Understanding Image Virality

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Abstract
Virality of online content on social networking websites is an important but esoteric phenomenon often studied in fields like marketing, psychology and data mining. In this paper we study viral images from a computer vision perspective. We introduce three new image datasets from Reddit and define a virality score using Reddit metadata. We train classifiers with state-of-the-art image features to predict virality of individual images, relative virality in pairs of images, and the dominant topic of a viral image. We also compare machine performance to human performance on these tasks. We find that computers perform poorly with low level features, and high level information is critical for predicting virality. We encode semantic information through relative attributes. We identify the 5 key visual attributes that correlate with virality. We create an attribute-based characterization of images that can predict relative virality with 68.10% accuracy (SVM+Deep Relative Attributes) – better than humans at 60.12%. Finally, we study how human prediction of image virality varies with different “contexts” in which the images are viewed, such as the influence of neighbouring images, images recently viewed, as well as the image title or caption. This work is a first step in understanding the complex but important phenomenon of image virality. Our datasets and annotations will be made publicly available.

1. Introduction
What graphic should I use to make a new startup more eye-catching than Instagram? Which image caption will help spread an under-represented shocking news? Should I put an image of a cat in my YouTube video if I want millions of views? These questions plague professionals and regular internet users on a daily basis. Impact of advertisements, marketing strategies, political campaigns, non-profit organizations, social causes, authors and photographers, to name a few, hinges on their ability to reach and be noticed.

Many factors such as the time of day and day of week when the image was uploaded, the title used with the image, etc. affect whether an image goes viral or not [25]. To what extent is virality dependent on these external factors, and how much of the virality depends on the image content itself? How well can state-of-the-art computer vision image features and humans predict virality? Which visual attributes correlate with image virality?

In this paper, we address these questions. We introduce three image databases collected from Reddit and a virality score. Our work identifies several interesting directions for deeper investigation where computer vision techniques can be brought to bear on this complex problem of understanding and predicting image virality.

2. Related Work
Most existing works [26, 2, 30] study how people share content on social networking sites after it has been posted. They use the network dynamics soon after the content has been posted to detect an oncoming snowballing effect and predict whether the content will go viral or not. We argue that predicting virality after the content has already been posted is too late in some applications. It is not feasible.
for graphics designers to “try out” various designs to see if they become viral or not. In this paper, we are interested in understanding the relations between the content itself (even before it is posted online) and its potential to be viral\(^2\).

There exist several qualitative theories of the kinds of content that are likely to go viral [4, 5]. Only a few works have quantitatively analyzed content, for instance Tweets [32] and New York Times articles [6] to predict their virality. However, in spite of them being a large part of our online experience, the connections between content in visual media and their virality has not been analyzed. This forms the focus of our work.

Virality of text data such as Tweets has been studied in [27, 32]. The diffusion properties were found to be dependent on their content and features like embedded URL’s and hashtags. Generally, diffusion of content over networks has been studied more than the causes [30]. The work of Leskovec et al. [26] models propagation of recommendations over a network of individuals through a stochastic model, while Beutel et al. [8] approach viral diffusion as an epidemiological problem.

Qualitative theories about what makes people share content have been proposed in marketing research. Berger et al. [4, 6, 5] for instance postulate a set of STEPPS that suggests that social currency, triggers, ease of emotion, public (publicity), practical value, and stories make people share.

Analyzing viral images has received very little attention. Guerini et al. [18] have provided correlations between low-level visual data and popularity on a non-anonymous social network (Google+), as well as the links between emotion and virality [17]. Khosla et al. [23] recently studied image popularity measured as the number of views a photograph has on Flickr. However, both previous works [18, 23] have only extracted image statistics for natural photographs (Google+, Flickr). Images and the social interactions on Reddit are qualitatively different (e.g., many Reddit images are edited). In this sense, the quality of images that is most similar to ours is the concurrently introduced viral meme generator of Wang et al., that combines NLP and Computer Vision (low level features) [37]. However, our work delves deep into the role of intrinsic visual content (such as high-level image attributes), visual context surrounding an image, temporal context and textual context in image virality. Lakkaraju et al. [25] analyzed the effects of time of day, day of the week, number of resubmissions, captions, category, etc. on the virality of an image on Reddit. However, they do not analyze the content of the image itself.

