

Learning representations of learning representations

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Abstract

The ICLR conference is unique among the top machine learning conferences in that all submitted papers are openly available. Here we present the *ICLR dataset* consisting of abstracts of all 24 thousand ICLR submissions from 2017–2024 with meta-data, decision scores, and custom keyword-based labels. We find that on this dataset, bag-of-words representation outperforms most dedicated sentence transformer models in terms of k NN classification accuracy, and the top performing language models barely outperform TF-IDF. We see this as a challenge for the NLP community. Furthermore, we use the ICLR dataset to study how the field of machine learning has changed over the last seven years, finding some improvement in gender balance. Using a 2D embedding of the abstracts’ texts, we describe a shift in research topics from 2017 to 2024 and identify *hedgehogs* and *foxes* among the authors with the highest number of ICLR submissions.

1 Introduction

The International Conference on Learning Representations (ICLR) is one of the most prestigious machine learning venues: in Google Scholar Metrics it currently shares with NeurIPS the second place after CVPR. Since 2017, ICLR submissions are handled through OpenReview in a fully open way: all submitted papers are publicly visible and are eventually de-anonymized. This is not the case for most other top conferences in the field which do not make rejected papers openly visible. As the field of machine learning advances very fast, one can use ICLR submissions to study how it has changed over recent years.

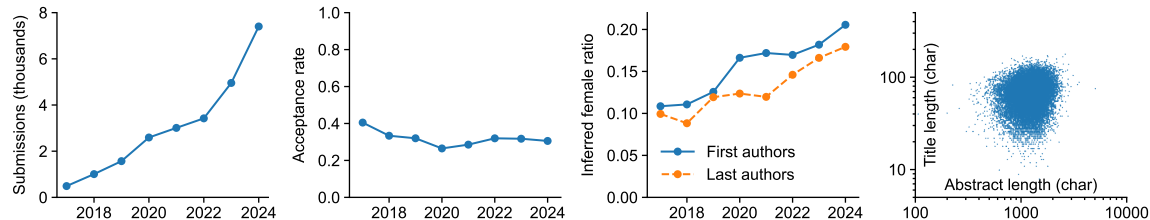


Figure 1: Summary statistics of the ICLR dataset (ICLR24v2).

Here we present the *ICLR dataset* consisting of abstracts of all ICLR submissions from 2017–2024 with meta-data and keyword-based labels (Figure 1). Our work has two goals. First, to do a metascience study of machine learning as a field, similar to how González-Márquez et al. (2024) did it for biomedicine. Second, to frame an NLP challenge: without using our labels, train a language model that would substantially surpass a naïve TF-IDF representation in terms of k NN accuracy. We found that most dedicated sentence models fared *worse* than TF-IDF, and none outperformed it by a large margin.

2 Dataset

To assemble the dataset, we queried OpenReview and downloaded titles, abstracts, author lists, keywords, reviewers’ scores, and conference decisions for all 24 445 papers submitted to ICLR in 2017–2024 with intact abstracts (Figure 1). 26 submissions with placeholder abstracts (below 100 characters) were excluded. While 2024 submissions were still anonymous, we assembled the data into the ICLR24v1 dataset; after the de-anonymisation, we produced the final ICLR24v2 version. We will use the same naming convention for future updates. The data are openly available at <https://github.com/berenslab/iclr-dataset>, together with our analysis code.

We used the `gender` package (Blevins and Mullen, 2015) to infer genders of the first and the last author based on their first names. We could infer genders for 41.8% of the first authors and 49.9% of the last authors; note that the inference model fails at inferring gender for many non-Western names. We observed a steady increase in the inferred female ratio (based only on papers with inferred genders) that almost doubled since 2017: from 11% in 2017 to 21% in 2024 for the first authors, and from 10% to 18% for the last authors.

To label the dataset, we relied on the author-provided keywords and used them to assign papers to 45 non-overlapping classes (Table S1). We took the 200 most frequent keywords, combined some of them together into one class (e.g. *attention* and *transformer*), disregarded very broad keywords (e.g. *deep learning*), and assigned papers to rarer keywords first. Using this procedure, we ended up labeling 53.4% of all papers.

Reviewed papers had on average 3.7 reviews, with 93% having either 3 or 4 reviews. Across all 244 226 possible pairs of reviews of the same paper, the correlation coefficient between scores was 0.40. This was substantially higher than what had been reported for computational neuroscience conferences — 0.16 for CCN (Goodman, 2023) and 0.25 for Cosyne (Ostojic, 2020), — but note that the ICLR scores are not entirely independent as the reviewers are allowed to update them after discussion.

