Building Universal Dependency Treebanks in Korean

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Abstract
This paper presents three treebanks in Korean that consist of dependency trees derived from existing treebanks, the Google UD Treebank, the Penn Korean Treebank, and the KAIST Treebank, and pseudo-annotated by the latest guidelines from the Universal Dependencies (UD) project. The Korean portion of the Google UD Treebank is re-tokenized to match the morpheme-level annotation suggested by the other corpora, and systematically assessed for errors. Phrase structure trees in the Penn Korean Treebank and the KAIST Treebank are automatically converted into dependency trees using head-finding rules and linguistic heuristics. Additionally, part-of-speech tags in all treebanks are converted into the UD tagset. A total of 38K+ dependency trees are generated that comprise a coherent set of dependency relations for over a half million tokens. To the best of our knowledge, this is the first time that these Korean corpora are analyzed together and transformed into dependency trees following the latest UD guidelines, version 2.

Keywords: universal, dependency, conversion, korean, treebank

1. Introduction
The Universal Dependencies (UD) project has brought on an increasing momentum to the research community for finding morphological patterns and syntactic relations appropriate to multiple languages (Zeman et al., 2017). The UD project has facilitated collaborative work among several organizations for 70+ languages, and inspired computational linguists to further analyze both resource-rich and -poor languages by suggesting universal guidelines that help them create and augment treebanks in different languages. The UD project has also promoted research on cross-lingual learning that explores the possibility of adapting statistical parsing models from one language to another (McDonald et al., 2013). Several treebanks had been introduced for Korean, all of which comprised annotation of morphemes and phrase structure trees (Choi et al., 1994; Han et al., 2002; Hong, 2009), each following its own set of guidelines. Phrase structure trees in these treebanks had been converted into dependency trees using head-finding rules and linguistically-motivated heuristics, and used to evaluate Korean dependency parsing performance (Choi and Palmer, 2011; Choi, 2013). The previous efforts did not, however, focus on the compatibility among dependency trees converted from different corpora, resulting in the generation of a distinct set of dependency relations for each treebank. This paper presents three dependency treebanks in Korean, derived from existing corpora and pseudo-annotated by the latest UD guidelines, version 2. The motivation behind this study is to make a comprehensive analysis between these corpora and convert phrase structure trees across different treebanks into dependency trees with consistent relations, providing a large corpus of compatible dependency trees. The contributions of this work are as follows:

- The Google UD Korean Treebank is manually assessed and systematically corrected (Section 3.).
- Phrase structure trees in both the Penn Korean Treebank and the KAIST Treebank are converted into dependency trees using the UD guidelines (Sections 4. and 5.).
- Corpus analytics are provided that include statistics of the new dependency treebanks, and remaining issues with the current annotation (Section 6.).

To the best of our knowledge, this is the first time that these Korean corpora are analyzed together and transformed into dependency trees following the latest UD guidelines.

2. Related Work
Petrov et al. (2012) introduced the universal part-of-speech tagset and provided a mapping from 25 different treebank tagsets to this universal set. They showed that parsing performance using the universal part-of-speech tagset was comparable to the one using the original tagsets. McDonald et al. (2013) presented the universal dependency annotation and provided pseudo and manually annotated dependency treebanks for 6 languages. They showed promising results for cross-lingual parsing and initiated the effort for developing universally acceptable grammars. The official UD project started with a group of 10 languages (Nivre et al., 2015) and has expanded to over 70 languages. Recently, this project organized the CoNLL’17 shared task on multilingual parsing, involving over 40 languages (Zeman et al., 2017).

In addition, the Sejong Treebank, consisting of phrase structure trees for 60K sentences from 6 different genres of text released by Hong (2009), were converted into dependency trees by Choi and Palmer (2011). Despite of its large size, the Sejong Treebank is excluded from this work due to the license restriction. Hani corpora (Park, 2017) is also an effort annotated under UD guidelines; however, published exposition of this work has not yet been made available.

