Not to Cry Wolf:
Distantly Supervised Multitask Learning in Critical Care

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Abstract

Patients in the intensive care unit (ICU) require constant and close supervision. To assist clinical staff in this task, hospitals use monitoring systems that trigger audiovisual alarms if their algorithms indicate that a patient’s condition may be worsening. However, current monitoring systems are extremely sensitive to movement artefacts and technical errors. As a result, they typically trigger hundreds to thousands of false alarms per patient per day - drowning the important alarms in noise and adding to the exhaustion of clinical staff. In this setting, data is abundantly available, but obtaining trustworthy annotations by experts is laborious and expensive. We frame the problem of false alarm reduction from multivariate time series as a machine-learning task and address it with a novel multitask network architecture that utilizes distant supervision through multiple related auxiliary tasks in order to reduce the number of expensive labels required for training. We show that our approach leads to significant improvements over several state-of-the-art baselines on real-world ICU data and provide new insights on the importance of task selection and architectural choices in distantly supervised multitask learning.

1. Introduction

False alarms are an enormous mental burden for clinical staff and are extremely dangerous to patients, as alarm fatigue and desensitisation may lead to clinically important alarms being missed (Drew et al., 2014). Reportedly, several hundreds of deaths a year are associated with false alarms in patient monitoring in the United States alone (Cvach, 2012).

An intelligent alarm classification system could potentially reduce the burden of a large subset of those false alarms by assessing which alarms were likely caused by either an artefact or a technical error and reporting those alarms with a lower degree of urgency (Figure 1). Roadblocks that have so far prevented the adoption of machine learning for this task are the heterogeneity of monitoring systems, the requirement for an extremely high specificity, to avoid suppressing important alarms, and the prohibitively high cost associated with obtaining a representative set of clinically validated labels for each of the manifold alarm types and monitoring system configurations in use at hospitals.

We present a semi-supervised approach to false alarm reduction that automatically identifies and incorporates a large amount of distantly supervised auxiliary tasks in order to significantly reduce the number of expensive labels required for training. We demonstrate, on real-world ICU data, that our approach is able to correctly classify alarms originating from artefacts and technical errors better than several state-of-the-art methods for semi-supervised learning when using just 25, 50 and 100 labelled samples. Besides their importance for clinical practice, our results highlight the power of distant multitask supervision as a flexible and effective tool for learning when unlabelled data are readily available, and shed new light on semi-supervised learning beyond low-resolution image benchmark datasets.
Contributions. We subdivide this work along the following distinct contributions:

(i) We introduce DSMT-Nets: A novel neural architecture built on the idea of utilising distant supervision through multiple auxiliary tasks in order to better harness unlabelled data.

(ii) We present a methodology for selecting a large set of related auxiliary tasks in time series, and a training procedure that counteracts adverse gradient interactions between auxiliary tasks and the main task.

(iii) We perform extensive quantitative experiments on a real-world ICU dataset consisting of almost 14,000 alarms in order to evaluate the relative classification performance and label efficiency of DSMT-Nets compared to several state-of-the-art methods.

2. Related Work

Background. Driven by widespread efforts to automate patient monitoring, there has been a recent surge in works applying machine learning to the vast amounts of data generated in ICUs. One notable driver is the MIMIC (Saeed et al., 2011) dataset that has made ICU data accessible to a large number of researchers. Related works have, for example, explored the use of ICU data for tasks such as mortality modelling (Ghassemi et al., 2014), illness assessment and forecasting (Ghassemi et al., 2015), diagnostic support (Lipton et al., 2016a), patient state prediction (Cheng et al., 2017) and learning weaning policies for mechanical ventilation (Prasad et al., 2017). Applying machine-learning approaches to clinical and physiological data is challenging, because it is heterogeneous, noisy, confounded, sparse and of high temporal resolution over long periods of time. These properties are in stark contrast to many of the benchmark datasets that machine-learning approaches are typically developed and evaluated on. Several works therefore deal with adapting existing machine-learning approaches to the idiosyncrasies of clinical and physiological data, such as missingness (Lipton et al., 2016b; Che et al., 2016), long-term temporal dependencies (Choi et al., 2016), noise (Schwab et al., 2017), heterogeneity (Libbrecht & Noble, 2015) and sparsity (Lasko et al., 2013). We build on several of these innovations in this work.

Alarm Fatigue. The PhysioNet 2015 challenge on false alarm reduction in electrocardiography (ECG) monitoring (Clifford et al., 2015) was one of the most notable efforts to date to address the issue of false alarms in physiological monitoring. Within the challenge, researchers introduced several effective approaches to reducing the false alarm rate of arrhythmia alerts in ECGs (Fallet et al., 2015; Erirkäinen et al., 2015; Krasteva et al., 2016; Plesinger et al., 2016). However, clinicians in the ICU do not just monitor for arrhythmias, but many adverse events at once using a multitude of different monitoring systems. Typically, these monitoring systems operate in isolation on a single biosignal and trigger their own distinct sets of alarms. Previous research has shown that there is an opportunity to use data from other biosignals to identify false alarms in related waveforms (Aboukhalil et al., 2008). We therefore believe that a comprehensive solution to alarm fatigue requires an approach that accounts for the monitoring setup as a whole, rather than targeting specific systems or alarms in isolation.

