DETECTION OF SKIN CANCER DISEASE USING DEEP LEARNING ALGORITHM

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Abstract: Early detection of melanoma skin cancer is important for a person effective treatment. Recently, it is well-known that the most dangerous type of skin cancer is other types of skin cancer. Melanoma because it may spread to other are as if you are not diagnosed and treated early. Non-invasive computer vision or medical imaging play an important role in the clinical identification of various diseases. Such techniques that provide an automatic image analysis tool for accurate measurement and quick wound testing. Steps involved in this. The study collects dermos copy image data, preliminary processing, division using threshold, mathematical element domain using Gray Level Co-occurrence Matrix (GLCM), Asymmetry, Border, Color, Scope, (ABCD) etc., feature selection using Principal section (PCA ) , to calculate the value Dermos copy Score then differentiate using Convocation neural network (CNN).the results show that the accuracy of the categories obtained is 92.1

Keywords: CNN (Convolutional Neural Network), YOLOv3(Grey level co-occurrence matrix), Skin Cancer.

I. INTRODUCTION

Skin cancer is a serious disease. The skin has three basic layers. Skin cancer begins in the outer layer, consisting of the first layer of squamous cells, the second layer of basal cells, and the inner or third melanocyte cells. Squamous cells and basal cells are sometimes called non-melanoma cancers. Non-melanoma skin cancer is always responsive to treatment and rarely spreads to other skin tissues. Melanoma is more dangerous than most other types of skin cancer. If it is not detected early, it quickly invades nearby tissues and spreads to other parts of the body. The official method of skin cancer diagnosis is the Biopsy method. A biopsy is a procedure to remove a piece of tissue or a sample of cells from a patient's body for analysis in a laboratory. It is an uncomfortable way.

The existing system is a time-consuming process, and it is very difficult to find it in its early stages as its symptoms appear only in the advanced stages. Using an automated separation procedure to diagnose skin cancer early.

II. LITERATURE SURVEY

1. Name of the Paper: Using Alternative Data Mining Methods for Pre-Skin Cancer Screening
Author's Name: Zakaria Suliman Zubi and Rema AsheibaniSaad.
Abstract: skin cancer is a disorder characterized by uncontrolled growth of skin cells, and skin cancer is one of the most common and deadly diseases in the world. Early detection of skin cancer is key to its treatment. In general, the rate of early stage skin cancer diagnosis mainly includes those used, CT, MRI, etc. Medical imaging mine is a promising field of computer intelligence used to automatically analyze patient records aimed at obtaining new information that may be helpful in a medical decision. to do. First we will use some of the most important processes in the field of medical imaging, Pre-Data Processing, Feature Release and Legal Production. The methods used in this paper work are to divide digital X-ray films into two categories: standard and non-standard. A common condition is one that produces a healthy patient. Unusual conditions including types of skin cancer; will be used as a standard detachment indicating machine learning method known as neural networks. In addition, we will investigate the application of organizational rules on the problem of classification of x-ray films. Digital x-ray films are stored in large multimedia repositories for medical purposes. This multimedia database provides a great place to use image recognition methods to extract useful information and manage it on a specified website. These rules, which we would find using image recognition methods, will help physicians make important decisions for a particular patient's condition.

Author's name: Paola Campadelli, Elena Casiraghi, and Diana Artioli
Abstract: —In the last few decades, much research work has been done on the development of systems that can improve the accuracy of radiologists in their diagnosis of skin lesions. Despite great efforts, the problem remains open. In this paper, we present an automated system for processing digital postero-anterior (PA) chest radiographs, which
begins with producing an accurate classification of the skin field. The various lung areas include even those parts of the lungs that are hidden behind the heart, spinal cord, and diaphragm, which can usually be inserted into the pathways described in the literature. This decision encourages the use of lynods in these areas as well. The different area is processed in a simple multiscale way that improves the appearance of nodules, and then the extraction system is used to select potential nodules. In order to reduce the number of false positives, Convucation neural networks (CNNs) are trained to detect real nodules. Different learning tests are performed on two different data sets, created in ways.


