A Study of Automatic Metrics for the Evaluation of Natural Language Explanations

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Abstract
As transparency becomes key for robotics and AI, it will be necessary to evaluate the methods through which transparency is provided, including automatically generated natural language (NL) explanations. Here, we explore parallels between the generation of such explanations and the much-studied field of evaluation of Natural Language Generation (NLG). Specifically, we investigate which of the NLG evaluation measures map well to explanations. We present the ExBAN corpus: a crowd-sourced corpus of NL explanations for Bayesian Networks. We run correlations comparing human subjective ratings with NLG automatic measures. We find that embedding-based automatic NLG evaluation methods, such as BERTScore and BLEURT, have a higher correlation with human ratings, compared to word-overlap metrics, such as BLEU and ROUGE. This work has implications for Explainable AI and transparent robotic and autonomous systems.

1 Introduction
The machine learning models and algorithms underlying today’s AI and robotic systems are increasingly complex with their internal operations and decision-making processes ever more opaque. This opacity is not just an issue for the end-user, but also the creators and analysts of these systems. As we move towards building safer and more ethical systems, this lack of transparency needs to be addressed. One key trait of a transparent system is its ability to be able to explain its deductions and articulate the reasons for its actions in Natural Language (NL). As the area of Explainable AI (XAI) grows and is mandated (cf. the EU General Data Protection Regulation’s “right to explanation” (Commission, 2018) and standardisation (cf. IEEE forthcoming standard on Transparency (P7001)), it has become ever more important to be able to evaluate the quality of the NL explanations themselves, as well as the AI algorithms they explain. Furthermore, the importance of evaluating explanations has been emphasised by researchers within the social cognitive sciences (Leake, 2014; Zemla et al., 2017; Doshi-Velez and Kim, 2017). To date, explanations have mostly been evaluated by collecting human judgements, which is both time-consuming and costly. Here, we view generating explanations as a special case of Natural Language Generation (NLG), and so we explore mapping existing automatic evaluation methods for NLG onto explanations. We study whether general, domain-independent evaluation metrics within NLG are sensitive enough to capture the peculiarities inherent in NL explanations (Kumar and Talukdar, 2020), such as causality; or whether NL explanations constitute a sui-generis category, thus requiring their own automatic evaluation methods and criteria.

In this paper, we firstly present the ExBAN dataset: a corpus of NL explanations generated by crowd-sourced participants presented with the task of explaining simple Bayesian Network (BN) graphical representations. These explanations were subsequently rated for Clarity and Informativeness, two subjective ratings previously used for NLG evaluations (Gatt and Krahmer, 2018; Howcroft et al., 2020). The motivation behind using BN is that they are reasonably easy to interpret, are frequently used for the detection of anomalies in the data (Tashman et al., 2020; Saqaeeyan et al., 2020; Metelli and Heard, 2019; Mascaro et al., 2014), and have been used to approximate deep learning methods (Riquelme et al., 2018; Gal and Ghahramani, 2016), which we could, in turn, explain in Natural Language.

Secondly, we explore a wide range of automatic measures commonly used for evaluating NLG to
understand if they capture the human-assessed quality of the corpus explanations. We then go on to discuss their strengths and weaknesses through quantitative and qualitative analysis.

Our contributions are thus as follows: (1) a new corpus of natural language explanations generated by humans, who are asked to interpret Bayesian Network graphical representations, accompanied by subjective quality ratings of these explanations. This corpus can be used in various application areas including Explainable AI, general Artificial Intelligence, linguistics and NLP; (2) a study of methods for evaluating explanations through automatic measures that reflect human judgements; and (3) qualitative discussion into these metrics’ sensitivity by examining specific explanations varying on the Informativeness/Clarity scales.

2 Related Work

Explanations are a core component of human interaction (Scalise et al., 2017; Krening et al., 2017; Madumal et al., 2019). In the context of Machine Learning (ML), explanations should articulate the decision-making process of an ML model explicitly, in a language familiar to people as communicators (De Graaf and Malle, 2017; Miller, 2018). According to Plumb et al. (2018), three of the most common types of explanation are: (1) global explanations, which describe the overall behaviour of the entire model (Arya et al., 2019); (2) local explanations, commonly taking the form of counterfactuals (Sokol and Flach, 2019) that describe why particular events happened (known also as “everyday explanations”); and (3) example-based explanations that present examples from the training set to explain algorithmic behaviour (Cai et al., 2019).

