Duration of Care Trajectories in Persons With Dementia Differs According to Demographic and Clinical Characteristics


Abstract
Objectives: To estimate (1) the duration of no formal care, home care, and institutional care after dementia diagnosis, and (2) the effect of age, sex, living situation, dementia medication, migration background, and income on this dementia care duration.
Design: Longitudinal retrospective study using routinely recorded general practice electronic health records linked with population-based healthcare and mortality data.
Setting and participants: In total, 11,012 community-dwelling persons who received an incident dementia diagnosis and were listed in a Dutch general practitioner database from 448 general practices in the Netherlands.
Methods: Using multistate modeling analyses, we estimated the mean duration of care types (no/home/institutional care) for different ages based on simulations of transition rates and examined the influence of demographic and clinical factors on these durations.
Results: From dementia diagnosis onward in 85-year-old men, the mean duration without formal care was 0.7 years, of home care 1.7, and institutional care 1.1 years. In 85-year-old women, the duration without formal care was 0.8 years, of home care 2.3,

and institutional care 2.3 years. Total care duration was 3.5 years in 85-year-old men and 5.4 years in 85-year-old women. In men, the duration of home care was longer compared with no formal care and institutional care. The duration of no formal care was longer in persons not living alone, without prescribed dementia medication, with a non-Western migration background, or with a higher income. The duration of home or institutional care was longer in women, persons without polypharmacy, in those living alone, or those with a Western background.

Conclusions and implications: Our findings help to increase understanding of long-term dementia care trajectories and show that demographic and clinical factors determine the duration of care types. Our results can contribute to the organization of healthcare resource planning and monitoring of the effects of healthcare policy and interventions.

This work was supported by the Netherlands Organisation for Health Research and Development (ZonMw) under grant agreement No. 733050403; and the Innovative Medicines Initiative 2 Joint Undertaking under grant agreement No. 116020. Data were collected within the ‘Identifying BEST practices In Dementia care’ (BESIDE) study, which aimed to identify and characterize best practices in care trajectories of community-dwelling persons with dementia and their family caregivers. The present study was conducted in collaboration with the Real-World Outcomes across the Alzheimer’s disease spectrum for better care: Multi-modal data Access Platform (ROADMAP) project, which aimed to identify and use relevant outcomes and data sources across the Alzheimer’s disease spectrum to create a disease progression model (38).

All authors have completed the ICMJE uniform disclosure form at www.icmje.org/coi_disclosure.pdf and declare: no financial relationships with any organizations that might have an interest in the submitted work in the previous 3 years; no other relationships or activities that could appear to have influenced the submitted work. OJ received through her institution research support from Biogen and the Innovative Medicines Initiatives. SV received research support from ZonMw, Alzheimer Nederland, and the Innovative Medicines Initiatives during the conduct of this study. RH reports the following outside this study: consulting fees from Piramal, Roche and Eisai; grants from Horizon 2020, JPND Joint Programing Neurodegenerative Disease Research, IMI Innovative Medicines Initiative, and national, European and patient charity funding organizations and private–public collaborations (ZonMw Netherlands; Alzheimer Netherlands; Dutch Flutemetamol Study; Alzheimer Research UK; Swedish National study on Aging and Care; European Brain Council). LV received through her institution research support from Alzheimer Nederland, European Brain Council, and the Innovative Medicines Initiatives. PV reports grants from Innovative Medicine Initiatives and grants from ZonMw during the conduct of the study, nonfinancial support from GE Healthcare, and grants from Biogen, outside the submitted work.

The lead author affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained. The ethics committee of the VU University Medical Center confirmed that the Medical Research Involving Human Subjects Act (WMO) does not apply to the BESIDE study, therefore official approval was not required. Data provided by NIVEL were pseudonymized at each general practice site, and patients were informed about the use of their pseudonymised record data and given the opportunity to object. Data provided by Statistics Netherlands was anonymized. Since these data were recorded for routine administrative purposes no informed consent of the persons included in this database was obtained. The Personal Data Protection Act and the Act on Statistics Netherlands allow for the use of registry data for scientific purposes. This study has been approved according to the governance code of Nivel Primary Care Database, under number NZR-00315.063.

