

***EcoVerse*: An Annotated Twitter Dataset for Eco-Relevance Classification, Environmental Impact Analysis, and Stance Detection**

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Abstract

Anthropogenic ecological crisis constitutes a significant challenge that all within the academy must urgently face, including the Natural Language Processing (NLP) community. While recent years have seen increasing work revolving around climate-centric discourse, crucial environmental and ecological topics outside of climate change remain largely unaddressed, despite their prominent importance. Mainstream NLP tasks, such as sentiment analysis, dominate the scene, but there remains an untouched space in the literature involving the analysis of environmental impacts of certain events and practices. To address this gap, this paper presents *EcoVerse*, an annotated English Twitter dataset of 3,023 tweets spanning a wide spectrum of environmental topics. We propose a three-level annotation scheme designed for Eco-Relevance Classification, Stance Detection, and introducing an original approach for Environmental Impact Analysis. We detail the data collection, filtering, and labeling process that led to the creation of the dataset. Remarkable Inter-Annotator Agreement indicates that the annotation scheme produces consistent annotations of high quality. Subsequent classification experiments using BERT-based models, including ClimateBERT, are presented. These yield encouraging results, while also indicating room for a model specifically tailored for environmental texts. The dataset is made freely available to stimulate further research.

Keywords: Environment, Twitter, Climate Change, English Dataset, Natural Language Processing

1. Introduction

Climate change (CC) is both cause and consequence of environmental crisis and related critical events that have occurred in the last century and are gaining increasing impact on the planet. Events that caused CC have been proven to be of anthropogenic origin (Zwiers and Weaver, 2000; von Storch and Stehr, 2006), while the consequences affect entire ecosystems, humans, nonhumans, and nonliving entities. As social sciences and humanities have long since already acknowledged, including the linguistics and ecolinguistics community (Stibbe, 2015, 2021; Poole, 2022), the call to action to address the ecological crisis is not solely directed at scholars directly linked to climate and environmental sciences. Ecolinguistic studies, for instance, have demonstrated that language use and narratives about the environment are crucial resources for understanding how individuals, as well as economic and media entities, perceive society and the natural world, and subsequently, how they act (Norton and Hulme, 2019; Zhang and Xiao, 2023).

Within the Natural Language Processing (NLP) community, the past few years have witnessed an increase of interest towards CC and environmental topics. Most efforts in this domain have been primarily directed at CC discourse (Stede and Patz, 2021), with NLP techniques predominantly being

applied for stance classification (e.g. Mohammad et al. (2016); Luo et al. (2020)), topic modelling (e.g. Al-Rawi et al. (2021); Stede et al. (2023)), and sentiment analysis (e.g. Dahal et al. (2019); Mi and Zhan (2023)). However, little attention has been given in the NLP field to investigating ecological-related issues from a broader perspective, where a more comprehensive exploration of the vast areas of environmental and ecological narratives are left largely untouched. Existing work that fall outside the scope of climate-centric discourse usually investigate public opinion or emotional responses towards very specific ecological events or phenomena (e.g. Duong et al. (2023); Roberts et al. (2018)). Among these works, very few datasets are available for computational analysis (Ibrohim et al., 2023). Moreover, there remains a notable gap in terms of tasks adopted, where the literature misses the analysis of textual content that reports or discusses events, actions, and beliefs having either beneficial or harmful impact for the environment and well-being of the natural world. Collecting such kind of data is of primary importance to examine the multifaceted relationships between human activities and ecological consequences, and to derive insights that can guide both policy-making and public awareness initiatives (Drummond et al., 2018; Cecere et al., 2016). To contribute to filling this gap, and as our primary contribution, in this paper we

present the EcoVerse dataset¹, comprising 3,023 manually annotated English tweets and focusing on environmental and ecologically relevant topics. These range from biodiversity loss, textile waste, and sustainable farming to plastic pollution, policy initiatives (e.g. COP26 discussions), and renewable energy. The tweets were annotated using a novel three-level annotation scheme, specifically designed to address three distinct objectives concurrently:

(i) *Eco-Relevance classification*: A tweet is classified as either `eco-related` or `not eco-related`;

(ii) *Environmental Impact Analysis*: for eco-related tweets, this level determines whether the post conveys behaviors or events with beneficial, harmful/threatening, or neutral impacts on the environment. This level introduces a new paradigm of analysis, marking our second contribution;

(iii) *Stance Detection*: The author's stance is discerned and categorized as `supportive`, `neutral`, or `skeptical/opposing` towards environmental causes.

As a third contribution, we trained classification models on the annotated dataset and present the initial promising results.

To the best of our knowledge, EcoVerse represents the first available annotated dataset collecting textual instances across a wide spectrum of environmental topics, specifically developed for three different objectives.

The paper is structured as follows: Section 2 provides an overview of the relevant related work. In Section 3 we detail the dataset creation process, while Section 4 describes the annotation scheme, procedure, results, and dataset statistics. Section 5 presents and discusses first classification results performed with BERT-based models, including ClimateBERT (Webersinke et al., 2022). Finally, Section 6 concludes the paper and presents future directions.

2. Related Works

Climate and environmental awareness are gaining increasing interests in the AI community, including the NLP field. On one hand, climate change (CC) emerges as a framework for responsible research, seen in the rise of a new wave of research named *green AI* or *green NLP* (Schwartz et al., 2019). Such research is primarily aimed at addressing the environmental impact and computational costs of AI research (Hershovich et al., 2022) and encouraging reduction in resources spent, especially considering the enormous amount of energy used for training and running computational models

(Treviso et al., 2022). On the other hand, CC has become the very subject of inquiry, with growing studies on climate discourse and debate.

