km::ConfigReader::getSecond LevelCompressionColor km::ConfigReader::getThird LevelCompressionColor km::filesUtils::createOutput Directories km::ConfigReader::getFifth LevelCompressionColor km::imageUtils::defineKValue km::ConfigReader::getFirst LevelCompressionColor km::imageUtils::preprocessing km::ConfigReader::getFourth km::Performance::fillPerformance LevelCompressionColor km::KMeansCUDA::getCentroids km::ConfigReader::getResizing Factor km::KMeansCUDA::getIterations km::KMeansCUDA::getPoints main km::imageUtils::pointsFrom Image km::KMeansCUDA::run km::utilsCLI::printCompression Informations km::Performance::extract km::assign_clusters FileName km::utilsCLI::workDone km::filesUtils::writeBinaryFile km::Performance::writeCSV