Natural Language Processing for Achieving Sustainable Development: the Case of Neural Labelling to Enhance Community Profiling

Costanza Conforti\textsuperscript{1,2}, Stephanie Hirmer\textsuperscript{3}, David Morgan\textsuperscript{4}, Marco Basaldella\textsuperscript{2}, Yau Ben Or\textsuperscript{1}
\textsuperscript{1}Rural Senses Ltd.
\textsuperscript{2}Language Technology Lab, University of Cambridge
\textsuperscript{3}Energy and Power Group, University of Oxford
\textsuperscript{4}Centre for Sustainable Development, University of Cambridge
c{cc918@cam.ac.uk}

Abstract

In recent years, there has been an increasing interest in the application of Artificial Intelligence and especially Machine Learning to the field of Sustainable Development (SD). However, until now, NLP has not been applied in this context. In this research paper, we show the high potential of NLP applications to enhance sustainability of projects. In particular, we focus on the case of community profiling in developing countries, where, in contrast to the developed world, a notable data gap exists. In this context, NLP could help to address the cost and time barrier of structuring qualitative data that prohibits its widespread use and associated benefits. We propose the new task of Automatic UPV classification, which is an extreme multi-class multi-label classification problem. We release Stories2Insights, an expert-annotated dataset, provide a detailed corpus analysis, and implement a number of strong neural baselines to address the task. Experimental results show that the problem is challenging, and leave plenty of room for future research at the intersection of NLP and SD.

1 Introduction

Sustainable Development (SD) is an interdisciplinary field which studies the integration and balancing of economic, environmental and social concerns to tackle the broad goal of achieving inclusive and sustainable growth (Brundtland, 1987; Sachs, 2015). As a collective, trans-national effort toward sustainability, in 2015 the United Nations approved the 2030 Agenda (United Nations, 2015), which identifies 17 Sustainable Development Goals (SDGs) to be reached by 2030 (Lee et al., 2016). In recent years, there has been increasing recognition of the fundamental role played by data in achieving the objectives set out in the SDGs (Griggs et al., 2013; Nilsson et al., 2016; Vinuesa et al., 2020). In this paper, we focus on data-driven planning and delivery of projects\textsuperscript{1} which address one or more of the SDGs in a developing country context. When dealing with developing countries, a deep understanding of project beneficiaries’ needs and values (hereafter referred to as User-Perceived Values (UPVs, (Hirmer and Guthrie, 2016)) is of particular importance. This is because beneficiaries with limited financial means are especially good at assessing needs and values (Hirji, 2015). When a project fails to create value to a benefiting community, the community is less likely to care about its continued operation (Watkins et al., 2012; Chandler et al., 2013; Hirmer, 2018) and as a consequence, the chances of the project’s long-term success is jeopardised (Bishop et al., 2010). Therefore, comprehensive community profiling\textsuperscript{2} plays a key role in understanding what is important for a community and act upon it, thus ensuring a project’s sustainability (van der Waldt, 2019).

Obtaining data with such characteristics requires knowledge extraction from qualitative interviews which come in the form of unstructured free text (Saggion et al., 2010; Parmar et al., 2018). This step is usually done manually by domain experts (Lundegård and Wickman, 2007), which further raises the costs. Thus, structured qualitative data is often unaffordable for project developers. As a consequence, project planning heavily relies upon sub-optimal aggregated statistical data, like household surveys (WHO, 2016) or remotely-sensed satellite imagery (Bello and Aina, 2014; Jean et al., 2016), which unfortunately is of considerable lower resolution in de-\textsuperscript{1}Examples of projects for SD include physical infrastructures (as the installation of a solar mini-grid to provide light (Bhattacharyya, 2012)) or programmes to change a population’s behaviour (as the awareness raising campaigns against HIV transmission implemented by Avert (2019)).
\textsuperscript{2}Community profiling is the detailed and holistic description of a community’s needs and resources (Blackshaw, 2010).
veloping countries. Whilst these quantitative data sets are important and necessary, they are insufficient to ensure successful project design, lacking insights on UPVs that are crucial to success. In this context, the application of NLP techniques can help to make qualitative data more accessible to project developers by dramatically reducing time and costs to structure data. However, despite having been successfully applied to many other domains ranging from biomedicine (Simpson and Demner-Fushman, 2012), to law (Kanapala et al., 2019) and finance (Loughran and McDonald, 2016) to our knowledge, NLP has not yet been applied to the field of SD in a systematic and academically rigorous format.

In this paper, we make the following contributions: (1) we articulate the potential of NLP to enhance SD at the time of writing this is the first time NLP is systematically applied to this field; (2) as a case-study at the intersection between NLP and SD, we focus on enhancing project planning in the context of a developing country, namely Uganda; (3) we propose the new task of User-Perceived Value Classification, which consists in automatic annotation of qualitative interviews using an annotation schema developed in the field of sustainability; (4) we annotate and release Stories2Insights (S2I), a corpus for UPV classification; (5) we provide a set of strong neural baselines for future reference; and (6) we show through a detailed error analysis that the task is challenging and important, and we hope it will raise interest from the NLP community.