NLP Methods and CC While there has been a surge in papers on CC texts, many converge on similar NLP tasks (Stede and Patz, 2021). We will spotlight the most relevant. Popular methods include stance detection, typically applied to distinguish "deniers" and "believers" (Mohammad et al., 2016; Upadhyaya et al., 2022; Vaid et al., 2022) or adopt more fine-grained distinction (Anshelm and Hultman, 2014; Luo et al., 2020). Sentiment analysis is largely performed, typically in social media platforms such as Twitter (Sham and Mohamed, 2022), usually to detect public opinions on the matter (Dahal et al., 2019; Koenecke and Feliu-Fabà, 2019; Mi and Zhan, 2023). Topic modelling (usually LDA (Blei et al., 2003)) is often applied to e.g. understand how social media users engage with discussions on CC (Al-Rawi et al. (2021); Varini et al. (2020)) or computing topic/sentiment correlations (Dahal et al., 2019; Jiang et al., 2017). Stede et al. (2023) compute 'framing' categories that two editorials used, which were found to be relevant for CC.

Datasets on CC Several efforts have been made to construct CC annotated datasets, although not all are publicly available. Effrosynidis et al. (2022) present one of the most extensive Twitter Dataset on CC discourse, with several dimensions of information tied to each tweet, including CC stance and sentiment, and topic modeling. The dataset is constructed by merging three datasets, two of which publicly available (Littman and Wrubel (2019); Samantray and Pin (2019)). Schaefer and Stede (2022) present a German CC Tweet Corpus for argument mining (Schaefer and Stede, 2022). Webersinke et al. (2022) perform three downstream tasks (text classification, sentiment analysis, and fact-checking) using ClimateBert, a language model for climate-related texts. To do so, the authors employ a dataset of paragraphs from companies' reports (Stammbach et al., 2023) and ClimateFever (Diggelmann et al., 2020), containing sentences that make a claim about climate-related topics. Bartsch et al. (2023) constructed a multi-modal dataset on CC discourse.

Environmental Discourse In terms of ecological narratives that extend beyond the CC debate *stricto sensu*, there exists a limited body of work, and even fewer datasets. A survey from Ibrohim et al. (2023) on sentiment analysis for environmental topics shows that only one of the annotated datasets for model training and testing is open to researchers (Hagerer et al., 2021). Moreover, existing studies

¹<https://github.com/GioSira/EcoVerse.git>

tend to embark on isolated investigations (Duong et al., 2023), seldom painting a comprehensive picture of broader environmental narratives. As a result, numerous "green" topics remain completely unexplored. Or, they might narrow their focus to a specific target audience (Serrano et al., 2020), and usually undertake mainstream NLP tasks. Among few available datasets, Lehmann et al. (2023) analyses parties' manifestos, including three ecology-related categories in their annotation scheme. In this scenario, a comprehensive exploration of diverse environmental topics is lacking, as is any analysis of the ecological impact of specific events. Our proposed dataset, EcoVerse, aims to fill this gap by proposing a publicly available Twitter collection for Eco-Relevance, Environmental Impact Analysis, and Stance Detection.

3. Data Collection and Cleaning

3.1. Data Collection

We chose Twitter² as our primary source for data extraction, primarily due to its convenience and alignment with our objectives. The platform's high popularity ensures access to a diverse user base, ranging from individual users to sectorial magazines and media outlets. Given the recent surge in discussions on climate change (CC) and environmental issues, Twitter presents a rich source of such conversations. Moreover, Twitter's advanced API³ was conducive to our precise data collection needs. The data extraction criteria were carefully elaborated to align with our annotation objectives, ensuring balance and heterogeneity within the dataset. Our goal was to curate tweets potentially classifiable under varied categories: eco-related or not, with content having negative, positive, or neutral environmental impacts, and representing diverse stances - supportive, neutral, or opposing - towards environmental actions. To this aim, we employed Twitter hashtags to crawl tweets that might hold eco-related content with a spectrum of stances and environmental impacts. In particular, the tag #environment was used for general eco-related content, whereas #climatescam and #ecoterrorism targeted tweets from potentially skeptical users. To ensure inclusion of non eco-related content, we crawled tweets from mainstream news sources (i.e. @telegraph, @nytimes, @business). We also mined tweets from popular environmental organizations and publica-

²During the realization of this project, Twitter rebranded to 'X'. Due to the change's recency and the original name's widespread recognition, we continue referring to it as 'Twitter' in this article.

³<https://developer.twitter.com/en/products/twitter-api>

tions (i.e. @natgeo, @NatGeoMag, @NatGeoPR, @Sierra_Magazine, @nature_org) to ensure a wide array of content related to environmental issues. This choice also guaranteed the presence of nuanced polarities in terms of ecological content, intentionally including material that could be deemed "borderline" (i.e. straddling categories). Such content allows for a more refined analysis in our annotation due to its inherent ambiguity. The data extraction spanned tweets from January 2019 to June 2023. The beginning of 2019 was strategically chosen, given its significance with the emergence of global movements like Fridays For Future, which gave a considerable boost to discussions on CC and environmental topics on the platform.

3.2. Data Cleaning and Dataset Creation

After collecting the tweets, we carried out several pre-processing steps. We started with basic filtering where we removed retweets, duplicates, and non-English tweets. Additionally, tweets containing only emojis, hashtags, tags, or URLs were excluded. Considering content length, we removed posts with fewer than 24 words, as they might contain insufficient information for meaningful analysis (Yang et al., 2017). For content formatting, line breaks were eliminated, and links within the tweets were replaced with a generic "[URL]" placeholder. Following Lee et al. (2021), we utilized the Python library `MinHash_LSH`⁴ to address redundancy of tweets. By configuring the `threshold` parameter to a value of 0.2, we systematically eliminated tweets exhibiting a similarity score equal to or exceeding 20%. Post-cleaning, the dataset contained 21,244 unique tweets eligible for manual annotation. To streamline our data processing, we grouped the tweets into four "buckets" based on their sources, with each bucket corresponding to the general categories mentioned in the previous section: "Environmental organizations and publications"; "Likely not eco-related"; "Likely eco-related"; "Likely skeptical". Grouping the tweets in this manner was instrumental in facilitating a balanced dataset during its creation. Out of the 21,244 tweets, we selected a final sample of 3,000 tweets. This size was determined based on the feasibility of manual annotation while ensuring the dataset's representativeness for our classification tasks. The 3,000 tweets were selected to ensure balance within the dataset, aiming for an equal distribution of eco-related and non eco-related tweets and a diverse representation across the other two annotation levels. Accordingly, our tweet selection followed specific ratios: 33.34% from the "Environmental organization and publication" sources bucket; 26.67% from the "Likely not eco-related" sources bucket;

⁴<http://ekzhu.com/datasketch/lsh.html>

26.66% from the "Likely eco-related" bucket; and 13.33% from the "Likely skeptical" category. For each bucket, tweets were selected uniformly and randomly from each contributing source, ensuring an unbiased representation across all sources within that bucket, while also attempting to capture a diverse diachronic distribution over the time span of the tweets.

