A Survey on Natural Language Counterfactual Generation

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Abstract

Natural language counterfactual generation aims to minimally modify a given text such that the modified text will be classified into a different class. The generated counterfactuals provide insight into the reasoning behind a model's predictions by highlighting which words significantly influence the outcomes. Additionally, they can be used to detect model fairness issues and augment the training data to enhance the model's robustness. A substantial amount of research has been conducted to generate counterfactuals for various NLP tasks, employing different models and methodologies. With the rapid growth of studies in this field, a systematic review is crucial to guide future researchers and developers. To bridge this gap, this survey provides a comprehensive overview of textual counterfactual generation methods, particularly those based on Large Language Models. We propose a new taxonomy that systematically categorizes the generation methods into four groups and summarizes the metrics for evaluating the generation quality. Finally, we discuss ongoing research challenges and outline promising directions for future work.

1 Introduction

The recent advancements in Natural Language Processing (NLP) are driven by a variety of Large Language Models (LLMs), such as GPT-3 (175B) (Brown et al., 2020), PaLM (540B) (Chowdhery et al., 2023), and GPT-4 (1.7T) (Achiam et al., 2023). These LLMs have demonstrated superior performance on various downstream tasks. However, alongside the performance, there is a rising concern about their occasionally undesired behaviors, like hallucinations in their responses (Ji et al., 2023), and misalignment with human expectations (Vafa et al., 2024). These phenomena coincide with the long-standing issue of training deep learning

models, which were known to be vulnerable to spurious correlations with artifacts, shortcuts, and biases prevalent in real-world training data (Geirhos et al., 2020; Hermann and Lampinen, 2020). Hence, there is a growing demand for LLM explainability to understand model decisions and enhance their robustness, particularly in high-stakes applications.

Counterfactual generation has emerged as an effective way to probe and understand the reasoning behind the prediction of a model by highlighting which parts of the input influence the outcomes (Wachter et al., 2017; Miller, 2019). It makes minimal modifications to an original instance to create counterfactual examples (CFEs) with different predicted classes. CFEs can be used to detect model fairness issues within minority groups (Kusner et al., 2017; Russell et al., 2017), and enhance the robustness and generalizability of the model by augmenting the training dataset (Sen et al., 2021; Wang and Culotta, 2021; Qiu et al., 2024).

In the field of NLP, early studies (Jung et al., 2022; Robeer et al., 2021) were inspired by traditional CFE generators for tabular data. However, due to the vast and discrete perturbation space of each word, directly applying these techniques in the NLP domain becomes less effective and inefficient. Additionally, textual CFEs should adhere to lexicon and grammar rules, and follow the language context and logic (Sudhakar et al., 2019b; Wu et al., 2021; Ross et al., 2021b). Subsequent research has begun to utilize the controlled text generation model to either rewrite a given sentence for the target label (Robeer et al., 2021; Madaan et al., 2021) or replace influential words for the current prediction with alternatives for the target prediction (Ross et al., 2022; Zhu et al., 2023). Until recently, the rise of LLMs has driven researchers to craft sophisticated prompts to obtain CFEs on a one-off basis (Chen et al., 2023; Sachdeva et al., 2024).

As research on textual CFE generation expands rapidly, there is an urgent need for a systematic

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review specifically dedicated to this domain. However, existing surveys in counterfactual generation primarily focus on tabular data (Verma et al., 2020; Stepin et al., 2021; Karimi et al., 2022; Guidotti, 2022; Wang, 2023), and fail to offer comprehensive guidelines for researchers and developers within the NLP community.

The challenge of reviewing this area arises from the following factors. Firstly, the generation methods are inherently tied to the task definitions; different applications such as sentiment analysis and question answering require tailored generation strategies. Secondly, the formulation of the generation problem varies depending on the modification strategies and language models chosen. Finally, to fully comprehend and evaluate various algorithms, a comprehensive and interdisciplinary understanding that extends beyond NLP to include generative modeling, causality, and AI explanation is essential. This multidisciplinary requirement significantly enhances the complexity and challenge of conducting an exhaustive systematic review.

In this survey, we review past research on natural language counterfactual generation and categorize these methods into four groups: (1) Manual generation, where a human annotator is asked to edit a limited number of words for a given text to change its label (Kaushik et al., 2019); (2) Joint learning-based generation involves training an endto-end model that jointly minimizes the desired objectives using gradient descent (Robeer et al., 2021; Yan et al., 2024); (3) Identify and then generate, a two-stage approach that pinpoints and then substitutes words to alter the labels (Malmi et al., 2020; Gilo and Markovitch, 2024; Martens and Provost, 2014); and (4) LLMs prompting, which directly create the counterfactuals via prompting LLMs (Bhattacharjee et al., 2024; Gat et al., 2024; Sachdeva et al., 2024). We also summarize the qualitative and quantitative metrics used to evaluate the quality of the generated counterfactuals. Finally, we discuss the remaining challenges in this field and outline promising research directions, particularly in the era of LLMs.

The rest of this paper is organized as follows: Section 2 introduces the definition of CFEs and practical considerations during generation. Section 3 presents our novel taxonomy and describes each group. Section 4 summarizes the metrics used to evaluate generation quality. Section 5 discusses ongoing challenges and promising research directions. Finally, Section 6 concludes the paper.

2 Definition of Counterfactual Example

In machine learning, a counterfactual example (CFE), was initially proposed to explain model decisions on tabular data (Wachter et al., 2017; Miller, 2019; Verma et al., 2020). CFE explains why the model predicts an instance x as the class y instead of its alternative y' by making minimal yet necessary changes to x to obtain the desired change in its prediction.

We assume a trained model $f: \mathcal{X} \subset \mathbb{R}^d \to \mathcal{Y}$ is employed to predict the label of an input instance x: f(x) = y. \mathcal{Y} represents a set of discrete labels for a classification task; whereas for a regression task, \mathcal{Y} denotes a continuous real space. Given an input sentence $x \in \mathcal{X}$ with its prediction y, a counterfactual generation method $g: f \times \mathcal{X} \to \mathcal{X}$ modifies a minimal subset of the words of x to produce a CFE c, which alters the model's prediction to a desired class y': f(c) = y', where $y' \neq y$. Hence, generating counterfactual examples can be achieved by solving the following constrained optimization problem,

$$\underset{c}{\arg\min} \underset{c}{\min} dist(\boldsymbol{x}, \boldsymbol{c})$$

$$s.t. f(\boldsymbol{c}) = y',$$

$$(1)$$

where $dist(\cdot, \cdot)$ is a distance function that measures the cost of changes required to alter the prediction. To concisely define our research scope, we distinguish between two similar yet distinct terms: 'adversarial examples' and 'style transfer', in Section A, Appendix.

