IMAGINE: An Imagination-Based Automatic Evaluation Metric for Natural Language Generation

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Abstract

Automatic evaluations for natural language generation (NLG) conventionally rely on token-level or embedding-level comparisons with the text references. This is different from human language processing, for which visual imagination often improves comprehension. In this work, we propose IMAGINE, an imagination-based automatic evaluation metric for natural language generation. With the help of StableDiffusion (Rombach et al., 2022), a state-of-the-art text-to-image generator, we automatically generate an image as the embodied imagination for the text snippet and compute the imagination similarity using contextual embeddings. Experiments spanning several text generation tasks demonstrate that adding machine-generated images with our IMAGINE displays great potential in introducing multi-modal information into NLG evaluation, and improves existing automatic metrics’ correlations with human similarity judgments in both reference-based and reference-free evaluation scenarios.

1 Introduction

A major challenge for natural language generation (NLG) is to design an automatic evaluation metric that can align well with human judgments. To this end, many approaches have been investigated. Metrics that base on matching mechanisms such as BLEU (Papineni et al., 2002), METEOR (Banerjee and Lavie, 2005), CIDEr (Vedantam et al., 2015), have been widely adopted in the field. Edit-distance based metrics, such as Character (Wang et al., 2016), WMD (Kusner et al., 2015), SMD (Clark et al., 2019), have also been explored. Recently, BERTScore (Zhang et al., 2020) and BLEURT (Sellam et al., 2020) attempt to leverage BERT (Devlin et al., 2019) to compare text embedding similarities, which correlates better with human judgments than previous methods. These automatic evaluation metrics make use of textual information from various angles extensively.

But what happens in our minds when we read, comprehend, and evaluate text? Research (Just et al., 2004; Eviatar and Just, 2006) has found that, unlike commonly designed automatic evaluation methods that compare the generated candidates with the references on the text domain only, humans, in contrast, leverage visual imagination and trigger neural activation in vision-related brain areas when reading text. Cognitive studies show that visual imagery improves comprehension during language processing (Gambrell and Bales, 1986; Joffe et al., 2007; Sadoski and Paivio, 2013). Inspired by this imagination-based multi-modal mechanism in human text comprehension, we ask a critical research question: can machines create a visual picture of any underlying sentence, and use their imaginations to improve natural language understanding? The advances of recent pre-trained vision-language models such as CLIP (Radford et al., 2021) provide an excellent opportunity for us to utilize the learned image-text representations. This enables us to explore the possibility of incorporating multi-modal information into NLG evaluation.

In this work, we propose IMAGINE, an imagination-based automatic evaluation metric for text generation. Specifically, we first use the state-of-the-art text-to-image generator StableDiffusion (Rombach et al., 2022) to visualize machine imagination from sentences, which is to generate descriptive images for the candidate text and the references. Then we receive the IMAGINE scores by computing two sets of similarity scores with the pre-trained CLIP model (Radford et al., 2021): the visual similarity of the generated images, and the cross-modal similarity between the text and the generated image. Figure 1 shows an example.

To understand the role the machine-generated images play in NLG evaluation, we conduct a series of experiments with IMAGINE on multiple NLG tasks and datasets, including machine translation, text summarization, and sentence completion for

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open-ended text generation, aiming to answer the following questions:

1. How influential is IMAGINE in NLG evaluation in terms of correlations with human judgments? Can it provide additional reference information on top of existing metrics?

2. What are the applicable scenarios of introducing IMAGINE to NLG evaluation? When and why do machine-generated images help?

3. What are the potentials and limitations of introducing machine-generated images with IMAGINE to NLG evaluation?

Experimental results show that IMAGINE can serve as a complementary evaluation metric to text-based ones, and adding IMAGINE scores to existing metrics surprisingly improves most of the popular metrics’ correlations with human performance on various text generation tasks. This holds for both reference-based evaluation and reference-free evaluation. We further conduct comprehensive quantitative analyses with case studies to verify its effectiveness. Overall, IMAGINE displays great potential in introducing multi-modal information into NLG evaluation.

