

Contrast enhancement by searching discriminant color projections in dermoscopy images



Mejoramiento del contraste aplicando la búsqueda discriminante a proyecciones de color en imágenes dermatoscópicas

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ARTICLE INFO

Received March 04, 2015

Accepted February 05, 2016

KEYWORDS

Components, contrast enhancement, color, projection PCA, projection FDA, dermoscopy images

Componentes, mejoramiento del contraste, color, proyección PCA, proyección FDA, imágenes dermatoscópicas

ABSTRACT: The use of color as a strategy for enhancing the contrast is useful for conducting feature extraction procedures in images with high illumination disorders; hence, in order to correct contrast problems in images that were erroneously acquired, a method that automatically searches the discriminant projections of the color map depending on the original data dispersion is proposed. This method is based on techniques such as Fisher discriminant analysis (FDA) and principal component analysis (PCA). Because this is an unsupervised method, it can be used in images that were captured without taking into account the acquisition protocol and with non-uniform illumination. The method was tested using a set of 40 dermoscopy images, and a performance greater than 82% was obtained.

RESUMEN: El uso del color como una estrategia de incremento del contraste para procedimientos de extracción de características en imágenes con altos desórdenes de iluminación es de gran utilidad; por lo tanto, con el fin de corregir los problemas de contraste en imágenes que fueron adquiridas erróneamente, se propone un método que busca automáticamente proyecciones discriminantes del mapa de color dependiendo de la dispersión los datos originales. Este método se basa en técnicas tales como análisis discriminante de Fisher (FDA) y análisis de componentes principales (PCA). Debido a que este es un método no supervisado, puede ser empleado en imágenes que fueron capturadas sin tomar en cuenta el protocolo de adquisición y con iluminación no uniforme. El método fue empleado en un conjunto de 40 imágenes dermatoscópicas, obteniéndose un desempeño superior al 82%.

1. Introduction

Automatic diagnosis systems for detecting health illnesses that employ image processing have been widely accepted in recent years, because they offer support for decisions made by specialists. These methods reduce the subjectivity associated with the traditional diagnosis. In addition, these systems are capable of enhancing important details in the images based on color transformations that simplify the classification stage and provide the clarity needed to identify object structures more easily. Feature extraction as a fundamental processing stage is very important, considering its strong influence on a successful diagnosis. For instance, the standard approach in dermoscopic images analyzed usually has three stages: (i) image segmentation, (ii) feature extraction and feature selection, (iii) lesion classification [1]. The first step is one of the most important

because the accuracy of the next steps strongly depends on the image segmentation performance.

In the literature, several reports can be found presenting processing of dermoscopic images. For instance, a review of different methods used for segmenting skin lesions in dermoscopic images is given in [2]. In this survey, the pre-processing, segmentation, and post-processing applied to each method are described. A work regarding to thresholding method is presented in [3]. In this paper, the proposed method involves four popular thresholding algorithms, because there are a variety of dermoscopic images that require different treatments. Some of these algorithms are presented in [4-7], and a multilevel thresholding algorithm reported in [8]. Moreover, other authors [9] proposed a color image segmentation technique based on region growing and merging that is compared with four widely reported segmentation methods. It was observed that this algorithm exhibited the best segmentation results. Other region-based segmentation method can be found in [10], where the flooding variant of the watershed algorithm was implemented for segmenting dermoscopic images. Usually, region-based methods present difficulties when the pigmented skin lesions show a great variety of colors or textures that entail to over segmentation [9]. An example