The BESIDE study has obtained funding from the Netherlands Organisation for Health Research and Development (ZonMw) under grant agreement No. 733050403 (“Identifying best practices in care trajectories of community-dwelling persons with dementia. A comparison of care trajectories, quality indicators and costs...

Extracted from routine care registrations and health insurance data”). The ROADMAP project has received funding from the Innovative Medicines Initiative 2 Joint Undertaking under grant agreement No. 116020 (“ROADMAP”). This Joint Undertaking receives support from the European Union’s Horizon 2020 research and innovation programme and EFPIA. It is also supported by the Medical Research Council Dementias Platform UK (MR/L023784/1 and MR/009076/1). The researchers confirm independence from funding sources and all authors had full access to all of the data in the study and can take responsibility for the integrity of the data and the accuracy of the data analysis.

Access to the data sources used in this study can be applied for through the Nivel Primary Care Database and Statistics Netherlands governance bodies.

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Dementia is a long-duration disease and provides a major burden to the patient, caregiver, and healthcare system. The dependency on care and care type needed changes with disease progression.1 To aid healthcare resource planning, it is necessary to understand care duration and factors that determine care use such as demographic and health-related factors and migration background.

Formal dementia care consists of home care and institutional care. Previous studies on dementia care duration focused on duration from diagnosis to institutionalization2 and from diagnosis to death but did not distinguish between home and institutional care duration.3 Furthermore, there is limited information on the duration after diagnosis without home or institutional care. Previous studies on care use also had small sample sizes,4,5 included memory clinic-based samples that are less representative of the general population,6,7 did not link dementia duration to formal care resource data,4,8 or had a short follow-up time.5

Moreover, little is known about factors affecting care-type duration. One study showed that older age and male sex were associated with shorter time of home care,6 and living alone was associated with a greater institutionalization risk in men compared with women.9 Dementia medication use postponed time to institutionalization9 but did not influence institutional care duration.10 Lower concomitant medication use was associated with longer dementia duration.11 Previous studies indicated that minority ethnic groups tend to access care services later in the disease,12 and cultural differences in informal caregiving likely influence formal care use.13

We aimed to investigate the duration of different formal care types defined as no formal care, home care, and institutional care in persons with a dementia diagnosis recorded in routine general practitioner (GP) electronic health records (EHRs) in the Netherlands. We examined age, sex, living situation, polypharmacy, dementia medication, migration background, and income effects on care transitions and duration.

Methods

Data Sources

Patient selection

The Netherlands Institute for Health Services Research Primary Care Database (NIVEL-PCD) includes routinely recorded care data, pseudonymized at source, from 1.7 million patients from a sample representative of Dutch general practices (10%).14 Every person living in the Netherlands is registered at a general practice, and GPs act as gatekeepers to specialized care. Diagnoses assessed
by medical specialists are copied into the GP EHR system, using the International Classification of Primary Care (version 1).\textsuperscript{14} We included 11,012 community-dwelling persons born before 1965 with an incident International Classification of Primary Care diagnosis code P70 (dementia diagnosis) in the NIVEL-PCD from 2008 to 2014. We excluded patients with Down syndrome and patients who could not be linked to the administrative data sources (n = 1766, see below).

**Administrative data sources**

Information on demographics, formal care, medication prescriptions, and death was derived from administrative data sources at Statistics Netherlands.\textsuperscript{16} Demographics and death dates were taken from the Dutch population registry. Living situation was extracted from the system of social-statistical household composition registry. Medication use was extracted from the GP EHR and National Healthcare Institute database at Statistics Netherlands. Net annual household income corrected for household size, and composition was derived from the administrative household income registry (available for N = 10,979). Health resource utilization statistics were taken from insurance data from the Dutch Central Administration Office database. Care use registrations were followed up from diagnosis until the end of 2014.

