Deep Neural Network-Based QoT Estimation for SMF and FMF Links

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Abstract—Quality of transmission (QoT) estimation tools for fiber links are the enabler for the deployment of reconfigurable optical networks. To dynamically set up lightpaths based on traffic request, a centralized controller must base decisions on reliable performance predictions. QoT estimation methods can be categorised in three classes: exact analytical models which provide accurate results with heavy computations, approximate formulas that require less computations but deliver a reduced accuracy, and machine learning (ML)-based methods which potentially have high accuracy with low complexity. To operate an optical network in real-time, beside accurate QoT estimation, the speed in delivering results is a strict requirement. Based on this, only the last two categories are candidates for this application.

In this paper, we present a deep neural network (DNN) structure for QoT estimation considering both regular single-mode fiber (SMF) and future few-mode fiber (FMF) proposed to increase the overall network capacity. We comprehensively explore ML-based regression methods for estimating generalized signal-to-noise ratio (GSNR) in partial-load SMF and FMF links. Synthetic datasets have been generated using the enhanced Gaussian noise (EGN) model. Results indicate that the proposed DNN-based regressor can provide better accuracy along with less computation complexity, compared with other state-of-the-art ML methods as well as closed-form-EGN and closed-form-GN models.

Index Terms—Deep neural network, single-mode fiber, few-mode fiber, quality of transmission estimation, regression.

I. INTRODUCTION

Single-mode fiber (SMF) communication systems are achieving their theoretical capacity limits due to nonlinear effects [1]. Few-mode fiber (FMF) can significantly increase the capacity of optical networks by combining mode division multiplexing (MDM) with wavelength division multiplexing (WDM) techniques [2], [3]. The quality of transmission (QoT) estimation in SMF and FMF links has crucial importance for optimizing optical network design. Reconfigurable networks need a fast and accurate prediction of lightpaths performance to allow the centralized control and to act in an optimized way. Beside the accumulation of the optical amplified spontaneous emission (ASE) noise introduced by Erbium doped fiber amplifiers, nonlinear effects must be considered as they are dominant in fiber propagation. For this reason, nonlinear interference (NLI) noise estimation in SMF and FMF links is an important aspect in QoT prediction. The NLI noise can be estimated by exact analytical models, e.g. enhanced Gaussian noise (EGN) model [4], [5], or by approximate analytical models, e.g. closed-form (CF)-EGN model [6], [7] and CF-GN model [8]. The first option provides accurate results with high computational complexity, and the second choice is faster but less accurate.

Machine learning (ML) has recently been proposed as an alternative approach for QoT estimation in SMF links and can overcome the above-mentioned disadvantages [9]-[18]. In [9] the performance of a data-driven QoT model is investigated in a dynamic metro optical network that supports both unicast and multicast connections. The authors of [10] used ML for the evaluation of optical performance or more generally, to achieve a cognitive network awareness. In [11], ML is used for improving the accuracy of modeling nonlinear impairments on a per-link basis. The authors of [12] deployed different ML methods as regressors to estimate the penalties due to Erbium doped fiber amplifiers gain ripple and filter spectral shape uncertainties at the re-configurable add/drop nodes. In [13], two ML-based regression methods are presented for QoT estimation by taking into account fiber attenuation, dispersion and nonlinear coefficients together with amplifier noise figure per span. ML is used in [14]-[16] as classifier to predict if lightpaths satisfy bit error rate requirements. In [17], [18], different ML methods are used as regressors for predicting generalized signal to noise ratio (GSNR) considering full-load links. In [19], authors propose an ML-based QoT estimator which uses precomputed self channel interference values of each WDM channel as feature and total NLI for all channels as labels. An artificial neural network (ANN) is used as regressor for QoT estimation in [20] in the presence of uncertainty on span lengths, and in [21] considering unestablished lightpaths in a live network with production channels. Authors of [22] reported the performance of different ML-based QoT predictors including deep neural network (DNN) for unestablished lightpaths in agnostic optical networks.