Distant Supervision and Multitask Learning. Multitask learning has a rich history in healthcare applications and has, for example, been used for risk prediction in neonatal intensive care (Saria et al., 2010), drug discovery (Ramsundar et al., 2015) and prediction of Clostridium difficile (Wiens et al., 2016). A way of leveraging multitask learning to improve label-efficiency is to learn jointly from complementary unsupervised auxiliary tasks along with the supervised main task. Existing literature refers to the concept of applying indirect supervision through auxiliary tasks, be it for label-efficiency or additional predictive performance, as weak supervision (Papandreou et al., 2015; Oquab et al., 2015), distant supervision (Zeng et al., 2015; Deriu et al., 2017) or self-supervision (Fernando et al., 2017; Doersch & Zisserman, 2017). In particular, (Doersch & Zisserman, 2017) used distantly supervised multitask learning to increase predictive performance in computer vision with up to four hand-engineered auxiliary tasks. Using auxiliary tasks in addition to a main task has also been shown to be a promising approach in reinforcement (Jaderberg et al., 2016; Aytar et al., 2018) and adversarial learning (Salimans et al., 2016). Recently, (Laine & Aila, 2017) proposed to use outputs from the same model at different points in training and with varying amounts of regularisation as additional unsupervised targets for the main task. In contrast to existing works, we present the first approach to distantly supervised multitask learning that automatically identifies a large set of related auxiliary tasks from multivariate time series to jointly learn from labelled and unlabelled data. In addition, our approach scales to hundreds of auxiliary tasks in an end-to-end trained neural network.

Semi-supervised Learning. Beside distant supervision, other state-of-the-art approaches to semi-supervised learning in neural networks include, broadly, methods based on (i) reconstruction objectives, such as Variational Auto-Encoders (VAEs) (Kingma et al., 2014) and Ladder Networks (Rasmus et al., 2015), and (ii) adversarial learning (Springenberg, 2015; Dai et al., 2017; Li et al., 2017). However, with standard benchmarks consisting primarily of low-resolution image datasets, it is yet unclear to what degree these method’s results generalise to heterogeneous, long-term and high-resolution time series datasets with informative missingness, as commonly encountered in healthcare applications.
3. Distantly Supervised Multitask Networks

Distantly Supervised Multitask Networks (DSMT-Nets) are end-to-end trained neural networks that process $n$ heterogeneous input data streams $x_i$ in order to solve a multitask learning problem with one main task and $k$ auxiliary tasks designed to augment the main task. Conceptually, a DSMT-Net consists of the following components: One perception block $P_i$ with $i \in [1, n]$ for each of the $n$ input data streams $x_i$, a variable number $k$ of multitask blocks $M_j$ with $j \in [1, k]$, and a single head block $H$ (Figure 2b). Each of these block types is itself a neural network with its own parameters and arbitrary architectures and hyperparameters. The role of the perception blocks $P_i$ is to extract a hidden feature representation $h_{p,i}$ from their respective input data streams $x_i$:

$$h_{p,i} = P_i(x_i) \quad (1)$$

We separate the perception blocks by input stream $x_i$ in order to be able to model a dynamic set of potentially missing input data streams. To allow our model to learn missingness patterns, we follow (Lipton et al., 2016b) and accompany each perception block with a missing indicator $m_i$ that is set to 0 if the data stream $x_i$ is present and 1 if it is missing. We additionally perform zero-imputation on the missing perception blocks’ features $h_{p,i}$. We then concatenate the features $h_{p,i}$ extracted from the perception blocks and the corresponding missing indicators $m_i$ into a joint feature representation $P_c$ over all input data streams:

$$P_c = \text{concatenate}(h_{p,1}, m_1, \ldots, h_{p,n}, m_n) \quad (2)$$

The joint feature representation $P_c$ combines the information from all feature representations of the input data streams and serves as input to the higher level multitask blocks and the head block. The main role of multitask blocks $M_j$ is to host auxiliary tasks $a_j$. All multitask blocks are aligned in parallel in order to minimise the distance gradients have to propagate through both to the joint feature representation $P_c$ and from the head block. As output, each multitask block produces a hidden high-level feature representation $h_{m,j}$:

$$h_{m,j} = M_j(P_c) \quad (3)$$

Compared to the straightforward approach of directly appending the auxiliary tasks to the head block $H$, the positioning of multitask blocks below the head block achieves separation of concerns. In DSMT-Nets, the head block focuses on learning a hidden feature representation that is optimised solely for the main task rather than being forced to learn a joint feature representation that performs well on multiple, possibly competing tasks.

The head block $H$ computes the final model output $y$ and further processes the hidden feature representations $h_{m,j}$ of the multitask blocks via a combinator function (equation (5)). In addition to the hidden feature representations of the multitask blocks, the head block retains direct access to $P_c$ via a bypass connection. We motivate the inclusion of a bypass connection with the desire to learn hidden feature representations in multitask blocks that add information over $P_c$ (He et al., 2016). Mathematically, we formulate the head block $H$ as follows:

$$y = H(\text{combineMLP}(P_c, h_{m,1}, \ldots, h_{m,k})) \quad (4)$$

We note that the DSMT-Net architecture without any multitask blocks corresponds to a naive supervised neural network over a mixture of expert networks (Jordan & Jacobs, 1994; Shazeer et al., 2017; Schwab et al., 2018) for each input data stream $x_i$ (DSMT-Net-0; Figure 2a).
Combining representations from different modalities can be achieved through pairwise or multiway interactions. For instance, a pairwise interaction between two modalities can be expressed as:

\[
\text{interaction} = f(A_i, B_j) = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} A_i B_j,
\]

where \(A_i\) and \(B_j\) are features from the two modalities, and \(f\) is a function to combine them.

