Best practices for the human evaluation of automatically generated text

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Abstract

Currently, there is little agreement as to how Natural Language Generation (NLG) systems should be evaluated, with a particularly high degree of variation in the way that human evaluation is carried out. This paper provides an overview of how human evaluation is currently conducted, and presents a set of best practices, grounded in the literature. With this paper, we hope to contribute to the quality and consistency of human evaluations in NLG.

1 Introduction

Even though automatic text generation has a long tradition, going back at least to Peter (1677) (see also Swift, 1774; Rodgers, 2017), human evaluation is still an understudied aspect. Such an evaluation is crucial for the development of Natural Language Generation (NLG) systems. With a well-executed evaluation it is possible to assess the quality of a system and its properties, and to demonstrate the progress that has been made on a task, but it can also help us to get a better understanding of the current state of the field (Mellish and Dale, 1998; Gkatzia and Mahamood, 2015; van der Lee et al., 2018). The importance of evaluation for NLG is itself uncontentious; what is perhaps more contentious is the way in which evaluation should be conducted. This paper provides an overview of current practices in human evaluation, showing that there is no consensus as to how NLG systems should be evaluated. As a result, it is hard to compare the results published by different groups, and it is difficult for newcomers to the field to identify which approach to take for evaluation. This paper addresses these issues by providing a set of best practices for human evaluation in NLG. A further motivation for this paper’s focus on human evaluation is the recent discussion on the (un)suitability of automatic measures for the evaluation of NLG systems (see Ananthakrishnan et al., 2007; Novikova et al., 2017; Sulem et al., 2018; Reiter, 2018, and the discussion in Section 2).

Previous studies have also provided overviews of evaluation methods. Gkatzia and Mahamood (2015) focused on NLG papers from 2005-2014; Amidei et al. (2018a) provided a 2013-2018 overview of evaluation in question generation; and Gatt and Krahmer (2018) provided a more general survey of the state-of-the-art in NLG. However, the aim of these papers was to give a structured overview of existing methods, rather than discuss shortcomings and best practices. Moreover, they did not focus on human evaluation.

Following Gkatzia and Mahamood (2015), Section 3 provides an overview of current evaluation practices, based on papers from INLG and ACL in 2018. Apart from the broad range of methods used, we also observe that evaluation practices have changed since 2015: for example, there is a significant decrease in the number of papers featuring extrinsic evaluation. This may be caused by the current focus on smaller, decontextualized tasks, which do not take users into account.

Building on findings from NLG, but also statistics and the behavioral sciences, Section 4 provides a set of recommendations and best practices for human evaluation in NLG. We hope that our recommendations can serve as a guide for newcomers in the field, and can otherwise help NLG research by standardizing the way human evaluation is carried out.

2 Automatic versus human evaluation

Automatic metrics such as BLEU, METEOR, and ROUGE are increasingly popular; Gkatzia and Mahamood’s (2015) survey of NLG papers from 2005-2014 found that 38.2% used automatic met-
rics, while our own survey (described more fully in Section 3) shows that 80% of the empirical papers presented at the ACL track on NLG or at the INLG conference in 2018 reported on automatic metrics. However, the use of these metrics for the assessment of a system’s quality is controversial, and has been criticized for a variety of reasons. The two main points of criticism are:

Automatic metrics are uninterpretable. Text generation can go wrong in different ways while still receiving the same scores on automated metrics. Furthermore, low scores can be caused by correct, but unexpected verbalizations (Ananthakrishnan et al., 2007). Identifying what can be improved therefore requires an error analysis. Automatic metric scores can also be hard to interpret because it is unclear how stable the reported scores are. With BLEU, for instance, libraries often have their own BLEU score implementation, which may differ from one another, thus affecting the scores (this is recently addressed by Post, 2018). Reporting the scores accompanied by confidence intervals, calculated using bootstrap resampling (Koehn, 2004), may increase the stability and therefore interpretability of the results. However, such statistical tests are not straightforward to perform.

Automatic metrics do not correlate with human evaluations. This has been repeatedly observed (e.g. Belz and Reiter, 2006; Reiter and Belz, 2009; Novikova et al., 2017). In light of this criticism, it has been argued that automated metrics are not suitable to assess linguistic properties (Scott and Moore, 2007), and Reiter (2018) discouraged the use of automatic metrics as a (primary) evaluation metric. The alternative is to perform a human evaluation.