In this paper, we propose a DNN-based regressor to estimate the GSNR. The GSNR accounts for the ASE noise introduced by the presence of optical amplifiers and the NLI noise generated by nonlinear effect. In particular, this is the first study on QoT estimation for FMF systems based on joint MDM-WDM. Furthermore, we present a comprehensive investigation and compare the complexity-performance of proposed DNN-based regressor with other well-known ML-based approaches as well as the CF-GN and CF-EGN model in terms of various performance metrics. We generate a random-load link state
over the whole C-band, and provide features based on the sub-band level to analyze the effect of feature space dimension on the performance. Additionally, we perform dataset engineering analysis based on techniques that were not considered before for this application e.g. label preprocessing, feature reduction, feature importance identification, and feature discretization, and we present model selection based on ML-models that were not previously investigated in literature like e.g. linear regression (LR), ridge regression (RR), and Bayesian ridge regression (BR).

The rest of this paper is organized as follows: Section II presents the considered SMF and FMF propagation models for the analyzed links, Section III describes the ML-based QoT estimation models, and Section IV describes the generation of the synthetic dataset. Section V discusses the dataset engineering over the whole C-band, and provides features based on the sub-band level to analyze the effect of feature space dimension on the performance. Additionally, we perform dataset engineering analysis based on techniques that were not considered before for this application e.g. label preprocessing, feature reduction, feature importance identification, and feature discretization, and we present model selection based on ML-models that were not previously investigated in literature like e.g. linear regression (LR), ridge regression (RR), and Bayesian ridge regression (BR).

Section VI provides the model selection and performance comparison between proposed DNN-based regressor and other ML-based methods. Section VII is the conclusion of this paper.

II. PROPAGATION MODELS AND LINK DESCRIPTION

The considered SMF and FMF setups are respectively depicted in Figs. 1(a) and 1(b). The transmitted signal on SMF links is a combination of \(N_{\text{ch}}\) polarization multiplexed (PM)-WDM channels. In FMF links we have a further level of multiplexing based on \(D\) spatial modes. On each mode (a single one for SMF) we consider the propagation of a WDM comb where each channel has a rectangular spectrum (ideal Nyquist shaping with roll-off set to zero). The analyzed link has \(N_s\) spans, an amplifier at the end of each span compensates by adjusting the size and selecting only relevant features.

![Diagram](image_url)

Fig. 1. The considered link setup for: a) SMF, and b) FMF.
for the fiber attenuation. The signal propagation suffers from both linear and nonlinear effects including chromatic (modal) dispersion, nonlinear Kerr-effect, as well as modal linear and nonlinear coupling. The received signal is ideally demultiplexed and it enters a digital signal processing section for compensating all linear effects. The nonlinear phase rotation is also assumed to be recovered by a carrier phase estimator (CPE) [5].

The received signal of nth channel and pth mode, after the CPE, can be modeled as the sum of the original transmitted signal plus two interfering terms: ASE and NLI noise [4], [5], both modeled as additive Gaussian noise sources with zero mean and variances \( \sigma_{ASE,n,p}^2 \) and \( \sigma_{EGN,n,p}^2 \), respectively. Here, \( \sigma_{ASE,n,p}^2 = N_s F_p (G_p - 1) h \nu \Delta f_n \) where \( N_s \) is number of spans, \( F_p \) is the amplifier noise figure of pth mode, \( G_p \) is amplifier gain of pth mode equal to the span fiber loss of pth mode, \( h \) is the Planck’s constant, \( \nu \) is central frequency, and \( \Delta f_n \) is the bandwidth of nth channel [4], [5]. The NLI variance of nth channel and pth mode, \( \sigma_{EGN,n,p}^2 \), can be evaluated through Eq. (1) [4], [5] where

\[
\kappa_{1}^{(n,p)} = \mu_{2}^{(n,p)}, \quad \kappa_{2}^{(n,p)} = \mu_{4}^{(n,p)} - 2\mu_{2}^{(n,p)2}, \quad \kappa_{3}^{(n,p)} = \mu_{6}^{(n,p)} - 4\mu_{4}^{(n,p)} - 2\mu_{2}^{(n,p)3} + 3\mu_{2}^{(n,p)} \mu_{4}^{(n,p)}, \text{ and } \mu_{6}^{(n,p)}
\]

denoting the second, fourth, and sixth order moments of the constellation of nth channel and pth mode, respectively. Here, \( P_{n,p} \) is the launched power and \( g^{(n,p)}(.) \) is the spectral shape of transmitted signal in nth channel and pth mode which is here assumed to be rectangular Nyquist shaping, \( \tilde{g}_{pq} \) is nonlinear (coupling) coefficient between pth and qth mode, \( \alpha_p \) is attenuation of pth mode, and \( \beta_1p \) and \( \beta_2p \) are respectively the modal and chromatic dispersion coefficients of pth mode [4], [5]. \( L_s \) is the span length. To have a second reference we consider also the CF-EGN model through the formulation for the NLI noise variance of nth channel and pth mode defined by Eq. (2) [6], [7] where \( L_{reff} = (1 - e^{-\alpha_p L_s})/\alpha_p \), and \( L_{reff,a} = 1/\alpha_p \), and \( B_{ch,n} \) and \( f_n \) are respectively bandwidth and center frequency of nth channel. We also consider CF-GN model described by [8] as reference for comparison.