## Related Work

### Automatic Metrics for Natural Language Generation

Common practices for NLG evaluation compare the generated hypothesis text with the annotated references. Metric performance is conventionally evaluated by its correlation with human judgments. Existing automatic evaluation metric calculations are mainly based on three mechanisms: n-grams overlap, edit distance, and embedding matching. BLEU (Papineni et al., 2002), ROUGE-n (Lin, 2004), METEOR (Banerjee and Lavie, 2005) and CIDER (Vedantam et al., 2015) are a few widely used n-gram based metrics for text generation tasks. Another direction is based on edit distance (Tomáš et al., 2003; Snover et al., 2006; Panja and Naskar, 2018; Tillmann et al., 1997; Wang et al., 2016), where they calculate the edit distance between the two text snippets with different optimizations. Embedding-based metrics (Kusner et al., 2015; Rubner et al., 1998; Clark et al., 2019; Lo, 2017, 2019) evaluate text quality using word and sentence embeddings, and more recently, with the help of BERT (Zhang* et al., 2020; Sellam et al., 2020).

### Multi-Modal Automatic Metrics

Aside from previous text-only metrics, some metrics utilize pre-trained multi-modal models and introduce visual features on top of text references for NLG evaluation. TIGEr (Jiang et al., 2019) computes the text-image grounding scores with pre-trained SCAN (Lee et al., 2018). ViLBERTScore-F (Lee et al., 2020) relies on pre-trained ViLBERT (Lu et al., 2019) to extract image-conditioned embeddings for the text. The CLIPScore (Hessel et al., 2021) proposes a metric for image captioning by directly comparing images with captions using CLIP (Radford et al., 2021). Our method differs in that we use visual picture generation as embodied imagination and apply our metric to various text-to-text generation tasks.

### Mental Imagery

The debate between pictorialists and propositionalists about how imagery infor-
information is stored in the human brain is still an open question in the neuroscience and psychology community (Troschankó, 2013). We follow the views from pictorialists that information can be stored in a depictive and pictorial format in addition to language-like forms (Kosslyn et al., 2001; Pearson and Kosslyn, 2015). In pictorialists’ model, mental imagery is constructed in the “visual buffer” either from the retinal image in seeing or from a long-term memory store of “deep representations” in the brain. Our image generation method is to mimic the generation of deep representations in machines, with the help of recent powerful text-to-image models. Inspired by empirical studies from cognitive science that visual imagination improves human text comprehension (Gambrell and Bales, 1986; Sadoski and Paivio, 1994; Nippold and Duthie, 2003; Just et al., 2004; Joffe et al., 2007; Sadoski and Paivio, 2013), we are interested in exploring if one can draw similar conclusions from automatic text evaluations by machines.

3 IMAGINE

This section describes how our IMAGINE metric evaluates the similarity between two pieces of text with the help of machine imagination. Figure 2 provides an overview of our method.

3.1 Model Details

CLIP We use the cross-modal retrieval model, CLIP (Radford et al., 2021), for our evaluation purposes. CLIP jointly trains an image encoder and a text encoder to predict the correct pairing of image-text pairs with InfoNCE (van den Oord et al., 2018) on 400M image-text pairs gathered from the web. We utilize the CLIP-ViT-B/32 variant, which consists of a 12-layer, 8-head Transformer text encoder with a hidden size of 512, and a Vision Transformer (ViT) (Dosovitskiy et al., 2021; Vaswani et al., 2017) image encoder adopting the BERT-base configuration and using a 32 \times 32 input patch size. Both the text and image representations are normalized and projected into the multi-modal space before computing pairing likelihood through cosine similarity.