There are arguably still good reasons to use automatic metrics: they are a cheap, quick and repeatable way to approximate text quality (Reiter and Belz, 2009), and they can be useful for error analysis and system development (Novikova et al., 2017). We would not recommend using human evaluation for every step of the development process, since this would be costly and time-consuming. Furthermore, there may be automatic metrics that reliably capture some qualitative aspects of NLG output, such as fluency or stylistic compatibility with reference texts. But for a general assessment of overall system quality, human evaluation remains the gold standard.

3 Overview of current work

This section provides an overview of current human evaluation practices, based on the papers published at INLG (N=51) and ACL (N=38) in 2018. We did not observe noticeable differences in evaluation practices between INLG and ACL, which is why they are merged for the discussion of the bibliometric study.

3.1 Intrinsic and extrinsic evaluation

Human evaluation of natural language generation systems can be done using intrinsic and extrinsic methods (Sparck Jones and Galliers, 1996; Belz and Reiter, 2006). Intrinsic approaches aim to evaluate properties of the system’s output, for instance, by asking participants about the fluency of the system’s output in a questionnaire. Extrinsic approaches aim to evaluate the impact of the system, by investigating to what degree the system achieves the overarching task for which it was developed. While extrinsic evaluation has been argued to be more useful (Reiter and Belz, 2009), it is also rare. Only three papers (3%) in the sample of INLG and ACL papers presented an extrinsic evaluation. This is a notable decrease from Gkatzia and Mahamood (2015), who found that nearly 25% of studies contained an extrinsic evaluation. Of course, extrinsic evaluation is the most time- and cost-intensive out of all possible evaluations (Gatt and Krahmer, 2018), which might explain the decline in (relative) frequency. That might be because of the set-up of the tasks we see nowadays. Extrinsic evaluations require that the system is embedded in its target use context (or a suitable simulation thereof), which in turn requires that the system addresses a specific purpose. In practice, this often means the system follows the ‘traditional’ NLG

1 In theory this correlation might increase when more reference texts are used, since this allows for more variety in the generated texts. However, in contrast to what this theory would predict, both Doddington (2002) and Turian et al. (2003) report that correlations between metrics and human judgments in machine translation do not improve substantially as the number of reference texts increases. Similarly, Choshen and Abend (2018) found that reliability issues of reference-based evaluation due to low-coverage reference sets cannot be overcome by attainably increasing references.

2 For the ACL papers, we focused on the following tracks: Machine Translation, Summarization, Question Answering, and Generation. See Supplementary Materials for a detailed overview of the investigated papers and their evaluation characteristics.
pipeline (Reiter and Dale, 2000), encompassing many of these pipeline sub-tasks to go from input data to complete output texts (Mellish et al., 2006; Gatt and Krahmer, 2018). Such systems were a mainstay of NLG literature until recently (e.g., Harris, 2008; Gatt and Portet, 2010; Reiter et al., 2003), but the field has shifted towards focusing on only one or a few of the sub-tasks from the NLG pipeline (e.g. text planning, surface realization, referring expression generation), with a concomitant focus on text output quality, for which an intrinsic evaluation may be sufficient. However, we are starting to see a swing back towards a full pipeline approach with separate neural modules handling sub-tasks (Castro Ferreira et al., 2019), which may also cause a resurgence of extrinsic evaluation.

### 3.2 Properties of text quality

Many studies take some notion of ‘text quality’ as their primary evaluation measure, but this goal is not easy to assess, since text quality criteria differ across tasks (see Section 4.1 for further discussion). This variety, suggesting a lack of agreement, is clear from Table 1. Except for fluency, and for naturalness and quality which were used for a shared task, most criteria are infrequent; the numerous ‘other criteria’ are those which are used only once. At the same time, there is probably significant overlap. For instance, naturalness is sometimes linked to fluency, and informativeness to adequacy (Novikova et al., 2018). In short, there is no standard evaluation model for NLG. Furthermore, there is significant variety in naming conventions.

### 3.3 Sample size and demographics

When looking at sample size, it is possible to distinguish between expert-focused and reader-focused evaluation. 14 papers (28%) used an expert-focused approach, meaning that between 1 and 4 expert annotators evaluated system output. 13 papers (26%) employed a larger-scale reader-focused method in which 10 to 60 readers judged the generated output. We found a median of 4 annotators. However, these numbers might not reflect reality: only 55% of papers specified the number of participants and an even smaller number (18%) reported the demographics of their sample. Only 12.5% of the papers with a human evaluation reported inter-annotator agreement, using Krippendorff’s $\alpha$, Fleiss’ $\kappa$, Weighted $\kappa$ or Cohen’s $\kappa$. Agreement in most cases ranged from 0.3 to 0.5, but given the variety of metrics and the thresholds used to determine acceptable agreement, this range should be treated with caution.

