**Typologizing OECD Long-Term Care Systems**

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**Abstract**

Providing long-term care (LTC) to the elderly is a major challenge for all welfare states. However, financing, provision, regulation, accessibility and performance of LTC systems differ widely across countries. We therefore aim to typologize OECD LTC systems, addressing differences and similarities in these dimensions systematically. Not only is an updated and extended typology needed due to the maturation, economization and marketization of LTC systems but also compared to earlier typologies, we make three advancements. First, previous typologies often focus either on social services in general or on one aspect of LTC such as migration or family caregiving. Our approach clearly focuses on characteristics of LTC *institutions*. Second, earlier typologies used either solely quantitative OECD or Eurostat data or data on institutional and regulatory aspects of LTC systems. We integrate both approaches by using quantitative OCED data on supply, public-private mix, performance *as well as* institutional data on accessibility of systems. Third, we use various clustering methods, in order to derive at a flexible typology. These advancements increase the empirical basis of comparative LTC systems research and make results more comparable to other welfare and healthcare typologies. Our results show a divide between “low-developed”, “universal developed” and “private developed” LTC system types.

**Keywords:** long-term care, elderly, typology, classification

**Introduction**

In most OECD countries demographic ageing poses serious challenges to the provision of long-term care (LTC) services. Increasing longevity and the ageing of the baby boom generation lead to an increase in the number of elderly people, while a general higher life expectancy will in many cases increase the duration of time in which LTC services are needed (Rechel et al., 2013; Colombo et al., 2011). Due to this expected double burden both the demand for LTC services will increase and with that also the costs for LTC service provision. Thus, countries reshape their LTC systems, on the one hand to make them more efficient and financially robust and on the other hand to increase the access and performance of LTC systems (Ranci and Pavolini, 2013). Many countries adopted marketization, economization and corporatization reform measures which often tremendously altered the scope and functioning of established LTC systems (Farris and Marchetti, 2017; Ungerson, 1997). Thus, increasing problem pressure and numerous reforms in recent years have altered LTC system in many OECD countries. Therefore, a new and updated LTC typology will include these changes and the results will help to grasp and categorize them.

**Theory**

*Long-Term Care*

When talking about LTC a clear definition is needed. The OECD defines LTC as:

“Range of services required by persons with a reduced degree of functional capacity, physical or cognitive, and who are consequently dependent for an extended period of time on help with basic activities of daily living (ADL). This “personal care” component is frequently provided in combination with help with basic medical services such as “nursing care” (help with wound dressing, pain management, medication, health monitoring), as well as prevention, rehabilitation or services of palliative care. Long-term care services can also be combined with lower-level care related to “domestic help” or help with instrumental activities of daily living (IADL).” (Colombo et al., 2011: 11–2).

Although this definition is independent of age most LTC recipient are above 65 years old (Colombo et al., 2011). Thus, LTC systems are highly important for the elderly and therefore we focus the typology on the services and systems for this age group.

*Long-term Care Classifications*

Typologizing welfare states or welfare state systems is not at least since Esping-Andersen's (1990) seminal study a common endeavor in welfare state research. His work and the following adaptions and discussions (Ferrera, 1996) still provide a basic template for case selection and evaluation in social service research (Rostgaard, 2002). Nevertheless, since then a number of different typologies including LTC or LTC facets were published, which may be divided into three major groups. A first group focuses on social services generally, in which LTC is just one part of a bigger social service picture (Anttonen and Sipilä, 1996; Bettio and Plantenga, 2004; Kautto, 2002; Leitner, 2003; Saraceno and Keck, 2010). The second group genuinely concentrates on LTC for the elderly, although often (due to data reasons) also disability is included (Alber, 1995; Colombo, 2012; Damiani et al., 2011; Kraus et al., 2010; Halásková et al., 2017; Pommer et al., 2009; van Hooren, 2012). Finally, the third group focuses on special aspects of LTC and zoom in on migration in the context of LTC (Anderson, 2012; Da Roit and Weicht, 2013; Simonazzi, 2008; van Hooren, 2012; Simonazzi, 2008), cash for care schemes in LTC (Da Roit and Le Bihan, 2010) and informal care by families (Di Rosa et al., 2011; Leitner, 2003; Pfau-Effinger, 2014; Simonazzi, 2008).

Because our focus lies on building a genuine LTC typology, we identified the second group of typologies as most relevant for us. In these typologies we see a huge variety in the (number of) included country cases, data, methods and results.

