Human survival after age 100: Good luck or good health?

Jesús-Adrián Alvarez (alvarez@sdu.dk)
University of Southern Denmark

Anthony Medford
University of Southern Denmark

Cosmo Strozza
University of Southern Denmark

Mikael Thinggaard
University of Southern Denmark

Kaare Christensen
University of Southern Denmark

Research Article

Keywords: heterogeneity, centenarian, survival, health, latent class analysis, MMSE

DOI: https://doi.org/10.21203/rs.3.rs-219605/v1

License: This work is licensed under a Creative Commons Attribution 4.0 International License.
Read Full License
Abstract

Background

The existence of a super-select group of centenarians that demonstrates increased survivorship has been hypothesized. However, it is unknown if this super-select group possesses similar characteristics apart from extreme longevity.

Methods

In this study, we analyse high-quality health and survival data of Danish centenarians born in 1895, 1905 and 1910. We use Latent Class Analysis to identify unobserved health classes and to test whether these super-select lives share similar health characteristics.

Results

We find that, even after age 100, a clear and distinct gradient in health exists and that this gradient is remarkably similar across different birth cohorts of centenarians. Based on the level of health, we identify three clusters of centenarians - robust, frail and intermediate - and show that these groups have different survival prospects. The most distinctive characteristic of the robust centenarians is the outperformance in different health dimensions (physical, functional and cognitive). Finally, we show that our health class categorizations are good predictors of the survival prospects of centenarians.

Conclusions

There is a clear stratification in health and functioning among those over 100 years of age and these differences are associated with survival beyond age 100.

Background

Those who live to the oldest ages, particularly centenarians, are a select group (1). Medford et al. (2) discuss the possibility of an additional layer of selection among centenarians – a so called “super-select” group – that consistently survives the longest beyond the age of 100 years. These individuals are the frontrunners of longevity, surviving as far as the 95th percentile of the distribution of lifespans above age 100 (i.e. beyond age 105) (2) and they exhibit greater improvements in their individual lifespan than other centenarians (3,4). Though some may be robust from birth, resilience at younger ages does not
necessarily translate into resilience during old age because an individual is exposed to the risk of sickness over their entire life course and may become infirm before reaching old age. It was previously believed that at extreme ages, survival chances were largely random and more driven by stochastic determinants than anything else (5). However, Medford et al. (2) postulate that the super-select group of lives benefits most from improvements in medical technology and healthcare advances and are best positioned to take advantage of further increases in human lifespan. This hypothesis implies that i) the super-select might share similar traits, ii) such traits might be common across different birth cohorts and iii) survival to extremely old ages may not be as random as some suggest. Therefore, a better understanding of the characteristics of exceptionally long-lived individuals may help to shed light on what is required for healthy aging.

Apart from extreme longevity, what traits distinguish the super-select? Centenarians have defeated death for at least 100 years, yet, no centenarian is exactly the same as another (1). This uniqueness is due to different lifestyles (6–8), behaviour (9,10), genetics (11), physiological make up (12–14), environmental determinants (15), exposure to prior and ongoing medical treatment (16–18) and many unobserved or unobservable factors (19) that ultimately lead to disparate lifespans. Most centenarians die within the first two years after reaching age 100 with relatively few surviving much longer (20). Heterogeneity in the context of individual lifespans and, in both observed and unobserved traits, is therefore natural and common among centenarians (21). This inherent heterogeneity entails that some centenarians will make it to the frontier of survival (22) by chance and not necessarily because of any traits that they have in common with the super-select (5). Similarly, some might be categorized as super-select but will die soon after their 100th birthday. Therefore, in order to correctly determine the traits of the super-select, it is paramount that the issue of heterogeneity is carefully addressed.

Previous studies on the health of nonagenarians (i.e. 93-95 years old) (23) provide valuable hints on the expected traits to be found in the super-select centenarians (i.e. 95th percentile of the distribution of lifespans above age 100, beyond age 105 (2)). By using cluster analysis to control for heterogeneity in health, some researchers (24,25) have shown that nonagenarians can be categorized according to specific health classes, where one class has a consistent advantage in relation to the others. It has also been shown that factors which are usually good at differentiating and predicting survival at younger ages (e.g. smoking, obesity level, education, number of chronic diseases) do not explain survival differences among nonagenarians (26). Instead, cognitive and physical abilities and to some extent, an optimistic personality, are regarded as strong predictors (26–28). Further, survival among nonagenarians is improving across cohorts (29). These improvements are accompanied by better health and functioning across the health spectrum (30–33).

