CaM-Gen: Causally Aware Metric-Guided Text Generation

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Abstract

Content is created for a well-defined purpose, often described by a metric or signal represented in the form of structured information. The relationship between the goal (metrics) of target content and the content itself is non-trivial. While large-scale language models show promising text generation capabilities, guiding the generated text with external metrics is challenging. These metrics and content tend to have inherent relationships and not all of them may be of consequence. We introduce CaM-Gen: Causally aware Generative Networks guided by user-defined target metrics incorporating the causal relationships between the metric and content features. We leverage causal inference techniques to identify causally significant aspects of a text that lead to the target metric and then explicitly guide generative models towards these by a feedback mechanism. We propose this mechanism for variational autoencoder and Transformer-based generative models. The proposed models beat baselines in terms of the target metric control while maintaining fluency and language quality of the generated text. To the best of our knowledge, this is one of the early attempts at controlled generation incorporating a metric guide using causal inference.

1 Introduction

Most content is created for a well-defined goal. For example, a blog writer often publishes articles to gain popularity and trigger conversations, and a columnist may write an opinionated piece to gather feedback. In marketing applications, these goals are business objectives that need to be optimized using the content shared with the customers. The validation of whether the goal was met or not is done by tracking metrics that capture the reader behavior. In social media, metrics include number of comments, likes, or shares whereas for a publishing house they are the number of views and readers. These engagement metrics (hereafter, metrics) are proxy for target goals. Based on historical content, textual content characteristics that successfully achieve the desired metrics can be assessed (Tan et al., 2019; Verma et al., 2020). Guiding text generation models by these signals is important for meeting the required goals.

While recent neural language models have shown tremendous success towards fluent text generation (Radford et al., 2018; Devlin et al., 2019), achieving controlled, goal-specific generation is challenging. There has been work on text generation controlling for style, topic, or size (Keskar et al., 2019). These methods are able to leverage content characteristics that are common between the definition of goal (i.e., control) and the text. However, for metrics that are not explicit in the text, controlled generation is non-trivial to codify. The challenge is introduced due to the fact that for external metrics, there is a need to first identify the relationship between the content characteristics and the metric and then to explicitly introduce a guide/constraint enabling the generator to learn the desired content properties. Contrary to style, these choices might be difficult for a layman to manually identify and input to the generative models.

Textual content is an amalgam of various linguistic features — lexical, pertaining to word choices; semantics, concerned with the meaning; syntactic, relating to parts of speech tags; and surface-level features, comprising punctuation, word count, sentence count, etc. To avoid misinformation (or clickbait-y) generation, automated tools should be able to alter the syntactic and surface-level characteristics of text to meet the desired outcome. Explicitly identifying features of interest that result in intended outcome can enable finer control. In this paper, we first discuss method to identify a subset of these features that have direct and significant impact on the outcome metric, derived from causality literature (Funk et al., 2011). A causally signifi-
cant relationship helps encode the ‘if this, then that’ logic; adding such a guide for the generator can help ensure on-metric generation.

In this paper, we propose causal guidance mechanism for two modeling frameworks that are used for metric-guided generation — conditional variational autoencoders (Sohn et al., 2015) and Transformer-based language models (Vaswani et al., 2017). For conditional variational autoencoders (CVAE), we modify the VAE graph to introduce causal guidance. In Transformer-based language models, we introduce causal guidance by adding causal losses for explicit feedback on causal features.

Our key contributions are introducing causal guidance frameworks for metric-guided, controlled text generation in CVAE and Transformer-based generative models. We experiment with a new dataset of news articles related to COVID-19 along with the NYT-comments dataset, showing improved performance against baseline methods. To the best of our knowledge, this is one of the first attempts towards controlled generation on engagement metrics and inclusion of causal guidance for controlled generation in generative models.

2 Related Work

The literature on text generation spans various generative models, including variational autoencoder (VAEs), generative adversarial networks (GANs), and sequential models. VAEs have been used for unconditional (Bowman et al., 2016), as well as constrained text generation (Zhang et al., 2016; Pagnoni et al., 2018). Pagnoni et al. (2018) generate a sentence sequence conditioned on the input sentence for machine translation, thus mimicking a sequence-to-sequence model. Hu et al. (2017) control sentiment and tense in text generation using discriminators with VAEs. Zhao et al. (2017) introduce an additional reconstruction network in CVAEs for controlling linguistic features in dialog generation. As we show in our experiments, this does not adapt well to controlled generation where the relationship with the target goal is not as explicit in text. We identify these nuanced relationships between the text and the underlying goal and enable explicit control over the text features influencing the target outcome by modifying the VAE graph.

While VAEs enable controlled generation, they do not generate fluent language with limited data. Large Transformer-based language models (Radford et al., 2018; Devlin et al., 2019) have shown efficacy in generating fluent language, allowing for fine-tuning for specific tasks on a smaller dataset while maintaining good language quality. Keskar et al. (2019) introduce style control, such as domain (books, wikipedia, etc.), by conditioning the generated distribution on the style token, i.e. $p(x|y) = \prod_{i=1}^{n} p(x_i|z_{<i}, y)$. The language model learns the conditional probability $p(x_i|z_{<i}, y)$ by training on sequences of raw text prepended with the style control. This approach provides only weak control, especially if the variation in textual features for the same target metric is large. Zeng et al. (2020) enable finer control over generation space by introducing the control $y$ in various internal layers of the Transformer network. Singh et al. (2020) control for a combination of lexical styles to reproduce author’s styles using a RL framework for Transformer-based language models. While style is well reflected in the choice of vocabulary and language distribution, the difference in the language distribution is not as apparent for an external metric as control. We observe that the external metric is more influenced by various syntactic and surface-level text features, as opposed to the underlying vocabulary. We achieve finer control over these by a causally aware generative language model.

