Semantic Analysis of Image-Based Learner Sentences

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Motivation

Most intelligent computer-assisted language learning (ICALL) applications (*Rosetta Stone*, *Duolingo*, etc.) rely on outdated, ineffective methods:

- rote memorization & grammatical error detection; menu-based vs. free input;
- "engineering first": no second language acquisition, pedagogy;

SLA research \rightarrow communicative & task-based learning

How can we bridge this gap?

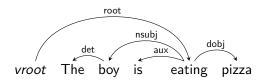
- My vision: open source app; transparent; pipeline of existing tools;
- teachers create new games/stories by adding visual prompts and crowdsourcing native speaker (NS) responses;
- ▶ use NS model to evaluate non-native speaker (NNS) responses

Research Questions

- RQ1. Are the picture description task (PDT) responses of L2 English learners sufficiently similar to those of NSs to allow automatic evaluation based on a collection of NS responses?
- RQ2. For PDT responses, what are appropriate representations for the purpose of providing meaning-oriented feedback or evaluation?
- RQ3. What kinds of NLP tools are appropriate here?
- RQ4. How do "bag-of-words" and "bag-of-dependencies" approaches compare in terms of performance?
- RQ5. Can the accuracy of the system be improved with information from semantic tools (e.g., BERT)?
- RQ6. What is the annotation scheme for this task and can the system perform within the range of human performance?

System

Step 1: Dependency parse:



Get dependencies: root(eating, vroot) det(the, boy) nsubj(boy, eating) aux(is, eating) dobj(pizza, eating)

Step 2: Lemmatize:

- \rightarrow root(**eat**, *vroot*)
- \rightarrow det(the, boy)
- \rightarrow nsubj(boy, **eat**)
- \rightarrow aux(be, eat)
- → dobj(pizza, eat)

System

Step 3: tf-idf (term frequency-inverse document frequency)

NS model: [He is eating pizza. The boy is eating pizza.]

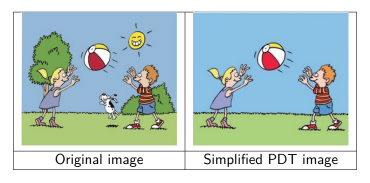
NNS 1: He is eating food. NNS 2: He is eating pizza.

| | NS model | | N | NS 1 | NNS 2 | |
|-----------------|----------|--------|----|--------|-------|--------|
| NS ∪ NNSs | tf | tf-idf | tf | tf-idf | tf | tf-idf |
| aux(be,eat) | 2 | .04 | 1 | .02 | 1 | .02 |
| det(the,boy) | 1 | .04 | - | 0 | - | 0 |
| dobj(food,eat) | - | 0 | 1 | .06 | - | 0 |
| dobj(pizza,eat) | 2 | .16 | - | 0 | 1 | .08 |
| nsubj(boy,eat) | 1 | .08 | - | 0 | - | 0 |
| nsubj(he,eat) | 1 | .04 | 1 | .02 | 1 | .02 |
| root(eat,vroot) | 2 | .02 | 1 | .01 | 1 | .01 |

Response scores: cosine(NS model tf-idf vector, NNS tf-idf vector)

NNS 1: 0.139; NNS 2: 0.886 \rightarrow NNS 2 is closest to the model.

PDT with very simple images only:



Intended to focus participants' attention on the main action

Two PDT prompt versions:

| Targeted | Untargeted |
|--------------------------------|--------------------|
| | |
| What is the baby doing? | What is happening? |

Intended for exploring the specificity needed for my approach

3 verb types:

| 10 intransitive items | 10 transitive items | 10 ditransitive items |
|------------------------------|----------------------------|-------------------------|
| | | |
| What is the girl doing? | What is the boy doing? | What is the girl doing? |

Intended for exploring whether my approach can generalize to a range of sentence types

The pilot study *rake* problem; 100% of NS used the verb *rake*:

| NNS Responses |
|---|
| The gardener is <i>cleaning</i> the street. |
| a man <i>removing</i> the tree leafs. |
| The man is <i>sweeping</i> the floor. |
| A man is gathering lots of leafs. |

- ▶ NNS responses without *rake* are penalized;
- ▶ I address this by asking NSs for two non-identical responses.

