Ten Quick Tips for Deep Learning in Biology

This manuscript (<u>permalink</u>) was automatically generated from <u>Benjamin-Lee/deep-rules@e6d6d0e</u> on April 16, 2019.

Authors

Please note the current author order is chronological and does not reflect the final order.

· Benjamin D. Lee

© 0000-0002-7133-8397 · ♥ Benjamin-Lee

Lab41, In-Q-Tel; School of Engineering and Applied Sciences, Harvard University; Department of Genetics, Harvard Medical School

· Alexander J. Titus

(D 0000-0002-0145-9564 · **(7** AlexanderTitus

Titus Analytics

· Kun-Hsing Yu

© 0000-0001-9892-8218 · ♠ khyu

Department of Biomedical Informatics, Harvard Medical School

Marc G. Chevrette

D 0000-0002-7209-0717 ⋅ **Q** chevrm

Department of Genetics, University of Wisconsin-Madison; Department of Bacteriology, University of Wisconsin-Madison

· Paul Allen Stewart

Biostatistics and Bioinformatics Shared Resource, Moffitt Cancer Center

• Evan M. Cofer

(D 0000-0003-3877-0433 ⋅ **(7** evancofer

Lewis-Sigler Institute for Integrative Genomics, Princeton University; Graduate Program in Quantitative and Computational Biology, Princeton University

· Sebastian Raschka

(D 0000-0001-6989-4493 ⋅ **(7** rasbt

Department of Statistics, University of Wisconsin-Madison

· Finlay Maguire

© 0000-0002-1203-9514 · ♠ fmaguire

Faculty of Computer Science, Dalhousie University

· Benjamin J. Lengerich

□ 0000-0001-8690-9554 · **○** blengerich

Computer Science Department, Carnegie Mellon University

· Alexandr A. Kalinin

D 0000-0003-4563-3226 ⋅ **Q** alxndrkalinin

Department of Computational Medicine and Bioinformatics, University of Michigan

· Anthony Gitter

Department of Biostatistics and Medical Informatics, University of Wisconsin-Madison; Morgridge Institute for Research

· Casey S. Greene

© 0000-0001-8713-9213 · ♥ cgreene

Department of Systems Pharmacology and Translational Therapeutics, Perelman School of Medicine, University of Pennsylvania

· Simina M. Boca

D 0000-0002-1400-3398 ⋅ **C** SiminaB

Innovation Center for Biomedical Informatics, Georgetown University Medical Center; Department of Oncology, Georgetown University Medical Center; Department of Biostatistics, Bioinformatics and Biomathematics, Georgetown University Medical Center; Cancer Prevention and Control Program, Lombardi Comprehensive Cancer Center

Introduction

Deep learning (DL) is a subfield of machine learning (ML) focusing on artificial neural networks with many layers, which are increasingly used for the analysis of biological data [1]. In many cases, novel biological insights have been revealed through careful evaluation of DL methods ranging from predicting protein-drug binding kinetics [2] to identifying the lab-of-origin of synthetic DNA [3]. However, the lack of concise recommendations for biological applications of DL poses a challenge for newcomers wishing to apply state-of-the-art DL in their research. As DL is an active and specialized research area, detailed resources are rapidly rendered obsolete, and only few resources articulate general DL best practices to the scientific community broadly and the biological community specifically. To address this issue, we solicited input from a community of researchers with varied biological and deep learning interests, who

wrote this manuscript collaboratively using the GitHub version control platform [4] and Manubot [5].

In the course of our discussions, several themes became clear: the importance of understanding and applying ML fundamentals [6] as a baseline for utilizing DL, the necessity for extensive model comparisons with careful evaluation, and the need for critical thought in interpreting results generated by means of DL, among others. Ultimately, the tips we collate range from high-level guidance to the implementation of best practices, and it is our hope that they will provide actionable, DL-specific advice for both new and experienced DL practitioners alike who would like to employ DL in biological research. By increasing the accessibility of DL for applications in biological research, we aim to improve the overall quality and reporting of DL in the literature, enabling more researchers to utilize these state-of-the art modeling techniques.

Tip 1: Concepts that apply to machine learning also apply to deep learning

Deep learning is a distinct subfield of machine learning, but it is still a subfield. DL has proven to be an extremely powerful paradigm capable of outperforming "traditional" machine learning approaches in certain contexts, but it is not immune to the many limitations inherent to machine learning. Many best practices for machine learning also apply to deep learning. Like all computational methods, deep learning should be applied in a systematic manner that is reproducible and rigorously tested.

Those developing deep learning models should select data that are relevant to the problem at hand; non-salient data can hamper performance or lead to spurious conclusions. Biases in testing data can also unduly influence measures of model performance, and it may be difficult to directly identify confounders from the model. Investigators should consider the extent to which the outcome of interest is likely to be predictable from the input data and begin by throughly inspecting the input data. Suppose that there are robust heritability estimates for a phenotype that suggest that the genetic contribution is modest but a deep learning model predicts the phenotype with very high accuracy. The model may be capturing signal unrelated to genetic mechanisms underlying the phenotype. In this case, a possible explanation is that people with similar genetic markers may have shared exposures. This is something that researchers should probe before reporting unrealistic accuracy measures. A similar situation can arise with tasks for which inter-rater reliability is modest but deep learning models produce very high accuracies. When coupled with imprudence, data that is confounded, biased, skewed, or of low quality will produce models of dubious performance and limited generalizability.