It cannot be taken for granted that the associations between health and survival previously shown for nonagenarians will automatically apply for those aged 100 or more. These associations (26,30) cannot be blindly extrapolated to centenarians (or individuals surviving beyond age 100), because only 10-15% of nonagenarians make it to age 100 (20). Furthermore, studies in Denmark and Sweden have shown that improvements in survival for centenarians are negligible when looking at the median and mean lifespan.
above age 100 (20). Survival improvements for Denmark are observed for only a relatively small proportion, the super-select (i.e. the 95\textsuperscript{th} percentile of the distribution of lifespans above age 100, above age 105) (2) and are not present for Sweden. Therefore, the assessment of health characteristics among centenarians is important to understand if survival above age 100 is a random process (i.e. due to “luck”) or if there are patterns that drive the survival improvements of the super-select. No commonalities among health characteristics might explain the lack of survival improvements observed in the mean lifespan of centenarians (20).

The aim of the study is to reveal the health characteristics that distinguish super-selected lives surviving more than 100 years. We hypothesize that the super-select are the most resilient centenarians in terms of health, by virtue of their capacity to enhance their survival chances and reach the frontier of human survival. Robustness is therefore linked with the plasticity of ageing at the individual level, in the sense that, the most robust individuals exhibit greater malleability in their lifespans. We identify robustness via the analysis of high-quality data from the 1895, 1905 and 1910 Danish Birth Cohort Studies (34) with a statistical technique known as Latent Class Analysis (35,49-53). We test the predictive power of our findings by computing the Area Under the Curve statistic (AUC, see e.g. Robin et al. (36)).

[1] In Denmark in 2019 around 60\% of female and 66\% of male centenarians die by the age of 102 (Human Mortality Database, 2020).

**Methods**

Centenarian health data was retrieved from the 1895, 1905 and 1910 Danish Birth Cohort Studies. These are national population-based surveys with no exclusion criteria. All individuals born in 1895, 1905 and 1910 in Denmark were contacted to be interviewed and physically and cognitively tested during the year they would have turned 100 years. The 1895 cohort comprised of 207 out of 276 (75\%) invited to participate and was examined by a geriatrician and a nurse. The assessments of the 1905 and 1910 cohorts were conducted by a specialized survey agency and comprised of 256 out of 439 (59\%) and 273 out of 428 (63\%) invited participants respectively. If someone was unable to participate because of their health status, a proxy respondent was invited to participate in the interview. The questionnaire used in the assessment of health characteristics of centenarians in the 1895 cohort is different from the one used for the other two cohorts. Detailed information about the surveys is available in Rasmussen et al. (34).

We use four indicators to capture different health dimensions: physical ability, activities of daily living, cognitive status, and self-rated health. The selection of the indicators was based on previous studies showing that these characteristics are related to the survival of nonagenarians\textsuperscript{27}. The Chair Stand test was used to assess physical ability: individuals who can stand up from a chair without the use of arms are in better physical health than those who need to use hands or those who cannot (37). Functional status was assessed by five questions regarding the ability to perform activities of daily living: bathing, dressing, toileting, ability to walk and feeding. Individuals were divided into not disabled, moderately disabled and disabled according to the Katz’ disability score calculated on their answers (38). The
cognitive status of centenarians was evaluated using the Mini-Mental State Examination (MMSE). The higher the MMSE score, the better the cognitive status (0-30). We divided it into three categories: 24-30 indicates no cognitive impairment, 18-23 mild cognitive impairment and 0-17 severe cognitive impairment (39). Self-rated health was assessed with the question: “How do you consider your health in general?”. It was divided in three categories: “excellent or good”, “acceptable” and “poor or very poor” (40).

These four indicators of health had missing values. To handle them without introducing bias into our results, we performed data imputation by taking advantage of other information in the survey that was not included in the analysis. We created a “non tested” category for Chair Stand, MMSE and Self-Rated health. For the Chair Stand score, those individuals with missing values who could not perform the physical performance ADL Strength test were the ones included in the “non tested” category. For MMSE and Self-Rated health, we categorized those individuals that reported missing values, but with the answers provided by a proxy respondent, as “non tested”. The rationale being that these tests cannot be performed by proxy respondents. For the Katz’s disability score we did not create a “non tested” category. However, this score reported very few missing values (2 individuals in each cohort). The creation of the “non tested” category allowed us to considerably reduce the number of missing values for participants who were unable to respond due to ill health (41). However, there were still some missing values in the dataset. Thus, we remove individuals who have missing values in at least one of the variables in the analysis.

The date of death of each centenarian in Denmark (participants and non-participants) was retrieved from the Danish Civil Registration System. Some survey participants died before turning age 100 (e.g. ages 99.7, 99.5, etc.). We excluded these individuals from the main analysis to avoid immortal time bias in the calculation of survival probabilities (42).