### 3.4 Design

Apart from participant sample size, an important issue that impacts statistical power is the number of items (e.g. generated sentences) used in an evaluation. Among papers that reported these numbers, we observed a median of 100 items used for human evaluation in INLG and ACL papers. The number of items however ranged between 2 and 5,400, illustrating a sizable discrepancy. In 83% of papers that reported these figures, all annotators saw all examples. Only 12.5% of papers reported other aspects of evaluation study design, such as the order in which items were presented, randomisation and counterbalancing methods used (e.g. a latin square design), or whether criteria were measured at the same time or separately.

### 3.5 Number of questions and types of scales

In addition to the diversity in criteria used to measure text quality (see Section 3.2), there is a wide range of rating methods that are used to measure those criteria. Do note that Likert and rating scales are treated indistinctly here (for a distinction, see Amidei et al., 2019). The 5-point Likert scale is the most popular option, but preference ratings are

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Total</th>
<th>Criterion</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluency</td>
<td>13</td>
<td>Manipulation check</td>
<td>3</td>
</tr>
<tr>
<td>Naturalness</td>
<td>8</td>
<td>Informativeness</td>
<td>3</td>
</tr>
<tr>
<td>Quality</td>
<td>5</td>
<td>Correctness</td>
<td>3</td>
</tr>
<tr>
<td>Meaning preservation</td>
<td>5</td>
<td>Syntactic correctness</td>
<td>2</td>
</tr>
<tr>
<td>Relevance</td>
<td>5</td>
<td>Qualitative analysis</td>
<td>2</td>
</tr>
<tr>
<td>Grammaticality</td>
<td>5</td>
<td>Appropriateness</td>
<td>2</td>
</tr>
<tr>
<td>Overall quality</td>
<td>4</td>
<td>Non-redundancy</td>
<td>2</td>
</tr>
<tr>
<td>Readability</td>
<td>4</td>
<td>Semantic adequacy</td>
<td>2</td>
</tr>
<tr>
<td>Clarity</td>
<td>3</td>
<td>Other criteria</td>
<td>25</td>
</tr>
</tbody>
</table>

Table 1: Criteria used for human evaluation from all papers. Separate counts for ACL and INLG 2018 are in the appendix.

<table>
<thead>
<tr>
<th>Scale</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Likert (5-point)</td>
<td>14</td>
</tr>
<tr>
<td>Preference</td>
<td>10</td>
</tr>
<tr>
<td>Likert (2-point)</td>
<td>6</td>
</tr>
<tr>
<td>Likert (3-point)</td>
<td>5</td>
</tr>
<tr>
<td>Other Likert (4,7,10-point)</td>
<td>5</td>
</tr>
<tr>
<td>Rank-based Magnitude Estimation</td>
<td>5</td>
</tr>
<tr>
<td>Free text comments</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2: Types of scales used for human evaluation
a close second (see Table 2). Other types of rating methods are much less common. Rank-based Magnitude Estimation, a continuous metric, was only found among shared task papers, and only one paper reported using free-text comments.

We also investigated the number of ratings used to measure a single criterion (e.g. a paper may use two ratings to measure two different aspects of fluency). Only 34% of papers with a human evaluation reported the number of ratings to measure a criterion. These numbers ranged from 1 to 4 ratings for a criterion, with 1 rating being the most common.

3.6 Statistics and data analysis

A minority (33%) of papers report one or more statistical analyses for their human evaluation to investigate if findings are statistically significant. The types of statistical analyses vary greatly: there is not one single test that is the most common. Examples of tests found are Student’s T test, Mann-Whitney U test, and McNemar’s test. Theoretically, such statistical tests should be performed to test a specific hypothesis (Navarro, 2019). However, not all papers using a statistical test report their hypotheses. And conversely, some papers reporting hypotheses do not perform a statistical test. 19% of all papers explicitly state their hypotheses or research questions.

4 Best practices

This section provides best practices for carrying out and reporting human evaluation in NLG. We (mostly) restrict ourselves to intrinsic evaluation.

