Automatic Facial Skin Feature Detection for Everyone

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Abstract

Automatic assessment and understanding of facial skin condition have several applications, including the early detection of underlying health problems, lifestyle and dietary treatment, skincare product recommendation, etc. Selfies in the wild serve as an excellent data resource to democratize skin quality assessment, but suffer from several data collection challenges. The key to guaranteeing an accurate assessment is accurate detection of different skin features. We present an automatic facial skin feature detection method that works across a variety of skin tones and age groups for selfies in the wild. To be specific, we annotate the locations of acne, pigmentation, and wrinkle for selfie images with different skin tones, severity levels, and lighting conditions. The annotation is conducted in a two-phase scheme with the help of a dermatologist to train volunteers for annotation. We employ Unet++ as the network architecture for feature detection. This work shows that the two-phase annotation scheme can robustly detect the accurate locations of acne, pigmentation, and wrinkle for selfie images with different ethnicities, skin tone colors, severity levels, age groups, and lighting conditions.

Introduction

Understanding facial skin quality is beneficial to beauty and health. For mild to moderate cases, a trip to a dermatologist may not be worth the time and cost. Yet, when presented with the huge variety of off-the-shelf skin products, a consumer may be unsure of which is best for her needs. An automatic facial skin quality assessment system not only saves time and money, but also helps protect privacy. Successfully detecting different facial skin features is the key to guaranteeing a comprehensive and accurate assessment of skin quality. However, existing solutions either fail to identify problematic regions and only output overall grading (e.g., learning-based methods [5][14], commercial Apps [19] or products [20]) or are sensitive to unexpected factors such as lighting conditions and skin tone colors (e.g., traditional methods [1][2][22]). Besides, all existing solutions (e.g., [6]) deal with images captured in controlled environments, which limits its practicability in various scenarios for casual users. In contrast, this paper relaxes the constraint of controlled environments and targets on selfie images captured in the wild. Besides, this paper highlights the problematic regions for a deep understanding of facial skin quality for skin features of acne, pigmentation, and wrinkles, with the input of a single selfie image.

We regard the skin feature detection problem as a dense prediction problem [15], i.e., it produces a binary mask that pixelwisely indicates the locations of acne, pigmentation, or wrinkle. There are many similar dense prediction problems in computer vision, such as semantic segmentation [16], image enhance-
Related Work

As there are only a few works that address three skin features, i.e., acne, pigmentation, and wrinkle, simultaneously. We briefly review the advances for these three skin features, respectively.

Acne. The substantial advances of single image-based solutions for acne lesion analysis have been made for different tasks, including the grading of severity [5, 7, 10], sub-type classification [9, 12], smoothness detection [8], and acne detection. Existing solutions of acne detection are traditional methods, which employ the techniques of image signal processing for the task of acne detection, such as discrete wavelet [1], color clustering [2], and color space conversion [3, 13]. These methods are sensitive to environment changes and face textures.

Pigmentation. As one of the dominant features for pigmentation analysis is color, researchers introduce appearance/biophysical models to measure the distributions of melanin and hemoglobin. The appearance models consider characteristics of wavelength-dependent scattering and absorption [23], principle chromatic component [24], and multi-layered structure [25]. The biophysical models consider hyper-spectral responses of human skin to realistically render skin images by taking into account light diffusion scattering between different layers [26], the amount of oil, melanin, and hemoglobin in skin [27], the distributions of melanin and hemoglobin for different facial expressions [28], concentrations of chromophores [29], and hyper-spectral surface and subsurface scattering effects of skin appearance [30]. These methods fail to take the impact of lighting colors into account, which may produce inaccurate results.

Wrinkle. Existing solutions of wrinkle detection are traditional methods. These methods can be categorized into texture-based [31, 32], filter-based [33, 34, 37], and shape model-based [35, 36, 38] methods. Texture-based methods might fail for temporary wrinkles with nonlinear and blurry shapes. Filter-based approaches are sensitive to lighting changing because shadow can weaken the edge information. Shape model-based methods need lots of computation to fit the face landmarks.