Several works in computer vision have studied complex meta-phenomenon (as opposed to understanding the “literal” content in the image such as objects, scenes, 3D layout, etc.). Isola et al. [20] found that some images are consistently more memorable than others across subjects and analyzed the image content that makes images memorable [19]. Image aesthetics was studied in [14], image emotion in [10], and object recognition in art in [12]. Importance of objects [31], attributes [36] as well as scenes [3] as defined by the likelihood that people mention them first in descriptions of the images has also been studied. We study a distinct complex phenomenon of image virality.

3. Datasets and Ground Truth Virality

3.1. Virality Score

Reddit is the main engine of viral content around the world. Last month, it had over 170M unique visitors representing every single country. It has over 353K categories (subreddits) on an enormous variety of topics. We focus only on the image content. These images are sometimes rare photographs, or photos depicting comical or absurd situations, or Redditors sharing a personal emotional moment through the photo, or expressing their political or social views through the image, and so on. Each image can be upvoted or downvoted by a user. Viral content tends to be resubmitted multiple times as it spreads across the network of users\(^3\). Viral images are thus the ones that have many upvotes, few downvotes, and have been resubmitted often by different users. The latter is what differentiates virality from popularity. Previously, Guerini et al. defined multiple virality metrics as upvotes, shares or comments, Khosla et al. define popularity as number of views and Lakkaraju et al. define popularity as number of upvotes. We found that the correlation between popularity as defined by the number of upvotes and virality that also accounts for resubmissions (detailed definition next) is -0.02. This quantitatively demonstrates the distinction between these two phenomena. See Fig. 2 for qualitative examples. The focus of this paper is to study image virality (as opposed to popularity).

Let score \( S^h_t \) be the difference between the number of upvotes and downvotes an image \( h \) received at its \( n^{th} \) resubmission to a category. Let \( t \) be the time of the resubmission of the image and \( c \) be the category (subreddit) to which

\(^2\)In fact, if the machine understands what makes an image viral, one could use “machine teaching” [21] to train humans (e.g., novice graphic designers) what viral images look like.

\(^3\)These statistics are available through Reddit’s API.
it was submitted. $S_h^c$ is the average score of all submissions to category $c$ at time $t$. We define $A_h^n$ to be the ratio of the score of the image $h$ at resubmission $n$ to the average score of all images posted to the category in that hour [25].

$$A_h^n = \frac{S_h^n}{\bar{S}_c}$$ (1)

We add an offset to $S_h^n$ so that the smallest score $\min_h \min_n S_h^n$ is 0. We define the overall (across all categories) virality score for image $h$ as

$$V_h = \max_n A_h^n \log \left( \frac{m_h}{\bar{m}} \right)$$ (2)

where $m_h$ is the number of times image $h$ was resubmitted, and $\bar{m}$ is the average number of times any image has been resubmitted. If an image is resubmitted often, its virality score will be high. This ensures that images that became popular when they were posted, but were not reposted, are not considered to be viral (Fig. 2). These often involve images where the content itself is less relevant, but current events draw attention to the image such as a recent tragedy, a news flash, or a personal success story e.g. “Omg, I lost 40 pounds in 2 weeks”. On the other hand, images with multiple submissions seem more “flexible” for different titles about multiple situations and are arguably, intrinsically viral. Examples are shown in Fig. 1(a).

### 3.2. Viral Images Dataset

We use images from Reddit data collected in [25] to create our dataset. Lakkaraju et al. [25] crawled 132k entries from Reddit over a period of 4 years. The entries often correspond to multiple submissions of the same image. We only include in our dataset images from categories (subreddits) that had at least 100 submissions so we have an accurate measure for $\bar{m}$ in Equation 2. We discarded animated GIFs. This left us with a total of 10078 images from 20 categories, with $\bar{m} = 6.7$ submissions per image.

