DEEP LEARNING FOR PREDICTING IMAGE MEMORABILITY

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ABSTRACT

Memorability of media content such as images and videos has recently become an important research subject in computer vision. This paper presents our computation model for predicting image memorability, which is based on a deep learning architecture designed for a classification task. We exploit the use of both convolutional neural network (CNN) - based visual features and semantic features related to image captioning for the task. We train and test our model on the large-scale benchmarking memorability dataset: LaMem. Experiment result shows that the proposed computational model obtains better prediction performance than the state of the art, and even outperforms human consistency. We further investigate the genericity of our model on other memorability datasets. Finally, by validating the model on interestingness datasets, we reconfirm the uncorrelation between memorability and interestingness of images.

Index Terms— Image memorability, computational model, deep learning, interestingness, image captioning

1. INTRODUCTION

In our fast moving world, media platforms such as social networks, media advertisement, information retrieval and recommendation systems need a great power to deal with exponentially growing data day after day. Thus the ability to understand the content plays a key role in such media systems to help them optimize their processing. Different concepts such as visual saliency and aesthetics [1, 2], emotion [3], social popularity [4], interestingness [5–7], and memorability [8, 9] may intervene in the understanding of content. This paper focuses on memorability of images, an emerging and less investigated concept in multimedia and computer vision.

While image memorability has been only considered recently in computer vision, visual memory has been largely studied in psychology since decades. As examples, with experiments on memory capacity psychologists showed that people can remember thousands of pictures they saw only once, even when exposed to many other similar images afterward [10, 11]. However, different images can be more or less remembered depending on numerous factors concerning both intrinsic visual appearance and user’s context [8]. It is important to note that even if memorability is likely to be influenced by the user context, there is a general agreement (consensus) between groups of people on judging a certain image [12]. Such key finding grounds and suggests for further studies in quantifying how memorable a certain image is for a common observer.

In computer vision, researchers have investigated intrinsic and extrinsic characteristics that make an image memorable [9, 13, 14] and a photograph memorable [15]. It reveals that color, simple image features derived from pixel statistics, and object statistics (number of objects, log mean pixel coverage over present object classes, etc.,) do not have strong correlation with memorability. Meanwhile, object and scene semantics offer high correlation with memorability. Other subjective concepts such as aesthetics and interestingness have also been shown to be uncorrelated with memorability. Importantly, experiments in [9,16] have confirmed a sufficient human consistency while they annotated image memory, and thus prove the feasibility of predicting memorability of images. To support research in the field, several small datasets have been publicly released such as those concerning face photographs [17], scene categories [14, 15], visualization pictures [18], and affective impact on image memorability [19, 20]. Especially, thanks to some research at MIT, a first large-scale image memorability dataset (LaMem) containing roughly 60,000 images annotated by crowdsourcing has been published together with a memorability prediction model (MemNet) for benchmarking the task [16].

In this paper, starting from LaMem, we develop a computational model for predicting image memorability scores and we show that the proposed model obtains better prediction performance than the state-of-the-art MemNet model. It even exceeds human consistency on LaMem. Our computational model differs from existing ones in two main points. First, instead of naturally treating the prediction as a regression problem as in [16], we treat it as a classification problem and aggregate the predicted probabilities of belonging to different classes (corresponding to different degrees of memorability) for the final memorability score. Second, unlike most
of existing works, which used either handcrafted low-level image features [9,21], or features extracted from a pre-trained CNN [22], we propose to exploit additional semantic features related to image captioning to improve the prediction.

The rest of the paper is organized as follows. Section 2 presents the proposed computational model for image memorability prediction. Experimental results are shown in Section 3, including our further study on the genericity of the model and the correlation between the interestingness and memorability concepts. Finally, we conclude in Section 4.

2. PROPOSED COMPUTATIONAL MODEL

The workflow of the investigated prediction systems, which are based on either a regression model (as a baseline) or on a classification model (proposed), is presented in Fig. 1. The feature extraction step and the proposed classification model will be presented in subsections 2.1 and 2.2, respectively.

2.1. Feature extraction

As CNN offers a powerful presentation and has been widely used in the literature for many different tasks, we used the well-known VGG16 network [23] pre-trained on the ImageNet dataset for the extraction of a first image feature. The feature is extracted from the last fully-connected layer before the softmax and has a dimension of 4096.

As scene semantics and high-level visual attributes (such as emotions, actions, movements, appearance of objects, etc.,) have been shown to well characterize the memorability of a photo [15, 16], we further investigated the use of some other semantic features derived from an image captioning (IC) system [24]. Such an IC model builds an encoder comprising a CNN and a long short-term memory recurrent network (LSTM) for learning a joint image-text embedding. Thus the CNN image feature and the word2vec representation of the image caption are projected on a 2D embedding space which enforces the alignment between an image and its corresponding semantic caption. We extracted such projected CNN feature as logically it should contain some semantic information expected to be relevant for the prediction of image memorability. This feature has a dimension of 1024.

