Machine learning in rare disease

This manuscript (permalink) was automatically generated from jaybee84/ml-in-rd@583b34e on September 3, 2021.

Authors

•	lineta	Banerjee	•

Sage Bionetworks · Funded by Neurofibromatosis Therapeutic Acceleration Program; Children's Tumor Foundation

• Jaclyn N Taroni ©

Childhood Cancer Data Lab, Alex's Lemonade Stand Foundation

Robert J Allaway

© 0000-0003-3573-3565 · ♠ allaway · У allawayr

Sage Bionetworks · Funded by Neurofibromatosis Therapeutic Acceleration Program; Children's Tumor Foundation

• Deepashree Venkatesh Prasad

Childhood Cancer Data Lab, Alex's Lemonade Stand Foundation

Justin Guinney

© 0000-0003-1477-1888 · ♥ jguinney

Sage Bionetworks · Funded by Neurofibromatosis Therapeutic Acceleration Program; Children's Tumor Foundation

Casey Greene [™]

Department of Systems Pharmacology and Translational Therapeutics, Perelman School of Medicine, University of Pennsylvania; Childhood Cancer Data Lab, Alex's Lemonade Stand Foundation

- [©]: These authors contributed equally to this work.
- [™]: Corresponding author; Please address your emails to <u>casey.s.greene@cuanschutz.edu</u>.

Synopsis

(Instructions: Describe the background, basic structure of the article, list material to be covered indicating depth of coverage, how they are logically arranged, include recent pubs in the area, 300-500 words)

The advent of high-throughput profiling methods such as genomics, transcriptomics, and other technologies has accelerated basic research and made deep characterization of patient samples routine. These approaches provide a rich portrait of genes, cellular pathways, and cell types involved in complex phenotypes. Machine learning is often a perfect fit for extracting disease-relevant patterns from these high dimensional datasets. Often, machine learning methods require many samples to identify recurrent and biologically meaningful patterns. With rare diseases, biological specimens, and consequently data, are limited due to the rarity of the condition. In this perspective, we outline the challenges and emerging solutions for using machine learning in rare disease settings. We also note that precision medicine presents a similar challenge, in which a common disease is partitioned into small subsets of patients with shared etiologies and treatment strategies. Advances from rare disease research are likely to be highly informative for other applications as well, and we propose that the methods community should prioritize the development of machine learning techniques for rare disease research.

Introduction

Rare disease research is increasingly dependent on high-throughput profiling of samples and would greatly benefit from machine learning (ML) analytics. Machine learning algorithms are computational methods that can identify patterns in data, and can use information about these patterns to perform tasks (e.g., pick out important data points or predict outcomes when they are not yet known, among other tasks). A systematic review of application of ML in rare disease uncovered 211 human data studies that used ML to study 74 different rare diseases over the last 10 years [1]. Indeed, ML can be a powerful tool in biomedical research but it does not come without pitfalls [TODO: ref], some of which are magnified in a rare disease context. In this perspective, we will focus our discussion on considerations for two types of ML in the context of the study of rare diseases: supervised and unsupervised learning.

Supervised algorithms require training data with specific phenotype labels (e.g., responder vs. non-responder) and learn correlations of features with the phenotype labels to predict the phenotype labels of unseen or new test data (e.g., predicting which new patient would or would not respond to treatment). If the goal of a study is to classify patients with a rare disease into molecular subtypes based on high-throughput profiling, researchers would select a supervised ML algorithm to carry out this task. A supervised ML model is of limited utility if it can only accurately predict phenotype labels in the data it was trained on (this is called *overfitting*); instead, it's more beneficial to develop models that *generalize* or maintain performance when applied to new data that has not yet been "seen" by the model. In later sections, we'll discuss regularized models, a strategy for reducing overfitting that can be useful for rare disease datasets.

Unsupervised algorithms can learn patterns or features from unlabeled training data. Examples of unsupervised learning include principal component analyses (PCA), k-means or hierarchical clustering, or t-distributed stochastic neighbor embedding (t-SNE). In the absence of known molecular subtypes, unsupervised ML approaches can be applied to identify groups of samples that are similar and may have distinct patterns of pathway activation [TODO: ref]. Unsupervised approaches can also extract combinations of features (e.g., genes) that are indicative of a certain cell type or pathway. Often, too few samples (not enough data) leads to challenges in successfully training a model, or in identifying signals that are useful for biological discovery.

Though researchers strive to train useful and informative models, there are challenges inherent to applying ML to rare disease datasets. For example, training supervised models requires datasets where the phenotype labels have very little uncertainty (or "label-noise") [2] – termed "gold standard" datasets – but rare disease datasets often come with significant label-noise (e.g., silver standard datasets) due to limits in the current understanding of underlying biology and evolving clinical definitions of many rare diseases. Label-noise can decrease prediction accuracy and require larger samples sizes during training [3]. ML methods also benefit from using large datasets, but analyzing high dimensional data from rare diseases datasets that typically contain 20 to 99 samples is challenging [1,4]. Small datasets lead to a lack of statistical power and magnify the susceptibility of ML methods to misinterpretation and unstable performance.

While we expect ML in rare disease research to continue to increase in popularity, specialized computational methods that can learn patterns from small datasets and can generalize to newly acquired data are required for rare disease applications [5]. In this perspective, we first highlight ML approaches that address or better tolerate the limitations of rare disease data, and then discuss the future of ML applications in rare disease.

Manage complex high-dimensional rare disease data

In rare diseases, the high throughput 'omic' methods generate high dimensional data – data with many features, such as all of the mRNA transcripts in a sample – from a small number of samples. A lack of samples gives rise to the "curse of dimensionality" (i.e., few samples but many features), which is an impediment in analyzing feature-rich data in sample-deficient contexts such as rare disease [6] (Figure 1A-B). In particular, increasing the number of features can result in increased sparsity (missing observations), more dissimilarity between samples, and increased redundancy between individual features or combinations of features [7], all of which combine to create a challenging prediction problem. Furthermore, rare disease data collection and aggregation methods can add to these challenges by introducing technical variability into the data at hand. In this section, we will discuss strategies for reducing the feature space and addressing technical artifacts through dimensionality reduction.

Dimensionality reduction methods like multidimensional scaling (MDS), principal components analysis (PCA), t-distributed stochastic neighbor embedding (t-SNE), and uniform manifold approximation and projection (UMAP) can help 'compress' information from a large number of features into a smaller number of features in an unsupervised manner [8,9,10] (Figure 1C). These methods not only help in reducing the number of features in various types of data [12,13], but can also be used to visualize structure or artifacts in the data (e.g. [14]), to define sample subgroups (e.g. [15], or for feature selection and extraction during application of specific machine learning models [16] (Figure 1D).

Rare disease datasets are often combined from multiple small studies leading to the confounding of biological characteristics with technical variables such as batch, sample preparation methodology, or sequencing platform [17]. Methods like PCA, MDS, t-SNE, and UMAP can successfully identify the effect of these variables on the original data, though t-SNE and UMAP may require tuning of hyperparameters that may effect the output [10,17]. Furthermore, testing multiple dimensionality reduction methods, rather than a single method, may be necessary to obtain a more comprehensive portrait of the data [18]. Nguyen and Holmes discuss additional important considerations for using dimensionality reduction methods such as selection criteria and interpretation of results [19]. Beyond dimensionality reduction, other unsupervised learning approaches such as k-means clustering or hierarchical clustering have been used to characterize the structure present in genomic or imaging data [20,21]. Other approaches like reprocessing the data using a single pipeline (when data are obtained from multiple sources), using batch correction methods [22,23], and normalizing raw values [24] may be necessary to obtain meaningful insights from the data.