This definition outlines the fundamental principles of the CFE generation problem, which can be adapted to a range of NLP tasks by specifying the task-specific x and y'. For example, in question answering, the goal is to minimally revise the question x to satisfy a different answer y'. In Figure 1, we present examples of counterfactual generation across various NLP tasks. For detailed definition of CFE generation for those NLP tasks, please refer to Section B in the Appendix.

In practice, researchers typically impose various constraints to guide the generation of CFEs for specific objectives. Below, we outline the commonly accepted desiderata.

Validity: A CFE is valid if it correctly classified as the desired prediction. Optimizing validity will encourages a higher rate of successful label flips.

Proximity: It is the key constraint to create "close possible worlds" that preserve most of the original



Figure 1: Use cases of counterfactual generation in various NLP tasks.

content while altering only the critical words to have a different prediction (Wachter et al., 2017). **Diversity:** A diverse set of CFEs contains multiple

Diversity: A diverse set of CFEs contains multiple possible revisions of a sentence to achieve the target prediction where each revision reveals a different prediction logic. Such broad reasoning analysis enhances users' trust in a model's prediction (Wachter et al., 2017). A diverse set of CFEs also allows us to augment a model training for stronger robustness (Joshi and He, 2022; Qiu et al., 2024).

Fluency: It measures the smoothness and naturalness of a CFE, similar to plausibility in tabular CFE generation (Gilo and Markovitch, 2024). Encouraging fluency results in texts that are grammatically correct, semantically meaningful, and coherent, which is crucial for ensuring that a textual CFE is understandable.

Recent research also include desiderata such as controllability (Ribeiro et al., 2020; Wu et al., 2021) and stability (Gardner et al., 2020; Geva et al., 2022) to better control or stabilize the generation process. However, these desiderata do not directly describe the desired format of the final CFEs (Guidotti, 2022). Due to page limit, detailed discussion is omitted.

3 Counterfactual Generation Methods

In this section, we carefully collect 66 studies for textual counterfactual generation. The detailed process of collection is described in Section C of Appendix. After that, we propose a novel taxonomy

that categorizes existing methods into four groups. Within each group, we further divide these methods into fine-grained subgroups or successive steps, to ensure that the taxonomy is systematically organized. The full taxonomic structure is shown in Figure 4 of the Appendix.

3.1 Manual Generation

Generating high-quality textual CFEs has proven to be challenging for neural networks. Consequently, early studies relied on domain experts or crowd-sourcers to manually collect these CFEs (Kaushik et al., 2019; Gardner et al., 2020; Yang et al., 2020; Samory et al., 2021).

Before editing, human annotators are given detailed instructions and examples. The editing principles include: (1) Minimal Edits: using domain knowledge to minimally edit the original text, such as deletion, insertion, replacement, and reordering. (2) Fluency, Creativity, and Diversity: ensure that edits maintain fluency and grammatical accuracy, while also introducing diverse modifications, including changes to adjectives, entities, and events. (3) Adhere to task-specific rules. For instance, in question-answering (QA) tasks, counterfactual questions should be answerable based on the given context (Khashabi et al., 2020).

To improve revision quality, multiple annotators are often employed to cross-validate the revised CFEs (Kaushik et al., 2019; Gardner et al., 2020). Those with lower consensus are then filtered

out. However, creating a high-quality CFE dataset through human labor is both time-consuming and expensive (Sen et al., 2023). For instance, Kaushik et al. (2019) reported that modifying and verifying a single CFE typically takes four to five minutes and costs approximately \$0.8.

3.2 Joint Learning-based Generation

The constrained problem in Equation (1) can be converted to the Lagrange function below,

$$\mathcal{L} = dist(\mathbf{x}, \mathbf{c}) + \lambda_1 \cdot \ell(f(\mathbf{c}), y'), \qquad (2)$$

where $\ell(\cdot, \cdot)$ describes the difference between the desired target y' and current prediction f(c), and $\lambda_1 \in \mathbb{R}^+$ is the Lagrange multiplier. A larger λ_1 will encourage the CFEs to be closer to the desired prediction. Additional desired properties or constraints, such as diversity and fluency, can also be formulated using corresponding mathematical functions, which are appended after Equation (2).

Neural networks such as, BERT (Devlin et al., 2019), GPT-2 (Radford et al., 2019), are differentiable, and the distance function, denoted as $dist(\cdot)$, typically employs either the L_1 or L_2 norm. Consequently, researchers (Madaan et al., 2021; Hu and Li, 2021; Jung et al., 2022) can employ gradient descent to iteratively minimize the joint loss until specific stopping conditions are met.

Optimizing the joint loss in Eqn. (2) for a specific sentence \boldsymbol{x} could help find its CFEs (Jung et al., 2022), but this approach invokes the model multiple times for each input, not efficient. Therefore, a family of research (Madaan et al., 2021; Hu and Li, 2021; Madaan et al., 2023; Yan et al., 2024) directly learned a counterfactual generation model by optimizing the joint loss over a collection of annotated CFEs. During inference, the generation model is fed the input text and its target class, and it directly returns a CFE that belongs to the target class. These generation models are built under the following two frameworks:

(1) Controlled text generation framework (PPLM) (Dathathri et al., 2020). It combines a frozen language model with additional small attribute models that guide the generation towards specific themes, emotions, or styles of writing. In particular, the attribution model is trained to perturbs the hidden states of input texts to maximize the desired characteristics. The follow-up studies GYC (Madaan et al., 2021) and CASPer (Madaan et al., 2023) utilize the PPLM framework for counterfactual generation.

(2) VAE and GAN frameworks. Counterfactual-GAN (Robeer et al., 2021) uses the StarGAN (Choi et al., 2018) to ensure that the CFEs adhere to the data distribution. To prevent model learning spurious correlations, Hu and Li (2021) develop a causal model using variational auto-encoders (VAEs). Yan et al. (2024) disentangle content and style representations using a VAE model. They then intervene in the style variable while maintaining the content variable constant, enabling the generation of counterfactual explanations through the decoder model.

As these generation models are trained in an end-to-end manner, one limitation is that we cannot concisely control the generation process, such as which words should be revised. Additionally, the model is trained by minimizing the loss over a collection of samples, which may compromise the quality of CFEs for certain sentences, such as those pertaining to minority groups. Lastly, controlled text generation does not necessarily produce CFEs with minimal and diverse perturbations.

3.3 Identify and then Generate

A popular family of approaches decomposes the generation task into two steps: (1) identifying the words to be revised in the original text, and (2) minimally editing those words to generate CFE candidates with target predictions, as shown in Figure 2.