3. Google UD Korean Treebank
McDonald et al. (2013) provided the Google UD Treebanks comprising 6K sentences scraped from weblogs and newswire, annotated under the universal dependency guidelines for 6 languages including Korean. Because these treebanks were annotated before the official UD project started, the guidelines under which the Korean treebank was created
differed significantly from that of the version 2 of the UD (UDv2). The Google UD Korean Treebank (GKT) was automatically converted to follow the UDv2 guidelines, and distributed as a part of the CoNLL’17 shared task datasets. We perform a manual check over GKT to determine whether or not this automatic conversion generated sound dependency relations and carry out systematic correction.

3.1. Morphological Analysis

Korean is an agglutinative language with highly productive verbal and nominal suffixation, and limited prefixation. Without morphological analysis, then, any system that solely relies on surface forms must contend with the sparsity issue. As McDonald et al. (2013) points out, the automatic tokenization carried out for the original GKT was generally too coarse-grained; the suffixes or particles were left in with the tokens, indicating the necessity for future improvements through manual revision and annotation.

To help remedy this problem, we augment GKT with automatic morphological analysis obtained by the KOMA tagger, a general-purpose morphological analyzer for Korean (Lee and Rim, 2009) that produces the morpheme tagset defined by the Sejong Treebank (Hong, 2009). Figure 1(b) shows the morphological analysis of the original sentence in 1(a). The full morphological analysis is included for each token as the last column in our dataset.
3.2. Proper Tokenization
The tokenization in GKT does not split out the inflectional and derivational particle as separate tokens, nor are the punctuations tokenized. While a complete retokenization of particles in GKT is beyond the scope of this study, since improper tokenization of punctuation can lead to inappropriate dependency relations, we tackle the tokenization of symbols and punctuation marks for the proper configuration of the dependency relations. The morphological analysis from the KOMA tagger enables us to recognize symbols as well as particles so that they are split into separate tokens in our corpus. This is exemplified in Figure 1(c), where the two double quotes found in the 1st and 3rd tokens and the period in 4th token, are retokenized. Dependency labels for these new tokens are inferred from their morpheme tags. Over 9K tokens with embedded punctuation are revised, resulting in 3K additional tokens.

3.3. Part-of-speech Tags Relabeling
Once properly tokenized, measures are taken to assign appropriate parts-of-speech (POS) tags to separated tokens based on their morphemes. Note that the original GKT provides two POS tags for each token (columns 4 and 5), first of which is UDv2 compliant. Our relabeling focuses on replacing the first set of POS tag, and for the sake of consistency with other corpora, the secondary POS column is removed from our corpus.

3.4. Head ID Remapping
With tokenization and POS assignment complete, the head IDs of the separated tokens are redirected. In general, the word inherits the original head ID while the punctuation points to the previous token (i.e., token from which the punctuation was split) as seen in token 8 in Figure 1(d). An exception is made for quotations or parenthetical phrases. Based on the observation that in general a quotation forms a sentence, a quotation (marked by quotation marks (e.g., “ ) and seen in the 1st and 3rd token in Figure 1(b)) will feature its own sub-dependency tree where only its root will link to an element outside of the quotation. Therefore, the root of the sub-dependency tree is located by finding the link from within the quotation to an outside element. Punctuation points to the head of the quotation, as seen with 1st and 5th tokens in the Figure 1(d).

In the case of parenthetical expressions involving (), [ ], << >>, [], ‘ ‘ and ‘ ‘, we found that in the vast majority of cases, the elements within the parenthetical symbols were supplementary phrases describing a preceding token. This being so, the head of the parenthetical phrase is assigned to the rightmost element1. When the parenthetical expression forms a single token with the preceding word as seen in Figure 2, the token preceding the parenthetical expression inherits the original head ID and becomes the head of the root of the parenthetical expression. If there are any case particles attached to the right of the parenthetical (see token 6 in the same figure), then the case markings are also made dependent on the token preceding the parenthetical expression.