III. ML-BASED QOT ESTIMATION MODELS

Fig. 2 describes the process we followed to statistically compare QoT predictions of approximated (ML-based, CF-EGN, and CF-GN) models with the reference EGN model. QoT estimation is performed in terms of GSNR, defined as:

\[
GSNR_{n,p} = \frac{P_{n,p}}{\sigma_{ASE,n,p}^2 + \sigma_{EGN,n,p}^2}.
\]

To determine the performance of ML-based, CF-EGN, and CF-GN models we compare predicted GSNR values (GSNR_pred) with the accurate EGN model, defined as reference (GSNR_ref). Besides quantifying the level of accuracy of CF-EGN and CF-GN the main goal of this paper is to propose and analyze ML-based models. We train and optimize ML-based regression models such that GSNR_pred becomes close to GSNR_ref.
The DNN-based regressor model is composed of an input layer with \( N_f \) input neurons corresponding to the number of features, \( N_{hid} \) hidden layers each with \( N_{new} \) hidden neurons, and a single output neuron. The aim of the training phase is to adjust the weight matrix \( W \), and bias vector \( b \), such that the output converges to the reference GSNR. Therefore, we define the following loss function:

\[
L(\theta) = \frac{1}{N_b} \sum_{i=1}^{N_b} (GSN_{P_{\text{pred},i}}(\theta) - GSN_{P_{\text{ref},i}})^2,
\]

where \( \theta = \{ W, b \} \) is the set of trainable parameters, and \( N_b \) is number of batch samples. \( \theta \) can be obtained by minimizing the loss function using the stochastic gradient descent (SGD) method.

### IV. Dataset Generation

To obtain a good QoT estimation and avoid biases, the dataset should be large enough and properly generated covering the entire space of the features. We synthetically generate the dataset based on the EGN models [4]-[5]. Common and fixed parameters are the wavelength multiplexing in a fixed-grid allocated in the C-band, (5 THz) centered around 1550 nm, with a channel spacing of 75 GHz and transceivers set to work with a symbol-rate of 64 Gbaud. Therefore, both SMF and FMF links consist of a maximum of 66 WDM channels multiplexed either over 1 or 3 modes, respectively.

The overall set of possible links analyzed is considered by randomizing:

- the link state, intended as the selection of channels in ON state;
- the modulation format on each channel;
- the number of spans;
- the equal span length.

The modulation format of each channel is randomly chosen with same probability between PM binary phase-shift keying (BPSK), PM quaternary phase-shift keying (QPSK), and PM M-QAM, with \( M \in \{ 8, 16, 32, 64 \} \). The number of span composing the link is randomly selected in the range from 1 to 8 spans. All spans in a link have the same length that is randomly selected with a uniform distribution between 80 to 120 km.

In all cases, fiber parameters (nonlinear coefficients, coupling coefficients in case of FMF, chromatic dispersion, modal dispersion for FMF, and attenuation) are taken from [31]. After each span, an ideal amplifier with 5 dB noise figure compensates for fiber attenuation.

Between randomized link parameters, the most critical is the link state, because it has the larger dimension. We consider the condition where we have an average of 50% randomly ON channels. The uniform launch power per channel and mode is optimized case by case depending on the link state. Considering 66 channels with TWO possible states, ON and OFF, we have a total of \( 2^{66} \approx 7.37 \cdot 10^{19} \) cases for SMF (and \( 2^{66} \approx 4.01 \cdot 10^{59} \) cases for FMF). Consider that link state is only one of the randomized input parameters: it must be combined with all other to generate the input space.