Concerning dimensions and indicators, we see a huge variety of indicators and measurements as well. However, we also observe four central dimensions, which are repeatedly analyzed in most of the studies. The first is supply. It includes financial resources in most typologies (Alber, 1995; Colombo, 2012; Damiani et al., 2011; Halásková et al., 2017; Kraus et al., 2010), but also staff and staffing levels (Alber, 1995) as well as bed density in institutional LTC (Alber, 1995; Damiani et al., 2011). Furthermore, the type of provision is often included in the supply dimension and operationalized via the percentage of people in ambulatory or residential care settings (Alber, 1995; Damiani et al., 2011; Halásková et al., 2017).

Another dimension is the public-private mix of the systems, which is often part of healthcare typologies (Reibling et al., 2019). Thus, for LTC typologies, only those which specialize on specific aspects or those taking a broader view on social services integrate this dimension (Anderson, 2012) by the intensity of informal care (Bettio and Plantenga, 2004), the reach of public funds (van Hooren, 2012), the proportion of for-profit-providers (Da Roit and Weicht, 2013; Simonazzi, 2008) and the expenditure on or use of uncontrolled cash benefit schemes (Da Roit and Weicht, 2013; Simonazzi, 2008).

Although quality and performance indicators like the percentage of patients with pressure ulcers or unintended weight loss are not available for a larger comparative country sample (Halfens et al., 2013), some typologies still include quality indicators in their classification systems. Damiani et al. (2011) for example use the share of people over 80 reporting good or very good health and the perceived limitations in ADLs for people aged 65 or older. Kraus et al. (2010) take institutional indicators of mandatory quality assurance systems and the degree and functioning of integrated services.

In contrast to these quantitative OECD and Eurostat indicators, on which nearly all typologies are based (Alber, 1995; Colombo, 2012; Damiani et al., 2011; Kraus et al., 2010), Pommer et al. (2009) utilize Share-Data (micro-data) for their typology. And solely Kraus et al. (2010) adopts quantitative *as well as* qualitative data on institutional setting and rules for access to the system, which are based on own primary data collection. This access dimension has been proven of high relevance for healthcare typologies (Reibling, 2010; Reibling et al., 2019) and is operationalized via means-testing for benefits, entitlement to residential care, home-care benefits and cash benefits as well as choice restrictions in Kraus et al.'s (2010) typology.

The results of these typologies are certainly influenced by their focus and aim but also by the number of included countries. Some studies included only about ten European/OECD country cases (Alber, 1995; Halásková et al., 2017; Pommer et al., 2009) while others analyzed about 20 and more European (Damiani et al., 2011; Kraus et al., 2010) and/or OECD cases (Colombo, 2012).

Despite the large variety in the number of clusters and the composition of those clusters in the different typologies some similarities and parallels can be depicted. The most robust cluster is a Scandinavian or northern European cluster that mostly includes Sweden, Norway, Denmark, Finland and often also the Netherlands (Alber, 1995; Colombo, 2012; Damiani et al., 2011; Kraus et al., 2010; Pommer et al., 2009). Clusters which include only Eastern European countries can be found in the typologies by Damiani et al. (2011), Halásková et al. (2017) and Kraus et al. (2010) In these clusters often Bulgaria, Hungary, the Czech Republic, Estonia and Slovakia are included, while other Eastern European countries sometimes join. In some studies a second cluster which incorporates Eastern-European as well as Southern European countries is built (Damiani et al., 2011; Kraus et al., 2010; Colombo et al., 2011) including Italy, Spain and Greece. These countries are only depicted in a genuine Southern European cluster by Pommer et al. (2009). Continental European countries such as Germany, France, Austria, Belgium and Luxemburg can be found in many typologies together in one cluster but mostly together with some Eastern European or Northern European countries (Alber, 1995; Damiani et al., 2011; Halásková et al., 2017; Kraus et al., 2010; Pommer et al., 2009). Non-European countries are rarely included in the typologies. The typology by Colombo (2012), which categorize countries based on financing indicators include Japan and South Korea in a cluster with Germany, Luxemburg and the Netherlands due to their common social insurance approach, whereas New Zealand and Canada are in a cluster with Greece, Spain and Switzerland due to their universal but means-tested financing approach. Halásková et al. (2017) find Australia and South Korea in one cluster.