1Note that Korean is a head-last language.

Figure 2: Example dependency tree with a parenthetical expression (tpc: topic marker).

3.5. Dependency Relabeling
Since the CoNLL’17 shared task, UDv2 has undergone changes that were not reflected in GKT. Thus, we apply morpheme-level rules to GKT and relabel all dependency relations to reflect the latest updates in UDv2. In Figure 1(e), the 2nd and 3rd tokens translate to Olympics+in and participate, respectively. Previous UDv2 considers Olympics+in an adverbial modifier (advmod) of participate, which is relabeled as an oblique (obl) in our corpus, as specified in the newest version of UDv2.

3.6. Lexical Correction
We manually assess the entire GKT for spelling errors. Social media is one of the main sources for GKT, which include a disproportionately large number of misspellings. Some are common incorrect spellings (e.g., 괜만하면 ꜜ만다면) or deliberate non-standard forms known as ‘netspeak’ (e.g., 시른 → 싸른), while the rest are simple errors. Additionally, the HTML entity symbols are replaced with corresponding lexical symbols (e.g. &amp; → &). The corrected spellings, 146 tokens in total, are provided in the lemma column.

4. Penn Korean Treebank
Han et al. (2006) created the Penn Korean Treebank (PKT) consisting of manual annotation of morphemes and phrase structure trees for 15K sentences from newswire in Korean. PKT is the only Korean treebank including annotation of empty categories, which enables to generate non-projective dependencies. The previous version of PKT (Han et al., 2002), which included phrase structure trees for 5k sentences from a military corpus—known as the Virginia corpus, is excluded from our conversion due to the lack of generality in its source, the military domain.

4.1. Empty Categories
Empty categories denote nominal units that point to the location of their antecedent syntactic elements found elsewhere in the sentence. In dependency structure, they serve to capture long-distance dependencies at the cost of introducing non-projective dependencies in the resultant tree. PKT features four empty categories exemplified in Figure 3: (1) trace ++ seen on line 3, (2) dropped subject + seen on line 1, (3) empty operator + seen on line 0, and (4) ellipsis + seen on line 7.

4.1.1. Trace
An argument that precedes its subject leaves in its place a trace +++. Given a terminal node that represents a trace like (NP-OBJ +) in line 3 in Figure 3, we find its...
antecedent, *(WHNP-1 *op*) in line 1. Then we reorder the sentence in such a manner that the subtree with the non-terminal node as a root is extracted out of its position and inserted in place of the trace node, resulting in Figure 4.

0: (S (NP-SBJ (S (WHNP-1 *op*)))
1: (S (NP-SBJ *pro*)
2: (VP (NP-ADV 어제/NNC)
3: (VP (NP-OBJ (WHNP-1 *op*)))
4: (NP 이폰/NPR+가/PAU)
5: (ADJP (NP-COMP 어디/NPN+에/PAD)
6: (VJ *?*)
7: ?/SFN)
8: ?/SFN)

Figure 3: Examples of 4 types of empty categories: *op*, *pro*, *T*, *?*.

0: (S (NP-SBJ (S (NP-SBJ *pro*)))
1: (VP (NP-ADV 어제/NNC)
2: (VP (NP-OBJ (WHNP-1 *op*)))
3: (NP 이폰/NPR+가/PAU)
4: (ADJP (NP-COMP 어디/NPN+에/PAD)
5: (VJ *?*)
7: ?/SFN)
8: ?/SFN)

Figure 4: The example in Figure 3 after trace mapping.

4.1.2. Empty Assignment and Empty Operator

Dropped arguments are represented by *pro* and relative clauses are represented by *op*. No explicit steps are taken to reorder sentence structures with these empty categories.