2 Background

Artificial Intelligence for Sustainable Development. While NLP has not yet been applied to the field of SD, in recent years there have been notable applications of Artificial Intelligence (AI) in this area. This is testified by the rise of young research fields that seek to help meet the SDGs, as Computational Sustainability (Gomes et al., 2019) and AI for Social Good (Hager et al., 2019; Shi et al., 2020). Here Machine Learning, in particular in the field of Computer Vision (De-Arteaga et al., 2018), has been applied to contexts ranging from conservation biology (Kwok, 2019), to poverty (Blumenstock et al., 2015) and slavery mapping (Foody et al., 2019), to deforestation and water quality monitoring (Holloway and Mengersen, 2018).

Ethics of AI for Social Good. Despite its positive impact, it is important to recognise that AI can act both as an enhancer and inhibitor of sustainability. As recently shown by Vinuesa et al. (2020), AI might inhibit meeting a considerable number of targets across the SDGs and may result in inequalities within and across countries due to application biases. Understanding the implications of AI and its related fields on SD, or Social Good more generally, is particularly important for countries where action on SDGs is being focused and where issues are most acute (UNESCO, 2019a,b).

Project biases. Various works highlight the importance of understanding the local context and engaging with local stakeholders, incl. beneficiaries, to achieve project sustainability. Where such information is not available, projects are designed and delivered based on the judgment of other actors (e.g. project funders, developers or domain experts, (Risal, 2014; Axinn, 1988; Harman and Williams, 2014)). Their judgment, in turn, is subject to biases (Kahneman, 2011) that are shaped by past experiences, beliefs and worldviews: such biases can include, for example, preferences towards a specific sector (e.g. energy or water), technology (e.g. solar, hydro) or gender-group (e.g. solutions which benefit a gender disproportionately), which are pushed without considering the local needs. NLP has the potential to increase the availability of community-specific data to key decision makers and ensure project design is properly informed and appropriately targeted. However, careful attention needs to be paid to the potential for bias in data collection resulting from the interviewers (Bryman, 2016), as well as the potential to introduce new bias through NLP.

3 User-Perceived Values (UPVs) for Data-driven Sustainable Projects

The User-Perceived Values (UPV) Framework. As a means to obtain qualitative data with the characteristics mentioned above, we rely on the User-Perceived Values (UPV) framework (Hirmer, 2018). The UPV framework builds on value theory, which is widely used in marketing and product design in the developed world (Sheth et al., 1991; Woo, 1992; Solomon, 2002; Boztepe, 2007). Value theory assumes that a deep connection exists between what consumers perceive as important and
their inclinations to adopt a new product or service (Nurkka et al., 2009). In the context of developing countries, the UPV framework identifies a set of 64 UPVs which can be used to frame the wide range of perspectives on what is of greatest concern to project beneficiaries (Hirmer and Guthrie, 2016). UPVs (or tier 3 (T3) values) can be clustered into 17 tier 2 (T2) value groups, each one embracing a set of similar T3 values; in turn, T2 values can be categorized into 6 tier 1 (T1) high-level value pillars, as follows: (Hirmer and Guthrie, 2014):

1. Emotional: contains the T2 values Conscience, Contentment, Human Welfare (tot. 9 T3 values)
2. Epistemic: contains the T2 values Information and Knowledge (tot. 3 T3 values)
3. Functional: contains the T2 values Convenience, Cost Economy, Income Economy and Quality and Performance (tot. 24 T3 values)
4. Indigenous: containing the T2 values Social Norm and Religion (tot. 5 T3 values)
5. Intrinsic Human: Health, Physiological and Quality of Life (tot. 12 T3 values)
6. Social significance: contains the T2 values Identity, Status and Social Interaction (tot. 11 T3 values)

The interplay between T1, T2 and T3 values is graphically depicted in the UPV Wheel (Figure 1a). See Appendix A for the full set of UPV definitions.

Integrating UPVs into Sustainable Project Planning. The UPV approach offers a theoretical framework to place communities at the centre of project design (Figure 1b). Notably, it allows to (a) facilitate more responsible and beneficial project planning (Gallarza and Saura, 2006); and (b) enable effective communication with rural dwellers. The latter allows the use of messaging of project benefits in a way that resonates with the beneficiaries’ own understanding of benefits, as discussed by Hirji (2015). This results in a higher end-user acceptance, because the initiative is perceived to have personal value to the beneficiaries: as a consequence, community commitment will be increased, eventually enhancing the project success rate and leading to more sustainable results.

