Support Vector Machine for Path Loss Predictions in Urban Environment

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Abstract. Path Loss (PL) propagation models are important for accurate radio network design and planning. In this paper, we propose a new radio propagation model for PL predictions in urban environment using Support Vector Machine (SVM). Field measurement campaigns are conducted in urban environment to obtain mobile network and path loss information of radio signals transmitted at 900, 1800 and 2100 MHz frequencies. SVM model is trained with field measurement data to predict path loss in urban propagation environment. Performance of SVM model is evaluated using Mean Absolute Error (MAE), Mean Square Error (MSE), Root Mean Square Error (RMSE) and Standard Error Deviation (SED). Results show that SVM achieve MAE, MSE, RMSE and SED of 7.953 dB, 99.966 dB, 9.998 dB and 9.940 dB respectively. SVM model outperforms existing empirical models (Okumura-Hata, COST 231, ECC-33 and Egli) with relatively low prediction error.

Keywords: Support vector machine · Path loss · Radio propagation · Radio network planning · Machine learning

1 Introduction

Over the years, the use of mobile communication systems has continued to grow, rapidly leading to increase in network capacity [1–3]. In a bid to design an efficient wireless communications system, the random nature of the propagation channel poses a great challenge for efficient design of mobile network engineer [4–6]. Path Loss (PL) is the attenuation of radio signal power between transmitting and receiving station due to reflection, refraction and diffraction among other propagation mechanisms [7,8]. For accurate radio network design and planning, PL propagation models are important because they have effect on signal coverage and network capacity. 

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interference [9]. Since network engineer has no control of the terrain, it is imperative to deployed accurate PL prediction model for efficient cellular communication system. PL prediction models are mathematical formulas used to characterize radio wave propagation as a function of distance, transmission frequency, antenna height and other conditions [10–14]. Radio propagation environments are categorized into rural, suburban, and urban with different and unique geographical features [7]. In previous works, Hata, COST 231, and Standard Propagation Model (SPM) models have been proposed for radio network planning at 1800 MHz [15–19]. However, signal attenuation and PL is determined by the nature of the terrain features such as high building, foliage and trees [20,21].

In previous works, Artificial Neural Network (ANN), Adaptive Neuro-Fuzzy Inference System (ANFIS) and Extreme Learning Machine (ELM) have been used to solve PL prediction problem [22]. Support Vector Machine is an algorithm than can be used to distinguish between two-groups or classes (classification) and also to obtain mathematical model for data prediction (regression) in a network. Support Vector Machine (SVM) was proposed for PL predictions in [23]. The results show that SVM gave lower computational complexity compared to that obtained using Multilayer Perceptron (MLP) neural network. The Laplacian kernel was the best among the investigated kernels. Also, the SVM algorithm using Laplacian kernel and MLP had similar performance. The authors in [24] proposed regularization of non-linear path with a modified Huber loss for the SVM. The result show that the algorithm can compute the nonlinear regularization path. SVM-based modeling technique of cabin PL prediction was also proposed in [25]. The measured path loss values points were trained inside the cabin which was used to predict the PL values of the un-measured points. The results show that modelling system is better than the curve fitting system. The authors in [26] proposed nonlinear regularization path algorithm for a class of machines learning that have quadratic penalty, which is also known as quadratic SVM loss. A nonlinear path algorithm was developed using approximation technique. The developed algorithm gave better result over conventional method. Some research activities have been carried employing machine learning in PL prediction mainly in developed countries but not in Nigeria.

In this paper, a new radio propagation model is proposed for path loss predictions in urban environment using SVM. Field measurement campaigns are conducted in urban environment to obtain mobile network and path loss information of radio signals transmitted at 900, 1800 and 2100 MHz frequencies. SVM model is trained with field measurement data to predict path loss in urban propagation environment.

2 Materials and Method

2.1 Radio Signal Measurement and Data Collection

Extensive field measurement campaign was conducted within Canaan-land, Ota, Ogun State, Nigeria. Most of these physical structures have considerable heights such that they obstruct line of sight and produce non-line of sight signal paths in
wireless communication channel at radio frequencies. Information about the geographic location and the altitude of the radio transmitters are presented in Table 1.

