|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| title | Population | Coginitive Measure | Language Measure | research details | limitations |
| [Multilingualism and cognitive state in the oldest old.](https://psycnet.apa.org/record/2008-02853-009) | 814 healthy, older adults: 211 were bilingual, 230 were trilingual, and 373 individuals spoke more than three languages | KCST 1:assesses time orientation, memory, and concentration.  MMSE: assesses time orientation and orientation to place, memory, concentration, language, and copying. | only interview the people that can fluently use Hebrew | 12 year follow-up  consider immigration age and education | 1. no rigorous criteria for language experience were defined here (self report) 2. the use of cognitive-screening tests, rather than more in-depth cognitive testing, 3. cultural and education background may influence the result. |
| 02 |  |  |  |  |  |
| 03 |  |  |  |  |  |
| 04 |  |  |  |  |  |
| 05 |  |  |  |  |  |
| 06 |  |  |  |  |  |
| 07 |  |  |  |  |  |
| 08 |  |  |  |  |  |
| 09 |  |  |  |  |  |
| 10 |  |  |  |  |  |
| 11 |  |  |  |  |  |
| 12 |  |  |  |  |  |