StableDiffusion We perform text-to-image generation with StableDiffusion (Rombach et al., 2022), which is a denoising diffusion probabilistic model (Ho et al., 2020). The model comprises three key components: a text encoder, a diffusion model, and an autoencoder. The text encoder, adopted from the frozen CLIP-ViT-L/14 (Radford et al., 2021), is utilized to encode the input text into textual embeddings. The diffusion model, which leverages UNet (Ronneberger et al., 2015) for noise estimation, is modified to attend to the input textual embeddings. We conduct experiments with StableDiffusion-v1-2, which was trained with LAION (Schuhmann et al., 2022), using 256 \times 256 images for pre-training, followed by 512 \times 512 images for fine-tuning.

3.2 IMAGINE Similarity Score

In our proposed approach, as depicted in Figure 2, the computation of IMAGINE consists of three sequential steps. Firstly, the StableDiffusion model (Rombach et al., 2022) is utilized to generate descriptive images, referred to as machine imagination, from the two text snippets being compared. Secondly, both the text snippets and the generated images are encoded using the CLIP model (Radford et al., 2021). Finally, IMAGINE is calculated by computing the cosine similarities of the resulting text and visual features, both in a mono-modal and cross-modal manner.

Step 1: Render Imagination For each image, StableDiffusion randomly initializes a latent matrix $H$ from the standard normal distribution and uses the encoder of the pre-trained autoencoder to encode $H$ into the lower-resolution latent map $z_T$ ($T$ is the total inference steps). At each step $t$, the diffusion model estimates the noise, $c$, and subtracts it from $z_t$. The decoder of the pretrained autoencoder takes the final noise-free latent map $z$ and generates the image prediction $I$ of size 512 \times 512.

Step 2: Extract Feature In the previous step, we generate the corresponding images $I_1$ and $I_2$ for the pair of text $x_1$ and $x_2$ for comparison with the text-to-image synthesis backbone. Then we pass the machine-generated images $I_1$ and $I_2$ and the input text $x_1$ and $x_2$ through corresponding CLIP encoders to receive the visual representations $v_1$, $v_2$, and the textual representation $t_1$, $t_2$.

Step 3: Measure Similarity With $\text{sim}(\cdot, \cdot)$ denoting the process of first normalizing the two vectors, then computing their cosine similarity, we compute two types of similarity scores for IMAGINE with the extracted textual and visual features:

1. $\text{IMAGINE}_{image}$ computes the visual representation similarity between $v_1$ and $v_2$:

$$\text{IMAGINE}_{image} = \mathcal{F}(\text{sim}(v_1, v_2))$$ (1)
Figure 2: Illustration of the computation process of the IMAGINE metric. Given the two pieces of text for comparison, $x_1$ and $x_2$, we render the machine imagination by generating two images $I_1$ and $I_2$ with the pre-trained StableDiffusion (Rombach et al., 2022). We extract features of the input text and corresponding generated images with CLIP (Radford et al., 2021). We receive two variants of IMAGINE by computing the cosine similarity of the extracted features, in which IMAGINE$_{image}$ measures mono-modal similarities on the visual side, while IMAGINE$_{text\&image}$ conducts cross-modal matching.

$$\text{Imagination} = \mathcal{F}\left(\frac{\sin(t_1, v_2) + \sin(t_2, v_1)}{2}\right)$$

The cosine similarity between the text and image representations theoretically has a range of $[-1, 1]$. However, in practice, the IMAGINE similarity scores tend to cluster within a more narrow interval $[l, h]$. Following Hessel et al. (2021), we use a linear function $\mathcal{F}$ to stretch the similarity score distribution to the range of $[0, 1]$, which is also the score range for most of the automatic metrics covered in this study. Eq. (3) shows how we re-scale the similarity score $s$ into $s'$. Appendix Figure 6 plots the two IMAGINE variants’ distributions before and after rescaling.

$$s' = \frac{s - l}{h - l}$$

$$[l, h] = \begin{cases} [0.1, 1.0], & \text{for IMAGINE}_{image}, \\ [0.1, 0.4], & \text{for IMAGINE}_{text\&image}. \end{cases}$$