This approach can be extended to multiway interactions, allowing for more complex relations between features from multiple modalities.

In DSMT-Nets, the combinator function integrates \(m + 1\) data flows from the \(m\) multitask blocks’ hidden representations as well as the joint feature representation \(P_c\). We propose a combinator function (combine\(_{\text{MLP}}\)) that consists of a single hidden-layer multilayer perceptron (MLP) with a dimensionality twice as big as a single multitask block’s feature representation. As input, the MLP receives the concatenation of all the feature representations to be integrated:

\[
\text{combine}_{\text{MLP}} = \text{MLP}(\text{concatenate}(P_c, h_1, \ldots, h_m)) \tag{5}
\]

3.1. Selection of Auxiliary Tasks

One of the most important questions in distantly supervised learning is how to identify suitable auxiliary tasks. A common choice of auxiliary task for un- and semi-supervised learning is reconstruction over the feature and/or hidden representation space. Several modern semi-supervised methods take this approach (Vincent et al., 2008; Kingma & Welling, 2014; Kingma et al., 2014; Rasmus et al., 2015). Reconstruction is a convenient choice of auxiliary task because it is generically applicable to any input data, neural architecture and predictive task. However, given recent empirical successes by distant supervision with specifically engineered auxiliary tasks (Oquab et al., 2015; Deriu et al., 2017; Doersch & Zisserman, 2017), we reason that (i) more “related” tasks might be a better choice of auxiliary task for semi-supervised learning than reconstruction (Ben-David & Schuller, 2003) and that (ii) using multiple diverse auxiliary tasks might be more effective than just one (Baxter, 2000). Since a predictive feature for a main task is also a good auxiliary task for learning shared predictive representations (Ando & Zhang, 2005), we follow a simple two-step feature selection methodology (Christ et al., 2016) to automatically identify a large set of auxiliary tasks that are closely related to the main task:

1. We extract features from a large pool of manually-designed features from each input time series. Due to the large wealth of research in manual feature engineering, there exist vast repositories of such features for many data modalities, e.g. (Christ et al., 2016). For time series, examples of such features would be, e.g., the autocorrelation at different lag levels or the power spectral density over a specific frequency range.

2. We statistically test the extracted features for their importance related to the main task in order to rank the features by their estimated predictive potential and determine their relevance. A suitable statistical test is, for example, a hypothesis test for correlation between the labels \(y_{\text{true}}\) and the extracted features using Kendall’s \(\tau\) (Kendall, 1945).

Using this approach, we are able to identify a large, ranked list of predictive features suitable for use as target labels for auxiliary tasks \(a_j\) in DSMT-Nets. There are two approaches to choosing a subset of those features as auxiliary targets: (i) in order of feature importance or (ii) randomly out of the set of relevant features. The main difference between the two approaches is that random selection has a higher expected task diversity as similar tasks are likely to also rank similarly in terms of importance. There are arguments both for (more information per task) and against (harder to learn shared feature representation) higher task diversity. We therefore evaluate both approaches in our experiments.

3.2. Training Distantly Supervised Multitask Networks

A key problem when training neural networks on multiple tasks simultaneously using stochastic gradient descent is that gradients from the different tasks can interfere adversely (Teh et al., 2017; Doersch & Zisserman, 2017). We therefore completely disentangle the training of the unsupervised and supervised tasks in DSMT-Nets. Instead of training the auxiliary tasks jointly with the main task, we alternate between optimising DSMT-Nets for the auxiliary tasks and the main task in each epoch, starting with the auxiliary tasks. At the computational cost of an additional pass during training, the two-step training procedure prevents any potential adverse intra-step gradient interactions between the two classes of tasks. To ensure similar convergence rates for both the main and auxiliary tasks, we weight the auxiliary tasks such that the total learning rate for the unsupervised and supervised step are approximately the same, i.e. a weight of \(\frac{1}{k}\) for each auxiliary task when there are \(k\) auxiliary tasks. A similar training schedule, where generator and discriminator networks are trained one after another in each iteration, has been proposed to train generative adversarial networks (GANs) (Goodfellow et al., 2014).

4. Experiments

We performed extensive quantitative experiments\(^1\) on real-world ICU data using a multitude of different hyperparameter settings in order to answer the following questions:

1. \textit{How do DSMT-Nets perform in terms of predictive performance and label efficiency in multivariate false alarm detection relative to state-of-the-art methods for semi-supervised learning?}

2. \textit{What is the relationship between the number of auxiliary tasks, predictive performance and label efficiency?}

\(^1\)The source code for this work is available online at https://github.com/d909b/DSMT-Nets.
(3) What is the importance of the architectural separation of auxiliary tasks and the main task and the two-step training procedure in DSMT-Nets?

(4) Is there value in selecting a specific set of related auxiliary tasks for distantly supervised multitask learning over random selection?