The role of NLP to enhance Sustainable Project Planning. Data conveying the beneficiaries’ perspective is seldom considered in practical application, mainly due to the fact that it comes in the form of unstructured qualitative interviews. As introduced above, data needs to be structured in order to be useful (OECD, 2017; UN Agenda for Sustainable Development, 2018). This makes the entire process very long and costly, thus making it almost prohibitive to afford in practice for most small-scale projects. In this context, the role of AI, and more specifically NLP, can have a yet unexplored opportunity. Implementing successful NLP systems to automatically perform the annotation process on interviews (Figure 1b, purple square), which constitutes the major bottleneck in the project planning pipeline (Section 4.1), would dramatically speed up the entire project life-cycle and drastically reduce its costs. In this context, we introduce the task of Automatic UPV classification, which consists of annotating each sentence of an input interview with the appropriate UPV labels which are (implicitly) conveyed by the interviewee.

4 The Stories2Insights Corpus: a Corpus Annotated for User-Perceived Values

To enable research in UPV classification, we release S2I, a corpus of labelled reports from 7 rural villages in Uganda. In this Section, we report on the corpus collection and annotation procedures and outline the challenges this poses for NLP.

4.1 Building a Corpus with the UPV game

The UPV game. As widely recognised in marketing practice (Van Kleef et al., 2005), consumers
are usually unable to articulate their own values and needs (Ulwick, 2002). This requires the use of methods that elicit what is important, such as laddering (Reynolds and Gutman, 2001) or Zaltman Metaphor Elicitation Technique (ZMET) (Coulter et al., 2001). To avoid direct inquiry (Pinegar, 2006), Hirmer and Guthrie (2016) developed an approach to identify perceived values in low-income settings by means of a game (hereafter referred to as UPV game). Expanding on the items proposed by Peace Child International (2005), the UPV game makes reference to 46 everyday-use items in rural areas5, which are graphically depicted (Figure 2a). The decision to represent items graphically stems from the high level of illiteracy across developing countries (UNESCO, 2013). Building on Coulter et al. (2001) and Reynolds et al. (2001), the UPV game is framed in the form of semi-structured interviews: (1) participants are asked to select 20 out of the 46 presented items, based on what is most important to them (Select stimuli), (2) to rank them in order of relative importance (Ranking); and finally, (3) they have to give reasons as to why an item was important to them. Why-probing was used to encourage discussion (Storytelling).

Case-Study Villages. 7 rural villages were studied: 3 in the West Nile Region (Northern Uganda); 1 in Mount Elgon (Eastern Uganda); 2 in the Ruwenzori Mountains (Western Uganda); and 1 in South Western Uganda. All villages are located in remote areas far from the main roads (Figure 2c).

Data Collection Setting and Guidelines for Interviewers. For each village, 3 interviewers speaking the local language were hired to guide the UPV game. During the interviews, audio recording was used to supplement the note-taking. To ensure consistency and quality of the collected data, a two-day training workshop was held at Makerere University (Kampala, Uganda), and a local research assistant oversaw the entire data collection process including data collection in the field.

Data Collection. 12 people per village were interviewed, consisting of an equal split between men and women with varying backgrounds and ages. In order to gather complete insight into the underlying decision-making process which might be influenced by the context (Barry et al., 2008) interviews were conducted both individually and in groups of 6 people following standard focus group methods (Silverman, 2013; Bryman, 2016). Each interview lasted around 90 minutes. The data collection process took place over a period of 3 months and resulted in a total of 119 interviews.

Ethical Considerations. Participants received compensation in the amount of 1 day of labour. An informed consent form was read out loud by the interviewer prior to the UPV game, to cater for the high-level of illiteracy amongst participants. To ensure the study’s integrity, a risk assessment following the U. of Cambridge’s Policy on the Ethics of Research Involving Human Participants and Personal Data was completed. To protect the participants’ identity, names of the villages were omitted.

Data Annotation. The interviews were analysed and annotated by domain experts6 using the qualitative data analysis software HyperResearch (Hesse-Biber et al., 1991). To ensure consistency across

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5 Such items included livestock (cow, chicken), basic electronic gadgets (mobile phone, radio), household goods (dishes, blanket), and horticultural items (plough, hoe) (Hirmer, 2018).

6 A team of researchers in Engineering for Sustainable Development, supported by researchers in Development Studies and Linguistics, all at the University of Cambridge.
interviews, they were annotated following Bry-
man (2012), using cross-sectional indexing (Mason, 2002). Due to the considerable size of collected data, the annotation process took around 6 months.

4.2 Corpus Statistics and NLP Challenges

We obtain a final corpus of 6562 annotated utter-
ances from the interviews. Samples present an average length of 17.2 tokens. The average number of samples per T3 label is 104, with an extremely skewed distribution: the most frequent T3, Income, occurs 457 times, while the least common, Mobile
Phone Access, only twice (Figure 3). 655 samples (∼11% of the tot.) are annotated with more than 1 label (see Appendix B for details on label correla-
tion).