Causal Inference. Causal analysis entails dissecting the effects of specific treatment on the outcome variables, while controlling for other confounding factors. These methods are widely used in fields such as marketing, advertising, healthcare and more recently textual analysis (Feder et al., 2021). Causal inference in text has many facets, as expounded in Feder et al. (2021). In this work, our focus is understanding the effect of specific characteristics of text on the outcome of interest. Previous work in this area has studied various text characteristics and outcomes, such as effect of words on sentiment classification (Paul, 2017), effect of presence of theorems on the acceptance rate of papers and the effect of gender on the popularity of social media posts (Veitch et al., 2020), and the effect of specific content features on the user response (Tan et al., 2019; Verma et al., 2020). These work focus on identifying the effect of textual features on the outcome. We go one step further and aim at introducing causal guidance in text generation.
3 Causal Features Identification

To incorporate finer control over generation of text to achieve a specific target metric, we first identify features that contribute to the respective outcome. Here, the outcome metric is the target value we wish to control. We consider various syntactic (e.g. noun/adjective count) and surface-level textual features (e.g. word/sentence/paragraph count) and measure their effect on the metric. Consider two text choices – S1: “The dog sprinted ahead so fast, the girl had much hard time keeping up.”; S2: “The dog sprinted fast ahead. The girl panted trying to keep up.”; both meaningful and reasonable generations. Say, textual content with less words per sentence and more sentences is better liked. In this case, word count would have negative effect on outcome metric and sentence count would have a positive effect. Thus, the model should generate shorter sentences, resulting in S2. Although this example uses semantically equivalent text pieces for illustration, we do not have such parallel instances for generation task discussed in the paper. In absence of parallel data, it is non-trivial to isolate the effect of a specific text feature on the outcome metric. Thus, we turn to causal estimation methods to identify this effect without controlled parallel data.

The hypothetical change in an input feature of text in the observed data is defined as an intervention, and the input feature in question is termed as the treatment variable \( t \). For a binary treatment, the effect of treatment on the outcome (i.e., \( y \)) in the \( i \)th text sample is defined as \( y_1(x_i) - y_0(x_i) \). Here, \( y_0 \) represents outcome in absence of treatment and \( y_1 \) represents outcome when treatment is applied and \( x_i \) are the other covariates (text features). The average treatment effect (ATE) is the expected effect of providing the treatment (i.e. including a specific feature) and is given by \( E[y_1(x_i) - y_0(x_i)] \). This can not be directly calculated as we do not know what the outcome is if a certain part of text is changed in a certain way, i.e., \( y_0(x_i) \) and \( y_1(x_i) \) is not known for the same \( i \). Moreover, in observed data, the treatment assignment is not independent of baseline covariates. We account for this by employing a propensity-based scoring, which serves to balance treatment assignment in treated and untreated groups (Austin, 2011).

The propensity score is defined as the probability of treatment assignment conditional on baseline covariates, i.e. \( \pi(x_i) = p(t_i = 1|x_i) \). We employ multi-layer neural networks to approximate propensity scores (Tan et al., 2019). The propensity scoring model is trained using the assigned treatment \( t_i \) corresponding to the observed covariates \( x_i \) with cross entropy loss. The average treatment effect (ATE) can be estimated by inverse propensity treatment weighing (IPTW) (Austin, 2011), where each outcome is weighed by inverse probability of receiving the corresponding treatment. Thus,

\[
ATE = \frac{1}{n} \sum_{i=1}^{n} \left[ \frac{t_i y_i}{\pi(x_i)} - \frac{(1 - t_i) y_i}{1 - \pi(x_i)} \right]
\]  

(1)

For a doubly robust estimate, we augment IPTW with potential outcome model (Funk et al., 2011). The potential outcome models estimate outcomes if treatment is applied \( (t = 1) \) or not applied \( (t = 0) \), given the other covariates. We model potential outcome using two neural networks (for \( t = 0 \), trained to minimize mean squared error in predicted and actual outcome in observed articles with \( t = 1 \) and \( t = 0 \), respectively. The expected outcome in presence of the treatment feature is then a function of the observed outcome with treatment for the treated group and the predicted outcome with treatment for the untreated group, given article features, weighted by a function of the propensity scores.

\[
y_1(x_i) = \frac{t_i y_i}{\pi(x_i)} - \frac{t_i - \pi(x_i)}{\pi(x_i)} \hat{y}_1(x_i)
\]  

(2)

Similarly, the overall response in the absence of treatment is estimated as

\[
y_0(x_i) = \frac{(1 - t_i) y_i}{1 - \pi(x_i)} + \frac{t_i - \pi(x_i)}{1 - \pi(x_i)} \hat{y}_0(x_i)
\]  

(3)

The average effect of the treatment feature on the outcome is estimated as the mean of the difference of expected outcome with and without treatment.

\[
ATE = \frac{1}{n} \sum_{i=1}^{n} (y_1(x_i) - y_0(x_i))
\]  

(4)

This provides an estimate of which text features have the most impact on the outcome (target) metric.\(^2\) The ATE of continuous treatment features can be estimated in a similar fashion, assuming a normal treatment distribution (Tan et al., 2019).

4 CaM-Gen

We present a causally aware text generation method in VAE and Transformer-based models. In section 4.1, we begin by discussing the metric-guided
Causal feedback in conditional generation. Black solid line (−−−−−−) and red dashed line (−−−−−−−−) correspond to the prior and posterior network connections.

**4.1 Conditional Variational Autoencoder**

We first adapt the CVAE architecture, inspired by Zhao et al. (2017). As opposed to generating a response to previous utterances, we model the conditional generation as a next sentence generation task — generate the next sentence $x$, given the previous context $c$, and the target metric $y$.

