Age of acquisition of 299 words in seven languages: Ame Lebanese Arabic, Malay, Persian and Western Armenian

PLoS ONE 14, e0220611

DOI: 10.1371/journal.pone.0220611

Citation Report

#	Article	IF	CITATIONS
1	Psycholinguistic variables influencing word retrieval in Persian speaking people with aphasia. Aphasiology, 0 , 0 , 1 - 15 .	1.4	3
2	Serial Recall Order and Semantic Features of Category Fluency Words to Study Semantic Memory in Normal Ageing. Frontiers in Aging Neuroscience, 2021, 13, 678588.	1.7	8
3	Linking norms, ratings, and relations of words and concepts across multiple language varieties. Behavior Research Methods, 2022, 54, 864-884.	2.3	7
4	Word knowledge and lexical access in monolingual and bilingual migrant children: Impact of word properties. Language Acquisition, 2022, 29, 135-164.	0.5	6
5	Sentence Repetition as a Clinical Marker of Developmental Language Disorder: Evidence From Arabic. Journal of Speech, Language, and Hearing Research, 2021, 64, 4876-4899.	0.7	6
6	Corpus-based age of word acquisition: Does it support the validity of adult age-of-acquisition ratings?. PLoS ONE, 2022, 17, e0268504.	1.1	2
7	Polish norms for a set of colored drawings of 168 objects and 146 actions with predictors of naming performance. Behavior Research Methods, 2023, 55, 2706-2732.	2.3	4
8	Majority language vocabulary and nonword repetition skills in children attending minority language immersion education. Applied Psycholinguistics, 0, , 1-35.	0.8	1
9	Translation norms for Malay and English words: The effects of word class, semantic variability, lexical characteristics, and language proficiency on translation. Behavior Research Methods, 0, , .	2.3	1
10	Curating and extending data for language comparison in Concepticon and NoRaRe. Open Research Europe, 0, 2, 141.	2.0	O
11	Subjective age of acquisition norms for 1604 English words by Spanish L2 speakers of English and their relationship with lexico-semantic, affective, sociolinguistic and proficiency variables. Behavior Research Methods, 0 , , .	2.3	0