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ISSN 0120-6230

e-ISSN 2422-2844



of an edge-based method can be found in [11]. In this work, the skin lesion was segmented either by the geodesic active contours model or the geodesic edge tracing approach. The deformable active contours, also named snakes, are one of the most frequently used approaches for segmenting objects, especially in the case of medical images. In [12], author used the gradient vector flow (GVF) snakes method for determining the border of skin lesions in dermoscopic images. In [13] also used an improved snake model for segmenting a pigmented skin lesion. They incorporate a mean shift field term within the standard GVF objective function. The experimental results show this algorithm has a better segmentation performance than the classical GVF algorithm. On the other hand, clustering approaches are commonly used and reported [14-17] for the segmentation of dermoscopic images. In [18] a modified version of the fuzzy c-means clustering technique for segmenting a skin lesion taking into account the cluster orientation is applied. In [15] a contrast enhancement method based on independent histogram pursuit (IHP) is proposed. This algorithm generates a linear multispectral color space transformation for enhancing the contrast between the lesion and the rest of skin. In [19] a comparison between clustering algorithms such as fuzzy and c-means is developed. Recently, in [20] an approach for the detection of border irregularities, as one of the major parameters in a widely used diagnostic algorithm, the ABCD rule of Dermoscopy, is presented. In [21] a novel adaptive segmentation framework based on multi-classification model for dermoscopy images is proposed, based on five patterns of images according to the factors influencing segmentation. Experiments show that the proposed method delivers better accuracy and more robust segmentation results compared with the other seven state-of-the-art methods. In [22] an evaluation of six methods for segmenting dermoscopic image is performed, including supervised and unsupervised methods, as adaptive thresholding, gradient vector flow, adaptive snake, level set method of [23], expectation maximization level set, and the fuzzy-based split-and-merge algorithm. They concluded that the best segmentation performance were obtained by two supervised segmentation methods, more concretely by the adaptive snake and by the expectation-maximization level set methods. Recently, in [24] an effective pre-processing stage is proposed, where some undesirable parts of the image such as specular reflection, dermoscopic gel, and intrinsic cutaneous features (hair, blood vessels, skin lines, and ruler markings) were removed using different filters. In [25] a diagnostic of melanoma using machine learning algorithms is reported. This study explains the task of segmenting skin lesions in dermoscopic images based on intelligent systems such as Fuzzy and Neural Networks clustering techniques for the early diagnosis of Malignant Melanoma. The experimental results show that the Hierarchical C Means algorithm (Fuzzy) gives a better segmentation performance than others. In [26] the use of a combined Spline and B-spline in order to enhance the quality of dermoscopic images before segmentation is proposed. They proceeded to adjust image RGB values to the optimal color channel (green channel). The combined Spline and B-spline method was subsequently adopted to enhance the image before segmentation. The lesion segmentation was completed based on threshold value empirically obtained. Finally, morphological operations were utilized to merge the smaller regions with the main lesion region. In [27] proposed a novel perceptually oriented approach for transforming RGB dermoscopic image to CIE $L^*a^*b^*$ color space is proposed, for enhancing the contrast

and detection of the region of interest; finally, an adaptive thresholding is applied to determine the optimal lesion border. In [28] presented a novel approach for segmentation of dermoscopic images based on wavelet transform where the approximation coefficients have been shown to be efficient in segmentation is presented. In [29] presented an accurate detection of the borders of skin lesions is a vital first step for computer aided diagnostic systems is presented.

In general, most of the works listed above are developed for correcting the contrast involving the histogram manipulation or intensity transformations associated with an image point (i, j) in the gray-scale; on the contrary, the method proposed here uses the color map (not only the gray spectrum) considering the RGB channels for identifying the region of interest. This fact could allow a better performance at the time of carrying out the diagnosis. On the other hand, most of the unsupervised methods work in dimensions similar to those of the original image. In the case of the method proposed here, the region of interest is stand up in a lower dimension than the original image, since the image has less colors than pixels.

In this work, a method that directly uses the color spectrum within the image is proposed; the method reduces the problem dimension from the number of pixels ($N_{px}=n \times m$, where n and m are the number of rows and columns respectively) present in the image to the number of tones without repetition ($N \ll N_{px}$). This method automatically searches the most discriminant color projections based on a similar Fisher discriminant analysis (FDA) criterion. It is conducted to define apparent formations that cause contrast enhancement in images in which the original contrast is not high enough for processing. The performance of the proposed method is compared with other methods reported in the literature.

This document is organized as follows: section 2 presents a description of the proposed method and gives strategies for solving the problem. Section 3 offers a discussion about the evaluation of the method. Finally, conclusions are given in section 4.