Main study: Data collection

499 participants, 13,533 responses:

- ▶ 141 NNSs (ELIP at IU), 4,290 responses;
 - ▶ 125 Mandarin, 4 Korean, 3 Burmese, 2 Hindi; 1 each: Arabic, Indonesian, German, Gujarati, Spanish, Thai, Vietnamese;
- ▶ 358 NSs, 9,243 responses:
 - 329 crowdsourced, purchased via SurveyMonkey;
 - 7,960 responses;
 - 29 familiar, unpaid colleagues;
 - ▶ 1,283 responses;

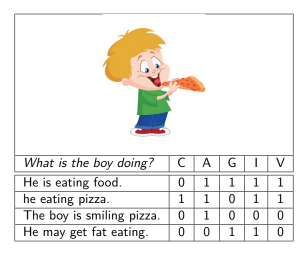
Annotation features

5 binary features:

- ► CORE EVENT: Does response capture main action?
- ► Answerhood: Does response directly answer prompt?
- ► GRAMMATICALITY: Is response free from grammar problems?
- ► INTERPRETABILITY: Does response evoke a clear mental image?
- ► VERIFIABILITY: Is all response info supported by image?

Annotation features

Core event, Answerhood, Grammaticality, Interpretability, Verifiability



Inter-rater reliability (Cohen's kappa): 0.744 (I) - 0.936 (A)

Evaluating performance

To evaluate system performance, I need **benchmark rankings** for the NNS test set.

- Mean average precision (MAP) to see how system rankings predict individual features;
 - Also need MAP from benchmark rankings (upper bound);
- ▶ **Spearman** rank correlation: Compare system rankings with benchmark rankings to see how system predicts overall quality;

How do we get benchmark rankings from 5 binary annotations?

- ▶ Determine feature weights and apply to annotations to obtain benchmark holistic scores and then rankings.
- ▶ Annotators performed a preference task for pairs of responses.
- ► Feature weights were derived according to how frequently each feature is "yes" among preferred responses.

Benchmark rankings

Weighted annotation score (WAS); weighted annotation ranking (WAR)

| What is happening? | С | Α | G | I | V | WAS | WAR |
|-----------------------|------|------|------|------|------|------|-----|
| The boy is eating | .365 | .093 | .055 | .224 | .263 | 10 | 1 |
| pizza | | | | | | | |
| Child is eating pizza | .365 | .093 | 0 | .224 | .263 | .945 | 2 |
| Tommy is eating | .365 | .093 | .055 | .224 | 0 | .737 | 3 |
| pizza | | | | | | | |
| The boy's eating his | 0 | .093 | .055 | 0 | 0 | .513 | 4 |
| favorite food | | | | | | | |
| Pizza is this boy's | 0 | 0 | .055 | 0 | 0 | .055 | 5 |
| favorite food | | | | | | | |

Agreement for two annotators on a sample of 300 pairs:

| Chance Agree | Observed Agree | |
|--------------|----------------|------|
| .621 | .883 (265/300) | .692 |

SBERT for comparison

I also use SBERT for comparing my system's performance.

- State-of-the-art sentence embedding for semantic textual similarity.
- ► Replaces dependency parser + lemmatizer + tf-idf cosine pipeline.
- ▶ Provides distance between NNS response and NS model; rankable.
- Not explainable; Internal representations are not suitable for informing a feedback module.

System configuration

Optimizing means finding the best system settings:

- Transitivity: intransitive, transitive, ditransitive;
- Targeting: targeted, untargeted;
- Familiarity: familiar, crowdsourced;
- Primacy:
 - primary: NS model contains only 1st responses;
 - mixed: NS model: 1st & 2nd responses (50-50);
- Term Representation:
 - ▶ 1dh: label-dependent-head; i.e., labeled dependencies;
 - xdh: dependent-head; i.e., unlabeled dependencies;
 - xdx: dependent only; cf. bag of words;
 - Does not apply to SBERT (operates on plain text);

A system configuration combines one setting from each.

Sampling data

NNS test sets:

- ▶ All experiments rank the same randomly sampled NNS test sets;
- 70 targeted, 70 untargeted per PDT item (max available for NNS data);

NS models:

- ▶ 14-response models (max available for familiar data);
- 50-response models (max available for crowdsourced data);

Sampling data: Complexity

Standardized type-to-token ratio (STTR) for response samples. Tokens here are dependencies.

| | n1 | L4 | n50 | n70 |
|---------|------|------|------|------|
| | Fam | Crd | Crd | NNS |
| Intrans | .558 | .525 | .535 | .391 |
| Trans | .569 | .580 | .581 | .517 |
| Ditrans | .598 | .640 | .637 | .606 |
| Target | .545 | .535 | .545 | .481 |
| Untarg | .610 | .633 | .621 | .528 |
| Primary | N/A | .517 | .523 | .505 |
| Mixed | .576 | .652 | .645 | N/A |
| xdx | .364 | .424 | .421 | .364 |
| xdh | .658 | .661 | .660 | .572 |
| ldh | .665 | .664 | .671 | .578 |
| Total | .576 | .583 | .584 | .505 |

Complexity often correlates with parameter settings in terms of system performance.