To answer question (1), we systematically evaluated DSMT-Nets and several baseline models in terms of their area under the receiver operator curve (AUROC) using varying amounts of manually classified labels $m_{\text{labels}} = (12, 25, 50, 100, 500, 1244)$ and varying amounts of auxiliary tasks $k = (6, 12, 25, 50, 100)$ in the DSMT-Nets. We chose the label subsets at random without stratification. The comparison between the models’ performances when using different levels of labels enable us to judge the label efficiency of the compared models, i.e. which level of predictive performance they can achieve with a limited amount of labels. By also changing the amount of auxiliary tasks used in the models, we are additionally able to assess the relationship of the number of auxiliary tasks with label efficiency and predictive performance (question (2)).

To answer question (3), we performed an ablation study using the DSMT-Nets with 100 auxiliary tasks (DSMT-Net-100) using varying amounts of manually classified labels as base models. We then trained the same models without the two-step training procedure (= two step train). In addition, we evaluated the performance of a deep Highway Network (Srivastava et al., 2015) with the same 100 auxiliary tasks distributed sequentially among layers (DSMT-Net-100D) to compare multitask learning in depth against width. Lastly, we also evaluated a multitask network where the same 100 auxiliary tasks are placed directly on the head block (Naïve Multitask Network). Through this process, we aimed to determine the relative importance of the individual design choices introduced in section 3.

To answer question (4), we compared the predictive performance of DSMT-Nets using a random selection of all the significant features as determined by our feature selection methodology to that of DSMT-Nets that use a selection in order of feature importance. We do so with DSMT-Nets with 6 (DSMT-Net-6R) and 100 (DSMT-Net-100R) auxiliary tasks to additionally assess whether the importance of auxiliary task selection is sensitive to the number of auxiliary tasks.

In total, we trained 2730 distinct model configurations in order to gain a better understanding of the empirical strengths and weaknesses of DSMT-Nets.

4.1. Dataset

We collected biosignal monitoring data from January to August 2017 (8 months) from consenting patients admitted to the Neurocritical Care Unit at the University of Zurich, Switzerland. The data included continuous, evenly-sampled waveforms obtained by electrocardiography (ECG; 200 Hz), arterial blood pressure (ART; 100 Hz), pulse oximetry (PPG and SpO2; 100 Hz) and intracranial pressure (ICP; 100 Hz) measurements. For this study, we did not collect or make use of any personal, demographic or clinical data, such as prior diagnoses, treatments or electronic health records. To obtain a ground truth assessment of alarms, we provided clinical staff with a user interface and instructions2 for annotating alarms that they believed were caused by artefacts or a technical error (Figure 3).

Because of technical limitations in exporting data from the biosignal database, we selected the subset of 20 monitoring days of 14 patients with the highest amount of manually labelled alarms for further analysis. The evaluated dataset encompassed a grand total of 13,938 alarms, yielding an average rate of 696.9 alarms per patient per day. This number is in line with alarm rates reported in previous works (Cvach, 2012). Of all alarms, 46.99% were caused by an alarm-generating algorithm operating on the ART waveform, 33.10% on PPG or derived SpO2, 12.02% on ICP and 7.88% on either ECG or an ECG-derived signal, such as the heart rate signal.

Annotations. Out of the whole set of alarms, 1,777 (12.75%) alarms were manually labelled by clinical staff during the observed period. Because we used multiple annotators that were not calibrated to each other’s assessments, we additionally conducted a review over all 1,777 annotations in order to ensure the internal consistency of the set of annotations as a whole. In this review round, we found that a total of 603 (33.93%) annotations were inconsistent. We subsequently assigned corrected labels to these alarms. Since label quality is paramount for model training and validation, we suggest at least one label review round using the majority vote of a committee of labellers with clear instructions in order to maintain a sufficient degree of label consistency. Recent large-scale labelling efforts in physiological monitoring of arrhythmias (Clifford et al., 2017) suggest that even more review rounds might be necessary to obtain a gold standard set of labels. In our final label set, 976 (45.08%) out of all annotated alarms are labelled as most likely being caused by an artefact or technical error. We note that a data collection effort of this scale...
is extremely expensive and therefore economically infeasible for most hospitals, motivating our search for a more label-efficient approach.

### 4.2. Evaluation Setup

As input data, we extracted a 40 second window of the time frame immediately before an alarm was triggered from each available biosignal. We considered a signal stream to be missing for a given alarm setting if the last recorded measurement of that type happened longer than 10 seconds ago. To reduce the computational resources required for our experiments, we resampled the input data to \(\frac{1}{16}\) of its original sampling rate. In our preliminary evaluation, we did not see significant performance changes when using a higher sampling rate or a longer context window. Additionally, we standardised the extracted windows of each stream to the range of \([-1, 1]\) using the maximum and minimum values encountered in that window.

**Baselines.** To ensure a fair reference, we used the DSMT-Nets base architecture without any horizontal blocks and auxiliary tasks as the supervised baseline (DSMT-Net-0, Figure 2a). Because the supervised baselines have no auxiliary tasks, we trained them in a purely supervised manner on the labelled alarms only.

As a baseline for feature selection, we used the automated feature extraction and selection approach from (Christ et al., 2016) to identify a large number (up to 875) of relevant time series features from the multivariate input data. Note that we followed this process separately for each distinct amount of labels in order to avoid information leakage. We then fed those features to a random forest (RF) classifier consisting of 4096 trees to produce predictions (Feature RF). As mentioned in section 3.2, we used the same feature selection approach to identify suitable auxiliary tasks for DSMT-Nets. The Feature RF baseline therefore serves as a reference for directly using the identified significant features to make a prediction.