After removing individuals with missing values in at least one of the variables in the analysis and those that did not survive to age 100, we analyse 170 individuals in the 1895 Cohort; 195 individuals in the 1905 Cohort and 223 in the 1910 Cohort. Tables A4 and A5 of the Supplemental Material show the characteristics of individuals included in the analysis. To test if our data is representative of the entire population, we use the log-rank test to compare survival trajectories of participants included in the analysis against those that did not participated in the survey. Survival trajectories of both groups (participants included in the analysis and non-participants) for the 1905 and 1910 cohorts are similar, which indicates that data used in our analysis is representative of national population of Danish centenarians for those cohorts. For the 1895 cohort, survival trajectories of individuals included in the analysis are statistically different from the survival trajectories of non-participants. This indicates a possible health selection in the 1895 cohort. In spite of this, we still analyse data of the cohort 1895 to determine if their health characteristics differ from the health characteristics of the 1905 and 1910 cohorts.

Finally, we also conducted a sensitivity analysis to test the effect of removing those participants that did not reach age 100 in each cohort (1895, 1905 and 1910). All sensitivity analyses and robustness checks
are included in the Supplemental Material.

**Statistical analysis**

We perform a Latent Class Analysis (LCA) to shed light on the unobserved heterogeneity in health among Danish centenarians. LCA is a statistical method used to identify unobserved classes of individuals via observed categorical variables (43, 49-53). By considering several individual characteristics, the LCA determines individual probabilities of belonging to the latent classes and probabilities of finding a person with a certain characteristic in each class. More details about the LCA can be found in the Supplemental Material. Individuals in each class share similar characteristics and at the same time, they are different from individuals in other classes. Our aim is to identify health classes to further contrast the survivorship of individuals belonging to each of them. We consider different dimensions of health in the LCA: physical health (Chair Stand test), functional status (Katz’s disability Index), cognitive impairment (MMSE) and emotional wellbeing (Self-Rated Health). It is known that there are sex differences in health and survival among centenarians (44). For this reason, we included sex as a covariate that allows us to place individuals into classes (35). We could not stratify the analysis by sex because of the small number of males in the study population.

To test the robustness of our results, we performed three different sensitivity analyses. First, we included Smoking in the LCA in addition to the four health indicators mentioned above. While it has been shown that smoking is not related to survival at the highest ages (26), we performed this additional analysis to determine how the inclusion of an unrelated health indicator affects our results. Second, given that most centenarians are women, we performed an extra analysis by only considering females in the LCA. Finally, we performed a LCA by including all individuals that died before age 100.

We performed LCA for each cohort. Since individuals in the 1895 cohort are not directly comparable to the ones in 1905 and 1910 due to differences in the questionnaire used and their survival trajectories differ from the non-participants (see details in Data section), we present the analysis of the 1895 cohort in the Supplemental Material and focus here on the 1905 and 1910 cohorts. For each cohort, various LCAs were performed by changing the number of classes in each iteration, from two to six. We considered six health classes to be the maximum possible in each cohort. More than six classes would imply high heterogeneity in health patterns but also small and meaningless classes. The optimal number of classes was selected by looking at the Akaike and Bayesian Information Criteria (AIC and BIC respectively) but also considering the health patterns and size of each class. Once the optimal number of classes in each cohort was obtained, each centenarian was assigned to a single health class. Then, based on their ages at death, we computed survival curves and the associated 95% confidence intervals by health class and by cohort using the Kaplan-Meier estimator. We assess whether there are differences in survival among the different classes by computing the log-rank test.

Finally, we estimated the area under the curve (AUC) to test the ability of health classes to predict the chance of surviving to the frontier of survival. The AUC ranges from 0 to 1; a higher AUC implies a better prediction (36). We define the frontier of survival (2,45) as the 95th percentile of the centenarian age-at-
death distribution. Note that such ages change across cohorts according to mortality improvements. In Table 1 we show such ages and values for the AUC calculated for different percentiles.

[1] The use of statistical imputation techniques like mean substitution or multiple imputation was avoided because these procedures might bias the results of the Latent Class Analysis and make comparisons among cohorts more uncertain. Therefore, we performed the analysis considering only the individuals that have complete values.

Results

Results from the Latent Class Analysis (LCA) indicate that the optimal number of health classes for the 1905 and 1910 cohorts is three (see Supplemental Material). For the 1895 cohort the optimal number of health classes is two, which indicates that there is less heterogeneity in health for this cohort possibly due to health selection. Indeed, as indicated in Section 3, survival trajectories of survey participants are statistically different to those that did not participate in the survey (see Supplemental Material). Therefore, the results for the 1895 cohort are not nationally representative. In this section, we describe and compare the results of the 1905 and 1910 cohorts only (which are country representative). Results for the 1895 cohort can be found in the Supplemental Material.

Sex, included in the model as a covariate, is not statistically significant in either of the cohorts. This could be because most of centenarians are females (around 80% in each cohort). In the Supplemental Material we include a sensitivity analysis where only females are considered. The LCA health classes obtained from females-only analysis are practically the same as the ones obtained in the original analysis. This could be attributed to the fact that most of centenarians are women but also that health differences among sexes are already present in the health dimensions included in the LCA.

