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Mobility impact and well-being in later life: A multidisciplinary systematic review

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ARTICLE INFO

JEL classification: I10 I31 J14 J18 R42

Keywords: Mobility Elderly Active ageing Multidisciplinary Systematic review

ABSTRACT

In modern societies, the understanding of how active mobility affects the elderly’s psycho-physical well-being is crucial to design ageing-friendly transport measures. From a multidisciplinary perspective, this systematic review points out the mobility impact on three elements of the EU Active Ageing Index: health, independence and social connectivity. By scanning four databases (Scopus, Web of Science, PubMed, and TRID), 3727 peer-reviewed papers published in the last decade were found, of which 57 met the inclusion criteria. The screening process was conducted following the PRISMA protocol and registered to the database PROSPERO, while the quality assessment was done using the Mixed Methods Appraisal Tool. More than 80% of the papers showed that an active mobility prevents psycho-physical harms, while only few papers study the relation of mobility with independence and social inclusion, to reduce the need for assistance and the related public expenditures. The findings of this review give important information both to transportation researchers and policymakers and companies, underlining the need for further research as well as investments in targeted age-friendly transport systems. The Covid-19 emergency has further underlined the importance of this issue, being the elderly one of the more disadvantaged and trailing social groups.

1. Introduction

Together with decreasing birth rates, advances in medicine and technology have pushed up life expectancy, resulting in ageing populations in both developing and developed countries (Cao & Zhang, 2016). In 2050, 25.1% of the total population in OECD countries will be over 65 years old, from 7.7% in 1950 (OECD, 2015), while life expectancy is overall projected to rise from 69 years in 2005–2010 to 76 years in 2045–2050 and to 82 years in 2095 (UN, 2013). These projections on longevity made scholars and policymakers devote a growing attention on ageing studies for many reasons. From an economic perspective, ageing societies indeed raise concerns about an increasing segment of the population which would need an effective pension system and intense supportive health care (Abdullah et al., 2018). Furthermore, as people age they will have to adapt their homes in a sufficient a way in order to compensate them for their decreasing capabilities or even relocate their place of living, thus, imposing financial pressure to the family expenses (Samuel et al., 2019).

Beyond the issues related to the provision of ageing-oriented products and services (Metz, 2000), this trend has strong implications on policies aimed at helping the elderly to remain healthy, active and socially included (Aguiar & Macario, 2017; Musselwhite, 2017). Developed by the World Health Organization, the Active Ageing approach has emerged as the process of optimizing opportunities for health, participation and security in order to enhance the quality of life as people age (WHO, 2002). In 2012 the European Commission, together with the United Nations Economic Commission for Europe (UNECE), developed the Active Ageing Index (AAI) as an objective, supportive tool for policymakers to evaluate the challenges of ageing societies (European Commission, 2013). AAI is measured by considering 22 indicators belonging to four domains: employment (where the related rate is measured for different age ranges, from 55 to 74 years-old), participation in society (including voluntary activities, political participation, etc.), independent, healthy and secure living, and capacity and enabling environment (including mental well-being and social connectedness). In 2015 the concept of ‘healthy ageing’ replaced the ‘active ageing’ policy framework, as a way to further emphasize the need for action across sectors by 2030, in order to enable the older people to remain a resource to own families and communities (WHO, 2018). Nowadays, the importance of policies targeted to older adults (together with other vulnerable social groups) is

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https://doi.org/10.1016/j.retrec.2020.100975
Received 14 May 2020; Received in revised form 19 September 2020; Accepted 2 October 2020
Available online 10 October 2020
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even stressed by the occurrence of the Covid-19 emergency, a pandemic which asks a specific attention to measures to avoid isolation and difficult access to necessary services (EU European Commission, 2020).

Although the active-ageing framework refer to measurable factors that may affect well-being in later life (Kalache & Kickbusch, 1997; WHO, 2018), a multidisciplinary synthesis displaying how those intermediate aspects may be enhanced among older adults has not been conducted yet (Johnson et al., 2017). In order to contribute to fill that research gap, the aim of this paper is to focus on the indirect impacts of mobility on well-being: more specifically, to investigate how mobility can favour a healthy, independent and socially-connected living, thus increasing the older adults well-being.

The present systematic review gives two important contributions to the literature on this issue: first, it summarizes and classifies the main results of the studies belonging to different disciplines; second, it outlines the strengths and weaknesses of research efforts in health and social sciences, stimulating inter-disciplinary discussion and suggesting further research patterns and transport policy implications. Although mobility-related effects were provided within health and social sciences by using specific terminology and tailored tests (Musselwhite & Haddad, 2010; 2018), related findings rarely spilled over (Murray, 2015).

The paper is organized as follows. Section 2 and 3 outlines respectively the research background and the applied methodology. Key results are presented in Section 4, while a general discussion of the findings is provided in Section 5. Conclusions, future research suggestions and policy implications are finally presented in Section 6.

2. Background

The European active-ageing framework highlighted that physical activity and social participation (or health as an underlying cause) make people happy, and vice versa: Fig. 1 shows that the two-way relationship between Active Ageing Index (AAI) and levels of life satisfaction for over 65 people in EU28 countries is often clear-cut (UNECE/European Commission, 2019). Specifically, social isolation was found to have a substantial impact upon well-being in older adults, accounting for around 70% of depression (Golden et al., 2009). In addition, physical activity (through functional ability) has been shown to improve other dimensions of well-being, such as quality of life (Hyde et al., 2003; Törnvall et al., 2016; McPhee et al., 2016; Jackson et al., 2019) or Health Related Quality of Life (HRQol) (Kawecka-Jaszcz et al., 2013; Forte et al., 2015), and reduce depressive symptoms (Conn, 2010; Holmquist et al., 2017). Moreover, the Madrid International Plan of Action on Ageing and its Regional Implementation Strategy (MIPAA/RIS) for the 56 UNECE countries explicitly links AAI domains with recommendations emerging from policies aimed at promoting active ageing. As shown in Table 1, quality of life, independent living, health and well-being is connected to two AAI domains, i.e., ‘independent, healthy and secure living’ and ‘capacity and enabling environment’ (European Commission, 2019).

However, how mobility, in terms of functional capability, could affect well-being in later life? Overall, the concept of well-being in later life itself has been related to a set of feelings, emotions and habits consisting of three relevant dimensions: (i) ‘having’, i.e., income, housing standards, employment, health and education; (ii) “loving”, i.e., relations with family, friends, and other; and (iii) “being”, i.e., self-esteem, leisure activities, social reputation and political resources (Allardt, 1975; as cited in Hjorthol, 2013).

