Emotion-Aware, Emotion-Agnostic, or Automatic: Corpus Creation Strategies to Obtain Cognitive Event Appraisal Annotations

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Abstract
Appraisal theories explain how the cognitive evaluation of an event leads to a particular emotion. In contrast to theories of basic emotions or affect (valence/arousal), this theory has not received a lot of attention in natural language processing. Yet, in psychology it has been proven powerful: Smith and Ellsworth (1985) showed that the appraisal dimensions attention, certainty, anticipated effort, pleasantness, responsibility/control and situational control discriminate between (at least) 15 emotion classes. We study different annotation strategies for these dimensions, based on the event-focused enISEAR corpus (Troiano et al., 2019). We analyze two manual annotation settings: (1) showing the text to annotate while masking the experienced emotion label; (2) revealing the emotion associated with the text. Setting 2 enables the annotators to develop a more realistic intuition of the described event, while Setting 1 is a more standard annotation procedure, purely relying on text. We evaluate these strategies in two ways: by measuring inter-annotator agreement and by fine-tuning RoBERTa to predict appraisal variables. Our results show that knowledge of the emotion increases annotators’ reliability. Further, we evaluate a purely automatic rule-based labeling strategy (inferring appraisal from annotated emotion classes). Training on automatically assigned labels leads to a competitive performance of our classifier, even when tested on manual annotations. This is an indicator that it might be possible to automatically create appraisal corpora for every domain for which emotion corpora already exist.

1 Introduction
Automatically detecting emotions in written texts consists of mapping textual units, like documents, paragraphs, or sentences, to a predefined set of emotions. Common sets of classes used for this purpose rely on psychological theories such as those proposed by Ekman (1992) (anger, disgust, fear, joy, sadness, surprise) or Plutchik (2001). These theories are based on the assumption that there is a restricted number of emotions that have prototypical realizations. However, not all sets of emotions are appropriate for every domain. For instance, Dittrich and Zepf (2019) argue that some of the basic emotions are too strong for measuring how people feel when driving a car and, based on that, Cevher et al. (2019) resort to joy, annoyance (instead of anger), insecurity (instead of fear), boredom, and relaxation to classify in-car utterances. Haider et al. (2020) model the emotional perception of poetry and opt for the categories beauty/joy, sadness, uneasiness, vitality, awesublime, suspense, humor, nostalgia, and annoyance, following the definition of aesthetic emotions (Schindler et al., 2017; Menninghaus et al., 2019). Demszky et al. (2020) define a taxonomy of emotions, reaching a high coverage while maintaining inter-class relations.

An alternative to the use of categorical variables are the so-called “dimensional” approaches. The most popular of them models affective experiences along the variables of dominance, valence, and arousal (Russell and Mehrabian, 1977; VAD). Feldman Barrett (2006, 2017) theorizes that emotions are interpretations of continuous affective states experiencers find themselves in. Still, as Smith and Ellsworth (1985) note, not all emotions can be distinguished based on valence and arousal. One might argue that predicting three continuous variables instead of a richer set of categories is a simplification and can be limiting for downstream applications of emotion analysis models.

Smith and Ellsworth (1985) particularly argue that the VAD model does not capture all relevant aspects of an emotion in the context of an event. In a fight or flight situation (Cannon, 1929), for instance, the decision to take one of these two actions
There is a wealth of literature in psychology surrounding emotions, specifically regarding the way they are elicited, their universal validity, their number and stereotypical expressions, and their function (Scherer, 2000; Gendron and Feldman Barrett, 2009). The two prominent traditions which have dominated the field of emotion classification in natural language processing are discrete and dimensional emotion categories. In contrast, we argue that the prediction of appraisal dimensions is in itself valuable. This intuition has an impact on our annotation strategy. While Hofmann et al. (2020) did not show any emotion label to the annotators, thus avoiding information leaks, we hypothesize that knowing such emotion helps understanding how the described events were originally appraised by their experiencers: at times, properly annotating appraisals as a third party might be unfeasible without having prior access to emotions.

