An Explainable Artificial Intelligence Framework for Quality-Aware IoE Service Delivery

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Abstract—One of the core envisions of the sixth-generation (6G) wireless networks is to accumulate artificial intelligence (AI) for autonomous controlling of the Internet of Everything (IoE). Particularly, the quality of IoE services delivery must be maintained by analyzing contextual metrics of IoE such as people, data, process, and things. However, the challenges incorporate when the AI model conceives a lack of interpretation and intuition to the network service provider. Therefore, this paper provides an explainable artificial intelligence (XAI) framework for quality-aware IoE service delivery that enables both intelligence and interpretation. First, a problem of quality-aware IoE service delivery is formulated by taking into account network dynamics and contextual metrics of IoE, where the objective is to maximize the channel quality index (CQI) of each IoE service user. Second, a regression problem is devised to solve the formulated problem, where explainable coefficients of the contextual matrices are estimated by Shapley value interpretation. Third, the XAI-enabled quality-aware IoE service delivery algorithm is implemented by employing ensemble-based regression models for ensuring the interpretation of contextual relationships among the matrices to reconfigure network parameters. Finally, the experiment results show that the uplink improvement rate becomes 42.43% and 16.32% for the AdaBoost and Extra Trees, respectively, while the downlink improvement rate reaches up to 28.57% and 14.29%. However, the AdaBoost-based approach cannot maintain the CQI of IoE service users. Therefore, the proposed Extra Trees-based regression model shows significant performance gain for mitigating the trade-off between accuracy and interpretability than other baselines.

Index Terms—Internet of Everything, explainable artificial intelligence, contextual matrices, Shapley coefficient, regression, quality of service.

I. INTRODUCTION

In the era of technology transformation from fifth-generation (5G) to sixth-generation (6G) wireless networks, artificial intelligence (AI) becomes a key enabler to meet the requirements of the Internet of Everything (IoE) services. In case of the IoE, the quality of a service fulfillment not only depends on inter-connected physical objects (i.e., Internet of Things (IoT)), but it also relies on people, data, and process. Therefore, to enable high-quality service delivery, the channel quality index (CQI) of each IoE service user. Therefore, the proposed Extra Trees-based regression model shows significant performance gain for mitigating the trade-off between accuracy and interpretability than other baselines.

In this work, we propose an explainable artificial intelligence (XAI)-enabled framework for quality-aware IoE service delivery. We face several design challenges to developing the XAI-enabled framework for quality-aware IoE service delivery:

- First, how to differentiate among the contextual metrics with limited data of each IoE service, where the correlation of prominent features depends on permutation among them.
- Second, how to deal with user mobility (i.e., speed), in which both downlink and uplink rely excessively on the distance between the current position of each service user and next-generation NodeB (gNB).
- Third, how to ensure interpretation of each IoE service decision so that the service provider can proactively reconfigure in an autonomous manner with intuition for maintaining the quality of each IoE service user.
- Finally, how to mitigate the trade-off between accuracy and interpretability when an AI algorithm is required for autonomous decision-making to capture network dynam-
ics along with contextual metrics.

To address the aforementioned challenges, the main contribution of this work is summarized as follows:

1) First, we formulate a quality-aware IoE service delivery problem for a service provider by considering network dynamics and contextual metrics, where the objective is to maximize the channel quality index of each IoE service user. That can collectively maximize the quality of IoE service delivery performance.

2) Second, we propose an XAI-enabled framework for accomplishing quality-aware IoE service delivery to the users, where coefficients for the contribution of all contextual matrices are estimated by adopting well-known Shapley value \[12\] interpretation. As a result, the proposed framework is capable of deploying a variety of AI algorithms, as well as that can analyze and interpret contextual relationships among the matrices to reconfigure network parameters.

3) Third, we develop an XAI-enabled quality-aware IoE service delivery algorithm for the proposed framework. Particularly, we solve the quality-aware IoE service delivery problem by implementing a Shapley-based regression model.

4) Finally, we have performed rigorous experimental analysis by implementing ensemble-based [13], [14] regression models such as Random Forest, Extra Trees, Gradient Boosting, AdaBoost, and Linear Regression are considered as XAI supported models, while Long short-term memory (LSTM), and deep neural network (DNN) are used as neural network models. We have found Extra Trees-based XAI can significantly better performance than others in terms of quality enhancement of IoE services.