Using a test set more than once will lead to biased estimates of the generalization performance [7,8]. Deep supervised learning models should be trained, tuned, and tested on non-overlapping datasets. The data used for testing should be locked and

only used one-time for evaluating the final model after all tuning steps are completed. Also, many conventional metrics for classification (e.g. area under the receiver operating characteristic curve or AUROC) have limited utility in cases of extreme class imbalance [9]. Model performance should be evaluated with a carefully-picked panel of relevant metrics that make minimal assumptions about the composition of the testing data [10], with particular consideration given to metrics that are most directly applicable to the task at hand.

Extreme cases warrant testing the robustness of the model and metrics on simulated data for which the ground truth is known. Said simulations can be used to verify the correctness of the model's implementation as well.

Tip 2: Use traditional methods to establish performance baselines

Since deep learning requires practitioners to consider a larger number and variety of tuning parameters or algorithm settings (so-called hyperparameters) compared to more traditional methods, it is easy to fall into the trap of performing an unnecessarily convoluted analysis. Hence, before applying deep learning to a given problem, we highly recommend implementing a simple model at the beginning of each study to establish adequate performance baselines. While performance baselines available from existing literature also serve as a helpful guidance and should be taken into account, an implementation of a simple model (for example, linear or logistic regression) using the same software framework planned for DL is additionally helpful for assessing the correctness of computational data processing and performance evaluation pipelines. Beyond serving as a predictive performance baseline, an implementation of a simple model can also provide guidance for estimating computational performance and and resource requirements. Furthermore, in some cases, it can also be useful to combine simple baseline model with deep neural networks. Such hybrid models that combine DL and simpler models can improve generalization performance, model interpretability, and confidence estimation [11,12]. Depending on the amount and the nature of the available data, as well as the task to be performed, deep learning may not always be able to outperform conventional methods. As an illustration, Rajkomar et al. [13] found that simpler baseline models achieved performance comparable with that of DL in a number of clinical prediction tasks using electronic health records, which may be a surprise to many. Another example is provided by Koutsoukas et al., who benchmarked several traditional machine learning approaches against deep neural networks for modeling bioactivity data on moderately sized datasets [14]. The researchers found that while well tuned deep learning approaches generally tend to outperform conventional classifiers, simple methods such as Naive Bayes classification tend to outperform deep learning as the noise in the dataset increases.

It is worth noting that conventional off-the-shelf machine learning algorithms (e.g., support vector machines and random forests) are also likely to benefit from hyperparameter tuning. It can be tempting to train baseline models with these conventional methods using default settings, which may provide acceptable but not stellar performance, but then tune the settings for DL algorithms to further optimize performance. Hu and Greene [15] discuss a "Continental Breakfast Included" effect by which unequal hyperparameter tuning for different learning algorithms skews the evaluation of these methods, especially when the performance of an algorithm varies substantially with modest changes to its hyperparameters. Those wishing to compare different learning algorithms should tune the settings of both traditional and DL-based methods to optimize performance before making claims about relative performance differences. The performance comparison among DL models and many other ML approaches is informative only when the models are similarly well-tuned.

Tip 3: Understand the complexities of training deep neural networks

Correctly training deep neural networks is a non-trivial process. There are many different options and potential pitfalls at every stage. To get good results, you must expect to train many networks with a range of different parameter and hyperparameter settings. Deep learning can be very demanding, often requiring extensive computing infrastructure and patience to achieve state-of-the-art performance [16]. The experimentation inherent to DL is often noisy (requiring repetition) and represents a significant organizational challenge. All code, random seeds, parameters, and results must be carefully corralled using general good coding practices (for example, version control [17], continuous integration etc.) in order to be effective and interpretable. This organization is also key to being able to efficiently share and reproduce your work [18,19] as well as to update your model as new data becomes available.

One specific reproducibility pitfall that is often missed in deep learning applications is the default use of non-deterministic algorithms by CUDA/CuDNN backends when using GPUs. Making this process reproducible is distinct from setting random seeds, which will primarily affect pseudorandom deterministic procedures such as shuffling and initialization, and requires explicitly specifying the use of deterministic algorithms in your DL library [20].

Similar to Tip 4, try to start with a relatively small network and increase the size and complexity as needed to prevent wasting time and resources. Beware of the seemingly trivial choices that are being made implicitly by default settings in your framework of choice e.g. choice of optimization algorithm (adaptive methods often lead to faster convergence during training but may lead to worse generalization performance on

independent datasets [21]). These need to be carefully considered and their impacts evaluated (see <u>Tip 6</u>).

Tip 4: Know your data and your question

Having a well-defined scientific question and a clear analysis plan is crucial for carrying out a successful deep learning project. Just like it would be inadvisable to step foot in a laboratory and begin experiments without having a defined endpoint, a deep learning project should not be undertaken without preparation. Foremost, it is important to assess if a dataset exists that can answer the biological question of interest; obtaining said data and associated metadata and reviewing the study protocol should be pursued as early on in the project as possible. A publication or resource might purportedly offer data that seems to be a good fit to test your hypothesis, but the act of obtaining the data can reveal numerous problems such as the data is unstructured when it is supposed to be structured, crucial metadata such as sample stratification is missing, or the usable sample size is different than what is reported. Data collection should be documented or a data collection protocol should be created and specified in the project documentation. Information such as the resource used, the date downloaded, and the version of the dataset, if any, will help minimize operational confusion and will allow for transparency during the publication process.