For comparison to the state-of-the-art in reconstruction-based semi-supervised learning, we evaluated Ladder Networks (Rasmus et al., 2015) on the same dataset. We replaced the DSMT-Net components on top of the joint feature representation \(P_t\) with a Ladder Network in order to use a comparable architecture that is also able to model missingness and heterogenous input streams.

For comparison to the state-of-the-art in semi-supervised adversarial learning, we trained GANs using a semi-supervised objective function and feature matching (Salimans et al., 2016) on the same dataset. This type of GAN has been shown to be highly efficacious at semi-supervised learning in low-resolution image datasets (Salimans et al., 2016). We trained the generator networks to generate a context window of multiple high-resolution time series as input to a DSMT-Net discriminator without any auxiliary tasks. In terms of architecture, the generator networks used strided upsampling convolutions.

**Hyperparameters.** To ensure a fair comparison, we used a systematic approach to hyperparameter selection for each evaluated neural network. We trained each model 35 times with a random choice of the three variable hyperparameters bound to the same ranges (1 – 3 hidden layers, 16 – 32 units/filters per hidden layer, 25% – 85% dropout). We reset the random seed to the same value for each model in order to make the search deterministic across training runs. We additionally used early stopping with a patience of 13 epochs. For the extra hyperparameters in Ladder Networks, we set the noise level to be fixed at 0.1 for the first hidden layer and to 0.1 for every following hidden layer. For the Ladder Networks, we followed the original author’s published configurations (Rasmus et al., 2015; Salimans et al., 2016) and adjusted them slightly to ensure they converged.

**Architectures.** We used the conceptual architecture from Figure 2 as a base architecture for the DSMT-Nets. As perception blocks, we employed ResNets (He et al., 2016) with 1-dimensional convolutions over the time axis for each input data stream. As head block and multitask blocks, we used Highway Networks (Srivastava et al., 2015). The head block hosted a sigmoid binary output \(y\) that indicated whether or not the proposed alarm was likely caused by an artefact. In addition, we used batch normalisation in the DSMT-Net blocks.

**Metrics.** For each approach, we report the AUROC of the best model encountered over all 35 hyperparameter runs.

**Dataset Split.** We applied a random split stratified by alarm classification to the whole set of annotated alarms to separate the available data into a training (70%, 1244 alarms) and test set (30%, 533 alarms).
Table 1. Comparison of the maximum AUROC value across the 35 distinct models (vertical) that we trained using different sets of hyperparameters and varying amounts of labels (horizontal). We report the AUROC of the best encountered model as calculated on the test set of 533 alarms. The best results in each column are highlighted in bold.

| AUROC with # of Labels | 12  | 25  | 50  | 100 | 500 | 1244 |
|------------------------|-----|-----|-----|-----|-----|------|
| Feature RF             | 0.567  | 0.574  | 0.628  | 0.822  | **0.942**  | **0.955**  |
| Supervised baseline    | 0.751  | 0.753  | 0.806  | 0.873  | 0.941  | 0.942  |
| Na"ıve Multitask Network | 0.791  | 0.804  | 0.828  | 0.887  | 0.941  | 0.940  |
| Ladder Network         | 0.791  | 0.772  | 0.800  | 0.842  | 0.863  | 0.868  |
| Feature Matching GAN   | **0.846**  | 0.834  | 0.834  | 0.865  | 0.911  | 0.898  |
| DSMT-Net-6             | 0.763  | 0.839  | 0.866  | 0.897  | 0.924  | 0.934  |
| DSMT-Net-12            | 0.739  | **0.872**  | 0.891  | 0.890  | 0.928  | 0.933  |
| DSMT-Net-25            | 0.761  | 0.870  | 0.886  | 0.898  | 0.924  | 0.929  |
| DSMT-Net-50            | 0.722  | 0.847  | **0.901**  | 0.906  | 0.926  | 0.936  |
| DSMT-Net-100           | 0.720  | 0.831  | 0.893  | 0.907  | 0.934  | 0.934  |
| - two step train       | 0.733  | 0.798  | 0.785  | 0.814  | 0.849  | 0.898  |
| DSMT-Net-6R            | 0.805  | 0.851  | 0.884  | **0.909**  | 0.921  | 0.938  |
| DSMT-Net-100R          | 0.790  | 0.860  | 0.883  | **0.909**  | 0.918  | 0.932  |
| DSMT-Net-100D          | 0.587  | 0.611  | 0.722  | 0.610  | 0.624  | 0.702  |

5. Results and Discussion

We report the results of our experiments in Table 1 and discuss them in the following paragraphs.

Predictive Performance. Overall, we found that the label limit after which the purely supervised approaches consistently outperformed the semi-supervised approaches was between 100 and 500 labels. The strongest approach when using all 1244 available labels and the 500 label subset was the purely supervised Feature RF baseline. Out of all compared methods, DSMT-Nets were the most label-efficient approach when using 25, 50 and 100 labels. However, the Feature Matching GAN outperformed the DSMT-Nets when using just 12 labels. In our experimental setting, the best DSMT-Nets yielded significant improvements in AUROC over both reconstruction-based as well as adversarial state-of-the-art approaches to semi-supervised learning on low-resolution image benchmarks. The relative improvements in AUROC amounted to 13.0%, 12.6% and 8.0% over Ladder Networks and 9.4%, 10.4% and 5.6% over Feature Matching GANs at 25, 50 and 100 labels, respectively. We note that even Na"ıve Multitask Networks, that did not make use of any of the adaptions introduced by DSMT-Nets, with the exception of two cases outperformed both Ladder Networks and Feature Matching GANs - suggesting that distant supervision in general is an efficacious approach to semi-supervised learning in this domain.

