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Image feature subsets for predicting the quality of consumer camera images and identifying quality dimensions

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Abstract. Image-quality assessment measures are largely based on the assumption that an image is only distorted by one type of distortion at a time. These conventional measures perform poorly if an image includes more than one distortion. In consumer photography, captured images are subject to many sources of distortions and modifications. We searched for feature subsets that predict the quality of photographs captured by different consumer cameras. For this, we used the new CID2013 image database, which includes photographs captured by a large number of consumer cameras. Principal component analysis showed that the features classified consumer camera images in terms of sharpness and noise energy. The sharpness dimension included lightness, detail reproduction, and contrast. The support vector regression model with the found feature subset predicted human observations well compared to state-of-the-art measures. © 2014 SPIE and IS&T [DOI: 10.1117/1.JEI.23.6.061111]

Keywords: image quality; no-reference measure; consumer images; image feature; feature subset.

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1 Introduction

The quality of photographs depends on many interacting factors and distortion sources. Consumer-level cameras, the technology platform of this paper, are equipped with low-quality optics and image sensors; their shooting process causes motion blur and poor focus, and their low-sensitivity pixels increase noise level. In addition, the conditions that pictures are taken in, such as shooting distance and lighting conditions, affect the quality of raw images. After shooting, the raw images are processed by the image signal processing (ISP) pipe of the camera. The ISP includes operations such as color filter array demosaicking, automatic white balancing, color correction, noise filtering, tone reproduction, gamma correction, edge enhancement, color saturation enhancement, and image compression. The parameters and the order of operations affect the resulting image. Some operations, such as demosaicking, white balancing, and noise filtering, seek to restore the image. Other components, such as edge enhancement and color saturation enhancement, aim to produce a pleasant image.

The quality of the photographs can be evaluated using both subjective and objective methods. In this study, the term subjective method denotes a test performed on test participants. The term objective method refers to an algorithm based on the computational process applied to the test images. The output of an algorithm is a value related to the image quality. In a subjective test, an observer rates test images based on the overall quality or quality attributes.

In the current research of objective image-quality assessment, image-quality measures are usually classified into full-reference (FR), reduced-reference (RR), and no-reference (NR) approaches depending on whether and how the reference image is used. The FR measures cannot be applied in the case of consumer camera images because of the lack of pixel-wise reference images; that is, the original image or a reference image is not available. An RR measure requires some information from the original or reference image. RR measures have been applied to consumer camera images, but the requirement for a calibrated reference camera makes them cumbersome.

NR measures do not need a reference or original image and are applicable to consumer camera images. However, NR measures tend to perform poorly in the case of images with multiple distortion sources. In fact, the fundamental problem from the perspective of this paper is that NR measures have been developed to characterize images with only one distortion type at a time as is commonly found in database or images with two distortions. The types of distortions include JPEG or JPEG2000 compression, noise contamination, low-pass filtering, or fast-fading distortion.

Our experience suggests that a measure developed with training data of only one distortion type may respond to other distortions in an undesirable manner. For example, a dedicated sharpness measure may interpret noise energy as image details. This behavior is not problematic if low-pass filtering is the only distortion source, but such a measure fails if the distortion space of the image is multidimensional.

A close research field with NR image quality is aesthetic evaluation. Aesthetic measures incorporate low-level image properties (brightness, contrast, color, edges, hue, etc.), image composition rules (rule of thirds, golden ratio, depth of field, and color harmonies), and content properties.
(face detection and scene types). Roughly speaking, aesthetic research aims at differentiating professional from nonprofessional photographs in a random stream and ranking images with respect to professional skill or viewer impression, whereas image-quality research strives toward sorting images in terms of technical performance or image processing. In this study, we focus on the latter approach. Image composition and content properties are out of the scope of the study.

Regardless of the measure (aesthetic and image quality), algorithms combine one or more image features to form feature vectors. The term feature refers to a piece of information computed from an image. The feature vectors are inputted into a regression model or fed into a learning model to predict human-provided ground truth of aesthetics or quality. The performance of a measure becomes as high as the features and training data allow. The hypothesis of this study is that a high-performance, reference-free quality measure for images suffering from multiple distortions uses a combination of interacting features as inputs.

The aim of this study is to find an efficient feature subset from a large feature set that could classify distortions and predict the visual quality of photographs captured by different consumer cameras. In the study, we applied several feature selection methods. Feature selection is a mature research topic and has been used for many applications. However, to the best of our knowledge, this is the first study that attempts to find quality dimensions via feature selection for images captured by different types of cameras. We used images from the CID2013 image database, which contains images captured by different consumer-level cameras under different shooting conditions as well as subjective evaluations of those images. The CID2013 image database provides distortion types for more realistic application scenarios than images used in the earlier studies. The results of this study are applicable to consumer photographs, such as quality ranking of images in photo-sharing sites or in image-retrieving systems. Conventional methods are applicable only to cases with a restricted set of distortions, such as image storage (JPEG compression distortion), image scaling (blurring distortion), or image transmission (white noise distortion).

The novelty of this study relates to finding the combinations of features that account for the overall quality of consumer-level photographs. Because the feature selection process provides a systematic way of restricting the number of features, we were able to find and to analyze the quality dimensions of consumer camera images. The dimensions were identified by principal component analysis and included a sharpness dimension and a noise energy dimension. The sharpness dimension consisted of lightness, detail reproduction, and contrast. The result strongly posits that the multidimensionality of the image quality should be taken into account in developing new measures. According to our knowledge, the quality dimensions have earlier been explored by subjective research only. The results of Ref. showed that the most important subjective image quality dimensions are contrast, naturalness, darkness, and sharpness. The authors concluded that the high-level attribute naturalness is a requirement for high-quality images, whereas quality can fail for other reasons in low-quality images. For example, a low-quality image can be dark and unsharp, as our results also indicated.

This paper is divided into four sections. Following this introductory section, Sec. reviews the feature selection methods, reference measures, and image material used in this study. Section presents the results of the study. We compare the performance of the found-feature subsets and state-of-the-art measures and explore the quality dimensions of sharpness and noise energy for consumer photographs. Section concludes the study.

## 2 Methods

### 2.1 Feature Set

This study is based on the feature set S, which includes 270 features. The selection of these features was guided by their coverage of well-known image attributes. The measures derived from the features predict overall image quality, aesthetics, and attributes such as sharpness or blurriness, noise, colorfulness, and JPEG or JPEG2000 distortions. Moreover, the features f3 and f4 of the measure have been developed to express the lightness of image, and features f113 and f117 of Ref. express the hue of image. Feature f221 of Ref. is developed to measure contrast, just to name a few. Table lists the features included in the feature set S, as well as the origins and the types of measures in which they were originally used.

We implemented features f1 to f131, f154 to f171, and f173 to f270 in this study by loosely following their respective references. The code for computing features f132 to f153 and f172 originated from their authors. In addition to the references listed in Table, we used some other toolboxes and functions. Implementations of features f8 to f95 use the PyTTool toolbox, which computes steerable pyramid decomposition. Features f39 to f50 use the ssim_index code for computing structural difference values between different scales and orientations. Features f96 and f97 apply the phasecong3 code when phase congruency images are computed.

### 2.2 Feature Selection Process

We searched for the most efficient feature subsets from feature set S using different feature selection methods. Figure shows the components of the selection process. Subset generation and subset evaluation are commonly used components of feature subset selection. For this study, we also implemented a method-comparison component, which compares the best subsets obtained using different methods.

#### 2.2.1 Subset Generation

The most comprehensive strategy of candidate subset generation is a complete search. However, this strategy requires an exponentially large search space $O(N^2)$, where $N$ is the number of features. Heuristic and random searches require less computational power. The complexity of the heuristic search is $O(N^2)$ or less, which can also be computationally demanding for a large feature space.

