Predicting the reduction of embankment pressure on the surface of the soft ground reinforced by sand drain with random forest regression

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Abstract. The consolidation acceleration of embankment with sand drain has been studied in many researches and standards. However, the pressure distribution on the surface of soft ground with the appearance of sand drain has not focused. Intuitively, because of the much higher stiffness of sand drain compared to this of soft soil, the stress concentration at the top of sand drain occurred along with the pressure decrease on the surface of soft ground. In this paper, the Finite Element Analysis (FEA) is implemented to obtain a labeled database with inputs are sand drain and soft soil modulus, diameter of sand drains and distance between them. The predicted variable is the ratio of pressure on the surface of soft ground with and without sand drain (K) obtained based on simulation with Plaxis. Consequently, the developed database used as the input of a machine learning model, the Random Forest Regression (RFR). To the end, observations from FEA reinforced the initial intuition of this phenomenon and a predicting model for K also proposed with Random Forest Regression.

1. Introduction
The use of sand drain to accelerate the consolidation process has been studied and widely accepted in many researches (e.g. [1, 2, 3] etc) and codes (e.g. [4, 5] etc). Lekha et al. [1] proposed a generalized governing equation for sand drain consolidation with time-dependent loading. Wan-Huan and Shuai [2] applied differential quadrature method for unsaturated consolidation. Koy et al. in [3] used numerical analysis for clay consolidation including the heat injection and sand drain. Another concern on sand drain is the increase of the stability of the overall structure ([6, 7]). Ramkrishnan et al. [6] simulated the behaviour of the seepage while Mahmood et al. [7] stressed on stability of dam foundation with sand drain.

To the authors’ best knowledge, the change of pressure on the surface of soft soil with the appearance of sand drain are not discussed or, at least, not fully developed in literature. According to [2] and [3], sand drain improves the drainage efficiency without compacting the soft soil. Practically, the sand drain already has the density to some level due to the previous construction process. This density is necessary to maintain the shape stability and drainage ability of the sand drain. The void ratio of sand drain can be found by Eq.1 [8] with an assumption that sand drain diameter is constant:

\[ \varepsilon_{ad} = \frac{\varepsilon_0 - (k_{sv} - 1)}{k_{sv}} \]  

where: \( \varepsilon_{ad} \) is sand void ratio after construction process; \( \varepsilon_0 \) is initial sand void ratio, obtained by experiment; \( k_{sv} \) is the required ratio of the volume of sand \( V_0 \) and the design volume of the sand drain.
Various k_v commonly ranges within (1.2±1.3) and appear in Eq.1a:

\[ V_0 = k_v \times V \]  

(1a)

Considering to the fact that the medium sand to coarse sand are used in practice, \( \varepsilon \) are choosen within [0.7±1.0] in this paper. Substituting this range to Eq.1, \( \varepsilon \) ranges within [0.31±0.67] or sand in the sand drain is classified as medium to very dense [9]. According to [9], the corresponding sand modulus (\( E_s \)), angle of internal friction (\( \phi_v \)), and cohesion (\( c_v \)) are [30±50] MPa, [35±40] degree and [1±3] kPa, respectively.

Comparing to the sand modulus, the soft soil modulus (\( E_{sh} \)) is significantly lower at less than 5 MPa [10]. This difference is the cause of the stress concentration at the top of the sand drains and the reduction of pressure on the surface of soft soil layer. However, current standards only considered this effect on sand pile [11] (Fig.1) and there is an ignorance of this effect on sand drain (e.g. [4, 5]) leading to the over estimation of calculated results versus the monitoring results [12].

![Figure 1](image)

Figure 1. The scheme for calculating the soft ground with sand piles (\( H_{gy} \) - thickness of soft soil, L - distance between sand piles, D - diameter of sand pile, \( S_v \) - vertical settlement of soft ground without sand pile, \( S_h \) - vertical settlement of soft ground with sand pile, \( S_{gh}/2 \) - horizontal displacement of sand pile, \( P_1 \) - pressure on the surface of the soft ground, \( P_{sy} \) - pressure on the top of sand pile, \( P_2 \) - pressure of embankment [11]).