2.2. Classification model

In order to treat the prediction as a classification task, we first need to convert the ground-truth memorability scores provided with LaMem into $K$ class labels. To ease the classification step, the score thresholds were chosen so that the resulting classes are balanced in terms of number of samples. As an example, for $K = 2$ we split LaMem into two classes of roughly 30,000 images each (for $K = 4$, each class contains roughly 15,000 images). Note that the more classes we have after splitting, the narrower the score range in each class and the smaller the number of images per class. Thus the increase of the number of classes is at the expense of training a good classifier. We tested with different values of $K$ in $\{2, \ldots, 8\}$ and found that $K = 4$ offers the best performance.

Our general classification model contains a branch (one or several MLP layers) for the CNNs, a branch for the IC-based semantic features, a merge layer to concatenate both of them followed by some MLP layers with a softmax on top. As the softmax gives, in addition to the class label, the probabilities $p(k|i) \in [0, 1]$ that an input image $i$ belongs to each class $k = 1, \ldots, K$, we take into account these values to compute the final predicted memorability score $m_i$, in a final probability aggregation step, as

$$m_i = \sum_{k=1}^{K} p(k|i)s_k,$$

where $s_k$ is a threshold value derived from the ground-truth scores of LaMem that separates class $k$ from class $k + 1$, and $s_K = 1$. With $K = 4$, these threshold values are 0.68, 0.77, 0.85, and 1, respectively.

Fig. 2: Best predicting model in terms of average Spearman correlation over a 5-fold validation process.

We performed some hyper-parameter selection thanks to the use of the Bayesian optimization library Hyperas \(^1\). The selection was done over the following set of parameters: number of neurons per layer (from 32 to 1024, depending on the layers), dropout coefficient, activation function (ReLU, tanh) and optimizer (adam, rmsprop, sgd) so as to maximize the average Spearman correlation coefficient between the predicted scores and the ground-truth scores in a 5-fold validation process. Before that, the number of layers (3), batch size (16) and number of epochs (10) were manually set once again while

\(^1\)https://github.com/maxpumperla/hyperas
targeting the maximisation of the Spearman correlation coefficient. Fig. 2 depicts our best model that offers an average Spearman correlation of 0.72.

3. EXPERIMENT AND INVESTIGATION
Section 3.1 presents the memorability prediction results on LaMem. We investigate the genericity of the model on other memorability datasets in Section 3.2, and the uncorrelation between memorability and interestingness in Section 3.3.

3.1. Prediction results on Lamem dataset
We evaluated our memorability prediction performance on LaMem [16] with the use of different features and different prediction models. The obtained results, measured by the mean Spearman correlation over a 5-fold validation process, are presented in Table 1. As a baseline investigation (see Fig. 1), we tested the use of CNN and IC-based semantic features with different regression methods (support vector regression (SVR), KNN, Decision Tree) where the hyper-parameters for each model were optimized by the Bayesian optimization algorithm implemented in the Hyperopt library. We found that SVR performs better than other regression techniques (thus we mention only SVR in Table 1), and offers similar performance compared to the proposed MLP 2-class model and the state-of-the-art MemNet model. Fig. 3 shows LaMem example images of both some most and least memorable images, together with their predicted scores for our best 4-class model, and their ground-truth values.

As it can be seen, IC-based semantic features, when used with either SVR or MLP, offer better prediction performance than conventional CNN features even though their dimension is 4 times smaller. This reveals that the scene semantics is very important for the task of memorizing images and thus such attributes help better predicting the memorability. Overall, the combination of CNN and IC-based features offers the best mean Spearman correlation (0.72), higher than MemNet (0.64) and human consistency (0.68) on Lamem [16]. This result confirms the complementary between IC-based semantic features and CNNs in predicting image memorability.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Prediction model</th>
<th>mean Spearman correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNN</td>
<td>SVR</td>
<td>0.64</td>
</tr>
<tr>
<td>CNN</td>
<td>MLP, 2 classes</td>
<td>0.64</td>
</tr>
<tr>
<td>CNN</td>
<td>MLP, 4 classes</td>
<td>0.65</td>
</tr>
<tr>
<td>IC-based feature</td>
<td>SVR</td>
<td>0.65</td>
</tr>
<tr>
<td>IC-based feature</td>
<td>MLP, 4 classes</td>
<td>0.67</td>
</tr>
<tr>
<td>CNN + IC-based feature</td>
<td>MLP, 4 classes</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Table 1: Prediction results on LaMem dataset obtained by different methods.

3.2. Genericity of the model on other memorability datasets
In order to investigate the genericity of our computational model, we tested it on several existing memorability datasets. This also helped us understand more about the differences in content between these datasets. For each of them we computed the Spearman correlation between the provided ground-truth scores and the predicted ones by our model. Example images for each dataset are shown in Fig. 4 and the obtained Spearman correlation values, together with information about the datasets (i.e., number of images in each dataset and type of images), are detailed in Table 2.