We organize the rest of this paper as follows: Section II presents the proposed system model and problem formulation of explainable artificial intelligence-enabled quality-aware IoE service delivery scheme. The proposed solution approach of the proposed XAI framework is discussed in Section III. Section IV demonstrates the performance analysis and key findings. Concluding remarks are given in Section V. Additionally, Table I presents a summary of notations.

II. SYSTEM MODEL AND PROBLEM FORMULATION

Considering a wireless network (as shown in Fig. 1) that can support Internet of Everything (IoE) services for a certain area. Therefore, a set \(B = \{1, 2, \ldots, B\}\) of \(B\) gNBs are physically deployed along with computational server. A set \(K = \{1, 2, \ldots, K\}\) of \(K\) network users can take several network services [15], such as emergency, healthcare, navigation, and entertainment from the already subscribed service provider. Thus, various network entities are involved for ensuring quality-aware IoE service delivery to the users. In other words, these entities become IoE that includes people, data, processes, and things [5], [6]. In the considered system model, each gNB is connected with the core network, where

the network service provider can monitor and reconfigure the network parameters for assuring a quality-aware service delivery to the users.

The quality of IoE service completely relies on the CQI \(\xi_k\) feedback [7] by the service user (user equipment) \(k \in K\). While several contextual metrics, such as RSRP \(\alpha_k\), RSRQ \(\beta_k\), and SINR \(\eta_k\) play key role for the IoT service quality. Additionally, the mobility (i.e., speed \(v_k\)) of user \(k \in K\) to/from the gNB \(b \in B\) becomes a crucial factor to ensure the quality IoE services. Thus, proper association \(z_{k-b} = 1\) of a service user \(k \in K\) with a gNB \(b \in B\) directly affects on data rate of both uplink \(\Upsilon_k\) and downlink \(\Phi_k\).

A. Quality-Aware IoE Service Delivery Model

Let a service user \(k \in K\) receives RSSI \(\mu_k\) from the nearby gNB \(b \in B\). In this system model, we consider \(W = 20\)
MHz wider range bandwidth based on orthogonal frequency-division multiplexing (OFDM), where each resource block (RB) contains 180 KHz sub-carriers (i.e., 12) and 100 is the physical number of RBs at per channel bandwidth [7], [11]. Therefore, reference signal received power (RSRP) of user $k \in K$ can be estimated as follows [7]:

$$\alpha_{b \to k} = \mu_{b \to k} - 10 \log (12 \times J),$$  \hspace{1cm} (1)

where $J$ denotes the number of physical resource block and $\mu_{b \to k}$ represents received RSSI by user $k \in K$ from gNB $b \in B$. Thus, we can capture reference signal received quality $\beta_{b \to k}$ of user $k$ for gNB $b$ as,

$$\beta_{b \to k} = J \times \frac{\mu_{b \to k}}{\alpha_{b \to k}}.$$  \hspace{1cm} (2)

For a noise power $\lambda_k$, we can estimate signal to interference plus noise ratio (SINR) of the user $k$ as follows [10], [15].

$$\eta_{b \to k} = 10 \log \frac{\alpha_{b \to k}}{\lambda_k + \sum_{j \in B \setminus \{b\}} I_j},$$  \hspace{1cm} (3)

where $\alpha_{b \to k}$ represents RSRP at device $k \in K$. For a fixed bandwidth $W$, noise power $\lambda_k$ becomes $-174 + 10 \log (W)$ and $I_j$ denotes a transmission channel interference with other gNB in the considered system model. Thus, based on the current networks state, the user device $k \in K$ sends channel quality indicator $\xi_{k \to b}$ to gNB $b \in B$ as a feedback. We determine CQI as follows [16]:

$$\xi_{k \to b} = 0.5223 \times \eta_{b \to k} + 4.6176,$$  \hspace{1cm} (4)

where $\eta_{b \to k}$ is the SINR at user device $k \in K$ for gNB $b \in B$.