Within each parameter block, complexity increases as we move down the rows. E.g.:

 ${\tt Intrans} < {\tt Trans} < {\tt Ditrans}$

In some settings (e.g., Intrans), Crowd complexity is closer to NNS than is Familiar; other settings vice versa (e.g., Ditrans).

Predicting features: CORE EVENT MAP

| | Crowd NS model $=14$ | | | | Crowd NS model = 50 | | | | | |
|-------|----------------------|------|------|------|---------------------|------|------|------|------|-------|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT |
| Intr | .859 | .856 | .854 | .865 | .835 | .855 | .854 | .852 | .865 | .831 |
| Tran | .737 | .735 | .728 | .742 | .703 | .736 | .733 | .725 | .742 | .701 |
| Ditr | .665 | .661 | .664 | .660 | .634 | .657 | .656 | .661 | .660 | .629 |
| Targ | .739 | .738 | .732 | .735 | .708 | .737 | .735 | .729 | .735 | .704 |
| Untg | .768 | .763 | .765 | .777 | .740 | .762 | .759 | .763 | .777 | .736 |
| Prim | .754 | .752 | .747 | .756 | .723 | .750 | .748 | .745 | .756 | .719 |
| Mix | .753 | .749 | .750 | .756 | .725 | .749 | .746 | .746 | .756 | .721 |
| Total | .735 | .751 | .748 | .756 | .724 | .750 | .747 | .746 | .756 | .720 |

- ▶ In all cases, 1dh + 14NS is best (slightly);
- xdx becomes more competitive for larger model (50NS);
 - ditrans, untarg: most complex—i.e., highest STTRs;
 - ▶ In general: 1dh STTR > xdh STTR > xdx STTR

Predicting features: CORE EVENT MAP

| | Familiar NS model $=14$ | | | | | Crowd NS model $= 14$ | | | | |
|-------|-------------------------|------|------|------|-------|-----------------------|------|------|------|-------|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT |
| Intr | .859 | .859 | .865 | .865 | .838 | .857 | .852 | .848 | .865 | .833 |
| Tran | .740 | .737 | .726 | .742 | .703 | .738 | .735 | .728 | .742 | .702 |
| Ditr | .651 | .648 | .660 | .660 | .625 | .663 | .659 | .673 | .660 | .641 |
| Targ | .733 | .732 | .732 | .735 | .707 | .739 | .736 | .733 | .735 | .709 |
| Untg | .767 | .764 | .769 | .777 | .737 | .767 | .761 | .767 | .777 | .742 |
| Total | .750 | .748 | .751 | .756 | .722 | .753 | .749 | .750 | .756 | .725 |

- *mixed only (due to sparse familiar data);
- Totals: crowdsourced outperforms familiar (slightly);
- crowdsourced works best with ldh;
- familiar works best with xdx;

Predicting features: MAP Results

For all 5 features, my system outperforms SBERT.

Answerhood, in all cases:

- ▶ xdx > xdh > ldh;
- Model size makes no difference;
- familiar > crowdsourced;

Grammaticality, in *most* cases:

- ▶ xdx > xdh > 1dh;
- familiar 14NS > crowd 14NS > crowd 50NS;

Predicting ANSWERHOOD or GRAMMATICALITY is relatively simple; requires only small model and bag-of-words representation.

Predicting features: MAP Results

Interpretability:

▶ 14NS crowd > 14NS familiar > 50NS crowd;

VERIFIABILITY:

- ▶ 14NS crowd > 50NS crowd > 14NS familiar;
- ► Model size effect is most pronounced with untargeted & mixed;
 - Unconstrained settings; larger models have more noise;

For both Interpretability & Verifiability:

- intransitives & ditransitives work best with xdx;
- transitives work best with ldh;
 - Why? Transitive responses are relatively homogenous; Annotators relatively strict;

Predicting quality

Holistic quality experiments use one set of 360 Spearman correlations:

targeting (2) \times primacy (2) \times term rep (3) \times items (30) = 360. (Familiar vs. Crowd handled separately due to sparse data.)

Each experiment focuses on one variable, e.g., targeting:

Divide 360 into 180 targeted scores and 180 untargeted scores; compare mean, median, etc.

SBERT uses plain text (no term rep), thus only 120 total. (SBERT always wins over system.)