Dimensionality reduction, or more fundamentally, representation learning, learns low-dimensional representations (composite features) from the raw data. For example, representation learning through matrix factorization can extract features from transcriptomics datasets that are made of combinations of gene expression values found in the training data [25], and use them to interpret test data [18,26]. To ensure that the learned representations are generalizable to other data, the features learned by the model can be constrained through methods like regularization [27]. Representation learning generally requires many samples when applied to complex biological systems and therefore may appear to aggravate the curse of dimensionality. However, it can be a powerful tool to learn low-dimensional patterns from large datasets and then find those patterns in smaller, related datasets. In later sections, we will discuss this method of leveraging large datasets to reduce dimensionality in smaller datasets, also known as feature-representation-transfer learning.

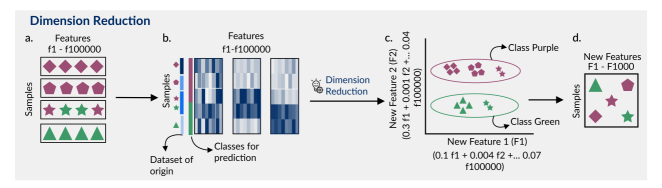


Figure 1: Dimension reduction can help manage the curse of dimensionality in rare disease data. A) Multiple datasets (shapes) with multiple phenotypes (purple, green) are combined for an analysis. The data (e.g., transcriptomic data) are highly dimensional, having thousands of features (f1-f100000). B) Evaluating the features, it appears that a combination of features (e.g., expressed genes) partition the purple samples from the green samples. C) Applying a dimensionality reduction method (e.g., PCA) condenses these features into new features (e.g., New Feature 1, a combination of f1, f2 f100000, and New Feature 2, a different combination of f1, f2 f100000). New Feature 1 describes the difference in input dataset (shapes) while New Feature 2 describes the difference in phenotype (color). D) New features (F1-F1000) can be used to interrogate the biology of the input samples, develop classification models, or use other analytical techniques that would have been more difficult with the original dataset dimensions.

Manage model complexity while preserving the value of machine learning

Translating machine learning findings into testable hypotheses requires the ML models to be both stable – the same predicted features should surface from the data if the model is run multiple times – and simple, as simple models guard against misinterpretation, while still being performant. Meeting these requirements is challenging in rare disease datasets where label-noise is abundant. In this section we highlight a few common ML techniques that can help improve the stability and simplicity of ML models applied to rare disease data.

Techniques like resampling and combining various ML methods together (ensemble learning) can help achieve stability in predictions (Figure[2]A-B). Resampling without replacement can generate confidence intervals for the model predictions by iteratively exposing the models to incomplete datasets, mimicking real world cases where most rare disease datasets are incomplete [29]. Alternatively, resampling with replacement (bootstrapping) helps estimate population values from datasets of limited size, and is also commonly used to find robust models when multiple models are combined into an ensemble ([30,31,32,33,34,35]). Ensemble learning methods like random forests use bagging (bootstrap aggregation) of independent decision trees that use similar parameters but different paths to form a consensus about the important predictive features [31,36,37,38,39]. But recent studies suggest that there are limitations to decision tree-based ensemble methods when applied to rare disease datasets with substantial class imbalance and label-noise [40,41]. This has led to the adoption of cascade learning, a variant of ensemble learning, where multiple methods leveraging distinct underlying assumptions are used in tandem; and augmented with algorithms like AdaBoost (boosting) to capture stable patterns existing in silver standard data [42,43,44]. For example, a cascade learning approach for identifying rare disease patients from electronic health record data utilized independent steps for feature extraction (word2vec [45]), preliminary prediction with ensembled decision trees, and prediction refinement using data similarity metrics [41]. Combining these three methods resulted in better performance than other methods when implemented on the silver standard dataset in isolation. The presence of multiple phenotypes (or classes) in rare disease datasets also decreases the available data points per class. In such cases, a one-class-at-a-time cascade learning approach (where at each stage a binary classifier predicts a specific class against all others) has been found to produce simpler models that perform better compared to multi-class ensemble classifiers [46]. (Figure[2]D)

Regularization simplifies models by making the feature space proportionate with the sample space. (Figure[2]C) Regularization can not only protect ML models from poor generalizability caused by overfitting (where the model performs well on held-out training data but poorly on new test data) [47], but also be used to constrain model complexity and reduce feature space. Three popular regularized methods, ridge regression, LASSO regression, and elastic-net regression, differ predominantly in how they modify the inclusion and weighting of features of the input data. Ridge regression can minimize the magnitude of the features, but cannot entirely remove features. LASSO regression, on the other hand, works well for selecting a few important features since it can minimize the magnitude of some features more than the others [48]. A combination of LASSO and ridge, elastic-net regression [49] selects the most useful features, especially in presence of a large number of correlated features.

Rare variant discovery and immune cell signature discovery studies, like rare diseases, face challenges of the sparsity of observations, and may be useful models for examining the utility of regularization in scenarios with limited signal. For example, ridge regression has been used to combine rare variants into a single score to increase the signal of these variants [50], while LASSO has been implemented along with group penalties to identify gene variants [51,52]. Hybrid applications of LASSO in rare variant discovery studies like capturing combinations of variants [53,54], integrating with a probabilistic logistic Bayesian approach [55], combining feature selection methods with a generalized pooling strategy [56], and incorporating prior knowledge into the regularization step to select driver genes in a pathway of interest [57] have also proven beneficial. On the other hand, in the context of rare immune cell signature discovery, elastic-net regression was found to outperform other regression approaches [49,58,59,60]. Regularization methods like LASSO or elastic-net have been methods of choice for making models simpler by reducing the feature space in data with rare observations; use of these regularization approaches should be considered while working with rare disease datasets.

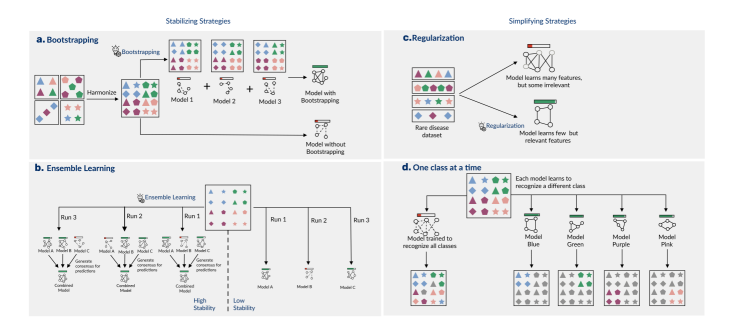


Figure 2: Strategies to simplify models and stabilize predictions preserve the value of machine learning in rare disease. A-B) Strategies to build confidence in model predictions; A) A schematic showing the concept of bootstrap, B) A schematic showing the concept of ensemble learning to converge on reliable models; C-D) Strategies to simplify models by penalizing complexity in ML models; C) A schematic showing the concept of regularization to selectively learn relevant features, D) A schematic showing the concept of one-class-at-a-time learning to select few features at a time. Horizontal bars represent health of a model, models are represented as a network of nodes (features) and edges (relationships), nodes with solid edges represent real patterns, nodes with broken edges represent spurious patterns