**Dementia Care States**

We developed a model containing 3 care states and death as end stage: (1) no formal care, (2) home care, and (3) institutional care (Supplementary Figure 1). No formal care was defined as not receiving any registered form of care except regular GP care. Home care was defined as domestic assistance, personal care for activities of daily living, home nursing support (including palliative care received at home), day care (included since 2011), or any combination thereof for at least 30 days. Institutional care was defined as receiving residential care in a nursing home, residential home, or psychiatric home, including palliative care received within an institution, for at least 30 days.

**Demographic and Clinical Predictors**

Predictors included baseline age, sex, living situation, polypharmacy, dementia medication, migration background, and socioeconomic status. Living situation was defined as living alone or living together with another person. Dementia medication ATC4 code N06D prescriptions were included. Polypharmacy was defined as 5 or more medication group prescriptions.\textsuperscript{17} Migration background was divided in a non-Western migration background group (Surinamese, Antillean, Aruban, Moroccan, Turkish, or other non-Western migration background) and a Western background group (all other persons). For socioeconomic status, we used a median split to dichotomize income as more or less than €19,069.

**Statistical Analyses**

For descriptive analyses, we defined 4 age groups: 45–70, 70–80, 80–90, and 90–100 years of age. We used a multistate modelling approach to estimate transition rates and estimated and extrapolated the mean time of a person in each care state.\textsuperscript{18,19} This approach incorporates the complete care trajectory and considers all transitions simultaneously, thereby providing an advantage over separate survival models for each transition.\textsuperscript{20} We used the \texttt{msm} R package (Christopher Jackson, https://github.com/chjackson/msm) to develop a continuous-time illness-to-death model with age centered at the sample mean age of 80 years as time scale.\textsuperscript{18} For each demographical or health-related factor, we computed hazard ratios (HRs) for the different transition rates. First, we fitted a model containing age and sex only (model 1). Next, we extended the model with polypharmacy, dementia medication, and living situation (model 2). Then, migration background and income effects on dementia care transition rates were tested with models including
only age and sex (model 3 and 4, respectively), because the prevalence of a non-Western migration background was low and income was only available for a subgroup. We used the Estimation of Life Expectancies using Continuous-Time multistate survival models’ package in R to estimate duration of care states and demographics and health-related factor effects on estimated care state duration.

**Model Performance**

To internally validate our dementia care model, we compared observed with expected year-specific prevalence estimates (Supplementary Figure 2). The difference between observed and predicted values was less than 10% in 71% of comparisons. Mortality was overestimated (11.4% after 3 years to 13.9% after 6 years) and home care was underestimated (10.5% after 4 years to 16.7% after 6 years).

**Results**

**Sample Characteristics**

In our sample of 11,012 persons with dementia, baseline age was 79.8 (SD 8.0) years and 61% were women. Sample characteristics by age groups are shown in Table 1. Mean follow-up time was 1.9–3.1 years. With increasing age, the relative proportion of women, persons living alone, and persons with polypharmacy increased. Persons with dementia in the oldest age group received ~4.5 times more often home care during diagnosis than the youngest age group. During follow-up, the proportion of persons receiving home care and institutional care increased as expected. Mortality during follow-up increased from 13% in the group age 45–70 years to 45% in the oldest group.

**Care Transition Rates**

Higher age was associated with higher probabilities of mortality and transitions to more care-intensive states. Men had a lower probability (HR 0.92) of transitioning from no formal care to home care and a higher probability of mortality when receiving home care (HR 2.16) or institutional care (HR 1.84) compared with women. Table 2 shows all care transition rates and HRs of demographic and health-related factors on each care transition. Associated confidence intervals are provided in Supplementary Table 1.

**Dementia Care Duration**

Figure 1 (Supplementary Table 2) shows the estimated duration of care types for men and women of different ages. From diagnosis onwards, mean duration without formal care at age 85 was 0.7 years in men and 0.8 years in women, home care duration was 1.7 years in men and 2.3 years in women, and institutional care duration was 1.1 years in men and 2.3 years in women. With increasing age in both men and women, the duration without formal care became shorter, while home care and institutional care became longer. Home and institutional care duration was longer in women compared with men. In men, home care duration was relatively long. In women, the duration without formal care was relatively short.