We test this by comparing three annotation procedures: (1) we give the annotator access only to the text but not to its emotion label; (2) we give the annotator access to the text and the emotion, and evaluate if this additional information has an impact on annotation reliability and performance of a pretrained transformer-based classifier fine-tuned on these data; and (3) we automatically infer the appraisal dimensions from existing emotion annotations, investigating the hypothesis that manual annotation might not be necessary.

Our main contributions are that we show that (a) appraisal annotation is more reliable when annotators have access to the emotion label of the original experiencer, hence, the event description itself does not carry sufficient information for annotation. That also means that annotating appraisals for corpora in which the original emotion is not available might be particularly challenging. (b) Automatic, rule-based annotation of appraisals that leverages emotion labels is a viable alternative to human annotation, and therefore, appraisal corpora can automatically be created for domains for which emotion corpora are already available.

Our classifier further constitutes a novel state of the art for appraisal prediction on the data by Hofmann et al. (2020). The data is available at https://www.ims.uni-stuttgart.de/data/appraisalemotion.

2 Related Work

2.1 Resources for Emotion Analysis

| Emotion | Appraisals | Text |
|---------|------------|------|
| Joy     | Attention, Certainty, Pleasant, Sit. Ctrl. | I felt ... when I knew that I was going back to Florida a year earlier than I thought I would. |
| Disgust | Attention, Certainty, Effort, Sit. Ctrl. | I felt ... when my kitten was sick and I had to clean it up. |
| Fear    | Attention, Effort, Sit. Ctrl. | I felt ... when I was having a hard attach. |
| Guilt   | Attention, Certainty, Effort, Respons., Control | I felt ... when I went on holiday and left our cat behind. |
| Sadness | Attention, Certainty, Sit. Ctrl. | I felt ... when I found out one of my favourite shops had shut down. |

Table 1: Examples from the corpus of Hofmann et al. (2020).

is mostly made based on the effort that the emotion experiencer anticipates, but this is not represented by VAD. Therefore, Smith and Ellsworth (1985) propose a dimensional approach with the appraisal variables of how pleasant an event is (pleasantness, likely to be associated with joy, but unlikely to appear with disgust), how much effort an event can be expected to cause (anticipated effort, likely to be high when anger or fear is experienced), how certain the experiencer is in a specific situation (certainty, low, e.g., in the context of hope or surprise), how much attention is devoted to the event (attention, likely to be low, e.g., in the case of boredom or disgust), how much responsibility the experiencer of the emotion has for what has happened (self-other responsibility/control, high for feeling guilt or pride), and how much the experiencer feels to be controlled by the situation (situational control, high in anger).

As the cognitive appraisal is a fundamental sub-component of emotions, we deem that appraisal dimensions are useful to perform emotion recognition, and that even the prediction of appraisals themselves can contribute to computational approaches to affective states. These appraisal dimensions have only recently found application in automatic emotion analysis in text: Hofmann et al. (2020) re-annotated a corpus of 1001 English emotional event descriptions (Troiano et al., 2019) for which the experienced emotion has been disclosed by the author of the description (Table 1 shows examples from their corpus). Their annotation is designed as a preliminary step for inferring discrete emotion categories. The two prominent traditions which have dominated the field of emotion classification in natural language processing are discrete and dimensional emotion categories. In contrast, we argue that the prediction of appraisal dimensions is in itself valuable. This intuition has an impact on our annotation strategy. While Hofmann et al. (2020) did not show any emotion label to the annotators, thus avoiding information leaks, we hypothesize that knowing such emotion helps understanding how the described events were originally appraised by their experiencers: at times, properly annotating appraisals as a third party might be unfeasible without having prior access to emotions.

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sional models (Kim and Klinger, 2019).

Next to the creation of lexicons for emotion analysis (Pennebaker et al., 2001; Strapparava and Valitutti, 2004; Mohammad et al., 2013; Mohammad, 2018, i.a.), the annotation of text corpora received substantial attention (Bostan and Klinger, 2018). They vary across emotion categories and domains, with discrete classes being dominating – some exceptions focused on valence and arousal annotations are Buechel and Hahn (2017), Preoțiuc-Pietro et al. (2016), and Yu et al. (2016). For instance, the ISEAR study by Scherer and Wallbott (1994) led to self-reports of emotionally connotated events. Its creators aimed at understanding what aspects of emotions are universal and which are relative to culture. It was built by asking students to recall an emotion-inducing event and to describe it.