We decided to use images from Reddit instead of other social networking sites such as Facebook and Google+ [18] because users post images on Reddit “4THELULZ” (i.e. just for fun) rather than personal social popularity [6]. We also prefer using Reddit instead of Flickr [23] because images in Reddit are posted anonymously, hence they breed the purest form of “internet trolling”.

### 3.3. Viral and Non-Viral Images Dataset

Next, we create a dataset of 500 images containing the 250 most and least viral images each using Equation 2. This stark contrast in the virality score of the two sets of images gives us a clean dichotomy to explore as a first step in studying this complex phenomenon. Recall that non-viral images include both – images that did not get enough upvotes, and those that may have had many upvotes on one submission, but were not reposted multiple times.

### 3.3.1 Random Pairs Dataset

In contrast with the clean dichotomy represented in the dataset above, we also create a dataset of pairs of images where the difference in the virality of the two images in a pair is less stark. We pair a random image from the 250 most viral images with a random image from $>10k$ images with virality lower than the median virality. Similarly, we pair a random image from the 250 least viral images with a random image with higher than median virality. We collect 500 such pairs. Removing pairs that happen to have both images from top/bottom 250 viral images leaves us with 489 pairs. We report our final human and computer results on this dataset, and refer to it as $(500_p)$ in Table 2. Training was done on the other 4550 pairs that can be formed from the remaining 10k images by pairing above-median viral images with below-median viral images.

### 3.4. Viral Categories Dataset

For our last dataset, we work with the five most viral categories: funny, WTF, aww, atheism and gaming. We identify images that are viral only in one of the categories and not others. To do so, we compute the ratio between an image’s virality scores with respect to the category that gave it the highest score among all categories that it was submitted to, and category that gave it the second highest score. That is,

$$V_h^c = \frac{V_h^{c_1}}{V_h^{c_2}}$$ (3)

where $V_h^c$ is the virality score image $h$ received on the category $c$ that gave it the $k^{th}$ highest score among all categories.

$$V_h^{c_k} = A_h^{c_k} \pi \left( \log \left( \frac{m_h^{c_k}}{\bar{m}_h} \right) \right)$$ (4)

where $A_h^{c_k}$ is as defined in Equation 1 for the categories that gave it the $k^{th}$ highest score among all categories that image $h$ was submitted to, $\pi(x)$ is the percentile rank of $x$, $m_h^{c_k}$ is the number of times image $h$ was submitted to that
category, and \(m_h\) is the average number of times image \(h\) was submitted to all categories. We take the percentile rank instead of the actual log value to avoid negative values in the ratio in Equation 3.

To form our dataset, we only considered the top 5000 ranked viral images in our Viral Images dataset (Section 3.2). These contained 1809 funny, 522 WTF, 234 aww, 123 atheism and 95 gaming images. Of these, we selected 85 images per category that had the highest score in Equation 3 to form our Viral Categories Dataset.

4. Understanding Image Virality

Consider the viral images of Fig. 4, where face swapping [9], contextual priming [33], and scene gist [28] make the images quite different from what we might expect at a first glance. An analogous scenario researched in NLP is understanding the semantics of “That’s what she said!” jokes [24]. We hypothesize that perhaps images that do not present such a visual challenge or contradiction – where semantic perception of an image does not change significantly on closer examination of the image – are “boring” [26, 6] and less likely to be viral. This contradiction need not stem from the objects or attributes within the image, but may also arise from the context of the image: be it the images surrounding an image, or the images viewed before the image, or the title of the image, and so on. Perhaps an interplay between these different contexts and resultant inconsistent interpretations of the image is necessary to simulate a visual double entendre leading to image virality. With this in mind, we define four forms of context that we will study to explore image virality.