Onsite monitoring results on settlement of soft soil with the sand drain is consistently lower than the settlement of soft soil without the sand drain at around 5 to 15% [12]. Evgeniev L.E [12] proposed Eq.2 as an approximation of settlement of soil with sand drain:

\[ S = \left( \frac{e_0 - e_p - \frac{d_c^2}{L^2}}{1 + e_0} \right) h \]  

(2)

where: \( e_0 \) is the initial void ratio; \( e_p \) is the void ratio under the external load; \( d_c \) is the diameter of sand drain; \( L \) is the distance among sand drains; \( h \) is the thickness of soft soil with sand drain.

Dobrov E.M [13] has been analytically and numerically proofed the existance of the “hanging effect” insteades of the well-known arching effect in the soft soil domain. The embankment pressure on soft soil depends on distance among sand drains, diameter of them, moduluses of soft soil and material made of sand drain. These are the importance variables focused in this paper as the input features to predict the ratio of embankment pressure on the surface of soft ground with and without sand drain (designated as K). The numerical analyses implemented by Finite Element method with Plaxis 2D software.

Regression modelling the K metric from the database of such Finite Element Analysis (FEA) then implement as a supervised learning task in machine learning. Along with Artificial Neural Network (ANN) and Support Vector Machine (SVM), Random Forest is a powerful machine learning tool [14]. This ensemble learning method developed by Ho in [15, 16] and then commonly used for geotechnical problems for predicting concerned variables. For instance, Kohestani et al. in [17] implement Random
Forest Regression (RFR) to predict liquefaction potential of soil under an earthquake based on field records with the comparison to ANN and SVM models. In a further study of Kohestani, RFR is the best model for predicting maximum surface settlement of soil due to earthquake [3]. The maximum surface settlement caused by tunnel construction are the predicted variable of RFR in [18]. Uniaxial compressive strength and Young modulus of rock have been successfully predicted in [19]. In this study, a RFR model is developed to predict the K metric based on the data obtained from Finite Element Analysis (FEA).

2. Methodology

2.1 Numerical method for stress analysis the embankment on soft soil reinforced by sand drain

The FEA with Plaxis 2D is implemented in this study to model the embankment on soft soil reinforced by sand drain using the triangular plane element type. Fig. 2 provides the diagram of the problem with three types of soils (i.e. the soft soil, embankment soil and the sand drain) along with their dimensions. The Mohr - Coulomb model is used for the nonlinear behaviour of the materials incorporating with the Newton Raphson method to solve the nonlinear equations.

![Diagram of the vertical sand drains](image)

**Figure 2. Diagram of the vertical sand drains**

Dimensions of sand drain includes the height ($H_{dy}$, equals to the thickness of the soft soil), the diameter ($D$) and distance between sand drains ($L$). The deformation modulus ($E_{dy}$), angle of internal friction ($\phi_{dy}$), cohesions ($C_{dy}$) of soft soil and the deformation modulus of sand drain ($E_{c}$) are also the critical input variables. The $E_{c}$ corresponding to the angle of internal frictions ($\phi_{c}$) and cohesions ($C_{c}$) [5]. The embankment soil has the thickness $H$ and self weight $\gamma$. The ground water table is constant at the surface of the soft ground. The critical output of FEA is the vertical pressure on the surface of the soft ground with sand drain $p_{1}$, Designating $p_{2}$ as the vertical pressure on the surface of the soft ground without sand drain ($p_{2} = \gamma \cdot H$), the K ratio of $p_{1}/p_{2}$ can be written as:

$$K = f(E_{c}, c_{c}, \phi_{c}, E_{dy}, C_{dy}, \phi_{dy}, D, L, H, \gamma)$$ (3)

To develop a simplified model, variable selection is conducted to reduce the features space. The strong correlation of $E_{c}$, $c_{c}$ for sand drain and $E_{dy}$, $\phi_{dy}$, $C_{dy}$ for soft soil leads to the represent of $E_{c}$ and $E_{dy}$ only is sufficient for model developing. Also, because of the the appearance of $H$ and $\gamma$ in both $p_{1}$ and $p_{2}$ (i.e. the normalization characteristic of K), these variables can be removed in the predicting model. Consequently, the f function in Eq.3 can be condensed as:

$$K = f(E_{c}, D, L, E_{dy})$$ (4)