4.1 Text quality and criteria

Renkema (2012, p. 37) defines text quality in terms of whether the writer (or: NLG system) succeeds in conveying their intentions to the reader. He outlines three requirements for this to be achieved: (i) the writer needs to achieve their goal while meeting the reader’s expectations; (ii) linguistic choices need to match the goal; and (iii) the text needs to be free of errors.

If successfully conveying communicative intention is taken to be the main overarching criterion for quality, then two possibilities arise. One could treat quality as a primitive, as it were, evaluating it directly with users. Alternatively—and more in line with current NLG evaluation practices—one could take text quality to be contingent on individual dimensions or criteria (for various studies of such criteria, see Dell’Orletta et al., 2011; Falkenjack et al., 2013; Nenkova et al., 2010; Pitler and Nenkova, 2008, inter alia).

The choice between these two options turns out to be a point of contention. Highly correlated scores on different quality criteria suggest that human annotators find them hard to distinguish (Novikova et al., 2017). For this reason, some researchers directly measure the overall quality of a text. However, Hastie and Belz (2014) note that an overall communicative goal is often too abstract a construct to measure directly. They argue against this practice and in favour of identifying separate criteria, weighted according to their importance in contributing to the overall goal.

The position taken by Hastie and Belz (2014) implies that, to the extent that valid and agreed-upon definitions exist for specific quality criteria, these should be systematically related to overall communicative success. Yet, this relationship need not be monotonic or linear. For example, two texts might convey the underlying intention (including the intention to inform) equally successfully, while varying in fluency, perhaps as long as some minimal level of fluency is satisfied by both. In that case, the relationship would not be monotonic (higher fluency may not guarantee success beyond a point). A further question is how the various criteria interact. For instance, it is conceivable that under certain conditions (e.g. summarising high-volume, heterogeneous data in a short span of text), readability and adequacy are mutually conflicting goals beyond a certain point (e.g. because adequately conveying all information will result in more convoluted text which is harder to understand).

Ultimately, the criteria to be considered will depend on the task. For example, in style transfer, manipulation checks are important to determine whether the style has been transferred correctly, while also ensuring meaning preservation. These criteria are not necessarily important for a system that generates weather reports from numerical data, where accuracy, fluency, coherence and genre compatibility might be more prominent concerns. By contrast, coherence and fluency would not be important criteria for the PARRY chatbot (Colby et al., 1971) which attempts to simulate the speech of a person with paranoid schizophrenia.

As we have shown, the criteria used for NLG
evaluation are usually treated as subjective (as in the case of judgments of fluency, adequacy and the like). It is also conceivable that these criteria can be assessed using more objective measures, similar to existing readability measures (e.g., Ambati et al., 2016; Kincaid et al., 1975; Pittler and Nenkova, 2008; Vajjala and Meurers, 2014), where objective text metrics (e.g., average word length, average parse tree height, average number of nouns) are used in a formula, or as features in a regression model, to obtain a score for a text criterion. Similarly, it may be possible to use separate subjective criteria as features in a regression model to calculate overall text quality scores. This would also provide information about the importance of the subjective criteria for overall text quality judgments. However, such research on the relationship between subjective criteria and objective measures is currently lacking for NLG.

One obstacle to addressing the difficulties identified in this section is the lack of a standardised nomenclature for different text quality criteria. This presents a practical problem, in that it is hard to compare evaluation results to previously reported work; but it also presents a theoretical problem, in that different criteria may overlap or be inter-definable. As Gatt and Belz (2010) and Hastie and Belz (2014) suggest, common and shared evaluation guidelines should be developed for each task, and efforts should be made to standardise criteria and naming conventions. In the absence of such guidelines, care should be taken to explicitly define the criteria measured and highlight possible overlaps between them.

4.2 Sample size, demographics and agreement

Expert- versus reader-focused Section 3.3 made a distinction between expert-focused and reader-focused evaluation. With an expert-focused design, a small number of expert annotators is recruited to judge aspects of the NLG system. A reader-focused design entails a typically larger sample of (non-expert) participants. Lentz and De Jong (1997) found that these two methods can be complementary: expert problem detection may highlight textual problems that are missed by general readers. However, this strength is mostly applicable when a more qualitative analysis is used, whereas most expert-focused evaluations in our sample of papers used closed-ended questions with Likert scales.