To reduce at least the dimension of the link state, we approach the dataset generation on a sub-band basis instead of on a channel basis [32]. We group channels into 11 sub-bands each with 6 channels. Each sub-band has 7 possible levels of filling, depending on the number of channels in the ON state: from 0 to a maximum of all 6. Now the number of total cases is reduced to \( 7^{11} \approx 1.98 \cdot 10^9 \) for SMF (and \( 7^{33} \approx 7.73 \cdot 10^{27} \) for FMF); a huge reduction but still a very large space to be explored. To further reduce this number we also considered a simplified approach where the whole sub-band can assume only three states: empty, 50% ON and fully ON. Now the total number of case is only \( 3^{11} \approx 1.77 \cdot 10^5 \) for SMF (and \( 3^{33} \approx 5.55 \cdot 10^{15} \) for FMF). Accordingly, we generate two datasets for each fiber type, SMF and FMF, both based on the sub-band approach: a first one with 7-levels and a second one with 3-levels. Note that to prevent incorporated bias towards performance on the test data, we have applied train, validation, and test division. The train-validation sets are used for feature engineering and hyperparameter tuning while train-test sets are used for final performance analysis. Therefore, each generated dataset is composed of 60000 train, 6000 validation, and 6000 test samples. Generated datasets are described in Table I, the 3 and 7-level sub-band datasets are respectively named D1 and D2 for SMF link, and D3 and D4 for FMF link. Thereby, we consider the train:valid:tests (train:validation) combinations described by Table II.

In order to move to the dataset engineering, we must first define and determine features, intended as a selected list of input parameters or derived quantities describing the link and having an impact on QoT. In sum, we selected the following list of features:

- the modulation format of channel and mode under test (CUT) (1st feature)
- CUT position in the WDM comb, i.e. channel and mode under test indices (2nd and 3rd features)
- number of spans (4th feature)
- span length (5th feature)
- the left and right traffic volumes (6th and 7th features)
- the left and right guard bands, i.e. the number of empty channels on left and right side of CUT (8th and 9th features)
the modulation format of the closest ON channel on left and right side of CUT (10th and 11th features for SMF, and 10th to 15th features for FMF).

- the link state, i.e. the number of occupied channels per sub-band as 12th to 22th features for SMF, and 16th to 48th features for FMF. An important aspect of the generated dataset is the consideration of partial-load of link state for D modes and $N_{ch}$ channels with $N_{sub}$ sub-bands per mode.

SMF and FMF have 22 and 48 features, respectively. Then the GSNR is calculated as the single label and associated.

V. Dataset engineering

Dataset engineering is the procedure of adjusting the size of the dataset, preprocessing the features and the labels, selecting the relevant feature set, and reducing the feature dimension. Therefore, for dataset engineering we need to compare the result of applying different dataset adjustments on an employed ML model. Here, due to space limitation, we only report the results for the DNN-based regressor structure provided by "MLPRegression" package from Python/Scikit-learn library [33]. To have a fair comparison in between DNN and all other ML methods, the same dataset engineering steps are repeated for all methods.

A. Dataset size adjustment

To evaluate the impact of the dataset size on the performance, in Fig. 3 we show the root mean square error (RMSE) values for training dataset sizes 60, 600, 6000, and 60000, leveraging combinations C1, C2, C3, and C4. The test dataset size is set to 6000 over all the paper. As seen, the DNN-based regressor provides the same performance in C1 and C2 while the performance in C4 is better than C3. Actually, in SMF, the regressor only learns the information about inter/intra channel nonlinear interactions while in FMF case, it should also learn the inter/intra modal nonlinear interactions as well as coupling. Therefore, the FMF case is a more complex scenario and the DNN requires more dataset points to properly train. The obtained results show that increasing the number of data points reduces the RMSE in all combinations. With a dataset of 60000 samples, the RMSE for C1 and C2 is 0.14 dB while the RMSE for C3 and C4 is 0.89 and 0.63, respectively. The main issue towards training a DNN-based regressor for QoT estimation is dataset generation. We rely on synthetic dataset generation by an accurate model such as EGN. We generate the 60000 point D1, D2, D3, and D4 datasets in 3 months by utilizing 200 parallel CPUs. For SMF, steep descent shown in Fig. 3 is such that further dataset size increase does not improve RMSE so much. However, in FMF, the obtained values for RMSE per dataset size indicate the RMSE can be improved more by increasing the dataset size. We use this dataset size in the remainder of this paper.