According to this manifold notion of well-being, even the concept of mobility should be approached from a multidimensional perspective (Gagliardi et al., 2010; La Grow et al., 2013; Ziegler & Schwaben, 2011), especially taking into consideration that ‘the ability to get out and about’ (Banister & Bowling, 2004) might have an impact on many psycho-social dimensions. In a seminal paper, Metz (2000) provide a notion of mobility of older people integrating five key attributes, i.e., travelling to achieve access to desired people and places, psychological benefits of movement, exercise benefits, involvement in the local community, and the potential to travel. Later, in other than health sciences, mobility in terms of functional capabilities, has been defined as actual or potential embodied movement through physical space (Schwanen et al., 2012) or the ability to move around safely and independently inside or outside the residence home (Ravulaparthi et al., 2013). Yet, following those approaches, various types of ‘demand for’ mobility by older adults might arise in many daily-life aspects, where mobility itself could have a positive effect on cognition and physical activity (Webber et al., 2010). As a result, mobility in later life should not be just considered as a way to reach desired places by using transport means (Mizokami et al., 2014; Yeoh et al., 2018), but also as a mediator to improve well-being through physical and mental factors, including independence and social connections (Siren et al., 2015; Spinney et al., 2009; Ziegler & Schwaben, 2011) or, in general, as a way to express freedom and remaining life force (Mollenkopf et al., 2011). Even when specific restriants limit the possibility to move freely (e.g., isolation due to the Covid-19 emergency), an active mobility to reduce frailty in later life (Avgerinou et al.,...
Correspondence between AAI domains and MIPAA/RIS commitments (European Commission, 2019).

| 2017 Madrid International Plan of Action on Ageing and its Regional Implementation Strategy (MIPAA/RIS) areas of commitment | Active Ageing Index domains |
|---------------------------------------------------------------|-----------------------------|
| Employment | Participation in society | Independent, healthy & secure living | Capacity and enabling environment |
| Full integration and participation of older Persons | ☑ | ☑ | ☑ |
| Equitable and sustainable economic growth | ☑ | ☑ | ☑ |
| Adjusted social protection systems | ☑ | ☑ | ☑ |
| Responsive labour markets | ☑ | ☑ | ☑ |
| Lifelong learning and education | ☑ | ☑ | ☑ |
| Quality of life, independent living, health and well-being | ☑ | ☑ | ☑ |
| Mainstreaming gender | ☑ | ☑ | ☑ |
| Supporting families providing care and promoting intergenerational | ☑ | ☑ | ☑ |

3. Methodology

3.1. Search strategy

In order to capture the large strand of published research in health and social sciences, this systematic review has been conducted by screening in the period January 2010 and December 2019 four electronic databases: Scopus, Web of Science, PubMed and Transportation Research International Documentation (TRID). We searched for the combination (in titles only) of keywords such as “mobility” and other terms (“elder*”, “old*”, “senior*”, “late*life”, “age*” and “aging”) by using an asterisk to get composite nouns (e.g., ‘aging’ or ‘age-related’). Since this research is focused on health and social features as mediators between functional mobility and well-being, no terms related to transport means or travel were used. The effects on ageing well-being of the usage of transport means (e.g., private vehicles, public transit, etc.) and related policies for seniors, e.g., free bus pass, concessionary fares, etc. (see, among others, Rosenbloom, 2009; Shergold & Parkhurst, 2012; Shrestha et al., 2017; Laverty et al., 2018; Reinhard et al., 2018) are out of scope of this review.

3.2. Inclusion criteria

The review includes the studies meeting the following prior criteria: (i) published in peer-reviewed journals, (ii) published in (or translated into) English, (iii) studying effects of mobility on the three above cited dimensions of life quality, by using qualitative e.g. interviews and/or quantitative methods e.g. objective or self-reported data analysis, (iv) published between January 2010 and December 2019, (v) having considered (as a study group) community-dwelling elderly people (i.e., persons over 60 not living in an institution, such as hospitals or nursing homes) living in developed countries according to the United Nations Conference on Trade and Development classification. Commentary articles, grey literature and other reviews of any type were excluded. Since the AAI was developed by the EU Commission in 2012, the publishing time-window used starts from papers published in 2010, allowing us to retrieve research studies recognizing the quantitative evolution of the active ageing framework.

3.3. Screening and classification

The screening process used in the review was conducted according to the Preferred Reporting Items for Systematic Reviews (PRISMA) guidelines (Moher et al., 2009; see Electronic Supplementary Material 1) and registered to PROSPERO, a database of systematic reviews (record CRD42019142194, October 2019). Our search strategy retrieved first 3727 sources from the scanned electronic libraries (Scopus: 1430; Web of Science: 1324; PubMed: 856; TRID: 117). After removing the duplicates, 1575 studies remained for possible inclusion. As shown in Fig. 2, the screening phase was initially based on titles and abstracts, keeping only the articles satisfying all the above described criteria. As a result, 112 articles were found as eligible for full text reading. After skimming through the whole text (and again using the inclusion criteria), all the papers investigating the direct impact of mobility on well-being (i.e., without a specific analysis of mediate factors) were excluded. As a result, 57 articles were finally included for data extraction.

To best allocate the studies into a specific domain, we applied the journal classification adopted by Science Metrix (Archambault, 2016), distinguishing three different groups: Health Sciences, Economic & Social Sciences and General Science (where a multidisciplinary approach is explicitly identified). In case of papers that were impossible to associate to specific fields, as an alternative, the Web of Science Journal of Citation Reports and/or Scimago Journal Ranking were consulted.

3.4. Assessing the risk of bias

To perform a quality assessment of the included studies, the Mixed Methods Appraisal Tool (MMAT; Hong et al., 2018) was used, because it allows to evaluate studies using different methodologies. MMAT, in fact, identifies five categories of papers according to the method used: (i) qualitative research, (ii) randomized controlled trials, (iii) non-randomized studies, (iv) quantitative descriptive studies, and (v) mixed methods studies. None of the reviewed paper belongs to the second category (see Fig. 2). The most frequent category of studies found in the literature is the non-randomized (73.7%), followed by the quantitative descriptive papers (21%). The appraisal consists of two initial screening questions, applied to all the studies, about the clearness of the research inquiry and the appropriateness of the data to address it, and then, proceeds to five more specific questions for each category of study (see Supplementary Material 2 Appendix A). All the studies that fulfilled the inclusion criteria were considered for quality appraisal (see section 5.2).

4. Results

4.1. Characteristics of the included studies

The attention on effects of mobility on psycho-social status in later life had an increasing trend, except for 2019 (probably because some recent papers are still in process of publication; see Fig. 3). Included articles belong to few domains: health sciences (clinical medicine, public health & health services; 53 studies, 93%); economic and social sciences (economics & business, social sciences; 3 studies, 5.2%); and general sciences (general science & technology; 1 study, 1.8%). Beyond the conceivable and large dominance of health sciences with respect to other domains, we notice that multidisciplinary contributions are almost absent while in economic and social sciences it seems that the research topic has concerned a bit more.

Table 2 shows the location of included studies at a country-level:
Fig. 2. PRISMA 2009 Flow diagram.

Fig. 3. Number of studies (per domain) and year of publication.
characteristics are provided in the Supplementary Material. Physical and psychological conditions, independent living, and social participation are key domains in assessing mobility in later life (Jokl, 2000; Katz, 2000). Thirty-four papers use objective tests (including GPS metrics to track movements) to assess mobility functions in later life.

4.2.1. Health status: physical and psychological conditions

In terms of sample size, more than half of the studies have considered samples with at least 1000 participants (Table 3). Interestingly, three recent studies in health sciences are based on more than 20,000 observations, as they rely on large longitudinal datasets such as the Survey of Health, Ageing and Retirement in Europe (SHARE) database (Litwin et al., 2018; Litwin & Levinson, 2018) and the Canadian Longitudinal Study on Aging (Demnitz et al., 2018), containing micro-data on health status of older adults.