3.3.1 Identification step

The simplest strategy involves either selecting random words (Fu et al., 2023) or revising all words (Fern and Pope, 2021). However, such approaches fail to discriminate between words that potentially contribute to valid counterfactuals and those that do not. Consequently, the subsequent generation step may produce futile results, leading to unnecessary costs. Therefore, researchers propose more deliberately designed identifiers, which are summarized as follows:

- (1) Words statistics. This approach (Madaan et al., 2020; Li et al., 2018) first calculates the frequency of words or n-grams that appear in the target domain corpus using traditional term frequency (TF) and/or inverse document frequency (IDF) measures. It then marks those words or n-grams whose frequency scores exceed a specific threshold.
- (2) Syntactic parser. Syntax plays a crucial role in model predictions across many tasks. For example, adjectives ('good', 'delicious') and verbs ('like', 'hate') are often considered closely linked to senti-

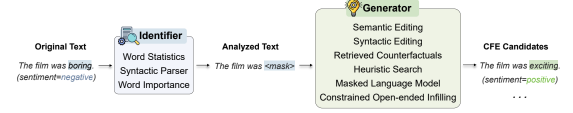


Figure 2: Demonstration of the Identify-and-then-Generate CFE generation.

ment polarity. Subjects and objects are important for understanding the logical relationship in the NLI task. Consequently, researchers (Chen et al., 2023; Geva et al., 2022) adopt a syntactic parser to split a sentence into spans. Control codes (Ribeiro et al., 2020; Wu et al., 2021) are incorporated into parsers to produce different types of perturbations for various purposes. Additionally, Tailor (Ross et al., 2022) analyzes text syntax to extract highlevel and semantic control codes, enabling flexible and meaningful perturbation strategies.

(3) Word importance. The approaches in this category identify important words that significantly contribute to the original prediction. For example, given a positive text such as "It is a fantastic moment," the word 'fantastic' would be identified as the crucial word for the positive label. Compared to identifiers based on word statistics and syntactic parsers that only require an input sentence, the word importance-based identifier additionally necessitates a pretrained model to judge word importance via prediction differences.

Conveniently, importance scores can be readily obtained from current feature importance approaches such as gradients (Simonyan et al., 2014), integrated gradients (Sundararajan et al., 2017), LIME (Ribeiro et al., 2016), SHAP (Lundberg and Lee, 2017), and CURE (Si et al., 2023). For instance, MICE (Ross et al., 2021b) uses gradients to determine which tokens to mask; LEWIS (Reid and Zhong, 2021) identifies style-related tokens with above-average attention weights; Polyjuice (Wu et al., 2021) and AutoCAD (Wen et al., 2022) incorporate LIME and SHAP as plugins to identify mask positions; Martens and Provost (2014) identify a minimal set of words whose removal would revert the current prediction. Typically, a higher importance score indicates a greater significance to the original prediction, and such tokens are more likely to be replaced in the generation step.

The above techniques can be combined to achieve more precise identification of editing lo-

cations. For instance, AC-MLM (Wu et al., 2019) combines word frequency and attention scores to obtain accurate locations.

For word statistics and word importance-based identifiers, each word is assigned a score. Then, we need to determine how many words should be masked. Masking too many words compromises CFE's proximity, while masking too few may result in void CFEs. Empirically, recent studies often employ predefined rules, such as selecting the top-K words or spans (Malmi et al., 2020; Wen et al., 2022), choosing words whose scores exceed a certain threshold (Wu et al., 2019; Hong et al., 2023), or adaptively controlling the number of masked tokens (Reid and Zhong, 2021; Madaan et al., 2020).

3.3.2 Generation step

Once the words to be revised are identified, the next step is to replace the these words with appropriate alternatives to achieve the target prediction. We list common generation methods below:

- (1) Semantic editing. An intuitive solution is to substitute the important words with their corresponding semantic counterparts such as antonyms. They can be readily obtained with existing lexical databases like WordNet (Chen et al., 2021b; Wang and Culotta, 2021; Chen et al., 2021a). Alternatively, they can be searched within the dataset of the target class (Li et al., 2018; Gilo and Markovitch, 2024). This strategy is limited to tasks related to semantic understanding (Wen et al., 2022).
- (2) Syntactic editing. These methods (Li et al., 2020a; Zhu et al., 2023; Longpre et al., 2021; Geva et al., 2022) leverage existing language parsers to decompose a sentence into several syntactic spans, then design customized rules to transform each span into the desired output. Examples include inserting 'not' before verbs or adjectives, swapping subjects and objects, modifying tense, substituting a word with another entry from the corpus, or tampering with factual evidence. Such approaches are primarily designed for tasks like natural language inference, named entity recognition, and fact veri-

fication, where the model predictions are sensitive to the tense, location of passive and subject, and evidence.

- (3) Retrieved counterfactuals. Retrieval-based approaches (Li et al., 2018) first retrieve an open-source database using the masked original sentence. Subsequently, filtering techniques are used to keep valid and minimally revised candidates. RGF (Paranjape et al., 2022) directly generates counterfactual questions based on retrieved context and answers in QA task. Although RGF does not need to identify word positions, we categorize this method here due to its use of retrieval techniques. The major concern with this approach is that the retrieved counterfactuals may not be as similar to the original sentence as other methods.
- (4) Heuristic search. These methods (Fern and Pope, 2021; Gilo and Markovitch, 2024) employ heuristic search to find appropriate replacements within a defined search space. The key contributions of these methods are the construction of the search space and the development of search strategies. Fern and Pope (2021) first identify the k potential substitutions for each word and adopt a Shapley-value guided search method. Gilo and Markovitch (2024) start from a CFE in the training dataset and leverage the weighted A^* algorithm to iteratively reduce the edit cost.
- (5) Masked language models (MLMs). The identified word locations can be masked with specific tags such as '[MASK]'. An MLM can then be used to edit these tags to achieve the target prediction. For example, consider a masked sentence like "There is a [MASK] moment," with a goal to generate a negative expression, MLMs might fill in the mask with words like 'terrible' or 'dismal'.