Table 1 provides the database composed by all input variables and the $p_{1}$ obtained by 144 runs on Plaxis. The predicted variable (K) then calculated by $p_{1}/p_{2}$.
2.2. The principal of Random Forest Regression

In Random Forest method, each “tree” of the forest refers to the Decision Tree, which splitting the input space of a single feature \( k \) after each node of the tree with a threshold \( t_k \) into the left and the right subset. A decision tree uses the Classification And Regression Tree algorithm [20] for training with the objective or the empirical risk function in the following form for regression problem

\[
\min \left( J(k,t_k) = \frac{m_{\text{left}}}{m} \cdot MSE_{\text{left}} + \frac{m_{\text{right}}}{m} \cdot MSE_{\text{right}} \right)
\]  

(5)

where: \( MSE_{\text{left/right}} \) is the Mean Squared Error of the left/right subset, formulation for MSE provided in Table 4; \( m_{\text{left/right}} \) is the sample of the left/right subset.

Fig.2 provides an illustration of a decision tree. Starting with the root node which has no children with the depth is zero, the children nodes has the depth is \( d+1 \) with \( d \) is the depth of their parent. The nodes without any children are defined as the leaf nodes. Decision tree in Fig.2 has the maximum depth \( d_{\text{max}} = 3 \) with 8 leaf nodes.

In Random Forest algorithm, each tree in the forest is a Decision Tree trained by a subset of database randomly chosen from the database. In the database with few features as in this paper (i.e. 4 features), sampling features [16] are not conducted. The random choice is the so-called bagging or bootstrap aggregating if sampling with replacement is conducted. Without the replacement, the sampling is designated as pasting. Results from all Decision Trees are used to aggregate the final prediction in the voting process. The mechanism of Random Forest algorithm is provided in Fig.3.
The Random Forest Regression is implemented with Python, a programming language. In this process, the overall database is divided into train set and test set with the ratio of 0.8/0.2, respectively. The train set are used for training process in Fig.3 and the test set used for validating the obtained model. The training process includes the grid search, a process of scanning for the appropriate model by gradually changing hyperparameters. Bootstrap or pasting, number of decision trees, minimum samples split, minimum samples leaf and max depth are hyperparameters considered in the fine-tuning process. Explanation of these hyperparameters provided in Fig.3. Feature importance is calculated based on the average depth of node of each feature because the feature closer to the root node tend to be more important.

3. Results and Discussion

3.1. Results from FEA

An arbitrary FE simulation is choosen in the database for observation on the stress concentration phenomenon with the D=0.35m, L=1.55m and the material properties provided in Table 2. Fig.4 illustrates the contours of vertical effective stress under the embankment with and without sand drain.
| Type of soil         | $\gamma$ (kN/m$^3$) | $\varphi$ (Degree) | $c$ (kPa) | $E$ (kPa) |
|---------------------|----------------------|--------------------|----------|----------|
| Embankment          | 20                   | 40                 | 3        | 50000    |
| Sand (in sand drain)| 19                   | 38                 | 2        | 40000    |
| Soft soil           | 17                   | 14                 | 20       | 4100     |

Figure 5. The contours map of effective stress $\sigma_z$ (kN/m$^2$) (a) without sand drain; (b) with sand drain

Figure 6. The distribution of vertical effective stress in section I-I and II-II

Fig.5 illustrates the contours map of stress distribution in soil. The distribution of the vertical effective stress along the cross section I-I and II-II (Fig.1 and 5) due to the depth provided in Fig.6. Base on the data from FEA (Table 1), the contour plot of K ratio with the variation of L/D and $E_c/E_d$ is established in Fig.7.

3.2. Results of RFR

The set of candidate hyperparameters for the model provided in Table 3 for the grid search. The grid search is conducted twice, the first search scanning for loose grid of hyperparameters. Once the first search finished, the second search is implemented with finer interval of hyperparameters distributed
around the best hyperparameters found in the first search. The “best” set of parameters found based on its lowest MSE on the training set. Table 4 provides the MSE of the final model along with 2 other evaluation metrics, the Mean Absolute Error, MAE and the Coefficient of determination, $R^2$. Fig.8 illustrates the plot of simulated $K$ versus predicted $K$. Fig.9 provides the results of the feature importance analysis.

