Gradations of Error Severity in Automatic Image Descriptions

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Abstract

Earlier research has shown that evaluation metrics based on textual similarity (e.g., BLEU, CIDEr, Meteor) do not correlate well with human evaluation scores for automatically generated text. We carried out an experiment with Chinese speakers, where we systematically manipulated image descriptions to contain different kinds of errors. Because our manipulated descriptions form minimal pairs with the reference descriptions, we are able to assess the impact of different kinds of errors on the perceived quality of the descriptions. Our results show that different kinds of errors elicit significantly different evaluation scores, even though all erroneous descriptions differ in only one character from the reference descriptions. Evaluation metrics based solely on textual similarity are unable to capture these differences, which (at least partially) explains their poor correlation with human judgments. Our work provides the foundations for future work, focusing on the evaluation of automatic image description systems. We focus on image descriptions because it is relatively easy for humans to judge whether a given description correctly describes an image. Compare this to the WebNLG data (Gardent et al., 2017), where participants would have to judge whether a given sentence verbalizes a set of triples containing information about properties of different entities, and how different entities relate to each other. The format of the input data, as well as the numerous ways to verbalise each triple separately, and express them jointly, perhaps through some process of aggregation, is bound to make the judgment more challenging.

1 Introduction

Recent years have seen a growing discomfort with the use of automatic metrics like BLEU (Papineni et al., 2002) for the evaluation of natural language generation (NLG) systems (e.g., Sulem et al. 2018; Reiter 2018; Mathur et al. 2020). Much of the criticism centers around the fact that these metrics show poor agreement with human judgments. While many researchers have tried to develop new metrics that are better suited to evaluate NLG systems (e.g. tailored to the domain like SPICE (Anderson et al., 2016) or with intensive pre-training like BLEURT; Sellam et al. 2020), we are not aware of any studies attempting to explain why we see such a poor correlation between human judges and automatic metrics. This paper aims to explore this hypothesis, focusing on the evaluation of automatic image description systems. We focus on image descriptions because it is relatively easy for humans to judge whether a given description correctly describes an image. Compare this to the WebNLG data (Gardent et al., 2017), where participants would have to judge whether a given sentence verbalizes a set of triples containing information about properties of different entities, and how different entities relate to each other. The format of the input data, as well as the numerous ways to verbalise each triple separately, and express them jointly, perhaps through some process of aggregation, is bound to make the judgment more challenging.

1.1 Motivation

Image description systems make different kinds of mistakes, and these mistakes are likely to be of different importance for a ‘correct’ interpretation of the relevant image. Consider Figure 1, which shows multiple human reference descriptions, and a description generated by Li et al.’s (2018) system (all in Chinese, with English glosses). This system makes three different mistakes, which are shown separately in Example (1; edited for brevity). We refer to these mistakes as an age error (1b), color error (1c), and an object error (1d).

(1) Gold standard (a) and errors (b–d) from Fig. 1.

a. A woman wearing a blue shirt holds a cake.

b. A girl wearing a blue shirt holds a cake.

c. A woman wearing a red shirt holds a cake.

d. A woman wearing a blue shirt holds a racket.

Intuitively, the different errors made by the system are not equally severe. Our intuition is that the object error is much more flagrant than the age

¹Note that the human annotators do not make any mistakes at all; they are clearly able to identify the protagonist as a woman who is wearing a blue shirt and holding a cake.
error. A potential explanation for this difference lies in the fact that AGE is a more vague property than OBJECT CATEGORY. We will discuss this idea in Section 3, where we posit our hypotheses.

1.2 Main questions
We address three research questions: 1. Do people’s quality judgments indeed differ between error categories? 2. If there is a gradation of error severity, how is it ordered? 3. What might explain those differences? As our title suggests, we indeed find differences in perceived error severity between different types of errors:

1. Perceived severity for GENDER ERRORS is significantly worse than AGE errors.
2. CLOTHING COLOR errors are significantly worse than CLOTHING TYPE or AGE errors.

We discuss potential explanations first in our hypotheses section (§3), and later take stock in the discussion (§6). Although our study uses Chinese-speaking participants, we believe our main result (differences in perceived error severity) should generalize to other languages, though the order of the error categories on the ‘severity scale’ may differ. We will discuss this issue further in Section 6.6.