The primary contributions of approaches in this family revolve around how they leverage and train MLMs for infilling tasks. (1) Some methods (Ribeiro et al., 2020; Chen et al., 2022; Chemmengath et al., 2022) directly leverage the pretrained MLMs to infill the blanked words. While convenient, the generated words may not always align with the desired properties, often necessitating posthoc filtering to meet user expectations. (2) Other approaches finetune MLMs on target domain data (Malmi et al., 2020; Reid and Zhong, 2021) and then use finetuned MLMs to infill the blanks. (3) A widely adopted method (Wu et al., 2019; Ross et al., 2021b; Hao et al., 2021; Calderon et al., 2022; Wen et al., 2022) involves finetuning the MLM to realize label-controlled generation from the masked sentences and their conditional label. Here, the MLM learns to infill the blank that is consistent with the conditional label. (4) Some researchers directly finetune an MLM to learn the counterfactual generation from the masked sentence to desired formats (Wu et al., 2021; Ross et al., 2022). However, this approach often requires a substantial amount of training data. For instance, (Wu et al., 2021) recommends collecting 10,000 instances per control code, which can be burdensome.

The primary drawback of these approaches is that MLMs focus solely on revising the masked positions, which leads to a lack of linguistic diversity in generated CFEs.

(6) Constrained open-ended infilling. This approach aims to infill the masked positions more flexibly while restricted by a label flip rate constraint, compared to MLM approaches that strictly infill the mask locations with replacements. For example, NeuroCFs (Howard et al., 2022) first identify key concepts and then use a GPT-2 model, adapted to the target prediction, to decode these concepts. DeleteAndRetrieve (Li et al., 2018) concatenates the embeddings of the masked original sentence and a retrieved sentence with the target prediction, then adopts a decoder to generate a CFE.

3.4 LLMs Prompting

In the past two years, LLMs have shown remarkable proficiency in synthesizing natural languages for downstream tasks (Meng et al., 2022; Ye et al., 2022; Meng et al., 2023; Yu et al., 2024). Significant research has focused on designing effective prompts to harness the advanced reasoning and understanding capabilities of these models for generating desired content, including CFEs (Dixit et al., 2022; Gat et al., 2024; Chen et al., 2023). In recent literature, two key technologies in enhancing the generation results are In-Context Learning (ICL) and Chain-of-Thought (CoT).

Introduced with GPT-3 (Brown et al., 2020), ICL improves prompts by including examples that demonstrate the expected type of reasoning or output. To generate counterfactuals for a given instance, the prompt typically consists of the task requirement and one (Sachdeva et al., 2024) or a few pairs of original and counterfactual examples as demonstrations (Dixit et al., 2022; Chen et al., 2023; Gat et al., 2024; Sachdeva et al., 2024). These in-context counterfactuals are either manually created (Chen et al., 2023; Gat et al., 2024) or retrieved from an external unlabeled corpus (Dixit

Table 1: Summary	of the four	categories	of natural	language	CFFs generation
Table 1. Sullillar	y of the four	categories	oi naturai	language	CI Es generanon.

Category	Human Generation	Joint Learning-based Generation	Identify and then Generate	LLMs Prompting
Description	Instructing human anno-	Training an end-to-end model that	Employing a divide-and-conquer	Prompting LLMs to
	tators to revise a sentence	jointly minimizes the multiple objec-	strategy, identifying important	generate CFEs
		tives associated with user desiderata.	words and replacing them with	
			alternatives	
Training	No	Yes	Optional	No
Pros	Meaningful and minimal	End-to-end, quantifiable objectives;	Explainability; high controllabil-	User-friendly; cheaper
	revision, high quality	easy to optimize the joint objective	ity; precise edit	than human; no train-
				ing
Cons	Time-consuming; labor-	Hard to quantify each objective;	Complicated workflow	Hard to tune prompts;
	intensive; expensive	trade-off over multiple objectives;		rely on prompt quality
		lower controllability		

et al., 2022).

CoT prompting, introduced by Wei et al. (2022), elicits the emergent reasoning capability of LLMs by incorporating a series of intermediate reasoning steps into the prompt. For example, in sentiment classification, generating counterfactuals for a positive sentence involves two steps: (1) identifying and (2) altering words that convey positive sentiment (Bhattacharjee et al., 2024; Nguyen et al., 2024; Li et al., 2024). This technique is more evident in question-answering tasks, where Sachdeva et al. (2024) demonstrate that the counterfactuals for an answer can be obtained by first generating a counterfactual question based on the factual context and then producing the corresponding answer.

3.5 Filter

Since the automatic counterfactual generators may produce degenerate counterfactuals (incoherent, illogical, or invalid) for some input texts, post-hoc filtering is typically employed to filter out these degenerate cases.

Human filtering (Zhang et al., 2019) ensures high-quality CFEs but it is time-consuming and labor-intensive. Therefore, researchers use automated tools to remove undesired outputs. These automated methods include eliminating CFE candidates that are incorrectly predicted by state-of-the-art (SOTA) models (Reid and Zhong, 2021; Zhang et al., 2023; Chang et al., 2024); deleting degenerations with low fluency scores computed by language models (Li et al., 2020a; Wu et al., 2021; Ross et al., 2022; Gilo and Markovitch, 2024); and selecting human-like counterfactuals based on proximity scores (Yang et al., 2021).

3.6 Summary

We summarize the characteristics, strengths, and weaknesses of each category of natural language CFE generation approaches in Table 1. Owing to

page limit, we only discuss a few of the most pertinent studies for each category to ensure that the essential information is conveyed clearly. Complete discussion of relevant references for each category can be found in Appendix Section E.

4 Evaluation Metrics

Validity. It measures the proportion of CFEs that achieve the desired target among all generated CFEs. Formally, the validity over N test samples is defined by,

$$Validity = \frac{1}{N} \sum_{i=1}^{N} \mathbb{I}(\hat{f}(\boldsymbol{c}_i) = y_i'), \quad (3)$$

where y_i' is the desired target of a CFE c_i . The predictor \hat{f} can be human annotation (Wu et al., 2021; Chen et al., 2021b), fined-tuned SOTA models (e.g., RoBERTa (Ross et al., 2021b; Wen et al., 2022; Betti et al., 2023; Balashankar et al., 2023; Gat et al., 2024), or BERT (Betti et al., 2023; Bhattacharjee et al., 2024) in sentiment analysis, and DeBERTa (Chen et al., 2023) in natural language inference), or voting with multiple models (Sachdeva et al., 2024). A higher validity is preferred.

Similarity. Similarity measures the editing effort required of a CFE during generation (Wu et al., 2021; Kaushik et al., 2019), formally defined as,

$$Similarity = \frac{1}{N} \sum_{i=1}^{N} dist(\boldsymbol{x}_i, \boldsymbol{c}_i).$$
 (4)

For lexical and syntactic similarity evaluations, widely used methods include the word-level Levenshtein edit distance (Levenshtein et al., 1966) and the syntactic tree edit distance (Zhang and Shasha, 1989). For assessing semantic similarity, models ¹ like SBERT (Reimers and Gurevych, 2019) and

¹pretrained models and not finetuned on evaluation tasks.

the Universal Sentence Encoder (USE) (Cer et al., 2018) are commonly used. They encode both the CFE and the input text and then calculate the cosine similarity between their sentence representations.