3 Embedding challenge

To obtain an embedding of each abstract, we used classic bag-of-words representations (Schmidt, 2018) as well as modern sentence transformers, pre-trained on large amounts of text data. We evaluated all of them using k NN classification accuracy ($k = 10$ and 10-fold cross-validation). As our main application is 2D visualisation (Section 4) which is based on the k NN graph, we consider k NN accuracy one of the most relevant metrics quantifying representation quality.

Table 1: k NN accuracies in high-dimensional spaces, and in the 2D space after t -SNE. All values should be interpreted with an uncertainty of $\sim 1\%$ (see text).

Model	High-dim.	2D
TF-IDF	59.2%	52.0%
SVD	58.9%	55.9%
SVD, L^2 norm.	60.7%	56.7%
SimCSE	45.1%	36.3%
DeCLUTR-sci	52.7%	47.1%
SciNCL	58.8%	54.9%
SPECTER2	58.8%	54.1%
ST5	57.0%	52.6%
SBERT	61.6%	56.8%
Cohere v3	61.1%	56.4%
OpenAI v3	62.3%	57.1%

We used TF-IDF representation with log-scaling as implemented in scikit-learn (Pedregosa et al., 2011), which showed the best results in our prior benchmark (González-Márquez et al., 2022). Its k NN accuracy was 59.2% (Table 1). It decreased to 58.9% after SVD to 100 dimensions, but increased to 60.7% after L^2 normalisation in the SVD space (or, equivalently, using the cosine metric for k NN search).

As sentence transformers, we used three models which were specifically trained to produce representations of scientific abstracts: DeCLUTR-sci (Giorgi et al., 2021), SciNCL (Ostendorff et al., 2022), and SPECTER2 (Cohan et al., 2020). We also used SimCSE (Gao et al., 2021), ST5 (Ni et al., 2022), and the latest version of SBERT (Reimers and Gurevych, 2019). The SBERT model (`a11-mpnet-base-v2`) was trained on over one billion documents from different domains and holds state-of-the-art results in recent benchmarks among all models of its size (Muennighoff et al., 2023). These six models all have `bert-base` architecture with 110 M parameters and 768-dimensional embeddings. To get the representation of each abstract, we used the representation that each model had been fine-tuned for: either average pooling over all tokens (SBERT, DeCLUTR-sci, ST5) or the classification token [CLS] (SciNCL, SPECTER2, SimCSE). All models were downloaded from Hugging Face. We also benchmarked two commercial models: one by Cohere (`embed-english-v3.0` in clustering mode; 1024-dimensional embeddings), and one by OpenAI (`text-embedding-3-large`; 3072-dimensional embeddings). For all models we report k NN accuracy using the Euclidean metric; the cosine metric gave very similar results.

We found that the three models specifically trained to represent scientific abstracts all had lower k NN accuracy than TF-IDF. Only SBERT and both commercial models could outperform TF-IDF, and only marginally, by less than 2 percentage points (Table 1). SBERT (61.6%) was only surpassed by the OpenAI embedding model (62.3%) with the performance gap below 1 percentage point. Note that all reported values should be interpreted with an