Build upon prior knowledge and indirectly related data

Rare diseases often lack large, normalized datasets, limiting our ability to study key attributes of these diseases. One strategy to overcome this is to integrate and explore rare disease information alongside other knowledge by combining a variety of different data types. By using several data modalities, it may be possible to gain a better understanding of rare diseases (e.g., identifying novel genotype-phenotype relationships or opportunities for drug repurposing). Knowledge graphs (KGs) which integrate related-but-different data types, create a rich multimodal data source (e.g. Monarch Graph Database [61], hetionet [62], PheKnowLator [63], and the Global Network of Biomedical Relationships [64], Orphanet [65]). These graphs connect genetic, functional, chemical, clinical, and ontological data to enable the exploration of relationships of data with disease phenotypes through manual review [66] or computational methods [67,68].(Figure[3]a) KGs may include links or nodes that are specific to the rare disease of interest (e.g., an FDA approved treatment would be a specific disease-compound link in the KG) as well as links that are more generalized (e.g., gene-gene interactions noted in the literature for a different disease).

Rare disease researchers can leverage the entities and relationships in a knowledge graph outside of the specific disease-context [67]. Such approaches have been used in rare disease research in areas such as drug repurposing [67] and disease classification [68]. Identifying KG encoding methods that can provide actionable insights for a specific rare disease application is an active area of research.

Other approaches that build upon prior knowledge and large volumes of related data include transfer learning, multitask learning, and few-shot learning approaches. These approaches leverage shared features, e.g., normal developmental processes that are aberrant in disease or an imaging anomaly present in both rare and common diseases, to advance our understanding of rare diseases. Transfer learning, where a model trained for one task or domain (source domain) is applied to another related task or domain (target domain), can be supervised or unsupervised. Among various types of transfer learning, feature-representation-transfer approaches learn representations from the source domain and apply them to a target domain [69] (Figure[3]b). For example, low-dimensional representations can be learned from tumor transcriptomic data and transferred to describe patterns associated with genetic alterations in cell line data [18]. Alternatively, multitask and few-shot learning are forms of supervised learning that often rely on deep neural networks.

While multitask learning classifiers use shared representations to learn multiple related but individual predictions (tasks) simultaneously [70], few-shot learning generalizes a model trained on related tasks to a new task with limited labeled data (e.g., the detection of a patient with a rare disease from a low number of examples of that rare disease) [71,72,73] (Figure[3]c-d). Smaller datasets tended to benefit from multitask learning (due to task relatedness, *multitask effect*) [74], and the performance gains were generally context-dependent, i.e., multitask neural networks outperformed single-task networks for predicting complex rare phenotypes from EHR data or predicting drug sensitivity in rare cancer cell lines [75,76]. In contrast, one-shot or few-shot learning used prior knowledge to generalize a distance metric learned from input data to compare with a low number of new examples for prediction [73,77,78]. In another study, a few-shot learning approach had a performance advantage over multitask learning, since predicting common conditions simultaneously resulted in a loss of performance for the multitask learner [12]. Thus, transfer, multi-task, and few-shot learning are appealing approaches for rare disease applications, but their limits and potential utility are still open research questions.

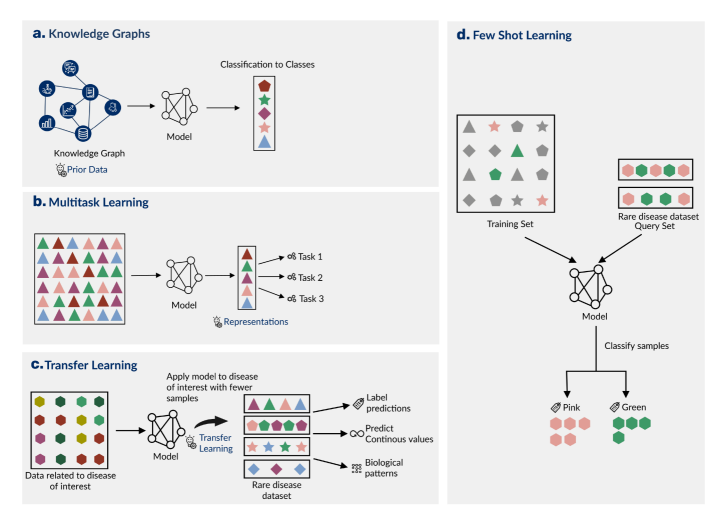


Figure 3: Strategies that build upon prior knowledge help ML models learn patterns in rare disease datasets. A) Knowledge graphs integrate different data types and may allow models to learn from connections that are rare disease-specific or happen in many biomedical contexts. B) Transfer learning is when a model trained in for one task or domain is applied to another, related task. C) Multitask learning uses models that learn and leverage shared representations to predict multiple, related tasks. D) Few-shot learning generalizes a previously trained model to predict a new, related task with a limited number of samples.

Using composite approaches can be a powerful strategy

We have described multiple approaches for maximizing the success of ML applications in rare disease, but it is rarely sufficient to use any of these techniques in isolation. Below, we highlight two recent works in the rare disease domain that draw on concepts of feature-representation-transfer, use of prior data, and regularization.

A large public dataset of acute myeloid leukemia (AML) patient samples with no drug response data and a small *in vitro* experiment with drug response data form the basis of our first example [79]. Training an ML model on the small *in vitro* dataset alone faced the *curse of dimensionality* and the dataset size prohibited representation learning. Dincer et al. trained a variational autoencoder on the large AML patient dataset (VAE; see <u>definitions</u>) to learn meaningful representations in an approach termed DeepProfile [80] (Figure[4]a). The representations or *encodings* learned by the VAE were then *transferred* to the small *in vitro* dataset reducing it's number of features from thousands to eight, and improving the performance of the final LASSO linear regression model. In addition to improvement in performance, the *encodings* learned by the VAE captured more biological pathways than PCA, which may be attributable to the constraints on the encodings imposed during the training process (see <u>definitions</u>). Similar results were observed for prediction of histopathology in another rare cancer dataset [80].

While DeepProfile was centered on training on an individual disease and tissue combination, some rare diseases affect multiple tissues that a researcher may be interested in studying together for the purpose of biological discovery. Studying multiple tissues poses significant challenges and a crosstissue analysis may require comparing representations from multiple models. Models trained on a low number of samples may learn representations that "lump together" multiple biological signals, reducing the interpretability of the results. To address these challenges, Taroni et al. trained a Pathway-Level Information ExtractoR (PLIER) (a matrix factorization approach that takes prior knowledge in the form of gene sets or pathways) on a large generic collection of human transcriptomic data [81]. PLIER used constraints (regularization) that learned latent variables aligned with a small number of input gene sets, making it suitable for biological discovery or description of rare disease data. The authors transferred the representations or latent variables learned by the model to describe transcriptomic data from the unseen rare diseases antineutrophil cytoplasmic antibody (ANCA)-associated vasculitis (AAV) and medulloblastoma in an approach termed MultiPLIER [82]. (Figure[4]b) MultiPLIER used one model to describe multiple datasets instead of reconciling output from multiple models, thus making it possible to identify commonalities among disease manifestations or affected tissues.