4. Dataset Annotation

4.1. Annotation Scheme and Guidelines

For the annotation of our 3k English tweets we developed a unique three-layer annotation scheme. Each layer corresponds to a distinct level of analysis. Below, we provide a concise overview of each level, mirroring the guidelines provided to the annotators. The first and second level of the annotation scheme drew inspiration from the schemes described in [Webersinke et al. \(2022\)](#), which were originally set up for text classification and sentiment analysis. Adapting their "climate-related" versus "not climate-related" taxonomy, we widened the scope to a more extensive environmental context. In terms of sentiment, while the authors identify climate-related sentiments as negative risks, positive opportunities, or neutral, we developed a new framework for Environmental Impact Analysis. For the third level, while inspired by conventional CC-stance detection tasks (as discussed in Section 2), we tailored our approach to encompass the broader range of environmental causes and concerns within the tweets.

Eco-Relevance This level aims to differentiate between posts that are relevant to ecology and environmental issues and those that are not, or those that present such topics descriptively (i.e. if a post provides a simple description of animals or plants or does not pertain to ecology, it would be categorized as not ecology-related). The labels for this binary classification are: `eco-related / not eco-related`. Only if a tweet is eco-related, do the subsequent annotation levels apply.

Environmental Impact This level is designed to determine whether a tweet reports on behavior, practices, events, beliefs, or attitudes that might have a beneficial, harmful/threatening, or neutral impact on the environment. For instance, if a tweet discusses topics that are either explicitly or potentially harmful to ecological sustainability or the well-being of the natural world, it would be labeled as `negative`. Conversely, tweets portraying topics beneficial to the environment would be labeled `positive`. Posts that do not clearly fall into

either category are marked as `neutral`. Examples can be found in Table 1. Importantly, after the initial pilot annotation (described in the subsequent section), we clarified in the guidelines that even for eco-related tweets, the second-level annotations can be conditional and remain untagged if it is not possible to annotate them. This scenario arises when such tweets do not distinctly represent or convey actual, clear, or directly identifiable events or practices. This is the case, for instance, of tweets voicing general opinions about environmental causes or presenting misinformation (e.g. *"The greensies' only solution seems to be halting progress, reducing the population, and imposing communism with their climate cult"*). Nonetheless, the proportion of tweets left untagged at this level is minor and has not compromised the richness of the dataset or the results of classification experiments, as showed in the following sections.

Stance Detection The final level discerns the author's stance towards the environmental topic at hand. A `supportive` stance shows concern towards the environmental crisis and related critical events and/or endorsement of ecological causes or practices that combat CC, environmental protection, or other sustainable behaviors. A `neutral` stance presents information without taking a clear position or expressing a specific viewpoint towards the ecological cause. Meanwhile, a `skeptical/opposing` expresses skepticism or denial towards the ecological cause, questioning the severity of CC or dismissing the need for environmental measures. They may also report disruptive behavior as good or normalize such behavior.

In Table 1 we report some examples of tweets with their expected label, according to our developed annotation scheme.

4.2. Annotation Procedure

The dataset annotation process was conducted by two annotators, who are also co-authors of this paper. Their expertise in environmental domains ensured a deep understanding of the data content and its nuances. While they have backgrounds in either computer science or linguistics, their primary strength lies in their robust understanding of ecological and environmental topics. Accordingly, they were trained to perform the annotation task, which consists of three subtasks for each tweet: 1) Determine Eco-Relevance; for the eco-related tweets, 2) Determine Environmental Impact; 3) Identify the Stance. The annotation was carried

Tweet examples	Eco-Relevance	Environm. Impact	Stance
Just read an article on deforestation in the Amazon. The rate at which we are losing our forests is alarming. We need stricter regulations.	eco-related	negative	supportive
Nefertiti's allure isn't just about her beauty. Recent Egyptology studies have started delving deeper, exploring her significant roles as co-pharaoh and regent in history.	not eco-related		
They say organic farming has reduced soil erosion and curbed water pollution. But to me? It's just another over-priced trend capitalizing on green hysteria.	eco-related	positive	skeptical/opposing
The World Conservation Union's latest report states that over 1,000 mammal species are now classified as endangered due to habitat loss and poaching.	eco-related	negative	neutral
South Africa leads in low residue levels in food, thanks to its climate and sustainable practices. A top choice for eco-conscious supply. #environment #fruitindustry	eco-related	positive	supportive
Three species of elephants are able to live in very different environments on two continents, thanks to this stunning set of adaptations.	not eco-related		

Table 1: Examples of tweets with expected labels.

