# Collective Annotation: From Crowdsourcing to Social Choice

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#### **Outline**

This will be an introduction to collective annotation:

- Annotation and Crowdsourcing (not only in Linguistics)
- Proposal: Use Social Choice Theory
- Formal Framework: Axiomatics of Collective Annotation
- Three Concrete Methods of Aggregation
- Results from Three Case Studies in Linguistics

This talk is based on the two papers cited below, as well as unpublished work with Raquel Fernández, Justin Kruger and Ciyang Qing.

- U. Endriss and R. Fernández. Collective Annotation of Linguistic Resources: Basic Principles and a Formal Model. Proc. ACL-2013.
- J. Kruger, U. Endriss, R. Fernández, and C. Qing. Axiomatic Analysis of Aggregation Methods for Collective Annotation. Proc. AAMAS-2014.

# **Annotation and Crowdsourcing**

Disciplines such as computer vision and computational linguistics require large corpora of annotated data.

Examples from linguistics: grammaticality, word senses, speech acts

People need corpora with gold standard annotations:

- set of *items* (e.g., text fragment with one utterance highlighted)
- assignment of a category to each item (e.g., it's a question)

Classical approach: ask a handful of experts (who hopefully agree).

Modern approach is to use *crowdsourcing* (e.g., Mechanical Turk) to collect annotations: fast, cheap, more judgments from more speakers.

But: how to aggregate individual annotations into a gold standard?

- some work using machine learning approaches
- dominant approach: for each item, adopt the *majority* choice

# **Social Choice Theory**

Aggregating information from individuals is what *social choice theory* is all about. Example: aggregation of preferences in an election.

F: vector of individual preferences  $\mapsto$  election winner F: vector of individual annotations  $\mapsto$  collective annotation

#### Research agenda:

- develop a variety of aggregation methods for collective annotation
- analyse those methods in a principled manner, as in SCT
- understand features specific to applications via *empirical studies*

#### **Formal Model**

An annotation task has three components:

- ullet infinite set of agents N
- finite set of items J
- finite set of *categories K*

A finite subset of agents annotate some of the items with categories (one each), resulting is a *group annotation*  $A \subseteq N \times J \times K$ .

 $(i, j, k) \in A$  means that agent i annotates item j with category k.

An aggregator F is a mapping from group annotations to annotations:

$$F: 2^{N \times J \times K}_{<\omega} \to 2^{J \times K}$$

#### **Axioms**

In social choice theory, an axiom is a formal rendering of an intuitively desirable property of an aggregator F. Examples:

- Nontriviality:  $|A \upharpoonright j| > 0$  should imply  $|F(A) \upharpoonright j| > 0$
- *Groundedness*:  $cat(F(A) \upharpoonright j)$  should be a subset of  $cat(A \upharpoonright j)$
- Item-Independence:  $F(A) \upharpoonright j$  should be equal to  $F(A \upharpoonright j)$
- Category-Symmetry:  $F(\sigma(A)) = \sigma(F(A))$  for all  $\sigma: K \to K$
- Positive Responsiveness:  $k \in \text{cat}(F(A) \upharpoonright j)$  and  $(i, j, k) \notin A$  should imply  $\text{cat}(F(A \cup (i, j, k)) \upharpoonright j) = \{k\}$

Reminder: annotation A, agents  $i \in N$ , items  $j \in J$ , categories  $k \in K$ 

#### **Characterisation Results**

• A generalisation of *May's Theorem* for our model:

**Theorem 1** An aggregator is nontrivial, item-independent, agent-symmetric, category-symmetric, and positively responsive iff it is the simple plurality rule:

$$SPR: A \mapsto \{(j, k^*) \in J \times K \mid k^* \in \underset{k \in cat(A \upharpoonright j)}{\operatorname{argmax}} |A \upharpoonright j, k|\}$$

An argument for describing rules in terms of weights:

**Theorem 2** An aggregator is nontrivial and grounded iff it is a weighted rule (fully defined in terms of weights  $w_{i,j,k}$ ).

K.O. May. A Set of Independent Necessary and Sufficient Conditions for Simple Majority Decisions. *Econometrica*, 20(4):680–684, 1952.

# **Proposal 1: Bias-Correcting Rules**

If an annotator appears to be *biased* towards a particular category, then we could try to correct for this bias during aggregation.

- $\operatorname{Freq}_i(k)$ : relative frequency of annotator i choosing category k
- Freq(k): relative frequency of k across the full profile

 $\operatorname{Freq}_i(k) > \operatorname{Freq}(k)$  suggests that i is biased towards category k.

A bias-correcting rule tries to account for this by varying the weight given to k-annotations provided by annotator i:

- **Diff** (difference-based):  $1 + \operatorname{Freq}(k) \operatorname{Freq}_i(k)$
- Rat (ratio-based):  $\operatorname{Freq}_i(k) / \operatorname{Freq}_i(k)$
- Com (complement-based):  $1 + 1/|K| \text{Freq}_i(k)$
- Inv (inverse-based):  $1 / \operatorname{Freq}_i(k)$

For comparison: the simple majority rule SPR always assigns weight 1.

# **Proposal 2: Greedy Consensus Rules**

If there is (near-)consensus on an item, we should adopt that choice. And: we might want to classify annotators who disagree as unreliable.

The greedy consensus rule  $GreedyCR^t$  (with tolerance threshold t) repeats two steps until all items are decided:

- (1) Lock in the majority decision for the item with the strongest majority not yet locked in.
- (2) Eliminate any annotator who disagrees with more than t decisions.

Variations are possible: any nondecreasing function from disagreements with locked-in decisions to annotator weight might be of interest.

Greedy consensus rules appar to be good at recognising item difficulty.