A heuristic search is often based on a hill-climbing approach, such as sequential forward selection (SFS) or sequential backward elimination (SBE). SFS starts with an empty set and adds one feature at a time from the original set by maximizing the performance measure. SBE starts with the original group and eliminates one feature at a time by...
maximizing the performance measure. The performance measure is computed in the subset evaluation component.

In this study, we used the SFS method. We chose this method because the complete search was computationally too heavy due to the large size of the original feature set \( S \). Our selection of SFS instead of the SBE method is borne out by the ratio of \( M \) and \( N \), where \( M \) is the number of assumed relevant features and \( N \) is the total number of features. According to Liu and Yu, if \( M \) is small, then the SBS strategy should be used, and if the number of irrelevant features (\( N \) minus \( M \)) is small, then the SBE strategy should be used. We assume that the size of \( M \) of the feature set \( S \) is small. The original feature set \( S \) includes many redundant features; thus, we prefer the SFS strategy.

2.2.2 Subset evaluation: filter methods

The subset generation component feeds candidate subsets to the subset evaluation. The component selects the most efficient feature subset from the group of candidate subsets. The evaluation methods can be divided into three types: filter, wrapper, and hybrid. For this study, we implemented strategies based on all three of these approaches.

Filter methods can be further divided into two types: direct and subset ranking. Direct filter methods measure how well any given feature in a subset classifies or ranks the subjective evaluation data. In practice, direct filter methods remove irrelevant features, while subset ranking methods filter both irrelevant and redundant features.

In this study, we used the correlation-based feature selection (CFS) method as our subset ranking filter method and the Pearson linear correlation (LCC), symmetrical uncertainty (SU), and relief as our direct filter methods. Table 2 lists the filter methods used in this study with their associated abbreviations.

The CFS filter method evaluates candidate subsets by Eq. (1):

\[
\text{CFS}_{\text{value}} = \frac{kr_{cf}}{\sqrt{k + k(k - 1)r_{ff}^2}}.
\]

where \( k \) is the size of the candidate feature set, \( r_{cf} \) is the mean correlation between perceived quality and individual feature values, and \( r_{ff} \) is the average feature-feature intercorrelation. The numerator of Eq. (1) expresses the performance of a subset in its predictions of perceived quality. The denominator indicates the redundancy among the features arising from their mutual correlation.

### Table 1

Original feature set \( S \) included 270 features, which were inspired and implemented from different references.

<table>
<thead>
<tr>
<th>Features</th>
<th>Original measure type(^a)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>f1 to f7</td>
<td>Image quality</td>
<td></td>
</tr>
<tr>
<td>f8 to f95</td>
<td>Image quality</td>
<td></td>
</tr>
<tr>
<td>f96 to f99</td>
<td>Image quality</td>
<td></td>
</tr>
<tr>
<td>f100 to f109</td>
<td>Image quality</td>
<td></td>
</tr>
<tr>
<td>f110 to f131</td>
<td>Aesthetic</td>
<td></td>
</tr>
<tr>
<td>f132 to f150</td>
<td>Image quality</td>
<td></td>
</tr>
<tr>
<td>f151</td>
<td>Sharpness</td>
<td></td>
</tr>
<tr>
<td>f152</td>
<td>Sharpness</td>
<td></td>
</tr>
<tr>
<td>f153</td>
<td>JPEG distortion</td>
<td></td>
</tr>
<tr>
<td>f154</td>
<td>Sharpness</td>
<td></td>
</tr>
<tr>
<td>f158 to f162</td>
<td>Sharpness</td>
<td></td>
</tr>
<tr>
<td>f163 to f169</td>
<td>Sharpness</td>
<td></td>
</tr>
<tr>
<td>f170</td>
<td>Noise</td>
<td></td>
</tr>
<tr>
<td>f171</td>
<td>JPEG2000 distortion</td>
<td></td>
</tr>
<tr>
<td>f172</td>
<td>Sharpness</td>
<td></td>
</tr>
<tr>
<td>f173</td>
<td>Sharpness</td>
<td></td>
</tr>
<tr>
<td>f174 to f217</td>
<td>Sharpness / noise</td>
<td></td>
</tr>
<tr>
<td>f218 to f221</td>
<td>Sharpness</td>
<td></td>
</tr>
<tr>
<td>f222 to f257</td>
<td>Image quality</td>
<td></td>
</tr>
<tr>
<td>f258 to f261</td>
<td>Image quality</td>
<td></td>
</tr>
<tr>
<td>f261 to f270</td>
<td>Colorfulness</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)In the original literature references, the features have been combined to form a measure or algorithm for predicting some image property, such as image quality, aesthetics, sharpness, noise, colors, or image compression distortion.
Table 2 Filter methods for feature subset evaluation used in this study.

<table>
<thead>
<tr>
<th>Subset evaluation</th>
<th>Method type</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFS with LCC</td>
<td>Subset ranking</td>
<td>CFS(LCC)</td>
</tr>
<tr>
<td>CFS with SU</td>
<td>Subset ranking</td>
<td>CFS(SU)</td>
</tr>
<tr>
<td>CFS with relief</td>
<td>Subset ranking</td>
<td>CFS(relief)</td>
</tr>
<tr>
<td>LCC</td>
<td>Direct filter</td>
<td>direct_LCC</td>
</tr>
<tr>
<td>SU</td>
<td>Direct filter</td>
<td>direct_SU</td>
</tr>
<tr>
<td>Relief</td>
<td>Direct filter</td>
<td>direct_relief</td>
</tr>
</tbody>
</table>

Note: CFS, correlation-based feature selection; LCC, Pearson linear correlation; SU, symmetrical uncertainty.

We applied three versions of CFS: CFS(LCC), CFS(SU), and CFS(relief). The correlation values of \( r_{xf} \) and \( r_{rf} \) in Eq. (1) were determined by LCC, SU, or relief measures. LCC was calculated by Eq. (2):

\[
LCC = \frac{n \sum x_i y_i - (\sum x_i)(\sum y_i)}{\sqrt{n(\sum x_i^2)} - (\sum x_i)^2 \sqrt{n(\sum y_i^2)} - (\sum y_i)^2}, \tag{2}
\]

where \( n \) is the number of compared pairs and \( x_i \) and \( y_i \) are the samples of \( X \) and \( Y \), respectively. SU was computed by Eq. (3):

\[
SU = 2 \cdot \left[ \frac{IG(Y|X)}{H(Y) + H(X)} \right], \tag{3}
\]

where

\[
IG(Y|X) = H(Y) - H(Y|X), \tag{4}
\]

\[
H(Y) = -\sum_{x \in X} p(x) \sum_{y \in Y} p(y|x) \log_2 [p(y|x)], \tag{5}
\]

\[
H(Y|X) = -\sum_{y \in Y} p(y) \log_2 [p(y)], \tag{6}
\]

where \( H(Y) \) is the entropy of \( Y \) and \( H(Y|X) \) is the entropy of \( Y \) after observing \( X \). The amount by which the entropy of \( Y \) decreases reflects additional information about \( Y \) provided by \( X \); this amount is known as the information gain (IG). According to this measure, feature \( Y \) is regarded as more correlated with \( X \) than to feature \( Z \) if \( IG(X|Y) > IG(Z|Y) \). SU values range from 0 to 1; a value of 1 indicates that knowing the values of either feature completely predicts the values of the other; a value of 0 indicates that \( X \) and \( Y \) are independent.