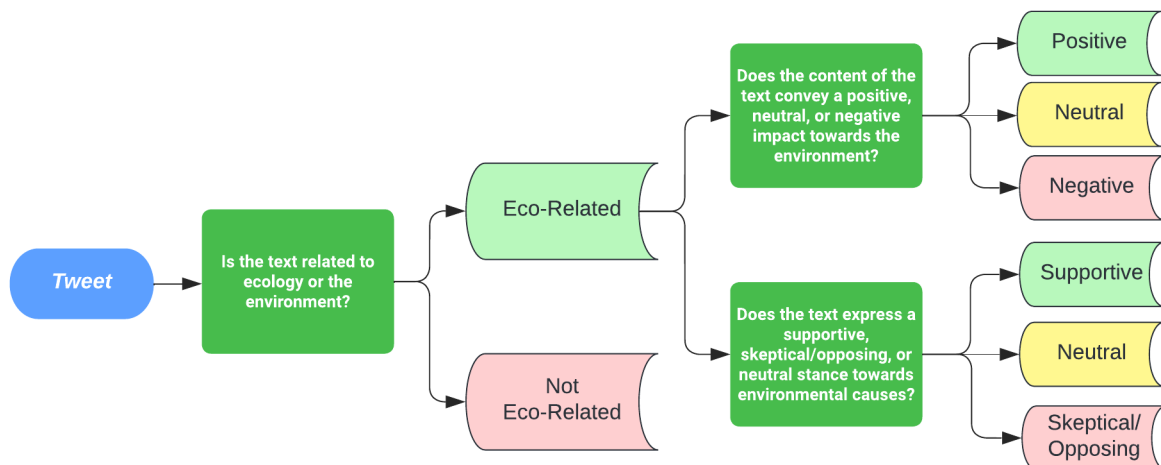


Figure 1: The annotation begins with tweet text analysis, assessing its ecological relevance. If the tweet is categorized as *eco-related*, subsequent steps involve Environmental Impact Analysis and Stance Detection. Conversely, for tweets deemed *not eco-related*, annotations are finalized and move to the next tweet.

out using the Label Studio open-source data labeling tool, which provides a web-enabled dynamic graphical interface⁵. Figure 1 illustrates the annotation process flowchart. The annotators were provided with detailed guidelines that started with an introduction, offering both background and motivation. Additionally, when analyzing the tweets, annotators were encouraged to make inferences based on their background knowledge of "green"

and environmental topics. The guidelines also clarified that certain annotations could be skipped (via a specific "skip" button provided by the labeling tool interface) if a tweet did not meet the criteria required for annotation (e.g., not written in English, contains only emojis, etc.) or if there was uncertainty about how to annotate a critical tweet. These would be revisited and discussed with the other annotator at the end of the task. To ensure a shared understanding of the guidelines and consistency

⁵<https://labelstud.io>

between the annotators, an iterative two-step training was undertaken. Initially, a pilot annotation was performed on a secondary dataset of 50 tweets (with the tweet distribution as in the primary 3k dataset, described in Section 3.2). They compared their results, discussed different interpretations in order to gain familiarity with the scheme, solve open questions, and eventually improve the annotation guidelines. This process was repeated until they both felt comfortable in completing the main task. Subsequently, they annotated an initial batch of 2,000 tweets from the primary dataset. After this, we monitored the Inter-Annotator Agreement (IAA), and annotators discussed any problematic tweets and possible refinements to the guidelines. With satisfactory IAA scores and most issues addressed, the annotation of the remaining tweets proceeded without further discussion sessions. After completing the main task, the annotators addressed the "skipped" tweets. They agreed on which ones to exclude, leading to an additional batch of 230 tweets being annotated to reach the desired dataset size of 3k tweets (once again, this batch's tweet selection followed the primary dataset's distribution ratio). Once the additional tweets were annotated, the annotators repeated the discussion and alignments on the "skipped" tweets. After that, the total count for the final dataset reached 3,023 annotated tweets.

4.3. Annotation Results

We calculated Cohen's Kappa scores to measure Inter-Annotator Agreement (IAA) (Artstein, 2008). Initially, IAA was calculated post the primary annotation task on the final annotators' datasets. Following this, the annotators engaged in a last in-depth discussion addressing disagreements across the three annotation levels. This exercise aimed not only to resolve these disagreements but also to rectify any potential oversight errors, ensuring the reliability of the annotations. Post this discussion, a subsequent IAA measurement was taken. Table 2 illustrates the IAA scores before and after this discussion.

Initial IAA measurement. The Eco-Relevance Classification task yielded an initial IAA score of an impressive 0.85. This is consistent with the binary nature of the task and its relatively straightforward classification process. Moreover, this high score might underscore the clarity of the task guidelines. With a more nuanced granularity, the annotation of the Stance showed an IAA of 0.79, slightly lower than the Eco-Relevance task. The slight drop is understandable, given that certain tweets potentially straddle categories, especially between supportive/neutral or skeptical-opposing/neutral. Environ-

mental Impact Analysis had an IAA of 0.67. This lower score can stem from both the dichotomy between tagged and untagged instances, and the inherent subjectivity of certain tweets. Notably, some tweets presented dual perspectives, such as highlighting protective environmental measures while simultaneously indicating an ongoing detrimental condition.

Addressing Disagreement. To streamline the reconciliation process, the annotators first tackled disagreements in the Eco-Relevance Classification, as conflicts here would inevitably cascade to the subsequent levels. For example, a `not eco-related` label meant no annotations for the following levels. They then addressed discrepancies in Environmental Impact Analysis, starting with instances where one annotator's tagging was absent. Discussions prioritized "strong" mismatches, i.e., cases where one annotator marked a tweet as `positive` while the other labeled it `negative`. Disagreements between `neutral` and the other two labels weren't as intensively debated. The Stance Detection level was the last to be addressed, focusing on stark disagreements, particularly between `supportive` and `skeptical/opposing` labels.

Throughout these discussions, tweets were deeply analyzed to reach consensus wherever feasible. Taking a cue from Basile et al. (2021), we also acknowledged that certain disagreements were "acceptable" due to the inherent subjectivity of some tweet content. Some disagreements arose from simple annotators' oversight, but these were the minority. Post-discussion, the IAA scores witnessed significant improvements, with 0.94 for Eco-Relevance classification, 0.82 for Environmental Impact Analysis, and 0.86 for Stance Detection. This improvement suggests that, after resolving any misunderstandings or discrepancies, the annotators were largely in agreement, which bodes well for the dataset's reliability.

