**Title:** Three-year trajectories in Functional Limitations and Cognitive Decline among Dutch 75+ year olds, using nine-month intervals.

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**Sensitivity checks**

**1.1 stratified by gender (Figure S2 and S3)**

The first sensitivity check we conducted was estimating the models stratified by gender, these trajectories are shown in figures S1 and S2. It has to be noted that for functional limitations the second group for men is not present among the women’s trajectories. However, it is only the first wave in which these two trajectories differ substantially, since they hoover around a mean ADL-score of 15 from the second wave onwards. Because this group is small, it is also likely that a similar pattern is present for women but cannot be detected due to the small sample size. Since the other trajectories for functional limitations and all the trajectories for cognitive decline are similar for men and women, we decided that the power of performing the analyses on a non-stratified sample, outweighed the fact that there was one trajectory among men and women that was not entirely comparable.

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| **Figure S2** *Trajectories in functional limitations estimated stratified by gender (N=574)* | | |
|  | Men (N=224) | Women (N=350) |
| *Trajectories in functional limitations* | | |
|  |  |  |
| *Estimated mortalityprobabilities for the functonal limitations trajectories* | | |
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| **Figure S3** *Cognitive decline trajectories estimated stratified by gender (N=574)* | | |
|  | Men (N=224) | Women (N=350) |
| *Trajectories in cognitive decline* | | |
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| *Estimated mortalityprobabilities for the cognitive decline trajectories* | | |
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**1.2 Stratified based on mortality**

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| Figure S4 *Trajectories in functional limitations and cognitive decline, for survivors or deceased participants* | | |
|  | Survivors (N=432) | Deceased (N=139) |
| *Trajectories in functional limitations* | | |
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| *Trajectories in cognitive decline* | | |
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