Predicting quality: Transitivity

Spearman rank correlations: System vs. WAR (benchmark)

| | | intrans | | tr | ans | ditrans | |
|------|--------|---------|-------|------|-------|---------|-------|
| | | Sys | SBERT | Sys | SBERT | Sys | SBERT |
| | count | 120 | 40 | 120 | 40 | 120 | 40 |
| 14NS | mean | .439 | .497 | .314 | .563 | .267 | .400 |
| 141 | median | .416 | .479 | .304 | .555 | .276 | .444 |
| 50NS | mean | .423 | .516 | .345 | .566 | .278 | .446 |
| 50 | median | .426 | .517 | .331 | .561 | .286 | .471 |

- ▶ SBERT, regardless of model size: trans > intrans > ditrans;
- System, regardless of model size: intrans > trans > ditrans;
- More complex items (TTR) work best with larger models;
 - ▶ trans & ditrans: 50NS model is best;
 - ▶ intrans: 14NS gives best mean, 50NS gives best median;

Predicting quality: Results

Targeting:

- ▶ targeted > untargeted
- ▶ 50NS models > 14NS models
 - Model size effect is most pronounced for targeted

Familiarity (14NS models only):

- System: No discernible difference for familiar vs crowdsourced
- ▶ SBERT: familiar > crowdsourced
 - ▶ NNS STTR < familiar STTR < crowdsourced STTR

Predicting quality: Results

Primacy:

- System: 14NS: primary < mixed (slight difference)</p>
- ▶ System: 50NS: primary ≈ mixed
- ▶ SBERT: primary > mixed
- ► System & SBERT: 50NS > 14NS
 - System: model size effect is greatest for primary

Term representation:

- ► SBERT: 50NS > 14NS
- System: for ldh & xdh: 50NS > 14NS;
 - Model size effect is greater for ldh
- System: for xdx: NS14 > NS50 (very slight)

Summary

- Collected 13,533 PDT responses from 499 participants;
- Annotated for 5 features, focused on content;
- Established feature weights and benchmark rankings;
 - Features and weights are reliable;
- Developed explainable semantic textual similarity system based on dependencies and tf-idf;
- Uncovered some exploitable patterns for predicting features and holistic quality;

Future work

With more data, I would:

- Explore results for broader range of L1s;
- Compare results across L2 English proficiency levels;
- Further map relationship between complexity and optimal settings;
- For a given PDT item, try clustering responses into multiple models:
 - Route NNS responses to most appropriate model;

Backup slides

(The following slides are all backup for Q&A.)

Research Questions (full)

- RQ1. Are the responses of L2 English learners sufficiently similar to those of NSs to allow automatic evaluation based on a collection of NS responses? In other words, do learners demonstrate significant overlap with native-like usage in a picture description task (PDT) setting?
- RQ2. In the constrained communicative environment of a PDT, what are appropriate response and model representations for the purpose of providing meaning-oriented feedback or evaluation? In other words, which linguistic components are crucial and which are superfluous?
- RQ3. What kinds of existing NLP tools and language resources can be integrated to form a content analysis system for open response language learning tasks?

Research Questions (full)

RQ4. How do "bag-of-words" and "bag-of-dependencies" approaches compare in terms of performance? Is a bag-of-words approach alone adequate for our needs?

- RQ5. Can the accuracy of the system be improved by the inclusion of semantic information from tools like semantic role labelers, WordNet, or word and sentence embeddings?
- RQ6. What is the annotation scheme for this task and can the system perform within the range of human performance? Relatedly, what does it mean for a response to be *appropriate* and how can this be captured with annotation?

Pilot study: Data



Response (L1)

He is droning his wife pitcher. (Ar)

The artist is drawing a pretty women. (Ch)

The artist is painting a portrait of a lady. (En)

The painter is painting a woman's paint. (Sp)

Figure: Example item from the pilot study showing responses from native speakers of Arabic (Ar), Chinese (Ch), English (En) and Spanish (Sp).

- ▶ 10 (transitive) PDT items \times 53 participants = 530 responses;
 - ▶ 14 NSs (grad students), 39 NNSs (ESL students);
- ▶ Annotation: Given the prompt, would the response be acceptable to most English speakers? Acceptable/unacceptable
 - 1 annotator (me)

Pilot study: Processing

First approach: **Rule-based** triple extraction and matching Dependency parser \rightarrow lemmatizer \rightarrow V(S,O) extraction rules;

Compare NNS V(S,O) & NS V(S,O) list \rightarrow covered / not covered;

- Dependency-based
 - Captures aspects of form and meaning;
 - Subjects, objects, verbs clearly labeled;
- ▶ V(S,O) extraction
 - Decision tree based on dependency indexing & labels, POS;
 - Custom for my transitive PDT, not generalizable, not robust;
 - $ightharpoonup \approx 92\%$ accurate, $\approx 8\%$ extraction errors;
- ► Overall accuracy: 58.9%
 - ▶ I.e., Acceptable covered, unacceptable not covered;

Pilot study: Processing

Second approach: Semantic similarity scoring

Dependency parser \rightarrow lemmatizer \rightarrow term frequency-inverse document frequency (tf-idf; "term" = lemmatized dependency);

NNS response score = cosine distance of NS and NNS tf-idf scores;