1.3 Implications
This paper provides evidence that there are differences in perceived error severity between different kinds of errors in image descriptions. Our results offer one reason why many automatic evaluation metrics correlate poorly with human judgments: most metrics wrongly assume that there is no difference between different kinds of mistakes. This means that we have to rethink the relation between accuracy and overall quality (as measured through human judgments). We will discuss this issue further in Section 6.2.

2 Background

2.1 Errors in NLG output
NLG output is not perfect. Van Deemter and Reiter (2018) discuss how errors may arise at different stages of the NLG pipeline. Much has been written about how to best evaluate the quality of automatically generated text (e.g. van der Lee et al. 2019; Celikyilmaz et al. 2020), but less is known about the impact of different kinds of errors on users of automatically generated text. To our knowledge, responses to errors have only been studied by researchers in Human-Computer Interaction (e.g., Abdolrahmani et al. 2017) or Human-Robot Interaction (e.g., Mirnig et al. 2017). Together, these studies show that while some errors may make users abandon a product, other errors may not be judged as harshly. In fact, Mirnig et al. found that people may even like a robot more if it occasionally makes a mistake. But, as Abdolrahmani et al. note: this all depends on the context of use.
Our study asks how we can systematically study the impact of different kinds of errors in automatic image descriptions. Several studies have proposed different categorizations of these errors. We will discuss those studies below.

2.2 Weaknesses in system competence

Hodosh and Hockenmaier (2016) and Shekhar et al. (2017) both manipulate existing image descriptions to generate flawed descriptions, which they use to see if automatic image description systems can recognize those flaws. For example, given a sentence like (2), Hodosh and Hockenmaier swap the existing scene description for another one (2\(\rightarrow\)2a), and ask systems to identify the correct description. Shekhar et al. change an entity with another entity falling under the same supercategory (e.g. VEHICLE, 2\(\rightarrow\)2b), and ask systems to identify the flaw in the description.

(2) Ref: A man is riding a bicycle down the street.

a. A man is riding a bicycle on the beach.
b. A man is riding a motorcycle down the street.

Together, these studies show that image description systems still have difficulties identifying grammatical subjects and objects, scenes, and objects in general. An interesting property of the flawed descriptions generated by Shekhar et al. (2017) is that their manipulations are associated with different semantic categories (ANIMAL, VEHICLE, FURNITURE, . . . ). This enables them to pinpoint which kinds of entities are easier or harder for systems to describe.

2.3 Errors in system output

Anderson et al. (2016) propose the SPICE-metric, which differs from other evaluation metrics in that it uses the reference descriptions to build an abstract scene graph. The hypothesis is also parsed into an abstract scene graph, and compared to the reference graph. These graphs can be represented as tuples that correspond to different features, namely: OBJECT, RELATION, and ATTRIBUTE (which is subdivided into COLOR, COUNT and SIZE). We can use SPICE to identify different kinds of propositions that are communicated by an image description. For example, according to SPICE, sentence (3) conveys five propositions: 1. there are eggs (OBJECT); 2. there are three of them (ATTRIBUTE: NUMBER); 3. there is a basket (OBJECT); 4. the basket is green (ATTRIBUTE: COLOR); 5. the eggs are in the basket (RELATION).

(3) Ref: There are three eggs in the green basket.

a. There are four eggs in the green basket.
b. There are three eggs under the green basket.

SPICE is not able to determine whether any proposition is correct or not (and thus it does not exactly identify errors), but instead it returns an F1-score over the different propositions, showing how often systems ‘retrieve’ the same propositions that can be extracted from the reference data. For our purposes, we can use the SPICE categories to reason about error severity. For example, intuitively, COUNT errors (such as 3a) might be more forgivable in the eyes of human judges than RELATION errors (such as 3b), since it’s easy to miscount.

To our knowledge, Van Miltenburg and Elliott (2017) provide the most extensive error analysis of automatic image descriptions. In addition to the semantic categories identified by Anderson et al. (2016), they discuss: POSITION and ACTIVITY; more attributes: AGE, GENDER and STANCE (e.g. whether someone stands, sits, or crouches); SCENE/EVENT/LOCATION; and different ways to generate the wrong subject or object: confusing it with a similar entity, hallucinating an entity, identifying the wrong entity for the semantic role, or identifying the correct entity but wrongly adding another subject/object. Finally, the authors observe that there are surprisingly many errors concerning TYPE OF CLOTHING and COLOR OF CLOTHING.