The relief metric estimates the weight of features according to how well their values distinguish samples near each other. The values of this metric range from -1 to 1. Relief is calculated by Eq. (7):

\[
Relief_X = \frac{\text{Gini}'}{1 - \sum_{y \in Y} p(y)} \sum_{y \in Y} p(y)^2, \tag{7}
\]

where

\[
\text{Gini}' = \left\{ \sum_{y \in Y} p(y)[1 - p(y)] \right\} - \sum_{x \in X} \left\{ \sum_{y \in Y} p(y)^2 \sum_{y \in Y} p(y|x)[1 - p(y|x)] \right\}. \tag{8}
\]

In addition to CFS, we used three direct filter methods: direct_LCC, direct_SU, and direct_relief with the correlation measures of LCC, SU, and relief described in Eqs. (2), (3), and (7).

2.2.3 Subset evaluation: wrapper and hybrid methods

Wrapper methods seek efficient feature subsets for a measure by using the same learning model that the measure uses. Hybrid methods combine the steps of the filter and wrapper methods. First, a hybrid method selects \( k \) features from the original feature set using a filter method and then applies a wrapper method to select a subset with \( l \) features (\( l \leq k \)).

In this study, when applying wrappers, SFS fed candidate feature subsets (subset generation component) to a learning model (subset evaluation component). The learning models used were the support vector regression (wrapper_SVR) and linear regression (wrapper_REG) models. We utilized the libSVM package in order to implement the SVR. The kernel used for regression was the radial basis function kernel. The weighting factors of the linear regressions were trained by the regress function in MATLAB®.

The subset evaluation component used a fivefold cross-training method for parameter training and validation. We used 80% of the data for model training and 20% for performance testing. This random 80/20 division was performed 1000 times for each of the candidate subsets. The performance metric was the average LCC between the output of the trained model and perceived data.

The hybrid methods used in this study (hybrid_LCC, hybrid_SU, hybrid_relief, and hybrid_IG) were based on the measures of Eqs. (2), (3), (7), and (8), and SVR. The hybrid methods used filter methods to filter 20 features from the feature set \( S \) and used SVR (as a wrapper) to select subsets of 1 to 20 features. Table 3 lists the wrapper and hybrid methods used in this study for feature subset searching.

2.2.4 Method comparison

The method comparison component compares the performance of the feature subsets found by the various feature subset selection methods listed in Tables 2 and 3.

The performance metric of this component is the mean prediction accuracy (linear correlation between predicted and subjective values) as a function of subset size. The subset sizes are limited to 1 to 20 features, as larger subset sizes do not increase the prediction performance and smaller subset sizes reduce the risk of overfitting. The performance values of the methods are computed using 1000 randomly selected

\[
\text{Gini}' = \left\{ \sum_{y \in Y} p(y)[1 - p(y)] \right\} - \sum_{x \in X} \left\{ \sum_{y \in Y} p(y)^2 \sum_{y \in Y} p(y|x)[1 - p(y|x)] \right\}. \tag{8}
\]
training and testing image data (80/20%) as used with the wrappers in the subset evaluation component.

2.3 Subjective Data for Performance Study

In this study, we used the CID2013 image database,29 which is publicly available for research purposes and is freely downloadable. CID2013 includes six image sets (I to VI), each captured by 12 to 14 different consumer cameras at a given time of the year. The quality levels of the cameras range from low to high; the cameras comprise low-, moderate-, and high-quality mobile-phone cameras, moderate-quality compact cameras, and low- to moderate-quality SLR cameras.

The images contained in the sets were captured at different times of the year from the same eight scenes. The scenes represent environments in which consumers typically shoot photos, ranging from dark to bright indoors to bright outdoor conditions. The types of scenes chosen for the database were partly based on the photospace approach described in Ref. 54. Figure 2 shows sample images of the different scenes. In total, CID2013 includes 474 images, called test images, captured by 79 different cameras, i.e., on average, six images per camera.

The subjective experiments were performed in a dark room with controlled lighting directed toward a wall behind the displays to avoid flare. The lighting produced ambient illumination of 20 lux. The setup included two colorimetrically calibrated 24 in. 1920 × 1200 displays (Eizo ColorEdge CG210) for, respectively, displaying a test image at a time and its reference images, with a third smaller display underneath for presenting questions. The subject’s viewing distance (~80 cm) was controlled by a line hanging from the ceiling, and they were instructed to keep their forehead steady next to the line. Because of the display size, the images were scaled to a size of 1600 × 1200 pixels using the bicubic interpolation method.

The number of observers was 30, 32, 31, 26, 34, and 34 for image sets I, II, III, IV, V, and VI, respectively. All observers were naïve in terms of evaluating image quality and had normal or corrected-to-normal vision. Of the subjects, 67% were female. The observers’ vision were controlled for near vision acuity EDTRS (Precision Vision, La Salle, Illinois), near contrast vision F.A.C.T. (Stereo Optical Co. Inc., Chicago, Illinois), and color vision Farnsworth D-15 (Luneau Ophtalmologie, Chartres, France) before participation. They received two movie tickets as a reward. On average, the experiment lasted 93 min. However, that time includes the visual testing, instructions, and training for the observers. The observers were also able to have a break if they felt they needed one.

Test images were presented in random order, one scene at a time for each observer using the dynamic reference absolute category rating (DR-ACR) method. The DR-ACR method creates reference image series from the test images. Before evaluating a test image of a given scene on one display, all of the test images of the scenes in question are shown to the observer as a slide show for reference on the other display. This process is repeated before the observer evaluates each test image. In other respects, the DR-ACR method very much resembles a basic ACR method, except that the observers see a slideshow of all the other images in the test depicting the same scene before every evaluation. By seeing the other images in the test setup as reference, the observers are more aware of the total variation of quality represented within a single image set. This improves their evaluation as they do not need to avoid using the far ends of the scale in case there would be better or worse images later on in the experiment.

The observers first rated the overall quality of each image in a test series and then evaluated its quality attributes of sharpness, graininess, brightness, and color saturation. The sharpness scale ranged from very blurry to very sharp (0 to 100), the graininess scale ranged from very grainy to not grainy at all (0 to 100), the brightness scale ranged from too dim to too bright (~100 to 100), and the color

Fig. 2. The images used for feature searching and validation were captured from different scenes by 12 to 14 different cameras.
saturation scale ranged from too pale to too saturated (−100 to 100).

For this study, we divided the image sets of CID2013 into two parts: image sets I to III were used for exploring efficient feature subsets (Sec. 3.1) and image sets IV to VI for comparing the performance of the best feature subsets and the state-of-the-art measures (Sec. 3.3). In total, we used 240 images captured by 40 cameras for feature subset selection and 234 images captured by other 39 different cameras for performance analysis. We grouped the images in the two parts because the subjective evaluation method differed between image sets I to III and IV to VI. When image sets I to III were evaluated, the observers fixed the best and the worst image to the ends of the scale, which was not required with image sets IV to VI. More details and the data analysis of CID2013 can be found in Ref. 23.

In addition to image sets IV to VI of the CID2013 image database, we explored the performance of the best feature subset found in this study with the images of the LIVE multiply distorted image quality database (MDIQD) (Sec. 3.4).

2.4 Reference Measures

In Sec. 3.3, we compare the performance of the two most efficient feature subsets found in this study to the performance of state-of-the-art NR measures of image quality. These measures include NIQE, BRISQUE, BLIINDS-II, JNBM, CPBD, Wang et al., Sheikh et al., Marziliano et al., BIQI, and BIQAA. We required that implementations of these algorithms are publicly available on the Internet. These algorithms follow different approaches: JNBM, CPBD, Wang et al., Sheikh et al., and Marziliano et al. are distortion-specific measures, BIQAA, BIQI, NIQE, BRISQUE, and BLIINDS-II are distortion-agnostic measures, i.e., measures designed to measure the quality of an image without knowledge of the distortion type. However, these measures had been trained using databases of test images with limited sets of distortions.

