

CORRECTION

Correction: Long-term gait measurements in daily life: Results from the Berlin Aging Study II (BASE-II)

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In Fig 2, Panel C is incorrectly duplicated in Panel D. Please see the correct Fig 2 here.

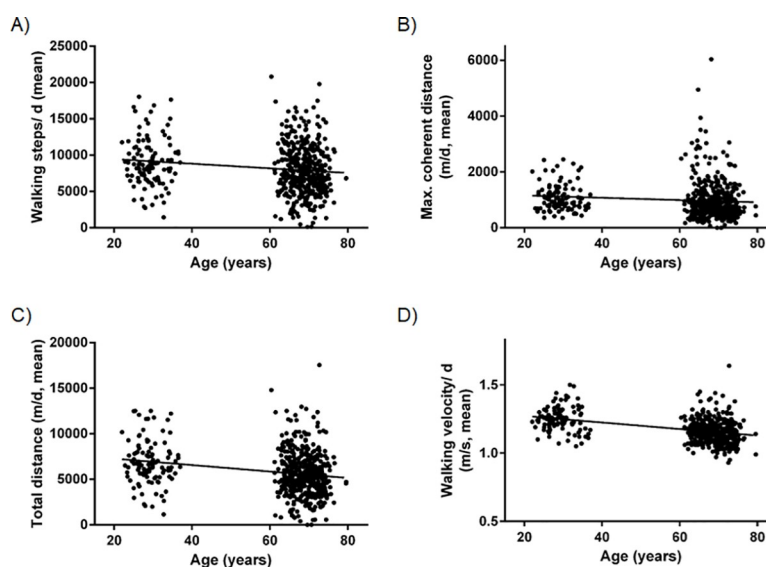
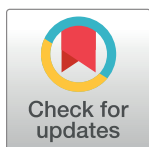


Fig 2. A-D: Scatter plots of gait parameters The figures show the gait parameters A) walking steps / day, B) maximum coherent distance / day, C) total distance / day, and D) average walking speed with respect to the participants' age.

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Reference

1. Kiselev J, Nuritdinow T, Spira D, Buchmann N, Steinhagen-Thiessen E, Lederer C, et al. (2019) Long-term gait measurements in daily life: Results from the Berlin Aging Study II (BASE-II). PLoS ONE 14(12): e0225026. <https://doi.org/10.1371/journal.pone.0225026> PMID: 31825966