DeepProfile [80] and MultiPLIER [82] exemplify modeling approaches that can incorporate prior knowledge – thereby constraining the model space according to plausible or expected biology – or that can share information across datasets. These two methods capitalize on the fact that similar biological processes are observed across different biological contexts and that the methods underlying the approaches can effectively learn about those processes.

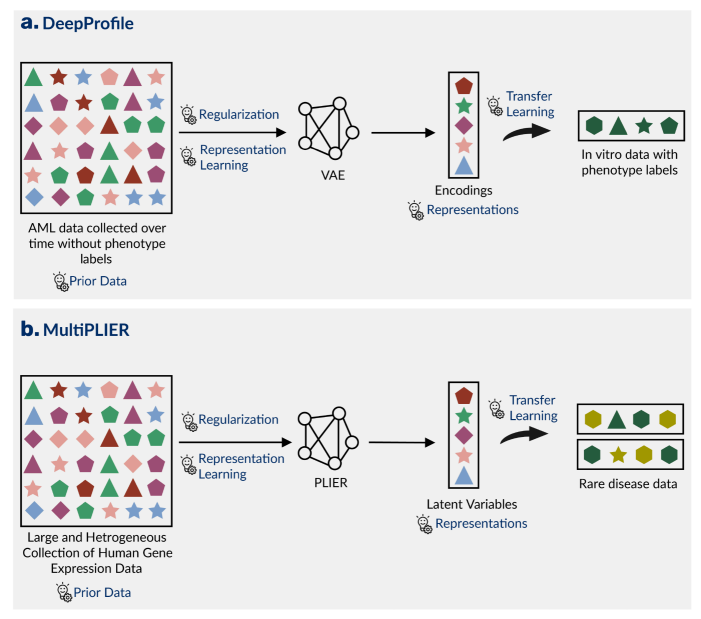


Figure 4: Combining multiple strategies strengthens the performance of ML models in rare disease. A) The authors of DeepProfile trained a variational autoencoder (VAE) to learn a representation from acute myeloid leukemia data without phenotype labels, transferred those representations to a small dataset with phenotype labels, and found that it improved prediction performance [80]. B) The authors of MultiPLIER trained a Pathway-Level Information ExtractoR (PLIER) model on a large, heterogeneous collection of expression data and transferred the representations to multiple datasets from unseen rare diseases [81].

Outlook

Throughout this perspective, we highlighted various challenges in applying ML methods to rare disease data as well as examples of approaches that address these challenges. Small sample size, while significant, is not the only roadblock towards application of ML in rare disease data. The high dimensionality of modern data requires creative approaches, such as learning new representations of the data, to manage the curse of dimensionality. Leveraging prior knowledge and transfer learning methods to appropriately interpret data is also required. Furthermore, we posit that researchers applying machine learning methods on rare disease data should use techniques that increase confidence (i.e., bootstrapping) and penalize complexity of the resultant models (i.e., regularization) to enhance the generalizability of their work.

All of the approaches highlighted in this perspective come with weaknesses that may undermine investigators' confidence in using these techniques for rare disease research. We believe that the

challenges in applying ML to rare disease are opportunities for data generation and method development going forward. In particular, we identify the following two areas as important for the field to explore to increase the utility of machine learning in rare disease.

Emphasis on not just "more n" but "more meaningful n"

Mindful addition of data is key for powering the next generation of analysis in rare disease data. While there are many techniques to collate rare data from different sources, low-quality data may hurt the end goal even if it adds to the size of the dataset. In our experience, collaboration with domain experts has proved to be critical in gaining insight into potential sources of variation in the datasets. An anecdotal example from the authors' personal experience: conversations with a rare disease clinician revealed that samples in a particular tumor dataset were collected using vastly different surgical techniques (laser ablation and excision vs standard excision). This information that was not readily available to non-experts, but was obvious the clinician. Such instances underline the fact that continuous collaboration with domain experts and the sharing of well-annotated data is needed to generate robust datasets in the future.

In addition to sample scarcity, there is a dearth of comprehensive phenotypic-genotypic databases in rare disease. While rare disease studies that collect genomic and phenotypic data are becoming more common [83,84,85], an important next step is to develop comprehensive genomics-based genotype-phenotype databases that prioritize clinical and genomics data standards in order to fuel interpretation of features extracted using ML methods. Finally, mindful sharing of data with proper metadata and attribution to enable prompt data reuse is of utmost important in building datasets that can be of great value in rare disease [86].

Development of methods that reliably support mechanistic interrogation of specific rare diseases

The majority of ML methods for rare disease that we have investigated are applied to classification tasks. Conversely, we've found few examples of methodologies that interrogate biological mechanisms of rare diseases. This is likely a consequence of a dearth of methods that can tolerate the constraints imposed by rare disease research such as phenotypic heterogeneity and limited data. An intentional push towards developing methods or analytical workflows that address this will be critical to apply machine learning approaches to rare disease data.

Method development with rare disease applications in mind requires the developers to bear the responsibility of ensuring that the resulting model is trustworthy. The field of natural language processing has a few examples of how this can be achieved [87]. One way to increase trust in a developed model is by helping users understand the behavior of the developed model through providing explanations regarding why a certain model made certain predictions [87]. Another approach is to provide robust *error analysis* for newly developed models to help users understand the strengths and weaknesses of a model [88,89,90]. Adoption of these approaches into biomedical ML is quickly becoming necessary as machine learning approaches become mainstream in research and clinical settings.

Finally, methods that can reliably integrate disparate datasets will likely always remain a need in rare disease research. To facilitate such analyses in rare disease, methods that rely on finding structural correspondences between datasets ("anchors") may be able to transform the status-quo of using machine learning methods in rare disease [91,92,93]. We speculate that this an important and burgeoning area of research, and we are optimistic about the future of applying machine learning approaches to rare diseases.

Definitions

VAE:

Variational Autoencoders or VAEs are unsupervised neural networks that use hidden layers to learn or encode representations from available data while mapping the input data to the output data. VAEs are distinct from other autoencoders since the distribution of the encodings are regularized such that they are close to a normal distribution, which may contribute to learning more biologically relevant signals [18].

References

1. The use of machine learning in rare diseases: a scoping review

Julia Schaefer, Moritz Lehne, Josef Schepers, Fabian Prasser, Sylvia Thun *Orphanet Journal of Rare Diseases* (2020-06-09) https://doi.org/ghb3wx DOI: 10.1186/s13023-020-01424-6 · PMID: 32517778 · PMCID: PMC7285453

2. Learning statistical models of phenotypes using noisy labeled training data

Vibhu Agarwal, Tanya Podchiyska, Juan M Banda, Veena Goel, Tiffany I Leung, Evan P Minty, Timothy E Sweeney, Elsie Gyang, Nigam H Shah

Journal of the American Medical Informatics Association (2016-11) https://doi.org/f9bxf9

DOI: <u>10.1093/jamia/ocw028</u> · PMID: <u>27174893</u> · PMCID: <u>PMC5070523</u>

3. Classification in the Presence of Label Noise: A Survey

Benoit Frenay, Michel Verleysen

IEEE Transactions on Neural Networks and Learning Systems (2014-05) https://doi.org/f5zdgg

DOI: 10.1109/tnnls.2013.2292894 · PMID: 24808033

4. https://www.fda.gov/media/99546/download

5. Looking beyond the hype: Applied AI and machine learning in translational medicine

Tzen S. Toh, Frank Dondelinger, Dennis Wang *EBioMedicine* (2019-09) https://doi.org/gg9dcx