- tf-idf: Score dependencies according to importance;
- Vectorize & Score
 - Get sorted union set of NS and NNS dependencies;
 - ▶ NNS vector: Replace deps with their **NNS** tf-idf scores;
 - NS vector: Replace deps with their NS tf-idf scores;
 - ► Response score = *cosine distance* for NNS & NS vectors;
- Rank by scores & calculate Mean Average Precision (MAP);
 - ► MAP *acceptable* responses: ≈51%
- Process is more robust & generalizable;
- Dataset (especially NS models) and annotation are weak;

System configuration

All parameters or variables and their settings:

| Transitivity | Targeting | Familiarity | Primacy | Term Rep. |
|--------------|------------|--------------|---------|-----------|
| intransitive | targeted | familar | primary | ldh |
| transitive | untargeted | crowdsourced | mixed | xdh |
| ditransitive | | | | xdx |

A **system configuration** combines one setting from each column.

If particular settings correlate highly with item characteristics (intransitive / transitive / ditransitive; response complexity), I can optimize the system for new items.

Sampling data: Response length

| | n= | =14 | n=50 | n=70 |
|---------|-----|-------|-------|------|
| | Fam | Crowd | Crowd | NNS |
| Intrans | 5.5 | 4.9 | 4.9 | 4.9 |
| Trans | 6.9 | 6.3 | 6.2 | 6.7 |
| Ditrans | 7.8 | 7.2 | 7.2 | 8.3 |
| Target | 6.5 | 5.4 | 5.4 | 6.3 |
| Untarg | 6.9 | 6.8 | 6.8 | 6.9 |
| primary | N/A | 5.7 | 5.8 | 6.6 |
| mixed | 6.7 | 6.5 | 6.4 | N/A |
| Total | 6.7 | 6.1 | 6.1 | 6.6 |

Table: Comparing average response length (in words) for the samples used throughout this chapter as NS models and NNS test sets, in total and by parameter setting.

Annotation features

First iteration: accuracy (A) & native-likeness (NL)

- ▶ 2: +A, +NL > 1: +A, -NL > 0: -A, -NL
- ▶ Not operationalizable: e.g., response is accurate w.r.t. prompt but adds unverifiable details; is this still *accurate*?
- ► Not *reliable*, not *valid*;

This was scrapped and I settled on the 5 binary features.

Annotation features

Inter-rater reliability for two annotators and 10% of the dataset: yes annotations for Annotator 1 (note skewedness), expected chance agreement (Chance), actual observed agreement (Observed) and Cohen's kappa (Kappa)

| Set | A1Yes | Chance | Observed | Kappa |
|------------------|-------|--------|----------|-------|
| Core Event | .733 | .601 | .923 | .808 |
| Answerhood | .834 | .721 | .982 | .936 |
| GRAMMATICALITY | .861 | .768 | .960 | .827 |
| Interpretability | .818 | .682 | .919 | .744 |
| VERIFIABILITY | .845 | .719 | .968 | .884 |
| Intransitive | .863 | .758 | .978 | .910 |
| Transitive | .780 | .653 | .949 | .853 |
| Ditransitive | .812 | .678 | .924 | .764 |

Weighting features

Raters perform holistic preference test (blind to annotations)

| What is the boy doing? | Pref? | Core | Ansr | Gram | Intrp | Verif |
|----------------------------------|-------|------|------|------|-------|-------|
| He is eating food. | yes | 0 | 1 | 1 | 1 | 1 |
| He may get fat eating. | no | 0 | 0 | 1 | 1 | 0 |
| | | | | | | |
| He is hungry. | no | 0 | 0 | 1 | 0 | 1 |
| the boy is eating pizza | yes | 1 | 1 | 1 | 1 | 1 |
| | | | | | | |
| The child is about to eat pizza. | yes | 1 | 0 | 1 | 1 | 1 |
| he eating. | no | 0 | 1 | 0 | 1 | 1 |
| | | | | | | |
| Totals preferred responses | | 2 | 2 | 3 | 3 | 3 |
| Totals dispreferred responses | | 0 | 1 | 2 | 2 | 2 |
| Net preferred (pref - dispref) | | 2 | 1 | 1 | 1 | 1 |
| Feature weight | | .333 | .167 | .167 | .167 | .167 |
| | | | | | | |
| *Real feature weight | | .365 | .093 | .055 | .224 | .263 |

Mean Average Precision

Average precision represents the area under the precision-recall curve. Mean average precision is an average over multiple average precisions (here it's from multiple PDT items or datasets).

