Self-Representation on Twitter Using Emoji Skin Color Modifiers

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Abstract
Since 2015, it has been possible to modify certain emoji with a skin tone. The five different skin tones were introduced with the aim of representing more human diversity, but some commentators feared they might be used as a way to negatively represent other users/groups. This paper presents a quantitative analysis of the use of skin tone modifiers on emoji on Twitter, showing that users with darker-skinned profile photos employ them more often than users with lighter-skinned profile photos, and the vast majority of skin tone usage matches the color of a user’s profile photo—i.e., tones represent the self, rather than the other. In the few cases where users do use opposite-toned emoji, we find no evidence of negative racial sentiment. Thus, the introduction of skin tones seems to have met the goal of better representing human diversity.

Introduction
Emoji—icons used to represent emotions, ideas, or objects—became a formally recognized component of the Unicode Standard in 2010. At that time, all emoji depicting humans were rendered with the same yellow skin tone. However, in 2015, special modifier codes were introduced to allow users to change the skin tone of certain emoji. Unicode Technical Standard #51 (Davis and Edberg 2014), justified this on the grounds that “people all over the world want to have emoji that reflect more human diversity.” Nevertheless, the change was not uncontroversial. Although skin tone modifiers can be used to make emoji more personal to reflect the identity of the user, in principle they can also be used to represent others. This possibility sparked fears in the mainstream media that users might engage in “digital blackface”, negatively using dark emoji for entertainment purposes (Princewill 2017; Dickey 2017)—if people would even use them at all (Zimmerman 2015). But despite this media and popular attention, and considerable academic investigation of emoji in general, we are not aware of any quantitative studies of how people actually use skin tone modifiers.

In this paper, we present an analysis of how skin tone modifiers are used in emoji on Twitter. In a sample of 0.6 billion tweets, we find that 42% of the 13 million tone-modifiable emoji (TME) tweeted in 2017 included skin tone modifiers (henceforth, we refer to these modified TME as TME+). contrast to unmodified TME-) and the majority of these TME+ were light colors. By annotating the profile photos of 4,099 users and analyzing their tweet histories, we show that the overall prevalence of lighter skin tone modifiers is likely due to the prevalence of lighter-skinned users. Indeed, users with darker-skinned profile photos are more likely to use TME, and more likely to modify them. Moreover, the vast majority of TME+ are similar in tone to the user’s profile photo, suggesting that TME+ are used overwhelmingly for self-representation. Finally, we analyze the sentiment of the small proportion of tweets containing opposite-toned emoji, and find that positive tweets outweigh negative. Overall, our findings suggest that the Unicode Consortium has successfully met a real demand for diversity within emoji, with few negative consequences.

Emoji and Skin Tones
Recent years have seen significant academic interest in emoji. Studies show that emotional interpretation of some emoji is subject to ambiguity (Miller et al. 2017), that addition of emoji to messages (particularly neutral ones) can convey positive/negative tone and sentiment (Hu et al. 2017), and that popularity differences between emoji may be due to their relation to popular words (Ai et al. 2017). Resources commonly available for traditional language such as sense inventories have been compiled (Wijeratne et al. 2017) and emoji usage has been linked to personality traits (Marengo, Giannotta, and Settanni 2017). But despite three years since their introduction, TME have been unstudied until now.
Not all emoji can have a skin tone. The traditional emoji faces (e.g. 😊) cannot be modified. The current Unicode Standard defines 102 TME, some of which can be combined to create compound emoji (e.g. 😄) which can also be modified for skin color. Five skin tones, based on the six tones of the Fitzpatrick phototyping scale (Fitzpatrick 1988), are available. We will refer to the five-scale tones as T1 (the lightest) to T5 (the darkest). Figure 1 illustrates the 102 available TME, showing how the tones affect them.

Emoji are rendered differently across platforms, which can cause ambiguity in semantic interpretation—e.g., writers/readers may perceive the expressed action or emotion differently (Miller et al. 2017). Since we are only concerned with skin color, we do not expect these ambiguities to be an issue in our study. However, there is slight variation in the rendering of specific skin tones across platforms. We therefore cannot be sure of the precise tonal values observed by a user, although all platforms have exactly 5-scale tones, where T1 is lighter than T2, T2 lighter than T3, and so forth.

**Skin Tone Usage, Overall and By Region**

For our initial analysis we used the Twitter API (1% sample) to create Dataset A, from 1.04 billion tweets made between February and December 2017. This dataset contains 595m original (non-retweet) tweets made by 769m unique users. Of these, 83.3m (14%) contain at least one emoji and 13.1m (2.2%) contain at least one TME. 5.5m (42%) of TME were TME+. Lighter tones dominate: T1 and T2 account for 68% of all TME+.

To gain a global view of TME usage by location, we used the Google Maps API to validate the location field of the authors of the 5.5m TME+ tweets 1. We located 169k users, then grouped them on the basis of broad geographic region (figure 2). Most regions follow the overall trend of using far more light tones. The exception is North America, where the distribution of tones is more uniform—though T5 still has relatively little usage, and is the least common tone worldwide. This raises the question of why lighter TME+ are used so much more than darker ones in all regions outside North America. These results would seem to contradict the hypothesis that TME+ are used for self-representation, since we might naïvely expect more dark-skinned users in Africa and Asia, whereas the TME+ being used are mainly light. However, many countries (particularly in Africa) have lower levels of internet access compared to highly developed countries (such as those in North America)2, and access to the internet or modern devices can be even more limited for some ethnic groups due to political oppression (Weidmann et al. 2016) or poverty. So, it could simply be that in most regions, lighter-skinned internet users predominate.