B. Features and Labels preprocessing

Feature preprocessing, a common requirement for regression, is the method of changing the raw dataset into a more proper representation through scaling, transformation, normalization, and discretization. Scaling is the method of individual standardization of the features which presents them in a fixed range in order to handle highly varying features. The common scalers are Standard, Min-Max, and Max-Abs scalers. Standard scaler is a quick and easy way for scaling the features into a zero mean and unit variance version. The Min-Max scaler scales the features between a given minimum-maximum value, often between zero and one is preferred. The Max-Abs scaler scales the maximum absolute value of each feature to the unit value. In scaling, we change the range of features while in transformation, we change the shape of features distribution. The general transformation methods include quantile and power transformers. These nonlinear transformers are based on monotonic transformations of the features. Quantile transformation is a non-parametric transformer and maps the feature distribution to uniform between [0, 1]. This method deploys a rank transformation and smooths out unusual distributions. Quantile transformation is less affected by outliers compared with scaling. Power transformation is a parametric transformer and maps the feature distribution close to Gaussian to stabilize the variance and minimize the skewness. Normalization scales each feature to have a unit norm. Discretization separates a continuous feature into a discrete one by creating a set of contiguous intervals that spans the feature range. It is similar to constructing discrete histograms for the continuous features. Histograms counts features that fall into bins, however, discretization assigns feature values to bins. Numerical input variables may have a highly skewed or non-standard distribution which could be caused by outliers in the data. Discretization can prevent overfitting which happens when a model performs well with training data but poorly with other data.

Fig. 4 shows the RMSE values for different preprocessing methods including scaling, transformation, normalization, and discretization, considering combinations C1, C2, C3, and C4.
Min-Max scaler has better performance than the others, and normalization obtains higher RMSE values than the others. In SMF, Standard, Min-Max, Max-Abs scaling, and quantile transformation provide the same RMSE values. However, in FMF, the choice of feature preprocessing affects the performance. In conclusion, we choose the Min-Max scalar for feature preprocessing.

Feature preprocessing mainly depends on ML model which in turn sometimes is sensitive to the type and distribution of input features. For instance, Gaussian Naive Bayes is an algorithm which supports continuous data with Gaussian normal distribution. However, as explained in Section III, the generated features have the same type and distribution, they are all synthetically generated numerical values with uniform distribution varying at different ranges, a proper and standard type and distribution. Besides, the considered ML models accept numerical data type and have no constraint on the dataset distribution, except LR which assumes Gaussian distribution for the measurement noise not the data which is not an issue here as we generate data synthetically and do not consider the measurement noise. In other words, there is no reason we need to change the type or distribution of data while feature preprocessing.

Feature dimension reduction decreases the processing time and required memory. One of the most popular techniques regarding this is the principal component analysis (PCA) which finds the directions of maximum variance in high-dimensional features and depending on the principal components projects them into a new subspace with equal or lower dimensions than the original one. In a nutshell, PCA removes the feature dimensions affected by sources of noise, artifact, or interference. Here, we generated the dataset synthetically based on EGN model without considering any of these sources, therefore, the generated feature set has proper dimensions and needs no reduction.

Besides feature preprocessing, label preprocessing is also important in regression especially when the labels have large spread values. The common label preprocessing approaches include scaling by $\log(.)$ and $\log2(.)$. Here, we calculated labels (the GSNRs) in dB, in other words, we already scaled the labels. Note that in our case, the labels vary between $\sim [10, 30]$ (in dB) which is not a large variation, and applying the second scaling stage does not improve the performance, therefore, we do not re-scale the calculated labels.

C. Feature selection

Feature selection is the procedure of isolating the most relevant, non-redundant, important, and consistent features to be used in regression. We have so far considered different features in the regressor models. An important question is which features are more important to achieve good regression performance, as removing worthless features leads to a regressor with less cost and complexity while removing the worthwhile features degrades the performance. Hence, we now evaluate the usefulness of each feature by comparing the regression performance after training the regressor, considering the feature sets listed in Table III. Feature set F1 is a combination of all considered features listed in Section IV. To evaluate the importance of each individual feature, we organize feature sets F2 to F9 where each of them does not contain one of the features. To further investigate the relevant feature impact, we form F10 to F12 by respectively removing the modulation format related features (modulation format of CUT, modulation format of closest ON channel on left and right side of CUT), the link length related features (number of spans and span length), and the link state related features (left and right traffic volume, left and right guard bands, link state).

