



## ANALYSIS OF MALARIA DIAGNOSIS ON PATIENTS USING DATA MINING CLUSTERING TECHNIQUES

Mani Shanker Chaubey <sup>(1)\*</sup> Adelaja Adebayo Oluwaseun <sup>(2)</sup> Nyaaku Oluwayemisi Esther <sup>(3)</sup>

<sup>(1)</sup> MSc Computer Science and Information Technology, South Ural State University, Chelyabinsk, Russia.

<sup>(2)</sup> MSc Computer Science and Information Technology, South Ural State University, Chelyabinsk, Russia.

<sup>(3)</sup> MSc Computer Science, Lagos State University, Lagos State, Nigeria.

### Abstract

*The research was carried out on the malaria patients with some symptoms on high rate that shows positive +ve result while those with some symptoms on low rate that shows negative -ve result. KNIME data mining tool was used to build a comprehensive work flow model consisting of nodes with their respective functions. Fuzzy c-mean, kmean and hierarchical clustering nodes were utilized to produce grouped subsets termed clusters from the malaria\_result.csv file (training-set). A decision tree level classifier was designed from the patient's diagnosis of the malaria symptoms. Data Analysis Knowledge Discovery Process for the clustering was also built. The result obtained in this research shows statistical clustering means such as scatter plots, interactive histogram, clustered data table and interactive tables which will be helpful for future observations and predictions of malaria in health care.*

### Author Keywords

KNIME, Fuzzy c-means node, K-mean node, Hierarchical node, Knowledge Discovery

**ISSN Print:**

**Source Type:** Journals

**Publication Language:** English

**Abbreviated Journal Title:** WJERT

**Publisher Name:** Dr. K. Girhepunje

**Major Subject:** Physical Sciences

**Subject area:** Data Mining

**ISSN Online:** 2454-695X

**Document Type:** Journal Article

**DOI:**

**Access Type:** Open Access

**Resource Licence:** CC BY-NC

**Subject Area classification:** Computer Science

**Source:** SCOPEDATABASE

### Reference