Other efforts focused more on creating corpora specifically for emotion analysis in NLP. Troiano et al. (2019) built enISEAR and deISEAR, whose 1001 event-descriptions were collected via crowdsourcing, with a questionnaire inspired by ISEAR, both in English and in German. TEC (Mohammad, 2012), another popular resource, is bigger in size (≈21k instances), contains tweets and was automatically annotated with hashtags. The Blogs corpus by Aman and Szpakowicz (2007) has sentence-level annotations for 5205 texts, annotated by multiple raters. While ISEAR, enISEAR and deISEAR are focused on describing specific emotion-inducing events, the Blogs corpus and TEC are more general.

This is also the set of corpora that we use in our study (a more comprehensive resource overview was made available by Hakak et al. (2017) and Bostan and Klinger (2018)).

2.2 Appraisal Theories

A richer perspective on emotions and their experience than affect models or fundamental emotion sets is provided by appraisal models (Scherer, 2009b), which did not receive a lot of attention from the NLP community so far. Appraisals are immediate evaluations of situations which guide the emotion felt by the experiencer (Scherer, 2009a). More precisely, an emotion is a synchronized change in five organismic subsystems (i.e., cognitive, peripheral efference, motivational, motor expression and subjective feeling) in response to the evaluation of a stimulus event important to an individual. Emotion states can be distinguished on the basis of their accompanying appraisals. For instance, fear emerges when an event is appraised as unforeseen and disagreeable, a frightening event is one appraised as an unforeseen, unpleasant, and contrary to one’s goal (Mortillaro et al., 2012). The cognitive part of the emotion is the one guiding the evaluation of the stimulus along different dimensions. According to Scherer et al. (2001), they are relevance (i.e., the pleasantness of the event, and its relevance for one’s goals), implication (i.e., its potential consequences), coping potential (i.e., one’s ability to adjust to or control the situation) and normative significance (i.e. its congruity to one’s values and beliefs). On a similar vein, Smith and Ellsworth (1985) argue that six cognitive appraisal dimensions can differentiate emotional experiences, as there is a relationship between the way situations are appraised along such dimensions and the experienced emotion. They are pleasantness, anticipated effort, certainty, attention, responsibility/control and situational control. We use their model to explore appraisals in text.

3 Experimental Setting

3.1 Annotation Guidelines

We adhere to the annotation guidelines and the appraisal dimensions of Hofmann et al. (2020), splitting the original situational control from Smith and Ellsworth (1985) into control and circumstance. Our judges take binary decisions with respect to seven appraisal dimensions. We ask them the following questions:

“Most probably, at the time when the event happened, the writer. . . . . . wanted to devote further attention to the event (Attention) ; . . . was certain about what was happening (Certainty) ; . . . had to expend mental or physical effort to deal with the situation (Effort) ; . . . found that the event was pleasant (Pleasantness) ; . . . was responsible for the situation (Responsibility) ; . . . found that he/she was in control of the situation (Control) ; . . . found that the event could not have been changed or influenced by anyone (Circumstance).”

3.2 Experiment 1: Manual Annotation

To annotate the appraisal dimensions, judges need to make assumptions about the experienced situation. We believe this is possible, at times, purely from the textual description that needs to be judged. Other times, knowing which emotion a person developed might be necessary to understand how the
overall experience was originally appraised.

To analyze this assumption and measure the importance of emotion labels to reliably assign appraisal dimensions, we build our experiment on top of the English enISEAR corpus by Troiano et al. (2019). Its authors asked workers on a crowdsourcing platform to complete sentences like “I felt [emotion name], when/that/because . . .”, where [emotion name] is replaced by a concrete emotion. In a later annotation round, other annotators had to infer the emotion of the text, and for this reason the creators of the corpus replaced emotion words with “…” . The resulting 1001 instances of enISEAR are labeled by the experiencers of the emotion themselves and have masked emotion words in the text.