B. Problem Formulation of Quality-Aware IoE Service Delivery

In this work, the objective is to maximize both the downlink and uplink data rate of the network for IoE service fulfillment. To do this, we need to improve the performance of each gNB $b \in B$ so that it can accumulatively maximize the IoE service data rate. However, the challenges are to capture the dynamics of IoE by considering the contextual matrices of the network, such as RSRP, RSRQ, and SINR. Therefore, to dynamically adapt those contextual matrices, a data-informed scheme can be a suitable way. Thus, considering these contextual matrices, we can maximize the channel quality indicator of each IoE service user $k \in K$, which can maximize the both uplink and downlink data rate of the network. Considering a $\mathcal{N} = \{v_k, \alpha_k, \beta_k, \eta_k, \mu_k, \xi_k, \Phi_k, \Upsilon_k\}$ set of contextual matrices for each user $k \in K$, where $v_k$, $\alpha_k$, $\beta_k$, $\eta_k$, and $\mu_k$ represent speed, RSRP, RSRQ, SINR, and RSSI, respectively. Therefore, using [3] and [4], the quality-aware IoE service delivery model can represent as follows:

$$\Lambda(\mathcal{N}) = 0.5223 \times \left(10 \log \frac{\alpha_{b \to k}}{\lambda_k + \sum_{j \in B \setminus \{b\}} I_j}\right) + 4.6176.$$  \hspace{1cm} (5)

In (5), the quality of each IoE service completely relies on correlation among $v_k$, $\alpha_k$, $\beta_k$, $\eta_k$, and $\mu_k$. Thus, we consider $C$ is the coalition among them (i.e., features) as well as downlink $\Phi_k$, and uplink $\Upsilon_k$ data rate [12], [13]. Theretofore, we need to adjust $C$ during optimization to maximize the CQI of each user $k \in K$, where $\{v_k, \alpha_k, \beta_k, \eta_k, \mu_k, \xi_k, \Phi_k, \Upsilon_k\} \in \mathcal{C}$. In which, CQI $\xi_k$ by an user $k \in K$ depends on the achieved bit rate of both downlink $\Phi_k$, and uplink $\Upsilon_k$. As a result, we can rewrite the set of contextual matrices for each user $k \in K$ as, $\mathcal{N} = \{v_k, \alpha_k, \beta_k, \eta_k, \mu_k, \xi_k, \Phi_k, \Upsilon_k\}$. Then, we can formulate the quality-aware IoE service delivery problem as follows:

$$\max_{\mathbf{x}, \Phi, \Upsilon} \sum_{b \in B} \sum_{k \in K} \mathcal{C} \Lambda(\mathcal{N}),$$

s.t. $z_k \to b \alpha_{b \to k} \geq \omega, \alpha_{b \to k} \in \mathcal{N},$ (6a)

$z_k \to b \beta_{b \to k} \geq \zeta, \beta_{b \to k} \in \mathcal{N},$ (6b)

$z_k \to b \xi_{b \to k} \times \Delta t_{k \to b} \times 1000 \geq h_{\max},$ (6c)

$C \subseteq \mathcal{N}, C, \in 2^{\mathcal{N}} \rightarrow \mathbb{R},$ (6d)

$z_k \to b \in \{0, 1\}, \forall b \in K.$ (6e)

In-quality aware IoE service delivery problem [6], $\forall z_k \to b \in z$, $\forall \Phi_k \to \Phi$, and $\forall \Upsilon_k \to \Upsilon$ are the decision variables. $z_k \to b \in z$ represents an association variable of user $k \in K$ to gNB $b \in B$. $\Phi_k \to \Phi$ denotes downlink data rate of user $k \in K$ from gNB $b \in B$, and $\Upsilon_k \to \Upsilon$ is the uplink data rate of user $k \in K$ to gNB $b \in B$. Constraint (6a) assures a certain level of RSRP $\omega$. Similarly, constraint (6b) assures a certain level of reference signal received quality for $k \in K$ by gNB $b \in B$. Mobility (i.e., speed) of each IoE service user $k \in K$ is taken into account in constraint (6c) of the formulated problem [6]. Where $\Delta t_{k \to b}$ denotes the changes of time towards gNB $b \in B$. A correlation among the contextual matrices (i.e., features) are established in constraint (6d), where $C$ represent the coalition among contextual features of IoE service delivery matrices. Finally, constraint (6e) ensures each IoE service user $k \in K$ with in the signal range of gNB $b \in B$. Decisions of the formulated problem [6] leads to $\mathcal{O}(2^{|B| \times |K| \times |\mathcal{N}|})$, where $|B|$, $|K|$, and $|\mathcal{N}|$ are the number of gNB, user, and features, respectively. We can obtain a global optimal solution when complexity grows exponentially [8], [15]. Thus, hard to solve the formulated problem [6] into polynomial time. Therefore, we design an approximate solution by modeling a multivariate regression [13] problem based on explainable artificial intelligence (XAI) model. The contextual features are taken into account by forming a coalitional game among contextual matrices [12], [13]. So that the service provider can get the answer of the question, why changes are required to enhance CQI of each IoE user $k \in K$? A detailed solution design is presented in the following section.

