

Xing Han — Research Statement

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Research Summary

Decision making in high-stake applications is increasingly data driven and supported by machine learning (ML) models. The integration of such models into our every-day's life has uncovered the necessity of building a trustworthy system. Motivated by this, the overarching theme of my research focuses on improving the reliability and safety of machine learning models for different applications.

Along this direction, I mainly approach this problem via three major areas. 1) *Uncertainty quantification*: my goal is to better capture the epistemic uncertainty in common predictive modeling and classification problems. This includes both distribution-based and distribution-free methods for different use cases. 2) *Robustness*: strengthen the model's defense on adversarial attack, data poisoning and distribution drift, and construct certified robustness to provide safety guarantee via statistical modeling and optimization methods. 3) *Interpretability*: build human understandable explanations for model decisions, with particular focus on non *i.i.d.* data such as time series or sequential data. Exploring their applications on healthcare and biomedicine is also an interest.

Current Work

Learning with Hierarchically Aggregated Time Series.....

Forecasting large-scale time series with hierarchical or grouped constraints is commonly seen in many practically important applications. In this setting, data at different aggregation levels possess distinct properties w.r.t. sparsity, noise distribution, sampling frequency etc. A forecasting model should address both accuracy of individual time series and coherency across the hierarchy respecting any constraints that it imposes. Existing works predominately employ a two-stage approach, where base forecasts are firstly obtained for each time series followed by a reconciliation among forecasts. These approaches assume unbiased forecasting models and are not numerically stable. To address this problem, I first designed a hierarchical time series (HTS) forecasting framework called SHARQ that connects reconciliation with learned parameters of forecasting models [1]. This method employs a novel objective function for each forecasting model to ensure the forecasts of adjacent aggregated levels are coherent. Meanwhile, SHARQ simultaneously produces multiple quantile forecasts and they are also calibrated by the predefined hierarchy. Using SHARQ, each time series is assigned a local model whose objective function is modified according to the hierarchy. I further improve SHARQ in two aspects: 1. dynamically combine point forecasts from a set of heterogeneous models using a gating network, which improves the representation power over single local model; the objective function of SHARQ can also be applied on gating networks. 2. design a novel method to simultaneously produce coherent and model agnostic quantile estimations. The resulting method called DYCHEM, which provides better point and quantile forecasts [2]. Building upon these works, I aim to further ameliorate the costs when a large number of HTS forecasts need to be done. Specifically, I proposed a novel approach to cluster HTS for efficient forecasting and exploratory data analysis. Since an HTS contains an inherent multilevel structure, clustering via leveraging

local information from adjacent levels will lead to a better performance. I developed a clustering procedure that can cope with massive HTS with arbitrary lengths and structures. This method, besides providing better insights from the data, can also be used to accelerate the forecasts of DYCHEM on a large number of HTS. Each time series is first assigned the forecast from its cluster representative, which can be considered as a “shrinkage prior” for the set of time series it represents. Then this base forecast can be quickly fine-tuned to adjust to the specifics of that HTS [3].

Impact and Ongoing Research These works have been summarized into three papers. SHARQ (AISTATS’21) has served as one of the state-of-the-art method of HTS forecasting; DYCHEM (ICDMW’22) also demonstrated its superior performance and will be deployed into an industry forecasting pipeline. Along this direction, I am currently working on building interpretable forecasting models under the intervention of rare events or change of environment.

Interpretable & Robust ML.....

I have investigated multiple problems around the topic of building interpretable and robust ML models. As a first step, I studied a sample-based explanation method for arbitrary models called MFS, which finds a subset of training samples that are most responsible for a specific prediction, where the model’s decision would have changed upon removal of this subset from the training data [4]. MFS connects both the original decision and its counterfactuals with a small set of training samples, making this approach more interpretable to end-users. I have applied MFS to a variety of tasks including data poisoning detection, training set debugging and understanding loan decisions. Second, I studied the problem of learning monotonic models with respect to a subset of inputs, which is a desired property in many applications with fairness or security concerns [5]. I proposed a method that leverages arbitrary neural architectures and provably ensuring monotonicity of the learned models over a subset of features. This method is able to learn non-trivial neural networks that can approximate arbitrary monotonic functions. Applying this on various regression and classification tasks using datasets with monotonic features achieves better performance. In addition, I also found that enforcing monotonicity provides a natural tool for enhancing the interpretability and robustness of neural networks. Lastly, motivated by constructing predictive intervals for HTS, I studied conformal prediction methods that quantify uncertainty without any distributional assumptions [6]. Most existing methods can only provide an average coverage guarantee, which is not ideal compared to the stronger conditional coverage guarantee. To approximate conditional coverage, I proposed SLCP that employs a modified non-conformity score (measure how bad samples “conform” to the model). The score leverages local approximation of its conditional distribution over the input variables by kernel density estimation. SLCP can be extended to a general framework that unifies many existing baselines. Empirically, it also shows superior conditional coverage than current state-of-the-art.

Impact and Ongoing Research These works have been summarized into three papers. MFS (IJCNN’21) has been selected as a spotlight presentation of ICML WHI workshop. Certified monotonic neural networks has received a spotlight award at NeurIPS’20. I also publicized these ideas in multiple talks and discussions during my time at industry. Along this direction, I am currently working on making transformer models more robust to outliers and adversarial attacks via robust kernel density estimation. Preliminary experiments on language model and image classification have demonstrated better results [7].

ML Applications & Collaborations.....

During my graduate study, I am also fortunate to learn and interact with different collaborators on multiple ML applications. I was once involved with a multidisciplinary project collaborated with many institutions. The project called Tesserae, aims to model job performance via wearable

sensors paired with a smartphone app to gauge biomarkers like heart rate, sleep, physical activity and stress [8]. This experience facilitated me to get a better understanding of how to leverage ML into interdisciplinary research. I also got a chance to work on a text style transfer problem for automated design of slogans in e-commerce applications [9, 10]. The biggest challenge encountered is the lack of quality data, where in my specific application, a major amount of data is unlabeled short sentences with ambiguously defined text styles, which hampers the good performance. This problem is being actively studied and playing an important role in deploying trustworthy ML into real applications. In addition, I collaborated with UT-Austin peers to study federated learning problems that allows each client to build a personalised model without enforcing a common architecture across clients [11]. The core idea is to use the instance-level representations obtained from peer clients to guide the simultaneous training on each client. Along this direction, I am actively looking into ML applications in other disciplines and collaborations with people from corresponding backgrounds.

Future Research Plans

With the development of information technology, lots of medical data are being collected and stored in electronic forms, such as computed tomography, clinical notes or magnetic resonance imaging. Medical data can be in the form of images, tabular datasets, signals or text and they often possess interconnected relationships or privacy constraints (e.g., aggregation). Predictive modeling on such data is cost-sensitive. Research on novel ML methods for transformative applications in healthcare is impactful and beneficial; it can also leverage my prior experience well. In general, I am interested in developing interpretable and privacy preserving ML systems to augment medical capabilities.

Recently, transformers have shown remarkable performance in vision, language and sequential modeling. But they are trained on a colossal amount of multimodal data collected from various sources, which makes optimizing the model a very challenging task. In addition, the performance of state-of-the-art models is unstable in practical applications, and the computational efficiency can be further optimized. Along this direction, I am interested in working on designing and training transformer models that are efficient and can generalize well, particularly when it is intersected with domain-specific applications. Moreover, I hope these works can also be extended to diffusion models whose backbones are transformers. I am passionate about interdisciplinary research. In the long term, I look forward to address challenging problems occurred when applying principled ML methods in practical scenarios across different domains.

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