Scopus

Document details

1 of 1

→ Export → Download ☐ Print ☑ E-mail ☑ Save to PDF ☆ Add to List More... >

Full Text View at Publisher

IEEE Access Open Access
Volume 7, 2019, Article number 8611467, Pages 51069-51103

A Review of Data Analysis for Early-Childhood Period: Taxonomy, Motivations, Challenges, Recommendation, and Methodological

Aspects (Article) (Open Access)

Alamoodi, A.H.^a, Zaidan, B.B.^a, Zaidan, A.A.^a 🖾, Samuri, S.M.^a, Ismail, A.R.^b, Zughoul, O.^a, Faiez, M.^a, Alshafeay, G.A.^a, Chyad, M.A.^a

^aDepartment of Computing, University Pendidikan Sultan Idris, Tanjong Malim, 35900, Malaysia ^bDepartment of Computer Science, International Islamic University Malaysia, Kuala Lumpur, 53100, Malaysia

Abstract View references (236)

Early childhood is a significant period when transitions take place in children. This period is a hot topic among researchers who pursue this domain across different scientific disciplines. Many studies addressed social, scientific, medical, and technical topics during early childhood. Researchers also utilized different analysis measures to conduct experiments on the different types of data related to the early childhood to produce research articles. This paper aims to review and analyze the literature related to early childhood in addition to the data analyses and the types of data used. The factors that were considered to boost the understanding of contextual aspects in the published studies related to early childhood were considered as open challenges, motivations, and recommendations of researchers who aimed to advance the study in this area of science. We systematically searched articles on topics related to early childhood, the data analysis approaches used, and the types of data applied. The search was conducted on five major databases, namely, ScienceDirect, Scopus, Web of Science, IEEE Xplore, and PubMed from 2013 to September 2017. These indices were considered sufficiently extensive and reliable to cover our field of the literature. Articles were selected on the basis of our inclusion and exclusion criteria (n=233). The first portion of studies (n=103/233) focused on the different aspects related to the development of children in early age. They discussed different topics, such as the body growth development of children, psychology, skills, and other related topics that overlap between two or more of the previous topics or do not fall into any of the categories but are still under development. The second portion of studies (n=107/233) focused on different aspects associated with health in early childhood. A number of topics were discussed in this regard, such as those related to family health, medical procedures, interventions, and risk that address the health-related aspects, in addition to other related topics that overlap between two or more of the previous topics or do not fall into any of the categories but are still under health. The remaining studies (n=23 /233) were categorized to the other main category because they overlap between the previous two major categories, namely, development and health, or they do not fall into any of the previous main categories. Early childhood is a sensitive period in every child's life. This period was studied using different means of data analysis and with the aid of different data types to produce different findings from the previous studies. Research areas on early childhood vary, but they are equally significant. This paper emphasizes the current standpoint and opportunities for research in this area and boosts additional efforts toward the understanding of this research field. © 2013 IEEE.

SciVal Topic Prominence ① Topic: Child | Child Care | Education ECE Prominence percentile: 95.930 ① Author keywords

(cross-sectional time series data) (Early-childhood) (longitudinal data)

Metrics ①



PlumX Metrics

Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert >

Set citation feed >

Related documents

Household wealth and gender gap widening in height: Evidence from adolescents in Ethiopia, India, Peru, and Vietnam

Duc, L.T. (2019) Economics and Human Biology

Impact of deployment on military families with young children: A systematic review

Lipman, T.H. (2016) MCN The American Journal of Maternal/Child Nursing

Bullying victimisation increases the risk of emergence and persistence of specific psychotic symptoms and of psychotic disorder

Singh, S.P. (2016) Evidence-Based Mental Health

View all related documents based on references

Find more related documents in Scopus based on:

Authors > Keywords >

Indexed	d keywords			
Engineering controlled terms:		Data handling (Health) (Health risks) (Information analysis) (Motivation)		
Engineering uncontrolled terms		(Early childhoods) (Inclusion and exclusions) (Longitudinal data) (Medical procedures) (Methodological aspects) (Panel data) (Scientific discipline) (Time-series data)		
Engineer heading:	ing main	Search engines		
ISSN: 21693536 Source Type: Journal Original language: English		ish	DOI: 10.1109/ACCESS.2018.2889540 Document Type: Article Publisher: Institute of Electrical and Electronics Engineers Inc.	
Refere	nces (236)		View in search results format >	
☐ All View all 2	Export 236 references	🔓 Print 🛮 🖾 E-mail	Save to PDF Create bibliography	
<u> </u>	Caemmerer, J.	M., Keith, T.Z.		
	Longitudin eighth grad	al, reciprocal effects o le	of social skills and achievement from kindergarten to	
	http://www.els	of School Psychology, 53 evier.com/locate/jschpsyc jsp.2015.05.001	(4), pp. 265-281. Cited 18 times.	
	View at Publis	sher		
<u> </u>	Effect of infabuse in Ko			
		anr.2014.05.001		
	View at Publi	sher		
_ 3	Expressive association	language and prosoc s in the UK Millenniu	Falissard, B., Tremblay, R.E. cial behaviour in early childhood: Longitudinal um Cohort Study ntal Psychology, 14 (4), pp. 381-398. Cited 8 times.	
	doi: 10.1080/1	n <u>df.co.uk/journals/titles/17</u> 7405629.2016.1215300	7 <u>405629.asp</u>	
	View at Publi	sner		