4.1.3. Ellipsis

Elided elements are indicated with *?* in PKT, which can result from a dropped predicate in a matrix clause (Figure 3) or when two clauses are coordinated with an implicitly shared predicate (Figure 5). In the first case, resolving the predicate will involve contextual information and therefore is outside of our project’s scope. In the second scenario, mapping ellipsis must be performed intra-sententially: the first step is locating the predicate that has been ‘deleted’, and point to it as a head. PKT however does not provide an index that links the ellipsis token and its antecedent like it does with empty operators, presumably due to the fact that not all ellipses have in-sentence antecedents. To remedy this, we represent this relationship as a fixed conjunct, as seen with the 3rd and the 7th token in Figure 5. The relationship is established through simple heuristics of matching constituency tags at phrasal and morpheme level as well as functions tags if they exist.

4.2. Coordination

Following the guideline of Choi and Palmer (2011), each conjunct points to its right sibling as its head so that the right-most conjunct becomes the head of the phrase. Because PKT does not offer the conjunctive function tag, our conversion discovers coordination structure by applying a set of heuristics. An example of the coordination structure is shown in Figure 4.2., where 호박 (pumpkin) is the head of its left sibling 양파와 (Onion+tpc), and 오이가 (Cucumber+tpc) is made the head of the entire noun phrase involving the coordinated structure.

```
     Root0
  konuş+not
     1. pelo
     2. 호박2
           3. 양파과
           4. 오이가
           5. 자라+있음
     6. 견+있음
     7. 이+있음
```

Figure 6: Sample PKT dependency tree with coordination.

4.3. Part-of-speech Tags

The POS tags are manually mapped from PKT to UDv2 for the most part, this mapping is categorical. One exception is DAN, determiner-adnominal, which encompasses two semantically distinct subgroups: (1) demonstrative pronouns (e.g., 이 (this), 그 (the), 저 (iit)) and (2) attribute adjectives that lack predicative counterparts (e.g., 새 (new), 혀 (old)). The former is mapped to DET (determiner); the latter to ADJ (adjective). Additionally, we identify nominal and verbal particles whose function are to encode conjunction and assigned them to the appropriate UDv2 POS tags. FCJ (conjunctive post-position) is singled out and assigned to CCONJ (conjunct), while the remaining post-position categories (PCA, PAD, PAU) are mapped to ADP (adposition). The ECS (coordinate, subordinate, adverbial) verbal endings require additional attention to context: they are categorized as CCONJ when they are considered coordinating verbs or verb phrases, and as SCONJ when considered coordinating clauses. All remaining verbal endings are categorized as PART (particle) along with copula (CO) and suffixes (X*).

4.4. Dependency Relations

The establishment of dependency relations starts with handling empty categories, discussed in Section 4.1. Then each node is assigned its head with head-percolation rules based on Table 1. The dependency relationship between the node and its head is inferred by investigating the function tags, phrasal tags and morphemes.

5. KAIST Treebank

Choi et al. (1994) created the KAIST Treebank (KTB) containing phrase structure trees for 31K sentences from various sources including literature, newswire, and academic manuscripts. Trees in this corpus were converted into dependency trees and used as a part of the shared task on parsing.

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2A simpler version of the heuristics used for PKT is exemplified by Algorithm 1, that is, coordination heuristics for KAIST.

3The mappings between the POS tags from PKT, KTB, and UDv2 can be found from our project site.
morphologically rich languages (Choi, 2013). Unlike PKB, KTB does not include empty categories and function tags, which renders the dependency conversion more challenging.

5.1. Coordination
Coordination in KTB is discovered and handled by Algorithm 1, which calls Algorithm 2 to check whether a given phrase or a sentence contains a coordination. However, the lack of empty categories in KTB, and hence the lack of representation of verb ellipsis, is the most notable difference between the two corpora. As it was for PKT, the rightmost conjunct becomes the head of the coordination.