Evidence suggests that expert readers approach evaluation differently from general readers, injecting their own opinions and biases (Amidei et al., 2018b). This might be troublesome if a system is meant for the general population, as expert opinions and biases might not be representative for those of non-experts. This is corroborated by Lentz and De Jong (1997), who found that expert judgments only predict the outcomes of reader-focused evaluation to a limited extent. Experts are also susceptible to considerable variance, so that automatic metrics are sometimes more reliable (Belz and Reiter, 2006). Thus, the conclusion of Belz and Reiter (2006) in favour of large-scale reader-focused studies, rather than expert-focused ones, seems well-taken.

An additional factor to consider is the types of ‘general’ or ‘expert’ populations that are accessible to NLG researchers. It is not untypical for evaluations to be carried out with students, or fellow researchers (recruited, for instance, via SIGGEN or other mailing lists). This may introduce sampling biases of the kind that have been critiqued in psychology in recent years, where experimental results based on samples of WEIRD (Western, Educated, Industrialised, Rich and Developed) populations may well have given rise to biased models (see, for example, Henrich et al., 2010).

Evaluator agreement The varying opinions of judges are also reflected in low Inter-Annotator Agreement (IAA), where adequate thresholds also tend to be open to interpretation (Artstein and Poe-sio, 2008). Amidei et al. (2018b) argue that, given the variable nature of natural language, it is undesirable to use restrictive thresholds, since an ostensibly low IAA score could be due to a host of factors, including personal bias. The authors therefore suggest reporting IAA statistics with confidence intervals. However, narrower confidence intervals (suggesting a more precise IAA score) would normally be expected with large samples (e.g., 1000 or more comparisons McHugh, 2012), which are well beyond most sizes reported in our overview (§ 3.4).

When the goal of an evaluation is to identify potential problems with output texts, a low IAA, indicating variety among annotators, can be highly informative (Amidei et al., 2018b). On the other hand, low IAA in evaluations of text quality can also suggest that results should not be extrapolated
to a broader reader population. An additional consideration is that some statistics (such as $\kappa$; see McHugh, 2012) make overly restrictive assumptions, though they have the advantage of accounting for chance agreement. Thus, apart from reporting such statistics, it is advisable to also report percentage agreement, which is easily interpretable (McHugh, 2012).

**Sample size** For expert-focused evaluations, good advice is provided by Van Enschot et al. (2017): difficult coding tasks (which most NLG evaluations are) require three or more annotators (though preferably more; see Potter and Levine-Donnerstein, 1999), more straightforward tasks can do with two to three. In the case of large-scale studies, Brysbaert (2019) recently stated that most studies with less than 50 participants are underpowered and that for most designs and analyses 100 or more participants are needed. With the introduction of crowdsourcing such numbers are obtainable, at least for widely-spoken languages (though see van Miltenburg et al. 2017 for a counterexample). Furthermore, the number of participants necessary can be decreased by having multiple observations per condition per participant (i.e., having participants perform more judgments).

Whatever the sample size, a minimum good practice guideline is to always report participant numbers, with relevant demographic data (i.e., gender, nationality, age, fluency in the target language, academic background, etc), in order to enhance replicability and enable readers to gauge the meaningfulness of the results.

**4.3 Number of questions and types of scales**

As shown in Section 3.5, Likert scales are the prevalent rating method for NLG evaluation, 5-point scales being the most popular, followed by 2-point, and 3-point scales. While the most appropriate number of response points may depend on the task itself, 7-point scales (with clear verbal anchoring) seem best for most tasks. Most of the experimental literature’s findings found that 7-point scales maximise reliability, validity and discriminative power (for instance, Miller, 1956; Green and Rao, 1970; Jones, 1968; Cicchetti et al., 1985; Lissitz and Green, 1975; Preston and Colman, 2000). These studies discourage smaller scales, and adding more response points than 7 also does not increase reliability according to these studies.

While Likert scales are the most popular scale within the NLG domain (and probably in many other domains), the use of this scale has been receiving more and more criticism. Recent studies have found that participant ratings are more reliable, consistent, and are less prone to order effects when they involve ranking rather than Likert scales (Martínez et al., 2014; Yannakakis and Martínez, 2015; Yannakakis and Hallam, 2011). Similarly, for the development of an automatic metric for NLG, Chaganty et al. (2018) found that annotator variance decreased significantly when using post-edits as a metric instead of a Likert scale survey. Finally, Novikova et al. (2018) compared Likert scales for NLG system evaluation to two continuous scales: a vanilla magnitude estimation measure and a rank-based magnitude estimation measure. The researchers found that both magnitude estimation scales delivered more reliable and consistent text evaluation scores.