Table 1. Geographic locations of base station transmitters

| BTS ID | Longitude | Latitude | Altitude (m) |
|--------|-----------|----------|--------------|
| A2GS1  | 3.162867  | 6.675068 | 50           |
| A2GS2  | 3.162867  | 6.675068 | 50           |
| A2GS3  | 3.162867  | 6.675068 | 50           |
| A3GS1  | 3.162867  | 6.675068 | 50           |
| A3GS2  | 3.162867  | 6.675068 | 50           |
| A3GS3  | 3.162867  | 6.675068 | 50           |
| E2GS1  | 3.164015  | 6.675253 | 52           |
| E2GS3  | 3.164015  | 6.675253 | 52           |
| E3GS1  | 3.164015  | 6.675253 | 52           |
| E3GS3  | 3.164015  | 6.675253 | 52           |
| M2GS1  | 3.163930  | 6.675245 | 52           |
| M2GS3  | 3.163930  | 6.675245 | 52           |
| M3GS1  | 3.163930  | 6.675245 | 52           |
| M3GS3  | 3.163930  | 6.675245 | 52           |

A drive test experimental setup was designed for the field measurement campaign. The equipment, devices, and tools that constitute the experimental setup include: six commercial transceivers with fourteen (14) directional antennas, two mobile receivers, a Global Positioning System (GPS) receiver, a radio signal measurement software that runs on a Personal Computer (PC), and a motor vehicle. Ericsson RBS 2216, Ericsson RBS 2116, and Ericsson RBS 6201 base station transceivers were used for radio signal transmission at 900, 1800, and 2100 MHz respectively. Sectorial antennas of 13 dBi gain, 120° horizontally polarized sector panel were used to radiate electromagnetic signals which emanate from Ericsson RBS 2216 transmitters. 18 dBi gain, 65° vertically polarized antennas were used for radio wave transmission at 1710–1880 MHz frequency range. 17 dBi gain, 90° vertically polarized antennas were utilized for radio propagation at 2090–2290 frequency range. Two Sony Ericsson w995 mobile phones, with processing speed of 369 MHz and a removable Li-Po 930 mAh battery each, were used for radio signal reception at 900, 1800, and 2100 MHz. A Universal Serial Board (USB) magnet mount GPS receiver, BU-353-S4, was used to track mobile receiver’s location at a given time. A 64-bit Windows Operating System (OS), 4 GB Random Access Memory (RAM) laptop with Intel® Core™ i5, M520 @2.40 GHz central processing capacity was used for data logging and storage.

When planning the drive test measurement survey, the area covered was initially scanned to ensure that there was no interference. The Broadcast Control Channel (BCCH) single frequency channel was obtained during each survey. There are two contiguous unused channels of a clearance of 200 kHz on either
side of the measured signal so as to ensure that the measured frequency is clean. Radio signal measurements were conducted along 14 drive test survey routes in order to adequately represent the wireless channel characteristics of a typical urban propagation environment. Received Signal Strength (RSS) from respective transmitters were measured, recorded, and stored as the mobile receivers are driven along each survey route using TEMS™ Investigation software developed by InfoVista®. The amount of radio signal power transmitted by each of the transmitters was 43 dB and the selected mobile receiver has a minimum sensitivity of −100 dBm.

The empirical measurements covered six (6) commercial transceivers with fourteen (14) directional antennas namely: A2GS1, A2GS2, A2GS3, A3GS1, AW3GS2, A3GS3, E2GS1, E2GS3, E3GS1, E3GS3, M2GS1, M2GS3, M3GS1, and M3GS3. Radio signal transmission and reception were performed at 900, 1800, and 2100 MHz operating frequencies, as expected of GSM, Digital Cellular System (DCS), and UMTS wireless systems respectively, in the directions of the base station antennas. Continuous measurement of the RSS, longitude, latitude, elevation, altitude, frequency and clutter height were recorded.

2.2 Data Pre-processing

Data collected through drive test (i.e. RSS, Longitude, Latitude, Elevation, and Frequency) were exported from TEMS Investigation software developed by InfoVista into a spreadsheet file format. Mapping and location analysis of RSS data collected at 900, 1800, 2100 MHz radio frequencies were performed using MapInfo Pro™, produced by Pitney Bowes. Appropriate data filtering and sorting were performed using Microsoft Excel 2013 to remove data instance duplicates. The whole experimental field measurement process was accurately represented in ATOLL v3.1 radio network planning software produced by Forsk. Separation distances between base station transmitters and mobile receivers were computed for all data instances using ATOLL software.