3.3 Integration with Existing Metrics

The IMAGINE similarity scores can serve as standalone automatic metrics. Additionally, IMAGINE can be incorporated as an extension to existing metrics, as it offers multimodal references and addresses the limitations of current text-only evaluations that only compare tokens or text embeddings. This mimics the human process of comprehending text, where both text and visual imagination are utilized. The integration of IMAGINE with other automatic metrics is straightforward, achieved by summing the IMAGINE similarity score with the other automatic metric’s score for each example:

$$\text{metric\_score}' + \text{IMAGINE}_\text{similarity\_score} \tag{4}$$

4 Experimental Setup

4.1 Tasks, Datasets, and Models

We evaluate our approach on three popular natural language generation tasks: machine translation, abstractive text summarization, and open-ended text generation.

Machine Translation We use Fairseq (Ott et al., 2019) to generate English translation from German on IWSLT’14 (Cettolo et al., 2014) and WMT’19 (Barrault et al., 2019) datasets.

Abstractive Text Summarization We use the implementation of Li et al. (2017) to generate summarization on DUC2004 and use ProphetNet (Qi et al., 2020b) for generation on Gigaword. Both datasets are built upon news articles.

Open-ended Text Generation We perform experiments on the ActivityNet (Heilbron et al., 2015) subset of HellaSwag (Zellers et al., 2019), which is a benchmark for commonsense natural language inference that ask the model to predict the most likely follow-up among several choices given a specific

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1https://duc.nist.gov/duc2004/
2https://catalog.ldc.upenn.edu/LDC2011T07
context. The dataset is derived from ActivityNet video captions and we use it for the task of sentence completion, where the model is given a context and asked to complete the sentence. The predicted sentence endings generated by StoryEndGen (Guan et al., 2019) and GPT-2 (Radford et al., 2019) are collected and used in the following evaluation.

### 4.2 Automatic Metrics

**Machine Translation & Summarization** In the evaluation of machine translation and text summarization tasks, it is a common practice to compare the predicted text with the reference. Adhering to previous studies, we present results using reference-based metrics. For machine translation, we present scores using BLEU-1, BLEU-2, BLEU-3, BLEU-4, METEOR, ROUGE, CIDEr, BERTScore, and BLEURT (Sellam et al., 2020) for both tasks. Meanwhile, for text summarization, we present ROUGE-L (Lin, 2004) precision scores. Additionally, we report the scores of ROUGE-L (Lin, 2004), BERTScore (Zhang* et al., 2020), and BLEURT (Sellam et al., 2020) for both tasks.

**Open-ended Text Generation** In the context of open-ended text generation, where the number of possible answers for a given scenario can be inexhaustible, evaluating the quality of generated text through a comparison with a fixed set of references is challenging. To address this issue, previous studies have proposed to utilize reference-free metrics to evaluate the quality of the generated text. In this work, we experiment with the following reference-free metrics which assess model degeneration: (1) \( \text{div}_n = \frac{|\text{unique } n\text{-grams}|}{|\text{total } n\text{-grams}|} \) measures sequence level repetition by computing the portion of duplicate \( n\text{-grams} \) (Welleck et al., 2020). (2) diversity = \( \prod_{n=2}^{4} \text{rep}_n \) measures the diversity of \( n\)-grams (Su et al., 2022), and assesses the model degeneration. (3) \( \text{distinct}_n = \frac{|\text{unique } n\text{-grams}|}{|\text{length of text}|} \) measures the portion of distinct \( n\)-grams (here \( n=2 \)) in the text (Li et al., 2016). In addition, we report results on BERTScore (Zhang* et al., 2020) and BLEURT (Sellam et al., 2020) for comparison of contextual similarity.

### 4.3 Human Evaluation

We invite Amazon Mechanical Turk\(^3\) annotators to evaluate the quality of the generated text. Due to cost constraints, when conducting human evaluation, we randomly sample 1,000 test examples for each dataset, except for DUC2004 which has 500 examples in the test set. Each example is evaluated by three human judges using a 5-point Likert scale, which assessed the fluency, grammar correctness, and factual consistency of the generated text with the reference text. The overall human assessment score is calculated as the mean of the scores obtained from the three aspects. We compute the Pearson correlation (Freedman et al., 2007) between the human scores and the scores obtained from the automatic metrics, and the results are reported as a multiple of 100 for clarity.