Recently, various explanation systems provide different types of explanations for AI systems: the LIME method visually explains how sampling and local model training works by using local interpretable model-agnostic explanations (Ribeiro et al., 2016); MAPLE can provide feedback for all three types of explanations: example-based, local and global explanations (Plumb et al., 2018); CLEAR explains a single prediction by using local explanations that include statements of key counterfactual cases (White and d’Avila Garcez, 2019). Whilst these techniques and tools gain some ground in explaining deep machine learning, the explanations they provide are not necessarily aimed at the (non-expert) end-user and so are not always intuitive.

NLG has traditionally been broken down into “what” to say (content selection) and “how” to say it (surface realisation) and can draw parallels with Natural Language explanations. In particular, it is important to gauge how much content or how many reasons to present to the user, to inform them fully without overloading them. For example, prior work has shown that people prefer shorter explanations that offer only sufficient detail to be considered useful (Harbers et al., 2009; Yuan et al., 2011).

According to Miller et al. (2017), how explainers generate and select explanations depends on so-called pragmatic influences of causes, and they found that people seem to prefer simpler and more general explanations. Similarly, Lombrozo (2007) notes that simplicity and generality might be the key to evaluating explanations. This was partly the case described in (Chiyah Garcia et al., 2018), but here the users were experts and preferred to be given all possible reasons but as precise and brief as possible. It is clear from these prior works that explanations have to be evaluated in the context of the scenario, prior knowledge and preferences of the explainee, and the intent and goals of the explainer. These could be, for example, establishing trust (Miller et al., 2017), agreement, satisfaction, or acceptance of the explanation and the system (Gregor and Benbasat, 1999).

Somewhat analogous to auto-generated explanations are the fields of summarisation of text (Tourigny and Capus, 1998; Deutch et al., 2016) and Question-Answering (Dali et al., 2009; Xu et al., 2017; Lamm et al., 2020). This is because they provide users (expert and lay users) with various forms of summaries (visual or textual) and answers containing explanations to enable them to have a better understanding of content.

Summarisation methods and sentence compression techniques can help to build comprehensive explanations (Winatmoko and Khodra, 2013). With regards to evaluating these summarisation methods, Xu et al. (2020) proposed an evaluation metric that weighted the facts present in the source document according to the facts selected by a human-written (natural language) summary, by using contextual embeddings. This evaluation of text accuracy
is indeed related to explanations because any explanation must contain enough statements to support decision-making and understanding. These statements should be accurate and true.

The growing interest in the AI community to investigate the potential of NL explanations for bridging the gap between AI and HCI has resulted in an increasing number of NL explanations datasets. The ELI5 dataset1 (Fan et al., 2019) is composed of explanations represented as multi-sentence answers for diverse questions where users are encouraged to provide answers, which are comprehensible for a five-year-old. WorldTree V22 (Jansen et al., 2019) is a corpus of Science-Domain that contains explanation graphs for elementary science questions, where explanations represent interconnected sets of facts. CoSE3 is a dataset of human explanations for commonsense reasoning in the form of natural language sequences and highlighted annotations (Rajani et al., 2019). Multimodal Explanations Datasets (VQA-X and ACT-X) contain textual and visual explanations from human annotators (Park et al., 2018). e-SNLI4 is a corpus of explanations built on the question: “Why is a pair of sentences in a relation of entailment, neutrality, or contradiction?” (Camburu et al., 2018). Finally, the SNLI corpus5 is a large annotated corpus for learning natural language inference (Bowman et al., 2015), considered one of the first corpora of NL explanations.

In this paper, we present a new corpus for NL explanations. The ExBAN corpus presented here provides a valuable addition to this set of corpora as it is aimed at explaining structured graphical models (in particular Bayesian Networks), that are closely linked to ML methods.

3 ExBAN Corpus

The ExBAN Corpus (Explanations for BAyesian Networks)6 consists of NL Explanations collected in a two step process: (1) NL explanations were produced by human subjects; (2) in a separate study, these explanations were evaluated in terms of Informativeness and Clarity.