4.2. The effects of mobility on health, independence and social inclusion

In this section, relevant findings of the systematic review are summarized to explicitly tackle our research questions by considering three domains (largely inspired by the AAI), such as health status (including physical and psychological conditions), independent living, and social connectedness (Tables 4–6). All the included studies with their main characteristics are provided in the Supplementary Material 2 (Appendix B). Furthermore, for a more comprehensive description of the mobility tests used in the included literature, refer to Paz and West (2014) and Soubra et al. (2019).

4.2.1. Health status: physical and psychological conditions

Fifty papers found in this review investigate the impact of mobility on various health outcomes, highlighting its crucial role (Galloway & Jokl, 2000; Katz, 2000). Thirty-four papers use objective tests (including GPS metrics to track movements) to assess mobility functions in later life (different movement indicators are described in Kaspar et al., 2015 and Fillekes et al., 2019) while sixteen studies are based on self-reported information (e.g., surveys, qualitative interviews, etc.) and/or mixed research strategies. Below detailed findings about the impact of mobility on health are provided, starting from the top three outcomes, i.e., falls (and risk of falling), mortality, and cognition.

4.2.1.1. Falls (and risk of falling). About 20% of the reviewed papers analyse how falls and risk of falling could be reduced through higher levels of mobility. On that matter, scientific contributions which overall confirm that relationship have been detected in clinical medicine (Balasubramanian et al., 2015; Dai et al., 2012; Jefferis et al., 2015; Langeard et al., 2019; Lo et al., 2016; Manty et al., 2010; Musich et al., 2018) and public health (Litwin et al., 2018; Mulasso et al., 2016; Panzer et al., 2011; Topuz et al., 2014).

By using screening questions focused on difficulties with walking or climbing stairs, mobility limitations were investigated in Musich et al. (2018). In that case, analysing a sample of 4661 U. people over 64 years old, the authors found that moderate or severe mobility constraint simply increasing falls, and (in turn) related higher healthcare expenditures. Similarly, mobility constraints were also considered in Jefferis et al. (2015), for which the association between baseline physical activity features (e.g., step counts, sedentary time, etc.) and mobility limitations in 3137 UK elderly helped detecting fitness condition as a mediator to reduce falls risk. Controlling for several confounders, the Life-space Assessment Approach (LSA) was successfully used with 940 US residents over 65 in Lo et al. (2016), who found that falls odds increase in the presence of deprived neighbourhood-level characteristics (implying less accessible life spaces) and reduced out-of-home activities.

Manty et al. (2012) consider a sample of 428 twin older community-living women in Finland and argue that the mobility decline can likely aggravate the fall history and increase the risk of future falls. Finally, Dai et al. (2012), instead, used a structural equation model to investigate the interactions among functional mobility and falls in 511 US older adults. Beyond finding that the TUG test is a good screening tool for mobility and fall risk, the authors highlight that satisfactory mobility rates can prevent the risk of falling. Interestingly, contrary to the above-mentioned studies were the positive link between mobility in non-disabled older adults and less risk of falling was detected, in case of mobility impairments (implying a movement loss due to functional abnormality), Langeard et al. (2019) did not get conclusive findings. By processing TUG test and other mobility scores (i.e., Gait Composite Score, Balance Composite Score, Physical Capacity Score) drawn from a sample of 26 Canadian older adults, their results suggest that mobility impairment does not significantly distinguish fallers and non-fallers.

From a public health perspective, Litwin et al. (2018) exploited 22,533 observations (19,023 controlling for the country, 20,654 without frailty variable) on over-65 people from the SHARE project in 13 European countries and conclude that mobility limitations act as moderators between fear of falling and falling. Panzer et al. (2011) found that the indicators related to different real-life mobility challenges perform better to identify the falls-related status, offering superior sensitivity in predicting injuries, for instance, with respect to the Performance Oriented Mobility Assessment test (POMA). Clearly, research findings about falls are in fact closely related to the more suitable type of mobility tests (e.g., the Performance Oriented Mobility Assessment test (POMA)). Interestingly, contrary to the above-mentioned studies were the positive link between mobility in non-disabled older adults and less risk of falling was detected, in case of mobility impairments (implying a movement loss due to functional abnormality), Langeard et al. (2019) did not get conclusive findings. By processing TUG test and other mobility scores (i.e., Gait Composite Score, Balance Composite Score, Physical Capacity Score) drawn from a sample of 26 Canadian older adults, their results suggest that mobility impairment does not significantly distinguish fallers and non-fallers.

Table 2

| Domain                        | Field                  | Studies/Country |
|-------------------------------|------------------------|-----------------|
| Health Sciences               | Clinical Medicine      | 15 (US), 4 (Finland), 2 (Canada, UK), 1 (Australia, France, Ireland, Japan, Poland, Sweden) |
|                               | Public Health & Health Services | 11 (US), 2 (Selected EU, Finland, Italy), 1 (Australia, Belgium, Japan, Norway, Sweden, Canada Spain) |
| Economic & Social Sciences    | Business 1/57          | 1 (Sweden)      |
|                               | Social Sciences        | 1 (US, UK)      |
| General Sciences              | General Science & Technology | 1 (Sweden) |

35.1% belongs to European area, while 64.9% are not European. Scandinavian countries dominate the European research in this topic, with Finland (10.5%) and Sweden (7%), displaying a common high commitment to ageing-related social changes. Most of non-European studies indeed were conducted in the United States (47.4%).

In terms of sample size, more than half of the studies has considered samples with at most 1000 participants (Table 3). Interestingly, three recent studies in health sciences are based on more than 20,000 observations, as they rely on large longitudinal datasets such as the Survey of Health, Ageing and Retirement in Europe (SHARE) database (Litwin et al., 2018; Litwin & Levinson, 2018) and the Canadian Longitudinal Study on Aging (Demnitz et al., 2018), containing micro-data on health status of older adults.

Table 3

| Type of study          | Sample size participants |
|------------------------|--------------------------|
|                        | <200 | 200–1000 | 1000–3000 | 3000–5000 | 5000–20000 | >20000 |
| Qualitative            | 2    |          |          |          |          |        |
| Non-Randomized         | 8    | 15       | 12       | 3        | 1         | 3      |
| Quantitative Descriptive | 7    | 2        | 2        | 1        |           |        |
| Mixed Methods          | 1    |          |          |          |          |        |
| Total                  | 31.6% | 29.8%   | 24.6%    | 7.0%     | 1.8%      | 5.3%   |

