Active Learning Benchmark

Towards Comparable Active Learning

February 31, 2021

Information Systems and Machine Learning Lab (ISMLL)
Institute for Computer Science
University of Hildesheim

Motivation



The DAL result landscape is terrible

Every paper uses different datasets and use-cases

Every paper has a different classification model and training regime

No one-fits-all evaluation metric

Competitor Papers



Some Benchmark papers for DAL exist already:

- Focus on Image Classification
- Focus on best possible classifier performance
 - Data Augmentation
 - Type of Optimizer
 - Semi-Supervised Learning

Main Idea



We focus on the AL algorithms themselves:

- When we find the "best" algorithm, classification performance will come naturally
- AL is lacking reproducible research, not strong classification models (random/uncertainty sampling does a good job already)
- We incorporate different domains instead of focusing on images
- We reduce the amount of true hyperparameters by design

Theoretical Problems



Some conflicting results from other papers:

 Data augmentations (seemingly) can replace diversity components from AL algorithms (under investigation currently)

Scope



The framework is planned to include

- Three different domains (Tabular, Image, Text)
- SOTA baseline methods
- Preprocessed datasets (train/test split and seed set)
- · Tuned classifiers for each dataset
- Set logging and evaluation procedures
- (Ensemble Approaches)
- (Single Domain and Domain-Transfer use cases)

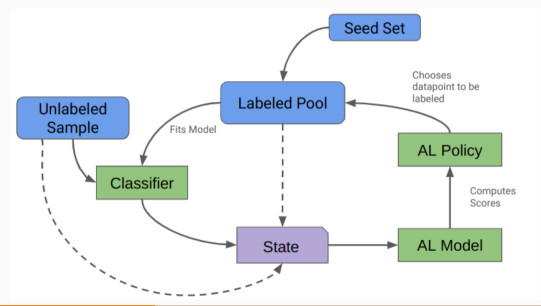
The framework will **not** include

- Batch Active Learning
- Elaborate Training (Data Augmentation, etc.)

Design Decisions

The AL Cycle





Datasets



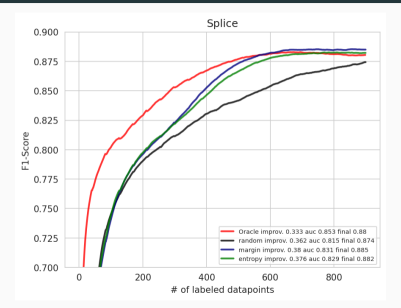
Each dataset should be preprocessed - The features are normalized, the target are one-hot encoded and **the seed set should be fixed**

Datasets should be selected by their "potential"

Each dataset needs an oracle curve that sets an upper bound performance

Dataset Potential





Classifier



The classification model should be governed by the dataset

There is no need to have the same model for every dataset, as long as the model in question is suited well for the data

Simpler models with less dynamic behaviour are better - SOTA performance is not so important

The model needs have tuned hyperparameters for each dataset (full dataset or subset?)

The expectation is that good AL algorithms will also work well on SOTA models

Evaluation Metrics



Multiple options are available

- Accuracy* / F1-Score
- AUC
- Advantage over random sampling*
- Regret from the oracle curve
- Relative performance (0% = random / 100% = oracle)



AL can cross validate in two ways

- Changing the seed set
- Changing the presented sub-samples of unlabeled points
- Changing model initialization

Currently, I keep the seed set fixed

Is there value in fixing everything? (Model checkpoints, pre-sampling data*, etc.)

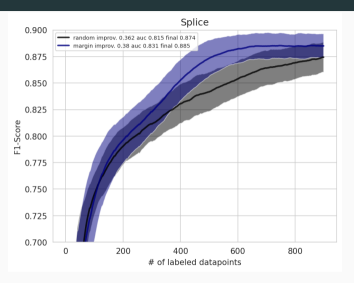


Splice (Tabular):

Random: 0.874 \pm 0.01

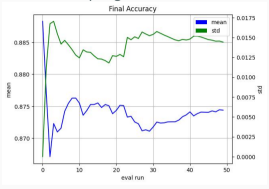
Margin: 0.885 \pm 0.015

Difference: 0.011

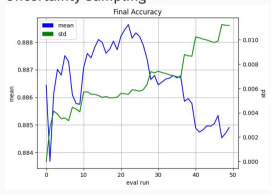




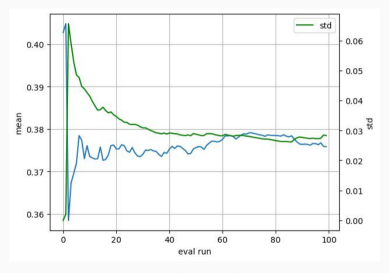
Random Sampling



Uncertainty Sampling







Uncertainty Sampling

Hyperparameters



- Data HPs are fixed for each dataset (budget, seed set, ...)
- Classifier HPs are set with BO per dataset (architecture, learning rate, regularization, ...)
- Environment HPs are choosen with respect to the classifiers (training loop, ...)
- Each AL agent defines its own state space with the information from the environment

This leaves very few "true" hyperparameters:

- Unlabeled Sample Size
- # of cross validation trials

Ensemble Approaches



Uncertainty Sampling profits a lot from ensembles

The logical thing is to build the final classifier as an ensemble

How do you compare single model approaches to ensemble approaches?

Prefix a single evaluation model out of the ensemble?

Single Domain vs. Transfer



Single Domain: Fit AL agent on the same dataset that you evaluate on (not useful in practice)

Domain Transfer: Fit AL agent on domain with large resources and evaluate agent on domain with few resources

Often used in NLP (fit agent on English data and evaluate for Spanish / German)

The End



Cheers

Classifier Training



General Setup	Speed Optimizations
Cross-Entropy Loss	Fine tuning
No case weights	Agressive Early Stopping
At least one epoch	
NAdam optimizer	



Agent	Acc	AUC
Oracle	0.8806 \pm 0.0141	0.8530 \pm 0.0132
SAR	0.8839 \pm 0.0142	0.8339 \pm 0.0118
Margin	0.8849 \pm 0.0112	0.8309 \pm 0.0141
Entropy	0.8822 \pm 0.0156	0.8285 \pm 0.0154
Coreset	0.8788 \pm 0.0105	0.8246 \pm 0.0108
Random	0.8744 \pm 0.0144	0.8152 \pm 0.0129

Results for Splice