For Step 1, each subject was shown graphical representations of three Bayesian Networks (BN), in random order. They were then asked to produce text to describe how they interpreted the BN. The three BN used in the data collection are presented in Figure 1 and represent well-known BN examples, extracted from Russell (2019). For Step 2 in a separate experiment, approximately 80 of these generated explanations were presented to a different set of subjects in random order, along with a scenario description and the graphical model image. Subjects were asked to rate them in terms of Informativeness and Clarity. The worded scenario descriptions were not given to subjects in the first stage, so as not to prime them when generating explanations.

3.1 Step 1: Natural Language Explanations Corpus

Survey Instrument. A pilot was performed to test options and ensure the completion time, leading to the final survey instrument. The survey was divided into five sections: 1) consent form; 2) closed-ended questions related to English proficiency, computing and AI experience: “How much computing experience do you have?”, “What is your English Proficiency Level?”, “How much experience do you have in the field of Artificial Intelligence?”; 3) attention-check question, where participants received an image of a graphical model, and they had to select the correct answer(s) for the given image; and 4) respondents were asked to explain the three graphical models, in their own words. All respondents received the graphical model survey questions in randomised order. The appropriate ethical procedures were followed in accordance with ethical standards, and ethical approval was obtained.

Participants. 85 participants were recruited via social media. English proficiency level, computing experience and AI experience were rated on a numerical scale, from 1 to 7 (1 = beginner, 7 = advanced). The majority of participants (n = 83) rated their level of English proficiency with values higher than 5, with over half of the participants rating their level as 7. Just 12% (n =

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1https://facebookresearch.github.io/ELI5/
2http://www.cognitiveai.org/explanationbank
3https://github.com/salesforce/cos-e
4https://github.com/OanaMariaCamburu/e-SNLI
5https://nlp.stanford.edu/projects/snli/
6The data is openly released at https://github.com/MirunaClinciu/ExBAN
Figure 1. Annotated diagrams with assigned explanation references, where **Diagram 1** represents a typical Bayesian Network, **Diagram 2** represents a multiply-connected network and **Diagram 3** represents a simple network with both discrete variables (Subsidy and Buys) and continuous variables (Harvest and Cost). Beneath each diagram, the gold standard references are provided.

10) participants rated their computing experience scores with a value lower than 5 and 82% ($n = 70$) of participants had a high level of computing experience. Subjects had mixed experience with AI with over half (54%) having some experience ($n = 46$), but 46% of them had limited AI experience ($n = 39$).

**Collected NL explanations.** Quality control of the collected data included a cleaning step where participants’ responses were hand-checked and removed if the participants did not attempt to complete the tasks. Explanations that contained misspellings and missing punctuation were corrected manually (both the raw data and cleaned data are available). The number of explanations for each diagram, after the data cleaning step are as follows: Diagram 1: 84 explanations, 1788 words; Diagram 2: 83 explanations, 1987 words; and Diagram 3: 83 explanations, 1400 words.

### 3.2 Step 2: Human Evaluation for Quality

**Survey Instrument.** To investigate the quality of the explanations collected in Step 1, we performed a human evaluation of the generated explanations. A pilot survey was performed to test and refine options, where respondents ($n = 45$) were recruited from Amazon Mechanical Turk and were compensated monetarily.

Each participant was given three tasks, each corresponding to the BN presented in Figure 1 with the order randomised. Along with the BN image, a simple description story was provided in order to give the subject a better understanding of the context as well as instructions on how to approach these tasks. Here, we give the scenario for Diagram 1 to illustrate this: “John and Mary bought their dream home. To keep their home safe, they installed a Burglary/Earthquake Alarm. Also, they received an instruction manual where they found the following diagram: They are not sure if they correctly understood the diagram. On the following pages are some worded explanations. We need your help to evaluate them!”

For every BN image, the participants were asked to evaluate 5 explanations in terms of: **Informativeness** (Q: “How relevant the information of an explanation is”; Likert scale, where 1 = Not Informative and 7 = Very Informative); and **Clarity** (Q: “How clear the meaning of an explanation is”; Likert scale, where 1 = Unclear and 7 = Very Clear).