This is a simplification, but for our purposes here, we can think of MAP as a measure of how well a ranking separates "yes" and "no" annotations.

| Bad | Okay | Good |
|-----|------|------|
|-----|------|------|

| yes | yes | yes |
|-----|-----|-----|
| no | yes | yes |
| no | no | yes |
| yes | yes | no |
| yes | no | no |

$$\mathsf{AP} \to \boxed{.51 \quad || .64 \quad || \ 1.0}$$

$$\mathsf{MAP} = (0.51 + 0.64 + 1.00)/3 \approx 0.72$$

Predicting features: Answerhood MAP

| | | Crowd | . NS m | odel = | 14 | | Crowd | . NS m | odel = | 50 |
|-------|------|-------|--------|--------|-------|------|-------|--------|--------|-------|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT |
| Intr | .868 | .871 | .878 | .881 | .869 | .866 | .868 | .874 | .881 | .868 |
| Tran | .816 | .819 | .846 | .845 | .838 | .818 | .823 | .851 | .845 | .838 |
| Ditr | .824 | .826 | .841 | .837 | .833 | .821 | .822 | .840 | .837 | .833 |
| Targ | .787 | .788 | .810 | .817 | .799 | .787 | .789 | .811 | .817 | .798 |
| Untg | .885 | .890 | .900 | .892 | .894 | .883 | .886 | .899 | .892 | .895 |
| Prim | .837 | .840 | .854 | .854 | .845 | .837 | .840 | .854 | .854 | .846 |
| Mix | .835 | .838 | .857 | .854 | .848 | .833 | .835 | .856 | .854 | .847 |
| Total | .836 | .839 | .855 | .854 | .847 | .835 | .838 | .855 | .854 | .846 |

- ▶ xdx > xdh > 1dh;
- Model size makes little difference;

Predicting ANSWERHOOD is relatively simple; requires only small model and bag-of-words representation.

Predicting features: Answerhood MAP

| | Fa | amilia | ar NS 1 | model = | = 14 | Crowd NS model $=14$ | | | | |
|-------|------|--------|---------|---------|-------|----------------------|------|------|------|-------|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT |
| Intr | .868 | .871 | .882 | .881 | .868 | .869 | .873 | .878 | .881 | .870 |
| Tran | .824 | .826 | .852 | .845 | .840 | .817 | .818 | .847 | .845 | .840 |
| Ditr | .820 | .822 | .846 | .837 | .832 | .820 | .822 | .845 | .837 | .835 |
| Targ | .786 | .787 | .815 | .817 | .798 | .785 | .787 | .813 | .817 | .802 |
| Untg | .889 | .892 | .904 | .892 | .896 | .885 | .889 | .900 | .892 | .894 |
| Total | .837 | .840 | .860 | .854 | .847 | .835 | .838 | .857 | .854 | .848 |

- ▶ xdx > xdh > ldh;
- familiar > crowdsourced;

Predicting ${\tt ANSWERHOOD}$ is relatively simple; requires only small model and bag-of-words representation.

Predicting features: GRAMMATICALITY MAP

| | | Crowd | NS mo | odel = | 14 | | Crowd | . NS mo | odel = | 50 |
|-------|------|-------|-------|--------|-------|------|-------|---------|--------|-------|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT |
| Intr | .868 | .870 | .872 | .887 | .866 | .863 | .864 | .866 | .887 | .864 |
| Tran | .753 | .756 | .757 | .781 | .757 | .758 | .760 | .761 | .781 | .757 |
| Ditr | .682 | .685 | .700 | .695 | .694 | .679 | .685 | .697 | .695 | .693 |
| Targ | .777 | .778 | .784 | .800 | .782 | .776 | .776 | .783 | .800 | .781 |
| Untg | .758 | .763 | .769 | .776 | .762 | .757 | .762 | .766 | .776 | .761 |
| Prim | .769 | .773 | .776 | .788 | .770 | .768 | .770 | .774 | .788 | .770 |
| Mix | .766 | .768 | .776 | .788 | .774 | .765 | .768 | .775 | .788 | .772 |
| Total | .768 | .770 | .776 | .788 | .772 | .767 | .769 | .775 | .788 | .771 |

In most cases:

▶ xdx > xdh > ldh;

Predicting GRAMMATICALITY is relatively simple; requires only small model and bag-of-words representation.

Predicting features: GRAMMATICALITY MAP

| | Fa | amilia | ar NS i | model = | = 14 | Crowd NS model $=14$ | | | | |
|-------|------|--------|---------|---------|-------|----------------------|------|------|------|-------|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT |
| Intr | .863 | .864 | .873 | .887 | .863 | .868 | .869 | .874 | .887 | .869 |
| Tran | .760 | .759 | .762 | .781 | .760 | .752 | .754 | .757 | .781 | .758 |
| Ditr | .678 | .685 | .698 | .695 | .698 | .678 | .680 | .699 | .695 | .696 |
| Targ | .776 | .776 | .787 | .800 | .783 | .776 | .777 | .786 | .800 | .786 |
| Untg | .757 | .762 | .768 | .776 | .764 | .756 | .759 | .767 | .776 | .763 |
| Total | .767 | .769 | .778 | .788 | .773 | .766 | .768 | .776 | .788 | .774 |

In most cases:

- ▶ xdx > xdh > ldh;
- familiar 14NS > crowd 14NS > crowd 50NS;

Predicting GRAMMATICALITY is relatively simple; requires only small model and bag-of-words representation.