This short overview on existing LTC typologies shows room for extension. First, most typologies only use quantitative indicators where a huge weight lies on financing indicators. Additional, e.g. institutional indicators focusing on access to long-term care are rarely used here. Second, many typologies have a European focus or only use a small sample of countries. Thus, we would like to extend these typologies by using an OECD sample with as many countries as possible. Third, cluster analysis has proven a successful method to derive at types of LTC systems (Halásková et al., 2017; Kautto, 2002; Kraus et al., 2010; Saraceno and Keck, 2010). Still, we want to use the innovative approach by Reibling et al. (2019), who uses multiple cluster analysis for a high reliability of results and a flexibility of the typology[[1]](#footnote-1).

**Data and Methods**

The quantitative indicators are based on the OECD health data (date of extraction 10.12.2018; OECD, 2018) for 36 countries at 18 time points (2000-2017). We extracted data on six indicators including (1) the LTC expenditure (health) per capita in US$ of purchasing power parities, (2) number of LTC beds per 1000 population aged 65+, (3) number of LTC recipients in institutions as the share of all people aged 65+, (4) the share of private (voluntary and out-of-pocket) LTC expenditure in the total LTC expenditure, (5) life expectancy of 65+ as well as (6) people in good/very good health as percentage of the population 65+ (see Table 1 for an overview).

Unfortunately, some observation units (Austria, Canada, Greece, Iceland, Italy, Lithuania and Portugal) had inconsistencies on indicators and/or years, while others were missing completely on all variables (Chile, Mexico, Turkey). We therefore excluded these states, which lead to an analysis sample of N=26 countries. To handle incomplete data within the sampling countries we conducted a three-step process. First, we interpolated the specific country values on the basis of their own values one year before through the technique of nearest neighborhood estimation. Due to the fact that most true values were available in the years 2014-2016, this procedure was carried forward until the year 2013 if needed. Second, from here we imputed missing values for all countries, based on complete sample values using a regression-based imputation-model with 10 imputations for each year. Out of these 10 imputations, we calculated an imputed mean of the indicator for each year if the real value was missing. We then finally calculated an overall mean of the years 2014, 2015 and 2016 for every indicator, using imputed values if necessary.

Table 1: Means of quantitative indicators of LTC typology over countries (N=26) and years (2014-2016)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Country | expendi-ture ($) | beds per 1000 Pop. | reci-pients | priv. ex-penditure ($) | **Life ex-pectancy 65+** | **perc. health** |
| Australia | 102.84\* | 52.53\* | 6.40 | 5.84 | 20.88 | 74.03\* |
| Belgium | 1037.03 | 68.93 | 7.41\* | 9.43\* | 20.05 | 52.30 |
| Czech Rep. | 314.19 | 38.87 | 1.93 | 0.19 | 17.90 | 23.57 |
| Denmark | 1223.61 | 48.59 | 3.92\* | 8.25\* | 19.43 | 58.57 |
| Estonia | 106.22 | 45.60 | 5.00\* | 34.56 | 18.05 | 15.87 |
| Finland | 763.24 | 59.30 | 4.70 | 17.21 | 20.03 | 44.87 |
| France | 696.76 | 53.07 | 4.20 | 22.47 | 21.69\* | 41.03 |
| Germany | 859.42 | 53.65 | 4.10 | 30.67\* | 19.65 | 40.60 |
| Hungary | 75.27 | 47.37 | 3.00 | 16.88 | 16.53 | 15.47 |
| Ireland | 1126.68 | 49.20 | 3.53 | 17.79 | 19.77 | 65.43 |
| Israel | 216.46\* | 21.00\* | 1.90 | 27.94 | 20.37 | 55.47 |
| Japan | 799.53\* | 24.10\* | 2.70 | 8.50 | 21.85 | 25.73 |
| Korea | 411.63 | 24.47 | 2.57 | 27.95 | 20.3 | 21.37 |
| Latvia | 73.42 | 14.2 | 0.43 | 13.10 | 16.48 | 8.60 |
| Luxembourg | 1503.52 | 85.00 | 5.47 | 20.19 | 20.57 | 47.10 |
| Netherlands | 1360.82 | 75.70 | 5.00\* | 8.39 | 19.85 | 60.47 |
| New Zealand | 712.69\* | 56.43\* | 4.60 | 13.78 | 20.37 | 86.90 |
| Norway | 1745.09 | 49.91 | 4.63 | 8.63\* | 20.27 | 66.37 |
| Poland | 97.86 | 12.20 | 0.87 | 4.03 | 18.10 | 16.07 |
| Slovak Rep. | 9.48 | 52.07 | 3.93 | 1.17 | 17.08 | 18.77 |
| Slovenia | 266.88 | 51.80 | 4.87\* | 4.11\* | 19.67 | 31.03 |
| Spain | 294.38 | 44.47 | 1.83 | 18.54 | 21.30 | 40.03 |
| Sweden | 1381.24 | 65.53 | 4.50 | 7.29 | 20.25 | 63.33 |
| Switzerland | 1461.09 | 65.9 | 5.90 | 33.53 | 21.17 | 63.83 |
| UK | 747.23 | 47.6 | 3.41 | 33.42 | 19.90 | 52.7 |
| US | 491.26 | 35.19 | 2.57 | 26.36\* | 19.28 | 78.17 |
| *\*Imputed values; Source: OECD health data (extracted on 10.12.2018)* | | | | | | |