We consider a latent variable $z$ that captures the latent distribution over the generation space. We estimate $z$ using the prior network $p(z|c, y)$, assuming a multi-variate Gaussian distribution. The sentence $x$ is generated by the decoder network $p_{\theta}(x|c, z, y)$. The prior of the outcome metric is approximated using $p_{\theta}(y|c)$. Since the outcome metric depends on both the generated $x$ and the given context $c$, we do not assume independence between the inputs $c$ and $y$. We consider two recognition networks $q_{\phi}(y|x, c)$ and $q_{\phi}(z|x, c, y)$ to approximate the true posteriors $p_{\theta}(y|x, c)$ and $p_{\theta}(z|x, c, y)$ (graph as shown in Fig. 1a). The CVAE network can be trained using the variational lower bound.³

$$
\mathcal{L}_{\text{VAE}}(\theta, \phi; x, c, y) = \mathbb{E}_{q_{\phi}(y|x, c, y)}[\log p_{\theta}(x|c, z, y)] - \mathbb{E}_{q_{\phi}(y|x, c, y)} \mathcal{KL}[q_{\phi}(z|x, c, y)||p_{\theta}(z|c, y)] - \mathcal{KL}[q_{\phi}(y|x, c)||p_{\theta}(y|c)]
$$

Intuitively, the first term is the reconstruction loss; the second term aligns the latent variable $z$ with respect to the metric $y$ and the generated text $x$; and the last term ensures that generation adheres to the target metric.

**Causal-guidance in CVAE.** The above conditional generation controls the target metric as a whole, but does not directly influence specific aspects of the text that impact the outcome metric. Ideally, the latent variable $z$ would implicitly learn these during training. However, in practice this is not so, especially in the case of limited data and multiple confounders. Besides aligning the latent space $z$ w.r.t. $x$, we enable explicit causal guidance by aligning the latent space to the *causally significant features* $t$ (features significantly impacting the target metric) in the generated text. Causal feature vector $t$ comprises features with ATE (section 3) higher than a threshold.⁴

The posterior distribution of latent variable $z$ is now estimated as $q_{\phi}(z|t, x, c, y)$. By definition, the outcome metric distribution will be affected by the causal features $t$ in the generated $x$. The posterior distribution for outcome metric $y$ can hence be approximated as $q_{\phi}(y|t, x, c, y)$ (Fig. 1b). The loss function³ for causal CVAE is

$$
\mathcal{L}_{\text{CVAE}}(\theta, \phi; t, x, c, y) = \mathbb{E}_{q_{\phi}(z|t, x, c, y)}[\log p_{\theta}(x|c, z, y)] - \mathbb{E}_{q_{\phi}(y|t, x, c, y)} \mathcal{KL}[q_{\phi}(z|t, x, c, y)||p_{\theta}(z|c, y)] + \mathbb{E}_{q_{\phi}(z|t, x, c, y)}[\log p_{\theta}(t|x, c, z, y)] - \mathbb{KL}[q_{\phi}(y|t, x, c)||p_{\theta}(y|c)]
$$

³Proof included in Appendix A.1
⁴Significance threshold are chosen empirically. See Causal Feature Identification in Section 6 for details
⁵Proof included in Appendix A.2

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**Figure 1:** VAE Graph - (a) Conditional generation, (b) Causal feedback in conditional generation. Black solid line (−−−−−−) and red dashed line (−−−−−−−−−−) corresponds to the prior and posterior network connections.
4.2 Conditional generation in Transformer

The proposed Transformer model is based on the GPT-2 architecture (Radford et al., 2018), which is trained on language modeling loss for predicting the next token given all the previous tokens. The model is first pre-trained with language modeling objective on a large corpora to build understanding of language distribution enabling it to generate coherent text. Although fine-tuning with the same objective shifts the language distribution of generated text towards the fine-tuning corpus, explicitly controlling for a target metric is more nuanced. To introduce this explicit control, we use the metric to modify self-attention and normalization layers in the Transformer blocks (Zeng et al., 2020), as shown in Fig. 2. In the former, attention weights of Transformer blocks are biased towards the target by changing the query vector in attention mechanism with the affine transformation of $y$. In the latter, the scale and bias parameters of layer normalization are replaced by functions of $y$. This ensures that the target information does not wash away (Park et al., 2019) and is preserved through the normalization layers. The generative model is trained with the language modeling loss given by,

$$L_G = \mathbb{E}_{x,y} \left[ -\sum_{i=1}^{n} \log P_G(x_i|x<_{i},y) \right]$$  

$$ (7) $$

We introduce a metric loss as feedback for the degree of metric control achieved during generation. $\eta, \gamma, \beta$ are the scale/bias parameters in respective layers (details in Appendix B)

This is defined as the cross-entropy loss between the input target metric and the projected metric for the generated text. The latter is calculated using a fastText (Joulin et al., 2016) classifier trained on the outcome on the historical text across various metrics. Such a classifier, which predicts the engagement on held-out test set with high confidence, serves as an indicator of expected engagement on generated text. The metric loss is

$$L_{\text{metric}} = \mathbb{E}_{x,y,\tilde{x}=G(x,y)} \left[ -y \log P_F(y|\tilde{x}) \right]$$  

$$ (8) $$

$P_F(y|\tilde{x})$ denotes the probability of the outcome of the generated text $\tilde{x}$ to be the target metric $y$. We can not directly use this loss in back-propagation because of the discrete sampling of $\tilde{x}$ in the generative model. Thus, we use $P_F(y|\tilde{x})$ as reward and apply REINFORCE algorithm (Sutton et al., 1999) for policy-gradient based optimization.