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| OUTCOME VARIABLES | DISCIPLINE | MOBILITY MEASURE(s) | AUTHOR(s) |
|-------------------|-----------|---------------------|-----------|
| Clinical Medicine | LSA test (Baker et al., 2003) | (→) Lo et al. (2016) | |
|                   | Self-reported information – Perceived difficulty and task modification in advanced mobility regarding the 2-km walk | (→) Manty et al. (2012) | |
|                   | Self-reported information – Questions on difficulties with walking or climbing stairs | (→) Jefferis et al. (2015) | |
|                   | Self-reported information – Composite scores of individual mobility variables such as quiet standing, maximal lean, sit-to-stand, gait, turn, step-in-tub and downstairs | (→) Topuz et al. (2011) | |
| Falls             | TUG test and Mobility Scores (Gait Composite Score, Balance Composite Score, Physical Capacity Score) | (→) Langeard et al. (2019) | |
|                   | TUG test | (→) Dai et al. (2012) | |
|                   | Composite scores of individual mobility variables such as quiet standing, maximal lean, sit-to-stand, gait, turn, step-in-tub and downstairs | (→) Panzer et al. (2011) | |
|                   | TUG test, Timed Chair Stand test, Functional Reach test, One-Leg Balance test, and lower limb muscle strength | (→) Topuz et al. (2014) | |
|                   | Self-reported information - List of 10 difficulties such as getting up from a chair after sitting for long periods, climbing one flight of stairs without resting, and stooping, kneeling, or crouching, etc. | (→) Litwin et al. (2018) | |
|                   | LSA test (Baker et al., 2003) | (→) Mackey et al. (2014) | |
|                   | LSA test (Baker et al., 2003) | (→) Mackey et al. (2016) | |
|                   | N = 5.3% | (3/57) | |
|                   | Public Health & Health Services | TUG test, DGI, SPPB and CB&M | (→) Balasubramanian et al. (2015) |
|                   | TUG test | (→) Mulasso et al. (2016) | |
|                   | Composite scores of individual mobility variables such as quiet standing, maximal lean, sit-to-stand, gait, turn, step-in-tub and downstairs | (→) Panzer et al. (2011) | |
|                   | TUG test, Timed Chair Stand test, Functional Reach test, One-Leg Balance test, and lower limb muscle strength | (→) Topuz et al. (2014) | |
|                   | Self-reported information - List of 10 difficulties such as getting up from a chair after sitting for long periods, climbing one flight of stairs without resting, and stooping, kneeling, or crouching, etc. | (→) Litwin et al. (2018) | |
|                   | LSA test (Baker et al., 2003) | (→) Mackey et al. (2014) | |
|                   | LSA test (Baker et al., 2003) | (→) Mackey et al. (2016) | |
|                   | N = 3.5% | (2/57) | |
|                   | Clinical Medicine | SPPB | (→) Reid et al. (2014) |
|                   | TUG test | (→) Bergland et al. (2017) | |
|                   | N = 5.3% | (3/57) | |
|                   | Public Health & Health Services | POMA | (→) Curcio et al. (2016) |
|                   | Frailty | Clinical Medicine | TUG test, 5-chair STS test, alternate step, TRG test, UGS test | (→) Kim et al. (2010) |
|                   | N = 3.5% | (2/57) | |
|                   | Clinical Medicine | Rapid gait test: back-and-forth walk over the 20-ft course as quickly as possible | (→) Fallah et al. (2011) |
### Table 4 (continued)

| OUTCOME VARIABLES | DISCIPLINE | MOBILITY MEASURE(s) | AUTHOR(s) |
|--------------------|------------|---------------------|-----------|
| Kyphosis N = 1.8% (1/57) | Public Health & Health Services | TUG test | (–) Sugai et al. (2019) |
| ADL disability N = 1.8% (1/57) | Clinical Medicine | One-leg balance stand and assessment of walking speed (m/s) of 2.4 or 6 m walk | (–) Helland et al. (2016) |
| Metabolic costs of daily activities N = 1.8% (1/57) | Clinical Medicine | Self-reported information – Difficulty in walking ¼ mile, getting up from a chair, climbing a flight of stairs, or performing light housework | (–) Knaggs et al. (2011) |
| Neuromuscular, performances, aerobic capacity and cognitive flexibility N = 1.8% (1/57) | Public Health & Health Services | TUG test and 10 m walking test | (–) Berryman et al. (2013) |
| Obesity N = 1.8% (1/57) | Public Health & Health Services | Self-reported information – Ability to walk upstairs without difficulty (for example getting on a bus or a train) and take a short walk (about 5 min) at a reasonably fast pace | (–) Asp et al. (2017) |
| Parkinson N = 1.8% (1/57) | Clinical Medicine | Modified TUG test, 32 ft walk, and Standing Posture TUG test, Timed 6-m walk test and a test measuring the time taken to get up from a chair and sit down again five times without using the arms | (–) von Coelln et al. (2019) |
| Urinary incontinence N = 1.8% (1/57) | Clinical Medicine | TUG test, Timed 6-m walk test and a test measuring the time taken to get up from a chair and sit down again five times without using the arms | (–) Fritel et al. (2013) |
| Physical activity N = 1.8% (1/57) | Clinical Medicine | LSA test (Baker et al., 2003) | (–) Tsai et al. (2015) |
| Physical and mental health N = 1.8% (8/57) | Physical and Health Sciences | TUG test and Gait assessment | (–) Sunderaraman et al. (2019) |
| Cognition N = 14% (8/57) | Clinical Medicine | TUG test and the 6 Minute Walk Test | (–) Rajtar-Zembaty et al. (2019) |
| Cognition N = 14% (8/57) | Clinical Medicine | TUG test, UGS test, and DTGS test | (–) Donoghue et al. (2016) |
| Cognition N = 14% (8/57) | Clinical Medicine | TUG test | (–) Cohen et al. (2016) |
| Cognition N = 14% (8/57) | Clinical Medicine | 400-m walk test and usual gait speed for a 6 m course | (–) Tian et al. (2017) |
| N = 14% (8/57) | Clinical Medicine | Walking time (2.44 m) course, balance time in one-legged stand (cut-off 30s) and chair stands tests | (–) Demnitz et al. (2017) |
| N = 14% (8/57) | Clinical Medicine | Walking time 4 m course, balance time in one- | (–) Demnitz et al. (2018) |
| N = 14% (8/57) | Clinical Medicine | Physical and mental health | (–) Chiatti et al. (2017) |

### Table 4 (continued)

| OUTCOME VARIABLES | DISCIPLINE | MOBILITY MEASURE(s) | AUTHOR(s) |
|--------------------|------------|---------------------|-----------|
| Kyphosis N = 1.8% (1/57) | Social Sciences | Self-reported information – Difficulty in stooping or crouching, climbing one flight of stairs without resting, climbing several flight of stairs without resting, moving large objects, sitting in a chair for 2 h, getting up from a chair after sitting for long periods, lifting weights more than 10 pounds, raising arms above shoulder level, walking one block, walking several blocks, and picking up a dime | (–) Bishop et al. (2016) |
| Depression N = 3.5% (2/57) | Clinical Medicine | LSA test (Baker et al., 2003) | (–) Polkku et al. (2015) |
| N = 3.5% (2/57) | Public Health & Health Services | Self-reported information - How people (other than driving) got to places that are outside their home during the preceding month | (–) Choi and DiNitto (2016) |
| Executive function N = 3.5% (2/57) | Clinical Medicine | 400-m walk test and usual gait speed for a 6 m course | (–) Tian et al. (2015) |
| Hospitalization and inpatient care N = 3.5% (2/57) | Clinical Medicine | Self-reported information - Difficulty in walking 2 km and climbing one flight of stairs without resting | (–) Kozakai et al. (2013) |
| Physical activity N = 1.8% (1/57) | Clinical Medicine | Ability to transport yourself to places beyond walking distance’, i.e., community mobility by private or public transport, and including walking to and from the vehicle at origin and destination | (–) Enrud et al. (2017) |
| Cognition N = 14% (8/57) | Clinical Medicine | Self-reported information – Frequency of travel by train and take a bus or a train while on a train and take a bus or a train while on a train | (–) Fristedt et al. (2014) |