1. Intrinsic context: This refers to visual content that is intrinsic to the pixels of the image.
2. Vicinity context: This refers to the visual content of images surrounding the image (spatial vicinity).
3. Temporal context: This refers to the visual content of images seen before the image (temporal vicinity).
4. Textual context: This non-visual context refers to the title or caption of the image. These titles can sometimes manifest themselves as visual content (e.g. if it is photoshopped). A word graffiti has both textual and intrinsic context, and will require NLP and Computer Vision for understanding.

4.1. Intrinsic context

We first examine whether humans and machines can predict just by looking at an image, whether it is a viral image or not, and what the dominant topic (most suitable category) for the image is. For machine experiments, we use state-of-the-art image features such as DECAF6 deep features [15], gist [28], HOG [13], tiny images [35], etc. using the implementation of [38]. We conduct our human studies on Amazon Mechanical Turk (AMT). We suspected that workers familiar with Reddit may have different performance at recognizing virality and categories than those unfamiliar with Reddit. So we created a qualification test that every worker had to take before doing any of our tasks. The test included questions about widely spread Reddit memes and jargon so that anyone familiar with Reddit can easily get a high score, but workers who are not would get a very poor score. We thresholded this score to identify a worker as familiar with Reddit or not. Every task was done by 20 workers. Images were shown at 360 × 360.

Machine accuracies were computed on the same test set as human studies. Human accuracies are computed using a majority vote across workers. As a result (1) accuracies reported for different subsets of workers (e.g. those familiar with Reddit and those not) can each be lower than the overall accuracy, and (2) we can not report error bars on our results. We found that accuracies across workers on our tasks varied by \(±2.0\%\). On average, 73% of the worker responses matched the majority vote response per image.

4.1.1 Predicting Topics

We start with our topic classification experiment, where a practical application is to help a user determine which category to submit his image to. We use our Viral Categories Dataset (Section 3.4). See Fig. 3. The images do generally seem distinct from one category to another. For instance, images that belong to the aww category seem to contain cute baby animals in the center of the image, images in atheism seem to have text or religious symbols, images in WTF are often explicit and tend to provoke feelings of disgust, fear and surprise.

After training the 20 qualified workers with a sample montage of 55 images per category, they achieved a category identification accuracy of 87.84% on 25 test images, where most of the confusion was between funny and gaming images. Prior familiarity with Reddit did not influence the accuracies because of the training phase. The machine performance using a variety of features can be seen in Fig. 5(a). A performance of 62.4% was obtained by using DECAF6 [1] (chance accuracy would be 20%). Machine and human confusion matrices can be found in supp. mat.

4.1.2 Predicting Virality

Now, we consider the more challenging task of predicting whether an image is viral or not by looking at its content, by
using our Viral and Non-Viral Images Dataset (Section 3.3). We asked subjects on AMT whether they think a given image would be viral (i.e., “become very viral on social networking websites like Facebook, Twitter, Reddit, Imgur, etc. with a lot of people liking, re-tweeting, sharing or upvoting the image?”). Classification accuracy was 65.40%, where chance is 50%.

In each of these tasks, we also asked workers if they had seen the image before, to get a sense for their bias based on familiarity with the image. We found that 9%, 1.5% and 3% of the images had been seen before by the Reddit workers, non-Reddit workers and all workers. While a small sample set, classification accuracies for this subset were high: 75.27%, 93.53% and 91.15%. Note that viral images are likely to be seen even by non-Reddit users through other social networks. Moreover, we found that workers who were familiar with Reddit in general had about the same accuracy as workers who were not (63.24% and 63.08% respectively). They did however have different classification strategies. Reddit workers had a hit rate of 40.64%, while non-Reddit workers had a hit rate of 28.96%. This means that Reddit workers were more likely to recognize an image as viral when they saw one (but may misclassify other non-viral images as viral). Non-Reddit workers were more conservative in calling images viral. Both hit rates under 50% indicate a general bias towards labeling images as non-viral. This may be because of the unnaturally uniform prior over viral and non-viral images in the dataset used for this experiment. Overall, workers who have never seen the image before and are not familiar with Reddit, can predict virality of an image better than chance. This shows that intrinsic image content is indicative of virality, and that image virality on communities like Reddit is not just a consequence of snowballing effects instigated by chance.