Causal-guidance in Generative Model. The addition of the target metric as control in input embedding, self-attention mechanism or layer normalization guides the generative model towards the target metric by shifting the language distribution of the generative model. However, an explicit guidance of different aspects of text that influence the outcome metric is absent. To achieve this, we add causal guidance in the generation process. We introduce a causal loss in the above Transformer model to lead the generated text to adopt causally significant features ($t$). The output tokens generated from the Transformer are fed into an SVM that extracts these features from the generated text. The model is then trained with the additional objective of minimizing the cross-entropy loss between the target metric and the predicted outcome metric based on these causal features in output text.

$$L_{\text{causal}} = \mathbb{E}_{x,y,\tilde{x}=G(x,y)} \left[ -y \log P_{F'}(y|t(\tilde{x})) \right]$$  

$$ (9) $$

where $P_{F'}$ is the expected outcome metric given the causal features $t(x)$, estimated using a fastText model trained on causal features extracted from observed data. The proposed causal loss aims at ensuring that the causal features in generated text adheres to target metric by isolating the effect of causal features in text from its context.

The resultant loss optimized by the proposed model is a weighted sum of these losses, i.e. $L = \lambda_G L_G + \lambda_{\text{metric}} L_{\text{metric}} + \lambda_{\text{causal}} L_{\text{causal}}$, where $\lambda_G$, $\lambda_{\text{metric}}$, $\lambda_{\text{causal}}$ are weights for different losses selected by hyper-parameter tuning on validation set.
We filter and pre-process news-articles-that-mention-corona-virus/8 data resulting in 39k article data which we use for our training with ADAM optimizer (Kingma and Ba, 2015). The Transformer variants, we evaluate the performance with metric added as a guide in embedding, attention, and normalization layers, trained with

| Dataset          | Metric       | Low   | Med   | High  |
|------------------|--------------|-------|-------|-------|
| Webhose (Total:39192) | Participation | 20482 | 9181  | 9529  |
|                  | Replies       | 20440 | 9262  | 9490  |
| NYT (Total:9403)  | Comment       | 3160  | 3075  | 3168  |
|                  | Upvote        | 3122  | 3126  | 3155  |

Table 1: Number of samples in across metrics

4.3 Parallels: Causal CVAE and Transformer

In the VAE-based models, we consider the context \( c \) and discuss the next sentence \( (x) \) generation task. At token-level, \( c \) is similar to the context \( x_{<i} \) in the next token \( (x_i) \) generation objective. Thus, the decoding term in CVAE loss (first term in Eq. 5) is equivalent to \( L_G \) (Eq. 7) in the Transformer model. Similarly, the KL divergence between metric prior and posterior distribution in \( L_{\text{Vae}} \) can be equated to the metric loss in Eq. 8. The corresponding term in \( L_V \) serves as the causal loss, similar to \( L_{\text{causal}} \) in Eq. 9. With minor adjustments, this causal guidance framework can be extended to other generative networks in a similar fashion.

5 Experiments

5.1 Datasets

We experiment with 2 text datasets: NYT comments, which comprises articles with comments and metrics such as upvote and comments count and the Webhose\(^7\) dataset comprising of articles and comments with metrics such as total participation on articles, replies count, and various social media reactions for these articles. These metrics are used as target goal for article text generation. We filter and pre-process\(^8\) this data resulting in 39k article data which we use for our training with a train-dev-test split of 80-10-10 (Table 1). We categorize the target metrics into high, medium, and low classes, resulting in categorical target goal (e.g., high/low replies count).

5.2 Training

For causal model, we use two sequential feed forward neural networks with 5 dense layers of size 128, each followed by an activation layer, for the treatment and potential outcome network trained with Adam optimizer (Kingma and Ba, 2015). The parts of speech (POS) are extracted using the POS tagging in textblob\(^9\) library. Both treatment and potential outcome networks are trained on 90-10 train-test split over 10 epochs.

For CVAE, we use a bidirectional recurrent neural network (bi-RNN), which encodes each context sentence to a fixed 300-sized vector. We pass these vectors through another GRU network with one hidden-layer of 600-dimension, resulting in the context vector \( c \). The decoder network is also a one-layer GRU with dimensionality 400. The end-to-end model is trained with an Adam optimizer.

We use a Transformer model with 16 multi-attention heads with latent dimension of 768 and a vocabulary size of 50527 with BPE encoding (Sennrich et al., 2016). We use the GPT-2 (Raffel et al., 2018) model with 117M parameters pre-trained on the WebText dataset to initialize our model and then fine-tune it with NYT and Webhose datasets using our causal metric-guided framework. For causal variants, the causal vector \( r \) is extracted from the generated text based on a pre-determined list of causally significant features (identified beforehand using ATE analysis in section 3).

5.3 Evaluation metrics

Control: We measure target control accuracy against predicted outcome metric in the generated text using fastText classifiers trained on available data. The classifiers have test accuracy of 79.8%, 81.4%, 80% and 79.9% for participation, replies, comment, upvotes counts, respectively.

Fluency: We measure the text fluency and the language model quality using perplexity, ROGUE (Lin, 2004) and BLEURT (Sellam et al., 2020) scores. The perplexity is a measure of likelihood of the generated sentence on a language model. We use a pre-trained GPT-2 model to evaluate text perplexity. A lower value is preferred. BLEURT is a pre-trained evaluation metric based on BERT (Devlin et al., 2019) that provides a robust measure for reference-based text generation. We calculate ROGUE and BLEURT scores against reference articles in test data with same keywords and target.