The influence of polypharmacy, living situation, and dementia medication on the estimated duration of care types is shown in Supplementary Table 3. Persons without polypharmacy had a longer institutional care and total duration compared with persons with polypharmacy. Persons living alone had a shorter duration without formal care than persons not living alone. Persons without prescribed dementia medication had a longer duration without formal care compared to persons with dementia medication.
Persons with a non-Western migration background had a longer duration without formal care, but a shorter institutional care duration while total care duration was longer compared with persons with a Western background (Supplementary Table 4). Persons with a higher income had a longer duration without formal care and a longer total duration compared with persons with a lower income (Supplementary Table 4).

Discussion

The present study describes the duration of different formal care types and the influence of demographic and clinical characteristics on care duration in a large sample of persons with dementia in the Netherlands. Our total dementia care duration of 6.1–8.5 years in 75-year-olds is in accordance with a retrospective medical records study. However, a previous primary care study found a shorter total estimated dementia duration in 65-year-olds compared with our study (6.7 years in persons age 60–69 vs 10.2 and 13.2 years for 65-year-old men and women, respectively). This could partly be explained by differences in statistical approach (survival analysis vs multistate modeling), setting and care system, or assessment time (1990–2007 vs 2008–2014). Interestingly, our care duration estimates in persons with dementia (ie, remaining life-expectancy from diagnosis onwards) are shorter than life-expectancies in the general Dutch population (Supplementary Figure 3).

Several factors influenced the duration of formal care types. In accordance with most previous studies, older age and male sex were associated with shorter total care duration. Presumably, this shorter duration in older men can be explained by a shorter life expectancy in men compared with women. Total care duration (ie, survival from diagnosis onwards) was shortest in persons with polypharmacy, which fits with associations of polypharmacy with more extensive care dependency and frailty. Living alone was associated with a shorter duration without formal care and longer home and institutional care duration, and longer total duration, which is in accordance with previous studies and might be explained by a lack of informal caregiving at home and resulting in increased use of formal services in persons living alone. This underscores the importance of social support networks for persons living with dementia. Prescribed dementia medication was associated with a shorter duration without formal care and overall duration. This is inconsistent with previous results indicating a dose-dependent relationship between dementia medication and home care amount or postponed institutional care, but is consistent with other studies where institutional care duration was not influenced by dementia medication. Dementia medication prescription and reimbursement in the Netherlands is dependent on dementia severity, and our results might have been influenced by differing dementia severity in persons with and without dementia medication. The longer duration without formal care in persons with a non-Western migration background might be explained by an influence of cultural differences in informal family caregiving on formal healthcare use. Higher income was associated with a longer duration without formal care, which is in line with previously reported associations of lower income with poorer health status and, thus, increased formal care needs. However, lower income has also been identified as a barrier to institutionalization, and access to care may be of influence.

Strengths and Limitations

The present study has several strengths. To the best of our knowledge, this is the first study on formal care duration and its determinants across the full dementia care trajectory from diagnosis to death in a registry-based sample. By using long-term information of a large population of patients from a broad GP sample in combination with nationwide registries, we have been able to estimate...
the duration of care types and the role of potential factors of influence reliably, and to minimize potential selection and attrition biases.

This study also has limitations. As is typically the case in data registries, no information was available on dementia severity, dementia subtype, informal care use, need for care, and indication for care use. Results may be applicable only in the Netherlands because of differences in care organization, capacity, and access. However, the impact of most of our predictors on care duration may be similar across care systems. Furthermore, we included patients with a dementia diagnosis recorded by their GP, and underreporting is possible. A dementia diagnosis may not have been recorded in some patients when other diagnoses were considered of greater importance and for persons with uncertain mild dementia. This potential underreporting might have resulted in fewer mild dementia cases in our sample and overestimation of care use. Alternatively, this might have resulted in increased frailty and comorbidities and underestimation of care use. This makes it difficult to estimate the impact of this underreporting. However, we did incorporate knowledge on data quality within the registry as well as data-recording setting, and the registry is increasingly used for communication between healthcare professionals and for patient management. Because day care use was not registered before 2011, home care may have been underreported before 2011. However, the number of persons receiving only day care, without additional home care types, was small (approximately 2% per year). Also, we included baseline health-related factors, and future studies should incorporate these characteristics as time-varying factors. Furthermore, palliative care impact on care trajectories could not be assessed due to limited information in the registry. Palliative care is registered since 2011 as a separate institutional care type and, because it was provided to a very small proportion of all registrations between 2011 and 2014, we expect its impact to be limited. Also, age was used as a time-scale to account for progression risk changes with age, but possible nonlinear age effects were not addressed.