Existing skin feature detection methods are traditional methods. They are sensitive to lighting changes, face textures, and skin tone colors. In this paper, we propose the first deep learning based skin feature detection method that deals with the input of a single selfie image in the wild with different lighting conditions and skin tone colors, for skin features of acne, pigmentation, and wrinkle.

Methodology

To train and test our skin feature detection models, we collect selfie images from consumers. All these data are captured at home by casual users. Therefore, the lighting conditions are uncontrolled. We manually exclude images with poor quality (e.g., images with missing patches, extreme poses, very dark environment, low resolution, severely blurry) and get 3,755 images. All these images are from females and with ethnicities of Asian, African, Caucasian, Indian, and Hispanic.

Manual Annotation

To mitigate the impact from the environment, we mask out the background based on Dlib [39], an open-source library that can detect the facial profile. Our dermatologist then trains 4 volunteers to perform data annotation. The volunteers learn to discriminate acne, pigmentation, and wrinkle under different lighting conditions for faces with different skin colors. All volunteers are in the age group of 18-25 and are required to pass color-blind testing before the annotation. The annotation result is represented as a mask image. We annotate the masks of acne and pigmentation together due to that they are unlikely to appear at the same location. Finally, 3,755 images are annotated to train our models.

Two-Phase Scheme Annotation

We find that annotations of acne and pigmentation from different volunteers can hardly achieve agreement due to the impact of image quality and lighting. Therefore, we regard the first-phase annotations of acne and pigmentation as the coarse annotation and conduct the second-phase annotation for annotation refinement. We then train two preliminary models for acne and pigmentation, respectively, using coarse annotated data as the training data. The method is introduced in the next section. We then conduct annotation refinement on these machine-generated data. The refinement is based on the machine-generated data instead of the those in the first phase for two reasons: 1) overall annotations are reliable so that the machine-generated results are accurate, i.e., the accuracy of the machine-generated annotations are comparable or even better than the manually annotated ones, 2) machine-generated annotations are more consistent than manual ones. 1,994 annotations are refined in the second phase in total. We then use these data to train our networks and get improved models of acne and pigmentation detection, respectively. The number of images for each ethnicity is displayed in Figure 2. The method used is introduced in the next section.

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the crow’s feet and forehead cannot be successfully detected due
to the long-tailed distribution of our training data. Figure 4 shows
the distribution of the wrinkles in this training data. Therefore, we
additionally annotate 1,000 more selfies images from elder faces
in the second phase. Finally, we use data from both phases, 3,200
images in total, to train the wrinkle detection model.

The overview of our two-phase scheme annotation can be
found in Figure 4.

Data-Driven Method

With the annotated data, the skin feature detection problem
can be regarded as predicting the binary mask from the input of
a selfie image. Inspired by the great success of UNet++ for
the problem of medical image segmentation [40], we adopt the
network architecture of UNet++ as the backbone to train our models.
As compared with other backbones, Unet++ not only alleviates
the unknown network depth but also aggregates features of varying
semantic scales. Deep supervision and attention [40] are also
integrated into our method.

We train three models for three skin features of acne, pig-
mentation, and wrinkle, respectively. To train the preliminary
models, we use 3,500 out of 3,755 images for training. For the
remaining 255 images, we carefully select 90 of them, with differ-
ent lighting conditions, severity, and skin tone colors as the
testing set. The loss function is to measure the similarity between
the predicted annotation \( \hat{M} \) and the ground truth \( M \), which is im-
plemented by an L1 loss,

\[
\mathcal{L} = \| \hat{M} - M \|_1.
\] (1)

The network architecture is based on that in [40]. All selfies
images are cropped and resized to the size of 384 \( \times \) 384. The
batch sizes are set to 16. All three models are trained using Adam
solver with \( \beta_1 = 0.9 \) and \( \beta_2 = 0.999 \). We set the initial learning
rates as 0.001.

Performance

As there is seldom a study of using learning-based methods
to solve the problem of skin feature detection, we compare per-
formance with that from traditional methods. To be specific, we
compare the acne detection method from [3], the pigmentation
detection method from [41], and the wrinkle detection method
from [42]. We use IoU as the metric for quantitative evaluation.