Once the data is obtained, it is easy to begin analyzing data without a good understanding of the study design, namely why the data was collected and how. Metadata has been standardized in many fields and can help with this (for example, see [22]), but if at all possible, seek out a subject matter expert who has experience with this type of data. Receiving first-hand knowledge of the "gotchas" of a dataset will minimize the amount of guesswork and increase the success rate of a deep learning project. For example, if the main reason why the data was collected was to test the impact of an intervention, then it may be the case that a randomized controlled trial was performed. However, it is not always possible to perform a randomized trial for ethical or practical reasons. Therefore, an observational study design is often considered, with the data either prospectively or retrospectively collected. In order to ensure similar distributions of important characteristics across study groups in the absence of randomization, individuals may be matched based on age, gender, or weight. Study designs will often have different assumptions and caveats, and these cannot be ignored during a data analysis. Many datasets are now passively collected or do not have a specific design, but even in this case it is important to know how individuals or samples were treated. Samples originating from the same study site, oversampling of ethnic groups or zip codes, and sample processing differences are all sources of variation that need to be accounted for.

Systematic biases, which can be induced by confounding variables, for example, can lead to artifacts or so-called "batch effects." As a consequence, models may learn to rely on correlations that are irrelevant in the scientific context of the study and may

result in misguided predictions and misleading conclusions [23]. Other study design considerations that should not be overlooked include knowing whether a study involves biological or technical replicates or both. For example, are some samples collected from the same individuals at different time points? Are those time points before and after some treatment? If one assumes that all the samples are independent but that is in fact not the case, a variety of issues may arise, including having a lower effective sample size than expected.

In general, deep learning has an increased tendency for overfitting, compared to classical methods, due to the large number of parameters being estimated, making issues of adequate sample size even more important (see Tip 7). For a large dataset, overfitting may not be a concern, but the modeling power of deep learning may lead to more spurious correlations and thus incorrect interpretation of results (see Tip 9). Finally, it is important to note that with the exception of very specific cases of unsupervised data analysis, it is generally the case that a molecular or imaging dataset does not have much value without appropriate clinical or demographic data; this must always be balanced with the need to protect patient privacy (see Tip 10). Looking at these data can also clarify the study design (for example, by seeing if all the individuals are adolescents or women) or at least help the analyst employing deep learning to know what questions to ask.

Tip 5: Choose an appropriate data representation and neural network architecture

Unfortunately, choosing how to represent your data and design your architecture is closer to an art than a science. While certain best practices have been established by the research community [24], architecture design choices remain largely problem-specific and are vastly empirical efforts requiring extensive experimentation. Furthermore, as deep learning is a quickly evolving field, many recommendations are often short-lived and frequently replaced by newer insights supported by recent empirical results. This is further complicated by the fact that many recommendations do not generalize well across different problems and datasets. With that being said, there are some general principles that are useful to follow when experimenting.

First and foremost, use your knowledge of the available data and your question (see Tip 4) to inform your data representation and architectural design choices. For example, if your data is an array of measurements with no natural ordering of inputs (such as gene expression data), multilayer perceptrons (MLPs), which are the most basic type of neural network, may be effective. Similarly, if your data is comprised of images, convolutional neural networks (CNNs) are a good choice because they emphasize local structures and adjacency within the data. CNNs may also be a good choice for learning on sequences, as recent empirical evidence suggests they can outperform canonical sequence learning techniques such as recurrent neural networks

(RNNs) and the closely related long short-term memory (LSTM) networks [arxiv: 1803.01271].

DL models can typically benefit from large amounts of labeled data to avoid overfitting (see Tip 7) and to achieve top performance on a task in hand. In the event that there is not enough data available to train your model, consider using transfer learning. In transfer learning, a model whose weights were generated by training on another dataset is used as the starting point for training [25]. Transfer learning is most useful when pre-training and target datasets are of similar nature [25]. For this reason, it is important to search for similar data that is already available and may potentially be used to increase the size of the training set or for pre-training and subsequent finetuning on the target data. However, even when this assumption does not hold, transferring features still can improve performance of the model compared to just random feature initialization. For example Rojkomar et al. showed advantages of ImageNet-pretraining [26] for the model that is applied to grayscale medical image classification [27]. In addition or as an alternative to pre-training models on larger datasets for transfer learning yourself, you may also be able to obtain pre-trained models from public repositories, such as Kipoi [28] for genomics models. Moreover, learned features can be helpful even when pre-training task was different from the target one [29]. Related to this property of transfer learning is multi-task learning, in which a network is trained jointly for multiple tasks simultaneously, sharing the same set of features across them. Multi-task learning can be used separately or in combination with transfer learning [30].

Tip 6: Expect to tune hyperparameters extensively and systematically

Multi-layer neural networks can approximate arbitrary continuous functions, given at least one hidden layer, a non-linear activation function, and a large number of hidden units [31]. The same theory applies to deeper architectures, which require an exponentially smaller number of hidden units to approximate functions with the same complexity as neural networks with only one hidden layer. The flexibility of neural networks to approximate arbitrary, continuous functions as well as the overall trend towards deeper architectures with an increasing number of hidden units and learnable weight parameters (the so-called increasing "capacity" of neural networks) allows for solving more and more complex problems but also poses additional challenges during model training. Users should expect to systematically evaluate the impact of numerous hyperparameters when they aim to apply deep neural networks to new data or challenges. Hyperparameters are typically manifested in the choice of optimization algorithms, learning rate, activation functions, number of hidden layers and hidden units, size of the training batches, weight initialization schemes, and also seeds for pseudo-random number generators used for dataset shuffling and weight initialization. Moreover, additional hyperparameters are introduced common