The obtained RMSE values for these new feature sets are reported in Fig. 5, considering combinations C1, C2, C3, and C4. Results show that, in both topologies, training the regressor with the feature set F5 leads to the lowest and comparable to F1 RMSE values. Note that F1 includes all features, whereas F5 excludes the features and span length, respectively. Results obtained in scenario F1 are slightly lower, which leads us to conclude that information on these does provide some insight into regression, and we properly designed features. Feature set F5, where we remove span length, does not suffer much a loss of accuracy because we considered
span length longer than 80 km: this length is much larger than nonlinear effective length and this means that NLI generation in each span is always reaching its completion. In fact, the most relevant feature is the number of spans: removing it (feature set F4) completely disrupts the accuracy of GSNR prediction. In general, all other feature sets show an increase of RMSE, demonstrating that we already selected properly a sort of best set including all important parameters affecting optical signal propagation. The top to bottom ranking of relevance for each individual feature is as follows: the number of spans, link state, left and right traffic volume, left and right guard bands, CUT position in the WDM comb, modulation format of CUT, modulation format of closest ON channel on left and right side of CUT, and span length. Results show that attributes characterizing the link state (left and right traffic volumes, left and right guard bands, and Link state) are needed to get accurate predictions. The top to bottom ranking of the grouped features includes the link length related features (number of spans and span length), the link state related features (left and right traffic volume, left and right guard bands, link state), and the modulation format related features (modulation format of CUT, modulation format of closest ON channel on left and right side of CUT). Performance degradation becomes extremely severe when eliminating the link structure related feature (number of spans and span length): as discussed before, this is mainly due to the removal of the number of spans.

VI. MODEL SELECTION

Model selection is the task of tuning hyperparameters for each of available ML models and selecting one of them. Regarding this, we first tune hyperparameters of a selected set of regressors described by section III, and compare the complexity and performance of different ML-based regressors.

A. Hyperparameter tuning

Reporting the hyperparameter tuning results for selected set of regressors requires a large space. Thereby, here we demonstrate hyperparameter tuning for DNN-based regressor, and just report the tuned hyperparameter values for other regressors. Hyperparameter tuning for DNN-based regressor studies its convergence through adjusting iteration number, learning rate, number of hidden layers, number of hidden neurons, and optimizer. Figs. 6(a), 6(b), 6(c), 6(d), and 6(e),
present RMSE values respectively for different iteration numbers, learning rates, number of hidden layers, number of hidden neurons, and optimizers, for combinations C1, C2, C3, and C4. The DNN-based regressor is iteratively trained considering the SGD optimizer with learning rate 0.001, batch size of 100, and the ReLU and linear activation functions in the hidden and last layers as baselines. We early terminate the training if the RMSE value does not improve for 30 iterations to avoid overfitting.

Considering loss function in Eq. (4), $\theta$ can be adjusted iteratively by SGD through $\theta^{(m+1)} = \theta^{(m)} - \eta \nabla_{\theta} L(\theta^{(m)})$, where $\eta > 0$ is the learning rate, $m$ is the iteration number, and $\nabla_{\theta} L(\theta^{(m)})$ is the estimated gradient of the loss function. Note that $\theta^{(0)}$ is selected randomly, therefore, even with the same dataset and DNN, the optimization trajectories would be different at each realization. However, SGD always converges to the global optimum as the loss function 4 is convex [34], thus the train and test RMSE values are consistent and similar.

Fig. 6(a) shows convergence for C1 and C2 happens after 100 iterations while in C3 and C4 it occurs after 50 iterations. Fig. 6(b) shows the learning rate 0.001 is a proper choice for C1, C2, C3, and C4. Figs. 6(c) and 6(d) depict that 2 hidden layers with 1000 hidden neurons provide a convergence for C1, C2, C3, and C4. As seen in Fig. 6(c) the ANN (the DNN with 1 hidden layer) cannot explore the huge feature space explained in Section IV, thus more hidden layers are required to model such complex-nonlinear input-output relationship. Fig. 6(d) shows increasing number of neurons until 1000 improves the performance and reaches a saturation point after which there is no improvement for both SMF and FMF cases. Note that the RMSE values are different for each case and remind that Fig. 3 shows FMF case can obtain better results by increasing dataset size. Fig. 6(e) plots RMSE values for Adam, SGD, RMSprop, Adadelta, Adagrad, Adamax, Nadam, and Ftrl optimizers. As seen, in SMF, Adam, SGD, RMSprop, Adamax, and Nadam, and in FMF, Adam, SGD, Adamax perform close. However, Adam achieves lower RMSE values than the others and is a good choice for both SMF and FMF. Note that in all cases, the training and validation performance are the same which shows that the hyperparameters are tuned properly and there is not sign of underfitting or overfitting.