2. Materials and methods

The dimensionality reduction methods are mainly used for the generation of a discriminant dataset in order to avoid redundant content. Such methods initiate from general data measurements or accurate data as the dispersion within and between classes. This research is based on measurements developed by [30], who examined global and local data dispersion. In this case, the original dermoscopic image (Figure 1(a)) is processed. This image corresponds to a dermoscopic lesson taken with a Dermlite II Pro desmoscopy joined to a Canon PowerShot A2200 camera; the image was acquired using day light, intense tones, central weighted focus and normal quality. All the variables included in this paper are listed in Table 1. The dataset corresponding to each [R G B] tone of the original image presented in Figure 1(a), without repetition is showed in Figure 1(b). This image is associated with the colormap represented in the $C_{map}N \times 3$ matrix of image colors, where N and 3 are the number of colors that form the image and the three color channels [R G B], respectively.

Table 1 Variables and constant used in this work

Variable Name	Definition
N_{px}	Number of image pixels
m and n	Rows and columns of the image, respectively
N	Number of tones of the image without repetition
W	Spatial projection vector that maximizes the separation between classes
$J(w)$	Objective function depending on the w vector
w^T	Transposed of vector w
S_{NL}	Matrix of nonlocal dispersion
S_L	Matrix of local dispersion
CB	Background class
CO	Object of interest class
H	Label vector
$Cmap_{Nx3}$	Color map matrix of the image without repetition
D_{ns}	Density of points
R	Radius of the sphere used for determined the density
SL	Standard deviation matrix of colors
SD_{ns}	D_{ns} sorted in ascendant way
SP	Position vector
PrO	Vector of positions belonging to objective region
PrB	Vector of positions belonging to background region
$C1, C2$	Objective and background classes
MO and MB	Mean values of positions (gravity centers) belonging to objective and background region respectively
N_o	Number of color belonging to objective region
N_b	Number of color belonging to background region
$d(i)$	Distance between $MO(i)$ and $MB(i)$
$L^*a^*b, XYZ, CMYK, u^*v^*L, L^*ch$	Several reported color spaces
lpm	Image segmented by the method proposed here
lsp	Image segmented by the expert
S_T	Sensitivity
S_c	Specificity
T_p	True positive
T_n	True negative
F_p	False positive
F_n	False negative
Pr	Final performance

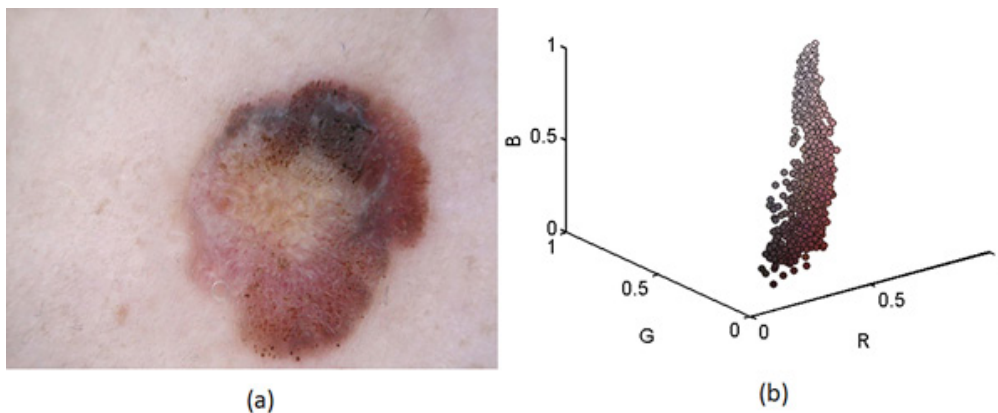


Figure 1 (a) Original Image of a dermoscopic lesion image, taken with a DermLite II Pro desmoscopy joined to a Canon PowerShot A2200 camera. (b) RGB Original Spatial Scattering of image presented in Figure 1(a), with colors included

Based on the measurements developed before, the procedure involves searching the spatial projection vector w that maximizes the separation between classes and enhances the contrast when it is applied to the color. For a better understanding of this idea, the general procedure is shown in Figure 2.