For the institutional indicators a variety of information from different sources have been coded by the first author. The main sources were the Missoc database (MISSOC, 2018), the Health in Transition reports (European Observatory on Health Systems and Policies, 2018) and the ESPN reports of the European Union (European Commission, 2018). Eight indicators were distilled here (see Table 2). In LTC systems it is often the case that no national, but regional or municipal rules apply. In these cases, the codes refer to the dominant rules in place in the country. In case of ambiguous information, more information on the indicator has been searched. Furthermore, all codes for the institutional indicators have been checked by national LTC policy experts[[2]](#footnote-2). Final codes for the institutional indicators were discussed and determined by all authors of the paper.

Table 2: Institutional indicators of LTC typology

|  |  |
| --- | --- |
| InDIcator | Possible Codings |
| availability of cash benefits | 0 = Only in-kind benefits  1 = Bound cash benefits  2 = Unbound cash benefits |
| Choice of homecare provider | 0 = Free choice  1 = Limited choice |
| Choice of institutional provider | 0 = Free choice  1 = Limited choice |
| Choice between cash or in-kind benefits | 0 = Free choice  1 = Limited choice  2 = No cash or in-kind benefit available |
| Choice of mixing cash or inkind benefits | 0 = Free choice  1 = Limited choice  2 = No cash or in-kind benefit available |
| Means-Testing for cash benefits | 0 = No Means-testing  1 = Means-testing |
| means-Testing for in-kind benefits | 0 = No Means-testing  1 = Means-testing |
| means-testing for any benefits | 0 = No Means-testing  1 = Means-testing |
| *Source: MISSOC 2018, European observatory on health systems and policies 2018, European commission 2018; Own Coding Scheme* | |

In a final step we build sum-indices of the quantitative and institutional indicators to be able to construct the dimensions used in most of the previous typologies: (1) supply, (2) public-private mix, (3) performance and (4) access regulation.

I. Supply

The dimension of supply contains indicators measuring the resources of the specific LTC systems. We therefore use LTC expenditure (health) per capita in US$ of purchasing power parities as a measure of financial input into the system. It includes all expenditure on bodily related LTC, mainly on “(basic) Activities of daily living (ADL)” like bathing, dressing or eating). We would have liked to include LTC expenditure (social) as well, which includes “instrumental activities of daily living (IADL), which would have given the LTC system expenditure a broader scope (Halásková et al., 2017). Unfortunately, data availability was extremely limited in this dimension.

We further include the number of LTC beds per 1000 population aged 65 or older as institutional supply of services and the number of LTC recipients in institutions measured as the percentage of all people aged 65 years and older as a measure of actual supply of spots in these facilities.

II. Public-Private Mix

The second dimension operationalizes the role of the state and of private actors. The share of private (voluntary and out-of-pocket) expenditure in the total expenditure is included as a measure of public and private involvement in payments for care. We also adopt the availability of cash benefits as an approximation for formal and informal care provision. Research has shown that the availability as well as the unrestricted usage of cash benefits fosters family and migrant care (Da Roit and Le Bihan, 2010; Da Roit and Weicht, 2013).