Diversity. This score is measured as the average pairwise distance between K returned CFEs for a sentence x, defined as follows,

$$Diversity = \frac{1}{\binom{K}{2}} \sum_{i=1}^{K-1} \sum_{j=i+1}^{K} dist(\boldsymbol{c}_i, \boldsymbol{c}_j). \quad (5)$$

For lexical diversity, Self-BLEU (Zhu et al., 2018) reports the average BLEU score between any two CFEs, while Distinct-n (Li et al., 2016) gauges diversity by calculating the ratio of unique n-grams to the total number of n-grams in the generated CFEs. When semantic diversity is assessed, the $dist(\cdot)$ function can be metrics like SBERT embedding similarity (Reimers and Gurevych, 2019), BERTScore (Zhang et al., 2020), semantic uncertainty (Kuhn et al., 2023).

Fluency. As fluency describes the resemblance of a CFE to human writing, a simple measurement is to ask human raters to evaluate a CFE based on cohesiveness, readability, and grammatical correctness (Robeer et al., 2021; Madaan et al., 2021). Due to the irreproducibility and high cost of human evaluation, automated fluency evaluations such as the likelihood and the perplexity score have become popular in recent studies (Ross et al., 2021b; Sha et al., 2021; Treviso et al., 2023).

- (1) Likelihood (Salazar et al., 2020). Given a sentence of length n, we create n copies by individually masking each of the n tokens. We then use a masked language model (MLM), such as T5-based models, to compute the loss for both the original sentence and its n masked copies. The likelihood is calculated as the average ratio of the loss of each masked copy to the loss of the original sentence.
- (2) *Perplexity score* (Jelinek et al., 2005). This score evaluates whether the produced CFEs are natural, realistic, and plausible. In practice, we quantified this using the powerful generative LMs (e.g., GPT-2 (Radford et al., 2019)), formally described as follows,

$$perplexity = \exp\left[-\frac{1}{n}\sum_{i=0}^{n}\log p_{\theta}(t_i|t_{< i})\right], (6)$$

where $p_{\theta}(t_i|t_{< i})$ is the probability of the *i*-th token of a CFE c, given the sequence of tokens ahead.

Model Performance. As revision in CFEs ideally reveal important features, we can either incorporating CFEs into training to enhance model robustness (Chen et al., 2021b; Qiu et al., 2024) or leverage CFEs as test sets to evaluate existing model's generalization (Ribeiro et al., 2020; Ross et al., 2021b). Researchers then report the classification performance, such as accuracy, F1-score, and the standard deviation of these metrics on out-of-domain datasets or counterfactual test sets.

The evaluation mentioned above can also be conducted by human evaluators where humans are instructed to rate CFEs from various aspects (Wu et al., 2019; Madaan et al., 2021). In Appendix Section D, we summarize the commonly used evaluation metrics. Additionally, we also list the evaluation metrics used in experiments of each paper in Appendix Section E.

5 Challenges and Future Directions

Fair evaluation. The absence of ground truth makes it difficult to compare CFEs generated from different methods. This challenge arises from two main aspects: (1) Existing metrics evaluate CFEs from various, often non-comparable perspectives. For example, prioritizing higher proximity (minimal changes to the original text) typically results in lower flip rate. Optimizing one metric may compromises another metric, making it difficult to dominate across all metrics and conclusively identify the best method. (2) Many methods use filtering techniques to discard undesired results. Direct comparisons between filtered and unfiltered CFEs may introduce bias in the evaluation process. For instance, methods employing GPT-2 to filter out grammatically incorrect or nonsensical sentences (Radford et al., 2019; Ross et al., 2022) often outperform those that do not use such filters on fluency score. Model privacy and security. Privacy and security are crucial considerations in the model development and deployment. As CFEs reveal sensitive changes near the decision boundary, researchers exploited CFEs to efficiently extract high-fidelity surrogate models (Aïvodji et al., 2020; Wang et al., 2022), which poses high risks to model privacy and security. Future research should focus on strategies to mitigate model extraction risks while maintaining the utility of CFEs.

In recent years, there has been an increasing trend toward using LLMs to generate counterfactuals. Following this, we outline and discuss the research challenges associated with prompting LLMs.

Long-context CFEs generation. Although LLMs can produce fluent and reasonable CFEs, our empirical studies reveal that when input sentences become longer, the quality of the generated CFEs quickly deteriorates. Even when running within the maximum token limit, LLMs can produce CFEs that are invalid, truncated, and overly summarized. Future work should investigate the generation of CFEs for long-context inputs.

Hard to improve CFE quality. With the aid of ICL and CoT prompting, LLMs can produce high-quality CFEs. However, it is still unclear which specific prompts are crucial for enhancing CFE quality. Although we observe certain issues, they do not offer clear guidance on how to address them. We should cultivate a deeper understanding of LLMs and strategically design prompts to target and resolve specific issues during CFE generation.

Specific LLMs for CFEs. Modern LLMs are primarily trained on autoregressive tasks and then are fine-tuned with human feedback to enhance their ability to follow instructions. The commonly used tasks for instruction tuning are question answering and semantic understanding. The LLM potential of CFE generation may not be fully exploited during fine-tuning. We believe that fine-tuning LLMs specifically for the CFE generation task could enhance their performance.

LLM hallucinations. LLMs can generate incorrect, misleading, or entirely fabricated content with high confidence, a phenomenon formally known as LLM hallucination. When counterfactual data is used as ground truth to test or improve model robustness, this hallucinated content can inject misleading and incorrect relationships. Therefore, we should implement post-processing and fact-checking techniques to filter out hallucinated content by verifying against known facts and identifying internal contradictions.

Lower controllability. LLMs may not always effectively determine the degree of change or the specific elements that should be altered in a given sentence, even with clear instructions. Without fine controllability, we cannot achieve the diversity that is possible when instructing human annotators. A nuanced understanding of LLM internal mechanisms is necessary to generate CFEs both flexibly and effectively.

6 Conclusion

In this survey, we systematically review recent advancements, including the latest LLM-assisted generation approaches. Based on algorithmic differences, we propose a novel taxonomy that categorizes these methods into four groups, providing an in-depth comparison, discussion, and summary for each group. Additionally, we summarize the commonly used metrics to evaluate the quality of counterfactuals. Lastly, we discuss research challenges and aim to inspire future directions.