6 Results

We compare causal and non-causal variants of the proposed CVAE and Transformer-based models. In the Transformer variants, we evaluate the performance with metric added as a guide in embedding, attention, and normalization layers, trained with

\(^7\)https://webhose.io/free-datasets/news-articles-that-mention-corona-virus/

\(^8\)Preprocessing details in Appendix C

\(^9\)https://textblob.readthedocs.io
As seen in Table 2, adding metric as explicit guide improves accuracy both in Transformer and CVAE models, and the causal models outperform all other variants in the same architecture. Additionally, our variants are at par in text quality, with the Transformer models performing notably better on language fluency than CVAE models. We attribute this to generative pre-training with large corpus equipping Transformer-based language model with fluent language generation. Note that, given the free-form nature of generative task, the references considered for ROUGE and BLEURT are a poor fit as the generation space could be pretty large. This is reflected in low scores for these metrics across all models. Hence, low perplexities are a better indication of generation fluency.

Causal CVAE exhibits better metric control than the non-causal and baseline CVAE but performs poorer than the causal Transformer model. This could also be an artifact of language quality since the underlying classifiers are trained on fluent language. Across Transformer variations, addition of metric loss and causal guidance improves metric control, validating our hypothesis. It is interesting to note that the perplexity drops substantially on adding the metric loss in Transformer-based model. This could raise the question on how additional losses (constraints) could result in more fluent generation. We emphasize that, in baseline and all other variants, the constraint is on the target metric. Thus, both baseline GPT-2 and modified Transformer (with only $L_G$) attempt to align their generation space to this target. An inadequate alignment of generation space to the desired control is likely to result in noisy generations. In that sense, metric/causal do not add more constraints, rather add feedback to meet the specified constraint.

$L_G$ (Eq. 7). Next, we introduce the metric loss to add feedback for adherence to target metric, training the model with $L_G + L_{\text{metric}}$ (Eq. 8). The final proposed causal model is trained with $L_G + L_{\text{metric}} + L_{\text{causal}}$ (Eq. 9). For CVAE, non-causal and causal models are trained with $L_V$ and $L_V$ (Eq. 5, 6) respectively. We fine-tune a GPT-2 (Radford et al., 2018) model with metric token added to the prompt for control, similar to (Keskar et al., 2019), and use it as a baseline. We also use the method proposed by (Zhao et al., 2017) as the baseline CVAE model.

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| Metric/ | Model | Variation | Control (↑) | Perplexity (↓) | BLEURT (↑) | ROUGE (↑) |
|---------|-------|-----------|-------------|----------------|-------------|------------|
| Dataset |       |           | % accuracy |                |             |            |
|         | Transformer | Baseline GPT-2 | 59.13 | 16.27 | -0.98 | 0.010 | 0.0 | 0.002 |
|         |         | $L_G$ | 59.94 | 15.14 | -0.81 | 0.110 | 0.013 | 0.008 |
|         |         | $L_G + L_{\text{metric}}$ | 62.78 | 3.03 | -0.83 | 0.113 | 0.012 | 0.074 |
|         |         | Causal model (our) | 68.92 | 3.01 | -0.79 | 0.201 | 0.022 | 0.130 |
|         | CVAE | Baseline CVAE | 51.37 | 34.37 | -0.80 | 0.113 | 0.010 | 0.063 |
|         |         | metric-guided | 54.43 | 28.21 | -0.69 | 0.179 | 0.017 | 0.099 |
|         |         | Causal model (our) | 55.66 | 30.03 | -0.71 | 0.130 | 0.012 | 0.079 |
|         | Transformer | Baseline GPT-2 | 51.79 | 17.76 | -0.91 | 0.005 | 0.0 | 0.005 |
|         |         | $L_G$ | 59.87 | 13.94 | -0.84 | 0.051 | 0.004 | 0.043 |
|         |         | $L_G + L_{\text{metric}}$ | 60.17 | 3.48 | -0.79 | 0.107 | 0.011 | 0.070 |
|         |         | Causal model (our) | 68.27 | 3.12 | -0.81 | 0.211 | 0.022 | 0.133 |
|         | CVAE | Baseline CVAE | 30.38 | 38.41 | -0.89 | 0.046 | 0.001 | 0.035 |
|         |         | metric-guided | 56.14 | 20.58 | -0.8 | 0.124 | 0.002 | 0.072 |
|         |         | Causal model (our) | 60.00 | 30.24 | -0.76 | 0.031 | 0.001 | 0.022 |
|         | Transformer | Baseline GPT-2 | 37.24 | 27.45 | -0.83 | 0.140 | 0.088 | 0.135 |
|         |         | $L_G$ | 49.85 | 23.59 | -0.87 | 0.095 | 0.051 | 0.088 |
|         |         | $L_G + L_{\text{metric}}$ | 53.82 | 14.99 | -0.89 | 0.10 | 0.011 | 0.052 |
|         |         | Causal model (our) | 54.36 | 13.18 | -0.81 | 0.10 | 0.01 | 0.049 |
|         | CVAE | Baseline CVAE | 39.12 | 58.35 | -1.41 | 0.039 | 0.002 | 0.031 |
|         |         | metric-guided | 44.42 | 41.64 | -1.32 | 0.069 | 0.003 | 0.036 |
|         |         | Causal model (our) | 54.39 | 40.02 | -1.29 | 0.064 | 0.003 | 0.032 |
|         | Transformer | Baseline GPT-2 | 39.49 | 27.44 | -0.83 | 0.132 | 0.080 | 0.127 |
|         |         | $L_G$ | 46.02 | 23.57 | -0.88 | 0.077 | 0.032 | 0.070 |
|         |         | $L_G + L_{\text{metric}}$ | 53.66 | 14.93 | -0.82 | 0.110 | 0.011 | 0.053 |
|         |         | Causal model (our) | 59.54 | 13.19 | -0.80 | 0.103 | 0.010 | 0.051 |
|         | CVAE | Baseline CVAE | 47.06 | 72.68 | -0.89 | 0.057 | 0.002 | 0.031 |
|         |         | metric-guided | 43.21 | 65.94 | -0.84 | 0.064 | 0.002 | 0.036 |
|         |         | Causal model (our) | 53.96 | 57.70 | -0.84 | 0.056 | 0.001 | 0.030 |