Algorithm 1: find_coordination(C, R)
Input : A constituent C; the headrule R of C
call, head ← null, null;
children ← C’s children list;
type ← contains_coordination(C, children);
switch type do
  case 0 do
    return false;
  case 1 do
    foreach c in children do
      if child = null then
        child, head ← c, c;
      else if c is sp then
        c.set_head(child, punct);
      else if c ends with jcc then
        child.set_head(c, conj);
        child, head ← c, c;
      else if c is maj then
        c.set_head(C’s right sibling, cc);
      else
        child.set_head(c, conj);
        child, head ← c, c;
  case 2 do
    foreach c in children do
      if child is null then
        child, head ← c, c;
      else
        child.set_head(c, conj);
        child, head ← c, c;
if type > 0 then
  C.update_head(head);

5.2. Part-of-speech Tags
Similarly to PKT, the KTB POS tag mapping, for the most part, is categorical; exhibiting many-to-one mappings from KTB to UDv2. In some cases, KTB and UDv2 take a different slice through the semantics of what these tags represent. For example, while the KTB’s case particles generally map to the UDv2’s adpositions (ADP), the conjunctive case particles (jcj) in KTB functionally align with the UDv2’s conjunctions (CONJ). Much like PKT, the ending particles (x*) in KTB are analyzed on the basis of semantic context: adverbial derivational suffixes (xsa) signal assignments to the UDv2’s adverbs (ADV), while the rest of the ending particles in KTB are considered PART in UDv2.

Algorithm 2: contains_coordination(C, N)
Input : A constituent C;
An ordered list N of child constituents of C
Output : The conjunct N of child constituents of C
if C is NP then
  foreach c in N do
    if c is maj or sp then return 1
    if c ends with jcc then return 1
if C is VP or ADJP then
  foreach c in N do
    if c ends with jcc then return 2
return 0;

5.3. Dependency Relations
KTB dependency conversion follows the procedure outlined for PKT where the head of nodes is located with head-percolation rules based on Table 2. While the dependency label inference benefits from the rich morphological analysis of KTB, the small number of phrasal tags and the absence of function tags has led to complications such as mapping of noun phrases ending with jxt to dislocated. Similarly to PKT, where -SBJ function tag denotes a subject node, KTB offers three morpheme tags for the same purpose: jcs, jce, and jxt. However, while jcs and jce roughly correspond to nsubj and csubj, jxt suggests that the phrase is the topic of the phrase or clause, but offers nothing informative in distinguishing whether it is in fact a subject (which it frequently is) and, if so, whether it is a clausal or nominative subject. Although UDv2 offers dislocated for topical elements ubiquitous in languages like Korean and Japanese, KTB offers no systematic way of distinguishing dislocated from its subject counterparts in nsubj or csubj.

| Phrase | D | Headrules |
|--------|---|-----------|
| S      | r | VP;ADJP;S;NP:ADV;* |
| VP     | r | VP;ADJP;VV | CV |LV;V*;NP:S;* |
| NP     | r | N*;S*N*;VP;ADJP | ADVP;* |
| DANP   | r | DANP | DANP;VP;* |
| ADVP   | r | ADVP;ADV;ADV;VP;NP;S;* |
| ADJP   | r | ADJP;VP;VL;* |
| ADCP   | r | ADP;VP;NP | S;* |
| ADV    | r | VJ;NNC;* |
| VX     | r | V*;NNNC;* |
| VV     | r | VV;NNC;VJ;* |
| VJ     | r | VJ;NNC;* |
| PRN    | r | NFR;N*;NP;VP | S | ADJP;ADV;VP;* |
| CV     | r | VV;* |
| LV     | r | VV;J;* |
| INTJ   | r | INTJ;I;VP;* |
| LST    | r | NNU;* |
| X      | r | * |

Table 1: Headrules for PKT. Phrase lists all phrasal tags in PKT. D denotes the search direction, r denotes searching for rightmost constituent, * denotes any tag headed by what follows, and \_ denotes logical or. Each Headrule gives higher precedence to the left tag on the list.