With the widespread use of black-box LLMs, issues such as explanations, fairness, and robustness have gained increasing attention. We believe this survey can serve as a comprehensive guideline to inspire future advancements that address these concerns.

7 Limitations

While this survey provides a systematic overview of counterfactual generation in the NLP domain, it has several limitations. Firstly, this survey predominantly focuses on generating CFEs, but it omits extensive descriptions like counterfactual thinking or reasoning from cognitive psychology and philosophy, which could help readers understand the necessity of CFE generation. Secondly, although counterfactual generation in NLP intersects with fields like causality, linguistics, and social sciences, this survey centres on NLP-specific aspects and may not fully explore these interdisciplinary connections, potentially limiting a deeper understanding in those areas. Lastly, although this survey acknowledges that counterfactual generation offers several benefits such as enhancing explainability, model debugging, and training data augmentation, it does not delve deeply into how CFEs function in these scenarios. Understanding these impacts is crucial for researchers deploying CFEs in realworld applications.

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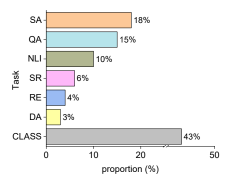


Figure 3: Proportion of papers in each task among all collected papers. The term 'CLASS' refers to papers applicable to general text classification tasks, including SA and NLI.

A Terminology Clarification

In this section, we clarify two terms related to Counterfactual Examples (CFEs) to ensure a precise review scope.

Adversarial Example v.s. CFE. Both text adversarial examples (Li et al., 2020b; Garg and Ramakrishnan, 2020) and CFEs aim to change model predictions with minimal modifications. However, adversarial examples are designed to deceive human perception, altering only the model's prediction without necessarily being human-perceivable as different. In contrast, CFEs should ideally change both human and model predictions simultaneously. Style Transfer v.s. CFE. Style transfer (Sudhakar et al., 2019a; Hu et al., 2017) aims to revise the input sentence to achieve a target style. Unlike CFE generation, which sought for minimal perturbations, style transfer may involve complete sentence modifications to ensure the sentence conforms to the target style. However, when minimal perturbation is also required in some style transfer research, we treat both tasks the same and include these studies.

B CFE Generation in NLP Tasks

Here, we present the formulation of CFE generation across various NLP tasks. In Figure 3, we report the proportion of papers in each task relative to all collected papers.

Sentiment Analysis (SA) involves determining the emotional polarity y given a text x. Counterfactual generation in SA refers to minimally modify the input text x such that the new sentence c has a different prediction y', i.e., $(x, y) \rightarrow (c, y')$.

Natural Language Inference (NLI) is to determine whether a given hypothesis x_1 can be inferred from a given premise x_2 , and return a logical rela-

tionship y. CFE generation in NLI aim to revise hypothesis or premise or both to change current logical relationship y to another different relationship y', i.e., $(x_1, x_1, y) \rightarrow (c_1, c_2, y')$.

Question Answering (QA) aims to automatically produce an answer a for a given question q and context x. The counterfactual QA task seeks to minimally modifies either the context or the question, or both to generate counterfactual context c_x or question c_q such that (c_x, c_q, a') holds for a different answer a', i.e., $(x, q, a) \rightarrow (c_x, c_q, a')$. Story Rewriting (SR). The example in SR task includes a 5 sentence tuple $\{s_1, s_2, s_3, s_4, s_5\}$ where s_1 is the story premise, s_2 is the initial context, and s_{3-5} are original story endings. Given a contrastive context s'_2 , counterfactual SR aims to minimally revise the original endings, such that the revised endings s'_{3-5} still keep narrative coherency to the new context and original premise.

Domain Adaptation (DA). Given a sentence x that belongs to the source domain d_s , counterfactual DA aims to minimally intervene the original sentence such that the edited sentence c belongs to a different target domain d_t .

Relation Extraction (RE) involves extracting the relationship r between entities in a given sentence x. In counterfactual RE, we aim to minimally revise the x such that a different relationship r' can be obtained between these entities from the revised sentence c.

C Paper Collection

This section outlines the approach we employed to collect relevant papers in this survey. We first retrieve papers from arXiv and Google Scholar with keywords "counterfactually augmented data", "counterfactual explanation", "counterfactual generation", "contrast set", and "contrastive explanation", and finally we obtain over 200 publications. We then filter out papers that merely apply CFE on specific applications or generally discuss CFE, retaining approximately 40 papers as our seed references. We then applied backward and forward snowballing techniques, examining the references and citations of these seed papers to identify additional relevant studies. We carefully reviewed all identified papers, focusing on those introducing novel counterfactual generation methods, which finally form this survey.

Our research paper list is available on GitHub ²

²https://github.com/Siki-cloud/Awesome-CF-Generation

Table 2: Commonly used metrics for evaluating counterfactuals, where $\uparrow(\downarrow)$ indicates higher (lower) scores are better, and $(\to 1)$ indicates closer to 1 is better.

Property		Metric	Trend		
Validity		Flip Rate			
		BLEU (Papineni et al., 2002)			
		ROUGE (Lin, 2004)			
	Lexical	METEOR (Denkowski and Lavie, 2011)	\uparrow		
Proximity		Levenshtein Dist. (Levenshtein et al., 1966)	\downarrow		
FIOXIIIIty		Syntax Tree Dist. (Zhang and Shasha, 1989)	\downarrow		
		MoverScore (Zhao et al., 2019)	↑		
	Semantic	USE Sim. (Cer et al., 2018)	\uparrow		
		SBERT Sim. (Reimers and Gurevych, 2019)			
		Self-BLEU (Zhu et al., 2018)	\downarrow		
	Lexical	Distinct-n (Li et al., 2016)			
Diversity		Levenshtein Dist. (Levenshtein et al., 1966)	\uparrow		
Diversity	Semantic	SBERT sim. (Reimers and Gurevych, 2019)	\downarrow		
	Semantic	BERTScore (Zhang et al., 2020)			
Fluency		Likelihood Rate (Salazar et al., 2020)			
Tructicy		Perplexity Score (Radford et al., 2019)			
Model Per	formanaa	Accuracy / F1-Score	<u></u>		
Model Performance		Std of accuracy / F1-score in multiple runs	\downarrow		

D Summary of Evaluation Metrics

The evaluation metrics for comparing different CFEs are summarized in Table 2. Here, we only list metrics that have been used in at least three publications.

E Summary of CFE Generation

In this section, we summarize all collected papers for each group in Section 3. Due to the distinct characteristics of different method groups, we organized them into four separate tables, rather than merging them into one large table. For methods within a table, we can conveniently understand a method or compare it with another. The detailed summary are shown in Table 3, Table 4, Table 5, and Table 6.