(continued on next page)
Table 5
Summary of the role of mobility on social inclusion.

| OUTCOME VARIABLE | DISCIPLINE | MOBILITY MEASURE(s) | AUTHOR(s) |
|------------------|------------|---------------------|-----------|
| Independent living | Public Health & Health Services | Means of transport broadly | (+) Adorno et al. (2018) |
| N = 5.3% | | Walking speed (m/s) at 6 m | (+) Diem et al. (2018) |
| (3/57) | Social Sciences | Actual and potential embodied movement through physical space | (+) Schwanen et al. (2012) |

Notes: (−) the elderly with higher mobility levels decrease the probability of developing this outcome variable or show lower levels of it; (−) the elderly with higher mobility levels increase the probability of developing this outcome variable or show higher levels of it; (n) the level of mobility has no effect on the outcome variable; (?) it is not clear the causal relationship between mobility and the outcome variable; (o) the outcome variable is a determinant of mobility.

Table 6
Summary of the role of mobility on social inclusion.

| OUTCOME VARIABLE | DISCIPLINE | MOBILITY MEASURE(s) | AUTHOR(s) |
|------------------|------------|---------------------|-----------|
| Community engagement | Public Health & Health Services | GPS tracking and daily travel diaries | (+) Zeitler and Buys (2015) |
| N = 1.8% | | | |
| (1/57) | Social engagement | LSA (Baker et al., 2003) modified | (+) Rosso et al. (2013) |
| N = 1.8% | | | |
| (1/57) | Social networks | Self-reported information - List of 10 difficulties such as getting up from a chair after sitting for long periods, climbing one flight of stairs without resting, and stooping, kneeling, or crouching, etc. | (+) Litwin and Levinson (2018) |
| N = 1.8% | | | |
| (1/57) | Use of community services | SPPB, FSSST, gait speed and DeMMI | (+) Lester et al. (2019) |
| N = 1.8% | | | |
| (1/57) | | | |

Notes: (−) the elderly with higher mobility levels decrease the probability of developing this outcome variable or show lower levels of it; (−) the elderly with higher mobility levels increase the probability of developing this outcome variable or show higher levels of it; (n) the level of mobility has no effect on the outcome variable; (?) it is not clear the causal relationship between mobility and the outcome variable; (o) the outcome variable is a determinant of mobility.
By applying both the TUG test and the 6-min walk test, the obtained results revealed that higher levels of global cognition were related to better physical mobility performances. Gait assessment and the TUG test were also used by Sunderaraman et al. (2019), who gathered information from 124 older adults in the US. Overall, their findings suggested that, in healthy individuals, relatively lowered cognitive performance may be linked to increased risk of gait alterations during the performance of these complex motor functions, or that lowered cognition may represent a higher vulnerability to gait disturbances. The relationship between executive functions and specific aspects of mobility has been strikingly highlighted. Analogously, by interviewing 162 persons in the US between 50 and 89 years old, Cohen et al. (2016) showed a dissociation between motor and cognitive functions, where deficits in the former ones are associated with slow TUG performance, while episodic memory deficits were associated with less upright posture. Interestingly, in Tian et al. (2017), among initially unimpaired 412 older adults in the US, the temporal relationship between UGS and executive function is bidirectional, with each predicting change in the other, while poor fast walking performance predicts future executive function and memory changes but not vice versa. Two studies conducted in Canada and Britain (Demnitz et al., 2017; 2018) used several measures—such as the walking time course, balance time in one-legged stand, and chair stands tests—to show how cognitive measures were significantly associated with mobility measures, thus concluding that objective measures of poor mobility are sensitive to indices of poorer cognitive function. In a similar fashion, Donoghue et al. (2018) studied the relationship between different tests (i.e., TUG test, UGS and Dual-task Gait Speed tests) and cognitive decline in 2250 Irish older adults, predicting a slight decline in cognition when mobility is limited. Only one study about mobility and cognition was found in the sociology literature, where, applying 11 indicators of mobility limitations to an age-heterogeneous sample drawn from the Health and Retirement Study (1998–2008) in the US, Bishop et al. (2016) outlined that the elderly with fewer mobility limitations perform better in cognition and word recall.

4.2.1.4. Other physical conditions. The literature review highlights also other negative physical or mental effects that, according to the literature, could be prevented by mobility in ageing societies (see Table 4); different measurement tools and tests have been used. Often combined with either UGS test or walking time measures, the TUG test has been mainly used to assess frailty (Fallah et al., 2011; Kim et al., 2010), neuromuscular performance (Berryman et al., 2013), Parkinson disease (Von Coelln et al., 2019) and urinary incontinence (Fritel et al., 2013), and kyphosis (Sugah et al., 2019). Specifically, Fallah et al. (2011) focused on the rapid gait test and, using data on 754 US people over 70 participating at the Yale Precipitating Events Project, they showed how mobility in later life can be significantly associated with changes in frailty status. By contrast, Kim et al. (2010) combined the TUG test with the 5-chair Sit-To-Stand (STS) test, alternate step, Timed Rapid Gait (TRG) test and UGS test to analyse the link between mobility and frailty in Japan (337 persons over 65). They found that, except for the 5-chair STS test, all the other tests detect lower risk of frailty for better performing mobility. Applied to 48 older adults between 60 and 85 in Canada, the TUG test combined with the 10-m walking time test indicated that faster individuals display higher neuromuscular performances, as well as better aerobic capacity and executive function (Berryman et al., 2013). Von Coelln et al. (2019) used three mobility tests: 32 ft walk, modified TUG, standing posture with a sample of 683 (completed the survey) elderly (mean age 80.7 years old) in Chicago (US); they showed how mobility metrics can complement conventional gait tests and have potential to detect the risks of older adults who may develop Parkinsonism. Risks of urinary incontinence have been also studied in Fritel et al. (2013), by combining the TUG test with other two mobility tests, i.e., a timed 6-m walk test, and a test measuring the time taken to get up from a chair and sit down again five times without using the arms. By surveying 1942 elderly women in some French cities (i.e., Paris, Boulogne-Billancourt, Lille, Reims, Montpellier, and Amiens), the authors showed a significant relationship between mobility-based limitations and urinary incontinence, thus offering new perspectives for the prevention and treatment of specific ageing-related diseases. Finally, a very recent study by Sugah et al. (2019) focused on the progression of kyphosis in older adults. Even though the causality of kyphosis progression has not been fully elucidated (i.e., the elderly may have a vicious cycle of the progression of kyphosis and generalized weakness, and the other way around), both low handgrip strength and low mobility were significantly associated with that physical trend.