We use these data to perform two annotation experiments on 210 instances, randomly sampled from enISEAR and stratified by emotion. Two annotators judge all of these instances in two different settings. Setting 1, EMOHIDE, replicates the study by Hofmann et al. (2020): the emotion label is not available to the annotator. In Setting 2, EMOVIS, the emotion is presented along with the text. The two rounds of annotations (first EMOHIDE, later EMOVIS which makes the emotion available) were distantiated by six months, to avoid a bias by recalling the previous round. We evaluate the reliability of the annotation via inter-annotator agreement with Cohen’s $\kappa$ (1960), under the hypothesis that having knowledge of the emotion leads to more reliable human annotations.

**Computational Modelling.** One of the annotators annotated the full 1001 instances twice, that is, for the EMOHIDE and the EMOVIS approaches as a basis to evaluate how well the realization of the appraisal concepts in the corpus can be modelled automatically. As we expect the annotations EMOVIS to be more reliable, we also expect the model to perform better.

We use RoBERTa (Liu et al., 2019) with the abstraction layer for tensorflow as provided by ktrain (Maiya, 2020), and choose the number of epochs to be 5, based on the appraisal prediction and emotion classification tasks in the data by Hofmann et al. (2020) (which we annotate in this paper). Only minor differences in performance can be seen between epochs 4–7. We keep this number of epochs fixed across all experiments and all other parameters at their default. The batch size is 5. More concretely, we opt for a $3 \times 10$-fold cross-validation setting, use the RoBERTa-base model in all experiments except for those on the German deISEAR (in the next Experiment 2), where we use XLM-R (Conneau et al., 2020).

### 3.3 Experiment 2: Automatic Annotation

As Smith and Ellsworth (1985) showed, appraisal dimensions are sufficient to discriminate emotion categories: this is knowledge which we can make use of, and we can leverage their findings to automatically assign discrete appraisal labels to enISEAR (see Table 2) in a rule-based manner. For comparability to the manual annotation setup, we opt for discrete labels which we infer from the continuous principle component analysis values from the original paper.

The question to be answered is if this rule-based annotation actually represents the same concepts as the manual annotation. To answer this, we compare the automatic annotation (AUTOAPPR) with both annotations that have been performed manually (EMOHIDE, EMOVIS). Further, we train a model to predict these automatic annotations and evaluate on the manually annotated labels.

Since the automatic method relies on emotion labels, we expect its annotations to be more similar to EMOVIS, where the annotators also have access to this information. For the same reason, we also assume that the model trained on automatically annotated labels performs better on EMOVIS than on EMOHIDE. Finding that models trained on labels assigned in such rule-based manner show comparable performance to manual annotations (when tested on manual annotations) would suggest that

| Emotion | Attention | Certainty | Effort | Pleasant | Resp/Contr. | Sit. Control |
|---------|-----------|-----------|--------|-----------|-------------|--------------|
| Anger   | 1         | 1         | 1      | 0         | 0           | 0            |
| Disgust | 0         | 1         | 1      | 0         | 0           | 0            |
| Fear    | 1         | 0         | 1      | 0         | 0           | 1            |
| Guilt   | 0         | 1         | 1      | 0         | 1           | 0            |
| Joy     | 1         | 1         | 0      | 1         | 1           | 0            |
| Sadness | 0         | 1         | 0      | 0         | 0           | 1            |
| Shame   | 1         | 0         | 1      | 0         | 1           | 0            |
| Surprise| 1         | 0         | 1      | 0         | 1           | 1            |

Table 2: Discretized associations between appraisal dimensions and emotion categories, following Smith and Ellsworth (1985), as we use them for automatic annotation in Exp. 2.

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1We acknowledge that model performance on an annotated corpus can only to some degree be used to assess data quality. However, in combination with our inter-annotator agreement assessments, it serves as an indicator of the amount of noise.
As we hypothesized, the agreement on EMOVIS is clearly higher than on EMOHIDE, with .68 in comparison to .55 $\kappa$. The highest agreement increase is observed for attention (+.25) and certainty (+.28), followed by responsibility (+.16). The only decrease in agreement, for control, is comparably small (−.05).