Predicting features: Interpretability MAP

| | (| Crowd | NS mo | del = 1 | 14 | Crowd NS model = 50 | | | | | |
|-------|------|-------|-------|---------|-------|---------------------|------|------|------|-------|--|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT | |
| Intr | .932 | .931 | .933 | .930 | .922 | .928 | .927 | .933 | .930 | .923 | |
| Tran | .823 | .821 | .811 | .803 | .806 | .821 | .816 | .812 | .803 | .804 | |
| Ditr | .789 | .784 | .794 | .721 | .777 | .786 | .782 | .792 | .721 | .772 | |
| Targ | .835 | .832 | .836 | .804 | .828 | .833 | .829 | .834 | .804 | .826 | |
| Untg | .862 | .858 | .856 | .833 | .842 | .857 | .855 | .857 | .833 | .840 | |
| Prim | .847 | .845 | .846 | .818 | .837 | .845 | .842 | .846 | .818 | .833 | |
| Mix | .849 | .846 | .846 | .818 | .833 | .844 | .841 | .845 | .818 | .833 | |
| Total | .848 | .845 | .846 | .818 | .835 | .845 | .842 | .845 | .818 | .833 | |

- ▶ 14NS crowdsourced > 50NS crowdsourced;
- intransitives & ditransitives work best with xdx;
- transitives work best with ldh;
 - Why? Transitive responses are relatively homogenous; Annotators relatively strict;

Predicting features: Interpretability MAP

| | Fa | milia | ar NS n | nodel = | = 14 | Crowd NS model $= 14$ | | | | | |
|-------|------|-------|---------|---------|-------|-----------------------|------|------|------|-------|--|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT | |
| Intr | .930 | .930 | .934 | .930 | .923 | .933 | .931 | .932 | .930 | .922 | |
| Tran | .822 | .819 | .811 | .803 | .805 | .826 | .824 | .811 | .803 | .805 | |
| Ditr | .787 | .786 | .796 | .721 | .782 | .788 | .783 | .795 | .721 | .772 | |
| Targ | .835 | .833 | .836 | .804 | .830 | .835 | .832 | .835 | .804 | .825 | |
| Untg | .858 | .857 | .858 | .833 | .843 | .863 | .859 | .857 | .833 | .841 | |
| Total | .847 | .845 | .847 | .818 | .837 | .849 | .846 | .846 | .818 | .833 | |

- ▶ 14NS crowdsourced > 14NS familiar;
- intransitives & ditransitives work best with xdx;
- transitives work best with ldh;
 - Why? Transitive responses are relatively homogenous; Annotators relatively strict;

Predicting features: VERIFIABILITY MAP

| | (| Crowd | NS mo | odel = : | 14 | (| Crowd | NS mo | odel = | 50 |
|-------|------|-------|-------|----------|-------|------|-------|-------|--------|-------|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT |
| Intr | .852 | .852 | .853 | .866 | .840 | .849 | .849 | .851 | .866 | .836 |
| Tran | .809 | .808 | .803 | .798 | .787 | .807 | .806 | .803 | .798 | .785 |
| Ditr | .814 | .812 | .815 | .780 | .798 | .811 | .809 | .812 | .780 | .796 |
| Targ | .825 | .824 | .825 | .815 | .812 | .825 | .824 | .823 | .815 | .810 |
| Untg | .825 | .824 | .822 | .815 | .805 | .820 | .819 | .820 | .815 | .802 |
| Prim | .826 | .824 | .823 | .815 | .808 | .824 | .823 | .822 | .815 | .806 |
| Mix | .825 | .824 | .824 | .815 | .808 | .821 | .821 | .821 | .815 | .805 |
| Total | .825 | .824 | .824 | .815 | .808 | .823 | .822 | .822 | .815 | .806 |

- ▶ 14NS crowd > 50NS crowd;
- intransitives & ditransitives work best with xdx;
- transitives work best with ldh;
 - Why? Transitive responses are relatively homogenous; Annotators relatively strict;