**Participants.** The final data collection survey was advertised on social media as “a 10-minute survey, where participants were asked to provide feedback about how understandable the explanations of the three graphs are”. Demographic information was collected (age range and gender). A total of 96 participants answered the survey. As screening criteria, participants had to complete all survey questions. Post validation, we had a sample of 56 participants consisting of 42 male participants (75%), 11 female participants (19.6%) and 2 non-binary gender participants (3.6%). Gender imbalance might be due to “differences in female and male values operating in an online environment” (Smith, 2008). Half of the participants ($n = 28$) are aged between 23-29 years old, followed by
30% of participants aged between 18-22 ($n = 17$),
20% aged 40–49 ($n = 11$), 18% aged 30–39 ($n = 10$). Previous studies have identified a high
degree of inconsistency in human judgements of
natural language (Novikova et al., 2018; Dethlefs
et al., 2014); each participant can have a different
perception of the interpretation of these metrics,
even if a definition of these metrics is provided.
Indeed, we found that in our data, explanation
ratings can vary significantly, with an explanation
rated highly by one person for Clarity, but viewed
as very unclear by another annotator. This was the
case for both Clarity and Informativeness.

We aim to create a reliable database of varying
quality of NL explanations, i.e. where the quality
of explanations is generally uncontested by the
majority. Therefore, subjective ratings were post-
processed. For each explanation, we collected a
minimum of 3 judgments. Explanations received
ratings from 1 to 7; we classified bad explanations
as those with low ratings (ratings <5) and good
explanations, as those with higher ratings (ratings
≥5). For any one explanation, if the difference
between the number of good and bad ratings is
≤1, then that explanation is considered hard to
judge and difficult to reach a consensus on and
thus removed. After this pre-processing step, the
corpus contained ratings for 54 explanations for
Diagram 1, 34 explanations for Diagram 2, and 54
explanations for Diagram 3.

To verify the agreement between different raters,
we used Krippendorff’s Alpha, a measure of
inter-rater reliability (Krippendorff, 1980). We
computed Krippendorff’s Alpha coefficient using
the Python package krippendorff (version 0.3.2). After the pre-processing step, the agreement
between subjects increased, see Table 1 for the
post-processing Alpha values for each of the Bayes
Nets. Alpha values between .21 to .40 indicate fair
agreement and values between .41 to .60 indicate
moderate agreement (Hallgren, 2012). Here, we
can see that explanations for Diagram 2 were
particularly contentious, but overall the numbers
reflect fair to moderate agreement.

| Diagram 1 | Diagram 2 | Diagram 3 | All Diagrams |
|-----------|-----------|-----------|--------------|
| Inform.   | 0.514     | 0.202     | 0.377        |
| Clarity   | 0.440     | 0.182     | 0.361        | 0.319        |

Table 1. Inter-annotator agreement measured by
Krippendorff’s Alpha

4 NLG Evaluation Metrics

Here, we describe the reasoning behind our choice
of subjective measures that attempt to capture both
the content and its correctness (Informativeness)
and quality of expression (Clarity). We also
describe objective measures commonly used for
automatic evaluation of NLG, and which we will
extract from the ExBAN corpus.

4.1 Subjective NLG Evaluation Metrics

Human evaluation is considered a primary
evaluation criterion for NLG systems (Gatt and
Krahmer, 2018; Mellish and Dale, 1998; Gkatzia
and Mahamood, 2015; Hastie and Belz, 2014).
Through Explainable AI, we want to achieve
Clarity and understanding in communicating the
process of AI systems. Therefore, explanations
should be clear and easily understood by users.
Traditional human evaluation metrics are clearly
needed for increasing transparency, avoiding
confusion and misunderstanding.

Informativeness. As defined in the field
of NLG, Informativeness targets relevance or
correctness of an NLG output relative to an
input (Dušek et al., 2020). According to the
literature, Informativeness can provide “timely,
relevant and useful information” (Novikova
et al., 2018) and “make information immediately
accessible” (Maxwell et al., 2017). Sometimes,
Informativeness is linked with accuracy, or
adequacy (Novikova et al., 2018). As mentioned
previously, explanations contain statements with
some prior knowledge that must be accurate and
true (Goodrich et al., 2019; Xu et al., 2020).

Clarity. An explanation should be clear to achieve
effective communication. In the NLG field, Clarity
implies that text is easily understood (Belz and
Kow, 2009; van der Lee et al., 2017) and that the
reader is familiar with basic information introduced
in the text (Lampouras and Androutsopoulos,
2013). In addition, Clarity can also help expose
the truthfulness and correctness of textual data
(Mahapatra et al., 2016).