III. Access regulation

Access to care is a developed field in healthcare and healthcare typologies (Reibling, 2010; Reibling et al., 2019), but has only been adapted in LTC typologies by Kraus et al. (2010). Restrictions in the systems may, however, pose barriers especially for lower social status groups to access care. Common barriers are means-testing of benefits and limitations of choice. We use three means-testing indicators: means testing-for cash-benefits, means-testing for in-kind benefits (ambulatory and institutional) and means-testing for any benefit (cash benefits, in-kind benefits, other care related benefits). Furthermore, we include three indicators on free and limited choice. Limitations in choice are regional restriction or restrictions due to insurance or benefit plans. The indicators are: choice of homes-care provider, choice of institutional care provider and choice between cash and in-kind benefits.

IV. Performance

Measuring the performance of LTC systems is especially on an internationally comparative level still in its infancy. Indicators such as the number of institutional and home-based LTC patients with pressure ulcers or unintended weight loss are in many countries not even available on a national or regional basis (Halfens et al., 2013). Therefore, we can only use indicators that are not exclusively but to a large part determined by the quality and performance of LTC services. Thus, we integrate life expectancy of people aged 65 or older and similar to Damiani et al. (2011) the percentage of the population who are 65 or older, who perceive their health as good or very good.

Cluster analysis is the standard method in welfare state typologies (Jensen, 2008; Reibling, 2010; Wendt, 2014) as well as in LTC typologies (Halásková et al., 2017; Kautto, 2002; Kraus et al., 2010; Saraceno and Keck, 2010) for classifying and developing system types. All clustering methods have in common that they build clusters on the similarity or dissimilarity of cases. First of all, we report findings from a hierarchical single-linkage clustering with Gower’s dissimilarity coefficient.[[3]](#footnote-3)

**Results**

The results of the cluster analysis with the four underlying dimensions reveal three clusters (see table 3). The first cluster includes all Eastern European countries of the sample and three Non-European countries of the Asian-Pacific area: Czech Republic, Estonia, Hungary, Latvia, Poland, Slovak Republic, Slovenia as well as Australia, Korea and New Zealand. The second cluster includes many continental and Northern European countries and Japan as the only Non-European country: Belgium, Denmark, Finland, France, Germany, Ireland, Luxemburg, Netherlands, Norway, Switzerland, Sweden and Japan. The third cluster is much smaller than the other two clusters and comprises only the four countries Israel, Spain, the United Kingdom and the United States.

Table 3: LTC clusters and countries

|  |  |  |  |
| --- | --- | --- | --- |
| Cluster | 1 | 2 | 3 |
| Countries | AU, CZ, EE, HU, KO, LV, NZ, PL, SK, SL | BE, DK, FI, FR, DE, IE, JP, LU, NL, NO, SE, CH | IS, ES, UK, US |

Based on the cluster means we can characterize the three clusters (See Table 4). Cluster 1 is the “low developed LTC system cluster”. The cluster includes countries of Eastern Europe and Non-European OCED countries in which public LTC provision is still limited. The supply, especially the financial input into these clusters, is low compared to the other clusters and this affects also the performance of the systems which is relatively low. The systems are highly publicly financed, and choice of services are majorly free and means-testing is relevant for only some of the countries. Still, the limited supply in these countries puts the access regulation indicators in perspective.

The second cluster includes Continental and Northern European countries and Japan. This cluster is the “universal developed LTC system type”. These countries share LTC system with high financial and institutional supply which mirrors in high performance levels. The financing is based on a medium level of private financing. The choice of benefits is rather free and means-testing is medium or low in these countries. Thus, public LTC system are rather high developed in these countries with only minor limitations for patients to access and finance their LTC costs.

The third cluster is the “private developed LTC system type”. The countries in these clusters share a medium supply in terms of financing and a low supply in terms of institutional provision. Financing is highly privatized and public services are often restricted by means-testing and choice restrictions. Still, the performance of these systems is relatively high. Thus, limited public provision and access to public provision is mitigated by private financing of services which leads to high performances