Interestingly, most of the evaluated semi-supervised approaches, with the exception of Na"ıve Multitask Networks, were outperformed by their purely supervised counterparts at lower amounts of labels than one would expect - in many cases by a large margin. Indeed, both Feature Matching GANs as well as Ladder Networks were eclipsed by the supervised baseline at just 100 labels. This suggests that either: (i) Feature Matching GANs and Ladder Networks require a higher degree of hyperparameter optimisation than the other evaluated approaches or (ii) the strengths of these approaches in the domain of low-resolution images do not generalise to the same degree to the domain of multivariate high-resolution time series without adaptations. These are novel findings given that most other recent evaluations of state-of-the-art methods in semi-supervised learning have been confined solely to the low-resolution image domain. We believe that, in the future, more systematic replication studies, such as the one presented in this work, are necessary to evaluate the degree to which new methods generalise beyond benchmark datasets that often do not cover many practically important data modalities, such as time series data, and idiosyncrasies, such as missingness, heterogeneity, sparsity and noise.

In terms of sensitivity and specificity, our best models would have been able to reduce the number of false alarms brought to the attention of clinical staff with the same degree of urgency as true alarms with sensitivities of 22.97% (Feature Matching GAN), 40.99% (DSMT-Net-12), 48.76% (DSMT-Net-50), 63.60% (DSMT-Net-100R), 66.43% (Feature RF) and 76.68% (Feature RF) using, respectively, 12, 25, 50, 100, 500 and 1244 labelled training samples at a specificity of 95%. In relative terms, DSMT-Nets were therefore - with just 100 labels - able to realise 63.60% / 76.68 = 82.94% of the expected reduction in false alarms of the Feature RF that was trained on 1,244 labels. This finding confirms that a modest data collection effort would be sufficient to achieve a considerable improvement in false alarm rates in critical care.

Number of Auxiliary Tasks. In DSMT-Nets with auxiliary tasks selected by feature importance, more auxiliary tasks achieved slightly better performances once sufficient
amounts of labels were available. We reason that, because the head block was trained on labelled samples only, a greater number of labels was necessary to effectively orchestrate the extra information provided by a larger number of multitask blocks. However, we did not see the same behavior in DSMT-Nets with auxiliary tasks selected at random. Here, the performances of DSMT-Nets with 6 and 100 auxiliary tasks were comparable across all label levels.

Importance of Adaptions. We found that using DSMT-Nets trained with auxiliary tasks distributed in depth (DSMT-Net-100D) performed worse than our proposed architecture - demonstrating that parallel alignment of multitask blocks is the superior architectural design choice. Similarly, DSMT-Net-100 variants without the two step training procedure (- two step train) consistently failed to reach the semi-supervised performance of their counterparts with the two step training procedure enabled (DSMT-Net-100) for more than 12 labels. This shows that disentangling the training of the auxiliary and the main task played an integral role in the strong semi-supervised performance of DSMT-Nets and further reinforces prior reports that adverse gradient interactions are a key challenge for multitask learning in neural networks (Teh et al., 2017; Doersch & Zisserman, 2017).

Task Selection. We found that random selection in most cases outperformed selection in order of feature importance when comparing the DSMT-Net-6 and DSMT-Net-6R variants. We believe this was the result of increased task diversity when selecting at random from the relevant auxiliary tasks, as similar features rank close to each other in terms of feature importance. The fact that this effect was less pronounced between the same models with more auxiliary tasks (DSMT-Net-100R and DSMT-Net-100) supports this theory, as a larger set of tasks will automatically have a higher diversity due to the limited amount of highly similar features, thus decreasing the importance of accounting for diversity in the selection methodology. We therefore conclude that task diversity is the dominant factor in selecting related auxiliary tasks for distant multitask supervision.

6. Limitations

False alarms in the ICU are not solely a technical problem (Cvach, 2012; Drew et al., 2014). Organisational and procedural aspects must also be considered to comprehensively address this issue in clinical care (Drew et al., 2014). One such aspect is the question of how to best manage those alarms that have been flagged as false by an alarm classification system. We reason that, due to the inherent possibility of suppressing a true alarm, a sensible approach would be to report those errors with a lower degree of urgency, i.e. with a less pronounced sound, rather than completely suppressing them (Cvach, 2012).

Another limitation of this work is that we only considered the detection of alarms that are caused by either artefacts or technical errors. Alarms that are technically correct, but clinically require no intervention, are another important source of false alarms (Drew et al., 2014) that we did not analyse in this work. Identifying clinically false alarms is significantly harder than those caused by artefacts and technical errors, as clinical reasoning requires deep knowledge of a patient’s high-level physiological state, as well as a significant amount of domain knowledge.