### 5 Results and Analysis

**5.1 Main Results**

**Machine Translation** Table 1 presents the results of the system-level Pearson correlation with human judges when extending the IMAGINE similarity metric to various existing automatic natural language generation (NLG) metrics on the IWSLT’14 and WMT’19 German-to-English datasets. The results demonstrate that the addition of both IMAGINE\(_{image}\) and IMAGINE\(_{text&image}\).

3https://www.mturk.com/

<table>
<thead>
<tr>
<th>Metric</th>
<th>IWSLT’14</th>
<th>WMT’19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original</td>
<td>+(\text{IMAGINE}_{image})</td>
<td>+(\text{IMAGINE}_{text&amp;image})</td>
</tr>
<tr>
<td>BLEU-1</td>
<td>21.47 ± 1.53</td>
<td>21.36 ± 0.82</td>
</tr>
<tr>
<td>BLEU-2</td>
<td>20.82 ± 1.45</td>
<td>20.53 ± 0.68</td>
</tr>
<tr>
<td>BLEU-3</td>
<td>19.17 ± 1.39</td>
<td>19.31 ± 0.62</td>
</tr>
<tr>
<td>BLEU-4</td>
<td>17.60 ± 1.36</td>
<td>19.08 ± 0.60</td>
</tr>
<tr>
<td>METEOR</td>
<td>20.60 ± 1.54</td>
<td>21.30 ± 0.99</td>
</tr>
<tr>
<td>ROUGE</td>
<td>20.55 ± 1.54</td>
<td>21.26 ± 0.80</td>
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<tr>
<td>CIDEr</td>
<td>21.98 ± 0.24</td>
<td>22.25 ± 0.07</td>
</tr>
<tr>
<td>BERTScore</td>
<td>23.95 ± 0.41</td>
<td>24.09 ± 0.65</td>
</tr>
<tr>
<td>BLEURT</td>
<td>22.93 ± 0.64</td>
<td>23.40 ± 0.41</td>
</tr>
</tbody>
</table>

Table 1: The effect of applying our IMAGINE similarities on automatic metrics for machine translation, reflected in the Pearson correlation with human judgments. The image generation process is conducted over five different random seeds for each piece of text. We report the mean and standard deviation of the repeated runs. IE: IMAGINE.
improves the Pearson correlation for all metrics listed. Among the two variants, the mean of IMAGINE_text&image consistently performs better on both datasets. It is observed that there is a more substantial variance in IMAGINE_image, which is attributed to the difference in the images generated by the StableDiffusion model (Rombach et al., 2022) due to varying random seed and initialization values. As a result, IMAGINE_image, which compares two machine-generated images, has a higher standard deviation compared to IMAGINE_text&image.

### Abstractive Text Summarization

The results in Table 2 demonstrate the system-level Pearson correlation with human judges when incorporating our IMAGINE similarity into existing automatic NLG metrics on the DUC2004 and GigaWord datasets. In alignment with the observations made in the machine translation task, the addition of both IMAGINE_image and IMAGINE_text&image results in an improvement in Pearson correlation across all metrics. On the two summarization datasets, we notice that the correlation after incorporating IMAGINE_image exhibits higher mean values along with larger variances compared to the correlation with IMAGINE_text&image.

### Open-ended Text Generation

For the sentence completion task, we conduct evaluations in two setups. In the reference-based evaluation, we compare the predicted sentence ending with the ground-truth ending provided in the dataset. In reference-free evaluation, we compare the predicted sentence ending with the input context. This setup is designed to assess the coherence of the prediction with the input context, as it is hypothesized that a high-quality prediction for open-ended text generation should be consistent with the input context.