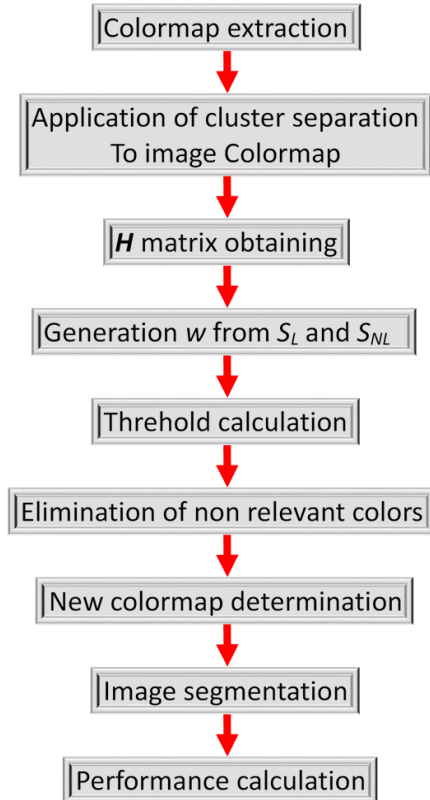


Figure 2 General procedure to search the discriminant projection color. These steps include the colormap of the original image determination, clustering application, threshold calculation for determining the non-relevant colors, the construction of the new colormap, the processed image segmentation and finally, the performance calculation, comparing with the specialist segmentation

As in [30], the criterion $J(w)$ was used. This criterion represents an objective function used to increase the nonlocal dispersion (S_{NL}) and to reduce the local dispersion (S_L) matrices, when this function is maximized, similar to the Fisher criterion (FDA). Eq. (1), indicates the criterion employed.

$$J(w) = \frac{w^T S_{NL} w}{w^T S_L w} \quad (1)$$

Where the vector w is calculated by the generalized eigenvalues decomposition employing S_L and S_{NL} ; w^T is the transposed of the w matrix.

The local scattering S_L can be characterized by the mean square of the Euclidean distance between any pair of the projected sample points belonging to the class related with background class, CB , or the object of interest class, CO , as is following described in Eq. (2).

$$S_L = \frac{1}{2N} \sum_i^N \sum_j^N H_{ij} (Cmap_i - Cmap_j) * (Cmap_i - Cmap_j)^T \quad (2)$$

Where i and j are two elements of the colormap. The nonlocal scatter S_{NL} can be characterized by the mean square of the Euclidean distance between any pair of the projected sample points belonging to the class CB , as in (3).

$$S_{NL} = \frac{1}{2N} \sum_i^N \sum_j^N (1 - H_{ij}) (Cmap_i - Cmap_j) * (Cmap_i - Cmap_j)^T \quad (3)$$

For clustering recognition in a colormap array, a label vector H is developed that defines the classes CO and CB as in (4)

$$H_{ij} = \begin{cases} 1, & Cmap_i \text{ and } Cmap_j \in CO \\ 0, & \text{other cases} \end{cases} \quad (4)$$

Fisher discriminant analysis (FDA) is a supervised method because it assumes as known the labels that separate the CO and CB classes; in contrast, the method proposed by [30] employs the k -nearest neighbors' algorithm for separating the clusters. In our case, the class separation was conducted as shown in section 2.1

2.1. Separation of clusters

For calculating the density Dns , initially a matrix composed by the distance between each element of the colormap and the others is obtained with expression (5)

$$dc_{ij} = \|Cmap_i - Cmap_j\| \quad (5)$$

Then, each element of the colormap density is calculated applying the formula (6)

$$Dns(i) = \sum_{k \neq i}^N \frac{1}{dc_{ik}} \quad (6)$$

The colormap density graphic is shown Figure 3(a). Taking into account that the significant clusters are those that have a high concentration around a gravity center, a measure of density is proposed for classes having a balanced number of samples. For identifying the gravity center related to each group, it is assumed that the gravity centers will have the largest quantity of points around them. This density measures the concentration of the point with its nearest neighbors.

After finding the density associated with the image colors (Figure 3(a)), all the points that have a negligible intensity are eliminated; therefore, it is necessary to find the

threshold that eliminates these points in order to carry out the clustering process only having into account the points of interest. The procedure for obtaining the best threshold is performed using the algorithm represented in Figure 4.