Task	Cohen's κ	
	Pre-Disc.	Post-Disc.
Eco-Rel. Classification	0.8507	0.9371
Env. Impact Analysis	0.6705	0.8182
Stance Detection	0.7868	0.8599

Table 2: Inter-Annotator Agreement (IAA) for each annotation task, before and after discussing disagreements.

4.4. Dataset Statistics

Table 3 reports the label distributions across the three annotation levels for both Annotator I and II. For the Eco-Relevance level, labels are well

Annotator	Eco-Relevance		Env. Impact Analysis			Stance Detection		
	Eco-rel.	Not eco-rel.	Pos.	Neu.	Neg.	Supp.	Neu.	Skep./Opp.
Annotator I	1,559	1,464	501	369	416	887	305	367
Annotator II	1,530	1,493	629	221	457	887	327	316

Table 3: Labels distribution through the dataset for both Annotator I and Annotator II.

balanced, with a near even distribution between `eco-related` and `not eco-related`. On the Environmental Impact level, there is a balanced distribution, though Annotator II shows a slight inclination towards the `positive` label. For the Stance level, there is a noticeable majority of `supportive` labels. This is largely due to the nature of tweets reporting environmental news, events, or behaviors. Whether they reference beneficial or harmful environmental instances, they are typically conveyed in a manner that emphasizes concern, awareness, or advocacy for ecological well-being, hence leading to a supportive stance. Table 4 offers a succinct overview of essential statistical characteristics of the textual content of the 3,023 tweets. Notably, the mean count of hashtags per tweet, approximately 2, with a standard deviation of ± 3 , indicates a relatively restrained usage of hashtags within the dataset, with a modest degree of variability. Moreover, after the removal of stop words, the dataset exhibits a total of 56,115 tokens presenting 11,026 unique words (Types). Finally, the mean length and the standard deviation of tweets is provided for a comprehensive understanding of the distribution and variation in text lengths within the dataset.

Statistic	Value
Num. of hashtags	5,442
Avg. hashtags per tweet	$\sim 2 \pm 3$
Avg. tweet length (words)	$\sim 43 \pm 10$
Num. of tokens w/o stopwords	56,115
Num. of types $ V $ w/o stopwords	11,026

Table 4: Summary of Dataset Statistics

Environmental Topics To provide a comprehensive overview of the range of environmental topics captured in EcoVerse and emphasize its diversity, we performed a manual extraction of frequently observed keywords and clustered them into distinct topics⁶. Twitter data is characterized by unique elements such as hashtags, mentions, and abbreviations. Additionally, tweets often encompass

⁶To determine both keywords and topics, we first took inspiration from Worcester Polytechnic Institute’s topic list (<https://libguides.wpi.edu/sustainability>) and Ibrahim et al. (2023), then expanded on them.

context-dependent nuances like irony, humor, and sarcasm. These characteristics make it particularly challenging for automated algorithms, which typically rely on term frequency and document co-occurrence patterns. Given the context-rich nature of tweets, the risk of misinterpretation by automated methods is heightened (Badieh Habib Morgan and van Keulen, 2014). On the other hand, manual extraction leverages human expertise and contextual understanding, allowing for a deeper understanding of the nuances often overlooked by automated techniques. Table 5 report the environmental topics identified in EcoVerse.

Topic	%
Fashion (un)Sustainability	0.3%
Melting Ice and Sea Level Rise	0.5%
Agriculture	0.8%
Environmental and Climate (in)Justice	0.9%
Food (un)Sustainability and Safety	1.5%
Plastic and other Pollutants	1.6%
Water Management and Conservation	2.6%
Environmental Activism	2.8%
Others	3.7%
Eco-Practices and Circular Economy	4.2%
Air Pollution and Emissions	5.8%
Environmental Initiatives	6%
Environmental Policy and Agreements	7%
Deforestation and Land Management	7.1%
Energy Sources and Consumption	8.3%
Sustainability (in general)	8.8%
Biodiversity and Ecosystem	10.1%
Climate Change	11%
Ecology and Environment (in general)	17%

Table 5: Environmental topics identified in EcoVerse.

5. Experimental Setup

We performed a comprehensive evaluation to automatically identify the three levels within the annotation scheme: Eco-Relevance, Environmental Impact, and Stance Detection. This assessment serves two main purposes: to rigorously gauge the proficiency of state-of-the-art models in recognizing these levels and to establish benchmarks for future models. For our experiments, we used the dataset

annotated by Annotator II, cleaned of "[URL]" placeholders and user mentions (defined by the prefix @). The dataset was split into training, evaluation, and test sets with a 80-10-10 ratio.

We fine-tuned six pre-trained BERT-based models (Devlin et al., 2019; Liu et al., 2020; Sanh et al., 2019) from the Hugging Face platform⁷. All models were trained on an NVidia T4 GPU and took about 5 minutes each to converge. We set the learning rate to 3×10^{-5} , the batch size to 16, and the number of maximum epochs to 10. We used AdamW (Loshchilov and Hutter, 2019) optimizer with an epsilon of 2×10^{-10} . All the hyperparameters were found via a grid search on the evaluation set. The models include:

BERT and RoBERTa: Masked language models trained on large English corpora. We fine-tuned `bert-base` and `roberta-base`, which act as lower bounds for our tests.

DistilRoBERTa: A faster, more compact version of RoBERTa, pre-trained on the same corpus. Since Webersinke et al. (2022)’s ClimateBERT models are based on DistilRoBERTa, we fine-tuned the `distilroberta-base` to assess potential enhancements for ClimateBERT.

ClimateBERT: We fine-tuned `ClimateBertF`, `ClimateBertS` and `ClimateBertS+D`. The models are trained on subsets of Stammbach et al. (2023)’s dataset.