Table 4: Country-, cluster and overall means in OECD LTC typology dimensions

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| country | Clus. | supply | public-Private-mix | per-formance | access regulation |
| Australia | 1 | 160.72 | 7.56 | 95.13 | 6 |
| Czech Rep. | 1 | 355.13 | 0.19 | 41.47 | 5 |
| Estonia | 1 | 156.82 | 36.56 | 33.92 | 4 |
| Hungary | 1 | 125.64 | 16.88 | 32.00 | 5 |
| Korea | 1 | 438.66 | 29.95 | 41.67 | 4 |
| Latvia | 1 | 88.06 | 15.10 | 25.08 | 4 |
| New Zealand | 1 | 763.48 | 15.76 | 107.27 | 6 |
| Poland | 1 | 110.93 | 4.03 | 34.17 | 4 |
| Slovak Rep. | 1 | 65.48 | 2.17 | 35.85 | 3 |
| Slovenia | 1 | 323.49 | 4.11 | 50.70 | 6 |
| Cluster-Mean (N=10) | 1 | 258.84 | 13.23 | 49.73 | 4.70 |
| Belgium | 2 | 1113.61 | 10.43 | 72.35 | 6 |
| Denmark | 2 | 1275.82 | 10.25 | 78.00 | 4 |
| Finland | 2 | 827.24 | 17.21 | 64.90 | 3 |
| France | 2 | 754.03 | 22.47 | 62.77 | 3 |
| Germany | 2 | 916.66 | 30.67 | 60.25 | 2 |
| Ireland | 2 | 1179.42 | 19.79 | 85.20 | 4 |
| Japan | 2 | 825.56 | 10.54 | 47.16 | 4 |
| Luxembourg | 2 | 1593.99 | 20.19 | 67.67 | 3 |
| Netherlands | 2 | 1441.53 | 8.39 | 80.32 | 2 |
| Norway | 2 | 1800.36 | 8.63 | 86.63 | 4 |
| Sweden | 2 | 1451.27 | 9.29 | 83.58 | 4 |
| Switzerland | 2 | 1532.88 | 33.53 | 85.00 | 3 |
| Cluster-mean (N=12) | 2 | 1226.03 | 16.78 | 72.82 | 3.50 |
| Israel | 3 | 239.92 | 28.90 | 75.84 | 7 |
| Spain | 3 | 340.68 | 19.54 | 61.33 | 8 |
| UK | 3 | 798.34 | 33.42 | 72.60 | 8 |
| US | 3 | 529.20 | 28.36 | 97.45 | 8 |
| cluster-mean (N=4) | 3 | 477.03 | 27.58 | 76.84 | 7.75 |
| sample TOTals |  |  |  |  |  |
| Min. |  | 65.48 | 0.19 | 25.08 | 2 |
| Max. |  | 1800.35 | 36.56 | 107.26 | 8 |
| grand mean |  | 738.80 | 17.07 | 64.55 | 4.61 |
| grand SD |  | 542.06 | 10.71 | 22.90 | 1.76 |
| N |  | 26 | 26 | 26 | 26 |

**Discussion**

These results partly support earlier findings of LTC typologies but also provides new evidence on LTC system types. The “low-developed LTC system” cluster includes as earlier typologies a high number of Eastern European countries (Damiani et al., 2011; Halásková et al., 2017; Kraus et al., 2010) with the addition of three Non-European countries, Australia, New Zealand and Korea. The “universal developed LTC system type” combines the often found Scandinavian cluster (Alber, 1995; Colombo, 2012; Damiani et al., 2011; Kraus et al., 2010; Pommer et al., 2009) and the continental European cluster (Alber, 1995; Damiani et al., 2011; Halásková et al., 2017). The “private developed LTC system type” is rarely mentioned in the literature. Only Colombo et al. (2011) built a means-tested type including the UK and the US. Yet, our analysis shows that also Israel and Spain belong to this type due to their mainly private approach to LTC provision which yields high performance results.

Although many reforms in countries’ OECD LTC systems focused on privatization and marketization of benefits (Ranci and Pavolini, 2013; Farris and Marchetti, 2017) in recent years and a larger variety of LTC system types could be expected, our results do not show such an increased variety. This does not diminish the often large changes in many countries. Yet, it might show that these changes further increased the gap between well-established LTC systems which at least try to provide inclusive LTC services with a high quality and countries which still rely heavily on informal LTC provision and only supply limited services to the most needy individuals. The “private developed LTC type” fits into this explanation as well. It always included the UK and the US (Colombo, 2012) but is complimented by Spain and Israel, which might have shifted due to reforms and societal developments into this cluster.

**Conclusion**

We provided an updated, innovative and flexible LTC typology. We used the latest available data from the OECD database as well as a unique institutional dataset, which we developed ourselves and which has been checked by country policy experts. This is furthermore an innovative approach because most typologies rely heavily on quantitative indicators, especially when a larger country sample is included (Colombo, 2012; Damiani et al., 2011; Halásková et al., 2017). Only in cases of smaller country samples which use more often qualitative comparisons institutional indicators are considered. Thus, a larger country sample as well as a mix of quantitative and institutional indicators has only been adopted by Kraus et al. (2010). But in the last century marketization, commodification and coporatization of care changed LTC systems all over the world (Farris and Marchetti, 2017), which makes a new and updated LTC typology necessary.