The Marziliano et al., JNBM, and CBBD measures predict image sharpness. The measure proposed by Marziliano et al. finds edges and calculates edge widths as pixels. JNBM divides images into blocks. If the edge widths, calculated by the Marziliano et al., inside blocks are higher than the just-noticeable-blur (JNB) threshold, the probability that the image is not sharp increases. The CPBD measure is based on the JNB concept, but it computes the percentage of edges at which blur cannot be detected.

The measure proposed by Wang et al. computes the quality of JPEG images by multiplying measures of blockiness and activity. The measure proposed by Sheikh et al. is based on joint distributions of the sub-bands of wavelet coefficients to measure how JPEG2000 compression changes those distributions.

BIQAA uses the Renyi entropy measure along various orientations to determine anisotropy. The assumption in this method is that blur or noise introduces a substantial change in the directional information of the scene. Hence, anisotropy decreases as additional blurring or noise is added to the image.

The BIQI, BLIINDS-II, BRISQUE, and NIQE measures use learning models, as our approach in this paper does, with feature values computed from distorted images. The goodness of this kind of measures depends on the features and images used for training. BIQI is based on a framework with two phases; it fits the wavelet coefficients of the distorted image to the generalized Gaussian distribution (GGD) model and derives the features from the parameters of GGD. In the first phase, the probabilities for the different predetermined distortions are calculated using a support vector machine. These probabilities are used as weighting factors for the second phase, in which the values for the specific distortion set are calculated using SVR.

BLIINDS-II fits discrete cosine transform coefficients of the distorted image to the GGD model and derives features from the parameters of the GGD model. BRISQUE fits locally normalized luminance values to the GGD and asymmetric generalized Gaussian distribution (AGGD) models; feature values are derived from the parameters of the models. NIQE also uses the features derived from the GGD and AGGD models. First, these features are computed for distortion-free natural image patches (model training) and fit to obtain the multivariate Gaussian (MVG) model density. NIQE computes the quality of the distorted image as the distance between the parameters of the MVG model for the natural image and those for the distorted image.

3 Results

3.1 Performance of Feature Subsets Found by Different Selection Methods

Figures 3 and 4 show the performance of the feature subsets found by different selection methods as a function of the subset size: Fig. 3 shows the high-performance subsets and Fig. 4 shows the low-performance subsets. The performance values are determined using the LCC values between the subjective overall quality and values predicted by the feature subsets. The best-performing subsets have LCC values of 0.6 to 0.8. The performance saturated at subset sizes of 10 to 15 features. According to Fig. 3, the wrapper_SVR, wrapper_REG, and CFS(LCC) methods found the most efficient feature subsets for the data used in this study.

Table 4 shows the LCC values for the feature subsets found by various methods. The selected feature subset sizes in the table maximized the LCC value of the individual method. The best method was wrapper_SVR, the second
The performance of feature subset selection methods as a function of the number of features (low-performance methods).

The best was CFS(LCC), and the third best was wrapper_REG. The wrapper_SVR method used 20 features. Note that the size of the best feature subset found by the CFS(LCC) method was small (14 features) compared to the wrapper methods.

According to the student’s t tests for the average LCC values of 1000 (80/20% train and test) samples for the wrapper_SVR, wrapper_REG, and CFS(LCC) methods differed statistically from each other: wrapper_SVR versus CFS(LCC) (df = 1998, p < 0.0001), wrapper_SVR versus wrapper_REG (df = 1998, p < 0.0001), and CFS(LCC) versus wrapper_REG (df = 1998, p < 0.0001).

The wrapper_SVR method found the feature subset with the highest prediction accuracy for image sets I to III. The size of the subset, however, should be taken into account. As the subset size increases, so does the risk of data overfitting. To compare the measures in this paper with the state-of-the-art measures presented in Sec. 3.2, we selected two feature subsets: wrapper_SVR and CFS(LCC). The feature subset found by the wrapper_SVR was selected because its LCC value was the highest, while the subset found by the CFS (LCC) was selected because its LCC value was the second highest and we wanted to favor small subset sizes.

### 3.2 Performance of the Efficient Feature Subsets and Reference Measures

In this section, we compare the performance of the most efficient feature subsets and the reference measures using image sets IV to VI from the CID2013 image database.

The feature subsets were fed to the SVR model, which was trained using a content-based sixfold cross-training method. First, we divided the images into six groups. The images in group 1 are close-up photos in dark lighting conditions with illuminance values of 2 lux. The images in groups 2 and 3 are close-up photos in typical dim indoor lighting conditions with illuminance levels of 10 and 100 lux, respectively. The images in group 4 had illuminance levels equivalent to high indoor lighting levels. The images in groups 5 and 6 are images in typical cloudy to sunny outdoor lighting conditions taken of small groups of people (group 5) or landscapes (group 6). The parameters of SVR were estimated using data from five groups; these data were used as the training data. The sixth group was used as the testing data. Testing was performed six times, and all of the groups acted as the testing data once through these tests.

Figure 5 shows example images from the different groups. These images were grouped according to illuminance levels. The illuminance level greatly impacts the distortion types present in images captured by consumer-level cameras. The division of six groups and the usage of these groups for the cross-training of the methods were justified by the different distortion types in the different groups.

Note that before the SVR parameters were estimated, the feature values were normalized in image-set and group-specific ways, and the values of the reference measures were also normalized. We normalized these feature values and reference measures because the subjective values of the image groups and sets in the CID2013 database were evaluated independently of each other. The observers evaluated one image group from one image set at a time. Thus, we expect that the same quality ratings for images from different groups are not equivalent to each other because the quality scales of the various groups differ. For example, a quality value of 10 for group 3 in image set IV is not the same as a quality value of 10 for any of the other groups.

Before evaluating the performance of an algorithm, it is common to apply a logistic transform to the predicted objective scores to bring the predicted and measured (subjective) scores on the same scale and to account for the typically non-linear relationship between the two scores. The trained SVR model performs this transform for the feature subsets. For the reference measures, we used a logistic function with an added linear term

$$f(x) = \beta_1 \left( \frac{1}{2} - \frac{1}{1 + \exp[\beta_2(x - \beta_3)]} \right) + \beta_4 \cdot x + \beta_5.$$

<table>
<thead>
<tr>
<th>Strategy</th>
<th>LCC</th>
<th>Number of features</th>
</tr>
</thead>
<tbody>
<tr>
<td>wrapper_SVR</td>
<td>0.821</td>
<td>20</td>
</tr>
<tr>
<td>CFS(LCC)</td>
<td>0.793</td>
<td>14</td>
</tr>
<tr>
<td>wrapper_REG</td>
<td>0.759</td>
<td>19</td>
</tr>
<tr>
<td>CFS(SU)</td>
<td>0.719</td>
<td>17</td>
</tr>
<tr>
<td>hybrid_relief</td>
<td>0.718</td>
<td>10</td>
</tr>
<tr>
<td>direct_relief</td>
<td>0.709</td>
<td>17</td>
</tr>
<tr>
<td>direct_LCC</td>
<td>0.691</td>
<td>10</td>
</tr>
<tr>
<td>hybrid_LCC</td>
<td>0.681</td>
<td>5</td>
</tr>
<tr>
<td>hybrid_MI</td>
<td>0.652</td>
<td>2</td>
</tr>
<tr>
<td>hybrid_SU</td>
<td>0.626</td>
<td>8</td>
</tr>
<tr>
<td>direct_SU</td>
<td>0.607</td>
<td>9</td>
</tr>
<tr>
<td>CFS(relief)</td>
<td>0.591</td>
<td>8</td>
</tr>
</tbody>
</table>
where $\beta_1$, $\beta_2$, $\beta_3$, $\beta_4$, and $\beta_5$ are the model parameters chosen to minimize the root-mean-square error (RMSE) between the reference measures and the subjective quality values.