3 Hypotheses

In line with the error analysis from van Miltenburg and Elliott (2017), our experiment explores the perceived severity of four common kinds of errors found in automatic image description systems, relating to 1. AGE, 2. GENDER, 3. CLOTHING-COLOR, and 4. CLOTHING-TYPE. This section discusses our expectations regarding the quality scores for sentences containing these types of errors.

Earlier studies in linguistics have shown that not every word in a sentence is equally prominent (see Lockwood and Macaulay 2012; Himmelmann and Primus 2015 for an overview). For example, the subject of a sentence is more prominent than the direct object, which in turn is more prominent than the indirect object. By the same token, certain expressions may achieve prominence due to the type of entity they denote. For example, people may be more prominent than inanimate objects (like clothes); an observation also borne out by studies on how humans process visual inputs (cf.
Animacy also plays an important role in referring expression generation (Baltaretu et al., 2016; Vogels et al., 2013). We believe that animacy might also play a (yet to be determined) role in quality judgments, and our intuition is:

| Hypothesis 1 | The perceived quality of descriptions with people-related errors is lower than the perceived quality of descriptions with clothing-related errors. |

Next our hunch is that, in most situations, gender errors are worse than age errors, and errors regarding clothing type are worse than errors regarding clothing color. Two perspectives come to mind:

1. **Function.** Clothing type is a more essential property of a piece of clothing than its color. For example, the most important aspect of a T-shirt is that you can wear it to keep your chest covered and warm. Color is secondary.

2. **Degrees of vagueness.** Expressions in natural language are often vague, meaning that they allow for situations in which it is debatable whether the expression has been used truthfully or not (e.g., Williamson 2002; Van Deemter 2012). Color terms are famously vague (e.g., Parikh 1994), because while there may be situations where everyone agrees that X is red, the exact boundaries of REDNESS cannot be given.

While it can be argued that all categories exhibit some degree of vagueness, AGE-denoting expressions tend to be more vague than GENDER-denoting ones (e.g., whether someone is old is more often debatable than whether someone is male); likewise, COLOR-denoting expressions tend to be more vague than CLOTHING-TYPE-denoting ones. We therefore expect that participants are more forgiving when judging the truthfulness of age-denoting and clothing-color denoting expressions than when judging the truthfulness of gender-denoting or clothing-type denoting ones. This difference in severity may also become entrenched, so that one type of error may generally be perceived as worse than another. Our intuitions are as follows:

| Hypothesis 2 | The perceived quality of descriptions with an age error is higher than the perceived quality of descriptions with a gender error. |
| Hypothesis 3 | The perceived quality of description with clothing color error is higher than the perceived quality of descriptions with clothing type error. |

4 Method

We provide a detailed description of our method below. All data and stimuli are provided in the supplementary materials.

4.1 Participants

We used network sampling to recruit 61 volunteers (35 female, 26 male; 59 native, 2 fluent speakers of Chinese) to participate in our study. Most (N=38) received a university education. All participants indicated that they were not color-blind.

4.2 Materials

We selected 7 images from MS COCO. For each image, we manually constructed four descriptions with exactly one error in each of them, resulting in 28 image-description pairs. Figure 2 shows an example image with the reference description, and four erroneous descriptions.

**Image selection.** Images from the MS COCO dataset were selected to fit the following criteria:

1. They should be full-color images.
2. There should be a human protagonist, with their face and at least half their body visible.
3. The content of the images should be clearly recognizable.
4. Each clothing item should have a single color.
5. Clothing items should have different colors.

We established these criteria to avoid error ambiguity. For example, if the man in Figure 2 were wearing yellow shorts as well, then the clothing type error could be resolved in two ways: coat→shirt or coat→shorts. This is undesirable, since differences in error ambiguity may introduce additional variance in our experiment.

**Descriptions.** The descriptions were written by a native speaker of Chinese, who was tasked to create minimal pairs between the erroneous descriptions and a single reference description. We used four different types of errors: GENDER, AGE, CLOTHING TYPE, CLOTHING COLOR. We discuss our motivation for these categories in Section 3.