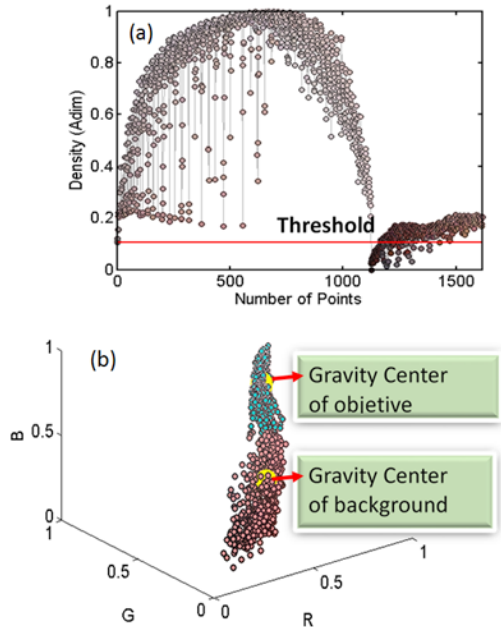


Figure 3 (a) Colormap Density of the original image. The line indicates the threshold value (b) Gravity centers and classes obtained by the cluster separation method. It represents the two regions (melanoma and background) that form the image, and the gravity centers MB and MO

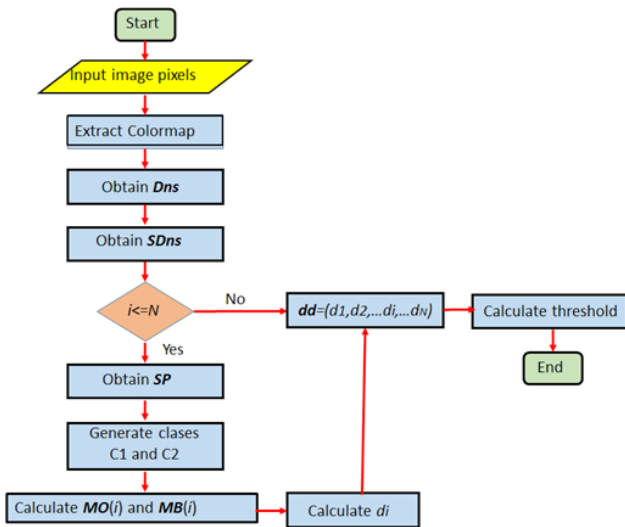


Figure 4 Flow chart of the algorithm used for obtaining the threshold. This procedure is mainly based on the density calculation for separation the relevant and non-relevant colors. Then gravity centers were determined and finally, the threshold is obtained

Initially, Dns is calculated for all the points belonging to the Colormap of the image, using expression (5). After that, the values of density are sorted in an ascendant way and their positions are including in the vector $SDns$. The algorithm runs over of the N colors belonging to the image Colormap, and for each i -th color, a vector position $SP(i)$ is built. This $SP(i)$ vector contains all the point positions that fulfil the condition $Dns > SDns(i)$. The objective of this step is finding points that have higher density value than the current i -th point and keeping it in the $SP(i)$ vector. Once the $SP(i)$ vector was built, the k-means method was used for calculating the gravity center associated with each group. In our case, two groups (classes) were found, C1 and C2 that represent the groups of points belonging to the objective of interest and background regions respectively. Then, vector $PrO(i)$ and $PrB(i)$, containing the positions of $SP(i)$ vector corresponding to C1 and C2 respectively, are built. After that, the mean values $MO(i)$ and $MB(i)$, that represent the average position of C1 and C2 respectively, are calculated. They were obtained using expressions (7) and (8).

$$MO(i) = \frac{1}{N_o} \sum Cmap(PrO) \quad (7)$$

$$MB(i) = \frac{1}{N_B} \sum Cmap(PrB) \quad (8)$$

Once these average values were calculated, the distance between them, $d(i)$, was obtained using the Eq. (9):

$$d_i = \|MO(i) - MB(i)\| \quad (9)$$

A vector including all the d_i values, $1 \leq i \leq N$, was built as is expressed in Eq. (10):

$$dd = (d_1, d_2, \dots, d_i, \dots, d_N) \quad (10)$$

Finally, the best threshold is found choosing the element of $SD(i)$ that exhibits the highest $d(i)$ value. This represents the most irrelevant color in the color space of the image.