Table 3: Summary of CFE generation based on manual annotation.

Method	Task: Dataset	Annotators	Project Link
(Kaushik et al., 2019)	SA: IMDB; NLI: SNLI	Crowd worker	https://github.com/acmi-lab/counterfactually-augmented-data
(Qin et al., 2019)	SR: TIMETRAVEL	Crowd worker	https://github.com/qkaren/Counterfactual-StoryRW
(Khashabi et al., 2020)	QA: BOOLQ	Master worker	https://github.com/allenai/natural-perturbations
(Gardner et al., 2020)	SA: IMDB; NLI: PERSPECTRUM; QA: DROP,QUOREF,ROPES, MC-TACO, BOOLQ; RE: MATRES	Domain expert	https://allennlp.org/contrast-sets
(Sathe et al., 2020)	NLI: WIKIFACTCHECK	Crowd worker	http://github.com/WikiFactCheck-English
(Samory et al., 2021)	Sexism: CMSB	Crowd worker	https://doi.org/10.7802/2251
(Sha et al., 2021)	QA: WIKIBiOCTE	linguistics	https://sites.google.com/view/control-text-edition/home

Table 4: Summary of CFE generation based on joint learning-based generation. 'MP' means model performance. For the unique formula in validity evaluation, we list the models applied. Symbols X and I depict "not included" and "included" respectively. Papers are organized chronologically.

Method	Task	Solution Evaluation						
	Tusk	Objectives	Filter	Validity	Diversity	Proximity	Fluency	MP
GYC (Madaan et al., 2021)	CLASS	Val.+Pro.+ Div.	•	XL-Net	BERTScore ↓	Syntax Dist. ↓ SBERT Sim. ↑	Human	1
CounterfactualGAN (Robeer et al., 2021)	CLASS	Val.+Pro.	Val.	BERT	1-USE↑	×	Human	Х
Hu and Li (2021)	CLASS	Val.+Pro.+Flu.	Х	GPT-2 Human	Distinct-2 ↑	BLEU↑	GPT-2 Perplexity↓	X
GradualCAD (Jung et al., 2022)	CLASS	Val.+Pro.	X	×	X	×	Х	1
CASPer (Madaan et al., 2023)	CLASS	Val.+Flu.+Pro.	X	x	BLEU \downarrow	SBERT Sim. ↑	GPT-2 Perplexity ↓	1
MATTE (Yan et al., 2024)	SA	Val.+Pro.+Flu.	Х	CNN	Diversity-2 ↑	BLEU ↑ Human	GPT-2 Perplexity↓ Human	✓

Table 5: Summary of CGE generation based on LLM prompting. 'MP' represents model performance, and for the unique formula in validity evaluation, we list the models applied. Symbols ✗ and ✓ depict "not included" and "included" respectively. Papers are listed chronologically.

Method	Task	Solu	tion			Evaluation				
Wethod	Task	Prompting	Filter	Validity	Diversity	Proximity	Fluency	MP		
CORE (Dixit et al., 2022)	CLASS	ICL	Х	Human	Self-BLEU ↓ #Perturb Type ↑	Levenshtein ↓	Х	1		
DISCO (Chen et al., 2023)	CLASS	ICL	Val.+Flu.	Human	Self-BLEU↓ OTDD↑ x		Х	✓		
(Zhou et al., 2023)	CLASS	ICL	Х	x	×	X	Х	1		
(Sachdeva et al., 2024)	QA	ICL + CoT	Val.	FLAN-UL2 + GPT-J + GPTNeoX + LLaMA	Self-BLEU ↓ Levenshtein ↑ SBERT Sim. ↓ Semantic Equ.↓	Х	х	1		
(Gat et al., 2024)	CLASS	ICL	Val.	x	Х	Х	Х	1		
(Nguyen et al., 2024)	CLASS	ICL+CoT	X	BERT	Х	Levenshtein ↓	GPT-2 Perplexity↓	1		
(Li et al., 2024)	CLASS	СоТ	Val.+Flu.	x	×	×	Х	1		
(Bhattacharjee et al., 2024)	CLASS	СоТ	×	DistilBERT	X	Levenshtein↓ USE↑	Х	X		
(Miao et al., 2024)	RE	ICL+CoT	X	x	×	X	Х	1		

Table 6: Summary of CFE generation within Identify-and-then-Generate framework. "W.I." means word importance techniques, "W.S." is the word statistic techniques, and "ALL" is to leverage all words of a text. Papers are listed chronologically.