techniques that facilitate the training of deeper architectures, such as norm penalties (typically in the form of L^2 regularization), Dropout [32], and Batch Normalization [33], which can reduce the effect of the so-called vanishing or exploding gradient problem when working with deep neural networks. Neural network architectures also have their odd nuances that affect hyperparameter portability. For example, in variational autoencoders (VAEs), two components are being optimized, a reconstruction and a distribution loss [34]. In conventional implementations, the relative weighting of each component is a function of the number of input features (more increase the importance of reconstruction loss) and the number of features in the latent space (more increase the importance of the distribution loss). **(SR: I am not sure this is** correct, why would a larger number of, e.g., pixels make the reconstruction loss more important? I suppose this is true if we just sum over the pixel-wise differences, but if we average, e.g., using MSE, I am not convinced this is true. **Please comment.**} Users who apply a VAE architecture to a new dataset with more input features, even without changing any hyperparameters, alter the relative weights of the components of the loss function.

This flexibility also makes it difficult to evaluate the extent to which neural network methods are well-suited to solving a task. We discussed how the Continental Breakfast Included effect could affect methods developers seeking to compare techniques in Tip 2. This effect also has implications for those seeking to use existing deep learning methods because performance estimates from deep neural networks are often provided after tuning. The implication of this effect on users of deep neural networks is that attaining performance numbers that match those reported in publications is likely to require a relatively large input of human and computation time for hyperparameter optimization.

Tip 7: Address deep neural networks' increased tendency to overfit the dataset

Overfitting is one of the most significant dangers faced by a deep learning practitioner. Put simply, overfitting occurs when a model fits patterns in the training data too closely, includes noise or non-scientifically relevant perturbations, or in the most extreme case, simply memorizes patterns in the training set. This subtle distinction is made clearer by seeing what happens when a model is tested on data to which it was not exposed during training: just as a student who memorizes exam materials struggles to correctly answer questions for which they have not studied, a machine learning model that has overfit to its training data will perform poorly on unseen test data. Deep learning models are particularly susceptible to overfitting due to their relatively large number of parameters and associated representational capacity. To continue the student analogy, a smarter student has greater potential for memorization than average one and thus may be more inclined to memorize.

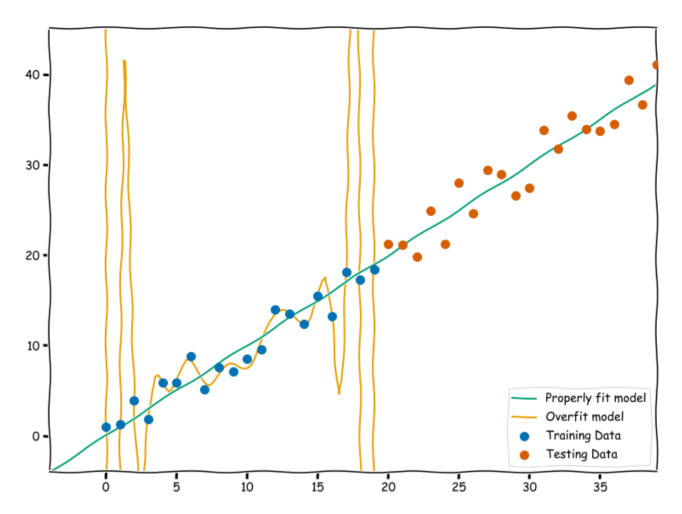


Figure 1: A visual example of overfitting. While a high-degree polynomial gets high accuracy on its training data, it performs poorly on data that is has not seen before, whereas a simple linear regression works well. The greater representational capacity of the polynomial is analogous to using a larger or deeper neural network.

The simplest way to combat overfitting is to detect it. This can be done by splitting the dataset into three parts: a training set, a tuning set (also commonly called a validation set in the machine learning literature), and a test set. By exposing the model solely to the training data during fitting, a researcher can use the model's performance on the unseen test data to measure the amount of overfitting. While a slight drop in performance from the training set to the test set is normal, a significant drop is a clear sign of overfitting (see Figure 1 for a visual demonstration of an overfit model that performs poorly on test data). Additionally, there are a variety of techniques to reduce overfitting during training including data augmentation and regularization techniques such as dropout [35] and weight decay [36]. Another way, as described by Chuang and Keiser, is to identify the baseline level of memorization of the network by training on the data with the labels randomly shuffled and to see if the model performs better on the actual data [37]. If the model performs no better on real data than randomly scrambled data, then the performance of the model can be attributed to overfitting.

Additionally, one must be sure that their data are not skewed or biased, such as by having confounding and scientifically irrelevant variables that the model can pick up on [38]. In this case, simply holding out test data is insufficient. The best remedy for confounding variables is to know your data and to test your model on truly independent data.

Tip 8: Your DL models can be more transparent

In ML, interpretability refers to the study of the discriminative features used for classification or regression task. ML models can vary in terms of interpretability from a "transparent" to a "black-box" model, the first with a clear description of features importance found, for example, in common random forests implementations [39]. The second for the most widely used DL implementations. Because of the large number of parameters and non-linear relationships among features, DL models are hard to interpret when compared to other ML models.

There are, however, many strategies to interpret a DL models. For example, autoencoders (AE) is a family of unsupervised methods that aim to learn a new (encoded) representation and minimize the error between the new representation and the input data. Tan et al., [40] used a denoising AE to summarize key features from breast cancer dataset. The authors could map encoded features to clinical characteristics relevant to the disease.