Table 2: Automatic Evaluation for Webhose (Participation, Reply count) and NYT (Comments, Upvotes) Datasets. The causal Transformer model beats all other methods on metric control while achieving comparable fluency.
Causal Feature Identification. Table 3 shows the accuracy of the propensity scoring and potential outcome models. Our propensity scoring models have accuracy > 0.92 for all treatment features and the potential outcome model performs well for Upvote and Comment count. We use these as target metrics in generative models for NYT dataset. Similar analysis on Webhose data yields Participation and Replies count as target metric. Fig. 4 shows Average Treatment Effect (ATE) of various text features on these outcome metrics. We empirically choose significance level of 0.1 and consider features with ATE of greater than 0.1 (in magnitude) as ‘causally significant’ features. We include these as causal features in the generative models.

Class-wise Performance. Table 2 aggregates results across target classes. To compare the performance across high/medium/low class, we record class-wise metric accuracy. Fig. 3 shows confusion matrices for Transformer-based variants with high/medium/low participation count as target. Across methods, we observe that controlling for medium target metric is harder than either of the other classes. Compared to the baseline, variants with causal guidance and metric loss show improved performance for both high and low target class. Our proposed causally guided Transformer model is the best performing model on per class-level as well, confirming the efficacy of our proposed approach across different target classes.

Table 3: Loss and test accuracy of of causal effect identification models

| Treatment   | Loss   | Accuracy |
|-------------|--------|----------|
| Word Count  | 0.1791 | 0.9301   |
| Sent Count  | 0.2268 | 0.9266   |
| Noun Count  | 0.1520 | 0.9520   |
| Verb Count  | 0.1437 | 0.9592   |
| Adjective Count | 0.2133 | 0.9349 |
| Adverb Count | 0.1863 | 0.9431   |
| Pronoun Count | 0.1522 | 0.9377    |

| Outcome metrics | MAE    | Accuracy |
|-----------------|--------|----------|
| Upvotes         | 0.1357 | 0.9157   |
| Replies count    | 0.2359 | 0.8455   |
| Discussion depth | 0.2549 | 0.8322   |
| Comment count   | 0.1438 | 0.9104   |

(goal), leading to more controlled and less noisy generations. This would potentially explain higher perplexities observed in the first two variants.
classification). We attribute this to high variability in the text and unpredictability of resulting engagement. As discussed previously, a causal analysis of historical text accounts for semantic and topical variation. Similarly, a causal analysis of generated data, and subsequent comparison with historical trends, could compensate for any potential inadequacies of classifier-based evaluation. To this end, we perform a causal analysis of the text generated by the baseline and our proposed model.

We generate text with high, medium and low target participation count ($p_{\text{count}}$) as target and record average value of various treatment features (Fig. 5). Here, the word and sentence counts are normalized and POS features are fraction of words with certain POS tag over total number of words in the generated text. We test the adoption of ‘causally significant’ features in the causal model by analyzing feature distributions of text generated by causal model and baseline Transformer model across classes (high/medium/low). For instance, word count has a negative ATE on $p_{\text{count}}$ (Fig. 4a). Thus, we would expect a text with higher word count to have lesser $p_{\text{count}}$. As seen in Fig. 5a, our causal model with ‘high’ target $p_{\text{count}}$ generated articles with lower word count on average than the causal model with ‘low’ target (red and blue bars in first group in Fig. 5a respectively). Similar trends are observed across other ‘causally significant’ treatment features. In contrast, the text generated by baseline model (Fig. 5b) either do not show significant variation in these features across text generated with high, medium and low target or the difference is inconsistent, reflecting the lack of control over aspects of text in baseline models where generation is only guided by target metric. As these features, by definition, significantly impact the outcome; this analysis adds further confidence in stronger adherence to the target metric in our proposed causal approach over the baseline.

### 7 Conclusion

We present a framework for causally aware metric-guided generation in VAE and Transformer-based models. We successfully identify causally significant text features using causal analysis and incorporate them into the generative model. We show that integrating causal guidance in guided generation enables better control over the target metric, while maintaining language quality. Our proposed causally guided Transformer model shows improved performance across datasets. Moreover, we show that the generated text adheres to these causal features, in line with their observed effect in historic data. This exploration opens up avenues for leveraging causality for controlled generation.

### Ethics Statement.

We recognize and acknowledge that our work carries a possibility of misuse for fake news generation, the same as any text generation system. We strongly recommend coupling any such technology with a fake news detection and review system before deployment. We do not believe that our method exacerbates fake news generation as it aims to optimize syntactic and surface-level features, and not topical or semantic features. On the contrary, having a causal guidance towards these specific factors may guide models to focus on these features and deter them from other non-desirable optimization of content. The data and approaches for generating text that optimizes for clicks exist already. Our proposed approach adds a nuanced control on the linguistic features to optimize for generating desirable content, rather than unconstrained optimization for clicks.
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### A Conditional Variational Autoencoder

#### A.1 Non-Causal CVAE

The graph for non-causal conditional generation using variational autoencoder is shown in Fig. 1 (left). As discussed in section 4.1, we approximate the intractable posterior distribution \( p_\theta (z|x,c,y) \) with the recognition network \( q_\phi (z|x,c,y) \), where

\[
q_\phi (z|x,c,y) = q_\phi (z,y|x,c) q_\phi (y|x,c) \tag{10}
\]