The complete filtered and sorted data with nine variables (longitude, latitude, elevation, altitude, frequency, clutter height, distance, RSS, and PL) were randomly classified into 75% of training dataset and 25% of testing dataset for path loss model development and evaluation.

2.3 Development of SVM Model for PL Predictions

SVM was established and developed for learning theory. Moreover, excellent performances were gotten in regression and time series prediction applications with the aid of SVM regression, otherwise termed as Support Vector Regression (SVR) [27,28]. SVM consist of kernel methods which refer to a class of algorithms intended for pattern analysis. However, kernels have various conditions upon which they depend on.

Most influencing input variable attributes were selected using 10-fold validation approach. CFS Subset Evaluator and Greedy Stepwise methods were used
to search and evaluate the influence of seven independent attributes on a dependent variable (path loss). These algorithms were implemented in a Java-based machine learning software, WEKA, produced at the University of Waikato, New Zealand. Furthermore, SVM-based PL model was developed by SMOreg regression algorithm. Model parameters and kernel evaluations were obtained for PL predictions in heterogeneous urban environment.

The performance and prediction accuracy of the empirical and SVM-based PL model was evaluated using Mean Absolute Error (MAE), Mean Square Error (MSE), Root Mean Square Error (RMSE) and Standard Error Deviation (SED) with respect to PL values in both training data and testing data, respectively. MAE, MSE, RMSE and SED were calculated using Eqs. (1)–(4) respectively [29,30]:

\[
MAE = \frac{1}{k} \sum_{i=1}^{k} (PL_{m,i} - PL_{p,i}),
\]

\[
MSE = \frac{1}{k} \sum_{i=1}^{k} (PL_{m,i} - PL_{p,i})^2,
\]

\[
RMSE = \sqrt{\frac{1}{k} \sum_{i=1}^{k} (PL_{m,i} - PL_{p,i})^2},
\]

\[
SED = \sqrt{\frac{1}{k} \sum_{i=1}^{k} (|PL_{m,i} - PL_{p,i}|) - MAE},
\]

where \(PL_m\) is the measured PL; \(PL_p\) is the predicted PL; and \(k\) is the number of samples in the dataset. Empirical models such as; Hata, COST 231, ECC-33 and Egli which are commonly used were employed for PL prediction based on the distance input vector provided in training and testing data sets.

3 Results and Discussion

The results obtained in this work are presented in this section. The data instances from field measurement campaign were collected and analyzed for model development. Information about the results obtained during data collection are presented in Table 2. A total of 123,985 raw data instances were logged with an average of 8,856 data instances per antenna. The remaining 18,865 unique data instances were curated for model development and evaluation after the duplicate has been removed. The mean number of unique data instances available along the survey routes of each of the fourteen sectors is 1,348. 75% of the complete RSS dataset (i.e. 14,142 unique data instances) was used for model training. The remaining 25% (i.e. 4,714 unique data instances) was used for model evaluation and testing.

Model was trained using 10-fold cross validation technique instead of dataset splitting approach. The parameters of SVM-based PL model are presented in Table 3.
### Table 2. Quantitative summary of field measurement data

| BTS ID | Raw data | Duplicates | Filtered data |
|--------|----------|------------|---------------|
| A2GS1  | 2284     | 1626       | 658           |
| A2GS2  | 3918     | 3168       | 750           |
| A2GS3  | 4838     | 3388       | 1450          |
| A3GS1  | 5551     | 4632       | 919           |
| A3GS2  | 8139     | 7414       | 725           |
| A3GS3  | 11555    | 9687       | 1868          |
| E2GS1  | 11028    | 9067       | 1961          |
| E2GS2  | 6591     | 4837       | 1754          |
| E2GS3  | 24371    | 22274      | 2097          |
| E3GS1  | 18319    | 15828      | 2491          |
| E3GS3  | 4228     | 3439       | 789           |
| M2GS1  | 6597     | 5052       | 1545          |
| M2GS3  | 4123     | 3734       | 389           |
| M3GS1  | 12443    | 10974      | 1469          |
| M3GS3  | 123985   | 105120     | 18865         |

