

Data-driven Decision-Making in Digital Entrepreneurship

Authors : Abeba Nigussie Turi, Xiangming Samuel Li

Abstract : Data-driven business models are more typical for established businesses than early-stage startups that strive to penetrate a market. This paper provided an extensive discussion on the principles of data analytics for early-stage digital entrepreneurial businesses. Here, we developed data-driven decision-making (DDDM) framework that applies to startups prone to multifaceted barriers in the form of poor data access, technical and financial constraints, to state some. The startup DDDM framework proposed in this paper is novel in its form encompassing startup data analytics enablers and metrics aligning with startups' business models ranging from customer-centric product development to servitization which is the future of modern digital entrepreneurship.

Keywords : startup data analytics, data-driven decision-making, data acquisition, data generation, digital entrepreneurship

Conference Title : ICDSSITA 2022 : International Conference on Decision Support Systems, Information Technology and Applications

Conference Location : London, United Kingdom

Conference Dates : February 15-16, 2022