After that, irrelevant colors were eliminated considered a sphere centered at threshold and with radius r that represents one third part of the average standard deviation of the image colors. This r should be larger enough to not eliminate the concentration with the smallest dispersion; then, the radius r is obtained from the local scatter data, as in Eq. (11).

$$r = \frac{1}{3} \sum_i^3 \sqrt{SL_{ii}} \quad (11)$$

Were $SL_{3 \times 3}$ is the standard deviation matrix of colors that form the image and the sub-index $i=1,2$ and 3 corresponds [R G B]. The SL matrix of colormap is written according to (12):

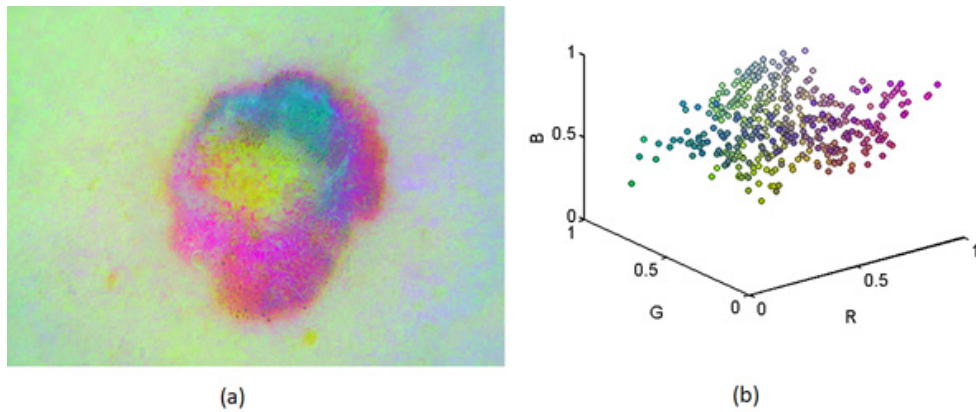


Figure 5 (a) Image enhanced using the proposed method. (b) RGB spatial scattering, using the new colormap obtained

$$SL = \begin{bmatrix} SL_{RR} & SL_{RG} & SL_{RB} \\ SL_{GR} & SL_{GG} & SL_{GB} \\ SL_{BR} & SL_{BG} & SL_{BB} \end{bmatrix} \quad [12]$$

For instance, SL_{RR} is the standard deviation of red channel with respect to the mean value of red for all the pixels belonging to the image; SL_{RG} , represents the standard deviation of red with respect of the mean of green. For calculating r , only the elements belonging to the diagonal of the matrix were used, since they are the most representative.

By applying the algorithm represented in Figure 4 to the image data, not only the points dispersed with respect to a specific concentration are eliminated (Figure 5(a)) but also the gravity centers belonging to principal color formations are obtained (Figure 5(b)).

Based on the general procedure shown in Figure 2, a new colormap with the remained colors was developed, and this colormap is normalized (dividing by the maximum intensity of the colormap). In this image, the regions are well separated. After that, as segmentation process was applied to the image and this segmented image is compared with the segmentation performed by the specialist [31].

3. Results and discussion

The proposed method was evaluated on a set of 40 dermoscopic images previously segmented by a specialist team in dermatology.

Different segmentation methods were used for analyzing the performance, assuming the most efficient method is associated with the color transformation that suitably enhances the region of interest, without adding noise. These methods are presented following: (1) Otsu’s method [32] was employed in the segmentation by thresholding; (2) Segmentation by color [31] and (3) segmentation by thresholding of the colormap [33]. The procedure was

compared with different color spaces found in the literature: $L * a * b$, XYZ , $CMYK$, $u'v'L$ and $L * ch$. Moreover, comparisons were also made with color transformations obtained by means of other approaches that seek the significant projection, such as PCA and (FDA).

