

Unified Structured Process for Health Analytics

Authors : Supunmali Ahangama, Danny Chiang Choon Poo

Abstract : Health analytics (HA) is used in healthcare systems for effective decision-making, management, and planning of healthcare and related activities. However, user resistance, the unique position of medical data content, and structure (including heterogeneous and unstructured data) and impromptu HA projects have held up the progress in HA applications. Notably, the accuracy of outcomes depends on the skills and the domain knowledge of the data analyst working on the healthcare data. The success of HA depends on having a sound process model, effective project management and availability of supporting tools. Thus, to overcome these challenges through an effective process model, we propose an HA process model with features from the rational unified process (RUP) model and agile methodology.

Keywords : agile methodology, health analytics, unified process model, UML

Conference Title : ICCSSE 2014 : International Conference on Computer Sciences and Software Engineering

Conference Location : Kyoto, Japan

Conference Dates : November 13-14, 2014