4.2 Automatic Evaluation Metrics

This section describes a number of automatic
metrics commonly used in NLG evaluation and
selected for this study. These fall into two
categories: 1) word-overlap metrics, e.g. BLEU,
METEOR and ROUGE (Novikova et al., 2017);
and 2) embedding-based metrics, e.g. BERTScore and BLEURT (Sellam et al., 2020). Each of these metrics is compared to one or more “Gold Standard” text as inspired by the Machine Translation community and adopted for evaluating document summarisation and NLG (Beltz and Reiter, 2006). The gold standard is normally a piece of natural language text, annotated by humans as correct, i.e. a solution for a given task. Automatic evaluation is based on this gold standard, by verifying potential similarity (Kovář et al., 2016). However, the selection of gold standards involves subjectivity and specificity (Kovář et al., 2016), and this is part of the reason that automatic metrics have received some criticism (Hardcastle and Scott, 2008).

BLEU (B) (Papineni et al., 2001) is widely used in the field of NLG and compares n-grams of a candidate text (e.g. that generated by an algorithm) with the n-grams of a reference text. The number of matches defines the goodness of the candidate text. SacreBLEU (SB) (Post, 2018) is a new version of BLEU that calculates scores on the detokenized text. METEOR (M) was created to try to address BLEU’s weaknesses (Lavie and Agarwal, 2007). METEOR evaluates text by computing a score based on explicit word-to-word matches between a candidate and a reference. When using multiple references, the candidate text is scored against each reference, and the best score is reported. ROUGE (R) (Lin, 1971) evaluates n-gram overlap of the generated text (candidate) with a reference. ROUGE-L (RL) (Longest Common Subsequence) computes the longest common subsequence (LCS) between a pair of sentences.

BERTScore (BS) (Zhang et al., 2020) is a token-level matching metric with pre-trained contextual embeddings using BERT (Devlin et al., 2019) that matches words in candidate and reference sentences using cosine similarity. BLEURT (BRT) (Sellam et al., 2020) is a text generation metric also based on BERT, pre-trained on synthetic data; it uses random perturbations of Wikipedia sentences augmented with a diverse set of lexical and semantic-level supervision signals. BLEURT uses a collection of metrics and models from prior work, including BLEU and ROUGE. Evaluation based on the meanings of words using embeddings (BERTScore, BLEURT) might capture some relevant features of explanations, as word representations are dynamically informed by the words around them (McCormick and Ryan, 2019)).

5 Correlation Study of Automatic Metrics

As noted in the introduction, it remains an open question as to what degree the automatic metrics for NLG reviewed above can capture the quality of NL explanations (Clinciu and Hastie, 2019). Thus, we ran a correlation analysis to investigate the degree to which each of the automatic metrics correlates with human judgements using the ExBAN corpus, and which aspects of human evaluation (Clarity/Informativeness), such automatic measures can capture. With regards to the choice of gold standard text, we picked explanations that received the maximum score in the human evaluation, in both Clarity and Informativeness. Gold standard explanations of each diagram are presented in Figure 1.

5.1 Results

The correlations between automatic metrics and human ratings were computed using the Spearman correlation coefficient. For each explanation, we calculated the median of all the ratings given (median was calculated because the data is ordinal, non-parametric rating data, as is also reported in Braun et al. (2018); Novikova et al. (2017)). These medians were then correlated with the automatic metric scores in Tables 2 and 3 and Figure 2. A summary of the results of the correlation analysis include the following:

1. Word-overlap metrics such as BLEU (n = 1,2,3,4), METEOR and ROUGE (n = 1,2) presented low correlation with human ratings.
2. BERTScore and BLEURT outperformed other metrics and produced higher correlation with human ratings than other metrics on all diagrams. BERTScore values range between [0.23, 0.43] and for BLEURT values range between [0.26, 0.53].
3. Human ratings for Informativeness and Clarity are highly correlated with each other, as observed in Figure 2 ($r = 0.82$).