5.1. Evaluation

To assess the performance of these models, we employed metrics including Accuracy, Precision, Recall, and F-measure. Using Scikit-learn’s implementation, we set the average to both `micro(m)` and `macro (M)`. Notably, in multi-class settings, micro-average Precision, Recall and *F1* scores are all identical to Accuracy. Hence, only Accuracy micro measure A_m is shown in the results. Table 6 summarizes our findings for the Eco-Relevance task. DistilRoBERTa stands out in accuracy, effectively identifying eco-relevant tweets, while `ClimateBertF` lags behind RoBERTa and DistilRoBERTa. The specialized climate knowledge in `ClimateBertF` does not offer a significant advantage for this task. BERT shows the lowest performance among the classifiers. For the macro F-measure, RoBERTa leads, followed by `ClimateBertS+D`, with `ClimateBertF` being the least effective.

In Table 7, we present the results for the Environmental Impact task. Analyzing Accuracy, `ClimateBertS` leads with 78.62%, closely followed by `ClimateBertS+D` at 77.24%. RoBERTa is not far behind, with an Accuracy of 76.55%. The metrics P_M , R_M , and $F1_M$ provide a comprehensive

Model	A_m	P_M	R_M	$F1_M$
<i>BERT</i>	85.80	87.51	87.88	87.65
<i>RoBERTa</i>	88.87	88.90	88.96	88.93
<i>D.RoBERTa</i>	89.43	88.33	88.12	88.22
<i>ClimateBert_F</i>	86.47	86.57	86.57	86.57
<i>ClimateBert_S</i>	88.12	87.91	87.91	87.91
<i>ClimateBert_{S+D}</i>	87.79	88.23	88.30	88.26

Table 6: Results on the Eco-Relevance task. A_m stands for Accuracy, P_M for Precision, R_M for Recall, and $F1_M$ for F-measure. *ClimateBert* and *D.RoBERTa* are the ClimateBert and DistilRoBERTa models, respectively.

view of the models’ performance. BERT tops in Precision with 62.08%. However, it is important to note the significantly low $F1_M$ scores of both BERT and `ClimateBertS+D`, hovering around or below 30%. Upon employing a confusion matrix for a deeper analysis, it was observed that the models encountered difficulties in accurately distinguishing the `neutral` label. Reflecting the Accuracy analysis, `ClimateBertS` stands out, followed by DistilRoBERTa with an F-measure of 54.67%.

Model	A_m	P_M	R_M	$F1_M$
<i>BERT</i>	73.79	62.08	35.37	30.37
<i>RoBERTa</i>	76.55	53.17	54.11	52.68
<i>D.RoBERTa</i>	74.24	50.73	57.90	53.87
<i>ClimateBert_F</i>	76.55	48.85	55.37	51.82
<i>ClimateBert_S</i>	78.62	51.81	57.78	54.67
<i>ClimateBert_{S+D}</i>	77.24	52.81	35.46	28.59

Table 7: Results on the Environmental Impact Analysis task.

For the Stance Detection task, Table 8 summarizes the results. Both RoBERTa and DistilRoBERTa excel in detecting stances related to environmental topics, as evidenced by their elevated A_m scores. This underscores their effectiveness in handling nuances of environmental discourse. Conversely, the ClimateBert models show a slight decline in performance, with drops of 11.69% for `ClimateBertF`, 8.78% for `ClimateBertS`, and 5.85% for `ClimateBertS+D` compared to BERT and RoBERTa. In terms of the macro F-measure, BERT outperformed all models, with RoBERTa following closely. However, `ClimateBertF` and `ClimateBertS+D` show the lowest scores.

5.2. Addressing #climatescam Bias

During the annotation process, we observed that most tweets labeled as `skeptical/opposing` in the Stance Detection task included the hash-

⁷<https://huggingface.co/>

Model	A_m	P_M	R_M	$F1_M$
<i>BERT</i>	74.27	95.09	96.04	95.56
<i>RoBERTa</i>	81.29	94.61	94.61	94.61
<i>D.RoBERTa</i>	81.29	92.81	92.81	92.81
<i>ClimBert_F</i>	69.60	92.29	91.38	91.83
<i>ClimBert_S</i>	72.51	94.12	93.18	93.64
<i>ClimBert_{S+D}</i>	75.44	91.57	92.44	92.00

Table 8: Results on the Stance Detection task.

tag #climatescam. To prevent a potential bias on such hashtag, where the neural network might over-rely on this one for classification, we decided to conduct a comparative analysis using a dataset where this hashtag has been removed. Table 9 presents outcomes for the top-performing models for each classification task on the dataset without the #climatescam hashtag. Notably, the Eco-Relevance and Environmental Impact tasks see accuracy improvements of 0.33% and 0.69%, respectively. As expected, the most significant variance appears in the Stance Detection task. Excluding #climatescam led to a 4.69% drop in performance, highlighting the hashtag’s pivotal role in identifying Skeptical/Opposing tweets. We also experimented by removing #environment, another frequent hashtag present in the dataset, obtaining negligible results.

Task	Model	A_m
Eco-Relevance	<i>D.RoBERTa</i>	89.76
Environmental Impact	<i>ClimateBert_S</i>	79.31
Stance Detection	<i>D.RoBERTa</i>	76.60

Table 9: Results of the most performant models trained without #climatescam for each task.

6. Conclusion and Future Work

In this paper, we presented EcoVerse, an English Twitter dataset with 3,023 annotated tweets encompassing a wide spectrum of environmental topics. We propose a novel three-level annotation scheme, designed for Eco-Relevance Classification, Environmental Impact Analysis, and Stance Detection. The second constitutes an original paradigm to evaluate the relationships between events and human activities and their ecological consequences. High IAA scores and well-balanced labels distribution demonstrate the dataset’s reliability. Experiments with BERT-based models, including ClimateBert, indicate the potential for specialized language models for environment-related texts, which constitute the first of our future work. We also plan to expand the dataset, and try classification tasks on

non-annotated data. EcoVerse aims to serve as a valuable tool for both researchers and stakeholders in the environmental field, whether for policy insights, awareness initiatives, or to encourage environmental discourse exploration and research.