Figure 1 (and Table 9 in the Appendix) shows the distribution of emotions for the different appraisal dimensions: for most dimensions, the annotation becomes more clearly connected to emotions with its availability, with certainty and anticipated effort being exceptions: here, the number of instances of a set of emotion classes partially increases. This confirms that knowledge of the emotion “denoises” the annotation.

Table 3: Experiment 1: Cohen’s $\kappa$ between annotators on EMOVIS and EMOHIDE and modelling experiments. The model is separately trained and tested on EMOVIS and EMOHIDE.

The agreement between the rule-based annotation AUTOAPPR and both manual annotations is shown in Table 4. As expected, we observe a higher agreement with EMOVIS. Again, the differences in the results by Smith and Ellsworth (1985). This affects the comparability of the averages of performance measures between Exp. 1 and 2.

Further, under the assumption that automatic annotation shows competitive results on the manually annotated corpus enISEAR, we extend this analysis to other resources for corpus generalization. In addition to enISEAR, we use the original ISEAR dataset (Scherer and Wallbott, 1994), the German event corpus deISEAR (Troiano et al., 2019) and, as resources without focus on events, the Twitter Emotion Corpus (TEC) (Mohammad, 2012) and the Blogs corpus (Aman and Szpakowicz, 2007). Since these corpora are not manually annotated for appraisals, we only evaluate on automatic appraisal annotations.

4 Results

4.1 Experiment 1: Manual Annotation

Inter-Annotator Agreement. In Experiment 1, we compare the reliability of the annotation with and without access to the emotion label. We show the inter-annotator agreement results in Table 3. As we hypothesized, the agreement on EMOVIS is clearly higher than on EMOHIDE, with .68 in comparison to .55 $\kappa$. The highest agreement increase is observed for attention (+.25) and certainty (+.28), followed by responsibility (+.16). The only decrease in agreement, for control, is comparably small (−.05).
are not equally distributed across emotions and they resemble the changes in the other experiments, but agreement is lower between AUTOAPPR and the manual annotations than between the latters, suggesting that the automatic process does not lead to the same conceptual annotation.

**Modelling.** To answer the question how well one model trained on rule-based annotations performs on manual annotations, we test the model three times: on EMOVIS, EMOHIDE, and AUTOAPPR. The right side of Table 4 reports the results. Note that responsibility and control have been merged, as explained in the experimental setting.

We see that the highest macro average $F_1$ is non-surprisingly achieved when testing on AUTOAPPR (.90F$_1$). When testing the same model on EMOVIS, the performance drops by 12pp (.78F$_1$), but is still substantially higher than for the corpus in which the emotions were not available to the annotators (.72F$_1$). Note that the performance of .78F$_1$ (EMOVIS) and .74F$_1$ (EMOHIDE) are not too different from the model trained on manually annotated data, with .80F$_1$ and .79F$_1$. We therefore conclude that automatically labeling a corpus with appraisal dimensions leads to a meaningful model.

**Corpus Generalization.** Finally, we apply the automatic labeling procedure to other emotion corpora. Results are in Table 5.

Given the different nature of the domains and languages (German vs. English – deISEAR/enISEAR; tweets vs. blog texts – TEC vs. Blogs), these numbers cannot be directly compared, but we can observe that they are comparably high, similar to the other experiments. We carefully infer (without having compared the prediction on these corpora to manual annotations) that this is an indicator that automatic annotation of appraisal dimensions also works across different corpora and languages.
Table 5: Experiment 2. Generalization to other corpora. All results are averages across 3×10 cross validations. Note that the last three columns from Table 4 correspond to the same setting as it is in here.