![Fig. 1. Training results for path loss predictions at 900 MHz](image-url)
The developed SVM-based model and empirical models such as Okumura-Hata, COST 231, ECC-33 and Egli models were compared to the measured PL values for training and testing datasets to evaluate the prediction accuracy and generalization ability of the model. The results of the predicted model at 900, 1800 and 2100 MHz relative to the measured PL values in both training and testing datasets are graphically represented in Figs. 1, 2, 3, 4, 5 and 6 respectively.
Egli model produced the highest prediction error with MAE, MSE, RMSE, and SED of 27.000 dB, 969.657 dB, 31.139 dB, and 16.384 dB, respectively when compared to the measured PL values in training dataset. The performance evaluation results of the empirical models and SVM PL model based on the training data are presented in Table 4. The performance evaluation results of the empirical models and SVM PL model based on the testing data are presented in Table 5. The generalization ability demonstrated by SVM-based PL model (MAE, MSE, RMSE, SED of 7.933 dB, 98.773 dB, 9.938 dB, and 9.878 dB
respectively) is much relatively better than those of all the empirical models. Egli model demonstrated the least generalization ability with MAE, MSE, RMSE, and SED of 27.044 dB, 974.318 dB, 31.214 dB, and 16.429 dB, respectively when compared to the measured PL values in testing dataset.

The prediction outputs of the developed SVM-based model, and popular empirical models (i.e. Okumura-Hata, COST 231, ECC-33, and Egli) were compared to the measured path loss values in both training and testing datasets to evaluate the prediction accuracy and generalization ability of the path loss models. The prediction error produced by SVM-based path loss model (MAE, MSE, RMSE, and SED values of 7.953 dB, 99.966 dB, 9.998 dB, and 9.940 dB respectively) is much relatively lower than those of all the empirical models.
### Table 4. Performance of SVM and empirical PL models on training dataset

| Model        | MAE (dB) | MSE (dB) | RMSE (dB) | SED (dB) |
|--------------|----------|----------|-----------|----------|
| Okumura-Hata | 11.51    | 236.93   | 15.393    | 15.391   |
| COST 231     | 11.778   | 241.055  | 15.526    | 15.374   |
| ECC-33       | 21.884   | 609.75   | 24.693    | 11.948   |
| Egli         | 27       | 969.657  | 31.139    | 16.384   |
| SVM          | 7.953    | 99.966   | 9.998     | 9.94     |

### Table 5. Performance of SVM and empirical PL models on testing dataset

| Model        | MAE (dB) | MSE (dB) | RMSE (dB) | SED (dB) |
|--------------|----------|----------|-----------|----------|
| Okumura-Hata | 11.507   | 237.888  | 15.424    | 15.424   |
| COST 231     | 11.765   | 241.847  | 15.551    | 15.409   |
| ECC-33       | 21.831   | 607.061  | 24.639    | 11.896   |
| Egli         | 27.044   | 974.318  | 31.214    | 16.429   |
| SVM          | 7.933    | 98.773   | 9.938     | 9.878    |

Egli model produced the highest prediction error with MAE, MSE, RMSE, and SED values of 27.000 dB, 969.657 dB, 31.139 dB, and 16.384 dB, respectively when compared to the measured path loss values in training dataset.

### 4 Conclusion

In this paper, SVM model was developed for path loss predictions in urban propagation environment. Field measurement campaigns were conducted to obtain RSS values and path loss values at varying longitude, latitude, altitude, elevation, clutter height, distance, and available radio frequencies (900, 1800, and 2100 MHz) within Canaaland, Ota, Ogun State, Nigeria. SVM model was trained with the network parameters to predict path loss. The performance of SVM model was compared with empirical models (Hata, COST 231, ECC-33, and Egli). Results from experimentation showed that SVM model gave the best output with MAE, MSE, RMSE, SED of 7.953 dB, 99.966 dB, 9.998 dB, and 9.940 dB respectively. Comparative analysis showed that SVM model achieved high prediction accuracy with better generalization ability.

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