Tables 5 to 7 show the LCC, Spearman rank-ordered correlation, and RMSE values for the feature subsets, respectively, found by the wrapper_SVR and CFS(LCC) methods and the reference measures. The methods are sorted by their overall performance values. These results suggest that the performance of the CFS(LCC) and wrapper_SVR methods are higher than those of the reference measures. The overall LCC of the CFS(LCC) method is 0.76, while the best reference measure is BRISQUE, with an LCC value of 0.62. The group-specific performance of the wrapper_SVR method was the highest except for groups 1 and 5. In these cases, the performance of either the CFS(LCC) or Marziliano et al. measure was best. Figure 5 compares the subjective and predicted quality for the CFS(LCC) and wrapper_SVR measures.

To determine which differences between the feature subsets found by the wrapper_SVR and CFS(LCC) methods and the reference measures were statistically significant, we used a variance test. This test is the same as that used in Ref. 18. The assumption of this test is that the residuals (the differences between the subjective scores and the predicted scores) are normally distributed. We tested the normality using a kurtosis-based criterion, according to which the residuals are Gaussian if the kurtosis is between 2 and 4. The assumption of the Gaussian distribution was met for all the methods.

We used an $F$ test to test whether the variances of the residuals were identical, i.e., whether two sample sets came from the same distribution. The null hypothesis is that the residuals of both measures are expressions from the same distribution and are statistically indistinguishable with 95% confidence. According to this variance test, there is a significant difference between the methods based on the feature subsets found in this study and all tested reference measures. The difference between wrapper_SVR and CFS(LCC) is not significant with 95% confidence.

Next, we try to determine how the accuracy of the best-performing measure compares to the accuracy of random human observers—in other words, whether time-consuming

<table>
<thead>
<tr>
<th>Measure</th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
<th>Group 5</th>
<th>Group 6</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFS(LCC)</td>
<td>0.796</td>
<td>0.817</td>
<td>0.862</td>
<td>0.762</td>
<td>0.658</td>
<td>0.796</td>
<td>0.757</td>
</tr>
<tr>
<td>wrapper_SVR</td>
<td>0.718</td>
<td>0.859</td>
<td>0.874</td>
<td>0.807</td>
<td>0.553</td>
<td>0.844</td>
<td>0.733</td>
</tr>
<tr>
<td>BRISQUE</td>
<td>0.618</td>
<td>0.644</td>
<td>0.643</td>
<td>0.383</td>
<td>0.760</td>
<td>0.692</td>
<td>0.615</td>
</tr>
<tr>
<td>BIQI</td>
<td>0.358</td>
<td>0.753</td>
<td>0.619</td>
<td>0.751</td>
<td>0.559</td>
<td>0.695</td>
<td>0.540</td>
</tr>
<tr>
<td>JNBM</td>
<td>−0.300</td>
<td>0.543</td>
<td>0.695</td>
<td>0.600</td>
<td>0.544</td>
<td>0.530</td>
<td>0.430</td>
</tr>
<tr>
<td>BLIINDS-II</td>
<td>0.505</td>
<td>0.552</td>
<td>0.485</td>
<td>0.454</td>
<td>0.400</td>
<td>0.297</td>
<td>0.381</td>
</tr>
<tr>
<td>Martziliano et al.</td>
<td>−0.342</td>
<td>0.487</td>
<td>0.356</td>
<td>0.586</td>
<td>0.810</td>
<td>0.509</td>
<td>0.368</td>
</tr>
<tr>
<td>NIQE</td>
<td>0.485</td>
<td>0.287</td>
<td>0.214</td>
<td>0.386</td>
<td>0.489</td>
<td>0.510</td>
<td>0.341</td>
</tr>
<tr>
<td>BIQAA</td>
<td>−0.130</td>
<td>0.343</td>
<td>−0.025</td>
<td>0.601</td>
<td>0.581</td>
<td>0.412</td>
<td>0.300</td>
</tr>
<tr>
<td>CPBD</td>
<td>−0.413</td>
<td>0.395</td>
<td>0.409</td>
<td>0.486</td>
<td>0.692</td>
<td>0.397</td>
<td>0.260</td>
</tr>
<tr>
<td>Sheikh et al.</td>
<td>0.286</td>
<td>0.309</td>
<td>0.026</td>
<td>0.163</td>
<td>−0.206</td>
<td>0.421</td>
<td>0.175</td>
</tr>
<tr>
<td>Wang et al.</td>
<td>0.104</td>
<td>−0.329</td>
<td>0.401</td>
<td>0.055</td>
<td>−0.277</td>
<td>0.339</td>
<td>0.048</td>
</tr>
</tbody>
</table>
subjective studies can be replaced by the measures found in this study.