Given the manually annotated/refined mask \( M \) and the predicted
one \( \hat{M} \), the IoU is calculated by

\[
\text{IoU}(M, \hat{M}) = \frac{\text{sum}(\text{and}(M, \hat{M}))}{\text{sum}(\text{or}(M, \hat{M}))},
\] (2)

where ‘and’ and ‘or’ are the logical operators, ‘sum’ is the sum-
mination operation.

As shown in Table 1, our method also produce the best IoU
as compared with traditional methods. Figure 5 illustrates the vi-
ual comparison. As compared with traditional methods, results
from our method are much more accurate as the performance of
traditional methods are significantly impacted by unexpected pat-
terns, lighting conditions, and skin tone colors. Note that the num-
bers are not high because these features are sparsely distributed.

Performance

To further investigate the performance of our method, we
conduct a perception study on people in the street. Following the
advice from domain experts, we align the gender and ethnicity of
the respondents and those of the testing images. That is, both re-
pondents and testing faces are Asian females. We ask the respon-
dents to provide their age and skin tone based on a scale between
ST1 (lightest) and ST15 (darkest). The information of respondents
can be found in Figure 6.

We used 20 images for each skin condition in this study. The
numbers of images for different severity of skin conditions are
balanced, i.e., 7 for mild, 7 for moderate, and 6 for severe. All
respondents are briefed on the basic knowledge of the types and
severity of skin conditions. The respondents are required to score
the accuracy of our method’s prediction results for each testing
sample. Two questions are asked for each image, i.e., “What do
you think of the overall detection result?”, “Are there any incor-
correctly detected acne?”, to evaluate the algorithm performance in
terms of false-negative error and false-positive error, respectively.

As can be found from Table 1 and Figure 5, the models trained by data annotated in the second phase
produce much more accurate predictions.

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second question. We also ask the respondents to grade the overall accuracy of our method for all images for each skin condition in a third question.

Acne. As shown in Figure 7, the responses on acne detection were 37% very good, 52% good, and 11% bad. The responses on incorrectly detected acne were 58% none, 39% a few, and 3% many. Overall, respondents felt that the acne algorithm performed well (77% good, 10% very good, and 13% fair) with few images have missing detections or false positives. The respondents provided some additional comments regarding the acne detection results. Some felt that the detection for acne should be more precise. Some felt that acne was detected as pigmentation. Others felt that skin tone colour might affect the outcome of detection and image resolution can be improved to get a better result.

Pigmentation. As shown in Figure 8, the responses for pigmentation detection were 47% very good, 50% good, and 3% bad. The responses on incorrectly detected pigmentation are 71% none, 28% a few, and 1% many. Overall, respondents felt that the pigmentation algorithm performed well (73% very good and 27% good) with a few images have missing detections or false positives. In comparison between the pigmentation’s false-negative and pigmentation’s false-positive results, the perception results are better than for acne. The respondents provided some additional comments regarding the pigmentation detection results. Some felt that acne or moles was detected as pigmentation. These were not so obvious due to the image resolution and quality.

Wrinkles. As shown in Figure 9, the responses for wrinkle detection were 36% very good, 58% good, and 6% bad. The responses on incorrectly detected wrinkles are 72% none, 26% a few, and 2% many. Overall, respondents feel that the wrinkle algorithm performs well (67% good, 20% very good, and 13% fair) with a few images have missing detection or false positives. The respondents added additional comments regarding the wrinkle detection results. Some felt that line-like features (e.g., hair, eyebrow, scars)
seemed to be detected as wrinkles.

Conclusion

In this paper, we propose a deep learning based approach for the task of skin feature detection. We focus on skin conditions of acne, pigmentation, and wrinkle. To train our method, we collect and annotate a large-scale training dataset. To achieve accurate detection, we conduct two-phase annotation to take advantage of machine learning for better annotation. Our method produces promising results for the detection of acne, pigmentation, and wrinkle for a single selfie face in the wild.

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