As Figure 2 shows, the erroneous descriptions only differ in one Mandarin character from the reference description. This is essential, so that automatic evaluation methods give each erroneous description the same score.

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2 Sentence structure is a potential confound in our design. People-related terms (woman, boy) and clothing-related terms (pink, coat) are both in subject position, but the latter are generally more deeply embedded in the NP [woman [wearing [a [pink coat]]]], making them syntactically less prominent (and so errors may be less obvious).

3 Although we did not ask for their nationality (and thus cannot provide counts), most participants are Taiwanese.

4 This is a conservative choice, because Chinese words may consist of one or more (often two) syllables/characters. Assuming the descriptions would be tokenised (i.e. segmented.
Our experiment was implemented in Qualtrics, and followed a within-subjects design, where each participant was exposed to all 28 stimuli (i.e., all images at the word level) first by any evaluation measure, it would also have been defensible to change multiple characters.

As with the images, we aimed to avoid error ambiguity. For example, suppose that the man in Figure 2 were erroneously referred to as wearing yellow shorts. We could resolve this issue in two ways: (1) resolve the color: black shorts, (2) resolve the clothing: yellow shirt. Because it is not clear which error type is applicable, these kinds of ambiguities would make it impossible to determine the impact of individual error types. Therefore, we ensured that there is always a single fix with the lowest edit distance. Finally, there is likely to be some variance within each error type. For example: in the COLOR ERROR category, the mistake orange → red is less severe than orange → blue. To minimize this issue, and to focus on between-category differences, we aimed to generate clear-cut examples for each error category. We leave within-error variation for future research.

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4.4 Procedure

Participants were invited to take part in the online experiment through different social media channels. After clicking the Qualtrics link, they were first shown an introductory text with a description of the study (including its aim: to understand how users respond to automatically generated text) and a consent form. After consenting to the study, participants were directed to the trial phase, demographic questions, and the main experiment.

Trial phase. The trial phase consisted of four questions for participants, similar to Figure 3, where they were asked to indicate the quality of the automatically generated description on a slider bar. The purpose of these questions is for the participants to calibrate their responses.

Demographic questions. Participants were asked to indicate their age, gender, education level, Chinese proficiency, and whether they are colorblind or not. We excluded two participants based on these questions: one colorblind participant, and one Chinese beginner.

Main experiment. The main experiment featured the same kind of questions as in the trial phase.
Each participant was asked to rate the quality of all 28 stimuli, presented in random order.

Before running our study, we carried out a pre-test to get feedback, and to determine the duration of our experiment (5-6 minutes), to inform the participants before taking part in the study.\footnote{Having a short study and communicating the duration should reduce the dropout rate of our experiment.}

### 5 Results

We found that different error types are indeed judged differently; A repeated measures ANOVA revealed a significant overall effect of error type ($F(2.33, 139.5)=13.827, p<0.001, \eta^2= 0.05$). Table 1 provides descriptive statistics, showing the different mean scores and their standard deviations.

#### 5.1 Hypothesis evaluation

We subsequently carried out multiple paired sample t-tests to find out which error types significantly differed from each other. The results for these tests are provided by Table 2, and are discussed below.

**Hypothesis 1.** We expected that people-related errors would be rated worse than clothing-related errors. This is clearly not the case: descriptions containing age errors are significantly better than those with clothing color errors. Errors regarding clothing type seem to be roughly on the same footing as age- and gender-related errors.

**Hypothesis 2.** We also expected that the perceived quality of descriptions with age errors would be higher than that of descriptions with gender errors. We found that this is indeed the case: scores for age errors are significantly better than the scores for gender errors.

**Hypothesis 3.** Finally, we expected that clothing type errors would be worse than clothing color errors, but in fact we found the opposite: clothing color errors are significantly worse than clothing type errors.

### 5.2 Exploratory analysis

Our main analysis revealed significant differences between descriptions with different error types. We then looked at differences within different error categories. Specifically, we investigated the direction of the errors for two error types: (1) Gender: changing male to female (e.g. man→woman), versus female to male. (2) Age: changing young to old (e.g. boy→man), versus old to young. Descriptive statistics are provided in Table 3. The means for both gender-related errors are similar, and we failed to find a significant effect of error directionality for gender ($t(60)=0.835, p=0.407$).