| Appraisal               | delSEAR P | R  | F₁  | ISEAR P | R  | F₁  | TEC P | R  | F₁  | Blogs P | R  | F₁  |
|-------------------------|-----------|----|-----|--------|----|-----|-------|----|-----|--------|----|-----|
| Attentional Activity    | 79        | 68 | 73  | 83     | 82 | 83  | 90    | 91 | 91  | 94     | 94 | 94  |
| Certainty              | 79        | 90 | 84  | 89     | 92 | 90  | 87    | 89 | 88  | 97     | 97 | 97  |
| Anticipated Effort      | 88        | 93 | 91  | 94     | 95 | 94  | 74    | 68 | 71  | 91     | 93 | 92  |
| Pleasantness           | 80        | 69 | 77  | 91     | 90 | 91  | 85    | 86 | 86  | 97     | 97 | 97  |
| Responsibility/Control  | 80        | 69 | 74  | 88     | 85 | 86  | 79    | 79 | 79  | 94     | 96 | 95  |
| Situational Control     | 73        | 69 | 71  | 83     | 81 | 82  | 79    | 79 | 79  | 88     | 86 | 87  |
| Macro                   | 81        | 76 | 78  | 88     | 87 | 88  | 82    | 82 | 82  | 94     | 94 | 94  |
| Micro                   | 82        | 81 | 81  | 89     | 89 | 89  | 84    | 84 | 84  | 94     | 95 | 94  |

Table 6: RoBERTa model performance on predicting appraisals on the original data by Hofmann et al. (2020), compared to their CNN results.

RoBERTa is 10pp higher than the original CNN-based model; the emotion classification has similar improvements, and the overall relation between the model configurations remains comparable.

5 Qualitative Analysis

To better understand how revealing emotions affects the annotations in Experiment 1, we provide some concrete examples. Table 8 reports instances from enISEAR. We show for which appraisal variables the agreement changes, by marking the appraisal with + or −. For instance, −attention means that the annotators came to disagree on that appraisal dimension when the emotion was uncovered, while +pleasantsness indicates that they came to agree thanks to the knowledge of the emotion label. Note that + does not mean that the dimension was marked as 1 by both annotators. The examples are sorted by the sum of changes in agreement.

In Example (1) an event is described in a way which leaves open if there is responsibility, pleasantness, anticipated effort, and even if the experiencer is entirely certain about what is happening.
With the knowledge that the emotion is fear, it becomes clear that the situation does involve anticipated effort, is not pleasant, and that circumstance is not likely. The annotators also agree here that there is responsibility involved, which is likely an interpretation based on world-knowledge.

In the situation of getting a new job (Example (2)), knowing the emotion adds agreement regarding certainty, which is in line with added agreement that the person was responsible. Example (3) is an instance in which the situation was already entirely clear without knowing the emotion – the experimenter participated in gossip. That is a certain, non-pleasurable situation (when recognizing this) which is under their own control. Knowledge of guilt has been experienced does not add anything.

Example (4) shows that complex situations cause more disagreement in annotations which are not necessarily resolved by knowing the emotion. The described event is about a negative emotion felt because the experiencer did not recognize the bad mood of the daughter. Annotators come to disagree about attention, certainty and responsibility.

Example (5) describes another situation in which a negative event is discussed. Knowledge of the emotion puts a clear focus away from the sad part of the description (father dying) and puts it on something that causes anger. However, this shift does not resolve appraisal disagreements but indeed adds on top of them, with attention and anticipated effort.

Finally, Example (6) is another long description with annotators’ focus on different aspects, one on the darkness (hence, no responsibility), the other on the cycling (responsibility). Here, knowledge of the emotion does not change the interpretability of the event. However, it informs on which part of the described situation the original author focused on.

These examples show that EMOV1s helps solve ambiguities when events can be associated to multiple emotions, other times it helps people give more weight to specific portions of texts. In the first case agreement tends to be reached more easily.
6 Conclusion & Future Work

We analyzed how to build corpora of text annotated with appraisal variables and we evaluated how well such concepts can be modelled. By doing so, we brought together emotion analysis and a strand of emotion research in psychology which has received little attention from the computational linguistics community. We propose that in addition to well-established approaches to emotion analysis, like affect-oriented dimensional approaches or classification into predefined emotion inventories, psychological models of appraisals will be considered in future emotion-based studies, particularly those relying on event-oriented resources.