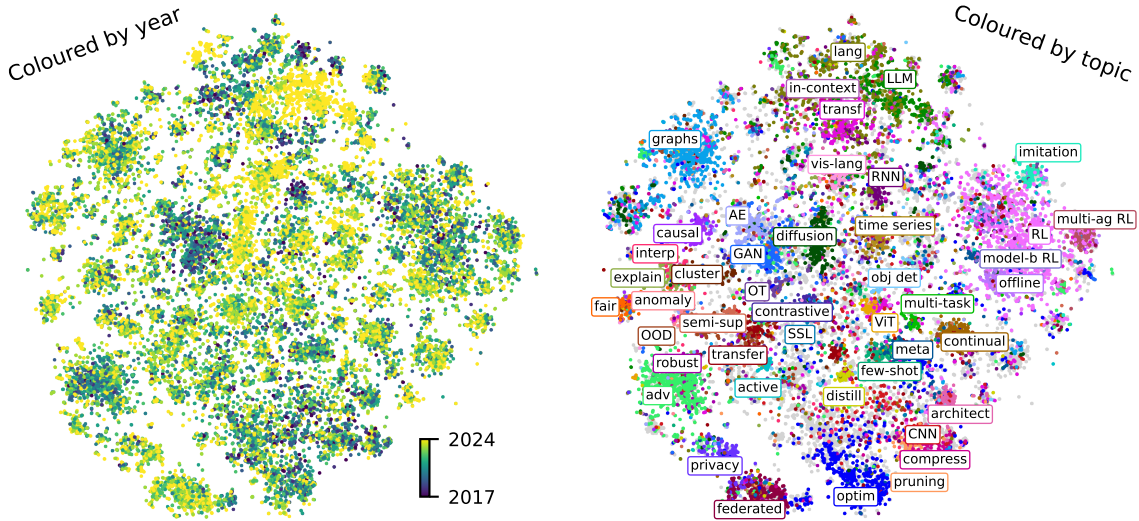


Figure 2: t -SNE embedding of the SBERT representation of ICLR abstracts (2017–2024).
Left: coloured by year; right: coloured by topic.

error of around $\pm 1\%$, corresponding to the binomial standard deviation $100\sqrt{p(1-p)/n}$ for test set size $n \approx 2500$ and accuracy $p \approx 0.6$.

These results were surprising for us, because sentence transformers are complex models pre-trained with masked language modeling (Devlin et al., 2019) and fine-tuned with contrastive loss functions on large corpora. Yet their representations were not (much) better than bag-of-words representations that capture nothing beyond word counts. Modern benchmarks evaluate embedding models using various metrics and do find that sentence transformers outperform bag-of-words models (Muennighoff et al., 2023). However, the k NN graph quality is the only metric relevant for our application (see below), and here the modern models were not much better than TF-IDF, at least on our dataset.

We hope that this well-defined and practically relevant benchmark will act as a challenge for the NLP community.

4 Trends in machine learning

For data exploration, we used the SBERT representation and applied t -SNE (van der Maaten and Hinton, 2008) to embed the 768-dimensional representation in 2D. We chose t -SNE rather than UMAP (McInnes et al., 2018) because t -SNE performs the best in terms of k NN classification and k NN recall (González-Márquez et al., 2022, 2024). We used openTSNE (Poličar et al., 2019) with default parameters. In 2D, k NN classification was 56.8% (Table 1): very close to what we got using TF-IDF (56.7%) and using the OpenAI model (57.1%).

The resulting embedding showed rich structure with many visible clusters roughly corresponding to our classes (Figure 2). Related classes were located close in the embedding, showing meaningful global organisation.

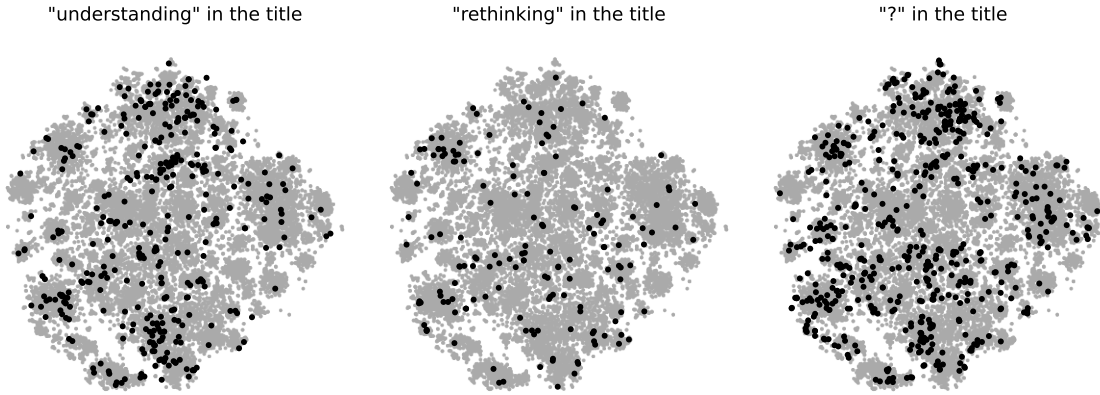


Figure 3: ICLR papers containing the words *understanding* (366), *rethinking* (155), and a question mark (550) in the title.