We did, however, find a significant effect of error directionality for age ($t(60)=-4.49, p<0.001$). Changing the label from old (e.g. man) to young (e.g. boy) on average leads to a 9-point reduction in description quality (on a scale from 0 to 100). This might be due to a difference in error severity, but perhaps a more plausible explanation is that the Chinese classifier 位 is used to express politeness (Huang, 2017). Maybe our participants found it odd to be using this marker with children (e.g., 一 位男童) instead of adults (e.g., 一 位 男子). Unfortunately we cannot know this for sure, because all our stimuli start with the same classifier.

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**Figure 3:** Example item, with the picture (137767 in MS COCO), the reference description, the erroneous description, and a slider to indicate the description quality. Descriptions have been translated and edited for ease of presentation. Original picture taken by Mike LaCon (CC BY-SA 2.0).

| Category       | Mean | Standard deviation |
|----------------|------|--------------------|
| Age            | 50.6 | 23.1               |
| Gender         | 41.0 | 23.4               |
| Clothing color | 36.5 | 24.6               |
| Clothing type  | 45.9 | 21.5               |

Table 1: Descriptive statistics for each of the error categories. Mean scores are on a scale from 0–100, where 0 is bad and 100 is good.
Table 2: Results of multiple paired sample t-tests to compare the means of the scores for the different error categories. The table shows both the original p-values and the Bonferroni-adjusted p-values that were used to determine significance at \( \alpha = 0.05 \).

| Category 1 | Category 2     | t     | df  | p-value | Adjusted p-value | Significant? |
|------------|----------------|-------|-----|---------|------------------|--------------|
| Age        | Clothing color | 5.593 | 60  | 5.81e−7 | 3.49e−6          | Yes          |
| Age        | Clothing type  | 1.161 | 60  | 0.0035  | 0.208            | No           |
| Age        | Gender         | 4.379 | 60  | 1.36e−5 | 8.16e−5          | Yes          |
| Clothing color | Clothing type | −4.993| 60  | 5.43e−6 | 3.26e−5          | Yes          |
| Clothing color | Gender      | −1.680| 60  | 0.0985  | 0.589            | No           |
| Clothing type | Gender      | 2.038 | 60  | 0.0460  | 0.276            | No           |

Table 3: Descriptive statistics for subcategories of AGE and GENDER-related errors. Higher score means greater perceived quality.

| Category | Direction   | Mean   | SD   |
|----------|-------------|--------|------|
| Gender   | Male to female | 40.508 | 23.300 |
| Gender   | Female to male  | 41.601 | 25.084 |
| Age      | Young to old  | 58.475 | 23.252 |
| Age      | Old to young  | 49.226 | 25.748 |

6 Discussion

6.1 Explaining our results

Our main finding, that different error types also differ in severity, suggests that people attach different levels of importance to different aspects of an image description. Our hypotheses provided a first attempt at an explanation, although it is clear that more work is needed to develop a better understanding of why these differences in severity arise. For example, we severely underestimated the severity of color errors. In hindsight, we believe that the severity may be related to the fact that color is a prominent feature, and the blatant color errors in our experiment were perceivable at a glance.

Our (revised) intuition is that, similar to visual attention, error severity may be determined both by bottom-up and top-down factors (Itti and Koch, 2000; Borji and Itti, 2013). Some errors (like our color errors) are easily perceived, and may thus elicit strong responses. Others (such as gender errors) may not be as easily perceived, but their social relevance similarly elicits strong responses.

6.2 NLG and risk-taking

Carletta and Mellish (1996) discuss risk-taking in task-oriented dialogue. They show that efficient communication requires speakers to make assumptions about the hearer, and to risk being misunderstood. This is better than the alternative, which is to confirm that all the requisite knowledge (to understand the utterance) is in place. A similar view has been expressed by Clark (1996): interlocutors can rely on various heuristics to make communication more efficient, and obviate the need for exhaustive checking of common ground. Our work can be seen as extending this risk-taking literature, quantifying the impact of being wrong.