All these studies seem to suggest that ranking-based methods (combined with continuous scales) are the preferred method. However, there are two critical remarks to be made on this. Firstly, a drawback of ranking-based methods is that the number of judgments increases substantially as more systems are compared. To mitigate this, Novikova et al. (2018) illustrated that the TrueSkill™ algorithm (Herbrich et al., 2007) can be implemented. This algorithm uses binary comparisons to reliably rank systems, which greatly reduces the amount of data needed for multiple-system comparisons.

Another point of criticism is that studies comparing Likert scales to other research instruments mostly look at single-rating constructs, that is, experiments where a single judgment is elicited on a given criterion. While constructs measured with one rating are also the most common in NLG research, this practice has been criticized. It is unlikely that a complex concept (e.g. fluency or adequacy) can be captured in a single rating (McIver and Carmines, 1981). Furthermore, a single Likert scale often does not provide enough points of discrimination: a single 7-point Likert question has only 7 points to discriminate on, while 5 7-point Likert questions have $5 \times 7 = 35$ points of discrimination. A practical objection against single-item scales is that no reliability measure for internal consistency (e.g., Cronbach’s alpha) can be calculated for a single item. At least two items or more are necessary for this. In light of these concerns, Diamantopoulos et al. (2012) advocate great cau-
tion in the use of single-item scales, unless the construct in question is very simple, clear and one-dimensional. Under most conditions, multi-item scales have much higher predictive validity. Using multiple items may well make the reliability of Likert scales on a par with that of ranking tasks; this, however, has not been empirically tested. Also, do note that the use of multiple-item scales versus single-item scales affects the type of statistical testing needed (for an overview and explanation, see Amidei et al., 2019).

In sum, we advise to use either multiple-item 7-point Likert scales, or a (continuous) ranking task. The latter should be used in combination with TrueSkill™ when multiple systems are compared. As Aroyo and Welty (2014) note, disagreement in the responses can be due to three factors: the item, the worker, and the task. Therefore, it is necessary to pilot the rating task before deploying it more widely, and to analyze disagreement on the annotator level, to see whether individual annotators are causing discrepancies in the ratings for different items.

Alternative evaluation instruments should not be ruled out either. Ever since a pilot in 2016 (Bojar et al., 2016a), recent editions of the Conference on Machine Translation (WMT), have used Direct Assessment, whereby participants compare an output to a reference text on a continuous (0-100) scale (Graham et al., 2017; Bojar et al., 2016b), similar to Magnitude Estimation (Bard et al., 1996). Zarrieß et al. (2015) used a mouse contingent reading paradigm in an evaluation study of generated text, finding that features recorded using this paradigm (e.g. reading time) provided valuable information to gauge text quality levels. It should also be noted that most metrics used in NLG are reader-focused. However, in many real-world scenarios, especially ‘creative’ NLG applications, NLG systems and human writers work alongside each other in some way (see Maher, 2012; Manjavacas et al., 2017). With such a collaboration in mind, it makes sense to also investigate writer-focused methods. Having participants edit generated texts. Then processing these edits using post-editing distance measures like Translation Edit Rate (Snover et al., 2006), might be a viable method to investigate the time and cost associated with using a system. While more commonly seen in Machine Translation, authors have explored the use of such metrics in NLG (Bernhard et al., 2012; Han et al., 2017; Sripada et al., 2005).

Finally, some remarks on qualitative evaluation methods are in order. Reiter and Belz (2009) note that free-text comments can be beneficial to diagnose potential problems of an NLG system. Furthermore, Sambaraju et al. (2011) argue the added value of content analysis and discourse analysis for evaluation. Such qualitative analyses can find potential blind spots of quantitative analyses. At the same time, the subjectivity that is often inherent in studies based on discourse analysis, such as Sambaraju et al. (2011) would need to be offset by data from larger-scale, quantitative studies.

4.4 Design

Few papers report exact details of the design of their human evaluation experiments, although most indicate that multiple systems were compared and annotators were shown all examples. This suggests that within-subjects designs are a common practice.