We compared the accuracy of our measure and \( n \) random human observers by computing RMSE values. Figure 7 shows the RMSE values for the subjective data as a function of the number of observers for image sets IV to VI. These RMSE values were calculated by comparing the mean value of \( n \) observers with the mean values of all of the observers. For example, if \( n = 3 \), the mean value of three selected observers was compared with the mean of all observers.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
<th>Group 5</th>
<th>Group 6</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFS(LCC)</td>
<td>0.792</td>
<td>0.828</td>
<td>0.830</td>
<td>0.651</td>
<td>0.666</td>
<td>0.769</td>
<td>0.753</td>
</tr>
<tr>
<td>wrapper_SVR</td>
<td>0.719</td>
<td>0.820</td>
<td>0.812</td>
<td>0.706</td>
<td>0.595</td>
<td>0.803</td>
<td>0.746</td>
</tr>
<tr>
<td>BRISQUE</td>
<td>0.545</td>
<td>0.675</td>
<td>0.672</td>
<td>0.224</td>
<td>0.690</td>
<td>0.712</td>
<td>0.583</td>
</tr>
<tr>
<td>BIQI</td>
<td>0.191</td>
<td>0.774</td>
<td>0.656</td>
<td>0.678</td>
<td>0.485</td>
<td>0.585</td>
<td>0.524</td>
</tr>
<tr>
<td>JNBM</td>
<td>−0.177</td>
<td>0.527</td>
<td>0.677</td>
<td>0.476</td>
<td>0.400</td>
<td>0.377</td>
<td>0.418</td>
</tr>
<tr>
<td>BLIINDS-II</td>
<td>0.581</td>
<td>0.483</td>
<td>0.473</td>
<td>0.404</td>
<td>0.461</td>
<td>0.273</td>
<td>0.373</td>
</tr>
<tr>
<td>NIQE</td>
<td>0.480</td>
<td>0.294</td>
<td>0.238</td>
<td>0.458</td>
<td>0.475</td>
<td>0.536</td>
<td>0.358</td>
</tr>
<tr>
<td>BIQAA</td>
<td>−0.044</td>
<td>0.432</td>
<td>−0.022</td>
<td>0.637</td>
<td>0.441</td>
<td>0.404</td>
<td>0.316</td>
</tr>
<tr>
<td>Martziliano et al.</td>
<td>−0.311</td>
<td>0.454</td>
<td>0.340</td>
<td>0.380</td>
<td>0.719</td>
<td>0.358</td>
<td>0.308</td>
</tr>
<tr>
<td>CPBD</td>
<td>−0.347</td>
<td>0.389</td>
<td>0.354</td>
<td>0.389</td>
<td>0.613</td>
<td>0.175</td>
<td>0.207</td>
</tr>
<tr>
<td>Sheikh et al.</td>
<td>0.314</td>
<td>0.315</td>
<td>−0.084</td>
<td>−0.077</td>
<td>−0.129</td>
<td>0.314</td>
<td>0.178</td>
</tr>
<tr>
<td>Wang et al.</td>
<td>0.113</td>
<td>−0.2821</td>
<td>0.278</td>
<td>0.081</td>
<td>−0.172</td>
<td>0.355</td>
<td>0.065</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measure</th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
<th>Group 5</th>
<th>Group 6</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFS(LCC)</td>
<td>17.73</td>
<td>11.05</td>
<td>15.00</td>
<td>14.11</td>
<td>18.47</td>
<td>13.23</td>
<td>14.93</td>
</tr>
<tr>
<td>wrapper_SVR</td>
<td>20.45</td>
<td>9.35</td>
<td>15.60</td>
<td>14.07</td>
<td>19.87</td>
<td>12.20</td>
<td>15.26</td>
</tr>
<tr>
<td>BRISQUE</td>
<td>21.58</td>
<td>14.31</td>
<td>21.61</td>
<td>19.79</td>
<td>15.78</td>
<td>15.46</td>
<td>18.09</td>
</tr>
<tr>
<td>BIQI</td>
<td>26.48</td>
<td>12.78</td>
<td>22.79</td>
<td>14.98</td>
<td>19.30</td>
<td>18.31</td>
<td>19.11</td>
</tr>
<tr>
<td>JNBM</td>
<td>31.11</td>
<td>15.31</td>
<td>21.84</td>
<td>16.53</td>
<td>19.64</td>
<td>18.28</td>
<td>20.45</td>
</tr>
<tr>
<td>Martziliano et al.</td>
<td>31.25</td>
<td>16.21</td>
<td>25.62</td>
<td>17.76</td>
<td>16.93</td>
<td>18.74</td>
<td>21.08</td>
</tr>
<tr>
<td>BIQAA</td>
<td>28.94</td>
<td>17.23</td>
<td>27.19</td>
<td>18.52</td>
<td>19.88</td>
<td>19.94</td>
<td>21.95</td>
</tr>
<tr>
<td>CPBD</td>
<td>30.91</td>
<td>17.05</td>
<td>26.33</td>
<td>18.91</td>
<td>19.59</td>
<td>20.19</td>
<td>22.16</td>
</tr>
<tr>
<td>NIQE</td>
<td>24.06</td>
<td>19.84</td>
<td>30.67</td>
<td>19.97</td>
<td>21.19</td>
<td>20.21</td>
<td>22.66</td>
</tr>
<tr>
<td>Sheikh et al.</td>
<td>26.95</td>
<td>17.59</td>
<td>27.08</td>
<td>19.75</td>
<td>24.53</td>
<td>20.82</td>
<td>22.79</td>
</tr>
<tr>
<td>Wang et al.</td>
<td>27.63</td>
<td>18.83</td>
<td>27.29</td>
<td>20.23</td>
<td>23.39</td>
<td>21.79</td>
<td>23.19</td>
</tr>
<tr>
<td>BLIINDS-II</td>
<td>25.35</td>
<td>22.18</td>
<td>21.03</td>
<td>32.74</td>
<td>30.91</td>
<td>28.71</td>
<td>26.82</td>
</tr>
</tbody>
</table>
We randomly selected different observer combinations from the group containing all observers, and the subjective RMSE was the average value computed from all combinations.

The RMSE values of the feature subset found by CFS (LCC) method for image sets IV, V, and VI were 16.48, 14.99, and 13.33, respectively, as shown in Fig. 7. It should be noticed that these values are image set specific. The RMSE values in Table 7 are averages over image sets IV, V, and VI. Figure 7 shows that standard deviations between subjects stabilize the actual value with 10 to 15 observers. This means that the goal in developing objective measure would be to approximately reach an RMSE value of 4.

### 3.3 Characteristics of the Feature Subset Found by CFS(LCC) Method

In this section, we explore the efficient feature set more closely. According to our knowledge, this is the first study that attempts to link quality dimensions of photographs and features selected using feature selection methods. Table 8 shows descriptions of features F1 to F14 of the subset selected by the CFS(LCC) method and how they correspond to the feature codes of Table 4. Table 8 shows descriptions of the features of the subset selected by the wrapper_SVR.

### Table 8 The descriptions of features found by CFS(LCC) strategy.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1 (f8)</td>
<td>Variance parameter of the GGD model for wavelet coefficients after DNT (steerable pyramids decomposition, first scale, orientation 0 deg)</td>
<td>[15]</td>
</tr>
<tr>
<td>F2 (f135)</td>
<td>Variance parameter of the GGD model for wavelet coefficients (Daubechies 9/7 decomposition, first scale, vertical orientation)</td>
<td>[15]</td>
</tr>
<tr>
<td>F3 (f136)</td>
<td>Variance parameter of the GGD model for wavelet coefficients (Daubechies 9/7 decomposition, second scale, vertical orientation)</td>
<td>[15]</td>
</tr>
<tr>
<td>F4 (f31)</td>
<td>Shape parameter of the GGD model for wavelet coefficients after DNT (steerable pyramids decomposition, second scale, orientation 150 deg)</td>
<td>[15]</td>
</tr>
<tr>
<td>F5 (f148)</td>
<td>Shape parameter of the GGD model for wavelet coefficients (Daubechies 9/7 decomposition, second scale, diagonal orientation)</td>
<td>[15]</td>
</tr>
<tr>
<td>F6 (f223)</td>
<td>Variance parameter of the GGD model for locally normalized luminance values</td>
<td>[15]</td>
</tr>
<tr>
<td>F7 (f57)</td>
<td>Parameter of the spatial correlation value function computed between central pixel and pixels from chess board distance (parameter (a_1), steerable pyramids decomposition, first scale, orientation 30 deg)</td>
<td>[15]</td>
</tr>
<tr>
<td>F8 (f58)</td>
<td>Parameter of spatial correlation value function computed between central pixel and pixels from chess board distance (parameter (a_2), steerable pyramids decomposition, first scale, orientation 30 deg)</td>
<td>[15]</td>
</tr>
<tr>
<td>F9 (f54)</td>
<td>Parameter of spatial correlation value function computed between central pixel and pixels from chess board distance (parameter (a_3), steerable pyramids decomposition, first scale, orientation 0 deg)</td>
<td>[15]</td>
</tr>
<tr>
<td>F10 (f130)</td>
<td>Magnitude of wavelet coefficients in saturation channel between image center and foreground (Daubechies 9/7 decomposition, third scale, average of the diagonal, vertical and horizontal orientations)</td>
<td>[15]</td>
</tr>
<tr>
<td>F11 (f116)</td>
<td>Average intensity value of image center area</td>
<td>[15]</td>
</tr>
<tr>
<td>F12 (f260)</td>
<td>The width of the middle 98% mass of the gray level histogram</td>
<td>[15]</td>
</tr>
<tr>
<td>F13 (f158)</td>
<td>Comparison between kurtosis values computed from edge areas of image and its low-pass filtered version (Gaussian low-pass filter: size 100 pixels; standard deviation 1 pixel)</td>
<td>[15]</td>
</tr>
<tr>
<td>F14 (f168)</td>
<td>Shape of histogram of gradient profiles from edge areas</td>
<td>[15]</td>
</tr>
</tbody>
</table>

Note: GGD, generalized Gaussian distribution; DNT, divisive normalization transform.