Predicting features: VERIFIABILITY MAP

| | Fa | milia | ır NS ı | nodel = | = 14 | Crowd NS model $= 14$ | | | | |
|-------|------|-------|---------|---------|-------|-----------------------|------|------|------|-------|
| | ldh | xdh | xdx | WAR | SBERT | ldh | xdh | xdx | WAR | SBERT |
| Intr | .847 | .847 | .852 | .866 | .836 | .852 | .852 | .854 | .866 | .843 |
| Tran | .808 | .807 | .803 | .798 | .787 | .807 | .807 | .802 | .798 | .786 |
| Ditr | .811 | .811 | .812 | .780 | .802 | .815 | .812 | .817 | .780 | .796 |
| Targ | .821 | .821 | .822 | .815 | .814 | .824 | .824 | .826 | .815 | .811 |
| Untg | .824 | .822 | .823 | .815 | .803 | .825 | .824 | .823 | .815 | .806 |
| Total | .822 | .822 | .823 | .815 | .808 | .825 | .824 | .824 | .815 | .808 |

- ▶ 14NS crowd > 14NS familiar;
- intransitives & ditransitives work best with xdx;
- transitives work best with ldh;
 - Why? Transitive responses are relatively homogenous; Annotators relatively strict;

Predicting quality: Targeting

Spearman rank correlations: System vs. WAR (benchmark)

| | | targeted | | untargeted | |
|------|--------|----------|-------|------------|-------|
| | | System | SBERT | System | SBERT |
| | count | 180 | 60 | 180 | 60 |
| 14NS | mean | .380 | .530 | .300 | .444 |
| | median | .369 | .545 | .314 | .472 |
| 50NS | mean | .393 | .550 | .305 | .469 |
| | median | .389 | .564 | .323 | .496 |

- ▶ targeted > untargeted
- ▶ 50NS models > 14NS models
 - Model size effect is most pronounced for targeted

Predicting quality: Familiarity

Spearman rank correlations: System vs. WAR (benchmark)

| | | familiar | | crowdsourced | |
|------|--------|----------|-------|--------------|-------|
| | | System | SBERT | System | SBERT |
| | count | 180 | 60 | 180 | 60 |
| 14NS | mean | .338 | .499 | .339 | .481 |
| | median | .329 | .513 | .326 | .500 |

- System: No discernible difference for familiar vs crowdsourced
- ▶ SBERT: familiar > crowdsourced
 - ▶ NNS STTR < familiar STTR < crowdsourced STTR

Predicting quality: Primacy

Spearman rank correlations: System vs. WAR (benchmark)

| | | primary | | mixed | |
|------|--------|---------|-------|--------|-------|
| | | System | SBERT | System | SBERT |
| | count | 180 | 60 | 180 | 60 |
| 14NS | mean | .339 | .493 | .340 | .481 |
| | median | .326 | .517 | .334 | .500 |
| 50NS | mean | .354 | .514 | .344 | .505 |
| | median | .345 | .532 | .350 | .518 |

System: 14NS: primary < mixed (slight difference)</p>

• System: 50NS: primary \approx mixed

▶ SBERT: primary > mixed

► System & SBERT: 50NS > 14NS

System: model size effect is greatest for primary

Predicting quality: Term Representation

Spearman rank correlations: System vs. WAR (benchmark)

| | | System | | | SBERT |
|------|--------|--------|------|------|--------|
| | | ldh | xdh | xdx | (text) |
| | count | 120 | 120 | 120 | 40 |
| 14NS | mean | .333 | .336 | .351 | .487 |
| | median | .318 | .344 | .330 | .507 |
| 50NS | mean | .350 | .349 | .348 | .509 |
| | median | .364 | .374 | .331 | .523 |

► SBERT: 50NS > 14NS

▶ System: for ldh & xdh: 50NS > 14NS;

Model size effect is greater for ldh

System: for xdx: NS14 > NS50 (very slight)

Predicting quality: Term Normalization

| Response A | Response B | Non-norm | Normal |
|---------------------|-----------------------------|--------------------|--------|
| The girl is singing | The girl in the cute purple | -alized | -ized |
| The giri is singing | dress is singing a song | weight | weight |
| det(the, girl) | det(the, girl) | .143 (2/14) | .175 |
| nsubj(girl, sing) | nsubj(girl, sing) | .143 | .175 |
| | det(the, dress) | .071 | .050 |
| | amod(cute, dress) | .071 (1/14) | .050 |
| | amod(purple, dress) | .071 | .050 |
| | prep_in(dress, girl) | .071 | .050 |
| aux(be, sing) | aux(be, sing) | .143 | .175 |
| root(sing, ROOT) | root(sing, ROOT) | .143 | .175 |
| | det(a, song) | .071 | .050 |
| | dobj(song, sing) | .071 | .050 |
| 4 | 10 | 1.0 (14/14) | 1.0 |

A 2-response toy NS model. Normalizing for response length so each response (not dependency) in model carries equal weight reduces weight of some extraneous dependencies, but performance suffers overall.