Such characteristics make UPV classification highly challenging to model. The task is an extreme multi-class multi-label problem, with high class imbalance. Imbalanced classification problems constitute a challenge for many NLP applications as sentiment analysis (Li et al., 2011), sarcasm detection (Liu et al., 2014), and NER (Tomanek and Hahn, 2009) but are not uncommon in user-generated data (Imran et al., 2016). The following interview excerpt illustrates the multi-class multi-label characteristics of the problem:

1. If I have a flush toilet in my house I can be a
king of all kings because I can’t go out on those
squatting latrines [Reputation][Aspiration]
2. And recently I was almost rapped (sic.) when I
escorted my son to the latrine [Security]
3. That […] we have so many cases in our village
of kids that fall into pit latrine [Safety][Caring]

Further challenges for NLP are introduced by the frequent use of non-standard grammar and poor sentence structuring, which often occur in oral production (Cole et al., 1995). Moreover, manual trans-
scription of interviews may lead to spelling errors, thus increasing OOVs. This is illustrated in the below excerpts (spelling errors are underlined):

• Also men like phone there are so jealous for
their women for example like in the morning my
husband called me and asked that are you in
church; so that’s why they picked a phone.

• I can be bitten by a snake if I had sex outside
 [...] you see, me I cannot because may
child is looking for mangoes in the bush and finds me
there, how do I explain, can you imagine!!

5 User-Perceived Values Classification

As outlined above, given an input interview, the task consists in annotating each sentence with the appropriate UPV label(s). The extreme multi-class multi-label quality of the task (Section 4.2) makes it impractical to tackle as a standard multi-class classification problem where, given a labelled input sample \((x, l)\), a system is trained to predict its correct class from a tagset \(T = \{l_1, l_2, l_3\}\), for example \(x \rightarrow l_2\) (i.e. [0,1,0]). Instead, inspired by previous work in aspect-based sentiment analy-

sis (Wang et al., 2016; Pushp and Srivastava, 2017), we model the task as a binary classification problem: given an input sample and a candidate label, the system learns to predict the relatedness of the input sample with each one of the possible labels, i.e. \((x, l_1) \rightarrow 0, (x, l_2) \rightarrow 1\) and \((x, l_3) \rightarrow 0\).

We consider the true samples from the S2I cor-
pus as positive instances. Then, we generate three kinds of negative instances by pairing the sample text with random labels. To illustrate, consider the three T2 classes Convenience, Identity and Status, which contain the following T3 values:

- Contentment\(_{T2} = \{\text{Aesthetic}_{T3}, \text{Comfort}_{T3}, ...\}\)
- Identity\(_{T2} = \{\text{Appearance}_{T3}, \text{Dignity}_{T3}...\}\)
- Status\(_{T2} = \{\text{Aspiration}_{T3}, \text{Reputation}_{T3}, ...\}\)
Moreover, Contentment_{T2} \in \text{Emotional}_{T1} \text{ and } \{\text{Identity}_{T2}, \text{Status}_{T2}\} \in \text{SocialSignificance}_{T1}. \text{ Given a sample } x \text{ and its gold label Aspiration}_{T3}, \text{ we can generate the following training samples:}

• (x, Aspiration_{T3}) \text{ is a positive sample;}
• (x, Reputation_{T3}) \text{ is a mildly negative sample, as } x \text{ is linked with a wrong T3 with the same T2;}
• (x, Dignity_{T3}) \text{ is negative sample, as } x \text{ is a associated with a wrong T3 from a different T2 class,}
  \text{ but both T2 classes belong to the same T1; and}
• (x, Aesthetic_{T3}) \text{ is a strictly negative sample, as } x \text{ is associated with a wrong label from the another T2 class in a different T1.}

In this way, during training the system is exposed to positive (real) samples and negative (randomly generated) samples. A UPV classification system should satisfy the following desiderata: (1) it should be relatively light, given that it will be used in the context of developing countries, which may suffer from access bias\footnote{With access bias we refer to contexts with limited computational capacity and cloud services accessibility.} and (2) the goal of such a system isn’t to completely replace the work of human SD experts, but rather to reduce the time needed for interview annotation. In this context, false positive are quick to delete, while false negatives are more difficult to spot and correct. Moreover, when assessing a community’s needs and values, missing a relevant UPV is worse than including one which wasn’t originally present. For these reasons, recall is particularly important for a UPV classifier. In the next Section, we provide a set of strong baselines for future reference.

5.1 Neural Models for UPV Classification

Baseline Architecture.