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6. Corpus Analytics

6.1. Statistics of the New Dependency Treebanks
At approximately 26 dependency nodes per sentence, PKT includes on average the longest and complex sentences among the three corpora. This is likely reflective of the news domain PKT represents. KTB is by far the largest corpus in this study with its sentence complexity comparable to that of GKT at approximately 12 dependency nodes per sentence.

The frequencies of the POS tags in the three corpora are shown in Table 3. The three corpora shared NOUN, VERB, ADV and PUNCT as the top parts-of-speech (Figure 7). Beyond these four, no other POS reaches double-digit %, and the relative rankings start to diverge. In both PKT and GKT, PROPN (proper noun) is the fifth-highest ranking POS, while it is seen ranking much lower in KAIST, which instead has ADJ (adjective) taking the spot. NUM (number) is prominent in PKT which is likely a reflection of its news domain. Absence of the SCONJ in GKT is due to the tokenization that does not analyze particles as separate tokens. Notably, AUX (auxiliary)4 and PART (particle)5, which were entirely lacking in the original GKT, were partially introduced into the revised GKT as the result of tokenization of symbols and punctuation marks as discussed in Section 3.2.

The frequencies of dependency labels in the three corpora are shown in Table 4. The distributions of the dependency labels display intriguing trends across all treebanks (Figure 8). PKT and KTB appear consistent except in compound, nummod, dislocated and nsubj. As briefly mentioned, compound and nummod are likely domain-specific particularities. As for dislocated and nsubj, the discussion of 5.3. likely explains the discrepancy. GKT’s abundant annotation of flat is a remnant of coarse tokenization that led to embedded tokens labeled flat as a whole.

6.2. Discussion

GKT While a number of salient errors has been handled in this work, our analysis show that there are a number of remaining issues with GKT that we strongly recommend be addressed in a future release of the data. The errors include structural problems, incorrect argument attachment, and in-
Additionally, GKT shows a (mostly) consistent tendency to go with a head-first analysis in cases of conjunction (i.e., *talking* is the direct dependent of *reading* for conjunction talking and reading) and noun-noun compounds\(^7\), both of which represent inconsistent treatments of a verb-final language.

Additionally, the GKT currently contains duplicates in the dataset, many of which are fairly complex sentences. Out of the 195 duplicates present in the data (out of total 6,339 sentence tokens), 113 duplicates appear verbatim in both the training and test sets (represents over 11% of the test data) and 28 duplicates cross over training and development sets (represents 3% of the development set), which indicates a flawed data sampling process.

**PKT and KTB** The conversion and error-analysis for PKT has undergone various iterations and the UDv2 compliant PKT data is now complete. PKT has been praised for its strong annotation consistency; that coupled with well-publicized documentation has enabled a quick and reliable implementation of the targeted conversion strategies.

KTB, our newest converted treebank, is near completion, however, there are still a few lingering issues that require attention. One issue that often came up was the treatment of grammaticalized multi-word expressions such as `-ㄹ 것/어디 (-l kesita) and -ㄹ 수 있다 (-l swa ista). On the face of it, they involve dependent nouns 것 (*kes, ‘thing’) and 수 (*swa, ‘way’) respectively to literal translations of ‘... will be a thing’ and ‘there is a way to ...’. On the whole, however, they are grammaticalized forms that encode future/irrealis and epistemic modality, respectively: PKT acknowledges this and marks them as multi-word auxiliaries in annotation which facilitated our conversion process. In KTB, these forms had to be individually and lexically targeted to ensure parallel treatment. The Google Treebank, however, does not make such provision; as a matter of fact, it lacks AUX as a POS category altogether, which means this corpus remains disparate on this issue. This illustrates difficulty in achieving uniformity across multiple corpus resources by way of automatic and semi-automatic conversion.

### 7. Conclusion

We present the manual assessment and revision process for the GKT, and the phrase-structure to UD conversion of Penn Korean and KAIST treebanks, discussing some of the statistics and the current issues relating the three presented treebanks. To the best of our knowledge, this is the first time that these three Korean corpora are converted together into dependency trees following the latest UD guidelines, resulting in a total of 38K+ dependency trees.