As expected, our model generalizes quite good to Isola’s [15] and Bylinskii’s [14] datasets with a Spearman correlation of 0.59 and 0.48, respectively. This can be explained by the
fact that these two datasets contain images related to scene categories, a topic quite close to the one of LaMem on which we trained our model as shown in Fig. 4. Our model performs poorly on two datasets containing specific images of human faces [17], and visualizations [18]. This is understandable as images in these datasets are very different from those in LaMem. Besides, the IC-based feature may not be the best choice for these datasets where the visual attributes are very specific and less varying. For datasets containing images dedicated to the rating of emotions, our model performs reasonably on Cohendet’s [20] while poorly on Libkuman’s [19] dataset. Actually, the images in [20] were also in Libkuman’s dataset, however the former was carefully annotated through lab experiments, leading to the conclusion that the ground-truth scores may be more reliable.

### 3.3. Correlation between memorability and interestingness

As memorability and interestingness are two emerging and important concepts for understanding images, we also investigated their correlation by applying our computational model for memorability prediction on existing interestingness datasets and again computing the Spearman correlation between the predicted scores and the ground-truth interestingness scores. The results are shown in Table 3, together with information about the tested interestingness datasets. Note that among these datasets, Flickr dataset was collected from Flickr Interestingness API so the collected interestingness scores are somewhat social-driven. Meanwhile other datasets (e.g., MediaEval and Gygli) provides content-driven interestingness as the labels were annotated by human annotators.

#### Table 2: Prediction results obtained by the proposed computational model on other memorability datasets.

<table>
<thead>
<tr>
<th>Dataset’s first author</th>
<th>Size</th>
<th>Type of images</th>
<th>Spearman correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isola [15]</td>
<td>2222</td>
<td>Scene categories</td>
<td>0.59</td>
</tr>
<tr>
<td>Bylinskii [14]</td>
<td>1754</td>
<td>Scene categories</td>
<td>0.48</td>
</tr>
<tr>
<td>Dubey [25]</td>
<td>850</td>
<td>Object segmentation</td>
<td>0.36</td>
</tr>
<tr>
<td>Cohendet [20]</td>
<td>150</td>
<td>Rating of emotions</td>
<td>0.39</td>
</tr>
<tr>
<td>Libkuman [19]</td>
<td>703</td>
<td>Rating of emotions</td>
<td>-0.02</td>
</tr>
<tr>
<td>Bainbridge [17]</td>
<td>2222</td>
<td>Face pictures</td>
<td>-0.06</td>
</tr>
<tr>
<td>Borkin [18]</td>
<td>410</td>
<td>Visualizations</td>
<td>-0.27</td>
</tr>
</tbody>
</table>

#### Table 3: Prediction results obtained by the proposed computational model on interestingness datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Size</th>
<th>Type of images</th>
<th>Spearman correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>MediaEval [7]</td>
<td>7396</td>
<td>Movie frames</td>
<td>0.07</td>
</tr>
<tr>
<td>Flickr [26]</td>
<td>123185</td>
<td>Social network</td>
<td>-0.05</td>
</tr>
<tr>
<td>Gygli 1 [5]</td>
<td>2688</td>
<td>Scene categories</td>
<td>-0.21</td>
</tr>
<tr>
<td>Gygli 2 [5, 15]</td>
<td>2222</td>
<td>Scene categories</td>
<td>-0.19</td>
</tr>
<tr>
<td>Gygli 3 [5]</td>
<td>3180</td>
<td>Webcam pictures</td>
<td>0.01</td>
</tr>
</tbody>
</table>

#### Fig. 4: Example images from different memorability datasets.

As detailed in Table 3, all Spearman correlation values are very low, meaning that our memorability prediction model can not be used for interestingness prediction, even for datasets [5, 15] containing the same type of scene category images. This is even more visible when one focuses on Isola’s dataset [15] for which ground-truth labels are available for both memorability and interestingness: our model is doing well for memorability prediction (Spearman correlation = 0.59, see Table 2), while it fails to predict interestingness. These results re-confirm the uncorrelation between memorability and interestingness that was already stated in the literature.

### 4. CONCLUSION

Focusing on image memorability, an emerging and important concept for high-level understanding of images, we present a deep learning-based computational model for predicting such memorability levels. Experiment results on the benchmarking LaMem dataset prove that the proposed system outperforms both the state of the art and human consistency on the task. We also investigated the genericity of our model on other memorability datasets and further re-confirmed the uncorrelation between image memorability and interestingness, another important concept. As future work, we might want to focus on image editing and investigate how such manipulations affect the image memorability of content.

### 5. REFERENCES


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3https://www.flickr.com/services/api/flickr.interestingness.getList.html