III. XAI-enabled IoE Service Delivery Framework

Recall the set $\mathcal{N} = \{v_k, \alpha_k, \beta_k, \eta_k, \mu_k, \xi_k, \Phi_k, \Upsilon_k\}$ of $N$ contextual matrices, where $\mathcal{N}$ consist of $|\mathcal{N}|$ players and indexed by $i$. Thus, a characteristic function $\varphi$ can map all subset of $\mathcal{N}$ contextual features to $\varphi : 2^{|\mathcal{N}|} \rightarrow \mathbb{R}$. If feature $i \in \mathcal{N}$ form a coalition $C$ with other players $C \subseteq \mathcal{N} \setminus \{i\}$
∀ output of the Algorithm 1 includes association Φ where

\[
\Psi_i(\varphi) = \sum_{C \subseteq \mathcal{N}\setminus\{i\}} \frac{|C|!(|\mathcal{N}| - |C| - 1)!}{|\mathcal{N}|!} (\varphi(C \cup \{i\}) - \varphi(C)),
\]

(7)

where \(|\mathcal{N}|\) represents number of contextual matrices (i.e., players) and for player \(i\), \((\varphi(C \cup \{i\}) - \varphi(C))\) denotes contribution of a fair compensation. Additionally, \(\varphi(C)\) is the worth of coalition \(C\). Therefore, we can rewrite (7) as follows [12], [13]:

\[
\Psi_i(\varphi) = \frac{1}{|\mathcal{N}|} \sum_{c \subseteq \mathcal{N}\setminus\{i\}} \frac{\text{marginal contribution of } i}{\text{number of coalitions } C \subseteq \mathcal{N}\setminus\{i\}} \left( \frac{|\mathcal{N}| - 1}{|C|} \right)^{-1} (\varphi(C \cup \{i\}) - \varphi(C)).
\]

(8)

Let consider coefficients for contribution of all contextual matrices are represented a set of \(\mathcal{X} \coloneqq \forall x\) such that \(x = \varphi(i, \ldots, \mathcal{N})\). Therefore, the model coefficients are calculated as follows:

\[
x = \Psi_1(\varphi), \ldots, \Psi_N(\varphi), \forall i \in \mathcal{N}, \forall x \in \mathcal{X}.
\]

(9)

In this solution, our aim is to design a XAI-based multi-variant regression model to solve the quality-aware IoE service delivery problem (4). Particularly, we consider Shapley value coefficients to interpret contextual relationships among the matrices so that IoE service provider can reconfigure network parameters for meeting the service quality (i.e., CQI) of all users \(\forall k \in \mathcal{K}\). Thus, coefficients of contextual features \((\Psi_i(\varphi), \ldots, \Psi_N(\varphi))\) is estimated as follows [13]:

\[
Z_k = \epsilon + \Psi_i(\varphi) i_k + \cdots + \Psi_N(\varphi) N_k, \forall i \in \mathcal{N},
\]

(10)

where \(i_k, \ldots, N_k\) represent the contextual features of IoE service for user \(k \in \mathcal{K}\). The training loss function of the quality-aware IoE service delivery model is as follows:

\[
E(\epsilon, \mathcal{N}) = \min_{z, \Phi, \Upsilon} \frac{1}{2|\mathcal{K}|} \sum_{k=1}^{|\mathcal{K}|} (\Lambda(\mathcal{N})^\top - Z_k), \forall i \in \mathcal{N},
\]

(11)

where \(\epsilon\) denotes the intercept, \(\mathcal{N}\) represents contextual input (i.e., \(\{i, \ldots, \mathcal{N}\}\)), while \(z, \Phi, \Upsilon\) are the decision variables. In (11), the objective is to minimize the loss while considering the Shapley value coefficients for contextual interpretation. We present the overall algorithmic procedure in Algorithm 1.