DOI: <u>10.1016/j.ebiom.2019.08.027</u> · PMID: <u>31466916</u> · PMCID: <u>PMC6796516</u>

6. The properties of high-dimensional data spaces: implications for exploring gene and protein expression data

Robert Clarke, Habtom W. Ressom, Antai Wang, Jianhua Xuan, Minetta C. Liu, Edmund A. Gehan, Yue Wang

Nature Reviews Cancer (2008-01) https://doi.org/ffksnf

DOI: <u>10.1038/nrc2294</u> · PMID: <u>18097463</u> · PMCID: <u>PMC2238676</u>

7. The curse(s) of dimensionality

Naomi Altman, Martin Krzywinski

Nature Methods (2018-05-31) https://doi.org/ghrqhp
DOI: 10.1038/s41592-018-0019-x · PMID: 29855577

8. Handbook of Data Visualization

Chun-houh Chen, Wolfgang Härdle, Antony Unwin Springer Science and Business Media LLC (2008) https://doi.org/ckmkfp

DOI: 10.1007/978-3-540-33037-0

9. Principal component analysis: a review and recent developments

Ian T. Jolliffe, Jorge Cadima

Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences (2016-04-13) https://doi.org/gcsfk7

DOI: 10.1098/rsta.2015.0202 · PMID: 26953178 · PMCID: PMC4792409

10. UMAP: Uniform Manifold Approximation and Projection for Dimension Reduction

Leland McInnes, John Healy, James Melville

arXiv:1802.03426 [cs, stat] (2020-09-17) http://arxiv.org/abs/1802.03426

11. Visualizing Data using t-SNE

Laurens van der Maaten, Geoffrey Hinton

Journal of Machine Learning Research (2008) http://jmlr.org/papers/v9/vandermaaten08a.html

12. Automatic detection of rare pathologies in fundus photographs using few-shot learning

Gwenolé Quellec, Mathieu Lamard, Pierre-Henri Conze, Pascale Massin, Béatrice Cochener *Medical Image Analysis* (2020-04) https://doi.org/ggsrc7

DOI: <u>10.1016/j.media.2020.101660</u> · PMID: <u>32028213</u>

13. Sensitive detection of rare disease-associated cell subsets via representation learning

Eirini Arvaniti, Manfred Claassen

Nature Communications (2017-04-06) https://doi.org/gf9t7w

DOI: <u>10.1038/ncomms14825</u> · PMID: <u>28382969</u> · PMCID: <u>PMC5384229</u>

14. The art of using t-SNE for single-cell transcriptomics

Dmitry Kobak, Philipp Berens

Nature Communications (2019-11-28) https://doi.org/ggdrfz

DOI: <u>10.1038/s41467-019-13056-x</u> · PMID: <u>31780648</u> · PMCID: <u>PMC6882829</u>

15. Dimensionality reduction by UMAP to visualize physical and genetic interactions

Michael W. Dorrity, Lauren M. Saunders, Christine Queitsch, Stanley Fields, Cole Trapnell *Nature Communications* (2020-03-24) https://doi.org/gggcqp

DOI: 10.1038/s41467-020-15351-4 · PMID: 32210240 · PMCID: PMC7093466

16. Feature Selection

Rama Chellappa, Pavan Turaga

Springer Science and Business Media LLC (2020) https://doi.org/ghgqb9

DOI: 10.1007/978-3-030-03243-2 299-1

17. How to Use t-SNE Effectively

Martin Wattenberg, Fernanda Viégas, lan Johnson

Distill (2016-10-13) https://doi.org/gffk7g

DOI: 10.23915/distill.00002

18. Compressing gene expression data using multiple latent space dimensionalities learns complementary biological representations

Gregory P. Way, Michael Zietz, Vincent Rubinetti, Daniel S. Himmelstein, Casey S. Greene *Genome Biology* (2020-05-11) https://doi.org/gg2mjh

DOI: <u>10.1186/s13059-020-02021-3</u> · PMID: <u>32393369</u> · PMCID: <u>PMC7212571</u>

19. Ten quick tips for effective dimensionality reduction

Lan Huong Nguyen, Susan Holmes

PLOS Computational Biology (2019-06-20) https://doi.org/gf3583

DOI: 10.1371/journal.pcbi.1006907 · PMID: 31220072 · PMCID: PMC6586259

20. Clustering cancer gene expression data: a comparative study

Marcilio CP de Souto, Ivan G Costa, Daniel SA de Araujo, Teresa B Ludermir, Alexander Schliep *BMC Bioinformatics* (2008-11-27) https://doi.org/dqgbn6

DOI: <u>10.1186/1471-2105-9-497</u> · PMID: <u>19038021</u> · PMCID: <u>PMC2632677</u>

21. Removing Batch Effects From Histopathological Images for Enhanced Cancer Diagnosis

Sonal Kothari, John H. Phan, Todd H. Stokes, Adeboye O. Osunkoya, Andrew N. Young, May D.

Wang

IEEE Journal of Biomedical and Health Informatics (2014-05) https://doi.org/gdm9jd

DOI: <u>10.1109/jbhi.2013.2276766</u> · PMID: <u>24808220</u> · PMCID: <u>PMC5003052</u>

22. Adjusting batch effects in microarray expression data using empirical Bayes methods

W. Evan Johnson, Cheng Li, Ariel Rabinovic

Biostatistics (2007-01) https://doi.org/dsf386

DOI: 10.1093/biostatistics/kxj037 · PMID: 16632515

23. svaseq: removing batch effects and other unwanted noise from sequencing data

Jeffrey T. Leek

Nucleic Acids Research (2014-12-01) https://doi.org/f8k8kf

DOI: <u>10.1093/nar/gku864</u> · PMID: <u>25294822</u> · PMCID: <u>PMC4245966</u>

24. A scaling normalization method for differential expression analysis of RNA-seq data

Mark D Robinson, Alicia Oshlack

Genome Biology (2010) https://doi.org/cq6f8b

DOI: 10.1186/gb-2010-11-3-r25 · PMID: 20196867 · PMCID: PMC2864565

25. Deriving disease modules from the compressed transcriptional space embedded in a deep autoencoder

Sanjiv K. Dwivedi, Andreas Tjärnberg, Jesper Tegnér, Mika Gustafsson

Nature Communications (2020-02-12) https://doi.org/gg7krm

DOI: <u>10.1038/s41467-020-14666-6</u> · PMID: <u>32051402</u> · PMCID: <u>PMC7016183</u>

26. CoGAPS: an R/C++ package to identify patterns and biological process activity in transcriptomic data

Elana J. Fertig, Jie Ding, Alexander V. Favorov, Giovanni Parmigiani, Michael F. Ochs *Bioinformatics* (2010-11-01) https://doi.org/cwqsv4

DOI: <u>10.1093/bioinformatics/btq503</u> · PMID: <u>20810601</u> · PMCID: <u>PMC3025742</u>

27. Regularized Machine Learning in the Genetic Prediction of Complex Traits

Sebastian Okser, Tapio Pahikkala, Antti Airola, Tapio Salakoski, Samuli Ripatti, Tero Aittokallio *PLoS Genetics* (2014-11-13) https://doi.org/ghrqhq

DOI: <u>10.1371/journal.pgen.1004754</u> · PMID: <u>25393026</u> · PMCID: <u>PMC4230844</u>