Conclusions and Implications
Our findings increase understanding of long-term dementia care trajectories and show that the duration without formal care was longer in persons not living alone, without prescribed dementia medication, with a non-Western migration background, or with a higher income. Home or institutional care duration was longer in women, persons without polypharmacy, in those living alone, or those with a Western background. Our results demonstrate the value of unbiased, real-life care trajectories for visualizing individual variations and are thus important for healthcare policy decisions. Our estimates of the duration of different care types could help healthcare professionals to provide a prognosis of the care trajectory, which might aid timely care planning. Furthermore, our insights regarding care transitions could be valuable for policymakers in examining potential care organization improvements. As clinical practice is moving towards a more personalized approach, future studies should investigate how informal care, access to care, social support networks, psychological needs, dementia severity and subtype, and underlying pathology could further contribute to care duration.

Supplementary Data
Supplementary Data related to this article can be found online at https://doi.org/10.1016/j.jamda.2020.01.008.

References


34. Van Doorslaer E, Masseria C, Koolman X. Inequalities in access to medical care by income in developed countries. CMAJ 2006;174:177-183.
Tables and figures

**Table 1: Sample Characteristics**

<table>
<thead>
<tr>
<th>Baseline Characteristics</th>
<th>45–70 y n – 1040</th>
<th>70–80 y n – 3471</th>
<th>80–90 y n – 5423</th>
<th>90–100 y n – 1078</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, y mean (SD)</td>
<td>62.4 (4.9)</td>
<td>74.9 (2.8)</td>
<td>83.6 (2.7)</td>
<td>91.9 (2.3)</td>
</tr>
<tr>
<td>Women, %</td>
<td>49</td>
<td>55</td>
<td>64</td>
<td>71</td>
</tr>
<tr>
<td>Polypharmacy, %</td>
<td>57</td>
<td>70</td>
<td>75</td>
<td>73</td>
</tr>
<tr>
<td>Living alone, %</td>
<td>21</td>
<td>33</td>
<td>52</td>
<td>70</td>
</tr>
<tr>
<td>Prescribed dementia medication, %</td>
<td>16</td>
<td>17</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Non-Western migration background, %</td>
<td>9</td>
<td>4</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Higher income, %</td>
<td>58</td>
<td>52</td>
<td>51</td>
<td>48</td>
</tr>
<tr>
<td>Home care, %</td>
<td>14</td>
<td>28</td>
<td>51</td>
<td>67</td>
</tr>
<tr>
<td>During follow-up Mean follow-up time, y</td>
<td>3.1</td>
<td>3.0</td>
<td>2.6</td>
<td>1.9</td>
</tr>
<tr>
<td>No formal care use beside GP care, %</td>
<td>47</td>
<td>27</td>
<td>14</td>
<td>10</td>
</tr>
<tr>
<td>Home care, %</td>
<td>51</td>
<td>70</td>
<td>83</td>
<td>88</td>
</tr>
<tr>
<td>Institutional care, %</td>
<td>17</td>
<td>28</td>
<td>34</td>
<td>34</td>
</tr>
<tr>
<td>Mortality, %</td>
<td>13</td>
<td>20</td>
<td>32</td>
<td>45</td>
</tr>
<tr>
<td>Number of care transitions, %</td>
<td>0</td>
<td>3</td>
<td>37</td>
<td>44</td>
</tr>
<tr>
<td>1 transition</td>
<td>23</td>
<td>31</td>
<td>37</td>
<td>39</td>
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<tr>
<td>2 transitions</td>
<td>15</td>
<td>20</td>
<td>16</td>
<td>11</td>
</tr>
<tr>
<td>3 or more transitions</td>
<td>9</td>
<td>10</td>
<td>9</td>
<td>6</td>
</tr>
</tbody>
</table>

SD, standard deviation.
Characteristics are shown for persons with dementia across different age groups: 45–70, 70–80, 80–90, and 90–100 years.

