## S2 Table. Prevalence estimates of functional independence.

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **CFASa** | **EAS** | **ESPRIT** | **HK-MAPS** | **Invece.Ab** | **MoVIES** | **PATH** | **SLAS** | **Sydney MAS** | **WHICAP** | **ZARADEMP** | **Total** |
| Full sample | 86·1 1290/1674 | 92·81814/1954 | 97·52130/2185 | 93·6718/767 | 96·41221/1266 | 92·71183/1276 | 95·61884/1971 | 97·23831/3941 | 94·0913/971 | 87·83346/3812 | 95·14000/4208 | 92·922330/24025 |
| Men | 90·7 532/633 | 95·0725/763 | 98·0892/910 | 94·4339/359 | 97·4562/577 | 92·8465/501 | 95·3971/1019 | 96·61511/1564 | 91·9396/431 | 91·51147/1254 | 97·11747/1799 | 94·79287/9810 |
| Women | 82·6 758/1041 | 91·41089/1191 | 97·11238/1275 | 92·9379/408 | 95·6659/689 | 92·6718/775 | 95·9913/952 | 97·62320/2377 | 95·7517/540 | 86·02199/2558 | 93·52253/2409 | 91·813043/14215 |
| Age 60–69 | 94·9 381/423 | 100·021/21 | 99·4656/660 | 96·2281/292 | NA | 97·6279/286 | 95·9535/558 | 98·92460/2488 | NA | 93·9521/555 | 99·41755/1765 | 97·76889/7048 |
| Age 70–79 | 89·7 664/775 | 94·01115/1186 | 98·31209/1230 | 94·6333/352 | 96·41221/1266 | 94·9730/769 | 95·51349/1413 | 96·01166/1214 | 95·2561/589 | 90·91900/2091 | 97·51358/1393 | 94·511606/12278 |
| Age 80–89 | 68·4 236/411 | 91·0636/699 | 91·3251/275 | 85·197/114 | NA | 79·7165/207 | NA | 86·3195/226 | 92·3348/377 | 81·0846/1044 | 87·8778/886 | 83·83552/4239 |

NA = not applicable. Values are presented as percentage and no./N, with no. = number of individuals classified as having functional independence and N = total number of individuals from the contributed sample with complete data for the functional independence variable. The numbers for the Full sample, Men and Women rows includes participants aged 90 years or more (and thus may not match the sum of numbers for the Age 60–69, Age 70–79 and Age 80–89 rows).

**a** CFASpercentages are weighted for study design.