The results of extending our IMAGINE similarity metric to existing automatic NLG metrics for the sentence completion task on the ActivityNet dataset are shown in Table 3. In the reference-based setting, both IMAGINE variants demonstrate improvement over the listed metrics and exhibit comparable performances. In the reference-free setting, the introduction of IMAGINE_text&image continues to enhance the Pearson correlation, while the implementation of IMAGINE_image results in a decrease in correlation. One possible reason for the decline in correlation when IMAGINE_image is used in the reference-free setting of the sentence completion task on ActivityNet (which is comprised of video captions) is that, despite the requirement for the predicted continuation to be coherent with the given context, the visual representation of the context and continued text may differ greatly in this scenario (e.g., due to a plot twist in the video). Consequently, direct comparison of images through IMAGINE_image may result in a decrease in correla-

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Table 2: The effect of applying our IMAGINE similarities on automatic metrics for text summarization, reflected in the Pearson correlation with human judgments. The image generation process is conducted over five different random seeds for each piece of text. We report the mean and standard deviation of the repeated runs. IE: IMAGINE.

<table>
<thead>
<tr>
<th>Metric</th>
<th>DUC2004</th>
<th>GigaWord</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Original +IE_image +IE_text&amp;image Original +IE_image +IE_text&amp;image</td>
<td></td>
</tr>
<tr>
<td>ROUGE-1</td>
<td>13.66±1.31</td>
<td>16.77±1.31</td>
</tr>
<tr>
<td>ROUGE-2</td>
<td>9.74±0.65</td>
<td>15.71±1.08</td>
</tr>
<tr>
<td>ROUGE-L</td>
<td>13.14±1.47</td>
<td>16.35±1.47</td>
</tr>
<tr>
<td>BERTScore</td>
<td>19.44±0.83</td>
<td>20.60±1.29</td>
</tr>
<tr>
<td>BLEURT</td>
<td>23.59±0.72</td>
<td>25.20±0.72</td>
</tr>
</tbody>
</table>

Table 3: The effect of applying our IMAGINE similarities on ActivityNet for open-ended text generation, reflected in the Pearson correlation with human judgments. In the “Reference-based” setting, we compare the predictions with the references, while in the “Reference-free” setting, we compare the predictions with the input contexts. The image generation process is conducted over five different random seeds for each piece of text. We report the mean and standard deviation of the repeated runs. IE: IMAGINE.
Also entschied ich eines tages den filialleiter zu besuchen, und ich fragte den leiter, "funktioniert dieses ..."?

Figure 3: A case study on IWSLT’14 German-to-English translation with images rendered by StableDiffusion-v2-1. Src.: input source text. Ref.: reference text. Hyp.: generated hypothesis text.

Table 4: The Pearson correlations with human judges when using IMAGINE’s visualization (IE) to augment ROUGE-1/2 and ROUGE-L on DUC2004. We compute four sets of IMAGINE similarity scores (mean±std) with dVAE, BigGAN, VQGAN, and StableDiffusion (SD).

Table 5: Entity recall rate on the visualizations for Flickr30k captions. We report results for images generated by dVAE, BigGAN, VQGAN, and StableDiffusion.

Figure 4: An example caption from Flickr30k Entities, and images rendered by dVAE, BigGAN, VQGAN and StableDiffusion. The bounding boxes point to the visualizations of the entities marked in the same color.

Sensitivity to Different Image Generation Backbones In previous sections, we utilize StableDiffusion (Rombach et al., 2022) as the image generation backbone for IMAGINE. Here, we examine the influence of the image generation backbone on the evaluation performance of IMAGINE by conducting experiments on the DUC2004 dataset for summarization and comparing StableDiffusion with three alternative models: dVAE (Ramesh et al., 2021), BigGAN (Brock et al., 2019), and VQGAN (Esser et al., 2021). The results, as shown in Table 4, indicate comparable performance of IMAGINE with dVAE and VQGAN, both of which outperform BigGAN across all metrics. StableDiffusion achieves the highest mean value, but also displays the largest variance among the models. These findings highlight the significance of considering the image generation architecture when evaluating text, as it can result in varying machine-generated images and affect the final evaluation outcomes.