Table 3. Grid search for hyperparameter tuning

| Hyperparameter      | Explanation                                                                 | First grid search | “Best” hyperparameter* | Second grid search | “Best” hyperparameter** |
|---------------------|-----------------------------------------------------------------------------|-------------------|-------------------------|-------------------|-------------------------|
| Bootstrap           | Whether bootstrap samples used                                            | True, False       | True                    | True              | True                    |
| n_estimators        | Number of decision trees                                                   | 100, 1000, 10000  | 100                     | 50, 100, 200, 300, 400 | 100                     |
| min_samples_split   | The minimum number of samples required to split an internal node           | 2, 5, 10          | 2                       | 1, 2, 3, 4        | 1                       |
| min_samples_leaf    | The minimum number of samples required to be at a leaf node                | 1, 2, 4           | 2                       | 2                 | 2                       |
| max_depth           | Maximum depth of the tree ($d_{max}$)                                       | 10, 20, 30, 40, 50 | 40                     | 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50 | 36                      |

* After First grid search
** After Second grid search

Figure 8. Scatter plot of simulated $K$ versus predicted $K$.  
Figure 9. Feature importance of input variables

Table 4. Evaluation metrics for chosen model

| Metric                | Equation                                                                 | Result on train set | Result on test set |
|-----------------------|--------------------------------------------------------------------------|---------------------|--------------------|
| Mean squared error    | $\text{MSE} = \frac{1}{n} \sum_{i=1}^{n}(y_i - f_i)^2$                   | 0.00003             | 0.00012            |
| Mean absolute error   | $\text{MAE} = \frac{1}{n} \sum_{i=1}^{n}|y_i - f_i|$                      | 0.00309             | 0.00711            |
| Coefficient of        | $R^2 = 1 - \frac{\sum_{i=1}^{n}(y_i - f_i)^2}{\sum_{i=1}^{n}(y_i - \bar{y})^2}$ | 0.98983             | 0.96156            |
| determination         |                                                                          |                     |                    |
Table 5. Input variables and K from test set (FEA) versus predicted K from RFR

| #  | $E_c$ | D  | L   | $E_{dy}$ | $K_{test}$ (simulated with FEA) | $K_{pred}$ (predicted with RFR) |
|----|-------|----|-----|----------|---------------------------------|--------------------------------|
| 1  | 40000 | 0.350 | 1.550 | 4100 | 0.8468 | 0.8317 |
| 2  | 35000 | 0.400 | 1.600 | 4100 | 0.8411 | 0.8699 |
| 3  | 50000 | 0.400 | 2.000 | 4100 | 0.8459 | 0.8460 |
| 4  | 30000 | 0.400 | 2.400 | 2000 | 0.9749 | 0.9735 |
| 5  | 40000 | 0.400 | 3.200 | 4100 | 0.9516 | 0.9518 |
| 6  | 30000 | 0.450 | 3.150 | 4100 | 0.9565 | 0.9563 |
| 7  | 45000 | 0.450 | 3.150 | 2000 | 0.9777 | 0.9783 |
| 8  | 35000 | 0.400 | 2.000 | 2000 | 0.9563 | 0.9538 |
| 9  | 35000 | 0.450 | 3.150 | 4100 | 0.9462 | 0.9462 |
| 10 | 30000 | 0.400 | 1.600 | 2000 | 0.9317 | 0.9361 |
| 11 | 45000 | 0.450 | 2.700 | 4100 | 0.9006 | 0.9173 |
| 12 | 40000 | 0.450 | 2.250 | 4100 | 0.8772 | 0.8707 |
| 13 | 50000 | 0.400 | 3.200 | 2000 | 0.9830 | 0.9835 |
| 14 | 50000 | 0.450 | 1.800 | 2000 | 0.9085 | 0.9123 |
| 15 | 45000 | 0.450 | 2.700 | 2000 | 0.9673 | 0.9687 |
| 16 | 40000 | 0.400 | 2.800 | 2000 | 0.9791 | 0.9794 |
| 17 | 45000 | 0.400 | 2.000 | 2000 | 0.9492 | 0.9453 |
| 18 | 45000 | 0.350 | 1.550 | 4100 | 0.8288 | 0.8208 |
| 19 | 50000 | 0.450 | 2.700 | 4100 | 0.8887 | 0.9107 |
| 20 | 30000 | 0.450 | 2.700 | 2000 | 0.9745 | 0.9736 |
| 21 | 30000 | 0.350 | 1.550 | 2000 | 0.9630 | 0.9561 |
| 22 | 45000 | 0.450 | 1.800 | 4100 | 0.7991 | 0.8181 |
| 23 | 35000 | 0.400 | 3.200 | 2000 | 0.9864 | 0.9866 |
| 24 | 45000 | 0.400 | 2.000 | 4100 | 0.8608 | 0.8608 |
| 25 | 40000 | 0.450 | 1.800 | 2000 | 0.9185 | 0.9212 |
| 26 | 35000 | 0.450 | 1.800 | 4100 | 0.8416 | 0.8736 |
| 27 | 40000 | 0.450 | 3.600 | 2000 | 0.9851 | 0.9852 |
| 28 | 35000 | 0.350 | 1.550 | 4100 | 0.8678 | 0.8764 |
| 29 | 45000 | 0.400 | 2.400 | 4100 | 0.9002 | 0.9116 |