Machine performance using our metric for virality is shown in Fig. 6. Other metrics can be found in the supp. mat. We see that current vision models have a hard time differentiating between these viral and non-viral images, under any criteria. The SVM was trained with both linear and non linear kernels on 5 random splits of our dataset of ~10k images, using 250, 500, 1000, 2000, 4000 images for training, and 1039 images of each class for testing.

The performance of the machine on the same set of images as used in the human studies using a variety of fea-

![Figure 5](image-url)  
(a) Category classification  
(b) Virality prediction

Figure 5: Machine accuracies on our Viral Categories (Section 3.4) and Viral & Non-Viral Images datasets (Section 3.3—tested on Top/Bottom 250 pairs), using different image features.

462.12% of AMT Workers were Reddit workers.  

![Figure 6](image-url)  
Figure 6: Machine accuracy using our virality metric averaged across 5 random train/test splits, test set contained 2078 random images each time. Notice that all descriptors produce chance like results (50%). Novel image understanding techniques need to be developed to predict virality.
virality score indicating whether the first image is more viral or the second. We can thus compute the correlation between each relative attribute and relative virality.

We selected 52 attributes that capture the spatial layout of the scene, the aesthetics of the image, the subject of the image, how it made viewers feel, whether it was photoshopped, explicit, funny, etc. Inspirations for these attributes came from familiarity with Reddit, work on understanding image memorability [19], and representative emotions on the valence/arousal circumplex [4, 17]. See Fig. 7(a) for the entire list of attributes we used. As seen in Fig. 7(a), synthetically generated (Photoshopped), cartoonish and funny images are most likely to be viral, while beautiful images that make people feel calm, relaxed and sleepy (low arousal emotions [4]) are least likely to be viral. Overall, correlation values between any individual attribute and virality is low, due to the wide variation in the kinds of images found on communities like Reddit.

We further studied virality prediction with combinations of attributes. We start by identifying the single (relative) attribute with the highest (positive or negative) correlation with (relative) virality. We then greedily find the second attribute that when added to the first one, increases virality prediction the most. For instance, funny and have animals tend to be viral. But images that are funny and have animals may be even more likely to be viral. The attribute to be added can be the attribute itself (↑), or its negation (↓). This helps deal with attributes that are negatively correlated with virality. For instance, synthetically generated images that are not beautiful are more likely to be viral than images that are either synthetically generated or not beautiful. In this way, we greedily add attributes. Table 1 shows the attributes that collaborate to correlate well with virality. We exclude “likely to go viral” and “memorable” from this analysis because those are high-level concepts in themselves, and would not add to our understanding of virality.

A combination of 38 attributes leads to a virality predictor that achieves an accuracy of 81.29%. This can be viewed as a hybrid human-machine predictor of virality. The attributes have been annotated by humans, but the attributes have been selected via statistical analysis. We see that this significantly outperforms humans alone (71.76%) and the machine alone (59.00%, see Table 2). One could train a classifier on top of the attribute predictors to further boost performance, but the semantic interpretability provided by Table 1 would be lost. Our analysis begins to give us an indication of which image properties need to be reliably predicted to automatically predict virality.

We also explore the effects of “attribute priming”: if the first attribute in the combination is one that is negatively correlated with virality, how easy is it to recover from that to make the image viral? Consider the scenario where an image is very “relaxed” (inversely correlated with virality). Is it possible for a graphics designer to induce virality by altering other attributes of the image to make it viral? Fig. 7(c) shows the correlation trajectories as more attributes are greedily added to a “seed” attribute that is positively (+), negatively (−), or neutrally (N) correlated with virality. We see that in all these scenarios, an image can be made viral by adding just a few attributes. Table 1 lists which attributes are selected for 3 different “seed” attributes. Interestingly, while sexual is positively correlated with virality, when seeded with animal, not sexual increases the correlation with virality. As a result, when we select our five attributes greedily, the combination that correlates best with virality is: animals, synthetically generated, not beautiful, explicit and not sexual.