5.2 Discussion

BLEU-based metrics can be easily and quickly computed; however, they do not correlate as well with human ratings as other methods presented here. This might be due to certain limitations, such as the fact that they rely on word overlap
Figure 2. Heatmap of Spearman rank correlation between automatic evaluation metrics and human evaluation metrics (Informativeness and Clarity)

Table 2. Highest absolute Spearman correlation between automatic evaluation metrics and human ratings for Informativeness, where the bold font represents the highest correlation coefficient obtained by an automatic evaluation metric

| Metric | Diagram 1 | Diagram 2 | Diagram 3 | All Diagrams |
|--------|-----------|-----------|-----------|--------------|
| BLEU-1 | 0.27      | 0.25      | 0.41*     | 0.31*        |
| BLEU-2 | 0.24      | 0.27      | 0.44*     | 0.33*        |
| BLEU-3 | 0.15      | 0.23      | 0.39      | 0.26*        |
| BLEU-4 | 0.02      | 0.21      | 0.13      | 0.13         |
| SacReBel | 0.24     | 0.30      | 0.40*     | 0.30*        |
| METEOR | 0.11      | -0.04     | 0.16      | 0.09         |
| Rouge-1 | 0.27      | 0.24      | 0.41*     | 0.29*        |
| Rouge-2 | 0.11      | 0.29      | 0.48*     | 0.29*        |
| Rouge-L | 0.29      | 0.28      | 0.34      | 0.29*        |
| BERTScore | 0.37  | 0.21      | 0.52*     | 0.37*        |
| BLEURT | 0.25      | 0.38      | 0.58*     | 0.39*        |

Significance of correlation: * denotes p-values < 0.05

Table 3. Spearman correlation between automatic evaluation metrics and human ratings for Clarity, where the bold font represents the highest correlation coefficient obtained by an automatic evaluation metric

| Metric | Diagram 1 | Diagram 2 | Diagram 3 | All Diagrams |
|--------|-----------|-----------|-----------|--------------|
| BLEU-1 | 0.25      | 0.09      | 0.34      | 0.24*        |
| BLEU-2 | 0.24      | 0.15      | 0.41*     | 0.22         |
| BLEU-3 | 0.01      | 0.10      | 0.31      | 0.14         |
| BLEU-4 | -0.01     | 0.09      | 0.18      | 0.10         |
| SacReBel | 0.16    | 0.15      | 0.38      | 0.23         |
| METEOR | 0.17      | 0.13      | 0.30      | 0.21         |
| Rouge-1 | 0.20      | 0.11      | 0.29      | 0.20         |
| Rouge-2 | 0.24      | 0.46*     | 0.22      |
| Rouge-L | 0.21      | 0.09      | 0.33      | 0.21         |
| BERTScore | 0.33  | 0.23      | 0.43*     | 0.33*        |
| BLEURT | 0.26      | 0.22      | 0.53*     | 0.34*        |

Significance of correlation: * denotes p-values < 0.05

METEOR takes into consideration F1-measure by computing scores for unigram precision and recall. The fragmentation penalty is calculated using the total number of matched words (m, averaged over hypothesis and reference) and the number of chunks. In this way, it could identify synonyms, but perhaps not as well as the embedding-based metrics, as evidenced by the correlation figures in our results. With regards to ROUGE-based scores, due to the upper bound issues presented by Schluter (2017), it is impossible to obtain perfect ROUGE-n scores. Furthermore, ROUGE-L cannot differentiate if the reference and the candidate have the same longest common subsequence (LCS), but different word ordering. Again, word ordering may be important for the explanation in terms of explainee scaffolding (Palincsar, 1986).

It has been brought into question whether a single automatic measure is able to capture multiple aspects of subjective human evaluation (Belz et al., 2020). Thus, in order to understand to what degree the various metrics capture both Clarity and Informativeness, we investigated individual explanations and their ratings. Table 4 gives some extracts from the dataset along with the automatic metrics and the human evaluation scores of Informativeness and Clarity. Based on these human scores, the extracts are divided into: good explanations (high scores for both), bad explanations (low scores for both) and mixed explanations (mixed scores). We can see here that all metrics are reasonably good at capturing and evaluating the ‘bad’ explanations with low scores across the board. However, only the BLEURT metric is good at capturing both ‘good and bad’ explanation ratings, as observed in the difference in scores between these two categories. ROUGE-L and BERTScore do capture this difference in some cases, but they are not as consistent as BLEURT. The reason that BLEURT outperforms the other metrics may be because it uses a combination of word-overlap metrics as well as embeddings and thus may be capturing the best of these approaches.
Table 4. Examples of Good, Bad and Mixed Explanations according to human evaluation scores for Informativeness and Clarity (medians of all ratings for that explanation), presented with their automatic measures.
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