Reliability of Machine-Generated Images The reliability of IMAGINE’s visualization capability is further evaluated on the Flickr30k Entities dataset (Plummer et al., 2015), which consists of annotated image captions. We randomly sample...
100 captions and use the four generative backbones to render images. We present the captions and generated images to human annotators, and ask them to indicate if the entities mentioned in the captions are visually represented. The results, in terms of entity recall rates, are presented in Table 5. A higher recall rate indicates that the text-to-image generator is more capable of visualizing the content described in the text. The results show that StableDiffusion has the highest entity recall rate of approximately 94%, followed closely by dVAE and VQGAN. In contrast, BigGAN has the lowest recall rate of around 41%. An example of entity recall for a set of images generated by the four generative backbones is shown in Figure 4.

### Syntax Importance to Machine-Generated Images

We evaluate the significance of different syntax tokens in the image generation process using the DUC2004 summarization dataset. We utilized the Stanza (Qi et al., 2020a) part-of-speech (POS) tagger to parse the text and created ablated examples by masking out a token of a specific syntax tag. The visual similarity of the images generated from the ablated examples is then compared to the visualization of the original text. The results, as reported in Table 5, indicated that the removal of PROPN and ADJ tags has a significant impact on the visualization results, resulting in a 12% decrease in visual similarity. Conversely, removing NOUN tokens has a comparatively smaller effect. The most frequent NOUN, PROPN, and ADJ tokens in the DUC2004 dataset were listed in Table 6. For DUC2004 built upon new clusters, PROPN and ADJ tokens cover concrete concepts such as nations, corporations, and celebrities, while NOUN tokens involve more abstract concepts such as government, party, and right. For this particular dataset, our IMAGINE approach pays more attention to PROPN and ADJ tokens that are easier to visualize by nature. Further analysis for other dataset domains can be found in the Appendix.

### Which IMAGINE Variant to Report?

From Tables 1 to 3, we can see a mixed trend of performance between the two IMAGINE variants. In general, IMAGINE\textsubscript{text & image} has smaller variances among repeated runs. Nevertheless, we would still suggest reporting both IMAGINE variants since they conduct comparisons from different aspects, with IMAGINE\textsubscript{image} comparing similarity within the visual modality, while IMAGINE\textsubscript{text & image} compares cross-modal similarity.

### IMAGINE as a Standalone Metric

Table 7 presents the Pearson correlation with human evaluations on each dataset when utilizing the two IMAGINE variants as standalone metrics. The results reveal that both IMAGINE variants demonstrate a lower correlation compared to other metrics as reported in Tables 1 to 3. Additionally, the scores produced by IMAGINE are not determinate, given the probabilistic nature of text-to-image models that generate various images with different random seeds. Hence, IMAGINE may not be an optimal choice as a standalone metric. Nonetheless, it is important to emphasize the capability of IMAGINE in introducing multimodal aspects to traditional text-only metrics. In this study, integrating IMAG-
Table 7: The Pearson correlation between IMAGINE variants and human assessments on each dataset. Here we use IMAGINE\textsubscript{image} ($I_E$) and IMAGINE\textsubscript{text&image} ($I_{E_{ti}}$) as two individual metrics. AN: ActivityNet, “w/ ref”: reference-based, “w/o ref”: reference-free.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>IWSLT'14</th>
<th>WMT'19</th>
<th>DUC2004</th>
<th>GigaWord</th>
<th>AN(w/ ref)</th>
<th>AN(w/o ref)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_E$</td>
<td>19.1±1.5</td>
<td>13.8±1.7</td>
<td>10.6±1.5</td>
<td>15.9±1.1</td>
<td>16.9±1.5</td>
<td>16.8±1.9</td>
</tr>
<tr>
<td>$I_{E_{ti}}$</td>
<td>18.0±1.5</td>
<td>12.9±1.8</td>
<td>9.6±1.6</td>
<td>15.3±1.1</td>
<td>18.4±1.6</td>
<td>18.2±1.8</td>
</tr>
</tbody>
</table>