Embedding Layer. The system receives an input sample \( (x, T3) \), where \( x \) is the sample text \( (e_1, ..., e_n) \), \( T3 \) is the T3 label as the sequence of its tokens \( (e_1, ..., e_m) \), and \( e_i \) is the word embedding representation of a token at position \( i \). We obtain a T3 embedding \( e_{T3} \) for each T3 label using a max pool operation over its word embeddings: given the short length of T3 codes, this proved to work well and it is similar to findings in relation extraction and targeted sentiment analysis (Tang et al., 2015). We replicate \( e_{T3} \) \( n \) times and concatenate it to the text’s word embeddings \( x \) (Figure 4).

Encoding Layer. We obtain a hidden representation \( \tilde{h}_{text} \) with a forward LSTM (Gers et al., 1999) over the concatenated input. We then apply attention to capture the key parts of the input text w.r.t. the given T3. In detail, given the output matrix of the LSTM layer \( H = [h_1, ..., h_n] \), we produce a hidden representation \( h_{text} \) as follows:

\[
M = \text{tanh}(W_h H)
\]

\[
\alpha_{text} = \text{softmax}(u^T M)
\]

\[
h_{text} = H \alpha^T
\]

This is similar in principle to the attention-based LSTM by Wang et al. (2016), and proved to work better than classic attention over \( H \) on our data.

Decoding Layer. We predict \( \hat{y} \in [0, 1] \) with a dense layer followed by a sigmoidal activation.

Including Description Information. Each T3 comes with a short description, which was written by domain experts and used during manual labelling (the complete list is in the Appendix A). We integrate information from such descriptions into our model as follows: given the ordered word embeddings from the UPV description \( (e_1, ..., e_d) \), we obtain a description representation \( h_{descr} \) follow-
ing the same steps as for the sample text. In line with previous studies on siamese networks (Yan et al., 2018), we observe better results when sharing the weights between the two LSTMs. We keep two separate attention layers for sample texts and descriptions. We concatenate \( h_{\text{text}} \) and \( h_{\text{descr}} \) and feed the obtained vector to the output layer.

**Multi-task Training.** A clear hierarchy exists between T3, T2 and T1 values (Section 3). We integrate signal containing such information using multi-task learning (Caruana, 1997; Ruder, 2017). Given an input sample, we predict not only its relatedness w.r.t. a T3 label, but also its relatedness with the previous T2 and T1 labels\(^8\). In practice, given the hidden representation \( h = h_{\text{text}} \oplus h_{\text{descr}} \), we first feed it into a dense layer \( \text{dense}_{\text{T1}} \) to obtain \( h_{\text{T1}} \). We then predict the relatedness of the sample with the given T1 label \( \hat{y}_{\text{T1}} \) with a sigmoidal function. We then concatenate \( h_{\text{T1}} \) with the previously obtained \( h \) and we predict \( \hat{y}_{\text{T2}} \) with a T2-specific dense layer \( \sigma(\text{dense}_{\text{T2}}(h \oplus h_{\text{T1}})) \). Finally, \( \hat{y}_{\text{T3}} \) is predicted as \( \sigma(\text{dense}_{\text{T3}}(h \oplus h_{\text{T2}})) \). In this way, prediction \( \hat{y}_i \) is based on both the original \( h \) and the hidden representation computed in the previous stage of the hierarchy, \( h_{i-1} \) (Figure 4).

### 6 Experiments and Discussion

#### 6.1 Experimental Setting

**Data Preparation.** We perform sentence splitting\(^9\) on the 6587 utterances, obtaining 7348 samples. We generate 40 negative samples for each positive one (we found empirically that this was the best performing ratio). Sample weighting was used to account for the different error seriousness (1 for negative and strictly negative and 0.5 for mildly negative). Moreover, to expose the system to more diverse input, we slightly deform each positive sample when generating negative samples.

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\(^8\) The mapping between sample and correct labels \( [T3, T2, T1] \) is as follows: positive: \([1, 1, 1]\); slightly negative: \([0, 1, 1]\); negative: \([0, 0, 1]\); strictly negative: \([0, 0, 0]\).

\(^9\) We use NLTK for tokenization (Loper and Bird, 2002).

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| Model | \emph{test set} (T3) | \emph{real simulation} (T3) |
|-------|----------------------|-----------------------------|
|       | P           | R        | F1         | P           | R        | F1         |
| text  | 68.87       | 47.78    | 56.42      | 14.36       | 47.78    | 22.08      |
| +att  | 66.08       | \textbf{58.92} | 62.30      | 16.27       | \textbf{58.92} | 25.50      |
| +descr| \textbf{70.05} | 58.20    | 63.24      | 16.83       | 58.30    | 26.11      |
| +att+descr | 69.60 | 58.40 | \textbf{63.51} | 17.11       | 58.40    | \textbf{26.47} |

Table 1: Results of ablation study (single-task).