In the last years, other tests contributed to find a positive correlation, between good mobility-related performances and physical activity (Tsai et al., 2015), executive functionality (Poranen-Clark et al., 2018; Tian et al., 2015), depressive symptoms (Polku et al., 2015), muscles strength (Curcio et al., 2016; Reid et al., 2014, 2012), hospitalization (Ensrud et al., 2017), and activities of daily living (ADL) disability (Heiland et al., 2016). For instance, the SPSS test was used in two studies in the US (Reid et al., 2014, 2012), showing that muscle power deteriorates significantly for mobility-limited older groups compared to non-limited (Reid et al., 2012). Later, Reid et al. (2014) elaborated longitudinal data and concluded that both groups presented similar muscle power performance, stressing that different underlying mechanisms are implied. From a general perspective about healthcare, the same test applied on 633 women in Portland (US) allowed Ensrud et al. (2017) to confirm that reduced mobility and poorer cognition should be important in clinical decision-making and healthcare policy planning for ageing societies, considering their independent association with hospitalization days but no evidence for combined effects is detected. Effects of mobility on muscles strength were also studied by using the POMA test in Curcio et al. (2016), where scores about 337 older adults in Italy were found to be related to muscle mass and strength, independently of several factors including age. Focusing on ADL disability, Heiland et al. (2016) applied the one-leg balance stand test and assessed the walking speed in 2.4 and 6 m walk of 1971 elderly living in the urban area of Stockholm (Sweden), finding that poor-performing mobility tests indicate hierarchical risk of disability in older adults, especially higher risk of developing disability in ADL.

Regarding the LSA test (Baker et al., 2003), its design has been useful to assess how life-space mobility can enhance physical activity and, therefore, help maintaining healthy people. By interviewing 174 Finnish people aged 75–90, Tsai et al. (2015) showed that a more intense life-space mobility is associated with objectively measured and positive indicators of physical activity (e.g., step count, activity and sedentary time). As for the effects of life-space mobility on executive functionality, both Poranen-Clark et al. (2018), using the LSA test with 169 Finnish people aged between 76 and 91, and Tian et al. (2015), applying a timed 400-m walking test to 347 over 60 persons interviewed in the US, detected significant positive effects. Instead, in a Finnish study involving 848 persons aged 75–90, Polku et al. (2015) studied the different dimensions of depression and their relations with life-space mobility, confirming their association (albeit not stating clearly the direction of the causality due to the cross-sectional nature of the data used).

Finally, regarding the effects of mobility on health conditions, we found that sixteen studies in health sciences used self-reported information (e.g., subjective questions) about own mobility status (Asp et al., 2017; Choi & DiNitto, 2016; Knaagg et al., 2011; Kozakai et al., 2013). When using Swedish survey data (9,293 persons who refused the TUG test with full data) with questions on the difficulty to walk-up stairs or take short walks, Asp et al. (2017) found a significant association between physical activity and obesity only among elderly with physical mobility. Among elderly with impaired mobility, indeed, the obesity was high and similar irrespectively of physical activity. Choi and DiNitto (2016) used a survey conducted in the US (more than 5000 observations) related to over 65 adults to investigate how mobility could reduce depressive symptoms. Their findings show that non-driving elderly who used to walk as a
transport option tend to report lower depressive symptoms than older adults who did not walk. Dealing with mobility limitations, Kozakai et al. (2013) analysed 846 interviews among Finnish adults between 66 and 98, where respondents self-reported perceived difficulty in 2-km walking and climbing one flight of stairs without resting. Since mobility limitations were found to strongly increase the need for inpatient care in the last year of life among men, the authors argued that a reduced mobility might accelerate the health decline, thus prolonging the inpatient care period in the late phase of life (with related higher healthcare spending). Metabolic costs of daily activities were studied by Knags et al. (2011), who using a sample of 42 elderly in the US (aged 70–90), reported on own difficulty when walking 1/4 mile, getting up from a chair, climbing a flight of stairs, or performing light housework. As a result, mobility impairments were indeed found to increase metabolic costs of daily living.

As for research on mobility capabilities in the social sciences literature, three studies have assessed mobility without explicitly referring to the quality of transport means (Chiat et al., 2017; Fristedt et al., 2014). In a study focused on physical and psychological health associated to mobility, Chiat et al. (2017) showed that, among about 2400 elderly Swedish, walking at least 1/2 km daily and being socially engaged have implications on mental self-reported health. Regarding to gender-related outcomes, the authors found that either male or female older adults report better ratings of subjective health associated with mobility. Yet, in another Swedish study, community mobility is associated with better subjective health for both genders (Fristedt et al., 2014). Interestingly, in this study, the 119 elderly men were more involved in sport activities, while the 147 women reported more out-of-home activities of daily living.

4.2.2. Independent living

Beyond living a healthy and secure life, in order to enhance their well-being, the elderly have been expected by the Active Ageing Index to maintain their ability to be independent, that is, avoiding help in primary daily-life activities, or lifts in general. However, in that case, our review reported a scarce literature dealing with the role of mobility in such a key relationship. This research gap is mostly witnessed by very few studies (only three papers) drawn from either public health or social sciences literature.

From a more conceptual point of view, Schwanen et al. (2012) explored independence in later life and its relations with mobility (or embodied movements through physical space), using in-depth interviews with about 40 community-dwelling adults aged 70 and living mainly in the UK. In that study, independence is described as a qualitative ‘complex and fuzzy notion’ to be related to technologies, infrastructures, and social networks, but also to the idea that it allows getting rid of lifts by closer people, e.g., kin, friends, or nursing assistants. Of utmost importance when assessing public supportive policies for the elderly, the idea of mobility that comes out from this study is therefore primarily related to psychological and physical conditions which could help maintaining independence, instead of factors linked to technology or infrastructures.

Along this path, the maintenance of independence (defined as living in the community and being able to perform most basic ADLs without assistance) has been recently studied in Diem et al. (2018), where both mobility and cognition in 1010 community-dwelling older women (mean age 88 years) in Minneapolis, Portland and Pittsburgh (US) were considered. A timed 6-m walking speed test was used to show that mobility and cognition (which could be enhanced by mobility itself) in older women are strong predictors of the maintenance of independence. Even though 41.9% of respondents were found to be independent at follow-up, those with slow walk speed, compared to women with good mobility, were less likely to be independent, after controlling for cognition and other risk factors. Despite some other early studies have focused on specific diseases and behaviours and their contribution to the risk of dependence in later life (notable examples are Gregg et al., 2002; Sauvaget et al., 2002; Dodge et al., 2005; Drewes et al., 2011), still less is known about the combined effects of mobility and cognitive function on survival free of major assistance or lifts.

Adorno et al. (2018) conducted semi-structured interviews to 60 older people (15 of them ill) aged over 55 in Arlington (Texas, US). Their aim was to examine the experiences of the elderly regarding transportation mobility from a social justice and equity perspective. In that study, even if specific attributes of public/private means are not considered, older residents tend to describe the usage of public transit as vital to maintaining independence, however at the same time they perceive their own needs as not valued by local community structures. Although this outcome clearly depends on the study location, age-related mobility limitations are here described as health conditions that must be complemented with infrastructures and/or policies to help the elderly being independent in daily activities.