Another possible hypothesis for North America’s more uniform TME+ distribution (although the demographics do not have similar distributions) is that people use TME+ to refer to both others and themselves. We investigate this hypothesis in the next section, looking more closely at TME usage on Twitter by comparing users’ actual skin tone to that seen in their TME+.

**Skin Tone Modifiers for Self-Identification**

Since our goal is to better understand how TME relate to user identity, we randomly selected 10k users from Dataset A, subject to the condition that they had used at least one TME. Although we cannot perfectly determine the skin color of these users, we estimate it from their profile photos. We assume that photos of a single individual are self-portraits of the user. This might not be true in all cases, since users can use photos of others. We assume this practice is rare, with a negligible effect on our analysis. However, our annotation process was designed with this possibility in mind.

We collected the Twitter profile pictures of the selected 10k users. These pictures were then annotated using Crowdflower3. We instructed annotators to label as “invalid” images that might not represent the user. “Invalid” images include: non-human (e.g. animals, nature), celebrities, group photos, grey-scale images. Instructions were given beforehand, with examples of valid/invalid photos provided. If a picture was annotated as “valid”, annotators compared it to an array of five TME+, as shown in Figure 3. We selected the example emoji for its overall lack of distracting features (e.g. little hair covering the face) and consistent appearance (all versions have the same hair/eye color).

Each photo was annotated by at least three annotators. A set of 50 pre-annotated pictures was used to control the quality of the annotators. Only workers achieving over 90%

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1Though this field is not necessarily reliable (users may travel or give a false location), our aim was to get a broad overview before the main analysis.


3www.crowdflower.com
We collected the historical tweets of the 4,099 annotated users using the Twitter API, to create Dataset B. This contains the tweets of these users from January 2018 back to April 2015—the time when TME were enabled. 5.86m original (non-retweet) tweets were collected in total. 2.46m tweets contained emoji, of which 479k contained TME.

Before looking at the relationship between a user’s skin tone and their use of TME, we first examined the overall usage of TME by user. The histogram in Figure 4 shows that, of the Dataset B users, roughly a quarter only ever use TME-, with about the same proportion always using TME+. The remaining users tend towards one end or the other.

Next, we looked at how TME+ usage varies across users according to their annotated skin color. Figure 5 shows the proportion of users in each of the five skin color groups who tweeted at least one TME+. A clear trend is visible, where users with darker skin are more likely to use TME+ than those with lighter skin. In fact, 80% of users with skin tone 4 and 5 use TME+ in their tweets, which shows the importance of this feature to them.

However, not all TME are TME+. Thus, we examined users who use TME and computed the proportion of those tweets which are TME+. Figure 6 shows the percentage of TME+ vs TME- for each user group. Again, the same trend appears: darker skinned users tend to modify the skin tone of TME in their tweets much more than users with lighter skin. For instance, 82% of TME tweets by users with T4 skin change the skin tone of the emoji compared to only 52% of the white (T1 skin) users. This emphasizes how users with darker skin are keen to modify the appearance of their emoji, presumably in order to better reflect their own identity.

Finally, we looked at whether users’ choice of modifiers reflects their own skin color or others. For each tone user, we determined the TME+ tone used most often by that user. Figure 7 shows a heatmap of the distribution of the most common skin tones used by each user group in Dataset B. Overall, our results suggest that by far the most common scenario is for users to choose skin tone modifiers that roughly match their own complexion, accounting for the variability in rendering of these tones across different platforms. There seems to be some tendency for users to choose modifiers towards the lighter end of the available spectrum; for example, users with skin tone 2 mostly select skin tone 1 in their emoji, and users of skin tone 5 mostly select skin tone 4 in their emoji.

**The (Non)-Prevalence of Digital Blackface**

The previous analysis shows that for nearly all users, their most common choice of skin tone matches their own skin. However, it still may be the case that users occasionally choose emoji of a different tone. We looked at how often this occurs, and whether there is any noticeable negative sentiment associated with this behavior. For this analysis, we aggregated Dataset B users into two groups based on skin tone: tones 4/5 (dark) and tones 1/2 (light). First, we analysed the tweets of each group that use TME+ with the skin tone of the other group. These comprise 1229 tweets for...
In this paper we presented the first quantitative study on the usage of tone-modifiable emoji (TME) on Twitter. We showed that although lighter-toned emoji are more common overall, different populations of users (based on the skin color of their profile picture) show markedly different character-istics in how they use TME and to what extent. The overall picture is one where users take advantage of emoji skin tone modifiers to represent an important aspect of their identity, and do so differentially depending on their own skin tone: compared to light-skinned users (the majority on Twitter), a higher proportion of dark-skinned users use skin tone modifiers, and they use them more frequently. Here we grouped all geographic regions together in looking at user skin tone, but an interesting question for future work will be to examine the relationship between a user’s majority/minority status within their real-life community (i.e., their geographic region) and their use of skin tone modifiers.

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References


Zimmerman, J. 2015. Racially diverse emoji are a nice idea. But will anyone use them? The Guardian.

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Sentiment was rated on a -5:5 scale but no tweets at the extremes of this range were found in this subset of the data.