In terms of results we could show the validity of existing typologies but could also show that OECD LTC systems can mainly be divided in “low-developed”, “universal-developed” and “private developed” types and that despite many reforms the main dividing line in LTC systems is still *if* publicly organized LTC services are universally provided on a broad basis.

Still, typologies always imply generalizations. For example, in many countries LTC services and access have a high regional fragmentation (Spasova et al., 2018), which cannot be displayed on a brought basis in an internationally comparative typology. Furthermore, LTC systems have not that clear boundaries as other welfare state systems such as healthcare, unemployment or pensions do. LTC can be provided via a separate LTC system or it can be partially integrated in healthcare, social assistance or pension systems, where different access and provision rules apply (Nies et al., 2013). Furthermore, LTC is in many countries still a new issue in the welfare state, because the provision was traditionally devolved to families and now increasingly to migrant care workers (Colombo et al., 2011; Da Roit and Le Bihan, 2010). Unfortunately, indicators on informal care are not available and by nature not reliable. The only approximation, we have included, are cash benefits (especially unbound) which are an institutional measure to increase informal family and migrant care (Da Roit and Le Bihan, 2010; Da Roit and Weicht, 2013).

References

Alber, J. (1995) ‘A Framework for the Comparative Study of Social Services’, Journal of European Social Policy 5(2): 131–49.

Anderson, A. (2012) ‘Europe's Care Regimes and the Role of Migrant Care Workers Within Them’, Journal of Population Ageing 5(2): 135–46.

Anttonen, A. and Sipilä, J. (1996) ‘European Social Care Services: Is it possible to identify models?’, Journal of European Social Policy 6(2): 87–100.

Bettio, F. and Plantenga, J. (2004) ‘Comparing Care Regimes in Europe’, Feminist Economics 10(1): 85–113.

Colombo, F. (2012) ‘Typology of Public Coverage for Long-Term Care in OECD Countries’, in J. Costa-Font and C. Courbage (eds) *Financing Long-Term Care in Europe: Institutions, Markets and Models*, pp. 17–40. London, s.l.: Palgrave Macmillan UK.

Colombo, F., Llena-Nozal, A., Mercier, J. and Tjadens, F. (2011) *Help wanted?: Providing and paying for long-term care.* Paris: OECD.

Da Roit, B. and Le Bihan, B. (2010) ‘Similar and Yet So Different: Cash-for-Care in Six European Countries’ Long-Term Care Policies’, The Milbank Quarterly 88(3): 286–309.

Da Roit, B. and Weicht, B. (2013) ‘Migrant care work and care, migration and employment regimes: A fuzzy-set analysis’, Journal of European Social Policy 23(5): 469–86.

Damiani, G., Farelli, V., Anselmi, A., Sicuro, L., Solipaca, A., Burgio, A., Iezzi, D. F. and Ricciardi, W. (2011) ‘Patterns of Long Term Care in 29 European countries: evidence from an exploratory study’, BMC health services research 11: 316.

Di Rosa, M., Kofahl, C., McKee, K., Bień, B., Lamura, G., Prouskas, C., Döhner, H. and Mnich, E. (2011) ‘A Typology of Caregiving Situations and Service Use in Family Carers of Older People in Six European Countries’, GeroPsych 24(1): 5–18.

Esping-Andersen, G. (1990) *The three worlds of welfare capitalism.* Princeton, N.J.: Princeton University Press.

European Commission (2018) ‘ESPN thematic report on Challenges in long-term care’. https://ec.europa.eu/social/main.jsp?advSearchKey=espnltc\_2018&mode=advancedSubmit&catId=22&policyArea=0&policyAreaSub=0&country=0&year=0.

European Observatory on Health Systems and Policies (2018) ‘Health system review (HiT)’. http://www.euro.who.int/en/about-us/partners/observatory/publications/health-system-reviews-hits/full-list-of-country-hits.

Farris, S. R. and Marchetti, S. (2017) ‘From the Commodification to the Corporatization of Care: European Perspectives and Debates’, Social Politics: International Studies in Gender, State & Society 24(2): 109–31.