The variational parameters \( \phi \) are chosen such that the approximate posterior distribution \( q_\phi (z|x,c,y) \) is as close to the true posterior distribution \( p_\theta (z|x,c,y) \) as possible. This is done by minimizing the KL divergence between the two distributions. Thus,

\[
\phi^* = \arg\min_{\phi} \text{KL}[q_\phi (z,y|x,c)||p_\theta (z,y|x,c)], \tag{11}
\]

where the KL divergence is given by,

\[
\text{KL}[q_\phi (z,y|x,c)||p_\theta (z,y|x,c)] = E_{q_\phi (z,y|x,c)} \left[ \log \frac{q_\phi (z,y|x,c)}{p_\theta (z,y|x,c)} \right]
= E_{q_\phi (z,y|x,c)} \left[ \log q_\phi (z,y|x,c) \right] - \log p_\theta (x,c,z,y)
\tag{12}
\]

Using equation 10, we get

\[
\text{KL}[q_\phi (z,y|x,c)||p_\theta (z,y|x,c)] = E_{q_\phi (z,y|x,c)} \left[ \log p_\theta (x,c,z,y) \right]
+ KL[q_\phi (z,y|x,c)||p_\theta (z,y|x,c)] \tag{13}
\]

Replacing in equation 14, we get the variational lower bound for non-causal CVAE as

\[
\mathcal{L}(\theta, \phi; x, c, y) = E_{q_\phi (z,y|x,c)} \left[ \log p_\theta (x,c,z,y) \right]
- E_{q_\phi (z,y|x,c)} \left[ \log p_\theta (z,y|x,c) \right]
\tag{14}
\]

\[
\mathcal{L}(\theta, \phi; x, c, y) = E_{q_\phi (z,y|x,c)} \left[ \log p_\theta (x,c,z,y) \right]
- E_{q_\phi (z,y|x,c)} \left[ \log p_\theta (z,y|x,c) \right]
\tag{15}
\]

#### A.2 Causal CVAE

As discussed in section 4.2, we add causal guidance in CVAE framework by adding the treatment vector \( t \) for aligning the latent space of the Variational Autoencoder. The posterior distribution for the causal-CVAE graph in Fig. 1 (right) is approximated by \( q_\phi (z|x,c,y) \). Similar to equation 14, we
get the variational lower bound for causal CVAE as
\[
\mathcal{L}(\theta, \phi; t, x, c, y) = E_{q_\phi(z|y,t,x,c)} \left[ \log p_\theta(t, x, c, z, y) \right. \\
- \log q_\phi(z, y|t, x, c) \\
= E_{q_\phi(z|y,t,x,c)} \log p_\theta(t|x, c, z, y) \\
p_\theta(x|c, z, y)p(z|y|c) \\
- \log q_\phi(z, y|t, x, c) \\
= E_{q_\phi(z|y,t,x,c)} \log p_\theta(t|x, c, z, y) \\
+ E_{q_\phi(z|y,t,x,c)} \log p_\theta(x|c, z, y) \\
- KL \left[ q_\phi(z, y|t, x, c) || p_\theta(z, y|c) \right].
\] (17)

The conditional posterior \(q_\phi(z, y|t, x, c)\) is given by
\[
q_\phi(z|t, x, c, y) = q_\phi(z, y|t, x, c) q_\phi(y|t, x, c).
\] (18)

Thus,
\[
KL \left[ q_\phi(z, y|t, x, c) || p_\theta(z|y|c) \right] \\
= E_{q_\phi(y|t,x,c)} KL \left[ q_\phi(z|t, x, c, y) || p_\theta(z|c, y) \right] \\
+ KL \left[ q_\phi(y|t, x, c) || p_\theta(y|c) \right].
\] (19)

Using this in equation 17 gives us the variational lower bound for causal CVAE as
\[
\mathcal{L}(\theta, \phi; t, x, c, y) = E_{q_\phi(z|y,t,x,c)} \log p_\theta(t|x, c, z, y) \\
+ E_{q_\phi(z|y,t,x,c)} \log p_\theta(x|c, z, y) \\
- E_{q_\phi(y|t,x,c)} KL \left[ q_\phi(z|t, x, c, y) || p_\theta(z|c, y) \right] \\
- KL \left[ q_\phi(y|t, x, c) || p_\theta(y|c) \right]
\] (20)

The computing infrastructure and hyper-parameter details are included in Appendix E.

### B. Conditional generation in Transformer

As discussed in section 4.3, we modify attention and normalization layers in a transformer architecture for adding metric as a guide. Inspired by Zeng et al. (2020), we introduce the metric as follows:

1. **Input embedding:** The metric control \(y\) is directly added to the token and position embeddings of the input to the first transformer layer. This enables control by slanting the input representation towards the target metric.

2. **Self-attention:** In self-attention mechanism of transformers, each input token is weighted with respect to other positions in the input. For each token \(x_t\), query \(q_t\), key \(k_t\) and value \(v_t\) is calculated using learned weight matrices \(W^Q, W^K\) and \(W^V\) respectively. The attention score for token \(x_t\) is computed by a compatibility function of the corresponding query \(q_t\) with the keys \(k_t\) of other tokens and the attention vector is computed as the weighted average of these attention scores with the value vector \(v_t\). This can be written as
\[
\text{softmax} \left( \frac{QK^T}{\sqrt{d_k}} \right) V,
\] (21)

where \(d_k\) is the dimension of the key vector \(k_t\). We modify this attention calculation to introduce the control \(y\) by changing the query vector in the above equation to \(q_t = \eta_t(y)\), where \(\eta_t\) denoted an affine transformation. Modifying the query vector according to the specific target metric allows for biasing attention weights towards the target and capturing target control in the context representation, which aids in targeted decoding and generation.