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8. Ethical Statement

In this study, we acknowledge the significant ethical considerations surrounding the use of deep neural networks. As stewards of the environment, we recognize that the computational power required for training these models can result in substantial carbon emissions, thereby contributing to climate change. To address this concern, we have undertaken a conscientious approach by quantifying the carbon footprint associated with our training process. To achieve this objective we employed the Python library CodeCarbon⁸, which provides a reliable framework for measuring the carbon footprint of computing workloads. We recorded and analyzed the emissions data throughout the training and hyperparameter optimization phases. In Table 10, we present the details of the estimated Co2 emissions released during the entire training process. In total, the training of six models on the EcoVerse dataset, encompassing the process of hyperparameter tuning and including all the experiments presented in this work, resulted in the generation of 240 grams of CO2 emissions. The modest emission levels can be attributed to the limited size of the dataset, comprising approximately 3,000 instances, which consequently led to a reduced computational runtime during the training phase. Furthermore, the utilization of the comparatively resource-efficient ClimateBert models played a pivotal role in ensuring minimal carbon emissions throughout the experimental procedures.

Task	CO2 emissions (kgs)
Hyperparameter tuning	0.18
Training	0.06
Total	0.24

Table 10: Estimated CO2 emissions produced during the experimental phase of the study, broken down by task.

⁸<https://pypi.org/project/codecarbon/>

9. Bibliographical References

- Ahmed Al-Rawi, Oumar Kane, and Aimé-Jules Bizimana. 2021. [Topic modelling of public twitter discourses, part bot, part active human user, on climate change and global warming.](#)
- Jonas Anshelm and Martin Hultman. 2014. [Discourses of global climate change: Apocalyptic framing and political antagonisms.](#)
- Ron Artstein. 2008. [Inter-coder agreement for computational linguistics.](#)
- Mena Badiéh Habib Morgan and Maurice van Keulen. 2014. [Information extraction for social media.](#) In *Proceedings of the Third Workshop on Semantic Web and Information Extraction*, pages 9–16, Dublin, Ireland. Association for Computational Linguistics and Dublin City University.
- Sabine Bartsch, Changxu Duan, Sherry Tan, Elena Volkanovska, and Wolfgang Stille. 2023. [The insightsnet climate change corpus \(iccc\).](#) In *Datenbanksysteme für Business, Technologie und Web.*
- Valerio Basile, Michael Fell, Tommaso Fornaciari, Dirk Hovy, Silviu Paun, Barbara Plank, Massimo Poesio, and Alexandra Uma. 2021. [We need to consider disagreement in evaluation.](#) In *BPPF.*
- David M Blei, Andrew Y Ng, and Michael I Jordan. 2003. Latent dirichlet allocation. *Journal of machine Learning research*, 3(Jan):993–1022.
- E. Cecere, A. Petrocelli, M. Belmonte, G. Portacci, and F. Rubino. 2016. [Activities and vectors responsible for the biological pollution in the taranto seas \(mediterranean sea, southern italy\): a review.](#) *Environmental Science and Pollution Research*, 23:12797–12810.
- Biraj Dahal, Sathish Alampalayam Kumar, and Zhenlong Li. 2019. [Topic modeling and sentiment analysis of global climate change tweets.](#) *Social Network Analysis and Mining*, 9:1–20.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. [BERT: Pre-training of deep bidirectional transformers for language understanding.](#) In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.
- A. Drummond, Lauren C. Hall, J. Sauer, and Matthew A. Palmer. 2018. [Is public awareness and perceived threat of climate change associated with governmental mitigation targets?](#) *Climatic Change*, 149:159–171.
- Cuc Duong, Vethavikashini Chithrara, Raghuram, Amos Chungwon Lee, Rui Mao, Gianmarco Mengaldo, and E. Cambria. 2023. [Neurosymbolic ai for mining public opinions about wildfires.](#) *Cognitive Computation.*
- Dimitrios Effrosynidis, Alexandros Karasakalidis, G. Sylaios, and Avi Arampatzis. 2022. [The climate change twitter dataset.](#) *Expert Syst. Appl.*, 204:117541.
- Gerhard Johann Hagerer, Dávid Szabó, Andreas Koch, Maria Luisa Ripoll Dominguez, Christian Widmer, Maximilian Wich, Hannah Danner, and Georg Groh. 2021. [End-to-end annotator bias approximation on crowdsourced single-label sentiment analysis.](#) *ArXiv*, abs/2111.02326.
- Daniel Hershcovich, Nicolas Webersinke, Mathias Kraus, Julia Anna Bingler, and Markus Leopold. 2022. [Towards climate awareness in nlp research.](#) In *Conference on Empirical Methods in Natural Language Processing.*
- Muhammad Okky Ibrohim, Cristina Bosco, and Valerio Basile. 2023. [Sentiment analysis for the natural environment: a systematic review.](#) *ACM Computing Surveys.*
- Ye Jiang, Xingyi Song, Jackie Harrison, Shaun Quegan, and Diana Maynard. 2017. [Comparing attitudes to climate change in the media using sentiment analysis based on latent dirichlet allocation.](#) In *NLPmJ@EMNLP.*
- Allison Koenecke and Jordi Feliu-Fabà. 2019. [Learning twitter user sentiments on climate change with limited labeled data.](#) *ArXiv*, abs/1904.07342.
- Katherine Lee, Daphne Ippolito, Andrew Nystrom, Chiyuan Zhang, Douglas Eck, Chris Callison-Burch, and Nicholas Carlini. 2021. [Deduplicating training data makes language models better.](#) In *Annual Meeting of the Association for Computational Linguistics.*
- Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2020. [Ro{bert}a: A robustly optimized {bert} pre-training approach.](#)
- Ilya Loshchilov and Frank Hutter. 2019. [Decoupled weight decay regularization.](#) In *International Conference on Learning Representations.*