Model transparency is notably important in the biomedical field. Many authors attribute the lack of pervasiveness of deep learning tools in healthcare because of the inability to understand what these models learn [41,42]. In conclusion, we encourage beginners of the DL to train in parallel a base model that is easier to interpret. In case the difference in accuracy is too high to trade-off with the DL model, pre-training AE may help to dissect which are discriminative features. Alternatively, algorithms based on Garson's work [43] can help to investigate the weights of a DL model to better understand it [**TODO detail Garson's algorithm?**].

Tip 9: Don't over-interpret predictions

Once we have trained an accurate deep model, we often want to use it to deduce scientific findings. In doing so, we need to take care to correctly interpret the model's predictions. We know that the basic tenets of machine learning also apply to deep learning (Tip 1), but because deep models can be difficult to interpret intuitively, there is a temptation to anthropomorphize the models. We must resist this temptation.

A common saying in statistics classes is "correlation doesn't imply causality". While we know that accurately predicting an outcome doesn't imply learning the causal

mechanism, it can be easy to forget this lesson when the predictions are extremely accurate. A poignant example of this lesson is [44,45]. In this study, the authors evaluated the capacities of several models to predict the probability of death for patients admitted to an intensive care unit with pneumonia. Unsurprisingly, the neural network model achieved the best predictive accuracy. However, after fitting a rule-based model, the authors discovered that the hospital data implied the rule "HasAsthma(x) => LowerRisk(x)". This rule contradicts medical understanding - having asthma doesn't make pneumonia better! This rule was supported by the data (pneumonia patients with a history of pneumonia tended to receive more aggressive care), so the neural network also learned to make predictions according to this rule. Guiding treatment decisions according to the predictions of the neural network would have been disastrous, even though the neural network had high predictive accuracy.

To trust deep learning models, we must combine knowledge of the training data (<u>Tip 4</u>) with inspection of the model (<u>Tip 8</u>). By probing data domains where the model succeeds and contrasting with domains where the model fails, we can identify the internal logic and deduce scientific conclusions. In this way, we can move beyond fitting predictive models toward building understanding.

Tip 10: Don't share models trained on sensitive data

Practitioners may encounter datasets that cannot be shared, such as ones for which there would be significant ethical or legal issues associated with release [46]. One of the greatest opportunities for deep learning in biology is the ability for these techniques to extract information that cannot readily be captured by traditional methods [47]. The representation learning of the deep learning models can capture information-rich abstractions of multiple features of the data during the training process. However, these features may be more prone to leak the data that they were trained over if the model is shared or allowed to be gueried with arbitrary inputs. Techniques to train deep neural networks without sharing unencrypted access to data are being advanced through implementations of homomorphic encryption [48,49], but adversarial training techniques such as model inversion attacks can be used to exploit model predictions to recover recognizable images of people's faces used for training [50]. With both deep learning and certain traditional machine learning methods (e.g. knearest neighbors models, which learn by memorizing the full training data), it is imperative not to share models trained on sensitive data. Privacy preserving techniques [51], such as differential privacy [52,53,54], can help to mitigate risks as long as the assumptions underlying these techniques are met. These techniques provide a path towards a future where models can be shared, but more software development and theoretical advances will be required to make these techniques easy to apply in many settings.

Conclusion

Deep learning techniques have the potential for wide use in biology, meeting or exceeding the performance of both humans and the current state-of-the art algorithms in a variety of tasks. Beyond simply achieving good predictive performance, deep learning has the potential to generate novel biological insights that could assist the progress of fundamental research. To realize this potential, the use of deep learning as a research tool must be approached as any other tool would be: scientifically and thoughtfully. We hope that our tips will serve as a starting point for the discussion of best practices for deep learning as they apply to biology, not as an ending point.

Acknowledgements

The authors would like the thank Daniel Himmelstein and the developers of Manubot for creating the software that enabled the collaborative composition of this manuscript. We would also like to thank [**TODO**: insert the names of the contributors who don't meet the standards for authorship] for their contributions to the discussions that comprised the intial stage of the drafting process.

References

1. Opportunities and obstacles for deep learning in biology and medicine

Travers Ching, Daniel S. Himmelstein, Brett K. Beaulieu-Jones, Alexandr A. Kalinin, Brian T. Do, Gregory P. Way, Enrico Ferrero, Paul-Michael Agapow, Michael Zietz, Michael M. Hoffman, ... Casey S. Greene

Journal of The Royal Society Interface (2018-04) https://doi.org/gddkhn

DOI: <u>10.1098/rsif.2017.0387</u> · PMID: <u>29618526</u> · PMCID: <u>PMC5938574</u>

2. VAMPnets for deep learning of molecular kinetics

Andreas Mardt, Luca Pasquali, Hao Wu, Frank Noé

Nature Communications (2018-01-02) https://doi.org/gcvf62

DOI: <u>10.1038/s41467-017-02388-1</u> · PMID: <u>29295994</u> · PMCID: <u>PMC5750224</u>

3. Deep learning to predict the lab-of-origin of engineered DNA

Alec A. K. Nielsen, Christopher A. Voigt

Nature Communications (2018-08-07) https://doi.org/gd27sw

DOI: 10.1038/s41467-018-05378-z · PMID: 30087331 · PMCID: PMC6081423

4. Benjamin-Lee/deep-rules GitHub repository

Benjamin Lee

GitHub (2018) https://github.com/Benjamin-Lee/deep-rules

5. Open collaborative writing with Manubot

Daniel S. Himmelstein, Vincent Rubinetti, David R. Slochower, Dongbo Hu, Venkat S. Malladi, Casey S. Greene, Anthony Gitter (2019-04-12) https://greenelab.github.io/meta-review/