### 4.1.5 Automated Relative Virality Prediction

To create an automated relative virality prediction classifier, we start by using our complete ~10k image dataset and have AMT workers do the same task as in Section 4.1.4, by dividing them into viral (top half in rank) vs non viral (lower half in rank), and randomly pairing them up for relative attribute annotation for the top 5 performing attributes from our greedy search in Fig. 7(c): Animal, Synthetically Generated(SynthGen), Beautiful, Explicit and Sexual. Note that all of our top-5 attributes are visual. Correlation trajectories of combined attributes for all our dataset in a hybrid human-machine virality predictor can be seen at Fig. 7(b).

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5Tagging all 52 relative attributes accurately for all 5k image pairs in the dataset is expensive.
Developing group-level image features that can reason about pairs of images as we did with relative virality above, leads to the question of the impact of images in the vicinity of an image on human perception of its virality. We designed an AMT experiment to explore this (Fig. 8). Recall that in the previous experiment involving relative virality prediction, we formed pairs of images, where each pair contained a viral and non-viral image. We now append these pairs with two “proxy” images. These proxies are selected to be either similar to the viral image, or to the non-viral image, or randomly. Similarity is measured using the gist descriptor [28]. The 4th and 6th most similar images are selected from our Viral Images dataset (Section 3.2). We do not select the two closest images to avoid near identical matches and to ensure that the task did not seem like a “find-the-odd-one-out” task. We study these three conditions in two different experimental settings. The first is where workers are asked to sort all four images from what they believe is the least viral to the most viral. In the second experimental design, workers were still shown all four images, but were asked to only annotate which one of the two images from the original pair is more viral than the other. Maybe the mere presence of the “proxy” images affects perception of virality? For both cases, we only check the relative ranking of the viral and non viral image.

Table 3: Human ranking accuracy across different proxy images.

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We extracted DECAF6 features from our dataset and similar number of images from the SUN dataset. The resultant classifier was able to classify a new image as coming from one of the two datasets with 90.38% accuracy, confirming qualitative differences. Moreover, the metric developed for popularity [23] applied to our dataset outputs chance like results (Table 2). Thus, our datasets provide a new regime to study image understanding problems.

4.2. Vicinity context

Reasoning about pairs of images as we did with relative virality above, leads to the question of the impact of images in the vicinity of an image on human perception of its virality. We designed an AMT experiment to explore this (Fig. 8). Recall that in the previous experiment involving relative virality prediction, we formed pairs of images, where each pair contained a viral and non-viral image. We now append these pairs with two “proxy” images. These proxies are selected to be either similar to the viral image, or to the non-viral image, or randomly. Similarity is measured using the gist descriptor [28]. The 4th and 6th most similar images are selected from our Viral Images dataset (Section 3.2). We do not select the two closest images to avoid near identical matches and to ensure that the task did not seem like a “find-the-odd-one-out” task. We study these three conditions in two different experimental settings. The first is where workers are asked to sort all four images from what they believe is the least viral to the most viral. In the second experimental design, workers were still shown all four images, but were asked to only annotate which one of the two images from the original pair is more viral than the other. Maybe the mere presence of the “proxy” images affects perception of virality? For both cases, we only check the relative ranking of the viral and non viral image.

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We extracted DECAF6 features from our dataset and similar number of images from the SUN dataset. The resultant classifier was able to classify a new image as coming from one of the two datasets with 90.38% accuracy, confirming qualitative differences. Moreover, the metric developed for popularity [23] applied to our dataset outputs chance like results (Table 2). Thus, our datasets provide a new regime to study image understanding problems.