Overlaying the conference year and the class labels over the embedding (Figure 2) highlighted many trends in 2017–2024 machine learning. We saw that generative adversarial networks (GAN) and variational autoencoders (AE) got out of fashion while diffusion models became fashionable. Natural language processing research got dominated by large language models (LLM). Within reinforcement learning (RL), offline RL seemed to be the most recently fashionable topic. Recurrent neural networks (RNN) and adversarial examples are another two topics that lost their popularity.

We also used the 2D embedding to explore the distribution of acceptance decisions and average scores across machine learning subfields, but found no systematic differences between them (Figure S1). This suggests that ICLR’s decisions were not biased towards certain topics. Similarly, we did not see any systematic differences in gender ratio between machine learning subfields (Figure S2), in stark contrast with biomedical research (González-Márquez et al., 2024) and academia as a whole (Larivière et al., 2013; Shen et al., 2018; Bendels et al., 2018).

Which subfields of machine learning are the most controversial? We investigated this question by looking at the distribution of papers containing the words *understanding*, *rethinking*, or the question mark in their titles (Figure 3). These distributions were not uniform and had local modes around language models, vision-language models, adversarial examples, and also around optimisation/distillation.

Finally, we looked at the authors with the highest number of ICLR submissions (Figure 4) and saw clear distinction between focused researchers working mostly on one topic and broad researchers working in many machine learning fields: *hedgehogs* and *foxes*, according to the famous classification by Isaiah Berlin (1953). Among the top three most prolific authors, Sergey Levine (170 submissions) and Pieter Abbeel (109) were ‘hedgehogs’ working mostly on reinforcement learning, while Yoshua Bengio (146) was a ‘fox’. The acceptance rate among the most prolific authors in both categories was often higher than the average acceptance rate (31%).

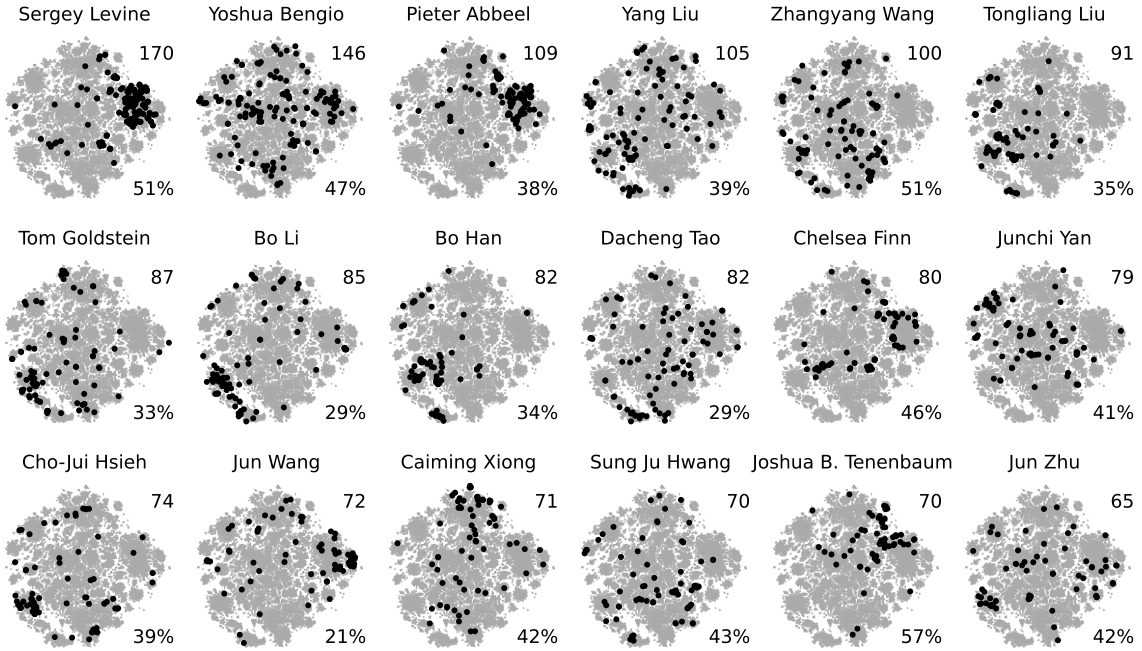


Figure 4: Top 18 authors by the total number of ICLR submissions over 2017–2024. Each panel shows the total number of submissions and the acceptance rate.

5 Conclusion

Many text datasets are available for training and benchmarking language models. The benefits of the *ICLR dataset* suggested here are (i) its compact size; (ii) it not being part of the training set of existing sentence transformer models; (iii) it covering topics very familiar to machine learning researchers, allowing qualitative assessment of embedding quality.