Every additional detail you provide in a generated text may make the text more useful. But, at the same time, every additional detail you provide carries the risk of being wrong about that detail. Thus there is a trade-off between accuracy and usefulness. Ideally, this trade-off should be resolved by assessing the impact of our decisions. In other words: we should now be able to quantify (1) the usefulness of generating a particular detail, (2) the risk of being wrong about that detail, and (3) the potential impact of being wrong about that detail. We only focused on the latter, showing that different kinds of errors may be rated differently by end users. The risk of being wrong may be approximated through the model’s confidence scores. The usefulness of generating a particular detail is (partly) context-dependent.

6.3 Task effects and generalisability

The present paper sought to maintain a ‘task-neutral’ stance, requiring only that participants rate descriptions in terms of their accuracy with respect to the image. It is however likely that perceived error severity would be strongly impacted by the communicative setting in which a text was being generated. To take an example, our findings suggested that colour errors are more prominent for speakers than initially assumed. Above, we hinted that this could be a largely bottom-up salience effect (Itti and Koch, 2000) due to the contrastive nature of colour in our items.

However, task demands and top-down expectations may make other features more prominent and may also impact the amount of risk-taking a system
or human is willing to take. As an example, consider the setting of the VizWiz challenge (Gurari et al., 2018), which consists of questions asked by visually impaired people seeking help from online users, based on photographs usually taken using phones. Answering a question to help a user find their medication might motivate more detail, less risk, and a stronger reliance on features a system has high confidence in.

While task demands are likely to change the severity of errors, we would still contend that the general point being made is an important one, namely, that not all errors are equally severe. This has implications for our use of evaluation metrics.

6.4 Implications for different metrics

This paper provides a conceptual argument against the use of superficial metrics like BLEU, that only look at textual similarity. In our experiments, erroneous descriptions differ by only one character, so the edit distance is always the same. Differences in perceived severity of different error types thus cannot be explained by these kinds of metrics. A separate weakness of BLEU is that an image may be described by many different descriptions; with a finite amount of references, BLEU may penalise descriptions that provide yet another perspective on the same image. Our results show that BLEU and similar metrics are insufficient even with an infinite amount of different (but correct) references. For SPICE, similar limitations should apply: if the different propositions identified by SPICE are not weighted by the kind of proposition, then this uniform approach will not be able to capture differences in severity. Beyond image description, similar issues may arise in other metrics. For example, referring expression generation systems are often evaluated using DICE (Dice, 1945). Even though this metric looks at meaning (not syntactic form), two referring expressions, RE₁ and RE₂, can obtain the same DICE score yet RE₁ may be intuitively much better than RE₂. The reason here is that DICE looks exclusively at the degree of overlap between the set of properties expressed in a gold standard item and the set of properties expressed by a referring expression produced by a referring expression generation algorithm.

6.5 Vagueness and gradability

Our study relied on a setup where vagueness and gradability have little impact. For instance, the age differences considered are broad enough to make terms such as ‘girl’ or ‘woman’ clear-cut (modulo linguistic differences; see below). On the other hand, descriptions may contain gradable terms whose boundaries are debatable (e.g. ‘toddler’ versus ‘baby’) and whose usage is harder to classify as an ‘error’. The visual input may itself be ambiguous: e.g. it may not be clear whether a person in a photograph is an adult. A plausible hypothesis would be that users would be more tolerant of terms used in borderline cases, or visually ambiguous ones, than more clear-cut cases.

6.6 Future research

Different languages. We only looked at Chinese image descriptions. Our intuition is that other languages show similar gradations in perceived severity of different kinds of errors, but this remains to be tested, paying attention to cross-linguistic differences (such as those noted in Footnote 5 above). This is especially important because our intuitions (even as native speakers) may not be reflected by the data, as we’ve seen with our results. Another question is whether the average severity of different error categories is similar across different languages. Future research should investigate this question using a typologically diverse sample of languages (cf. Bender 2011).

Different types of errors. We also restricted ourselves to four different types of errors. Future research should look into other kinds of errors, to better understand how different kinds of errors affect the perceived quality of the output. The inclusion of other error categories would also allow us to test hypotheses about the importance of different properties for the representation of visual scenes.