*Income was available for 10,979 persons.

**Table 2: Transition Rates and HRs for the Different Demographic Factors and Health-Related Factors on Each Dementia Care Transition**

<table>
<thead>
<tr>
<th></th>
<th>No Formal Care to Home Care</th>
<th>No Formal Care to Institutional Care</th>
<th>No Formal Care to Death</th>
<th>Home Care to No Formal Care</th>
<th>Home Care to Institutional Care</th>
<th>Home Care to Death</th>
<th>Institutional Care to No Formal Care</th>
<th>Institutional Care to Home Care</th>
<th>Institutional Care to Death</th>
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</thead>
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<tr>
<td><strong>Model 1 – Age, sex</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline transition rate, at age 80 y</td>
<td>0.43</td>
<td>0.05</td>
<td>0.04</td>
<td>0.20</td>
<td>0.22</td>
<td>0.05</td>
<td>0.07</td>
<td>0.02</td>
<td>0.20</td>
</tr>
<tr>
<td>HR age, per 1 y increase</td>
<td>1.04**</td>
<td>1.03**</td>
<td>1.12**</td>
<td>1.06**</td>
<td>1.03**</td>
<td>1.07**</td>
<td>0.97**</td>
<td>0.96**</td>
<td>1.04**</td>
</tr>
<tr>
<td>HR male sex</td>
<td>0.92*</td>
<td>0.93</td>
<td>1.07</td>
<td>1.16**</td>
<td>1.05</td>
<td>2.16**</td>
<td>1.10</td>
<td>1.41</td>
<td>1.84**</td>
</tr>
<tr>
<td><strong>Model 2 – Age, sex, polypharmacy, living situation, dementia medication</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline transition rate, at age 80 y</td>
<td>0.77</td>
<td>0.04</td>
<td>0.03</td>
<td>0.22</td>
<td>0.26</td>
<td>0.05</td>
<td>0.04</td>
<td>0.03</td>
<td>0.22</td>
</tr>
<tr>
<td>HR age, per 1 y increase</td>
<td>1.03**</td>
<td>1.03**</td>
<td>1.11**</td>
<td>1.08**</td>
<td>1.03**</td>
<td>1.07**</td>
<td>0.97**</td>
<td>0.97**</td>
<td>1.04**</td>
</tr>
<tr>
<td>HR male sex</td>
<td>0.95</td>
<td>1.04</td>
<td>1.27**</td>
<td>1.08</td>
<td>1.02</td>
<td>1.9**</td>
<td>1.02</td>
<td>1.14</td>
<td>1.69**</td>
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<tr>
<td>HR polypharmacy</td>
<td>1.08*</td>
<td>1.00</td>
<td>1.48**</td>
<td>1.02</td>
<td>1.08**</td>
<td>1.39**</td>
<td>1.97**</td>
<td>1.33</td>
<td>1.01</td>
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<tr>
<td>HR living alone</td>
<td>1.15**</td>
<td>1.43**</td>
<td>1.62**</td>
<td>0.80**</td>
<td>0.50**</td>
<td>0.72**</td>
<td>0.83</td>
<td>0.50**</td>
<td>0.80**</td>
</tr>
<tr>
<td>HR dementia medication</td>
<td>1.27**</td>
<td>1.27</td>
<td>1.00</td>
<td>0.96</td>
<td>1.15**</td>
<td>0.78*</td>
<td>1.01</td>
<td>0.73</td>
<td>1.03</td>
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<tr>
<td><strong>Model 3 – Age, sex, migration background</strong></td>
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<tr>
<td>Baseline transition rate, at age 80 y</td>
<td>0.33</td>
<td>0.04</td>
<td>0.07</td>
<td>0.30</td>
<td>0.12</td>
<td>0.04</td>
<td>0.15</td>
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<tr>
<td>HR age, per 1 y increase</td>
<td>1.04**</td>
<td>1.03**</td>
<td>1.12**</td>
<td>0.98**</td>
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<td>1.07**</td>
<td>0.97**</td>
<td>0.98**</td>
<td>1.04**</td>
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<tr>
<td>HR male sex</td>
<td>0.95**</td>
<td>0.93</td>
<td>1.07</td>
<td>1.15**</td>
<td>1.00</td>
<td>2.16**</td>
<td>1.10</td>
<td>1.41</td>
<td>1.84**</td>
</tr>
<tr>
<td>HR Western migration background</td>
<td>1.31**</td>
<td>1.17</td>
<td>0.66**</td>
<td>0.63**</td>
<td>1.86**</td>
<td>1.21</td>
<td>0.38**</td>
<td>0.98</td>
<td>1.20</td>
</tr>
<tr>
<td><strong>Model 4 – Age, sex, income</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Baseline transition rate, at age 80 y</td>
<td>0.45</td>
<td>0.05</td>
<td>0.05</td>
<td>0.19</td>
<td>0.23</td>
<td>0.05</td>
<td>0.05</td>
<td>0.02</td>
<td>0.20</td>
</tr>
<tr>
<td>HR age, per 1 y increase</td>
<td>1.04**</td>
<td>1.03**</td>
<td>1.12**</td>
<td>0.98**</td>
<td>1.03**</td>
<td>1.07**</td>
<td>0.97**</td>
<td>0.96**</td>
<td>1.04**</td>
</tr>
<tr>
<td>HR male sex</td>
<td>0.92**</td>
<td>0.95</td>
<td>1.09</td>
<td>1.15**</td>
<td>1.00</td>
<td>2.13**</td>
<td>1.07</td>
<td>1.37</td>
<td>1.84**</td>
</tr>
<tr>
<td>HR higher income</td>
<td>0.89**</td>
<td>0.69**</td>
<td>0.76**</td>
<td>1.12**</td>
<td>0.97</td>
<td>1.11</td>
<td>1.55**</td>
<td>1.55**</td>
<td>0.65</td>
</tr>
</tbody>
</table>