- Yiwei Luo, Dallas Card, and Dan Jurafsky. 2020. [Desmog: Detecting stance in media on global warming](#). In *Findings*.
- Zhewei Mi and Hongwei Zhan. 2023. [Text mining attitudes towards climate change: Emotion and sentiment analysis of the twitter corpus](#). *Weather, Climate, and Society*.
- Saif M. Mohammad, Svetlana Kiritchenko, Parinaz Sobhani, Xiao-Dan Zhu, and Colin Cherry. 2016. [Semeval-2016 task 6: Detecting stance in tweets](#). In *International Workshop on Semantic Evaluation*.
- Cherry Norton and Mike Hulme. 2019. [Telling one story, or many? an ecolinguistic analysis of climate change stories in uk national newspaper editorials](#). *Geoforum*.
- Robert Poole. 2022. Corpus-assisted ecolinguistics.
- Helen Victoria Roberts, Bernd Resch, Jon P. Sadler, Lee Chapman, Andreas Petutschnig, and St. Zimmer. 2018. [Investigating the emotional responses of individuals to urban green space using twitter data: A critical comparison of three different methods of sentiment analysis](#).
- Victor Sanh, Lysandre Debut, Julien Chaumond, and Thomas Wolf. 2019. Distilbert, a distilled version of bert: smaller, faster, cheaper and lighter. *arXiv preprint arXiv:1910.01108*.
- Robin Schaefer and Manfred Stede. 2022. [Gerccct: An annotated corpus for mining arguments in german tweets on climate change](#). In *International Conference on Language Resources and Evaluation*.
- Roy Schwartz, Jesse Dodge, Noah Smith, and Oren Etzioni. 2019. [Green ai](#).
- Laura Serrano, Antonio Ariza-Montes, Martin Nader, Antonio Sianes, and Rob Law. 2020. [Exploring preferences and sustainable attitudes of airbnb green users in the review comments and ratings: a text mining approach](#). *Journal of Sustainable Tourism*, 29:1134 – 1152.
- Nabila Mohamad Sham and Azlinah Hj. Mohamed. 2022. [Climate change sentiment analysis using lexicon, machine learning and hybrid approaches](#). *Sustainability*.
- Manfred Stede, Yannic Bracke, Luka Borec, Neele Charlotte Kinkel, and Maria Skeppstedt. 2023. [Framing climate change in nature and science editorials: applications of supervised and unsupervised text categorization](#). *Journal of Computational Social Science*.
- Manfred Stede and Ronny Patz. 2021. [The climate change debate and natural language processing](#). *Proceedings of the 1st Workshop on NLP for Positive Impact*.
- Arran Stibbe. 2015, 2021. *Ecolinguistics: Language, ecology and the stories we live by*. Routledge.
- Marcos Vinícius Treviso, Tianchu Ji, Ji-Ung Lee, Betty van Aken, Qingqing Cao, Manuel R. Ciosici, Michael Hassid, Kenneth Heafield, Sara Hooker, Pedro Henrique Martins, André F. T. Martins, Peter Milder, Colin Raffel, Edwin Simpson, Noam Slonim, Niranjan Balasubramanian, Leon Derczynski, and Roy Schwartz. 2022. [Efficient methods for natural language processing: A survey](#). *Transactions of the Association for Computational Linguistics*, 11:826–860.
- Apoorva Upadhyaya, Marco Fisichella, and Wolfgang Nejdl. 2022. [A multi-task model for sentiment aided stance detection of climate change tweets](#). *ArXiv*, abs/2211.03533.
- Roopal Vaid, Kartikey Pant, and Manish Shrivastava. 2022. [Towards fine-grained classification of climate change related social media text](#). In *Annual Meeting of the Association for Computational Linguistics*.
- H. von Storch and N. Stehr. 2006. [Anthropogenic climate change: a reason for concern since the 18th century and earlier](#). *Geografiska Annaler: Series A, Physical Geography*, 88:107 – 113.
- Nicolas Webersinke, Mathias Kraus, Julia Bingler, and Markus Leippold. 2022. [ClimateBERT: A Pretrained Language Model for Climate-Related Text](#). In *Proceedings of AAAI 2022 Fall Symposium: The Role of AI in Responding to Climate Challenges*.
- Xiao Yang, Craig Macdonald, and Iadh Ounis. 2017. [Using word embeddings in twitter election classification](#). *Information Retrieval Journal*, 21:183 – 207.
- Weiwei Zhang and Hao Xiao. 2023. [Ecological discourse as a new indicator for improving individual ecological behaviour in environmental protection: an ecolinguistic continuum perspective](#). *Environment, Development and Sustainability*.
- F. Zwiers and A. Weaver. 2000. [The causes of 20th century warming](#). *Science*, 290:2081 – 2083.

10. Language Resource References

- Diggelmann, Thomas and Boyd-Graber, Jordan and Bulian, Jannis and Ciaramita, Massimiliano and Leippold, Markus. 2020. *CLIMATE-FEVER: A Dataset for Verification of Real-World Climate Claims*.
- Pola Lehmann, Simon Franzmann, Tobias Burst, Sven Regel, Felicia Riethmüller, Andrea Volkens, Bernhard Weßels, and Lisa Zehnter. 2023. *The manifesto data collection*. manifesto project (mrg/cmp/marpor). version 2023a.
- Littman, Justin and Wrubel, Laura. 2019. *Climate change tweets ids*. Harvard Dataverse.
- Abhishek Samantray and Paolo Pin. 2019. *Data and code for: Credibility of climate change denial in social media*.
- Robin Schaefer and Manfred Stede. 2022. *German Climate Change Tweet Corpus (GerCCT)*. Zenodo.
- Dominik Stambach and Nicolas Webersinke and Julia Anna Bingler and Mathias Kraus and Markus Leippold. 2023. *Environmental Claim Detection*.
- Varini, Francesco S. and Boyd-Graber, Jordan and Ciaramita, Massimiliano and Leippold, Markus. 2020. *ClimaText: A Dataset for Climate Change Topic Detection*.