28. Review and evaluation of penalised regression methods for risk prediction in low-dimensional data with few events

Menelaos Pavlou, Gareth Ambler, Shaun Seaman, Maria De Iorio, Rumana Z Omar *Statistics in Medicine* (2015-10-29) https://doi.org/ggn9zg

DOI: <u>10.1002/sim.6782</u> · PMID: <u>26514699</u> · PMCID: <u>PMC4982098</u>

29. Integrative Analysis Identifies Candidate Tumor Microenvironment and Intracellular Signaling Pathways that Define Tumor Heterogeneity in NF1

Jineta Banerjee, Robert J Allaway, Jaclyn N Taroni, Aaron Baker, Xiaochun Zhang, Chang In Moon, Christine A Pratilas, Jaishri O Blakeley, Justin Guinney, Angela Hirbe, ... Sara JC Gosline *Genes* (2020-02-21) https://doi.org/gg4rbj

DOI: 10.3390/genes11020226 · PMID: 32098059 · PMCID: PMC7073563

30. Improvements on Cross-Validation: The 632+ Bootstrap Method

Bradley Efron, Robert Tibshirani

Journal of the American Statistical Association (1997-06) https://doi.org/gfts5c

DOI: 10.1080/01621459.1997.10474007

31. https://doi.org/10.1023/A:1010933404324

32. Bootstrap Methods for Developing Predictive Models

Peter C Austin, Jack V Tu

The American Statistician (2004-05) https://doi.org/bzjjxt

DOI: 10.1198/0003130043277

33. Bootstrap for neural model selection

Riadh Kallel, Marie Cottrell, Vincent Vigneron *Neurocomputing* (2002-10) https://doi.org/c8xpqz

DOI: <u>10.1016/s0925-2312(01)00650-6</u>

34. Fast bootstrap methodology for regression model selection

A. Lendasse, G. Simon, V. Wertz, M. Verleysen

Neurocomputing (2005-03) https://doi.org/dx5c3p

DOI: 10.1016/j.neucom.2004.11.017

35. A bootstrap resampling procedure for model building: Application to the cox regression model

Willi Sauerbrei, Martin Schumacher

Statistics in Medicine (1992) https://doi.org/cnpg3d

DOI: 10.1002/sim.4780111607 · PMID: 1293671

36. Evaluating predictive modeling algorithms to assess patient eligibility for clinical trials from routine data

Felix Köpcke, Dorota Lubgan, Rainer Fietkau, Axel Scholler, Carla Nau, Michael Stürzl, Roland Croner, Hans-Ulrich Prokosch, Dennis Toddenroth

BMC Medical Informatics and Decision Making (2013-12-09) https://doi.org/f5jqvh

DOI: 10.1186/1472-6947-13-134 · PMID: 24321610 · PMCID: PMC4029400

37. Analyzing bagging

Peter Bühlmann, Bin Yu

The Annals of Statistics (2002-08-01) https://doi.org/btmtjp

DOI: 10.1214/aos/1031689014

38. Utilising artificial intelligence to determine patients at risk of a rare disease: idiopathic pulmonary arterial hypertension

David G. Kiely, Orla Doyle, Edmund Drage, Harvey Jenner, Valentina Salvatelli, Flora A. Daniels, John Rigg, Claude Schmitt, Yevgeniy Samyshkin, Allan Lawrie, Rito Bergemann

Pulmonary Circulation (2019-11-20) https://doi.org/gg4jc7

DOI: 10.1177/2045894019890549 · PMID: 31798836 · PMCID: PMC6868581

39. Double-bagging: combining classifiers by bootstrap aggregation

Torsten Hothorn, Berthold Lausen

Pattern Recognition (2003-06) https://doi.org/btzfh6

DOI: <u>10.1016/s0031-3203(02)00169-3</u>

40. Enhancing techniques for learning decision trees from imbalanced data

Ikram Chaabane, Radhouane Guermazi, Mohamed Hammami

Advances in Data Analysis and Classification (2019-03-02) https://doi.org/ghz4sz

DOI: 10.1007/s11634-019-00354-x

41. Learning to Identify Rare Disease Patients from Electronic Health Records.

Rich Colbaugh, Kristin Glass, Christopher Rudolf, Mike Tremblay Volv Global Lausanne Switzerland *AMIA ... Annual Symposium proceedings. AMIA Symposium* (2018-12-05)

https://www.ncbi.nlm.nih.gov/pubmed/30815073

PMID: 30815073 · PMCID: PMC6371307

42. Component-based face detection

B. Heiselet, T. Serre, M. Pontil, T. Poggio

Institute of Electrical and Electronics Engineers (IEEE) (2005-08-25) https://doi.org/c89p2b

DOI: 10.1109/cvpr.2001.990537

43. The Architecture of the Face and Eyes Detection System Based on Cascade Classifiers

Andrzej Kasinski, Adam Schmidt

Advances in Soft Computing (2007) https://doi.org/cbzq9n

DOI: <u>10.1007/978-3-540-75175-5 16</u>

44. Real time facial expression recognition with AdaBoost

Yubo Wang, Haizhou Ai, Bo Wu, Chang Huang

Institute of Electrical and Electronics Engineers (IEEE) (2004) https://doi.org/crv3sq

DOI: 10.1109/icpr.2004.1334680

45. Efficient Estimation of Word Representations in Vector Space

Tomas Mikolov, Kai Chen, Greg Corrado, Jeffrey Dean *arXiv* (2013-09-10) https://arxiv.org/abs/1301.3781

46. Machine learning for psychiatric patient triaging: an investigation of cascading classifiers

Vivek Kumar Singh, Utkarsh Shrivastava, Lina Bouayad, Balaji Padmanabhan, Anna Ialynytchev, Susan K Schultz

Journal of the American Medical Informatics Association (2018-11) https://doi.org/gfh874

DOI: 10.1093/jamia/ocy109 · PMID: 30380082 · PMCID: PMC6213089

47. Definitions, methods, and applications in interpretable machine learning

W. James Murdoch, Chandan Singh, Karl Kumbier, Reza Abbasi-Asl, Bin Yu

Proceedings of the National Academy of Sciences (2019-10-29) https://doi.org/ggbhmq

DOI: 10.1073/pnas.1900654116 · PMID: 31619572 · PMCID: PMC6825274

48. Regularization

Jake Lever, Martin Krzywinski, Naomi Altman

Nature Methods (2016-09-29) https://doi.org/gf3zrr

DOI: 10.1038/nmeth.4014

49. Regularization and variable selection via the elastic net

Hui Zou, Trevor Hastie

Journal of the Royal Statistical Society: Series B (Statistical Methodology) (2005-04)

https://doi.org/b8cwwr

DOI: <u>10.1111/j.1467-9868.2005.00503.x</u>

50. Adaptive Ridge Regression for Rare Variant Detection

Haimao Zhan, Shizhong Xu

PLoS ONE (2012-08-28) https://doi.org/f36tm5

DOI: <u>10.1371/journal.pone.0044173</u> · PMID: <u>22952918</u> · PMCID: <u>PMC3429469</u>

51. Statistical analysis strategies for association studies involving rare variants

Vikas Bansal, Ondrej Libiger, Ali Torkamani, Nicholas J. Schork *Nature Reviews Genetics* (2010-10-13) https://doi.org/dn4jtz

