

Klasifikasi Motif Batik Banyuwangi Menggunakan Metode K-Nearest Neighbours (*The motif classification of Banyuwangi batik uses K-Nearest Neighbours (KNN) method*).

Yunia Festy Rahmawati

Program Studi Teknik Komputer

Jurusan Teknologi Informasi

ABSTRACT

Batik From Banyuwangi has many kinds of motifs, but Indonesia people especially Banyuwangi people still don't know much about it. They just try to make "Gajah Oling" batik more populer than others. The writer disagrees that's why, the writer will try to use an application of digital description conductor to classify the variety of batiks from Banyuwangi. This research uses Banyuwangi Batik description analysis based on Red, Green, Blue (RGB) then is classified by using K-Nearest Neighbours (KNN) to classify Banyuwangi batik motif.

Keyword : Batik, RGB, KNN