3. **Layer Normalization:** Classically, the layer normalization in transformers is calculated as
\[
\text{LayerNorm}(\nu) = \frac{\nu - \mu}{\sigma} + \beta,
\] (22)

where \(\mu\) and \(\sigma\) are the mean and standard deviation of the elements in \(\nu\) and \(\gamma\) and \(\beta\) are the scale and bias parameters. The metric control, \(y\), is used to modulate hidden representations of the generative model via normalization layers. The scale and bias parameters in the layer normalization are replaced as functions of \(y\), namely \(\gamma(y)\) and \(\beta(y)\) in the above equation. As discussed in Park et al. (2019), normalization layer applied on input with same target control would wash away the target information captured in the input to normalization layer. Adding target control in the scale and bias parameter ensures that the control is preserved through the normalization layers of transformer.

**Training details.** For fine-tuning, we prepend the input sentence with metric identifiers, to keep the input layer unchanged. We, then, extract the prepended metric token and use it to modify attention and normalization layers as described earlier. The output of final transformer layer is fed into a pre-trained fastText model to estimate the fitment of generated text to the target metric class in the form of metric loss. During inference, the generation is conditioned on the prompt, which is a combination of the topic and keywords. During training, the keywords and topic for the article is prepended.  

\[\text{The computing infrastructure and hyper-parameter details are included in Appendix E.}\]

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\[\text{2058}\]
C Data Processing

Webhose Covid-19 Dataset: We use the Webhose dataset available at https://webhose.io/free-datasets/news-articles-that-mention-corona-virus/ that has 410,120 data points in total. We choose the subset of this dataset limited to English. To remove any outliers, we heuristically choose articles with word count more than 30 but less than 5000 words in the article. The data contains engagement on various news articles in form of participation count, replies count and various other social media likes and share metrics. The social media metrics includes PinInterest, LinkedIn, Google+ shares and like, shares and comments on Facebook. Most of these are very sparse in the dataset, for instance, less than ~12k data points have Facebook comments as non-zero. Thus, we choose participation count and replies count as good indicators to the engagement on the article and use these as our target metrics. We consider only the articles with participation count > 1, leaving us with 39192 data points in total. The metric value for participation count and replies count vary from 1 ~297 and 0 ~5751 respectively with a mean and standard deviation of 14.37, 27.90 and 129.91, 446.71. To control for these metrics in our models, we convert these to categorical variable with the threshold of 2 and 21 for participation count. The low bucket is the largest bucket with least standard deviation in the value of metric; the medium and high categories have almost same number of data points as shown in Table 1 in the paper. Similarly for replies count, the threshold is 2 and 32 with equal size of medium and high categories.

As mentioned earlier, the context for generative models includes keywords and topic of the article, that acts as “prompt” during inference stage. For webhose data, the keywords are not directly available in the dataset. NYT-comments dataset has keywords. We extract the keywords as top n (n = 10) words from the articles using TF-IDF vectors. The topics are extracted by topic modeling using Latent Dirichlet Allocation (LDA) (Blei et al., 2003). We choose 20 topics with a seed of 23 and then represent the topic of each input article as the corresponding topic identifier ranging from 1 ~20. For transformer-based model, the keyword and topic tokens are added to the pre-trained tokenizer.

D Causal Features

The various textual features considered for causal effect are as listed in Table 4. The average treatment effect on NYT data metrics – Comment count and Upvote count is as shown. Here, the significance level is empirically chosen as 0.01. Thus, features with |ATE| > 0.01 on comment count or upvote count y are included in the corresponding causal generative model. For Webhose data, we choose significance level of 0.1 and consider features with ATE of greater than 0.1 in magnitude as ‘causally significant’ features.

| Feature ↓ | Average Treatment Effect |
|-----------|--------------------------|
|            | Webhose | NYT |
|            | Participation | Replies | Comment | Upvote |
| Word count | -0.3816 | -0.1034 | -0.1034 | -0.0171 |
| Paragraph count | 0.0079 | 0.0038 | 0.0025 | 0.0078 |
| Sentence count | 1.2308 | 1.4453 | 0.0203 | -0.0498 |
| Images Count | NA | NA | -0.0459 | -0.0225 |
| Links Count | NA | NA | 0.0456 | -0.0077 |
| Slideshow Count | NA | NA | -0.0062 | -0.0239 |
| Noun count | -1.4758 | -0.1589 | 0.0386 | 0.0214 |
| Verb count | 0.1591 | -0.8179 | -0.0012 | -0.0008 |
| Adjective count | -0.2364 | 0.9527 | -0.0173 | -0.0037 |
| Adverb count | -0.0372 | -0.0372 | 0.0069 | -0.0153 |

Table 4: Average Treatment Effect of various article features on Comment count and Upvotes count for Webhose and NYT data.
E Reproducibility checklist

E.1 Hyper-parameters

The causal feature identification models are trained on a train-test split of 90-10, using a random seed 23 with stratified sampling over the outcome values, for over 10 epochs in batches of size of 5.

For transformers, we use HuggingFace\textsuperscript{11} implementation of GPT-2 and make the model and training changes as described in the paper. The hyper-parameters are kept the same as the original implementation for uniformity. For the loss term mentioned in equation 11 of the paper, we set $\lambda_{G}$, $\lambda_{metric}$, $\lambda_{causal}$ as 1. We train these models with a batch size of 2 for over 3 epochs. The training time over 4 GPUs was about 14 hours for webhose data and about 5 hours for NYT dataset.

For the CVAE model, we use adam optimizer. We initiate the training with the learning rate of 0.001 with learning rate decay of 0.6. We train the models over 30 epochs with an early stopping criterion of 0.996 threshold.

E.2 Resources

All the training experiments were run on a 4 GPU machine with 64-bit 16 core tesla v100 processor and 100 GB RAM.

\textsuperscript{11}https://github.com/huggingface/transformers