DOI: <u>10.1038/nrg2867</u> · PMID: <u>20940738</u> · PMCID: <u>PMC3743540</u>

52. Association screening of common and rare genetic variants by penalized regression

H. Zhou, M. E. Sehl, J. S. Sinsheimer, K. Lange

Bioinformatics (2010-08-06) https://doi.org/c7ndkx

DOI: <u>10.1093/bioinformatics/btq448</u> · PMID: <u>20693321</u> · PMCID: <u>PMC3025646</u>

53. Methods for Detecting Associations with Rare Variants for Common Diseases: Application to Analysis of Sequence Data

Bingshan Li, Suzanne M. Leal

The American Journal of Human Genetics (2008-09) https://doi.org/d4jpcb

DOI: <u>10.1016/j.ajhg.2008.06.024</u> · PMID: <u>18691683</u> · PMCID: <u>PMC2842185</u>

54. Comparison of statistical approaches to rare variant analysis for quantitative traits

Han Chen, Audrey E Hendricks, Yansong Cheng, Adrienne L Cupples, Josée Dupuis, Ching-Ti Liu *BMC Proceedings* (2011-11-29) https://doi.org/b9mf4x

DOI: <u>10.1186/1753-6561-5-s9-s113</u> · PMID: <u>22373209</u> · PMCID: <u>PMC3287837</u>

55. An Improved Version of Logistic Bayesian LASSO for Detecting Rare Haplotype-Environment Interactions with Application to Lung Cancer

Yuan Zhang, Swati Biswas

Cancer Informatics (2015-02-09) https://doi.org/ggxxfp

DOI: <u>10.4137/cin.s17290</u> · PMID: <u>25733797</u> · PMCID: <u>PMC4332044</u>

56. Multiple Regression Methods Show Great Potential for Rare Variant Association Tests

ChangJiang Xu, Martin Ladouceur, Zari Dastani, J. Brent Richards, Antonio Ciampi, Celia M. T. Greenwood

PLoS ONE (2012-08-08) https://doi.org/f35726

DOI: 10.1371/journal.pone.0041694 · PMID: 22916111 · PMCID: PMC3420665

57. A Sparse-Group Lasso

Noah Simon, Jerome Friedman, Trevor Hastie, Robert Tibshirani Journal of Computational and Graphical Statistics (2013-04) https://doi.org/gcvjw8

DOI: <u>10.1080/10618600.2012.681250</u>

58. Regularized logistic regression with adjusted adaptive elastic net for gene selection in high dimensional cancer classification

Zakariya Yahya Algamal, Muhammad Hisyam Lee

Computers in Biology and Medicine (2015-12) https://doi.org/f73xvj

DOI: 10.1016/j.compbiomed.2015.10.008 · PMID: 26520484

59. Sparse logistic regression with a L1/2 penalty for gene selection in cancer classification

Yong Liang, Cheng Liu, Xin-Ze Luan, Kwong-Sak Leung, Tak-Ming Chan, Zong-Ben Xu, Hai Zhang *BMC Bioinformatics* (2013-06-19) https://doi.org/gb8v2x

DOI: <u>10.1186/1471-2105-14-198</u> · PMID: <u>23777239</u> · PMCID: <u>PMC3718705</u>

60. An elastic-net logistic regression approach to generate classifiers and gene signatures for types of immune cells and T helper cell subsets

Arezo Torang, Paraag Gupta, David J. Klinke

BMC Bioinformatics (2019-08-22) https://doi.org/gg5hmj

DOI: <u>10.1186/s12859-019-2994-z</u> · PMID: <u>31438843</u> · PMCID: <u>PMC6704630</u>

61. The Monarch Initiative: an integrative data and analytic platform connecting phenotypes to genotypes across species

Christopher J. Mungall, Julie A. McMurry, Sebastian Köhler, James P. Balhoff, Charles Borromeo, Matthew Brush, Seth Carbon, Tom Conlin, Nathan Dunn, Mark Engelstad, ... Melissa A. Haendel *Nucleic Acids Research* (2017-01-04) https://doi.org/f9v7bz

DOI: <u>10.1093/nar/gkw1128</u> · PMID: <u>27899636</u> · PMCID: <u>PMC5210586</u>

62. Systematic integration of biomedical knowledge prioritizes drugs for repurposing

Daniel Scott Himmelstein, Antoine Lizee, Christine Hessler, Leo Brueggeman, Sabrina L Chen, Dexter Hadley, Ari Green, Pouya Khankhanian, Sergio E Baranzini *eLife* (2017-09-22) https://doi.org/cdfk

DOI: <u>10.7554/elife.26726</u> · PMID: <u>28936969</u> · PMCID: <u>PMC5640425</u>

63. A Framework for Automated Construction of Heterogeneous Large-Scale Biomedical Knowledge Graphs

Tiffany J. Callahan, Ignacio J. Tripodi, Lawrence E. Hunter, William A. Baumgartner *Cold Spring Harbor Laboratory* (2020-05-02) https://doi.org/gg338z

DOI: 10.1101/2020.04.30.071407

64. A global network of biomedical relationships derived from text

Bethany Percha, Russ B Altman

Bioinformatics (2018-08-01) https://doi.org/gc3ndk

DOI: 10.1093/bioinformatics/bty114 · PMID: 29490008 · PMCID: PMC6061699

65. Orphanet https://www.orpha.net/consor/cgi-bin/index.php

66. Structured reviews for data and knowledge-driven research

Núria Queralt-Rosinach, Gregory S Stupp, Tong Shu Li, Michael Mayers, Maureen E Hoatlin, Matthew Might, Benjamin M Good, Andrew I Su

Database (2020) https://doi.org/ggsdkj

DOI: <u>10.1093/database/baaa015</u> · PMID: <u>32283553</u> · PMCID: <u>PMC7153956</u>

67. A Literature-Based Knowledge Graph Embedding Method for Identifying Drug Repurposing Opportunities in Rare Diseases

Daniel N. Sosa, Alexander Derry, Margaret Guo, Eric Wei, Connor Brinton, Russ B. Altman *Cold Spring Harbor Laboratory* (2019-08-08) https://doi.org/gg5j64

DOI: <u>10.1101/727925</u>

68. Improving rare disease classification using imperfect knowledge graph

Xuedong Li, Yue Wang, Dongwu Wang, Walter Yuan, Dezhong Peng, Qiaozhu Mei *BMC Medical Informatics and Decision Making* (2019-12-05) https://doi.org/gg5j65 DOI: 10.1186/s12911-019-0938-1 · PMID: 31801534 · PMCID: PMCID: PMC6894101

69. A Survey on Transfer Learning

Sinno Jialin Pan, Qiang Yang

IEEE Transactions on Knowledge and Data Engineering (2010-10) https://doi.org/bc4vws

DOI: 10.1109/tkde.2009.191

71. An Overview of Multi-Task Learning in Deep Neural Networks

Sebastian Ruder

arXiv:1706.05098 [cs, stat] (2017-06-15) http://arxiv.org/abs/1706.05098

72. A Survey on Multi-Task Learning

Yu Zhang, Qiang Yang arXiv:1707.08114 [cs] (2021-03-29) http://arxiv.org/abs/1707.08114

73. Generalizing from a Few Examples: A Survey on Few-Shot Learning

Yaqing Wang, Quanming Yao, James Kwok, Lionel M. Ni arXiv:1904.05046 [cs] (2020-03-29) http://arxiv.org/abs/1904.05046