4.2. Vicinity context

Reasoning about pairs of images as we did with relative virality above, leads to the question of the impact of images in the vicinity of an image on human perception of its virality. We designed an AMT experiment to explore this (Fig. 8). Recall that in the previous experiment involving relative virality prediction, we formed pairs of images, where each pair contained a viral and non-viral image. We now append these pairs with two “proxy” images. These proxies are selected to be either similar to the viral image, or to the non-viral image, or randomly. Similarity is measured using the gist descriptor [28]. The 4th and 6th most similar images are selected from our Viral Images dataset (Section 3.2). We do not select the two closest images to avoid near identical matches and to ensure that the task did not seem like a “find-the-odd-one-out” task. We study these three conditions in two different experimental settings. The first is where workers are asked to sort all four images from what they believe is the least viral to the most viral. In the second experimental design, workers were still shown all four images, but were asked to only annotate which one of the two images from the original pair is more viral than the other. Maybe the mere presence of the “proxy” images affects perception of virality? For both cases, we only check the relative ranking of the viral and non viral image.
studied in the vision community. Visual search or saliency has been studied to identify which images or image regions pop out. But models of change in relative orderings of the same set of images based on presence of other images have not been explored. Such models may allow us to select the ideal set of images to surround an image by to increase its chances of going viral.

4.3. Temporal context

Having examined the effect of images in the spatial vicinity on image virality, we now study the effects of temporal aspects. In particular, we show users the same pairs of images used in the relative virality experiment in Section 4.1.3 at 4 different resolutions one after the other: 8 × 8, 16 × 16, 32 × 32, 360 × 360 (original). We choose blurring to simulate first impression judgements at thumbnail sizes when images are ‘previewed’. At each stage, we asked them which image they think is more likely to be viral. Virality prediction performance was 47.08%, 49.08%, 51.28% and 62.04%. Virality prediction is reduced to chance even in 32 × 32 images, where humans have been shown to recognize semantic content in images very reliably [35]. Subjects reported being surprised for 65% of the images. We found a -0.04 correlation between true virality and surprise, and a -0.07 correlation between predicted virality and surprise. Perhaps people are bad at estimating whether they were truly surprised or not, and asking them may not be effective; or surprise truly is not correlated with virality.

4.4. Textual context

As a first experiment to evaluate the role of the title of the image, we show workers pairs of images and ask them which one they think is more likely to be viral. We then reveal the title of the image, and ask them the same question again. We found that access to the title barely improved virality prediction (62.04% vs. 62.8%). This suggests that perhaps the title does not sway subjects after they have already judged the content.

Our second experiment had the reverse set up. We first showed workers the title alone, and asked them which title is more likely to make an image be viral. We then showed them the image (along with the title), and asked them the same question. Workers’ prediction of relative virality was worse than chance using the title alone (46.68%). Interestingly, having been primed by the title, even with access to the image performance did not improve significantly above chance (52.92%) and is significantly lower than their performance when viewing an image without being primed by the title (62.04%). This suggests that image content seems to be the prime signal in human perception of image virality. However, note that these experiments do not analyze the role of text that may be embedded in the image (memes!).

5. Conclusions

We studied viral images from a computer vision perspective. We introduced three new image datasets from Reddit, the main engine of viral content around the world. We defined a virality score using Reddit metadata. We found that virality can be predicted more accurately as a relative concept. While humans can predict relative virality from image content, machines are unable to do so using low-level features. High-level image understanding is key. We identified five key visual attributes that correlate with virality: Animal, Synthetically Generated, (Not) Beautiful, Explicit and Sexual. We predict these relative attributes using deep image features. Using these deep relative attribute predictions as features, machines (SVM) can predict virality with an accuracy of 68.10% (higher than human performance: 60.12%). Finally, we study how human prediction of image virality varies with different “contexts” – intrinsic, spatial (vicinity), temporal and textual. This work is a first step in understanding the complex but important phenomenon of image virality. We have demonstrated the need for advanced image understanding to predict virality, as well as the qualitative difference between our datasets and typical vision datasets. This opens up new opportunities for the vision community. Our datasets and annotations will be made publicly available.
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