The procedure was developed assuming the existence of two main clusters that generally define the colors on dermoscopy images, darker and light colors. The variables used for measuring not only the proposed method, but also other methods reported in the literature are listed in Table 2; furthermore, Table 3 shows the performance of two no supervised standard methods reported in the literature, for being compared with the proposed method. This performance was determined by calculating the sensitivity S_i and specificity SC as a function of true positive (Tp), true negative (Tn), false positive (Fp) and false negative (Fn). These elements were extracted from the segmented image after the application of the proposed process I_{pm} and using the image segmented by the team of specialists I_{sp} . The final performance was measured by calculating the geometric mean of sensitivity and specificity, according to the formula included in Table 2. In Table 3, high values represent high performance, since the specificity and the sensitivity are high, while low values in the performance indicate low specificity and/or low sensitivity.

The Color segmentation method [34] was implemented by restricting the color scale to tones localized randomly in the image center because the lesion is generally placed in this region. The color thresholding segmentation searches the boundary that splits the scatter into two classes associated with the pair of [RGB] colors that are less correlated. According to results presented in Table 3, the Otsu’s Method exhibits the worst performance. This behavior is due to the interest region surface after applying Color Projection accepts a wider of intensities and hence is more irregular. It is not possible to find the optimum threshold with Otsu’s Method, and although the proposed method considers more colors, these tones are found exclusively in the region of interest; on the contrary, the color regression method present a better performance that Otsu’s Method, and, for some color spaces, its performance is higher than it for the colormap method. Then, it is possible to conclude

Table 2 Variables used to calculate the performance and the formulas employed

Title	Formula
True Positives	$Tp = \sum_i \sum_j^{Npx \ Npx} (I_{ij}^{sp} \times I_{ij}^{pm})$
True Negatives	$Tn = \sum_i \sum_j^{Npx \ Npx} (1 - I_{ij}^{sp}) \times (1 - I_{ij}^{pm})$
False Positives	$Fp = \sum_i \sum_j^{Npx \ Npx} (1 - I_{ij}^{sp}) \times I_{ij}^{pm}$
False Negatives	$Fn = \sum_i \sum_j^{Npx \ Npx} I_{ij}^{sp} \times (I_{ij}^{pm} - 1)$
Sensitivity	$S_T = T_p(T_p + F_n)^{-1}$
Specificity	$S_p = T_n(T_n + F_p)^{-1}$
Final performance	$P_r = \sqrt{S_n \times S_p}$

Table 3 Performance of Color transformation by using two widely reported methods and the method proposed in this work

Performance	Otsu's Segmentation	Color Regression	Colormap Segmentation
L*a*b* To RGB	33.77	46.89	43.83
L*a*b* To XYZ	41.05	44.94	43.50
CMYK	7.29	87.92	36.91
L*a*b	18.20	85.91	81.23
XYZ	80.77	83.30	79.83
XYZ to u'v'L	12.81	83.67	25.55
L*a*b* To L*ch	24.07	41.07	79.73
PCA Projection	26.87	49.71	34.55
FDA Projection	26.25	51.6	33.40
[30] Projection	61.03	60.11	79.23
RGB	80.15	79.87	86.67
Color Projection	65.45	60.54	82.47

that the performance of a segmentation method strongly depends on the chosen color space.

4. Conclusions

In this document, a method for correcting the contrast using the most discriminant projection of the colormap is presented. The method overcomes the problems with the illumination, enhancing the relevant features with borders, a blue veil, color or dots. Moreover, working with local and nonlocal color scatter, it was demonstrated that discriminant color projection presents better results compared with those

obtained when the within and between classes scatter are applied. Furthermore, the algorithm is more efficient than the projections obtained with PCA and FDA, even exceeding the performance of the color transformations most often used. Evaluating the performance of Color Projection by a classic thresholding method, it was found to be affected by the variability of parameters in the image acquisition process. In contrast, evaluation with a color segmentation method showed better behavior, because Color Projection assigns exclusive tones to the region of interest. In this case, the classification method employing the gravity centers behaves better than the k-means algorithm; hence, the procedure can be applied in classification stages and shows an outstanding level of performance.

5. Acknowledgment

The authors gratefully acknowledge the financial support of la Dirección Nacional de Investigaciones of the Universidad Nacional de Colombia - DIMA, during the course of projects 11659 and 23088.

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