| Model | \emph{test set} (T3) | \emph{real simulation} (T3) |
|-------|----------------------|-----------------------------|
|       | P           | R        | F1         | P           | R        | F1         |
| text  | 68.87       | 47.78    | 56.42      | 14.36       | 47.78    | 22.08      |
| +att  | 66.08       | \textbf{58.92} | 62.30      | 16.27       | \textbf{58.92} | 25.50      |
| +descr| \textbf{70.05} | 58.20    | 63.24      | 16.83       | 58.30    | 26.11      |
| +att+descr | 69.60 | 58.40 | \textbf{63.51} | 17.11       | 58.40    | \textbf{26.47} |

| Label | T3 | T2+T3 | T1+T2+T3 |
|-------|----------------------|-----------------------------|
|       | Perf. | P   | R     | F1   | P   | R     | F1    |
| \emph{test set} (T3) | 69.60 | 17.11 | 69.19 | 19.15 | 67.83 | 19.49 |
| \emph{real simulation} (T3) | 58.40 | 58.40 | \textbf{63.10} | \textbf{63.10} | 59.89 | 59.89 |
|       | F1   | 63.51 | 26.47 | 66.01 | 29.39 | 63.61 | 29.41 |

| Label | T3 | T2+T3 | T1+T2+T3 |
|-------|----------------------|-----------------------------|
|       | Perf. | P   | R     | F1   | P   | R     | F1    |
| \emph{test set} (T3) | – | 84.21 | 44.43 | 74.45 | 45.11 |
| \emph{real simulation} (T3) | 35.02 | 38.22 | \textbf{60.94} | \textbf{62.31} |
|       | F1   | – | 49.47 | 41.47 | 67.02 | 52.33 |

Table 2: Results considering all labels granularities (T3, T2 and T1) training the best model, \texttt{text+att+descr}, with the 3 (multi-)task training settings (T3 only, T2+T3, T1+T2+T3). For each setting, \texttt{ts} refers to the \emph{test set} eval, and the \texttt{rs} to the \emph{real simulation} eval.

| Multi-task train setting |
|--------------------------|
| Label | T3 | T2+T3 | T1+T2+T3 |
|-------|----------------------|-----------------------------|
|       | Perf. | P   | R     | F1   | P   | R     | F1    |
| \emph{test set} (T3) | 69.60 | 17.11 | 69.19 | 19.15 | 67.83 | 19.49 |
| \emph{real simulation} (T3) | 58.40 | 58.40 | \textbf{63.10} | \textbf{63.10} | 59.89 | 59.89 |
|       | F1   | 63.51 | 26.47 | 66.01 | 29.39 | 63.61 | 29.41 |

| Multi-task train setting |
|--------------------------|
| Label | T3 | T2+T3 | T1+T2+T3 |
|-------|----------------------|-----------------------------|
|       | Perf. | P   | R     | F1   | P   | R     | F1    |
| \emph{test set} (T3) | – | 84.21 | 44.43 | 74.45 | 45.11 |
| \emph{real simulation} (T3) | 35.02 | 38.22 | \textbf{60.94} | \textbf{62.31} |
|       | F1   | – | 49.47 | 41.47 | 67.02 | 52.33 |

| Multi-task train setting |
|--------------------------|
| Label | T3 | T2+T3 | T1+T2+T3 |
|-------|----------------------|-----------------------------|
|       | Perf. | P   | R     | F1   | P   | R     | F1    |
| \emph{test set} (T3) | – | 84.21 | 44.43 | 74.45 | 45.11 |
| \emph{real simulation} (T3) | 35.02 | 38.22 | \textbf{60.94} | \textbf{62.31} |
|       | F1   | – | 49.47 | 41.47 | 67.02 | 52.33 |

### Following Wei and Zou (2019), we implement 4 operations: random deletion, swap, insertion, and semantically-motivated substitution. We also implement character swapping to increase the system’s robustness to spelling errors (Figure 5).

#### Hyperparameter Selection and Training Setting.

In order to allow for robust handling of OOVs, types and spelling errors in the data, we use FastText subword-informed pretrained vectors (Bojanowski et al., 2017) to initialise the word embeddings. To prevent overfitting, the embedding matrix is kept fixed during training. Network hyperparameters are reported in Appendix C for replication. We train the model using binary cross-entropy loss, with early stopping monitoring the development set loss with a patience of 5 epochs. For training, we consider only samples belonging to UPV labels with a support higher than 30 in the S2I corpus, thus rejecting 12 very rare UPVs. We select a random 20% proportion from the data as test set.

