Destinations That Older Adults Experience Within Thei

Environment and Behavior 48, 55-77 DOI: 10.1177/0013916515607312

Citation Report

#	Article	IF	CITATIONS
1	Neighbourhood walkability and home neighbourhood-based physical activity: an observational study of adults with type 2 diabetes. BMC Public Health, 2016, 16, 957.	1.2	20
2	Numbers and narratives: Developing a mixed-methods approach to understand mobility in later life. Social Science and Medicine, 2016, 168, 200-206.	1.8	26
3	CPS-Based Exposure to Greenness and Walkability and Accelerometry-Based Physical Activity. Cancer Epidemiology Biomarkers and Prevention, 2017, 26, 525-532.	1.1	69
4	Statistical Methods to Study Variation in Associations Between Food Store Availability and Body Mass in the Multi-Ethnic Study of Atherosclerosis. Epidemiology, 2017, 28, 403-411.	1.2	6
5	The physical environment of positive places: Exploring differences between age groups. Preventive Medicine, 2017, 95, S85-S91.	1.6	30
6	Do built environments affect pedestrians' choices of walking routes in retail districts? A study with GPS experiments in Hongdae retail district in Seoul, South Korea. Habitat International, 2017, 70, 50-60.	2.3	48
7	Residential or activity space walkability: What drives transportation physical activity?. Journal of Transport and Health, 2017, 7, 160-171.	1.1	43
8	Built environmental correlates of older adults' total physical activity and walking: a systematic review and meta-analysis. International Journal of Behavioral Nutrition and Physical Activity, 2017, 14, 103.	2.0	476
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16	Walking and Walkability in Pre-Set and Self-Defined Neighborhoods: A Mental Mapping Study in Older Adults. International Journal of Environmental Research and Public Health, 2018, 15, 1363.	1.2	14
17	Activity spaces in studies of the environment and physical activity: A review and synthesis of implications for causality. Health and Place, 2019, 58, 102113.	1.5	54
18	Neighborhood features and depression in Mexican older adults: A longitudinal analysis based on the study on global AGEing and adult health (SAGE), waves 1 and 2 (2009-2014). PLoS ONE, 2019, 14, e0219540.	1.1	11

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19	Activity space metrics not associated with sociodemographic variables, diet or health outcomes in the Seattle Obesity Study II. Spatial and Spatio-temporal Epidemiology, 2019, 30, 100289.	0.9	6
21	Street-level neighborhood greenery linked to active transportation: A case study in Milwaukee and Green Bay, WI, USA. Landscape and Urban Planning, 2019, 191, 103619.	3.4	42
22	The effect of built environments on the walking and shopping behaviors of pedestrians; A study with GPS experiment in Sinchon retail district in Seoul, South Korea. Cities, 2019, 89, 1-13.	2.7	45
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24	Neighbourhood built environment and physical function among mid-to-older aged adults: A systematic review. Health and Place, 2019, 58, 102137.	1.5	42
25	Neighborhood Recreation Facilities and Facility Membership Are Jointly Associated with Objectively Measured Physical Activity. Journal of Urban Health, 2019, 96, 570-582.	1.8	23
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52	Associations of neighborhood built and social environments with frailty among midâ€ŧoâ€older aged <scp>Australian</scp> adults. Geriatrics and Gerontology International, 2021, 21, 893-899.	0.7	8
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57	Walkability measures to predict the likelihood of walking in a place: A classification and regression tree analysis. Health and Place, 2021, 72, 102700.	1.5	10
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61	Mobility Based on GPS Trajectory Data and Interviews: A Pilot Study to Understand the Differences between Lower- and Higher-Income Older Adults in Hong Kong. International Journal of Environmental Research and Public Health, 2022, 19, 5536.	1.2	0
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