Every LCA class is composed of individuals who share similar health characteristics. Figure 1 shows the composition of each class for the 1905 and 1910 cohorts. Based on their characteristics, we denote the classes as robust, frail and intermediate. Each bar represents a health characteristic and the size of the coloured bar depicts the probability of depicting such characteristic. For example, robust centenarians have a 44% chance of being able to stand up from a chair with the use of hands (aqua green bar) and a 56% of being able to do so without using hands (dark green bar).

Robust centenarians comprise around 117 individuals (60%) of the 1905 and 90 individuals (40%) of the 1910 cohort population. They are likely to stand up from chairs by using their arms and have high probabilities of not being physically disabled at all or being only moderately disabled. It is likely that most of them do not show significant cognitive impairment. The majority perceive their health as good. Frail centenarians on the other hand, are likely to not being able to stand up from a chair and reporting physical disability. Due to their poor health, the majority of them could not be tested for their cognitive status and emotional wellbeing. Frail centenarians comprise 16% and 17% of the 1905 and 1910 cohorts respectively (around 35 individuals in each cohort). Finally, the intermediate health class comprises 24% and 42% of the 1905 and 1910 cohorts respectively. This class includes centenarians who physically and
cognitively perform worse than the robust centenarians. Most of them perceive their own health to be good or acceptable.

There are many similarities in the composition of each cluster when compared across cohorts (Figure 1). The characteristics of robust centenarians are almost identical in the 1905 and 1910 cohorts. This is also true for the intermediate and frail classes. Despite not being directly comparable, the robust health class in the 1895 cohort resembles the robust health classes in the 1905 and 1910 cohorts (see Supplemental Material). These commonalities in health classes across cohorts support our hypothesis about a group of centenarians outperforming in health outcomes. Thus, the question arises: are the robust centenarians also outperforming in survival? To answer this question, we computed survival curves and the associated 95% confidence intervals for the three health classes found in each cohort. Figure 2 shows the results for the 1905 and 1910 cohorts.

Figure 2 shows clear differences in survival among health classes with generally non-overlapping confidence intervals. Note, however, that at the very highest ages, the confidence bands grow wider and tend to overlap due to the very small number of survivors at those ages. Nonetheless, the log-rank test confirms formally that the three survival curves are statistically distinct (see Supplemental Material). Robust centenarians live longer than those in the other two health classes. In the 1905 cohort, their probability of survival to 105 is 0.12. For the 1910 cohort, the equivalent survival probability is 0.17, which is almost six times that for those in the frail health class. A survival gap between the robust and frail classes is also present in the 1895 cohort (see Figure A1 in Supplemental Material).

Next, we tested the ability of health classes to predict survivorship to the frontier of survival, (defined by Medford et al (2019) as the 95th percentile of the centenarian age-at-death distribution) by computing the AUC (area under the curve). Depending on the percentile, AUC ranged between 0.65 and 0.68 for the 1905 cohort and 0.71 and 0.76 for the 1910 cohort (see Table 1). For the 1895 cohort, the area under the curve was estimated to be around 0.70. The AUC shows that the health class is a good predictor for reaching the frontier of survival. These findings are consistent across cohorts.

In a previous study, Thinggaard et al. (26) showed that the combination of Chair Stand and MMSE scores are good predictors of survival among nonagenarians so we compare the predictive ability of this approach with our LCA health classes[1]. Both approaches (LCA health classes and Thinggaard et al. (26)) are useful in determining the survival chances to extreme ages (see Table 1 and Table A9 in the Supplemental Material). However, our LCA health classes provide a more thorough description of individual health, enabling us to identify similarities in the health of centenarians. The LCA health classification provides a framework to determine the traits involved in the optimal pathways of healthy ageing.
Table 1. Ability of health categorization to predict survivorship to the frontier of survival measured by the area under the curve (AUC) statistic. 1905 and 1910 cohorts.

| Percentile | 1905 Cohort | 1910 Cohort |
|------------|-------------|-------------|
|            | Age   | AUC      | Age   | AUC      |
| 95th       | 105.61 | 0.65     | 105.72 | 0.71     |
| 96th       | 105.95 | 0.68     | 106.08 | 0.71     |
| 97th       | 106.26 | 0.68     | 106.39 | 0.76     |
| 98th       | 106.95 | 0.68     | 107.09 | 0.76     |
| 99th       | 107.94 | 0.68     | 108.15 | 0.73     |

Note: The AUC ranges from 0 to 1; a higher AUC implies a better prediction. Medford et al. (2019) define the frontier of survival as the 95th percentile of the centenarian age-at-death distribution. We included upper percentiles as a robustness check.