4.2.3. Social connectedness

A little more evidence has been detected for the effects of mobility on another key pillar of active ageing: social connectedness. Among 4 papers (about 7% of total articles) included in the review, two of them confirm that mobility in later life facilitate social and community integration from a public health perspective (Rosso et al., 2013; Zeitler & Buys, 2015).

Rosso et al. (2013) investigated cross-sectional associations between life-space mobility with or without disability and social engagement in a sample of 676 adults over 65 based in Philadelphia (US). Using the LSA test, evidence has been found about the relationship between low mobility and low social engagement even in the absence of disability. In that case, the effect of mobility on community engagement is generalized and thus strengthens the idea for which mobile elderly are also more socially included. Lastly, also in suburban environments in Brisbane (Australia), Zeitler and Buys (2015) found that transportation choices influence social participation and the daily life of older citizens (aged 57–87 years). From a methodological perspective, this research used qualitative design methods integrating a range of data collection strategies (i.e., travel diaries, in-depth interviews) to explore the elderly’s perceptions of community liveability and active ageing. Notably, key findings from this study suggest that establishing age-friendly suburban communities is critical not only because of the complexity of built environments to establish in peripheral neighbourhoods, but also due to the fact that within suburbs the lack of mobility displayed by the elderly translates into loneliness and health harms at a faster pace.

Social networks (Litwin & Levinson, 2018) and the use of community services (Lester et al., 2019) are other two issues about social inclusion that have been correlated with mobility. Based on the SHARE survey (with 23,295 respondents) Litwin and Levinson (2018) emphasized how social networks constitute a dominant factor in keeping the elderly connected to the society, thus contributing to successful ageing. After controlling for other confounders, the authors investigated how social networks are linked to activity participation independently of mobility level, or alternatively, if mobility moderates the relationship between networks and activity. Mobility limitations were measured by timed walking-km tests, climbing one flight of stairs without resting and lifting or carrying weights over ten pounds/5 kg, and a two-fold outcome emerged. First, social networks are especially important in the promotion of activity participation among older adults with mobility limitations. Second, a higher risk of social exclusion is faced by mobility-restricted elderly who are not embedded in resourceful social networks and, therefore, have high priority in efforts to increase active ageing. Lester et al. (2019) considered 70 elderly over 80 years old in New South Wales (Australia), investigating the relationship between the objectively measured mobility status of rural community-dwelling older people and their use of formal and informal services, with variables such as SPPB, Four Square Step Test (FSST), gait speed, UGS test and the de Morton Mobility Index. In rural settings, older people may be indeed
disadvantaged, compared to their peers in urban areas, by the geographic distribution of housing, family support and community assets and services. Using measurement tools such as the UGS test and the De Morton Mobility Index (DeMMI; de Morton et al., 2008) - which includes bed mobility, transfers and balance - this study provides strong evidence that the worse an older person’s objectively measured mobility scores, the greater their need for community and publicly funded services to support living in their rural community. This finding confirms the increasing perception of risk to the older rural-dwelling person living at home and can influence decisions regarding the provision of community services. As mobility status is a key determinant for access to public-funded supports, related services are indeed typically provided to enable the elderly with mobility limitations to live in their home, thus having also an economic impact in terms of public finance and healthcare needs.

5. Discussion

5.1. The indirect relationship between mobility and well-being

The indirect relationship between mobility and well-being in later life has been investigated in this review by considering how the former might affect health conditions, independence, and social connectedness, which are identified within the EU Active Ageing Index as key drivers of the elderly’s life satisfaction. Selected studies were considered in health sciences (clinical medicine, public health) and social sciences (economy, sociology and transportation) to analyse the topic from a multidisciplinary perspective.

As for the reviewed 50 studies on health conditions, mixed evidence arises about physical and cognitive effects of mobility, ranging from mortality to depressive symptoms. For what concerns physical aspects, various tests (the most widely used are the TUG test, the ISA test and the UGS test) display that, even controlling for other confounding factors, mobility for elderly people is particularly important in order to lower mortality and falls risks (together with frailty and in-patient hospitalization) and to improve neuromuscular performance or muscles strength. The effects of limited physical activity and reduced life-space mobility (measured either by quantitative tests or survey-based data processing) have been mostly studied in clinical medicine, but a few papers focused on the economic impact in terms of public health. Mobility limitations, in fact, increase the need of elderly people for early healthcare services (including long-term hospitalization), causing a growth of public expenditures. To fill this gap, future studies should investigate which specific physical harms evolving in chronic diseases could be effectively diminished by well-performing mobility, to tackle the increasing burden for public finance. The Parkinson disease is one notable example because it was detected as a potential outcome of deficient performances in mobility metrics (Von Coelln et al., 2019).

Although not focused on older adults with long-term handicaps, interestingly this review shows that mobility limitations might negatively affect other ADL activities, also increasing related metabolic costs. Hence, when dealing with public policies aimed at preserving health for ageing people, one insight is that more research should be done in order to clearly identify what daily activities are strikingly constrained by impairments which are mainly caused by poor mobility. Similarly, starting from the reported evidence of higher fear of falling in daily-life activities for older adults with lower mobility, even from a psychological perspective the lack of movement in later life may result in a reduced cognitive functionality, including the fact that the likelihood of depressive symptoms was found to be correlated with bad executive functionality in own life-space (Vallee et al., 2011).

As concerns the second indirect impact, albeit it has been studied in only three of the reviewed papers (based in the UK and the US), the relationship between mobility and independence in later life, is a topic that merits further research. The findings of these studies encourage the research to continue in this direction. In fact, independence has been recognized as a concept entangling physical and psychological dimensions (Schwanen et al., 2012). From a public-health perspective, the ability of older adults to feel comfortable and self-confident in daily activities without any assistance is first identified in the literature as linked to executive functionality (including cognitive performance). Although such a limited evidence cannot provide robust conclusions, high-level performances in mobility tests (e.g., in walking speed tests) are clearly correlated to feelings of independence, thus increasing the importance of maintaining active-ageing habits. Clearly, the reviewed literature (although scarce) pointed out also that independence goals deal with community-based conditions and built environment, such as especially the infrastructures which could help the elderly to be free to move and getting out on their own (Adorno et al., 2018). A number of related studies focused on external factors would complement the reviewed papers, eventually controlling ageing mobility, and, as a result independent living (Bussari et al., 2019). As such, the subjective valuation of out-of-home features has proved to be a crucial factor to allow people benefit from own mobility capabilities (Luoma-Halkola et al., 2020; Tilley et al., 2017). Another example regards structural elements, including ageing-friendly built environments and adequate transport infrastructures, detected by scholars as strongly linked to mobility performance and limitations, thus implying their localized improvement (Chudyk et al., 2015; Clarke, 2014; Winters et al., 2015). Beyond studies explicitly assessing the quality evaluation of public transit or private means of transport, hence significantly further research should be carried out to explore in-depth how transport systems (including vehicles and supportive devices) could strengthen the beneficial effects of mobility on the elderly’s perception of independence.