Lastly, while the presented distantly supervised approach to semi-supervised learning performs well on our dataset, its applicability to other datasets hinges on being able to determine multiple related auxiliary tasks. We only evaluated distantly supervised multitask learning on time series data, where large numbers of suitable auxiliary tasks are readily available through automated feature extraction and selection (Christ et al., 2016). We hypothesise that it might not be trivial to find large repositories of auxiliary tasks suitable for distant multitask supervision for all data types. A comparatively small number of potential auxiliary tasks have been reported in related works in computer vision and natural language processing (Blaschko et al., 2010; Xu et al., 2015; Oquab et al., 2015; Deriu et al., 2017; Doersch & Zisserman, 2017). Finally, our experiments yield insights into the importance of auxiliary task selection in DSMT-Nets, but further theoretical analyses are necessary to understand exactly what types of auxiliary task are useful to what degree in distantly supervised multitask learning.

7. Conclusion

We present a novel approach to reducing false alarms in the ICU using data obtained from a dynamic set of multiple heterogenous biosignal monitors. Unlabelled data is abundantly available, but obtaining trustworthy expert labels is laborious and expensive in this setting. We introduce a multitask network architecture that leverages distant supervision through multiple related auxiliary tasks in order to reduce the number of expensive labels required for training. We develop both a methodology for automatically selecting auxiliary tasks from multivariate time series as well as an optimised training procedure that counteracts adverse gradient interactions between tasks. Using a real-world critical care dataset, we demonstrate that our approach leads to significant improvements over several state-of-the-art baselines. In addition, we found that task diversity and adverse gradient interactions are key concerns in distantly supervised multitask learning. Going forward, we believe that our approach could be applicable to a wide variety of machine-learning tasks in healthcare for which obtaining labelled data is a major challenge.
Not to Cry Wolf: Distantly Supervised Multitask Learning in Critical Care

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Supplementary Material for:
”Not to Cry Wolf:
Distantly Supervised Multitask Learning in Critical Care”

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1. Source Code

The source code for this work is available online at https://github.com/d909b/DSMT-Nets.

2. Instructions for Annotators

We instructed our annotators to label a given alarm context window as caused by an artefact if:

1. The signal that caused the alarm is not being recorded, as verified by visibility on the monitor.
2. The alarm-generating signal curve has an atypical shape.
3. Numerical values derived from the alarm-generating signal are not physiologically plausible.

Figures S1 and S2 depict qualitative examples of context windows that have been labelled as caused by an artefact.

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**Table S1.** Comparison of the standard deviation of AUROC values across the 35 distinct models (vertical) that we trained using different sets of hyperparameters and varying amounts of labels (horizontal). We report the AUROC of the best encountered model as calculated on the test set of 533 alarms. The worst result in each column is highlighted in bold. A higher variation in AUROC across hyperparameter choices and training runs may indicate higher sensitivity to hyperparameters in the evaluated range and/or lacking robustness of training in the presented setting. Most notably, we find that disentangling training of the auxiliary and the main task in DSMT-Nets improves training stability in most cases.

| AUROC with # of Labels | 12  | 25  | 50  | 100 | 500 | 1244 |
|------------------------|-----|-----|-----|-----|-----|------|
| Feature RF             | -   | -   | -   | -   | -   | -    |
| Supervised baseline    | 0.055 | 0.046 | 0.045 | 0.026 | 0.008 | 0.007 |
| Naïve Multitask Network| 0.061 | 0.057 | 0.048 | 0.054 | 0.049 | 0.041 |
| Ladder Network         | 0.067 | 0.074 | 0.069 | 0.076 | **0.066** | **0.076** |
| Feature Matching GAN   | 0.050 | 0.051 | 0.051 | 0.037 | 0.020 | 0.027 |
| DSMFT-Net-6            | 0.059 | 0.058 | 0.056 | 0.070 | 0.040 | 0.041 |
| DSMFT-Net-12           | 0.058 | 0.064 | 0.072 | 0.074 | 0.040 | 0.037 |
| DSMFT-Net-25           | 0.066 | 0.062 | 0.068 | 0.076 | 0.038 | 0.043 |
| DSMFT-Net-50           | 0.059 | 0.071 | 0.066 | 0.060 | 0.042 | 0.044 |
| DSMFT-Net-100          | 0.060 | 0.060 | **0.075** | 0.048 | 0.032 | 0.039 |
| - two step train       | **0.070** | **0.076** | 0.065 | **0.078** | 0.058 | 0.061 |
| DSMFT-Net-6R           | 0.058 | 0.051 | 0.061 | 0.062 | 0.039 | 0.035 |
| DSMFT-Net-100R         | 0.070 | 0.062 | 0.054 | 0.047 | 0.034 | 0.048 |
| DSMFT-Net-100D         | 0.019 | 0.023 | 0.038 | 0.021 | 0.030 | 0.038 |

**Table S2.** Comparison of the minimum AUROC value across the 35 distinct models (vertical) that we trained using different sets of hyperparameters and varying amounts of labels (horizontal). We report the AUROC of the best encountered model as calculated on the test set of 533 alarms. The best results in each column are highlighted in bold. The difference between the maximum and minimum value indicates the range of values covered over the 35 hyperparameter settings.