Finally, we tested the robustness of our results by performing three sensitivity analyses of the LCA: i) considering only females in the analysis, ii) including smoking, and iii) including those individuals that did not survive to age 100. In all three analyses we obtained similar results to the ones from the original analysis. Thus, we conclude that our analysis adequately captures the relationship between unobserved health categories and survival at extremely old ages. The sensitivity analyses can be found in the Supplemental Material.

[1] Following Thinggaard et al (2016) approach, we categorise those that can stand up with and without hands from their chair and having a MMSE>24 as robust. Under this approach, the AUC ranged between 0.60 and 0.72 for the cohort 1905 and between 0.61 and 0.66 for the cohort 1910. See Table A12 in the Supplemental Material.

Discussion

Those surviving to the oldest ages (i.e. beyond age 105) had better health at age 100 than other survivors from their cohort. The major contributions of this study are that i) we show the existence of a clear stratification in health and functioning among those 100 years of age and ii) we shed light on the characteristics of the super-select centenarians (i.e. those surviving to age 105 and above). To do so, we use a high quality dataset (34) and consider different dimensions of health: physical health (Chair Stand test), functional status (Katz’s disability Index), cognitive impairment (MMSE) and emotional wellbeing (Self-Rated Health) which when taken together provide a well-rounded view of centenarian health and functioning.
The majority of centenarians are females and the most distinctive characteristics of the robust cluster versus the other health clusters stem from their outperformance in physical, functional and cognitive health. Most of them perceive their own health to be good or excellent. This perhaps could explain the upward trend in lifespans previously observed within this group (2). In contrast, the intermediate and frail individuals show greater levels of physical and cognitive impairment and they have lower chances of surviving in comparison to those in the robust health class.

It was previously believed that at highest ages, the chances of survival were mostly random events. This school of thought suggests that survival is driven by stochastic determinants (5). In reality, human survival is more idiosyncratic than this. We show that even at age 100 there are clear disparities in the survival prospects of individuals based on their level of health. The extension in lifespan for centenarians is due to survival of the healthiest centenarians rather than keeping the frailest alive (46,47). This pattern was evident in all the centenarian cohorts of our study. Indeed, our study revealed evidence of a super-select group who are in better health and survived the longer than the other centenarians. They were present in all the cohorts studied here: clearly identified in the 1905 and 1910 cohorts and slightly less clear cut in the 1895 cohort. However, we also show that there is selection in the 1895 cohort because the survival trajectories of the survey participants are statistically different (higher survival probabilities) than those that did not participated in the survey. Therefore, the results of the 1895 cohort should be taken with caution.

One clear limitation of this study is that health characteristics are recorded only at age 100 but decline is likely to be rapid after then. At very old ages, health deterioration is likely to appear from one year to another (49). Still, the data used in these analysis measures a sufficiently wide range of functioning so that it reasonably depicts an individual’s general health status (30,34). Likewise, it is unknown if similar findings are observed among the centenarians of other countries. In Sweden, for example, Medford et al. (2) do not find a super-select group with increased plasticity of individual lifespans. It would be interesting to determine if a robust health-class is found in Sweden and to compare the results with our findings.

**Conclusion**

We conclude that survival advances beyond age 100 are mainly driven by this super-select group of the healthiest individuals surviving for a longer time. This is not to say that those in poor health have not been living longer as well. They have been. However, the super-select lives have been living longer than any other group and any further pushing of the frontier of survival forward will most likely be by those in the most robust health and not those in poor health. Any improvements in the dimensions of health studied here could lead to a higher prevalence of robust centenarians and ultimately to a longer living population.

**Declarations**
The Danish Birth Cohort studies received approval from the Scientific Ethical Review Board (trial numbers, 1895: 95/93 and 95/93 MC; 1905: VF-20040240; 1910: S-20100011) and the Danish Data Protection Agency (1905: 2015-41-3834; 1910: 2016-41-4552).

The Danish Birth Cohort studies are prospective studies that collected information of the health of the participants when they turned 100 years. Informed consent was obtained from participants when they were tested. In the case where individuals participated through a proxy responder, the proxy responder provided informed consent. Date of death was obtained from the Danish Civil Registration System.

All methods were carried out in accordance with relevant guidelines and regulations.

**Abbreviations**

LCA: Latent Class Analysis, BIC: Bayesian Information Criterion, AUC: Area Under the Curve, MMSE: Mini-Mental State Examination, ADL: Activities of Daily Living.

**Authors’ contributions**

JAA, AM designed the study. KC, MT collected the data. JAA, AM, CS performed the statistical analysis. All authors co-drafted the manuscript, critically revised the results and approved the final version. All authors agree to be accountable for all aspects of the work.