6. Ten quick tips for machine learning in computational biology

Davide Chicco

BioData Mining (2017-12) https://doi.org/gdb9wr

DOI: <u>10.1186/s13040-017-0155-3</u> · PMID: <u>29234465</u> · PMCID: <u>PMC5721660</u>

7. Model Evaluation, Model Selection, and Algorithm Selection in Machine Learning

Sebastian Raschka

arXiv (2018-11-13) https://arxiv.org/abs/1811.12808v2

8. Approximate Statistical Tests for Comparing Supervised Classification Learning Algorithms

Thomas G. Dietterich

Neural Computation (1998-10) https://doi.org/fqc9w5

DOI: 10.1162/089976698300017197

9. The precision-recall plot is more informative than the ROC plot when evaluating binary classifiers on imbalanced datasets.

Takaya Saito, Marc Rehmsmeier

PloS one (2015-03-04) https://www.ncbi.nlm.nih.gov/pubmed/25738806

DOI: <u>10.1371/journal.pone.0118432</u> · PMID: <u>25738806</u> · PMCID: <u>PMC4349800</u>

10. Comparison of Deep Learning With Multiple Machine Learning Methods and Metrics Using Diverse Drug Discovery Data Sets

Alexandru Korotcov, Valery Tkachenko, Daniel P. Russo, Sean Ekins

Molecular Pharmaceutics (2017-11-13) https://doi.org/gcj4p2

DOI: 10.1021/acs.molpharmaceut.7b00578 · PMID: 29096442 · PMCID: PMC5741413

11. Deep k-Nearest Neighbors: Towards Confident, Interpretable and Robust Deep Learning

Nicolas Papernot, Patrick McDaniel *arXiv* (2018-03-13) https://arxiv.org/abs/1803.04765v1

12. To Trust Or Not To Trust A Classifier

Heinrich Jiang, Been Kim, Melody Y. Guan, Maya Gupta *arXiv* (2018-05-30) https://arxiv.org/abs/1805.11783v2

13. Scalable and accurate deep learning with electronic health records

Alvin Rajkomar, Eyal Oren, Kai Chen, Andrew M. Dai, Nissan Hajaj, Michaela Hardt, Peter J. Liu, Xiaobing Liu, Jake Marcus, Mimi Sun, ... Jeffrey Dean *npj Digital Medicine* (2018-05-08) https://doi.org/gdqcc8

DOI: 10.1038/s41746-018-0029-1

14. Deep-learning: investigating deep neural networks hyper-parameters and comparison of performance to shallow methods for modeling bioactivity data

Alexios Koutsoukas, Keith J. Monaghan, Xiaoli Li, Jun Huan

Journal of Cheminformatics (2017-06-28) https://doi.org/gfwv4d

DOI: <u>10.1186/s13321-017-0226-y</u> · PMID: <u>29086090</u> · PMCID: <u>PMC5489441</u>

15. Parameter tuning is a key part of dimensionality reduction via deep variational autoencoders for single cell RNA transcriptomics

Qiwen Hu, Casey S Greene

Cold Spring Harbor Laboratory (2018-08-05) https://doi.org/gdxxjf

DOI: 10.1101/385534

16. Efficient Processing of Deep Neural Networks: A Tutorial and Survey

Vivienne Sze, Yu-Hsin Chen, Tien-Ju Yang, Joel S. Emer

Proceedings of the IEEE (2017-12) https://doi.org/gcnp38

DOI: <u>10.1109/jproc.2017.2761740</u>

17. Ten Simple Rules for Taking Advantage of Git and GitHub

Yasset Perez-Riverol, Laurent Gatto, Rui Wang, Timo Sachsenberg, Julian Uszkoreit, Felipe da Veiga Leprevost, Christian Fufezan, Tobias Ternent, Stephen J. Eglen, Daniel S. Katz, ... Juan Antonio Vizcaíno

PLOS Computational Biology (2016-07-14) https://doi.org/gbrb39

DOI: 10.1371/journal.pcbi.1004947 · PMID: 27415786 · PMCID: PMC4945047

18. Ten Simple Rules for Reproducible Computational Research

Geir Kjetil Sandve, Anton Nekrutenko, James Taylor, Eivind Hovig *PLoS Computational Biology* (2013-10-24) https://doi.org/pjb

DOI: 10.1371/journal.pcbi.1003285 · PMID: 24204232 · PMCID: PMC3812051

19. Ten Simple Rules for Reproducible Research in Jupyter Notebooks

Adam Rule, Amanda Birmingham, Cristal Zuniga, Ilkay Altintas, Shih-Cheng Huang, Rob Knight, Niema Moshiri, Mai H. Nguyen, Sara Brin Rosenthal, Fernando Pérez, Peter W. Rose

arXiv (2018-10-13) https://arxiv.org/abs/1810.08055v1

20. Deep Learning SDK Documentation

NVIDIA

(2018-11-01) https://docs.nvidia.com/deeplearning/sdk/cudnn-developer-guide/index.html#reproducibility

21. The Marginal Value of Adaptive Gradient Methods in Machine Learning

Ashia C Wilson, Rebecca Roelofs, Mitchell Stern, Nati Srebro, Benjamin Recht Advances in Neural Information Processing Systems 30 (2017) http://papers.nips.cc/ paper/7003-the-marginal-value-of-adaptive-gradient-methods-in-machine-learning.pdf