The service provider is responsible for deploying the quality-aware IoE service delivery Algorithm 1 at evolved packet core (EPC) (as seen in Figure 4). The input set \(\mathcal{N}, \forall k \in \mathcal{K}\) of Algorithm 1 consists of user speed \(v_k\), RSRP \(\alpha_k\), SRSRQ \(\beta_k\), SINR \(\eta_k\), RSSI \(\mu_k\), CQI \(\xi_k\), downlink bit rate \(\Phi_k\), and uplink bit rate \(\Upsilon_k\) form the historical data. While the output of the Algorithm 1 includes association \(\Phi_k \rightarrow b \in z\) for all user \(\forall k \in \mathcal{K}\) to one gNB \(b \in \mathcal{B}\), downlink data rate \(\forall \Phi_k \rightarrow b \in \Phi\), and uplink data rate \(\forall \Upsilon_k \rightarrow b \in \Upsilon\). Additionally, contextual coefficients \(x = (\Psi_i(\varphi), \ldots, \Psi_N(\varphi))\), \(\forall x \in \mathcal{X}\) are also estimated in Algorithm 1 to reconfigure network parameters \(\mathcal{N}\) for ensuring quality of IoE service delivery. In Algorithm 1 lines from 3 to 7 calculate RSRP, RSRQ, SINR, and CQI for IoE user \(k \in \mathcal{K}\), where based on received RSRP from gNB \(b \in \mathcal{B}\), user \(k \in \mathcal{K}\) is associated with gNB \(b \in \mathcal{B}\) in line 4. Lines from 8 to 13 are responsible for finding subsets of all contextual features (in Algorithm 1). Particularly, a coalition is formed to find the contextual coefficient of each feature in line 10 of Algorithm 1. In line 15, the coefficients of contextual features \((\Psi_i(\varphi), \ldots, \Psi_N(\varphi))\) are estimated based on a multi-variant regression model. Finally, explainable AI-based model for quality-aware IoE service delivery is trained in line 18 of Algorithm 1. The complexity of Algorithm 1 leads to \(O(|\mathcal{B}| \times |\mathcal{K}| \times |\mathcal{N}| + 2|\mathcal{N}|)\). Detailed performance evaluation and discussion of the proposed XAI-based quality-aware IoE service delivery of Algorithm 1 are given in the following section.

IV. PERFORMANCE EVALUATION AND DISCUSSION

We have evaluated the effectiveness of the proposed explainable artificial intelligence framework using a state-of-
TABLE II
SUMMARY OF EXPERIMENT SETUP

| Simulation Parameters          | Values                          |
|-------------------------------|---------------------------------|
| No. of gNB [8]                | 8                               |
| No. of user sessions [K] [train, test] | 1544, 662                     |
| Max. speed                    | 88 [Km/h]                      |
| Max. downlink data rate       | 170.06 [Mbps]                   |
| Max. uplink data rate         | 0.825 [Mbps]                    |
| Download file size            | >200 MB                         |
| Bandwidth [wider range]       | 20 MHz                          |
| No. of sub-carriers           | 12                              |
| Each resource block carrier frequency | 180 KHz                      |
| Physical no. of RBs at per channel BW | 100                          |
| No. of estimator [AdaBoost & Extra Trees] | 100                        |
| No. of training epochs [LSTM & DNN] | 500                        |
| Batch size [LSTM & DNN]       | 72                              |
| No. of LSTM units             | 100                             |
| No. of dense layers [DNN]     | 100                             |

Fig. 2. Considered topology for evaluating the proposed XAI-enabled IoE service delivery framework based on dataset (B_2020.02.13_13.03.24) [11].

We have shown the considered topology in Figure 2 and the important parameters are in Table II. We consider a desktop computer with a Core i9 processor (2.8 GHz) along with 64 GB of random access memory as an EPC core computational server to execute the implemented Algorithm 1. The implementation and scientific evaluation has been done on top of the Python framework [14], [17]. We have implemented numerous ensemble-based regression schemes [14] such as Random Forest, Extra Trees, Gradient Boosting, AdaBoost, and Linear Regression as XAI-supported models. Further, we consider LSTM and DNN-based regression algorithms like neural networks model for a fair comparison in terms of interoperability of AI models. We consider the ground truth of the dataset (B_2020.02.13_13.03.24) [11] as the theoretical baseline.

A comparison of quality measurement (i.e., CQI) for IoE service delivery (i.e., 662 sessions) is illustrated in Figure 3. Due to the interpretability of XAI-based models (i.e., Random Forest, Extra Trees, Linear Regression) can achieve an average CQI score of 10 as the same as theoretical while neural networks-based LSTM and DNN can get 9 in an average with a lower range percentile. Because the proposed XAI framework can control Shapley value-based prominent features (coefficients) during model training based on contextual metrics of IoE service. Similarly, higher R-squared ($R^2$) scores and lower mean absolute percentage error (MAPE) of XAI-based models (in Figure 4) demonstrate the effectiveness of the Shapley coefficient [13] for AI model training.