**Ethics approval**

The Danish Birth Cohort studies were organized from the Unit of Epidemiology, University of Southern Denmark. The surveys received approval from the Scientific Ethical Review Board (trial numbers, 1895: 95/93 and 95/93 MC; 1905: VF-20040240; 1910: S-20100011) and the Danish Data Protection Agency (1905: 2015-41-3834; 1910: 2016-41-4552)

**Funding**

The various studies of the Danish Birth Cohorts have received funding from different contributors. They are presented here as an assembled list: Danish National Research Foundation; U.S. National Institute on Aging - National Institutes of Health [grant PO1-AG08761]; Danish Health Insurance Foundation [grant 2006B139]; Danish Agency for Science, Technology and Innovation; Danish Interdisciplinary Research Council; Danish Council for Independent Research – Medical Science [grant 09- 070081]; Novo Nordisk Foundation; Faculty of Health Sciences, University of Southern Denmark; Clinical Institute of Research, University of Southern Denmark; Agnes and Knut Mørk Foundation; Health Foundation (Helsefonden) [grant 16-B-0271]. The Danish Aging Research Center is supported by a grant from the Velux Foundation.

The research and publication of this paper were supported by the AXA Research Fund, through the funding for the “AXA Chair in Longevity Research”.

**Availability of data and materials**
Data supporting the findings of this study were used under license of the Regional Committees on Health Research Ethics for Southern Denmark (https://en.nvk.dk/). Data are available from the authors upon request.

**Competing interest:** The authors declare that they have no competing interests.

**Consent for publication:** Not applicable.

**Acknowledgments**

The authors thank Catalina Torres for her valuable input in earlier versions of the manuscript.

**References**

1. Vacante M, D'Agata V, Motta M, Malaguarnera G, Biondi A, Basile F, et al. Centenarians and supercentenarians: a black swan. Emerging social, medical and surgical problems. BMC Surg. 2012;12(Suppl 1):S36.

2. Medford A, Christensen K, Skytthe A, Vaupel JW. A Cohort Comparison of Lifespan After Age 100 in Denmark and Sweden: Are Only the Oldest Getting Older? Demography. 2019 Apr;56(2):665–77.

3. Vaupel JW, Lundstrom H, editors. The future of mortality at older ages in developed countries. In: Future population of the world What can we assume today? Laxenburg, Austria, International Institute for Applied Systems Analysis [IIASA]; 1994. p. 295–315.

4. Vaupel JW. Biodemography of human ageing. Nature. 2010 Mar;464(7288):536–42.

5. Hagberg B, Samuelsson G. Survival After 100 Years of Age: A Multivariate Model of Exceptional Survival in Swedish Centenarians. J Gerontol Ser A. 2008 Nov 1;63(11):1219–26.

6. Di Francesco A, Di Germanio C, Bernier M, de Cabo R. A time to fast. Science. 2018;362(6416):770–5.

7. Mattson MP, LongoVD, Harvie M. Impact of intermittent fasting on health and disease processes. Ageing Res Rev. 2017 Oct 1;39:46–58.

8. Stathakos D, Pratsinis H, Zachos I, Vlahaki I, Gianakopoulou A, Zianni D, et al. Greek centenarians: Assessment of functional health status and life-style characteristics. Exp Gerontol. 2005 Jun 1;40(6):512–8.

9. Voelcker-Rehage C. Cardiovascular and coordination training differentially improve cognitive performance and neural processing in older adults. Front Hum Neurosci. 2011 May;5(26):12.

10. Oltmanns J, Godde B, Winneke AH, Richter G, Niemann C, Voelcker-Rehage C, et al. Don’t Lose Your Brain at Work – The Role of Recurrent Novelty at Work in Cognitive and Brain Aging. Front Psychol [Internet]. 2017 Feb 6 [cited 2020 Nov 17];8. Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5292433/

11. Sebastiani P, Solovieff N, DeWan AT, Walsh KM, Puca A, Hartley SW, et al. Genetic Signatures of Exceptional Longevity in Humans. Gibson G, editor. PLoS ONE. 2012 Jan 18;7(1):e29848.
12. Kennedy BK, Berger SL, Brunet A, Campisi J, Cuervo AM, Epel ES, et al. Geroscience: Linking Aging to Chronic Disease. Cell. 2014 Nov 6;159(4):709–13.

13. Epel ES, Lithgow GJ. Stress Biology and Aging Mechanisms: Toward Understanding the Deep Connection Between Adaptation to Stress and Longevity. J Gerontol A Biol Sci Med Sci. 2014 Jun 1;69(Suppl 1):S10–6.

14. Conte M, Ostan R, Fabbri C, Santoro A, Guidarelli G, Vitale G, et al. Human Aging and Longevity Are Characterized by High Levels of Mitokines. J Gerontol Ser A. 2019 Apr 23;74(5):600–7.