3.3. Discussion

As can be seen in Fig.5, results from FEA matched with the intuition of the stress decrease in soft ground and increase in sand drain. This conclusion is further supported by Fig.6. From point 0, the lines presented for relationship between vertical stress versus depth of section I-I and II-II overlapped with this of the embankment self weight (i.e. $\gamma \times H$). The separation occurred at point A ($z=1.75m$, $\sigma^{'*}z=-35 kN/m^2$) with the appearance of the stress concentration around the head of the sand drain due to the difference in modulus of sand and soft soil. The stress versus depth relationship turned into nonlinear with a decrease in section I-I and an increase in II-II. To the end ($z=3m$), the stress at section II-II is almost double the stress at section I-I (i.e. 89 kN/m$^2$ versus 51 kN/m$^2$). The vertical pressure at the surface of the soft soil reduced from 60 kN/m$^2$ to 51 kN/m$^2$ compared to the hydrostatic pressure or $K=0.8235$.

Statistical analysis on database in Table 1 shows a relatively wide range of K from 0.793 to 0.995. This ratio has a strong positive correlation with L/D as can be seen in Fig.7. The dashed contour presented for the boundary of K larger than 0.95, which can be used as the suggestion of considering to the effect of pressure reduction on soft ground. This threshold can be subjectively chosen for practical purposes.

For the developed RFR model, it is reasonable for the error of the model (i.e. MSE and MAE) on the train set relatively low compared to the predicted variable of K which ranges within 0.793 to
The model also has the low errors on the test set implies the regulation or the successful avoidance of overfitting of the chosen model. With such low errors, the model reasonably has high $R^2$ which closes to the maximum of 1. The scatter plot in Fig. 8 illustrates the success of the model with the narrow scattering of the datapoints around the 1:1 line. Table 5 provides a detailed comparison of predicted K from the RFR versus the K from simulation with FEA on the test set. It is noted that the test set is not contributed to the training process or the developed model has not “seen” these data before.

Fig. 9 provides the results of the feature importance analysis with L is ranked first as the most effect variable to the K with the importance level of 0.5129. It is reasonably to rank the Modulus of soft soil $E_{dy}$ to the second important variable and followed by the Modulus of sand drain ($E_c$). Diameter of the sand drain has the least effect to K with the importance level of 0.1025.

4. Conclusions
The paper focuses on the pressure reduction on the surface of the soft ground with sand drain. FEA and RFR are incorporated to develop the regression model for predicting the ratio of pressure on the soft soil surface with and without sand drain (K). An observation on a random run is provided with discussion in detail to reinforce the initial intuition. Simulation with FEA provides a sufficient database for predicting K with $R^2$ on the test set of database up to 0.9616. Important factors from RFR reveals the critical role of distance between sand drains and the least impact of diameter of sand drain to K.

Inputs of the machine learning model (i.e. $E_c$, $E_{dy}$, L, D) can be easily collected and made the model applicable. Predicting the decrease factor of pressure on the surface of soft ground with and without sand drain is useful for the practical consolidation problem. The study proposes to consider this reduction along with the conventional approach of focused on consolidation merely. Results can be the preliminary work for implementing the guidance of finding reduction factor K in standards or for practical design.

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