We present IMAGINE, a novel automatic evaluation metric for NLG that is based on machine imagination. Our experiments on five datasets across three different NLG tasks demonstrate the potential of incorporating IMAGINE similarity scores as a supplement to existing automatic NLG metrics, which can lead to improvement in their correlation with human evaluations in various scenarios. In the future, it is interesting to explore effective ways of visualizing abstract concepts, and how to incorporate machine imagination efficiently. We hope our work can contribute to the discussion and advancement of multi-modal studies.

**Limitations**

The current limitations of IMAGINE include the length constraint of the CLIP text encoder, which is limited to 77 BPE tokens (including [BOS] and [EOS]), thus limiting its applicability to longer text generation tasks such as story generation or document summarization. As a metric that relies on “machine imagination”, IMAGINE is limited by the inherent limitations of the generative models for images. The non-determined nature of machine-generated images can lead to non-determined IMAGINE scores. Possible solutions to mitigate this issue includes but are not limited to fixing the random seeds or repeating the evaluation process several times to reduce the variance effect. Additionally, it remains a challenge for machines to properly visualize certain abstract concepts or numerical values, which could limit the scope of IMAGINE’s applicability.

**Ethical Statement**

Our study has received IRB exempt status and the estimated hourly wage paid to MTurk annotators is $12. It is important to note that our “imagination” approach may raise questions of fairness if the training dataset for CLIP or StableDiffusion contains any biases. This could result in a tendency for IMAGINE to generate certain types of images based on what it has seen in the training data. While we did not observe such issues in our study, it is important to consider that such unfair behavior would undermine the effectiveness of IMAGINE as an evaluation tool.

All of the datasets used in our study on machine translation, abstractive text summarization and open-ended text generation tasks are publicly available. We use the public repositories to implement IMAGINE. The implementations of image generators used in our study are DALL-E(dVAE+CLIP),\textsuperscript{5} Big-Sleep(BigGAN+CLIP),\textsuperscript{6} VQGAN+CLIP,\textsuperscript{7} and StableDiffusion.\textsuperscript{8}

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**References**


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A. Appendix

A.1 Score Distributions

In this study, we use cosine similarity to evaluate the similarity between features, which yields a score distribution in the range of $[-1, 1]$. However, our results indicate that negative scores were not observed when computing the similarities between the features generated by CLIP. The score distributions of the two IMAGINE variants are depicted in Figure 6. Prior to re-scaling, the scores generated by IMAGINE_image typically fall within the range of $[0.1, 0.4]$, while those generated by IMAGINE_text&image are within $[0.1, 1.0]$. Following re-scaling, both IMAGINE metrics are linearly transformed to lie within the range $[0, 1]$.

![Figure 6](image1.png)

(a) Before re-scaling

![Figure 6](image2.png)

(b) After re-scaling

Figure 6: The score distributions of IMAGINE_image and IMAGINE_text&image before and after re-scaling.

A.2 Syntax Importance to Imaginations

In Section 5.2, we discussed the impact of DUC2004 Part-of-Speech (POS) tags on the quality of generated images. In this section, we extend our examination to another dataset domain, the Flickr30k Entities dataset (Plummer et al., 2015), which is an image captioning corpus. While the domain of the Flickr30k Entities dataset is distinct from that of the DUC2004 (based on news articles), similar trends are observed. The results displayed in Figure 7 also suggest that concrete concepts are easier to be visualized and play a more significant role in the visualization process, similar to the results observed in Figure 5.

![Figure 7](image3.png)

Figure 7: The influence on visualization when masking tokens of different syntax tags. Upper: The occurrence frequency of each syntax tag in Flickr30k. Lower: The relative image similarity decrease after masking each syntax tag. Baseline: The average intra-group pairwise image similarity. The top-10 syntax tags that have the most significant impact on visualization are listed here.