#### Evaluation Framework.

As the label distribution is highly skewed (1/40 ratio between positive and negative samples), we monitor precision, recall and \( F_1 \) score. We consider 2 eval settings: (1) \emph{test set}, which contains negative samples in the same proportion as in the train set; (2) \emph{real simulation}, where, for each sample, we generate all possible negative samples: this simulates a real scenario where we annotate a new interview with the corresponding UPVs. For multi-task training, we consider 3 layers of performance, corresponding to the labels \( T3, T2 \) and \( T1 \). This is useful to compute because, in the application...
6.2 Results and Discussion

Models Performance. The results of our experiments are reported in Table 1. Notably, adding attention and integrating signal from descriptions to the base system caused significant improvements in performance. Significantly lower performance is observed in all settings from the test set to the real simulation evaluation setting. This is due to a substantial drop in precision, which proves the extreme difficulty of the task due to the significant imbalance between labels. Note, however, that recall remains stable over changes in evaluation setting. This is particularly important for a system which is meant to enhance the annotators’ speed, rather than to completely replace human experts: in this context, missing labels are more time consuming to recover than correcting false positives.

Multi-task Training. We consider the best performing model and run experiments with the three considered multi-task train settings (Section 5.1). As shown in Table 2, we observe relevant improvements in F1 scores when jointly learning more than one training objective. This holds true not only for T3 classification, but also for T2 classification when training with the T3+T2+T1 setting. This seems to indicate that the signal encoded in the additional training objectives indirectly conveys useful information from the label hierarchy which is indeed useful for UPV classification.

Error Analysis. We perform a detailed error analysis of the best performing model’s predictions in the real simulation setting, which proved to be more challenging. As reported in Table 3, we observe a correlation between a T3 label’s support in the corpus and the system’s precision in predicting that label: with almost no exception, all labels where the system obtained a precision lower than 30 had a support similar or lower than 3%. Not surprisingly, particularly good performance is often obtained on T3 labels which often correlate with specific terms (as School Fees, or Faith). The analysis of the ROC curves shows that, overall, satisfactory results are obtained for all T1 labels considered (Appendix D), leaving, however, considerable room for future research.

| T1 | T3 | P  | R  | F1 | Supp % |
|----|----|----|----|----|--------|
| Harmony | 30.0 | 66.7 | 37.1 | 0.035 | 0.53% |
| Appealing | 33.3 | 54.5 | 41.4 | 0.062 | 0.94% |
| Aesthetics | 37.5 | 25.0 | 30.0 | 0.043 | 0.66% |
| Comfort | 39.1 | 43.9 | 41.4 | 209 | 3.19% |
| Entertainment | 68.4 | 65.0 | 66.7 | 0.085 | 1.3% |
| Safety | 49.3 | 70.8 | 58.1 | 217 | 3.31% |
| Sec. People | 55.9 | 67.9 | 61.3 | 124 | 1.89% |

Table 3: Single label performance and support in the S2I corpus. Results obtained with the best model (T1+T2+T3 training), rounding predictions at 0.5 and evaluating with the real simulation setting.

7 Conclusions and Future Work

In this study, we provided a first stepping stone towards future research at the intersection of NLP and Sustainable Development (SD). As a case study, we investigated the opportunity of NLP to enhancing project sustainability through improved community profiling by providing a cost effective way
towards structuring qualitative data. This research is in line with a general call for AI towards social good, where the potential positive impact of NLP is notably missing. In this context, we proposed the new challenging task of **Automatic User-Perceived Values Classification**: we provided the task definition, an annotated dataset (the S2I corpus) and a set of light (in terms of overall number of parameters) neural baselines for future reference. Future work will investigate ways to improve performance (and especially precision scores) on our data, in particular on low-support labels. Possible research direction could include more sophisticated thresholding selection techniques (Fan and Lin, 2007; Read et al., 2011) to replace the traditional value of 0.5 which is currently used for simplicity. While deeper and computationally heavier models as (Devlin et al., 2019) could possibly obtain notable gains in performance on our data, it is the responsibility of the NLP community especially with regards to social good applications to provide solutions which don’t penalise countries suffering from access biases (as contexts with low access to computational power), as it is the case of many developing countries. We hope our work will open a constructive dialogue between the fields of NLP and SD, and result in new interesting applications.

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### Appendix A Definitions of User-Perceived Values

