Speeding up the Manifesto Project: Active learning strategies for efficient automated political annotations

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Disclaimers

- (For us) This open source work is a hobby
- It has nothing to do with our job
- Apologies if we missed to cite somebody in this room
- We'd be excited to hear about more related work

- Everyday loads of political content is published
- Too much text to handle by humans
- → Automated political bias prediction³ required for
 - Political scientists
 - Journalists
 - Average media consumer

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- But annotation budget is often limited:
 - Temporal constraints (before elections) ⁵
 - Online news media (too much content)
- → How to select which texts to annotate?

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- Annotate difficult ones⁶ first
- Why?
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 - Model learns most from difficult examples
 - Math
 - Gradient of loss function larger for difficult examples

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Data

- All annotated German texts from: https://manifestoproject.wzb.eu/
- Custom python tooling for manifesto API: https://github.com/felixbiessmann/active-manifesto
- Only texts with more than 1000 observed labels

- Unigram Bag-of-Words features
- Hashing Vectorizer

Classification Model: Multinomial Logistic Regression

Manifestocode prediction is modelled as

$$p(y = k | \mathbf{x}) = \frac{e^{z_k}}{\sum_{j=1}^K e^{z_j}} \text{ with } z_k = \mathbf{w}_k^\top \mathbf{x}.$$
 (1)

With

- Labels $y \in \{1, 2, \dots, K\}$ (manifesto code)
- $\mathbf{w}_1, \dots, \mathbf{w}_K \in \mathbb{R}^d$ weight vectors of kth manifesto code
- L₂ norm regularization of weights

Active Learning Strategies

- Random Baseline: Uniform random sampling
- Uncertainty Sampling: Only top-prediction counts

$$\mathbf{x}_i = \underset{i,k}{\operatorname{argmax}} \left(1 - p(y = k | \mathbf{x}_i, \mathbf{W}) \right) \tag{2}$$

Entropy Sampling: All predictions count

$$\mathbf{x}_i = \underset{i}{\operatorname{argmax}} \sum_k p(y = k | \mathbf{x}_i, \mathbf{W}) \log(p(y = k | \mathbf{x}_i, \mathbf{W}))$$
 (3)

Margin Sampling: Top 2 predictions count

$$\mathbf{x}_i = \underset{i}{\operatorname{argmin}} \left(p(y = k_1 | \mathbf{x}_i, \mathbf{W}) - p(y = k_2 | \mathbf{x}_i, \mathbf{W}) \right)$$
 (4)

Active Learning Experiments

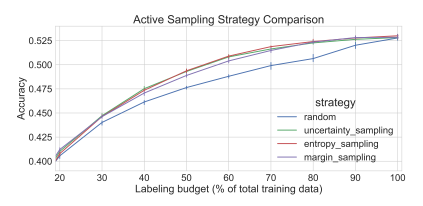
- Train model on 1%, 10%, 20%, ..., 100% of training data
- Vary sampling strategies to select from unlabelled texts
- Compute accuracy on hold-out data

Results: 'Perfect' Reference Model

manifesto code	precision	recall	f1-score	support
107	0.60	0.48	0.53	774
201	0.51	0.55	0.53	1194
202	0.63	0.57	0.60	983
305	0.46	0.59	0.52	783
403	0.52	0.48	0.50	1281
411	0.39	0.60	0.47	1535
501	0.61	0.55	0.58	1380
502	0.65	0.41	0.50	587
503	0.46	0.52	0.49	2083
506	0.63	0.48	0.54	1026
605	0.56	0.44	0.49	576
701	0.59	0.39	0.47	1123
avg / total	0.50	0.48	0.48	17559

Table: Precision, recall, F1 score and number of instances per class.

Active Learning Results



Median accuracy and the 5th/95th percentile across 100 repetitions

Conclusion

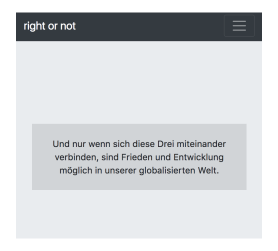
- Political text analysis requires automation
- Automation requires annotations
- Limited budged for annotations of political texts
- Active Learning
 - Helps to select which texts to annotate
 - Perfect model with 80% of data
 - Almost perfect (over 95%) with 50% of data
- → Active learning can speed up political annotations.
 - Code: https://github.com/felixbiessmann/active-manifesto

Conclusion

Demo http://rightornot.info

- Goal: Collect Labels
- Incentive for users:
 - 1. Estimate your political bias
 - 2. Escape your political filter bubble

Demo http://rightornot.info



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- N. Merz, S. Regel, and J. Lewandowski. The manifesto corpus: A new resource for research on political parties and quantitative text analysis. Research & Politics, 3(2):2053168016643346, 2016. doi: 10.1177/2053168016643346. URL https://doi.org/10.1177/2053168016643346