We demonstrated that the ICLR dataset can be used to study metascientific questions and to draw conclusions about the state of machine learning field as a whole. We also argue that substantially outperforming TF-IDF representation remains an open NLP challenge (Figures S3, S4).

Acknowledgements

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Appendix A. Supplementary Figures



Figure S1: Acceptance decisions and average scores. Left: accepted papers are shown on top. Right: papers are shown in randomized order.



Figure S2: Inferred genders of the first and the last authors. Papers are plotted in the following order: unknown gender, male, female. Female markers are larger.

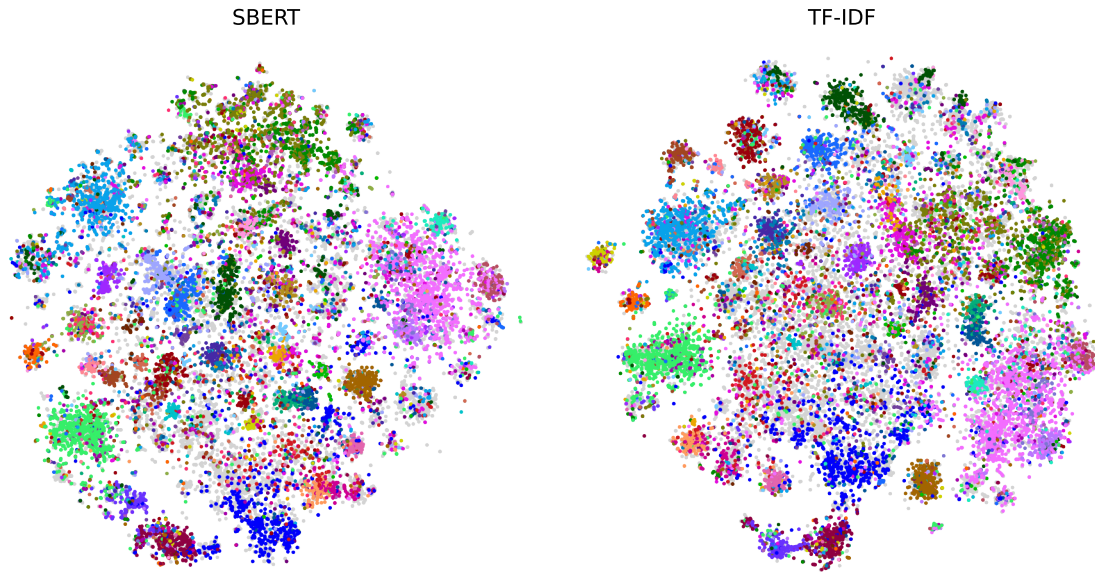


Figure S3: *t*-SNE embeddings of the SBERT representation (left) and of the row-normalized SVD (100 components) of the TF-IDF representation (right). The embedding on the right was rotated by 90° and flipped to align it to the SBERT embedding. Colours as in Figure 2. Unlabeled papers are shown in gray in the background.