Ferrera, M. (1996) ‘The 'Southern Model' of Welfare in Social Europe’, Journal of European Social Policy 6(1): 17–37.

Halásková, R., Bednář, P. and Halásková, M. (2017) ‘Forms of Providing and Financing Long-Term Care in OECD Countries’, Review of Economic Perspectives 17(2): 159–78.

Halfens, R. J. G., Meesterberends, E., van Nie-Visser, N. C., Lohrmann, C., Schönherr, S., Meijers, J. M. M., Hahn, S., Vangelooven, C. and Schols, J. M. G. A. (2013) ‘International prevalence measurement of care problems: results’, Journal of advanced nursing 69(9): e5-17.

Jensen, C. (2008) ‘Worlds of welfare services and transfers’, Journal of European Social Policy 18(2): 151–62.

Kautto, M. (2002) ‘Investing in Services in West European welfare states’, Journal of European Social Policy 12(1): 53–65.

Kraus, M., Riedel, M., Mot, E. S., Willemé, P. and Röhrling, G. (2010) *A typology of long-term care systems in Europe.* Brussels: ENEPRI.

Leitner, S. (2003) ‘Varieties of familialism: The caring function of the family in comparative perspective’, European Societies 5(4): 353–75.

MISSOC (2018) ‘Comparative tables’. https://www.missoc.org/missoc-database/comparative-tables/.

Nies, H., Leichsenring, K. and Mak, S. (2013) ‘The Emerging Identity of Long- Term Care Systems in Europe’, in Leichsenring, Kai, Billings, Jenny and H. Nies (eds) *Long term care in Europe: Improving policy and practice*, pp. 19–41. Basingstoke: Palgrave Macmillan.

OECD (2018) ‘OECD Health Statistics 2018’. http://www.oecd.org/els/health-systems/health-data.htm.

Pfau-Effinger, B. (2014) ‘New policies for caring family members in European welfare states’, Cuad. Relac. Lab. 32(1).

Pommer, E., Woittiez, I. and Stevens, J. (2009) *Comparing care: The care for elderly in ten EU-countries.* Amsterdam: Aksant Acad. Publ.

Ranci, C. and Pavolini, E. (eds.) (2013) *Reforms in Long-Term Care Policies in Europe: Investigating Institutional Change and Social Impacts.* New York, NY: Springer.

Rechel, B., Grundy, E., Robine, J.-M., Cylus, J., Mackenbach, J. P., Knai, C. and McKee, M. (2013) ‘Ageing in the European Union’, The Lancet 381(9874): 1312–22.

Reibling, N. (2010) ‘Healthcare systems in Europe: towards an incorporation of patient access’, Journal of European Social Policy 20(1): 5–18.

Reibling, N., Ariaans, M. and Wendt, C. (2019) ‘Worlds of Healthcare: A Healthcare System Typology of OECD Countries’, Health policy (Amsterdam, Netherlands) 123(7): 611–20.

Rostgaard, T. (2002) ‘Caring for Children and Older People in Europe - A Comparison of European Policies and Practice’, Policy Studies 23(1): 51–68.

Saraceno, C. and Keck, W. (2010) ‘Can we identify intergenerational policy regimes in Europe?’, European Societies 12(5): 675–96.

Simonazzi, A. (2008) ‘Care regimes and national employment models’, Cambridge Journal of Economics 33(2): 211–32.

Spasova, S., Baeten, R., Coster, S., Ghailani, D., Peña-Casas, R. and Vanhercke, B. (2018) *Challenges in long-term care in Europe: A study of national policies.* Brussels.

Ungerson, C. (1997) ‘Social Politics and the Commodification of Care’, Social Politics: International Studies in Gender, State & Society 4(3): 362–81.

van Hooren, F. J. (2012) ‘Varieties of migrant care work: Comparing patterns of migrant labour in social care’, Journal of European Social Policy 22(2): 133–47.

Wendt, C. (2014) ‘Changing Healthcare System Types’, Social Policy & Administration 48(7): 864–82.

1. In this draft we were not able to include this method. [↑](#footnote-ref-1)
2. Experts have been contacted since May 2018. The expert survey is not yet finished. Therefore, data and results are preliminary. [↑](#footnote-ref-2)
3. In the next steps we will apply the new approach by Reibling et al. (2019), who are using different clustering methods in order to derive at a reliable as well as flexible clustering result. [↑](#footnote-ref-3)