| AUROC with # of Labels | 12  | 25  | 50  | 100 | 500 | 1244 |
|------------------------|-----|-----|-----|-----|-----|------|
| Feature RF             | -   | -   | -   | -   | -   | -    |
| Supervised baseline    | 0.501 | 0.547 | 0.568 | **0.763** | **0.907** | **0.911** |
| Naïve Multitask Network| 0.516 | 0.577 | 0.613 | 0.648 | 0.693 | 0.732 |
| Ladder Network         | 0.506 | 0.516 | 0.538 | 0.512 | 0.594 | 0.560 |
| Feature Matching GAN   | **0.629** | **0.628** | 0.646 | 0.719 | 0.817 | 0.757 |
| DSMFT-Net-6            | 0.514 | 0.557 | 0.588 | 0.604 | 0.760 | 0.752 |
| DSMFT-Net-12           | 0.507 | 0.540 | 0.579 | 0.630 | 0.753 | 0.791 |
| DSMFT-Net-25           | 0.501 | 0.603 | 0.535 | 0.570 | 0.774 | 0.779 |
| DSMFT-Net-50           | 0.506 | 0.557 | 0.649 | 0.682 | 0.768 | 0.770 |
| DSMFT-Net-100          | 0.507 | 0.552 | 0.600 | 0.691 | 0.797 | 0.774 |
| - two step train       | 0.502 | 0.500 | 0.539 | 0.525 | 0.645 | 0.685 |
| DSMFT-Net-6R           | 0.515 | 0.624 | 0.630 | 0.635 | 0.760 | 0.805 |
| DSMFT-Net-100R         | 0.506 | 0.601 | **0.660** | 0.686 | 0.771 | 0.771 |
| DSMFT-Net-100D         | 0.500 | 0.500 | 0.500 | 0.500 | 0.500 | 0.500 |
**Figure S1.** A qualitative example of an alarm caused by an artefact, as encountered in the ICU dataset. Depicted are the amplitudes (y-axis, standardised) over time (x-axis, in hundredths of a second) of the arterial blood pressure (ART), electrocardiography (ECG), intracranial pressure (ICP) and pulse oximetry (SpO$_2$) signals immediately before the alarm was triggered. An empty box indicates a missing signal. In this case, the alarm was triggered by the arterial blood pressure monitor (red). Note that there also appears to be an artefact in the pulse oximetry signal that might have triggered another independent alarm concurrently.

**Figure S2.** A qualitative example of an alarm caused by an artefact, as encountered in the ICU dataset. Depicted are the amplitudes (y-axis, standardised) over time (x-axis, in hundredths of a second) of the arterial blood pressure (ART), electrocardiography (ECG), intracranial pressure (ICP) and pulse oximetry (SpO$_2$) signals immediately before the alarm was triggered. An empty box indicates a missing signal. In this case, the alarm was triggered by the pulse oximetry monitor (red).
Table S3. The exact hyperparameter values used for each model for each of the 35 distinct training runs. We chose the values using a uniformly random selection within the ranges specified in the main paper. The number of hidden units per layer and the number of hidden layers were rounded to the nearest integer in our experiments.

| Run | Dropout | Number of hidden units / layer | Number of hidden layers |
|-----|---------|--------------------------------|-------------------------|
| 1   | 0.5256  | 18.3015                        | 1.4562                  |
| 2   | 0.2926  | 26.3799                        | 1.6650                  |
| 3   | 0.3888  | 29.7946                        | 1.4185                  |
| 4   | 0.4633  | 29.1221                        | 1.7195                  |
| 5   | 0.3619  | 27.6884                        | 1.7030                  |
| 6   | 0.5049  | 26.5369                        | 2.7647                  |
| 7   | 0.7134  | 26.2866                        | 1.4111                  |
| 8   | 0.4486  | 23.7360                        | 2.4363                  |
| 9   | 0.2939  | 24.0741                        | 1.1734                  |
| 10  | 0.5652  | 21.2195                        | 1.2685                  |
| 11  | 0.3688  | 18.8924                        | 2.5907                  |
| 12  | 0.7542  | 20.2902                        | 2.7300                  |
| 13  | 0.2614  | 27.6143                        | 1.5102                  |
| 14  | 0.3820  | 24.7860                        | 2.1281                  |
| 15  | 0.3452  | 25.3250                        | 2.9806                  |
| 16  | 0.7308  | 30.3649                        | 1.4315                  |
| 17  | 0.6195  | 22.6811                        | 1.7044                  |
| 18  | 0.6170  | 21.3986                        | 2.7229                  |
| 19  | 0.7451  | 27.8114                        | 2.2333                  |
| 20  | 0.3469  | 22.9611                        | 1.4900                  |
| 21  | 0.5168  | 16.2036                        | 2.9124                  |
| 22  | 0.4098  | 20.5713                        | 2.4480                  |
| 23  | 0.3012  | 24.5169                        | 1.3481                  |
| 24  | 0.4475  | 17.3175                        | 2.8138                  |
| 25  | 0.2660  | 27.0517                        | 1.2606                  |
| 26  | 0.4830  | 21.8282                        | 2.9766                  |
| 27  | 0.7799  | 18.0746                        | 2.1824                  |
| 28  | 0.3712  | 24.3822                        | 2.1989                  |
| 29  | 0.5958  | 25.3871                        | 2.8844                  |
| 30  | 0.2649  | 30.3633                        | 2.6249                  |
| 31  | 0.6065  | 20.6158                        | 1.9874                  |
| 32  | 0.4623  | 16.1852                        | 1.3220                  |
| 33  | 0.2592  | 24.9682                        | 1.8996                  |
| 34  | 0.6531  | 26.4506                        | 2.3409                  |
| 35  | 0.7825  | 28.5137                        | 2.9273                  |