22. Minimum information about a microarray experiment (MIAME)—toward standards for microarray data

Alvis Brazma, Pascal Hingamp, John Quackenbush, Gavin Sherlock, Paul Spellman, Chris Stoeckert, John Aach, Wilhelm Ansorge, Catherine A. Ball, Helen C. Causton, ... Martin Vingron

Nature Genetics (2001-12) https://doi.org/ck257n

DOI: 10.1038/ng1201-365 · PMID: 11726920

23. Tackling the widespread and critical impact of batch effects in high-throughput data

Jeffrey T. Leek, Robert B. Scharpf, Héctor Corrada Bravo, David Simcha, Benjamin Langmead, W. Evan Johnson, Donald Geman, Keith Baggerly, Rafael A. Irizarry *Nature Reviews Genetics* (2010-09-14) https://doi.org/cfr324

DOI: 10.1038/nrg2825 · PMID: 20838408 · PMCID: PMC3880143

24. **Neural Networks: Tricks of the Trade**Lecture Notes in Computer Science (2012)

https://doi.org/gfvtvt

DOI: 10.1007/978-3-642-35289-8

25. How transferable are features in deep neural networks?

lason Yosinski, Jeff Clune, Yoshua Bengio, Hod Lipson Advances in Neural Information Processing Systems 27 (2014) http://papers.nips.cc/ paper/5347-how-transferable-are-features-in-deep-neural-networks.pdf

26. ImageNet Large Scale Visual Recognition Challenge

Olga Russakovsky, Jia Deng, Hao Su, Jonathan Krause, Sanjeev Satheesh, Sean Ma, Zhiheng Huang, Andrej Karpathy, Aditya Khosla, Michael Bernstein, ... Li Fei-Fei International Journal of Computer Vision (2015-04-11) https://doi.org/gcgk7w DOI: 10.1007/s11263-015-0816-y

27. High-Throughput Classification of Radiographs Using Deep Convolutional **Neural Networks**

Alvin Rajkomar, Sneha Lingam, Andrew G. Taylor, Michael Blum, John Mongan Journal of Digital Imaging (2016-10-11) https://doi.org/gcgk7v DOI: 10.1007/s10278-016-9914-9 · PMID: 27730417 · PMCID: PMC5267603

28. Kipoi: accelerating the community exchange and reuse of predictive models for genomics

Ziga Avsec, Roman Kreuzhuber, Johnny Israeli, Nancy Xu, Jun Cheng, Avanti Shrikumar, Abhimanyu Banerjee, Daniel S Kim, Lara Urban, Anshul Kundaje, ... Julien Gagneur Cold Spring Harbor Laboratory (2018-07-24) https://doi.org/gd24sx

DOI: 10.1101/375345

29. CNN Features Off-the-Shelf: An Astounding Baseline for Recognition

Ali Sharif Razavian, Hossein Azizpour, Josephine Sullivan, Stefan Carlsson 2014 IEEE Conference on Computer Vision and Pattern Recognition Workshops (2014-06) https://doi.org/f3np4s

DOI: 10.1109/cvprw.2014.131

30. Deep Model Based Transfer and Multi-Task Learning for Biological Image **Analysis**

Wenlu Zhang, Rongjian Li, Tao Zeng, Qian Sun, Sudhir Kumar, Jieping Ye, Shuiwang Ji IEEE Transactions on Big Data (2016) https://doi.org/gfvs28

DOI: 10.1109/tbdata.2016.2573280

31. Approximation capabilities of multilayer feedforward networks

Kurt Hornik

Neural Networks (1991) https://doi.org/dzwxkd

DOI: 10.1016/0893-6080(91)90009-t

32. Dropout: A Simple Way to Prevent Neural Networks from Overfitting

Nitish Srivastava, Geoffrey Hinton, Alex Krizhevsky, Ilya Sutskever, Ruslan Salakhutdinov

J. Mach. Learn. Res. (2014-01) http://dl.acm.org/citation.cfm?id=2627435.2670313

33. Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift

Sergey Ioffe, Christian Szegedy

Proceedings of the 32Nd International Conference on International Conference on Machine Learning - Volume 37 (2015) http://dl.acm.org/citation.cfm? id=3045118.3045167

34. Auto-Encoding Variational Bayes

Diederik P Kingma, Max Welling arXiv (2013-12-20) https://arxiv.org/abs/1312.6114v10

35. Dropout: A Simple Way to Prevent Neural Networks from Overfitting

Nitish Srivastava, Geoffrey Hinton, Alex Krizhevsky, Ilya Sutskever, Ruslan Salakhutdinov

Journal of Machine Learning Research (2014) http://jmlr.org/papers/v15/ srivastava14a.html

36. A Simple Weight Decay Can Improve Generalization

Anders Krogh, John A. Hertz

Proceedings of the 4th International Conference on Neural Information Processing Systems (1991) http://dl.acm.org/citation.cfm?id=2986916.2987033

ISBN: 9781558602229

37. Adversarial Controls for Scientific Machine Learning

Kangway V. Chuang, Michael J. Keiser

ACS Chemical Biology (2018-10-19) https://doi.org/gfk9mh

DOI: 10.1021/acschembio.8b00881 · PMID: 30336670

38. Confounding variables can degrade generalization performance of radiological deep learning models

John R. Zech, Marcus A. Badgeley, Manway Liu, Anthony B. Costa, Joseph J. Titano, Eric K. Oermann

arXiv (2018-07-02) https://arxiv.org/abs/1807.00431v2

39.