For SVM, we use radial basis function (RBF) kernel with the $\gamma$ equal to the inverse of multiplication of number of features and variance of features without limitation on maximum iteration number. The KNN is employed by five neighbors and all points in each neighborhood are weighted equally. Ball tree algorithm with 30 leaves was used to compute the nearest neighbors based on euclidean distance metric. In DT (and also in DTs inside RF and XGB), we deploy the mean squared error as the function to measure the quality of a split, and the variance reduction as feature selection criterion which minimizes the $L_2$ loss based on the mean of each terminal node. At each node, we choose the best split by considering all features, and expand the trees until all leaves contain less than 2 samples. The minimum number of samples at each leaf node is 1. In RF and XGB use squared error loss with 0.1 learning rate and 100 DTs. In RR, we consider $\alpha = 1$ as the constant multiplied by $L_2$ term, controlling regularization strength. For optimizing the weights, we use stochastic average gradient descent with 1000 iterations. In BR, we use $\alpha_1 = 10^{-6}$ as shape parameter of Gamma distribution prior over $\alpha$, $\alpha_2 = 10^{-6}$ as rate parameter of Gamma distribution prior over $\alpha$, $\lambda_1 = 10^{-6}$ as shape parameter of Gamma distribution prior over the $\lambda$, and $\lambda_2 = 10^{-6}$ as rate parameter of Gamma
distribution prior over $\lambda$. The maximum number of iterations is 300.

B. Comparison between different ML-based regressors

Fig. 7 shows the RMSE versus normalized runtime for regression methods DNN, SVM, KNN, DT, RF, XGB, LR, RR, BR, CF-EGN, and CF-GN for combinations a) C1, b) C2, c) C3, and d) C4. DNN-based regressor always performs better than other ML-based regressors, CF-EGN and CF-GN in terms of RMSE. DNN-based regressor is 100 times faster than CF-EGN. DNN-based regressor has a more complex structure compared with other ML regressors and that is why it is slower than the others (except SVM and KNN). However, this difference is not so much and DNN-based regressor is fast enough for real time QoT estimation applications. Note that the normalized runtime is $\sim 1 \times 10^{-5}$ for RR, LR, and BR, $\sim 4 \times 10^{-4}$ for XGB, RF, and DT, $\sim 6 \times 10^{-3}$ for DNN, $\sim 3 \times 10^{-1}$ for KNN, SVM, and CF-GN, and 1 for CF-EGN where CF-EGN calculates one point at 0.2 second. As seen, each regressor performs the same in C1 and C2 while performance in C4 is better than C3. Since the dataset D3 does not contain all required information about feature space of D4 and it needs to be increased. CF-GN performs worse than the other methods as it is organized to estimate the NLI variance for Gaussian distributed signal while here we consider non-Gaussian modulation formats. CF-EGN considers modulation format correction terms and outperforms CF-GN with twice complexity. Note that CF-GN and CF-EGN does not have training stage, therefore, they show equal test results in C1, C2 and C3, C4 combinations.

Figs. 8(a), 8(b), 8(c), and 8(d) respectively demonstrate $R^2$, mean absolute error (MAE), mean absolute percentage error (MAPE), maximum error (ME) values, as defined in [33], for regression methods DNN, XGB, CF-EGN, and CF-GN for combinations C1, C2, C3, and C4. The $R^2$ indicates the percentage variation in $y$ explained by $x$ variables, where $x$ and $y$ signify a set of data. It finds the likelihood of the occurrence of a future event in the predicted outcome. As seen in Fig. 8(a), DNN and XGB have the same $R^2$ values while in CF-EGN $R^2$ reduces in FMF case. The CF-GN has lower $R^2$ in both SMF and FMF. The MAE measures the mean of the absolute differences between the predicted and reference outputs while the MAPE measures the mean of the absolute differences between the predicted and reference outputs divided by the reference output. Better MAE and MAPE values are respectively shown in Figs. 8(b) and 8(c) for DNN than the other methods for combinations C1 to C4. Regarding ME values reported in Fig. 8(d), DNN shows better performance in SMF than XGB and vice versa in FMF.