74. Modeling Industrial ADMET Data with Multitask Networks

Steven Kearnes, Brian Goldman, Vijay Pande *arXiv:1606.08793 [stat]* (2017-01-12) http://arxiv.org/abs/1606.08793

75. The Effectiveness of Multitask Learning for Phenotyping with Electronic Health Records

Daisy Yi Ding, Chloé Simpson, Stephen Pfohl, Dave C. Kale, Kenneth Jung, Nigam H. Shah *arXiv:1808.03331 [cs, stat]* (2019-01-05) http://arxiv.org/abs/1808.03331

76. A Community Challenge for Pancancer Drug Mechanism of Action Inference from Perturbational Profile Data

Eugene F. Douglass, Robert J Allaway, Bence Szalai, Wenyu Wang, Tingzhong Tian, Adrià Fernández-Torras, Ron Realubit, Charles Karan, Shuyu Zheng, Alberto Pessia, ... DREAM CTD-squared Pancancer Drug Activity Challenge Consortium

Cold Spring Harbor Laboratory (2020-12-22) https://doi.org/ghxxk4

DOI: 10.1101/2020.12.21.423514

77. Low Data Drug Discovery with One-Shot Learning

Han Altae-Tran, Bharath Ramsundar, Aneesh S. Pappu, Vijay Pande *ACS Central Science* (2017-04-03) https://doi.org/f95dnd

DOI: 10.1021/acscentsci.6b00367 · PMID: 28470045 · PMCID: PMC5408335

78. Few-shot learning creates predictive models of drug response that translate from high-throughput screens to individual patients

Jianzhu Ma, Samson H. Fong, Yunan Luo, Christopher J. Bakkenist, John Paul Shen, Soufiane Mourragui, Lodewyk F. A. Wessels, Marc Hafner, Roded Sharan, Jian Peng, Trey Ideker *Nature Cancer* (2021-01-25) https://doi.org/gh52nt

DOI: <u>10.1038/s43018-020-00169-2</u> · PMID: <u>34223192</u> · PMCID: <u>PMC8248912</u>

79. A machine learning approach to integrate big data for precision medicine in acute myeloid leukemia

Su-In Lee, Safiye Celik, Benjamin A. Logsdon, Scott M. Lundberg, Timothy J. Martins, Vivian G. Oehler, Elihu H. Estey, Chris P. Miller, Sylvia Chien, Jin Dai, ... Pamela S. Becker *Nature Communications* (2018-01-03) https://doi.org/gcpx72

DOI: <u>10.1038/s41467-017-02465-5</u> · PMID: <u>29298978</u> · PMCID: <u>PMC5752671</u>

80. DeepProfile: Deep learning of cancer molecular profiles for precision medicine

Ayse Berceste Dincer, Safiye Celik, Naozumi Hiranuma, Su-In Lee *Cold Spring Harbor Laboratory* (2018-05-26) https://doi.org/gdj2j4

DOI: 10.1101/278739

81. Pathway-level information extractor (PLIER) for gene expression data

Weiguang Mao, Elena Zaslavsky, Boris M. Hartmann, Stuart C. Sealfon, Maria Chikina *Nature Methods* (2019-06-27) https://doi.org/gf75g6

DOI: <u>10.1038/s41592-019-0456-1</u> · PMID: <u>31249421</u> · PMCID: <u>PMC7262669</u>

82. MultiPLIER: A Transfer Learning Framework for Transcriptomics Reveals Systemic Features of Rare Disease

Jaclyn N. Taroni, Peter C. Grayson, Qiwen Hu, Sean Eddy, Matthias Kretzler, Peter A. Merkel, Casey S. Greene

Cell Systems (2019-05) https://doi.org/gf75g5

DOI: <u>10.1016/j.cels.2019.04.003</u> · PMID: <u>31121115</u> · PMCID: <u>PMC6538307</u>

83. Rare-disease genetics in the era of next-generation sequencing: discovery to translation

Kym M. Boycott, Megan R. Vanstone, Dennis E. Bulman, Alex E. MacKenzie *Nature Reviews Genetics* (2013-09-03) https://doi.org/ghvhsd

DOI: 10.1038/nrg3555 · PMID: 23999272

84. Paediatric genomics: diagnosing rare disease in children

Caroline F. Wright, David R. FitzPatrick, Helen V. Firth *Nature Reviews Genetics* (2018-02-05) https://doi.org/gcxbr8 DOI: 10.1038/nrg.2017.116 · PMID: 29398702

85. Next-Generation Sequencing to Diagnose Suspected Genetic Disorders

David R. Adams, Christine M. Eng

New England Journal of Medicine (2018-10-04) https://doi.org/gf49m7

DOI: <u>10.1056/nejmra1711801</u> · PMID: <u>30281996</u>

86. Responsible, practical genomic data sharing that accelerates research

James Brian Byrd, Anna C. Greene, Deepashree Venkatesh Prasad, Xiaoqian Jiang, Casey S. Greene *Nature Reviews Genetics* (2020-10) https://www.nature.com/articles/s41576-020-0257-5
DOI: 10.1038/s41576-020-0257-5

87. "Why Should I Trust You?": Explaining the Predictions of Any Classifier

Marco Ribeiro, Sameer Singh, Carlos Guestrin

Association for Computational Linguistics (ACL) (2016) https://doi.org/gg8ggh

DOI: 10.18653/v1/n16-3020

88. Errudite: Scalable, Reproducible, and Testable Error Analysis

Tongshuang Wu, Marco Tulio Ribeiro, Jeffrey Heer, Daniel Weld Association for Computational Linguistics (ACL) (2019) https://doi.org/ggb9kk

DOI: 10.18653/v1/p19-1073

89. Towards Automatic Error Analysis of Machine Translation Output

Maja Popović, Hermann Ney

Computational Linguistics (2011-12-01) https://direct.mit.edu/coli/article/37/4/657/2124/Towards-

<u>Automatic-Error-Analysis-of-Machine</u>

DOI: 10.1162/coli a 00072

90. Recognizing names in biomedical texts: a machine learning approach

G. Zhou, J. Zhang, J. Su, D. Shen, C. Tan

Bioinformatics (2004-02-10) https://doi.org/bxts7r

DOI: 10.1093/bioinformatics/bth060 · PMID: 14871877

91. Domain Adaptation with Structural Correspondence Learning

John Blitzer, Ryan McDonald, Fernando Pereira

Proceedings of the 2006 Conference on Empirical Methods in Natural Language Processing (2006-07) https://aclanthology.org/W06-1615

92. Heterogeneous domain adaptation using manifold alignment

Chang Wang, Sridhar Mahadevan

Proceedings of the Twenty-Second international joint conference on Artificial Intelligence - Volume Volume Two (2011-07-16) https://dl.acm.org/doi/10.5555/2283516.2283652

ISBN: <u>9781577355144</u>

93. Comprehensive Integration of Single-Cell Data

Tim Stuart, Andrew Butler, Paul Hoffman, Christoph Hafemeister, Efthymia Papalexi, William M. Mauck, Yuhan Hao, Marlon Stoeckius, Peter Smibert, Rahul Satija *Cell* (2019-06) https://doi.org/gf3sxv

DOI: <u>10.1016/j.cell.2019.05.031</u> · PMID: <u>31178118</u> · PMCID: <u>PMC6687398</u>