# **Proposal 3: Agreement-Based Rule**

Suppose each item has a *true* category (its *gold standard*). If we knew it, we could compute each annotator i's accuracy  $acc_i$ .

If we knew  $acc_i$ , we could compute annotator i's optimal weight  $w_i$  (using maximum likelihood estimation, under certain assumptions):

$$w_i = \log \frac{(|K| - 1) \cdot \mathrm{acc}_i}{1 - \mathrm{acc}_i}$$

But we don't know  $acc_i$ . However, we can try to *estimate* it as annotator i's *agreement*  $agr_i$  with the plurality outcome:

$$\operatorname{agr}_i \quad = \quad \frac{|\{j \in J \mid i \text{ agrees with SPR on } j\}| + 0.5}{|\{j \in J \mid i \text{ annotates } j\}| + 1}$$

The agreement rule **Agr** thus uses weights  $w_i' = \log \frac{(|K|-1) \cdot \operatorname{agr}_i}{1 - \operatorname{agr}_i}$ .

## Case Study 1: Recognising Textual Entailment

In RTE tasks you try to develop algorithms to decide whether a given piece of text entails a given hypothesis. Examples:

Техт	Hypothesis	GS
Eyeing the huge market potential, currently led by Google, Yahoo took over search company Overture Services Inc last year.	Yahoo bought Overture.	1
The National Institute for Psychobiology in Israel was established in May 1971 as the Israel Center for Psychobiology.	Israel was established in May 1971.	0

We used a dataset collected by Snow et al. (2008):

- Gold standard: 800 items (T-H pairs) with an 'expert' annotation
- Crowdsourced data: 10 AMT annotations per item (164 people)

R. Snow, B. O'Connor, D. Jurafsky, and A.Y. Ng. Cheap and fast—but is it good? Evaluating non-expert annotations for natural language tasks. Proc. EMNLP-2008.

### **Example**

An example where GreedyCR $^{15}$  correctly overturns a 7-3 majority against the gold standard (0, i.e., T does *not* entail H):

T: The debacle marked a new low in the erosion of the SPD's popularity, which began after Mr. Schröder's election in 1998.

H: The SPD's popularity is growing.

The item ends up being the 631st to be considered:

Annotator	Сноісе	DISAGR'S	In/Out
AXBQF8RALCIGV	1	83	×
A14JQX7IFAICP0	1	34	×
A1Q4VUJBMY78YR	1	81	×
A18941IO2ZZWW6	1	148	×
AEX5NCH03LWSG	1	19	×
A3JEUXPU5NEHXR	0	2	$\checkmark$
A11GX90QFWDLMM	1	143	×
A14WWG6NKBDWGF	1	1	$\checkmark$
A2CJUR18C55EF4	0	2	$\checkmark$
AKTL5L2PJ2XCH	0	1	$\checkmark$

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# **Case Study 2: Preposition Sense Disambiguation**

The PSD task is about choosing the sense of the preposition "among" in a given sentence, out of three possible senses from the ODE:

- (1) situated more or less centrally in relation to several other things, e.g., "There are flowers hidden among the roots of the trees."
- (2) being a member or members of a larger set, e.g., "Snakes are among the animals most feared by man."
- (3) occurring in or shared by some members of a group or community, e.g., "Members of the government bickered among themselves."

We crowdsourced data for a corpus with an existing GS annotation:

- Gold standard: 150 items (sentences) from SemEval 2007
- Crowdsourced data: 10 AMT annotations per item (45 people)

# **Case Study 3: Question Dialogue Acts**

The QDA task consists in selecting a *question dialogue act*, for a highlighted utterance in a dialogue fragment, out of four possibilities:

- (1) **Yes-No:** Questions with a standard form that could be answered with yes or no, e.g., "Is that the only pet that you have?"
- (2) Wh: Questions with a standard form that ask for specific information using wh-words, e.g., "What kind of pet do you have?"
- (3) **Declarative:** Questions with a statement-like form that nevertheless ask for an answer, e.g., "You have how many pets."
- (4) **Rhetorical:** Questions that do not need to be answered, but are asked only to make a point, e.g., "If I had a pet, how could I work?"

We crowdsourced data for a corpus with an existing GS annotation:

- Gold standard: 300 questions from the *Switchboard Corpus*
- Crowdsourced data: 10 AMT annotations per item (63 people)

#### **Case Studies: Results**

How well did we do? Observed *agreement* with the gold standard annotation (any ties are counted as instances of disagreement):

- Recognising Textual Entailment (two categories):
  - SPR: 85.6%
  - Best BCR's: Com 91.6%, Diff 91.5%
  - Agr: 93.3%
  - GreedyCR<sup>0</sup>: 86.6%, GreedyCR<sup>15</sup>: 92.5%
- Preposition Sense Disambiguation (three categories):
  - SPR: 81.3%
  - Best BCR: Rat 84%, Diff 83.3%
  - Agr: 82.7%
- Question Dialogue Acts (four categories):
  - SPR: 85.7%
  - Best BCR: Inv 87.7%
  - Agr: 86.7%

#### Last Slide

- Took inspiration from *social choice theory* to formulate model for aggregating expertise of speakers in *annotation projects*.
- Proposed three families of *aggregation methods* that are more sophisticated than the standard majority rule, by accounting for the *reliability of individual annotators*.
- Empirical results show small but *robust improvements* over the simple plurality/majority rule (also requiring *fewer annotators*).
- Our broader aim is to reflect on the methods used to aggregate annotation information: social choice theory can help.
- U. Endriss and R. Fernández. Collective Annotation of Linguistic Resources: Basic Principles and a Formal Model. Proc. ACL-2013.
- J. Kruger, U. Endriss, R. Fernández, and C. Qing. Axiomatic Analysis of Aggregation Methods for Collective Annotation. Proc. AAMAS-2014.