Further, a comparison of the achieved downlink and uplink data rate for the quality-aware IoE service delivery based on numerous regression models during execution (i.e., testing) is presented in Figure 5. We consider the relative improvement rate as a comparison metric based on the reference value (i.e., improvement (%) =
Fig. 6. The trend analysis of the proposed XAI framework when the parameters such as the number and placement of gNBs, and the number of user sessions are changed.

((actual improvement/reference value) \times 100))]. On the one hand, in Figure 5, the uplink improvement rate of the AdaBoost (0.09 Mbps) and the Extra Trees (0.08 Mbps) based on theoretical (0.07 Mbps) are 28.57% and 14.29%, respectively. On the other hand, the downlink gain rate of the AdaBoost (8.29 Mbps) and the Extra Trees (6.77 Mbps) become 42.43% and 16.32%, respectively, as compared to theoretical (5.82 Mbps) measure. Although, the AdaBoost performs better with respect to the improvement of uplink and downlink data rate (in Figure 5); however, the average CQI (in Figure 3) and R-squared score (in Figure 4) are 11.11% and 19.87% lower than that the Extra Trees-based XAI model. Therefore, by considering the trade-offs among the CQI, R-squared score, and both data rates (i.e., uplink and downlink), we proposed an Extra Trees-based XAI scheme as a solution of quality-aware IoE service delivery for the next-generation wireless networks. Note that, the LSTM cannot predict properly the downlink data rate for IoE services as seen in Figure 5. Thus, the LSTM is unable to discretize the significant feature during testing although 43,701 parameters are used during the training. This is because of sensitivity to its random weight initialization, exploding, and vanishing gradient during training since a huge amount of variation among the downlink data rate of each IoE service request in the dataset (B 2020.02.13_13.03.24) [11]. Therefore, training with high variation and a small amount of data LSTM cannot predict properly the downlink data rate of IoE services. Other models can perform better in terms of achieved downlink and uplink data rate of IoE services.

In Figure 6, we have analyzed the trend of the experiment results (i.e., downlink and uplink data rate) of the proposed XAI framework when the parameters, such as the number and placement of gNBs, and the number of user sessions are changed. In particular, we have analyzed by comparing 8 gNBs and 662 sessions along with 5 gNBs and 450 user sessions in Figure 6. This analogy ensures the effectiveness of the proposed XAI framework by maintaining the same trend of outcomes even if the network topology and environment have changed.

Figure 7 illustrates the interpretation of Shapley value coefficient impact among the contextual features during AI model training and execution. Figure 7 demonstrates that the proposed XAI framework has found RSSI, SINR, RSRP, and Cell ID (i.e., location of gNB) have more effect than that the other contextual features for enhancing CQI during the IoE service delivery to the users. Therefore, this analogy is quite practical and intuitive for the service provider to reconfigure network parameters for maintaining a certain level of quality of IoE service delivery. Note that, by characterizing the Shapley value coefficient (Equation (8)) of the contextual features, the XAI-supported loss function (Equation (11)) minimizes its loss during the learning process while it fulfills the goal of (6) by maximizing the CQI of (4). Finally, Figure 8 interprets an explanation and correlation between two major network metrics (i.e., RSRQ and SINR) that have a
positive effect to enhance the CQI of IoE service users. In particular, we have found that a 27% of correlation between SINR and RSRQ, where RSRQ depends on RSSI and RSRP (in (2)) and SINR strongly relies on RSRP (3). Therefore, theoretically and intuitively, the proposed XAI framework can perfectly interpret the root cause of the AI decisions for quality-aware IoE service delivery. Additionally, the proposed XAI framework can flexibly reconfigure the network service parameters based on the contextual features of service requirements, for instance, it can prioritize the emergency IoE services over others by analyzing the contextual coefficient.

V. CONCLUSION

In this work, we are enabling a quality-aware IoE service delivery mechanism by proposing a new explainable artificial intelligence framework for EPC core. As a result, the IoE service provide can analyze and interpret contextual relationships among the features to reconfigure network parameters for maintaining a certain level of CQI of the users. In particular, this work is introducing an XAI framework that can flexibly incorporate several AI models based on service providers’ requirements for autonomous control and interpretation of contextual metrics based on Shapley coefficients. The experimental results show that the proposed Extra Trees-based XAI regression model can enhance a significant amount of downlink 16.32%, and uplink 14.29% data rate in terms of IoE service delivery than that the baseline while maintain the CQI. In the future, we will incorporate distributed scheme for analyzing contextual coefficients among the feature multiple service providers.

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