Anscombe’s quartet for NLG. Anscombe’s quartet is a well-known collection of four datasets that have similar descriptive statistics (mean, variance, correlation of \( x \) and \( y \)), but that have wildly different plots when you visualize the data (Anscombe, 1973). Our dataset is designed as a linguistic analog to Anscombe’s Quartet: all erroneous descriptions differ the same, minimal amount (one character) from the reference description, but we hypothesized them to have very different quality ratings. Analogously to Anscombe’s quartet, metrics like BLEU are unable to capture any differences in perceived quality of the descriptions. We encourage NLG researchers to develop similar datasets, so as to put evaluation metrics to the test, to see if they can truly capture differences in perceived quality.
**Weighted quality metrics?** Given that metrics like BLEU do not correlate well with human judgments (Reiter, 2018; Mathur et al., 2020), and seeing that human judgments are influenced by error types, one might conclude that we should develop evaluation metrics that take different levels of error severity into account (e.g., by weighing the different kinds of errors). After all, this would probably improve the correlation between automatic measures and human judgments. But here we might ask ourselves: what is quality, really? Is it some abstract construct that we aim to approach through human ratings? Or do we want to model human responses to textual output? If the former, then our study only shows that human ratings are biased against specific kinds of errors, and we may not want to depend on human ratings too much. If the latter, then weighing different kinds of errors might be a good first step.

### 6.7 Limitations

We identify three main limitations of our work:

1. **Assumptions about gender.** Larson (2017) discuss the implications of using gender as a variable in NLP research. In light of their study, we should note that we are manipulating gender as a binary variable; protagonists are either described as a man/woman or as a boy/girl. This is a simplification for the sake of our experiment, to see how people respond to identification errors where people who are perceived as male are described as female and vice versa. Because the authors manually identified the gender of the protagonists, these gender labels could be different from the protagonists’ actual gender identity.

   Whether image descriptions should contain references to gender is a subject of debate. On the one hand, blind or visually impaired users indicate that they would like to see them (Stangl et al., 2020), but on the other hand, gender is notoriously difficult to detect (Buolamwini and Gebru, 2018), and misgendering individuals can be harmful to users (Keyes, 2018). For this reason, Google decided to no longer use gender labels for its image recognition services (Ghosh, 2020).

2. **Variation within categories.** A fundamental problem with our current line of research is that textual descriptions can be wrong in many ways. As noted in Section 4.2, there is likely also variation within each error category based on the degree of ‘wrongness’. Presumably, `orange→red` is less wrong than `orange→blue`. Similarly, `baby→toddler` is probably better than `baby→adult`. This complicates the comparison of different error categories. We aimed to minimize this issue by generating clear-cut mistakes in each category. Still, some variation may remain. In future work, we will investigate this issue further by explicitly targeting within-category variation.

3. **No visually impaired end-users included.** Finally, we caution that our results only hold for participants with regular vision, and not necessarily for blind or visually impaired users, for whom image description technology is currently being developed. Although there have been some studies on blind or visually impaired users’ experiences with this technology (Zhao et al., 2017; Wu et al., 2017), more work is needed to understand the impact of erroneous output on these users. A major challenge in this area is that blind or visually impaired users are not able to determine whether a given image description is correct or not. This means that future work should investigate the impact of different kinds of errors using other means, such as (contextual) interviews or focus groups.

### 7 Conclusion

We carried out a tightly controlled study, comparing minimal pairs of image descriptions with different types of errors. Our results reveal big differences in perceived quality between these descriptions. Moreover, we even found preliminary evidence that there are also differences within error categories. Our results show that we need to take a closer look at the determinants of description quality, and take seriously the idea of different levels of importance for different aspects of an image. On a broader level, gradations in error severity are probably not limited to image descriptions alone. We encourage researchers in NLG to take a closer look at common output errors in their domain, and to consider the different impact that each of those errors may have.

### 8 Acknowledgments

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A Prompt

Figure 4 (repeated from Figure 3) provides an example item. Before each item, there was an instructional text, and the sliders were accompanied by additional instructions. These are provided in Table 4 below, both in the original Chinese, and translated into English.

B Replacements at a glance

Table 5 presents all replacements made in our experiment, with counts for how often each replacement was made to generate an erroneous description.
Instructions

Please read the following pictures and text carefully, and move the slider to evaluate the quality of the automatically generated image description.