15. Calabrese EJ, Dhawan G, Kapoor R, Iavicoli I, Calabrese V. What is hormesis and its relevance to healthy aging and longevity? Biogerontology. 2015 Dec 1;16(6):693–707.

16. Meinow B, Parker MG, Thorslund M. Complex health problems and mortality among the oldest old in Sweden: decreased risk for men between 1992 and 2002. Eur J Ageing. 2010 Jun 1;7(2):81–90.

17. Hadler NM. Rethinking Aging Growing Old And Living Well In An Overtreated Society [Internet]. University of North Carolina Press; 2011 [cited 2020 Nov 17]. Available from: https://dementiawebkentandmedway.org.uk/book-id/rethinking-aging-growing-old-and-living-well-in-an-overtreated-society

18. Smith AK, Williams BA, Lo B. Discussing Overall Prognosis with the Very Elderly. N Engl J Med. 2011 Dec 8;365(23):2149–51.

19. Vaupel JW, Manton KG, Stallard E. The impact of heterogeneity in individual frailty on the dynamics of mortality. Demography. 1979 Aug 1;16(3):439–54.

20. Modig K, Andersson T, Vaupel J, Rau R, Ahlbom A. How long do centenarians survive? Life expectancy and maximum lifespan. J Intern Med. 2017;282(2):156–63.

21. Pignolo RJ. Exceptional Human Longevity. Mayo Clin Proc. 2019 Jan;94(1):110–24.

22. Barbi E, Lagona F, Marsili M, Vaupel JW, Wachter KW. The plateau of human mortality: Demography of longevity pioneers. Science. 2018 Jun 29;360(6396):1459–61.

23. Nosraty L, Enroth L, Raitanen J, Hervonen A, Jylhä M. Do Successful Agers Live Longer? The Vitality 90+ Study. J Aging Health. 2015 Feb;27(1):35–53.

24. Montesanto A, Lagani V, Martino C, Dato S, De Rango F, Berardelli M, et al. A novel, population-specific approach to define frailty. AGE. 2010 Sep;32(3):385–95.

25. Dato S, Montesanto A, Lagani V, Jeune B, Christensen K, Passarino G. Frailty phenotypes in the elderly based on cluster analysis: a longitudinal study of two Danish cohorts. Evidence for a genetic influence on frailty. AGE. 2012 Jun 1;34(3):571–82.

26. Thinggaard M, McGue M, Jeune B, Osler M, Vaupel JW, Christensen K. Survival Prognosis in Very Old Adults. J Am Geriatr Soc. 2016 Jan;64(1):81–8.

27. Nybo H, Petersen HC, Gaist D, Jeune B, Andersen K, McGue M, et al. Predictors of Mortality in 2,249 Nonagenarians—The Danish 1905-Cohort Survey. J Am Geriatr Soc. 2003 Oct 1;51(10):1365–73.

28. Engberg H, Christensen K, Andersen-Ranberg K, Vaupel JW, Jeune B. Improving Activities of Daily Living in Danish Centenarians—But Only in Women: A Comparative Study of Two Birth Cohorts Born
in 1895 and 1905. J Gerontol A Biol Sci Med Sci. 2008 Nov;63(11):1186–92.

29. Christensen K, Dobhlhammer G, Rau R, Vaupel JW. Ageing populations: the challenges ahead. The Lancet. 2009 Oct;374(9696):1196–208.

30. Thinggaard M, Jeune B, Osler M, Vaupel JW, McGue M, Christensen K. Are Advances in Survival Among the Oldest Old Seen Across the Spectrum of Health and Functioning? Newman A, editor. J Gerontol Ser A [Internet]. 2020 Jan 13 [cited 2020 Jun 13]; Available from: https://academic.oup.com/biomedgerontology/advance-article/doi/10.1093/gerona/glaa009/5701592

31. Brailean A, Huisman M, Prince M, Prina AM, Deeg DJH, Comijs H. Cohort Differences in Cognitive Aging in the Longitudinal Aging Study Amsterdam. J Gerontol B Psychol Sci Soc Sci. 2018 Sep;73(7):1214–23.

32. Koivunen K, Sillanpää E, Munukka M, Portegijs E, Rantanen T. Cohort Differences in Maximal Physical Performance: A Comparison of 75- and 80-Year-Old Men and Women Born 28 Years Apart. J Gerontol Ser A [Internet]. [cited 2020 Nov 17]; Available from: https://academic.oup.com/biomedgerontology/advance-article/doi/10.1093/gerona/gla224/5901594

33. Munukka M, Koivunen K, von Bonsdorff M, Sipilä S, Portegijs E, Ruoppila I, et al. Birth cohort differences in cognitive performance in 75- and 80-year-olds: a comparison of two cohorts over 28 years. Aging Clin Exp Res [Internet]. 2020 Sep 12 [cited 2020 Nov 17]; Available from: https://doi.org/10.1007/s40520-020-01702-0

34. Rasmussen SH, Andersen-Ranberg K, Thinggaard M, Jeune B, Skytthe A, Christiansen L, et al. Cohort Profile: The 1895, 1905, 1910 and 1915 Danish Birth Cohort Studies - secular trends in the health and functioning of the very old. Int J Epidemiol. 2017 Dec 1;46(6):1746–1746j.