Fig. 9 introduces the CDF of $|\Delta GSNR|$ where $\Delta GSNR = GSNR_{\text{pred}} - GSNR_{\text{ref}}$, for DNN, XGB, CF-EGN and CF-GN, considering combinations a) C1, b) C2, c) C3, and d) C4. Here, to avoid congestion of lines in the figures, we only compare our proposed DNN-based regressor with XGB which has the best performance among ML-based regressors, as well as CF-GN and CF-EGN which are the well-known conventional methods that could be considered as alternative approaches. At 99 % of cases, the absolute value of GSNR estimation error by DNN-based regressor is lower than 0.3 dB, 0.3 dB, 1.2 dB, and 1 dB for C1, C2, C3, and C4, respectively. In C1 and C2 (the simplest scenarios) DNN takes the advantages of its complex structure and provides slightly better results at 99 % of cases than XGB while in C3 and C4 (the complex cases) DNN and XGB perform the same.
Although XGB has less normalized runtime than DNN, DNN is fast enough for real time applications and we could trade a small loss of speed for higher accuracy in C1 and C2. At 99% of cases, the GSNR estimation error by CF-EGN is lower than 0.8 dB, 0.8 dB, 2.5 dB, and 2.5 dB for C1, C2, C3, and C4, respectively, these values are respectively 2.2 dB, 2.2 dB, 5 dB, and 5 dB for CF-GN. In C1 and C2, the CF-EGN provides closer GSNR estimations to DNN at 99% of cases than C3 and C4.

The pdf and CDF of $\Delta GSNR$, for proposed DNN, XGB, CF-EGN, and CF-GN, considering combinations C1 to C4 are shown in Figs. 10(a) to 10(d), respectively. In all cases, DNN and XGB pdfs have almost the same mean and variance values. In SMF (both C1 and C2), the DNN and XGB pdfs have the mean value equal to 0.015 dB and the variance value equal to 0.55 dB. In FMF, the mean values for DNN and XGB pdfs are equal to 0.6 dB in C3 and 0.08 dB in C4 while the variance values for DNN and XGB pdfs are equal to 0.55 dB in both C3 and C4. In other words, DNN and XGB provide a biased estimation at C3 which is because C3 is a simplified approach and does not represent all possible groups or outcomes. This issue can be solved by increasing the dataset size. However, C1 is diverse and represents the adequate area of feature space.

As seen, pdf of CF-GN has a large bias and variance in all cases and in 99% of cases underestimates the GSNR. This is a well-known behavior as GN-models are based on the Gaussian distributed signal assumption that overestimate NLI resulting in an underestimation of GSNR. DNN and XGB have almost the same underestimation probabilities of 0.5, 0.5, 0.2, and 0.5 in C1, C2, C3, and C4, respectively.

Fig. 11 describes scatterplots of reference GSNR and predicted GSNR for proposed DNN (first row), XGB (second row), CF-EGN (third row), and CF-GN (forth row), considering combinations C1 (first column, a,e,i,m), C2 (second column, b,f,j,n), C3 (third column, c,g,k,o), and C4 (fourth column, d,h,l,p). The DNN and XGB have almost the same scatterplots, very close to the $y = x$ line which means that they achieve a very good performance. In C1 and C2 we experience denser plots compared with C3 and C4, as FMF scenario is a more complex problem. In C3, the GSNR estimation has more bias than C4, as the training is based on D3 and test on D4, this results in higher RMSE values for C3 compared with C4. CF-GN has more bias and variance compared with all other methods.
In this paper, we have proposed a DNN structure for QoT estimation of optical communication links. We have presented a comprehensive investigation considering different ML-based regression methods for estimating GSNR in partial-load SMF and FMF links. Synthetic datasets have been generated based on EGN model. Results have shown that the DNN-based regressor can provide higher accuracy in terms of RMSE compared with other state-of-the-art ML-based regressors and analytical approaches such as the CF-EGN, and CF-GN. In 99% of cases, the GSNR estimation error obtained by DNN-based regressor is lower than 0.3 dB for SMF and 1 dB for FMF. Moreover, the DNN-based regressor requires much less computational complexity compared with CF-EGN and is candidate solution for real time QoT estimation applications needed in control plane of dynamically reconfigurable optical networks.

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