The use of appraisals is interesting from a theoretical perspective: motivated by psychology, we leveraged the cognitive mechanisms underlying emotions, thus accounting for many complex patterns in which humans appraise an event and emotionally react to it. In this light, it is interesting in itself that our annotators were able to empathically reconstruct the event appraisals experienced by others, even without knowing their emotion.

From a practical perspective, appraisal annotations are less prone to being poorly chosen for particular domains, in comparison to regular emotion classes, as the actual feeling develops based on the cognitive evaluation of an event. We also have shown that event descriptions alone might not be sufficient to properly annotate the hypothetical appraisal of the experiencer (which is, however, also an issue with traditional emotion analysis annotations and models – we cannot look into the feeler, we deal with private states). This shows and is presumably the reason that additional context (e.g., the emotion label) is required.

Some implications for future research and developments follow: ideally, appraisal (and emotion) annotations should stem directly from the experiencer. This is not doable in many NLP settings. For instance, when analyzing literature, it is impossible to ask fictional characters for their current event appraisal. However, we presume that settings on social media might be realistic, for instance by probing appropriate distant labeling methods, e.g., a careful choice of hashtags. If this is unfeasible, because text authors do not disclose their appraisals, the available emotion labels still represent a valuable source of information: as we have shown, they can guide the interpretation of the described events, and hence, the way in which these are post-assigned appraisal dimensions.

Finally, we provided evidence that even if a model is trained on automatically obtained appraisal labels, it is still capable of substantial performance. Therefore, we conclude that more corpora with appraisal dimensions from different languages and domains should be created from scratch. In the meantime, one can build on top of the rich set of available emotion corpora and automatically create appraisal-annotated resources out of them.

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Corpus Statistics for Manual Annotations of enISEAR

Table 9 shows the corpus statistics for the manually annotated corpora. In particular, it depicts how the availability of the emotion to the annotators influences the distribution of appraisal labels. The same numbers are also shown in a comparative manner in Figure 1. For most appraisal dimensions, the annotations are more specific, narrower, across the counts for emotions and mostly manifest in a lower number of those. An exception is certainty, which shows higher counts for all emotions, and anticipated effort, which receives higher counts for shame, sadness, fear, and guilt, but not for anger.

| Appraisal Dimension | Emotion | Attention | Certainty | Effort | Pleasant | Respon. | Control | Circum. |
|---------------------|---------|-----------|-----------|--------|----------|---------|---------|
| enISEAR EMO VIS     |         |           |           |        |          |         |         |
| Anger               | 141     | 143       | 17        | 0      | 4        | 1       | 3       |
| Disgust             | 13      | 143       | 65        | 0      | 14       | 8       | 11      |
| Fear                | 126     | 24        | 139       | 0      | 18       | 4       | 115     |
| Guilt               | 70      | 141       | 108       | 0      | 141      | 93      | 11      |
| Joy                 | 143     | 143       | 0         | 43     | 43       | 21      | 18      |
| Sadness             | 120     | 141       | 136       | 0      | 4        | 2       | 132     |
| Shame               | 10      | 137       | 105       | 0      | 113      | 23      | 4       |
| Total               | 623     | 872       | 570       | 143    | 337      | 152     | 294     |
| enISEAR EMOHIDE     |         |           |           |        |          |         |         |
| Anger               | 130     | 113       | 60        | 0      | 8        | 1       | 11      |
| Disgust             | 58      | 129       | 35        | 1      | 16       | 7       | 35      |
| Fear                | 126     | 13        | 125       | 0      | 33       | 11      | 108     |
| Guilt               | 54      | 128       | 29        | 1      | 139      | 85      | 21      |
| Joy                 | 134     | 125       | 4         | 139    | 55       | 46      | 56      |
| Sadness             | 121     | 105       | 69        | 1      | 10       | 3       | 119     |
| Shame               | 25      | 98        | 33        | 1      | 113      | 62      | 18      |
| Total               | 648     | 711       | 355       | 143    | 374      | 215     | 368     |

Table 9: Manual Annotation: Instance counts across emotions and appraisal annotations.