Referring to the third indirect impact, the social connectedness, from a public health point of view, four papers have analysed the connection between mobility capabilities and social inclusion in later life, that is, the capability to participate in public activities interacting with other people and to maintain a social network. By using methods borrowed from clinical medicine, also in that case the reviewed literature displays a scarce (although growing) interest in exploring how mobility could help the elderly to keep on being part of society and, more interestingly, to have frequent interactions non only with other older people (Ormerod et al., 2015). All the reviewed studies (based in the US, Asia and Europe) highlight that preventing mobility limitations does emerge as a primary objective to maintain social connectedness.

However, a wider (and more detailed) variety of out-of-home spaces should be studied to provide more evidence of what places the elderly consider as welfare-enhancing. Interesting evidence was also found on the fact that mobility impairments (e.g., limitations in ADL activities) should be first prevented to guarantee social life with kin and friends. Work activities are included as social dimensions to be safeguarded for the ‘younger’ elderly, while social networks (recognized as crucial sources of inclusion) must be sustained by reducing mobility constraints and by improving functionality features. Moreover, from an economic perspective, the local provision of community services was found to be affected by mobility conditions. Those services (including psychological assistance) are often made available to people unable to reach centres of social interactions, thus increasing the need for public funding even in case of potentially avoidable harms.

5.2. Quality appraisal

The results of the appraisal are presented in more details in Appendix A (see Supplementary Material 2) and presented in this section briefly.

According to the MMAT criteria, the quality of the qualitative studies and of the mixed methods papers included in this review is very high (Table A.1 and A.4). Regarding the non-randomized studies, the lower scores, either because the criterion was not satisfied or not enough information was provided by the authors, regard the representativeness of the samples, the collection of complete outcome data and the inclusion
of the crucial confounders in the design of the analysis (Table A.2). The areas that the quantitative descriptive studies scored lower were the use of representative samples and the non-response bias (Table A.3). In general, however, the papers’ quality was high, as it was expected from peer-reviewed works, which have passed the selection and review process of scientific journals.

The reviewed literature displays some relevant strengths. Firstly, all the considered active-ageing dimensions were covered (although at different extents) in the investigated scientific domains, with the only limitations already underlined. Secondly, most studies used heterogeneous datasets, combining primary data from interviews with information drawn from national surveys, but coming often to similar findings, reinforcing them. Since primary data are often lacking, the number of studies where questionnaires and measurable tests have been setup for a specific goal is high. Lastly, the variety of tests used is rather comparable in a quantitative and objective manner. As functional tests dealing with either the capability and the extension of movement in later life are detected in several papers (e.g., TUG, UGS, POMA, LSA, SPPB and different walking speed tests, etc.), related findings can be indeed generalized, especially in case of large samples, allowing comparison between different groups (e.g., over vs. under 65 people, seniors with or without mobility impairments, etc.). Moreover, in case of different geographical contexts, the usage of standard tests turns out to be helpful, especially when they are combined with subjective methods based on interview.

6. Conclusions and implications for future research

Findings from this systematic review give evidence that well-preserved mobility could improve ageing life satisfaction through three key dimensions of the EU Active Ageing Index: health conditions (including increasing life expectancy), independence and social connectedness. Whereas living a healthy and socially included life was already associated in the literature to higher levels of life satisfaction, this paper has the merit to be the first multidisciplinary review that systematically resume and compare the different findings of several studies, stressing the indirect effect of mobility on well-being. Moreover, the paper displays the different methodologies that could be used to measure how mobility capabilities can be related to physical and psychological status. The findings highlight that independence and social connectedness need more research efforts, in terms of both absolute and relative outcome, and also, as people age their activity space is getting restricted, further attention is required to the design and implementation of ageing-friendly transport measures for active mobility. Relevant transport policies should consider especially the elderly who were car-dependent when they were younger (Ahern & Hine, 2012) or the elderly women who are usually more transport disadvantaged, as they are highly dependent to men for lifts (Li et al., 2012). The burst of the pandemic Covid-19 recently opened a big challenge for the policy makers to handle active ageing within the framework of social distancing and plan for mobility actions under this perspective. When the limits to movement imposed by the sanitary emergency will be removed, the transport system should be ready to supply services tailored on elderly’s every-day life needs. The over-65 people, who constitute a significant and increasing share of the total population, are one of the more disadvantaged and frailest social group. More investment and resources on travel demand management and transport policies for elderly should be strongly encouraged and supported to prevent psycho-physical diseases and avoid isolation, thus saving public health expenditures in the long term.

CRediT authorship contribution statement

Evangelia Pantelaki: Conceptualization, Methodology, Formal analysis, Resources, Visualization, Validation, Writing - original draft, Writing - review & editing. Elena Maggi: Conceptualization, Methodology, Supervision, Project administration, Funding acquisition, Writing - original draft, Writing - review & editing. Daniele Crotti: Conceptualization, Methodology, Formal analysis, Investigation, Data curation, Writing - original draft, Writing - review & editing.

Declaration of competing interest

The authors whose names are listed immediately below certify that they have NO affiliations with or involvement in any organization or entity with any financial interest (such as honoraria; educational grants; participation in speakers’ bureaus; membership, employment, consultancies, stock ownership, or other equity interest; and expert testimony or patent-licensing arrangements), or non-financial interest (such as personal or professional relationships, affiliations, knowledge or beliefs) in the subject matter or materials discussed in this manuscript.

Acknowledgements

We would like to thank Prof. Ilaria Mariotti, Dr. Mina Akhavan (DASiT-Politecnico di Milano) and Prof. Aleid Brouwer (NHL Stenden University of Applied Sciences and University of Groningen), partners of the MOBILAGE project funded by Fondazione Cariplo (research grant no 2017-0942) for useful indications and insights about mobility in later life. We also thank Prof. Graham Parkhurst and Dr. Ian Shergold (University of the West of England, Bristol) for their precious guidance on the topic. We are equally grateful to Prof. Kiron Chatterjee (University of the West of England, Bristol) and Prof. Silvana Robone (University of Insubria) for their comments on the manuscript. Finally, we thank all the participants to the 6th International Workshop on the Socio-economics of Ageing, the 24th International Conference “Living and Walking in Cities”, the 47th European Transport Conference, the 59th European Regional Science Association Congress, the 21st Scientific Meeting of the Italian Society of Transport and Logistics Economists and the 60th Annual Scientific Conference of Italian Association of Regional Science for their remarks and comments and two anonymous referees.
This research is funded partly by the University of Insursia (PhD scholarship for Ms Pantelaki) and partly by Fondazione Cariplo (HAPPY project; ID number: 2018-0829) research scholarship for Dr. Daniele Crotti.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.retrec.2020.100975.

Abbreviations

AAI Active Ageing Index
ADL Activities of Daily Living
CB&M Community Balance and Mobility scale
DeMMI de Morton Mobility Index
DGI Dynamic Gait Index
DTGS Dual-task Gait Speed
FSST Four Square Step Test
LSA Life-space Assessment
MIPAA/RIS Madrid International Plan of Action on Ageing and its Regional Implementation Strategy
POMA Performance Oriented Mobility Assessment
SHARE Survey of Health, Ageing and Retirement in Europe
SPPB Short Physical Performance Battery
STS Sit-To-Stand test
TRG Timed Rapid Gait test
TUG Timed Up and Go test
UGS Usual Gait Speed
UNECE United Nations Economic Commission for Europe
WWT Walking While Talking test

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