they offer that can meet clients' needs and preferences. Through benchmarking these data, providers may be better able to assess which of their service outlets and client populations needs more support in these areas, and which outlets are performing well and can be champions.

Utilising data obtained from aged care electronic management systems for measuring outcomes has several benefits. Firstly, these different systems enable linkage between sociodemographic and QoL information to risk adjust and compare provider performance. Secondly, they enable providers to examine what services they are supplying to whom and evaluate whether such services are associated with improvements in client QoL. Finally, using already established organisational processes (e.g., forms embedded in client electronic systems, staff awareness and training for QoL assessments)[21] to support QoL measurement among clients can support the regulation of aged care standards. The next stage is to

ensure QoL assessments are carried out by aged care staff systematically, using QoL measures that have been developed specifically for aged care settings[49].

## **Limitations**

This study only examined clients who had completed QoL tools at a single point in time. Future work should include a wider client sample and evaluate the impact of services on changes in client's QoL scores over time. Furthermore, while we adjusted for essential factors such as socioeconomic status, age and care needs, fully disentangling the impact of the service provider on QoL compared to the local environment that clients live in requires additional area-level information that was not available in this study.

## **Conclusion**

There is a growing interest in the measurement of quality to support transparency in the aged care sector and to improve services.

QoL, a potential care quality indicator, has the potential to be used to identify variation in service performance and be used by providers and governments to benchmark community-based aged care quality.

## **Declarations**

### **Ethics approval and consent to participate**

Ethical approval by the Macquarie University Human Research Ethics Committee has been granted (reference number: 5201700912). A waiver of consent for the collection of the quantitative data has also been granted by the ethics committee as it involved retrospective extraction of non-identifiable data by Uniting from their care management system. Uniting will remain custodians for all extracted data, therefore consent from individual participants will not be sought.

### **Consent for publication**

Not applicable.

### **Availability of data and materials**

The data that support the findings of this study are available from Uniting but restrictions apply to the availability of these data, which were used under a memorandum of understanding for the current study, and so are not publicly available.

### **Competing interests**

The authors declare that they have no competing interests.

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## Authors' contributions

JS, AG, MJ, and JW received funding for the project, made substantial contributions to the conception and design of the project protocol, and substantively revised the manuscript. JS contributed data analysis, interpretation of data and drafting first version of manuscript. MJ contributed to acquisition of data and data analysis. All authors approved the definitive version of the manuscript.

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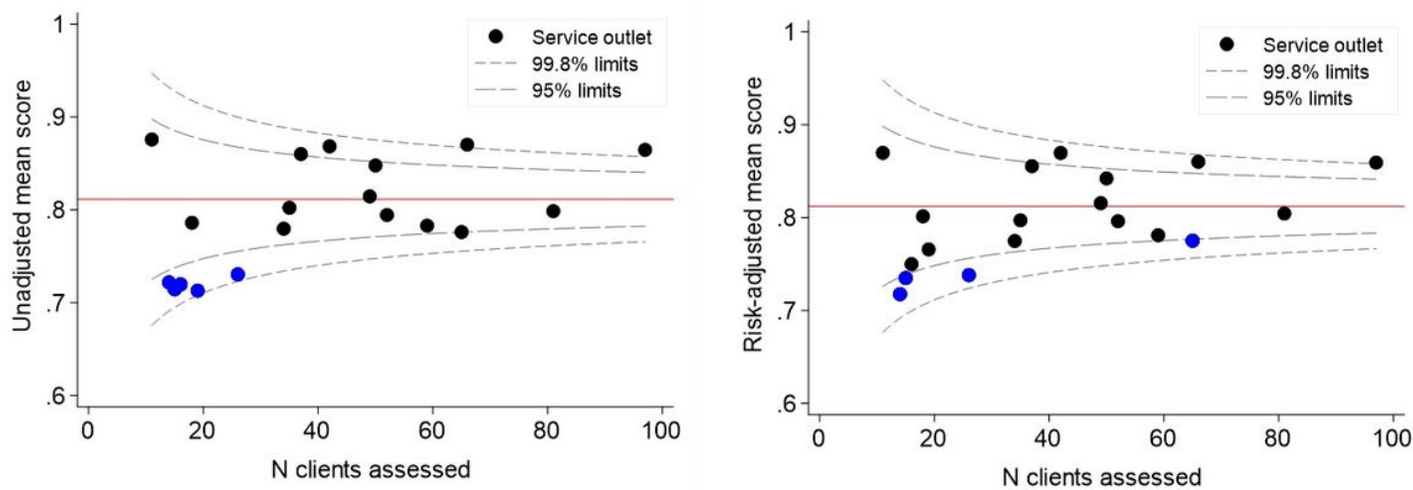
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## Figures



**Figure 1**

Unadjusted (left) and risk-adjusted (right) mean QoL scores comparing 19 community care service outlets

## Supplementary Files

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