Method	Task	T.1	Solution	Pile	37-11-11	Disconitor	Evaluation	Electric	
SEDC (Martens and Provost, 2014)	CLASS	Identify W.I.	Generate Delete	Filter X	Validity SVM	Diversity X	Proximity #Delete Word ↓	Fluency	MP X
DeleteAndRetrieve (Li et al., 2018)	CLASS	W.S.	Retrieve Semantic Edit	Flu.	Bi-LSTM	×	BLEU↑	Human	×
Detect marchiere (El et al., 2010)	CLISS	W.S.	Open Infilling		Human		Human		
AC-MLM (Wu et al., 2019)	SA	W.S.+W.I.	MLM Infilling	×	Bi-LSTM Human	X	BLEU ↑	Human	X
PAWS (Zhang et al., 2019)	NLI	Parser	MLM Infilling	Val.	Human	Х	X BLEU↑	Human	1
Tag-and-Generate (Madaan et al., 2020)	SA	W.S.	MLM Infilling	X	AWD-LSTM Human	×	ROUGE ↑ METEOR ↑ Human	Human	×
MASKER (Malmi et al., 2020)	CLASS	W.I.	MLM Infilling	X	BERT	Х	BLEU ↑	Х	Х
LIT (Li et al., 2020a)	NLI	Parser	Syntax Edit	Flu.	Human	X	Х	Human	1
CheckList (Ribeiro et al., 2020)	CLASS	Parser	MLM Infilling Semantic Edit	×	×	X	×	x	1
REP-SCD (Yang et al., 2020)	CLASS	W.I.	MLM Infilling	Х	Х	X	X	Human	1
(Ramon et al., 2020)	CLASS	W.I.	Delete	Х	SVM	X	#Delete Word \downarrow	Х	X
(Asai and Hajishirzi, 2020)	QA	Parser	Semantic Edit	Val.	Х	X	X	Х	· /
LEWIS (Reid and Zhong, 2021)	SA	W.I.	MLM Infilling	Val.	RoBERTa Human	X	BLEU ↑ BERTScore ↑ Human	Human	1
Polyjuice (Wu et al., 2021)	CLASS	Parser	MLM Infilling	Flu.	Human	Self-BLEU↓	Levenshtein ↓ Syntax Dist. ↓	Human	1
MiCE (Ross et al., 2021b)	CLASS	W.I.	MLM Infilling	X	RoBERTa	Х	Levenshtein ↓	T5 Likelihood	, x
(Wang and Culotta, 2021)	SA	W.I.	Semantic Edit	X	Х	X	Х	Х	1
CrossAug (Lee et al., 2021)	NLI	W.I.	Open Infilling +Syntactic Edit	×	х	x	x	х	1
SentimentCAD (Yang et al., 2021)	SA	W.I.	MLM Infilling	Pro.	X	×	Х	Х	/
(Longpre et al., 2021)	QA	Parser	Syntactic Edit	X	Human	×	×	Human	········
SMG (Sha et al., 2021)	QA	W.I.	MLM Infilling	×	Human	х	BLEU↑	KNM Perplexity↓	x
KACE (Chen et al., 2021b)	NLI	W.I.	Semantic Edit	Val.+Pro.	Human	Х	Human	Human X	······
	SA	Parser	Semantic Edit	+Div.	×	Distinct-2↑	v	· · · · · · · · · · · · · · · · · · ·	/
RCDA (Chen et al., 2021a) PARE (Ross et al., 2021a)	CLASS	Parser	Semantic Edit	×	×	X	X	X	/
					RoBERTa		P BLEU↑		
CLOSS (Fern and Pope, 2021)	CLASS	ALL	Heuristic Search	X	BERT	X	Edit Fraction ↓ BLEU ↑	GPT-J Perplexity ↓	х
Sketch-and-Customize (Hao et al., 2021)	SR	W.I.	MLM Infilling	X	Human	X	ROUGE-L↑ Human	×	Х
Tailor (Ross et al., 2022)	CLASS	Parser	MLM Infilling	Flu.	Human	Edit Fraction ↑	F1 Score ↓	GPT-2 Likelihood Human	1
RGF (Paranjape et al., 2022)	QA	x	Retrieved Contex + Open Infilling	Val. + Pro.	T5 Human	#Edit Type ↑	Levenshtein ↓	Human	1
BPB (Geva et al., 2022)	QA	Parser	Syntactic Edit Open Infilling	X	Human	Х	X	X	1
AutoCAD (Wen et al., 2022)	CLASS	W.I.	MLM Infilling	Val.	RoBERTa	Distinct-n ↑	Х	Х	1
CAT (Chemmengath et al., 2022)	CLASS	W.I.	MLM Infilling	Val.+Div. +Flu.+Pro.	RoBERTa Human	X	Levenshtein ↓ BERTScore ↑	GPT-2 Likelihood	Х
NeuroCFs (Howard et al., 2022)	SA	Parser	Open Infilling	×	×	Distinct-n↑	Levenshtein ↓ BLEU-2 ↑ Mayor Sagra ↑	GPT-J Perplexity \downarrow	1
DoCoGen (Calderon et al., 2022)	DA	W.S.	MLM Infilling	Val.+Pro.	Human	X	MoverScore ↑ Human	Human	/
Doctoch (Calderon et al., 2022)	DA	11.5.	WILWI IIIIIIII	vai.+110.	İ	· ·	BLEU ↑	Human	v
EDUCAT (Chen et al., 2022)	SR	W.I.	MLM Infilling	X	RoBERTa Human	Х	BERTScore ↑ Human	X	×
RACE (Zhu et al., 2023)	NLI	W.I.	Syntactic Edit +Open Infilling	Val.+Pro.	RoBERTa Human	1/BLEU↑ Human	MoverScore ↑ Human	GPT-2 Perplexity ↓ Human	1
RELITC (Betti et al., 2023)	CLASS	W.I.	MLM Infilling	×	RoBERTa	×	Levenshtein ↓ BLEU ↑ SBERT Sim ↑ Mask Fraction↓	GPT-2 Likelihood	1
CREST (Treviso et al., 2023)	CLASS	W.I.	MLM Infilling	Х	RoBERTa Human	Self-BLEU ↓	Levenshtein ↓	GPT-2 Perplexity ↓ human	1
CoCo (Zhang et al., 2023)	RE	Parser	Syntax Edit	Val.	PA-LSTM AGGCN R-BERT	×	×	х	1
SCENE (Fu et al., 2023)	QA	Random	MLM Infilling	Val.	Х	X	X	X	/
CCG (Miao et al., 2023)	RE	W.I.+Parser	MLM Infilling	Flu.+Val.	Human	X	Human	Grammarly Tool	1
Remask (Hong et al., 2023)	DA	W.S.+W.I.	MLM Infilling	X	Human	Х	Human	Human	1
CLICK (Li et al., 2023)	SR	W.I.	MLM Infilling	X	RoBERTa	X	BLEU ↑ BERTScore ↑	X	Х
TCE-Search (Gilo and Markovitch, 2024)	CLASS	W.I.	Heuristic Search	Flu.	RoBERTa Human	×	Levenshtein ↓ Syntax Dist. ↓ SBERT Sim. ↑	GPT-2 Likelihood Human	х
(Wu et al., 2024)	SA	W.I.	MLM Infilling	Val.	х	Х	Х	X	1
CEIB (Chang et al., 2024)	SA	Random	MLM Infilling	Val.	X	Х	X human ROUGH ↑	X	1
(Wang et al., 2024)	SR	W.I.	Open Infilling	4 8 17	FactScore↑ Human	X	BERTScore ↑ BERT-FT ↑ WMS ↑	NSPScore↑ Human	1

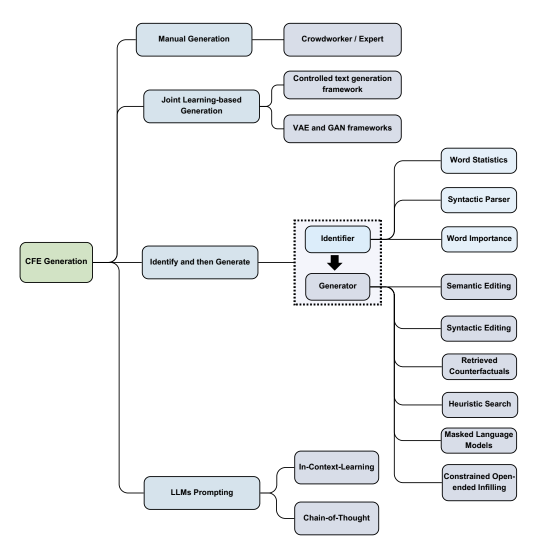


Figure 4: The complete taxonomy proposed for existing literature on natural language counterfactual generation.