Within-subjects designs are susceptible to order effects: over the course of an experiment, annotators can change their responses due to fatigue, practice, carryover effects or other (external) factors. If the order in which the output of systems are presented is fixed, differences found between systems may be due to order effects rather than differences in the output itself. To mitigate this, researchers can implement measures in the task design. Practice effects can be reduced with a practice trial in which examples of both very good (fluent, accurate, grammatical) and very bad (disfluent, inaccurate, ungrammatical) outputs are provided before the actual rating task. This allows for the participants to calibrate their responses, before starting with the actual task. Carryover effects can be reduced by increasing the amount of time between presenting different conditions (Shaughnessy et al., 2006). Fatigue effects can be reduced by shortening the task, although this also means more participants are necessary since fewer observations per condition per participant means less statistical power (Brysbaert, 2019). Another way to tackle fatigue effects sometimes seen in research is to remove all entries with missing data, or to remove participants that failed ‘attention checks’ (or related checks e.g. instructional manipulation checks, or trap questions) from the sample. However, the use of attention checks is
subject to debate, with some researchers pointing out that after such elimination procedures, the remaining cases may be a biased subsample of the total sample, thus biasing the results (Anduiza and Galais, 2016; Bennett, 2001; Berinsky et al., 2016). Experiments show that excluding participants that failed attention checks introduces a demographic bias, and attention checks actually induce low-effort responses or socially desirable responses (Clifford and Jerit, 2015; Vannette, 2016). Order effects can also be reduced by presenting the conditions in a systematically varied order. Counterbalancing is one such measure. With counterbalancing, all examples are presented in every possible order. While such a design is the best way to reduce order-effects, it quickly becomes expensive. When annotators judge 4 examples, \(4! = 24\) different orders should be investigated (this, however, can be partially mitigated by grouping items randomly into sets, and counterbalancing the order of sets rather than individual items). In most cases, randomising the order of examples should be sufficient. Another possibility is to use a between-subjects design, in which the subjects only judge the (randomly ordered) outputs of one system. When order effects are expected and a large number of conditions are investigated, such a design is preferable (Shaughnessy et al., 2006).

Novikova et al. (2018) found that the presentation of questions matters. When evaluating text criteria, answers to questions about different criteria tend to correlate when they are presented simultaneously for a given item. When participants are shown an item multiple times and questioned about each text criterion separately, this correlation is reduced.

### 4.5 Statistics and data analysis

Within behavioral sciences, it is standard to evaluate hypotheses based on whether findings are statistically significant or not (typically, in published papers, they are), although a majority of NLG papers do not report statistical tests (see Section 3.6). However, there is a growing awareness that statistical tests are often conducted incorrectly, both in NLP (Dror et al., 2018) and in behavioral sciences more generally (e.g., Wagenmakers et al., 2011). Moreover, one may wonder whether standard null-hypothesis significance testing (NHST) is applicable or helpful in human NLG evaluation.

In a common scenario, NLG researchers may want to compare various versions of their own novel system (e.g., with or without output variation, or relying on different word embedding models, to give just two more or less random examples) to compare them to each other, to some other (‘state-of-the-art’) systems, and/or with respect to one or more baselines. Notice that this quickly gives rise to a rather complex statistical design with multiple factors and multiple levels. Ironically, with every system or baseline that is added to the evaluation, the comparison becomes more interesting but the statistical model becomes more complex, and power issues become more pressing (Cohen, 1988; Button et al., 2013). However, statistical power—the probability that the statistical test will reject the null hypothesis (H0) when the alternative hypothesis (H1, e.g., that your new NLG system is the best) is true—are seldom (if ever) discussed in the NLG literature.

A related issue is that clear hypotheses are often not stated (see Section 3.6). Of course, researchers generally assume that their system will be rated higher than the comparison systems. But they will not necessarily assume that they will perform better on all dependent variables. Moreover, they may have no specific hypotheses about which variant of their own system will perform best. In fact, in the scenario sketched above there may be multiple (implicit) hypotheses: new system better than state-of-the-art, new system better than baseline, etcetera. When testing multiple hypotheses, the probability of making at least one false claim (incorrectly rejecting a H0) increases (such errors are known as false positives or Type I errors). Various remedies for this particular problem exist, one being an application of the simple Bonferroni correction, which amounts to lowering the significance threshold \(\alpha\)—commonly .05, but see for example Benjamin et al. (2018) and Lakens et al. (2018)—to \(\alpha/m\), where \(m\) is the number of hypotheses tested. This procedure is not systematically applied in NLG, although the awareness of the issues with multiple comparisons is increasing.