Author's Name: Madhu Kumari, Tajinder Singh
Summary: Many supervised machine learning algorithms require space for a separate feature. In this paper, we review the previous work of classifying progressive features and, identifying descriptive features of the method. We then propose a new monitored approach that combines customization and selection of features to select the most appropriate features that can be used for classification purposes. The classification method to be used by the Associative Classifiers. The features used are the Harlick Texture features extracted from MRI Images. The results show that the proposed method is effective and well-suited for conducting preliminary evaluation of continuous values.

4. Paper Name: Skin Cancer Prediction Detection System Using Mining Data Distribution Methods Author: V.Krishnaiah, Dr.G.Narsimha, Dr.N.Subhash Chandra.
Summary: Cancer is the leading cause of death for both men and women. Early detection of cancer can be helpful in treating the disease completely. Therefore the need for strategies to detect the onset of cancerous nodules initially grows. The most commonly misdiagnosed lung cancer is cancer. An early diagnosis of Lung Cancer saves many lives, a failure that can lead to other serious complications leading to a sudden end. The quality of treatment and its prediction are highly dependent on its early detection and diagnosis. One of the most common forms of medical malpractice worldwide is diagnostic error. Data acquisition and data mining has acquired many business applications and a scientific background. Important information can be obtained from the use of data mining techniques in the health care system. In this study, we briefly evaluate the potential use of class-based data mining techniques such as Rule based, Decisiontree, Naïve Bayes and Artificial Neural Network in large volumes.

5. Page title: Ultra-Wideband, Stable Normal and Cancer Skin Tissue Phantoms for Millimeter-Wave Skin Cancer imaging

Author's Name: Amir Mirbeik-Sabzevari.
Abstract: This work introduces new, stable, and broadband phantom-like leather semisolids to mimic the interaction of millimeters of millimeters with human skin and vegetation. Real leather phantoms serve as a valuable tool for exploring the feasibility of new technologies and developing design concepts related to millimeters of skin cancer. Normal and sensitive skin tissues are mimicked separately using the appropriate mixtures of manufactured water, oil, gelatin powder, formaldehyde, TX-150 (a gelling agent, commonly known as ‘top substances’), and a cleanser. The dielectric features of the phantom are reflected over the 0.5–50 GHz frequency band using a coaxial probe with a small open form connected to the combined analysis of the millimeter-wave vector network. The measured permit results show excellent similarity to ex-vivo permits, new skin (both normal and bad) determined in our previous work across the frequency range. This work leads to a close resemblance to all phantoms reported in the literature to replace human skin tissue. The stability of dielectric structures over time is also being investigated. Phantoms show long-term stability (up to 7 months under investigation). Additionally, the penetration depth of millimeters in normal and dangerous skin phantoms is calculated. It is determined that the millimeter waves entering the human skin are deep enough (0.6 mm average at 50 GHz) to affect most of the epidermis and skin structures.
IV. PHASES

MODULE 1: Registration and Login Page
MODULE 2: Image segmentation and Classification
MODULE 3: Detecting Cancer

V. CONCLUSION

In this project, different stages of image processing were applied to the skin nodes. From these various image processing techniques, the subtle filter will provide an effective audio output. Splits made with a watershed-based algorithm based on the mark, provides a different area of image. GLCM is used to extract different aspects of an image and which takes less time to produce the result. These effects are transmitted through the SVM Classifier, which classifies nodules as dangerous or dangerous. The SVM category provides 92.5% accuracy.

VI. REFERENCES

[1]. Using Alternative Data Mining Methods for Pre-Skin Cancer Screening Author's Name: Zakaria Suliman Zubi and Rema Asheibi Saad.
[2]. Fully Automated Method of Obtaining Skin Disease From Postero-Anterior Chest Radiographs. Author's name: Paola Campadelli, Elena Casiraghi, and Diana Artioli.
[4]. Skin Cancer Prediction Detection System Using Mining Data Distribution Methods Author: V. Krishnaiah, Dr. G. Narsimha, Dr. N. Subhash Chandra.
[5]. Ultra-Wideband, Stable Normal and Cancer Skin Tissue Phantoms for Millimeter-Wave Skin Cancer imaging Author's Name: Amir Mirbeik-Sabzevari.