Leo Breiman

Machine Learning (2001) https://doi.org/d8zjwq

DOI: 10.1023/a:1010933404324

40. UNSUPERVISED FEATURE CONSTRUCTION AND KNOWLEDGE EXTRACTION FROM GENOME-WIDE ASSAYS OF BREAST CANCER WITH DENOISING AUTOENCODERS

JIE TAN, MATTHEW UNG, CHAO CHENG, CASEY S GREENE

Biocomputing 2015 (2014-11) https://doi.org/gcgmbs

DOI: 10.1142/9789814644730 0014

41. Deep Learning for Health Informatics

Daniele Ravi, Charence Wong, Fani Deligianni, Melissa Berthelot, Javier Andreu-Perez, Benny Lo, Guang-Zhong Yang

IEEE Journal of Biomedical and Health Informatics (2017-01) https://doi.org/gfgtzx

DOI: 10.1109/jbhi.2016.2636665 · PMID: 28055930

42. **Towards trustable machine learning** *Nature Biomedical Engineering* (2018-10)

https://doi.org/gfw9cn

DOI: <u>10.1038/s41551-018-0315-x</u>

43. Interpreting Neural-network Connection Weights

G. David Garson

Al Expert (1991-04) http://dl.acm.org/citation.cfm?id=129449.129452

44. An evaluation of machine-learning methods for predicting pneumonia mortality

Gregory F. Cooper, Constantin F. Aliferis, Richard Ambrosino, John Aronis, Bruce G. Buchanan, Richard Caruana, Michael J. Fine, Clark Glymour, Geoffrey Gordon, Barbara H. Hanusa, ... Peter Spirtes

Artificial Intelligence in Medicine (1997-02) https://doi.org/b6vnmd

DOI: 10.1016/s0933-3657(96)00367-3

45. Intelligible Models for HealthCare

Rich Caruana, Yin Lou, Johannes Gehrke, Paul Koch, Marc Sturm, Noemie Elhadad *Proceedings of the 21th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining - KDD '15* (2015) https://doi.org/gftgxk

DOI: <u>10.1145/2783258.2788613</u>

46. Ten simple rules for responsible big data research

Matthew Zook, Solon Barocas, danah boyd, Kate Crawford, Emily Keller, Seeta Peña Gangadharan, Alyssa Goodman, Rachelle Hollander, Barbara A. Koenig, Jacob Metcalf, ... Frank Pasquale

PLOS Computational Biology (2017-03-30) https://doi.org/gdqfcn

DOI: 10.1371/journal.pcbi.1005399 · PMID: 28358831 · PMCID: PMC5373508

47. Convolutional Networks on Graphs for Learning Molecular Fingerprints

David Duvenaud, Dougal Maclaurin, Jorge Aguilera-Iparraguirre, Rafael Gómez-Bombarelli, Timothy Hirzel, Alán Aspuru-Guzik, Ryan P. Adams *arXiv* (2015-09-30) https://arxiv.org/abs/1509.09292v2

48. SIG-DB: Leveraging homomorphic encryption to securely interrogate privately held genomic databases

Alexander J. Titus, Audrey Flower, Patrick Hagerty, Paul Gamble, Charlie Lewis, Todd Stavish, Kevin P. O'Connell, Greg Shipley, Stephanie M. Rogers

PLOS Computational Biology (2018-09-04) https://doi.org/gd6xd5

DOI: <u>10.1371/journal.pcbi.1006454</u> · PMID: <u>30180163</u> · PMCID: <u>PMC6138421</u>

49. The AlexNet Moment for Homomorphic Encryption: HCNN, the First Homomorphic CNN on Encrypted Data with GPUs

Ahmad Al Badawi, Jin Chao, Jie Lin, Chan Fook Mun, Sim Jun Jie, Benjamin Hong Meng Tan, Xiao Nan, Khin Mi Mi Aung, Vijay Ramaseshan Chandrasekhar arXiv (2018-11-02) https://arxiv.org/abs/1811.00778v1

50. Model Inversion Attacks that Exploit Confidence Information and Basic Countermeasures

Matt Fredrikson, Somesh Jha, Thomas Ristenpart Proceedings of the 22nd ACM SIGSAC Conference on Computer and Communications Security - CCS '15 (2015) https://doi.org/cwdm

DOI: <u>10.1145/2810103.2813677</u>

51. A generic framework for privacy preserving deep learning

Theo Ryffel, Andrew Trask, Morten Dahl, Bobby Wagner, Jason Mancuso, Daniel Rueckert, Jonathan Passerat-Palmbach arXiv (2018-11-09) https://arxiv.org/abs/1811.04017v2

52. Deep Learning with Differential Privacy

Martin Abadi, Andy Chu, Ian Goodfellow, H. Brendan McMahan, Ilya Mironov, Kunal Talwar, Li Zhang

Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security - CCS'16 (2016) https://doi.org/gcrnp3

DOI: <u>10.1145/2976749.2978318</u>

53. Privacy-preserving generative deep neural networks support clinical data sharing

Brett K. Beaulieu-Jones, Zhiwei Steven Wu, Chris Williams, Ran Lee, Sanjeev P Bhavnani, James Brian Byrd, Casey S. Greene

Cold Spring Harbor Laboratory (2017-07-05) https://doi.org/gcnzrn

DOI: 10.1101/159756

54. Privacy-Preserving Distributed Deep Learning for Clinical Data

Brett K. Beaulieu-Jones, William Yuan, Samuel G. Finlayson, Zhiwei Steven Wu *arXiv* (2018-12-04) https://arxiv.org/abs/1812.01484v1