35. Hagenaars JA, McCutcheon AL, editors. Applied latent class analysis. Cambridge; New York: Cambridge University Press; 2002. 454 p.

36. Robin X, Turck N, Hainard A, Tiberti N, Lisacek F, Sanchez J-C, et al. pROC: an open-source package for R and S+ to analyze and compare ROC curves. BMC Bioinformatics. 2011 Dec;12(1):77.

37. Guralnik JM, Ferrucci L, Simonsick EM, Salive ME, Wallace RB. Lower-Extremity Function in Persons over the Age of 70 Years as a Predictor of Subsequent Disability. N Engl J Med. 1995 Mar 2;332(9):556–62.

38. Katz S, Downs TD, Cash HR, Grotz RC. Progress in Development of the Index of ADL. The Gerontologist. 1970 Mar 1;10(1 Part 1):20–30.

39. Folstein M, Anthony JC, Parhad I, Duffy B, Gruenberg EM. The Meaning of Cognitive Impairment in the Elderly. J Am Geriatr Soc. 1985 Apr 1;33(4):228–35.

40. Ware JE, Kosinski M, Keller SD. A 12-Item Short-Form Health Survey: Construction of Scales and Preliminary Tests of Reliability and Validity. Med Care. 1996;34(3):220–33.

41. Strozza C, Pasqualetti P, Egidi V, Loreti C, Vannetti F, Macchi C, et al. Health profiles and socioeconomic characteristics of nonagenarians residing in Mugello, a rural area in Tuscany (Italy).
42. Lévesque LE, Hanley JA, Kezouh A, Suissa S. Problem of immortal time bias in cohort studies: example using statins for preventing progression of diabetes. BMJ [Internet]. 2010 Mar 12 [cited 2020 Nov 23];340. Available from: https://www.bmj.com/content/340/bmj.b5087

43. Dayton CM, Macready GB. Concomitant-Variable Latent-Class Models. J Am Stat Assoc. 1988;83(401):173–8.

44. Hazra NC, Dregan A, Jackson S, Gulliford MC. Differences in Health at Age 100 According to Sex: Population-Based Cohort Study of Centenarians Using Electronic Health Records. J Am Geriatr Soc. 2015;63(7):1331–7.

45. Zuo W, Jiang S, Guo Z, Feldman MW, Tuljapurkar S. Advancing front of old-age human survival. Proc Natl Acad Sci. 2018 Oct 30;115(44):11209–14.

46. Parker MG, Schön P, Lagergren M, Thorslund M. Functional ability in the elderly Swedish population from 1980 to 2005. Eur J Ageing. 2008 Dec 1;5(4):299–309.

47. Hadley J, Waidmann T, Zuckerman S, Berenson RA. Medical Spending and the Health of the Elderly. Health Serv Res. 2011 Oct;46(5):1333–61.

48. Herr M, Jeune B, Fors S, Andersen-Ranberg K, Ankri J, Arai Y, et al. Frailty and Associated Factors among Centenarians in the 5-COOP Countries. Gerontology. 2018;64(6):521–31.

49. Strozza C, Zarulli V, Egidi V. Understanding Health Deterioration and the Dynamic Relationship between Physical Ability and Cognition among a Cohort of Danish Nonagenarians. J Aging Res. 2020 Jun 3;2020:1–8.

50. Lafortune L, Béland F, Bergman H, Ankri J. Health status transitions in community-living elderly with complex care needs: a latent class approach. BMC Geriatr. 2009;9. https://doi.org/10.1186/1471-2318-9-6

51. Looman WM, Fabbricotti IN, Blom JW, Jansen APD, Lutomski JE, Metzelthin SF, et al. The frail older person does not exist: development of frailty profiles with latent class analysis. BMC Geriatr. 2018;18. https://doi.org/10.1186/s12877-018-0776-5

52. Kino S, Bernabé E, Sabbah W. Socioeconomic inequality in clusters of health-related behaviours in Europe: latent class analysis of a cross-sectional European survey. BMC Public Health. 2017;17. https://doi.org/10.1186/s12889-017-4440-3.

53. Zammit AR, Starr JM, Johnson W, Deary IJ. Profiles of physical, emotional and psychosocial wellbeing in the Lothian birth cohort 1936. BMC Geriatr. 2012;12:64. https://doi.org/10.1186/1471-2318-12-64.