Reported results are baseline transition rates and HRs of the different factors, derived from a multistate Markov model that included 4 states: GP care only, home care, institutional care and deceased. Baseline transition rates and HRs are shown for model 1 including age and sex, model 2 including age, sex, polypharmacy, living situation, and dementia medication, model 3 including age, sex, and migration background and model 4 including age, sex, and income.

*P < .05 or **P < .001 indicates HRs that are significantly increased (>|1) or decreased (<1). Associated 95% confidence intervals are provided in Supplementary Table 1.
Figure 1: Estimated duration of dementia care types in years, separately for men and women of age 65, 75, 85, and 95 years. Bars represent estimated dementia care duration in years from diagnosis of dementia. Estimated duration for men and women age 65, 75, 85, and 95 years at time of diagnosis is shown for the different care states. Total durations are shown in bold.
Supplementary Fig. 1. Visual representation of the dementia care multistate model with 3 transient states and death as end state. Arrows showing transitions between states, including transitions from transient states back to less severe transient states.

Supplementary Fig. 2. Comparison of observed and expected year–specific prevalence of the different care states. Year–specific prevalence estimates of each care state generated from multistate model including age and sex compared to observed year–specific prevalence of each care state in the study sample. Results are shown for an 80–year–old person. Estimates for the different states (no formal care, home care, institutional care and deceased) are shown in percentages for each year up to 6 years.
Supplementary Fig. 3. Comparison of estimated care durations in years in persons with dementia with life expectancies in the general Dutch population of men and women of different ages. Durations in years are shown for men and women age 65, 75, 85, and 95 years. Life expectancy estimates of the general Dutch population were obtained from CBS Statline calculations from 2014. CBS, Statistics Netherlands.