Correct cue
'correct description'

Erroneous cue
'automatically generated description'

Slider text
'Please move the slider to evaluate the quality of the automatically generated description'

Table 4: Instructions for the participants.

Table 5: Replacements made in our experiment

C Descriptions

Tables 6-12 (see next two pages) are all the descriptions we used for the images. Images themselves are not provided here, but instead we provide the image ID from the MS COCO dataset. See the images here: https://cocodataset.org/#explore?id=ID (replace ID with the actual ID).

| Category       | Original | Replacement | Count |
|----------------|----------|-------------|-------|
| Gender         | man      | woman       | 3     |
|                | woman    | man         | 2     |
|                | girl     | boy         | 1     |
|                | boy      | girl        | 1     |
| Age            | man      | boy         | 3     |
|                | woman    | girl        | 2     |
|                | girl     | woman       | 1     |
|                | boy      | man         | 1     |
| Clothing type  | shirt    | coat        | 3     |
|                | dress    | suit        | 1     |
|                | shorts   | trousers    | 1     |
|                | suit     | swimsuit    | 1     |
|                | skirt    | pants       | 1     |
| Clothing color | black    | pink        | 1     |
|                | yellow   | purple      | 1     |
|                | black    | white       | 1     |
|                | black    | red         | 1     |
|                | blue     | orange      | 1     |
|                | gray     | yellow      | 1     |
|                | pink     | blue        | 1     |

Table 6: Replacements made in our experiment
Table 6: Image 320785 from MS COCO

Correct
A boy wear black shirt on baseball field pitch
Translation
A boy in a black shirt pitches at the baseball field.

Gender error
A girl wear black shirt on baseball field pitch
Age error
A man wear black shirt on baseball field pitch
Clothing type error
A boy wear black coat on baseball field pitch
Clothing color error
A boy wear pink shirt on baseball field pitch

Table 7: Image 344149 from MS COCO

Correct
A man wear yellow shirt on tennis court play tennis
Translation
A man in a yellow shirt plays tennis on the tennis court.

Gender error
A woman wear yellow shirt on tennis court play tennis
Age error
A boy wear yellow shirt on tennis court play tennis
Clothing type error
A man wear yellow coat on tennis court play tennis
Clothing color error
A man wear purple shirt on tennis court play tennis

Table 8: Image 372182 from MS COCO

Correct
A man wear gray shirt on street standing
Translation
A man in a gray shirt stands on the street.

Gender error
A woman wear gray shirt on street standing
Age error
A boy wear gray shirt on street standing
Clothing type error
A man wear gray coat on street standing
Clothing color error
A man wear yellow shirt on street standing

Table 9: Image 141759 from MS COCO
| Correct | 一位 女人 穿著 粉色 裙子 在 草地 丢 飛盤 |
| Translation | 'A woman in a pink skirt throws a frisbee on the grass.' |

| Gender error | 一位 男人 穿著 粉色 裙子 在 草地 丢 飛盤 |
| Clothing type error | 一位 女人 穿著 粉色 裤子 在 草地 丢 飛盤 |
| Clothing color error | 一位 女人 穿著 藍色 裙子 在 草地 丢 飛盤 |

Table 10: Image 137767 from MS COCO

| Correct | 一位 男人 穿著 黑色 西裝 在 廁所 自拍 |
| Translation | 'A man in a black suit takes a selfie in the toilet' |

| Gender error | 一位 女人 穿著 黑色 西裝 在 廁所 自拍 |
| Clothing type error | 一位 男人 穿著 黑色 泳裝 在 廁所 自拍 |
| Clothing color error | 一位 男人 穿著 白色 西裝 在 廁所 自拍 |

Table 11: Image 218368 from MS COCO

| Correct | 一位 女人 穿著 黑色 短揮 在 網球場 打 網球 |
| Translation | 'A woman in black shorts plays tennis on the tennis court.' |

| Gender error | 一位 男人 穿著 黑色 短揮 在 網球場 打 網球 |
| Clothing type error | 一位 女人 穿著 黑色 裤子 在 網球場 打 網球 |
| Clothing color error | 一位 女人 穿著 紅色 短揮 在 網球場 打 網球 |

Table 12: Image 35948 from MS COCO