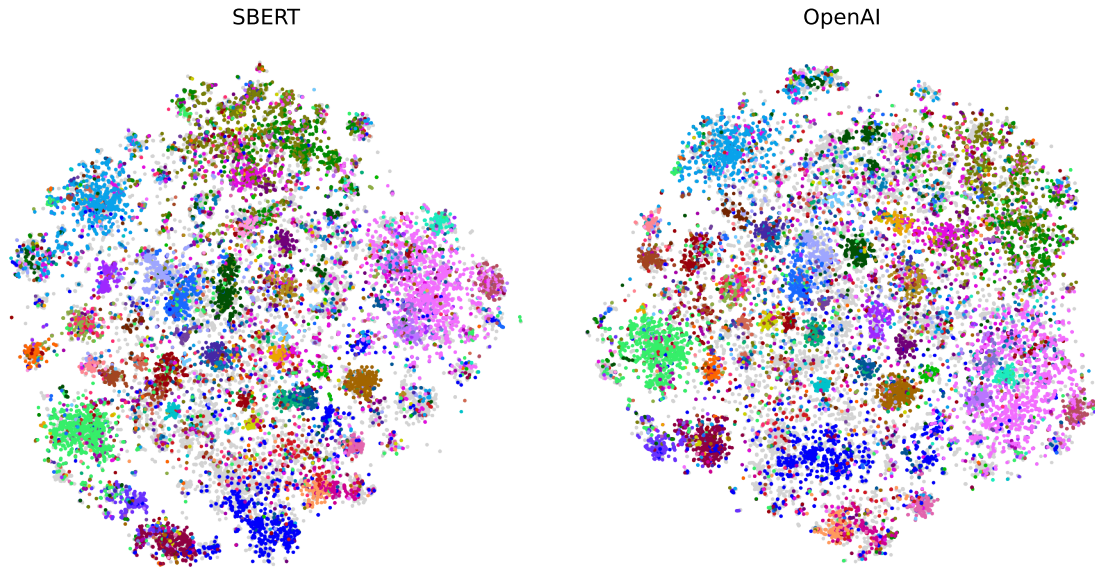


Figure S4: *t*-SNE embedding of the SBERT representation (left) and of the OpenAI's model representation (right). The embedding on the right was rotated by 90° and flipped. Colours as in Figures 2 and S3.

Appendix B. Supplementary Tables

Table S1: The list of all 45 classes. From the list of all existing keywords, we selected the 200 most frequent ones and manually grouped some of them together into classes. We left out too general keywords (e.g. *deep learning*) as well as all resulting classes with fewer than 50 papers. Table continues on the next page.

Class	Samples	Keyword	Frequency
RL	1266	reinforcement learning deep reinforcement learning	1608 298
Adversarial	870	adversarial training adversarial attacks adversarial defense adversarial examples adversarial learning adversarial machine learning adversarial robustness adversarial adversarial attack	217 106 50 196 93 54 241 60 121
Language models	802	question answering reasoning language modeling machine translation language models nlp natural language processing language model	59 85 85 91 151 166 433 105
Optimization	790	optimization gradient descent combinatorial optimization bayesian optimization stochastic gradient descent stochastic optimization convex optimization sgd non-convex optimization	410 86 69 64 77 56 57 86 66
Graphs	730	gnn graph graph representation learning graph neural networks graph neural network	64 48 85 563 230
Transformers	557	transformer self-attention attention attention mechanism transformers	340 73 183 53 261
LLMs	538	llm prompting large language model large language models	80 48 210 447
Diffusion models	443	diffusion models diffusion model diffusion	280 167 69
Transfer learning	419	transfer learning domain generalization domain adaptation	388 124 176
GANs	380	generative adversarial networks gan generative adversarial network gans	190 168 70 91
Autoencoders	330	variational autoencoders autoencoders autoencoder variational autoencoder vae	83 52 63 93 71
Continual learning	313	lifelong learning continual learning	82 339

Class	Samples	Keyword	Frequency
Federated learning	298	federated learning	485
Out-of-distribution	275	out-of-distribution generalization	59
		distribution shift	96
		out-of-distribution detection	92
Meta learning	275	out-of-distribution	53
		meta learning	121
		meta-learning	301
Self-supervised learning	259	self-supervised learning	473
RNNs	250	lstm	66
		recurrent neural networks	114
		recurrent neural network	48
		rnn	65
CNNs	247	convolutional neural network	76
		convolutional neural networks	130
		cnn	88
Contrastive learning	244	contrastive learning	344
Privacy	215	differential privacy	154
		privacy	99
Compression	214	model compression	135
Causality	202	compression	121
		causal inference	104
		causality	80
Explainability	194	causal discovery	53
		explainable ai	92
		explainability	131
Offline RL	184	offline rl	55
Interpretability	177	offline reinforcement learning	150
		interpretability	356
		semi-supervised learning	253
Robustness	175	robustness	411
Few-shot learning	157	few-shot learning	218
Multi-agent RL	151	multi-agent reinforcement learning	162
Knowledge distillation	150	knowledge distillation	211
Imitation learning	144	imitation learning	171
Time series	140	time series	129
		time series forecasting	54
Neural architecture search	138	neural architecture search	180
Pruning	133	network pruning	48
		pruning	140
Fairness	133	fairness	182
Optimal transport	132	optimal transport	165
ViTs	130	vision transformers	51
		vision transformer	98
Multi-task learning	121	multi-task learning	141
Active learning	111	active learning	131
Vision-language models	108	vision-language models	48
		clip	70
Object detection	106	object detection	125
Model-based RL	105	model-based reinforcement learning	111
Clustering	97	clustering	116
Anomaly detection	87	anomaly detection	109
In-context learning	87	in-context learning	105