Finally, statistical tests are associated with assumptions about their applicability. One is the independence assumption (especially relevant for \(t\)-tests and ANOVAs, for example), which amounts to assuming that the value of one observation obtained in the experiment is unaffected by the value of other observations. This assumption is difficult to guarantee in NLP research (Dror et al., 2018),
Table 3: List of best practices for human evaluation of automatically generated text.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Best practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Always conduct a human evaluation (if possible).</td>
</tr>
<tr>
<td>Criteria</td>
<td>Use separate criteria rather than an overall quality assessment. Properly define the criteria that are used in the evaluation.</td>
</tr>
<tr>
<td>Sampling</td>
<td>Preferably use a (large-scale) reader-focused design rather than a (small-scale) expert-focused design. Always recruit sufficiently many participants. Report (and motivate) the sample size and the demographics.</td>
</tr>
<tr>
<td>Annotation</td>
<td>For a qualitative analysis, recruit multiple annotators (at least 2, more is better). Report the Inter-Annotator Agreement score with confidence intervals, plus a percentage agreement.</td>
</tr>
<tr>
<td>Measurement</td>
<td>For a quantitative study, use multiple item 7-point (preferably) Likert scales, or (continuous) ranking.</td>
</tr>
<tr>
<td>Design</td>
<td>Reduce order- and learning effects by counterbalancing/random ordering, and properly report this.</td>
</tr>
<tr>
<td>Statistics</td>
<td>If the evaluation study is exploratory, only report exploratory data analysis. If the study is confirmatory, consider preregistering and conduct appropriate statistical analyses.</td>
</tr>
</tbody>
</table>

if only because different systems may rely on the same training data. In view of these issues, some have argued that NHST should be abandoned (Koplanig, 2017; McShane et al., 2019).

In our opinion, the distinction between exploratory and confirmative (hypothesis) testing should be taken more seriously within NLG. Much human evaluation of NLG could better be approached from an exploratory perspective, and instead of full-fledged hypothesis testing it would be more appropriate to analyse findings with exploratory data analysis techniques (Tukey, 1980; Cumming, 2013). When researchers do have clear hypotheses, statistical significance testing can be a powerful tool (assuming it is applied correctly). In these cases, we recommend preregistering the hypotheses and analysis plans before conducting the actual evaluation.  

Preregistration is still uncommon in NLG and other fields of AI (with a few notable exceptions, like for instance Vogt et al., 2019), but it addresses an important issue with human evaluations. Conducting and analysing a human experiment is like entering a garden of forking paths (Gelman and Loken, 2013): along the way researchers have many choices to make, and even though each choice may be small and seemingly innocuous, collectively they can have a substantial effect on the outcome of the statistical analyses, to the extent that it becomes possible to present virtually every finding as statistically significant (Simmons et al., 2011; Wicherts et al., 2016). In human NLG evaluation, choices may include for instance, termination criteria (when does the data collection stop?), exclusion criteria (when is a participant removed from the analysis?), reporting of variables (which dependent variables are reported?), etc. By being explicit beforehand (i.e., by preregistering), any flexibility in the analysis (be it intentional or not) is removed. Preregistration is increasingly common in medical and psychological science, and even though it is not perfect (Claesen et al., 2019) at least it has made research more transparent and controllable, which has a positive impact on the possibilities to replicate earlier findings.

Finally, alternative statistical models deserve more attention within NLG. For example, within psycholinguistics it is common to look both at participant and item effects (Clark, 1973). This would make a lot of sense in human NLG evaluations as well, because it might well be that a new NLG system works well for one kind of generated item (short active sentences, say) and less well for another kind (complex sentences with relative clauses). Mixed effects models capture such potential item aspects very well (e.g., Barr et al., 2013), and deserve more attention in NLG. Finally, Bayesian models are worth exploring, because they are less sensitive to the aforementioned problems with NHST (e.g., Gelman et al., 2006; Wagenmakers, 2007).

5 Conclusion

We have provided an overview of the current state of human evaluation in NLG, and presented a set of best practices, summarized in Table 3. This is a broad topic, and for reasons of space we were not able to cover all aspects of human evaluation in detail. Nevertheless, we hope that this overview will serve as a useful reference for NLG practitioners, and in future work we aim to provide a more extensive set of best practices for carrying out human evaluations in Natural Language Generation.

3For example at osf.io or aspredicted.org
Acknowledgements

We received support from RAAK-PRO SIA (2014-01-51PRO) and The Netherlands Organization for Scientific Research (NWO 360-89-050), which is gratefully acknowledged. We would also like to thank the anonymous reviewers for their valuable and insightful comments.

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