| **Emotional** | **Conscience** | Preservation of Environment | Being at peace with one another |
| | **Contentment** | Preservation of natural resources | |
| | | Appealing Senses | Being pleasing to the senses taste and smell |
| | | Aesthetics Items | Physical appearance of item or person which is pleasing to look at |
| | | Harmony | State of being content, having a positive feeling |
| | | Comfort | Something affording pleasure, diversion or amusement |
| | | Entertainment | Association to a past event with emotional significance |
| | | Memorbility | |
| **Human Welfare** | | Safety (Animals Items Nature) | Being protected from or prevent injuries or accidents by animals or nature |
| | | Security People | Being free from danger and threat posed by people |
| **Epicomic** | **Information** | Information Access | Ability to stay informed |
| | Knowledge | Knowledge attainment | The ability to learn or being taught new knowledge |
| | | Skill attainment | The ability to learn a new skill |
| **Function** | **Convenience** | Access to area | Having continuous access to the village or city |
| | Banking Access | Having continuous access to banking services |
| | Communication | Ability to interact with someone who is far |
| | Mobile Phone Access | Having continuous access to mobile telecommunication services |
| | Mobility of People | Ability to move from one place to another |
| | Multipurpose | Ability to be used for a multitude of purposes |
| | Portable | An item that can easily be carried, transported or conveyed by hand |
| | Availability | Possible to get, buy or find in the area |
| | Time Benefit | Accomplish something with the least waste of time or minimum expenditure of time |
| | Time Management | Being able to work or plan towards a schedule |
| | Transportation | Conveying and transporting someone or something |
| | Unburden | Making a task easier by simplifying |
| **Cost Economy** | Capital Cost | Fixed one time expenditure through purchase of an item or service |
| | Operational Expenditure | Cost savings achieved through the operation of an item or service |
| | School Fees | Ability to pay for school fee |
| **Income Economy** | Asset | Something that can be of future benefit |
| | Business Opportunity | Sense of entrepreneurship beyond the normal occupation |
| | Income | Ability to make money through the sale of a good or service |
| **Quality and Performance** | Effectiveness | Adequate to accomplish a purpose or producing the result |
| | Lastingness | Continuing or enduring a long time |
| | Productivity | Rate of output and means that lead to increased productivity |
| | Reliability | The ability to rely or depend on operation or function of an item or service |
| | Usability | Refers to physical interaction with item being easy to operate handle or look after |
| **Social Norm** | Celebration | Association chosen as they play important part during celebration |
| | Manners | Ways of behaving with reference to polite standards and social components |
| | Morality | Following rules and the conduct |
| | Tradition | Expected form of behaviour embedded into the specific culture of city or village |
| **Religion** | Faith | Belief in god or in the doctrines or teachings of religion |
| **Health** | Longevity | Means that lead to an extended life span |
| | Health Care Access | Being able to access medical services or medicine |
| | Treatment | To require a hospital or medical attention as a consequence of illness or injury |
| | Preserv. of Health | Practices performed for the preservation of health |
| **Physiological** | Education Access | Being able to access educational services |
| | Energy Access | Being able to obtain energy services or resources |
| | Food Security | The ability to have a reliable and continuous supply of food |
| | Shelter | A place giving protection from bad weather or danger |
| | Water Access | Continuous access or availability of water |
| | Water Quality | To have clean water as sickness, colour and taste |
| **Quality of Life** | Community Development | Improvement of services or infrastructure for benefit of collective group or people |
| | Wellbeing | A good or satisfying living condition |
| Social Significance | Identity                                                                 |
|---------------------|--------------------------------------------------------------------------|
| Appearance          | Act or fact of appearing as to the eye or mind of the public             |
| Belongingness       | Association with a certain group, their values and interests             |
| Dignity             | The State or quality of being worthy of honour or respect                |
| Personal Performance| The productivity to which someone executes or accomplishes work         |

| Social Significance | Status                                                                 |
|---------------------|-------------------------------------------------------------------------|
| Aspiration          | Desire or aim to become someone better or more powerful or wise         |
| Modernisation       | Transition to a modern society away from a traditional to the manner of a developed society |
| Reputation          | Commonly held opinion about one's character                            |

| Social Significance | Social Interaction                                                          |
|---------------------|--------------------------------------------------------------------------------|
| Altruism            | The principle and practice of unselfish concern                             |
| Family Caring       | Displaying kindness and concern for family members                         |
| Role Fulfilling     | Duty to fulfilling tasks or responsibilities associated with a certain role |
| Togetherness        | Warm fellowship, as among friends or members of a family                   |
Appendix B  Co-occurrence matrix of User-Perceived Values in the S2I corpus.

![Co-occurrence Matrix of User-Perceived Values](image)

Appendix C  Adopted (Hyper-)Parameters.

| parameter                  | value  | parameter          | value  |
|---------------------------|--------|--------------------|--------|
| mildly neg s. ratio       | 2      | embedding size     | 300    |
| neg sample ratio          | 2      | LSTM hid. size     | 128    |
| strictly neg s. ratio     | 6      | dropout (all l.)   | 0.2    |
| max sample len            | 15     | batch size         | 32     |
| max descr len             | 15     | no epochs          | 70     |
| max UPV code len          | 4      | optimizer          | Adam   |
Appendix D  Single-Label Performance.

ROC curves for each T3 label, grouped by T1 categories. Reported results are obtained with the best performing model (Base+Attention+Description) trained with the T1+T2+T3 multi-task framework. We evaluate with the real simulation setting (Section 6.1), that is, we consider the associated T3 labels in the gold as positive instances, and we generate all possible negative samples.