It is our expectation that the compilation of these treebanks will help facilitate further research in dependency parsing in Korean, where the lack of training data has remained an obstacle. Furthermore, we expect that the conversion methodologies described in this paper will serve as helpful resources to those wishing to carry out phrase-structure to dependency conversion for other corpora.

Future directions include further enhancements to the quality of treebanks established in this study and the development of parsers based on this dataset to aid further research in Korean NLP. All our resources including source codes and links to the corpora are provided at: https://github.com/emorynlp/ud-korean.

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\(^6\)We suspect these errors were present in the original annotation of the corpus and propagated to the current distribution of CoNLL’17 shared task data.

\(^7\)This is true even in a noun-noun compound where one of the noun explicitly case marked such as “샐러드 바-물 먹을 수 있다” (tr. *salad bar-obj* can eat), where *salad* is assigned the head even though *bar* is marked with the accusative case.
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| Tag    | Description                      | GKT  | PKT  | KTB  |
|--------|----------------------------------|------|------|------|
| acl    | Clausal Modifier of Noun         | 3,198| 1,488| 21,468|
| advcl  | Adverbial Clause Modifier        | 4,515| 11,636| 20,487|
| advmod | Adverbial Modifier               | 8,810| 2,964| 19,102|
| amod   | Adjectival Modifier              | 1,566| 1,595| 16,584|
| appos  | Appositional Modifier            | 1,544| 1,182| 1,059|
| aux    | Auxiliary                        | 64   | 4,807| 18,935|
| case   | Case Marking                     | 1,624| 1,548| 1,343|
| cc     | Coordinating Conjunction         | 223  | 785  | 5,234|
| ccomp  | Clausal Complement               | 651  | 9,858| 15,655|
| clf    | Classifier                       | 0    | 0    | 1    |
| compound | Compound                       | 0   | 28,908| 24,696|
| conj   | Conject                           | 3,863| 9,960| 20,774|
| cop    | Copula                           | 102  | 418  | 303  |
| csubj  | Clausal Subject                  | 21   | 8,014| 1,202|
| dep    | Unspecified Dependency           | 2,437| 609  | 3,019|
| det    | Determiner                       | 3,077| 685  | 4,824|
| discourse | Discourse Element               | 0   | 0    | 47   |
| dislocated | Dislocated Elements             | 0   | 0    | 20,964|
| expl   | Expletive                        | 0    | 0    | 0    |
| fixed  | Fixed Multiword Expression       | 13   | 528  | 3,186|
| flat   | Flat Multiword Expression        | 12,252| 18 | 803 |
| goeswith | Goes With                      | 0   | 0    | 0    |
| iobj   | Indirect Object                  | 108  | 222  | 967  |
| list   | List                             | 0    | 0    | 0    |
| mark   | Marker                           | 372  | 1,063| 799  |
| nmod   | Nominal Modifier                 | 1,761| 5,355| 22,045|
| nsubj  | Nominal Subject                  | 8,290| 4,012| 17,444|
| nummod | Numeric Modifier                 | 489  | 154  | 3,295|
| obj    | Object                           | 5,801| 9,823| 23,605|
| obl    | Oblique Nominal                  | 2,784| 3,357| 11,577|
| orphan | Orphan                           | 0    | 0    | 0    |
| parataxis | Parataxis                     | 0   | 0    | 0    |
| punct  | Punctuation                      | 10,494| 13,073| 39,016|
| reparandum | Overridden Disfluency       | 0    | 0    | 0    |
| root   | Root                             | 6,332| 5,036| 27,363|
| vocative | Vocative                     | 0   | 0    | 15   |
| xcomp  | Open Clausal Complement          | 1    | 4,803| 4,278|
| Total  |                                  | 80,392| 132,041| 350,090|

Table 4: Frequencies of dependency labels in the final resulting corpora.
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