Features F1 to F5 calculate the image properties in the wavelet domain. Features F2, F3, and F5 (Ref. [15]) decompose images into three scales and three orientations using the Daubechies 9/7 wavelet basis. Features F1 and F4 (Ref. [15]) decompose images into two scales and six orientations using the steerable pyramid decomposition. The wavelet coefficients are parameterized using the generalized Gaussian density (GGD) model. The GGD is

\[
  f_X(x; \mu, \sigma^2, \gamma) = ae^{-b|x-\mu|^\gamma},
\]

where \(\mu, \sigma^2, \) and \(\gamma\) are the mean, variance, and shape parameter of the distribution, and

\[
  a = \frac{b\gamma}{2\Gamma(1/\gamma)},
\]

\[
  b = \frac{1}{\sigma} \sqrt{\frac{\Gamma(3/\gamma)}{\Gamma(1/\gamma)}},
\]

where \(\Gamma(\cdot)\) is the gamma function.

Features F1 and F4 incorporate the divisive normalization transform (DNT) before GGD. Features F1 to F3 are the variance (\(\sigma^2\)) parameters of GGD and features F4 and F5 are the shape (\(\gamma\)) parameters.
Feature F6 (Ref. 17) functions in the spatial domain. Image luminance values, $L(i, j)$, are locally normalized by

$$\tilde{L}(i, j) = \frac{L(i, j) - \mu(i, j)}{\sigma(i, j) + 1},$$

where $(i, j)$ are spatial indices, and

$$\mu(i, j) = \sum_{k=-3}^{3} \sum_{l=-3}^{3} w_{k,l} L_{k,l}(i, j),$$

$$\sigma(i, j) = \sqrt{\sum_{k=-3}^{3} \sum_{l=-3}^{3} w_{k,l} [L_{k,l}(i, j) - \mu(i, j)]^2}.$$

where $w$ is a two-dimensional circularly symmetric Gaussian weighting function. The normalized luminance values are fitted to the GGD model and feature F6 is the variance ($\sigma^2$) parameter of GGD.

Features F7 to F9 (Ref.15) capture the spatial correlation statistics. The image is decomposed into six orientations using the steerable pyramid decomposition. After the DNT, the correlation coefficients $p(\text{dist})$ are estimated between the central pixel and the pixels from the chessboard distances as a function of distance (dist). Once $p(\text{dist})$ is obtained, a curve is parameterized by fitting it with polynomial function $f(x) = a_3 x^3 + a_2 x^2 + a_1 x + a_0$. Feature F7 is the parameter $a_1$ and feature F8 is the parameter $a_2$ for the decomposition orientation of 30 deg. Feature F9 is the parameter $a_3$ for the orientation of 0 deg.

Feature F10 (Ref. 34) decomposes hue, saturation, value image ($I$) into three scales and three orientations using the Daubechies 9/7 wavelet basis. The average of wavelet coefficients, $w = (w_d + w_g + w_r)/3$, of the third wavelet scale for saturation channel $I_s$ is divided into 16 blocks $\{B_1, \ldots, B_{16}\}$ and the value of F10 is obtained by

$$F10 = \frac{\sum_{i,j \in B_1 \cup B_2 \cup B_3} w(i, j)}{\sum_{i,j \in B_2} w(i, j)}.$$  

Feature F11 (Ref. 34) is obtained by

$$F11 = \frac{9}{H \times W} \sum_{i \in \{H/3, 2H/3\}} \sum_{j \in \{W/3, 2W/3\}} I_v(i, j),$$

where $H$ and $W$ are the height and width of the image.

Feature F12 (Ref. 33) computes histogram $H(i) = H(r) + H(g) + H(b)$, where $r$, $g$, and $b$ are the red, green, and blue channels of the image. Feature 12 is the width of the middle 98% mass of the histogram $H$.

Feature F13 (Ref. 35) detects the edges of the image using the Sobel operator. The edge pixels are set as the central block. Each block is divided into four overlapping sub-blocks capturing directional information. The sub-blocks having the largest variance are chosen to characterize the edge areas. The statistic computed on the sub-block $L = \{l_i; 1 \leq i \leq M\}$, where $l_i$ denotes the gray level is
where $\mu$ is the mean intensity value of the area. Feature F13 is obtained by

$$F13 = \frac{\sum_{j=1}^{N} \text{kurt}^{\text{test}}_j - \sum_{j=1}^{N} \text{kurt}^{\text{blur}}_j}{\sum_{j=1}^{N} \text{kurt}^{\text{test}}_j + 0.01}.$$ (19)
Feature F14 (Ref. 41) calculates the gradient histograms of the image edge areas. The horizontal and vertical gradient images, \( g_x \) and \( g_y \), are computed by the Sobel operator. If \( g_x > g_y \), the gradients are calculated along the horizontal direction; otherwise, they are calculated along the vertical direction. The gradient profile of an edge is calculated by taking the standard deviation of the gradients for the edge area. The gradient profile histogram of an image is divided into 100 bins. Feature F14 is obtained by

\[
F14 = \sigma_{\min} \left( \frac{\sigma_{\max} - \sigma_{\min}}{100} \right) b,
\]

where \( \sigma_{\min} \) and \( \sigma_{\max} \) are the minimum and maximum standard deviations of the gradient profile histogram, and

\[
b = \sum_{i \leq T} h_i,
\]

where \( h_i \) is bin value and \( T \) is

\[
T = \arg_T \max \left( \frac{\sum h_i}{\sum_{i \leq 100} h_i} \right) < 0.03.
\]

The hypothesis of this study was that the features of the efficient feature subset interact with and complement each other. To analyze the relationships of features F1 to F14 and the image quality, we used attribute data from the CID2013 image database. We computed LCC values between the features and the subjectively evaluated attributes of sharpness, graininess, lightness, and saturation. Principal component analysis (PCA) was used for dimension reduction to explore whether or not the features clustered as dimensions, which are expressions of different characteristics of the images.

Figure 8 shows the LCC values between the features F1 to F14 and the attributes. Features F1, F2, F3, and F6 correlate especially well with sharpness. Features F7, F8, and F9 correlate with graininess and sharpness. Feature F11 correlates strongly with lightness.

The LCC values between the features and the attribute of saturation were low. This result does not mean that saturation variations do not occur in the images; it can also mean that saturation was not as important as the other attributes in the perception of overall quality. The features of the most efficient feature subsets contributed more to the other factors; subjective evaluation data indicate the same result. Table II shows a cross-tabulation of LCC values for the subjective attribute data. The LCC values for the attributes of overall quality, graininess, and sharpness are high compared to the attributes of lightness or saturation. In addition, the LCC values of lightness are higher than those of saturation. The scales of lightness and saturation originally ranged from –100 (too dark/pale) to 100 (too bright/colorful). Note that before the LCC calculations, these scale values were recalculated as distances from neutral (value = 0).

Figure 8 shows the two first principal component scores of the images from image sets I to III and the principal component coefficients for each feature. The principal components were found with the princomp function in MATLAB® (R2012a). The scores of the images are the coordinates of the original feature data in the new coordinate system defined by the principal components. Each of the 14 features is represented in this plot by a vector; the direction and length of this vector indicate how the feature contributes to the two principal components in the plot. It is evident that the features point to two main directions, which are interpreted as two dimensions: features F7, F8, F9, and F12 point in one dimension (DIM2), and the other features point in the other dimension (DIM1).

From DIM1, we can identify two groups of strong vectors. Features F1, F2, and F11 form one group, while features F3, F5, and F6 form the other. According to the LCC values, features F1, F2, and F3 aligned with the DIM1 measure sharpness. Features F1, F2, and F3 make the wavelet decomposition. For decomposition purposes, feature F1 uses the steerable pyramid technique, while features F2 and F3 use...
the Daubechies 9/7 wavelet basis. In addition, feature F1 applies DNT. The sub-band coefficients are parameterized using GGD. The GGD model has parameters of variance ($\sigma^2$) and shape ($\gamma$). One difference between features F1 and F2 and feature F3 is the scale of the decomposition; features F1 and F2 use the first scale and feature F3 uses the second scale. A low variance value in the first scale can mean detail loss (unsharp image) or an image without information (dark image). A high variance in the first scale means that the image has high-frequency energy, which may imply that the image contains many small details or noise energy. The second scale of decomposition handles mid-frequency energy; a high variance in the second scale relates to image contrast. High image contrast relates more to strong edges in the image than to small details.

The functional principles of features F1, F2, and F3 and that of feature F6 are the same: they compute the variance of intensity distribution. However, feature F6 functions in the spatial domain and features F1, F2, and F3 function in the wavelet domain. The PCA shown in Fig. 9 suggests that feature F6 and feature F3 measure similar properties (related to image contrast) from the image.

Based on the LCC values of Fig. 8, when in the direction DIM1, feature F11 measures a different image property than the other features; it computes the average intensity for the area near the center of the image. Feature F11 correlates strongly with the lightness attribute, while the other features pointing in the same direction correlate strongly with sharpness. Based on the computation process (average intensity) of feature F11, the high correlation between feature and the lightness attribute is expected.

Features F7, F8, F9, and F12 function in the DIM2 direction. Features F7, F8, and F9 compute spatial correlation values after wavelet decomposition and DNT. The values are computed for the center pixel and the pixels from the chess board distances as a function of distance. The computed values are fitted to a third-degree polynomial. Feature F7 is the second parameter of that polynomial, feature F8 is the third, and feature F9 is the fourth. The calculated spatial correlation values are higher if an image consists of smooth areas and its neighboring pixels correlate with each other. The spatial correlation is low if an image contains random-intensity variation, such as noise.

Feature F12 computes the gray-level histogram and measures the width of the middle 98% gray-level mass; a high value can mean a noisy image.

We deduce that DIM2 measures image information from the perspective of the uncertainty in predicting the value of a pixel in the image. If an image consists of random pixels without spatial correlation, DIM2 is low. If image lacks details, DIM2 is higher.

Figure 10 shows example images selected from the regular spatial locations of the principal component plane. First, we calculated the polar coordinates for the images on the plane. We then formed eight constant-size segments on the plane. The image from image group 3 with the longest radius vector was selected for each segment. The eight selected images (1 to 8) are indicated in Fig. 9 and shown in Fig. 10. It is evident that the example images suffer from different types of distortions. Image 1 has a low DIM1 value because it is dark; it has no detail energy or...
any information, which would increase the value of features directed in the direction of DIM1. Example images 3 and 7 are in the mid-range of DIM1. These images differ from each other: for example, image 3 has a high value in DIM2, while image 7 has a low value. Image 3 has some detail energy, but it is not sharp. Image 7 includes details, but it is noisy. Image 7 has more information, as its pixel values are more random than those of image 3. Image 5 has a high value in DIM1; it is sharp, bright, and noise-free.

Example images in Fig. 10 explain why feature F11 was projected in the same direction (DIM1) as the features F1, F2, F3, and F6, which measure variance values associated with details and sharpness of image. Feature F11 measures brightness (darkness) of image and a low value of DIM1 indicates dark images, such as images without details. A high value of DIM1 indicates bright images with details.

3.4 Performance Using the LIVE MDIQD

The performance of features F1 to F14 found by the CFS (LCC) method was evaluated and validated with the images of the LIVE MDIQD. In this evaluation, we used the LIVE MDIQD images which simulate the camera image acquisition process. The 15 original images were first blurred by simulating narrow depth of field or other defocus and then corrupted by white noise by simulating sensor noise. Totally, the image set includes 225 images with subjective evaluation data.

Figure 10 shows the LCC values between features F1 to F14 and the LIVE MDIQD images. By comparing the LCC values and the strong features (long vectors) of dimensions DIM1 and DIM2 shown in Figs. 9 and 10, it can be noticed that DIM2 characterizes the LIVE MDIQD images more than DIM1. The LCC values of the strong features F7, F8, and F9 from the direction of DIM2 are high and the LCC values of the strong features F1, F2, and F6 from the direction of DIM1 are low, respectively.

Features F7, F8, and F9 of DIM2 measure image information from the perspective of the uncertainty in predicting the value of a pixel in the image. If an image consists of random pixels without spatial correlation (as white noise component in the LIVE MDIQD), DIM2 is low. If image lacks details (as blur component in the LIVE MDIQD), DIM2 is higher.

Figure 11 shows that the strong features F3 and F5 from DIM1 characterize, to some degree, the LIVE MDIQD images. A difference between the correlated strong features (F3 and F5) and the low-correlated strong features (F1, F2, and F6) from the direction of DIM1 is the scale of decomposition. Features F1, F2, and F6 were computed from the first scale of decomposition. The white noise component of the LIVE MDIQD images randomizes the values of the first scale coefficients. Features F3 and F5 were computed from the second scale of decomposition. The second scale of decomposition is robust to high-frequency white noise. Features F3 and F5 characterized the contrast (as blur component in the LIVE MDIQD images).

Comparing the CID2013 and the LIVE MDIQD we can reason that the quality space of the LIVE MDIQD is simpler.
The CID2013 images are corrupted by real different cameras and include at least one more dimension (characterized by features F1, F2, and F6), covering the scale of dark and noise-free images to sharp, bright, and detailed images.

We also tested the performance of the found features to predict the subjective evaluation values of LIVE MDIQD images. The SVR model was trained by two separate sets: the image sets I to VI [CFS(LCC)-1] and the LIVE MDIQD itself [CFS(LCC)-2]. With the CFS(LCC)-2, the performance was computed using 1000 randomly selected training and testing data (80/20%). We also report the performance of the state-of-the-art NR image quality assessment algorithm (BRISQUE) as provided in Ref. 23. The BRISQUE-1 was trained by LIVE standard database and the BRISQUE-2 was trained by the LIVE MDIQD itself.

The results are shown in Table 11. The performance of the CFS(LCC)-1 using CID2013 for training of SVR parameters was higher than the performance of BRISQUE-1. The features found by the CFS(LCC) method and trained with the CID2013 database were more efficient than the state-of-the-art NR metric trained with the standard LIVE image database for predicting the quality of simulated camera acquisition process.

4 Conclusions

Studying consumer camera images has been a neglected domain in the field of image-quality research, as most computational measures are only useful for images suffering from a single type of distortion. This study systematically compared feature subset selection methods to find feature combinations that measured the image properties best linked to the subjectively assessed overall quality of images with multiple distortions. We used PCA and correlation analysis to find the underlying dimensions of overall quality perception. The analysis found two main dimensions: one associated with image contrast, detail reproduction, and lightness, and the other with the effect of noise energy. These results proved the hypothesis of the study: measuring the quality of real photographs requires interacting and compensating features.

According to the results, the two underlying dimensions of overall quality perception were not related to color. No doubt, color is an important feature in perceptual image quality. One reason why the best performing feature subset did not contain color-related features may be that color error is rarely the dominant distortion in the images of CID2013 although it often appears in images that suffer from blur and noise. Another reason may be that human color perception of natural images is a complex process and the feature subset simply did not include good enough features. In the future, more efficient features for predicting color error in the natural images should be developed.

This study was possible because we had access to a database of real photographs captured by a large number of cameras with multidimensional subjective evaluation data (CID2013). The other publicly available image databases include images that have undergone some specific type of distortion or two specific distortions, such as the LIVE MDIQD, and have been evaluated only for overall quality but not for quality attributes. In contrast, CID2013 includes data on the quality attributes of graininess, sharpness, color saturation, and lightness.

This study expanded the traditional scope of research by comparing the performance of objective measures and human subjects. We found that the performance of the optimal subset was comparable to the accuracy of one random human assessor. This result suggests that the optimum feature subset can be used prior to manual selection in applications that filter large image sets, such as image retrieval and editorial software systems.

References


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