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<th>Determination of earth pressure balance tunnel-related maximum surface settlement: a multivariate adaptive regression splines approach</th>
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<td><strong>Author(s)</strong></td>
<td>Goh, Anthony Teck Chee; Zhang, Wengang; Zhang, Yanmei; Xiao, Yang; Xiang, Yuzhou</td>
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Determination of EPB tunnel-related maximum surface settlement:  
A multivariate adaptive regression splines approach

Goh ATC, Zhang Wengang, Zhang Yanmei, Xiao Yang, Xiang Yuzhou

1 Key Laboratory of New Technology for Construction of Cities in Mountain Area, Chongqing University, Ministry of Education, Chongqing 400045, China
2 School of Civil Engineering, Chongqing University, Chongqing 400045, China
3 School of Civil and Environmental Engineering, Nanyang Technological University, 639798, Singapore
4 School of Mechanical and Aerospace Engineering, Nanyang Technological University, 639798, Singapore

Abstract: A major consideration in urban tunnel design is to estimate the ground movements and surface settlements associated with the tunnelling operations. Excessive ground movements may result in damage to adjacent buildings and utilities. Numerous empirical and analytical solutions have been proposed to relate the shield tunnel characteristics and surface/subsurface deformation. Also, numerical analyses, either 2-D or 3-D, have been used for such tunnelling problems. However, substantially fewer approaches have been developed for earth pressure balance (EPB) tunnelling. Based on instrumented data on ground deformation and shield operation from three separate EPB tunnelling projects in Singapore, this paper utilizes a multivariate adaptive regression splines (MARS) approach to establish relationships between the maximum surface settlement and the major influencing factors including the operation parameters, the cover depth and the ground conditions. Since the method has the ability to map input to output patterns, MARS enables one to map all influencing parameters to surface settlements. The main advantages of MARS over other soft computing techniques such as ANN, RVM, SVM and GP are its capacity to produce simple, easy-to-interpret model, its ability to estimate the contributions of the input variables, and its computational efficiency.

Keywords: EPB shield; surface settlement; multivariate adaptive regression splines; shield tunnelling; operational parameters

*Corresponding author, Professor, E-mail: cheungwg@126.com;
Introduction

Due to population growth and urbanization, there is an increasing demand for the construction of tunnels for mass rapid transportation services. Mechanized excavations using earth pressure balance (EPB) have been successfully applied around the world, especially in urban environments where there is less surface space available. Ground movements and surface settlements associated with shield tunnelling operations are a major concern in the design of tunnels in urban areas as excessive movements can damage nearby buildings and utilities.

Generally, there are three major classes of ground settlement prediction models: empirical and analytical methods, numerical models and the soft computing approaches driven by the measured data from case histories. These soft computing techniques include the artificial neural networks (ANNs), the support vector machines (SVMs), the relevance vector machines (RVMs), the Gaussian processes (GP), the regression method, the decision tree method, the adaptive neuro-fuzzy inference system (ANFIS), and the gene expression programming (GEP).

In the early stage of design, the designer bases his estimations on previous experience and may use simple empirical equations, such as those described by Peck (1969), Attewell and Farmer (1974), Atkinson and Potts (1977), Yoshikoshi et al. (1978), O'Reilly and New (1982), Attewell et al. (1986), Mair et al. (1993), or simple equations based on the theory of elasticity (Uriel and Sagaseta1989). Recently, several works have extended Peck's formula to model the surface settlement of twin- and quadruple-tube tunnels (Chen et al. 2012, Gui and Chen 2013). Analytical solutions were developed by Sagaseta (1987), Verruijt and Booker (1996), Loganathan and Poulos (1998), Bobet (2001), Chou and Bobet (2002), Park (2005). However, the final design generally requires more accurate stress and deformation analyses and usually the finite-difference or finite-element methods may therefore be used, as discussed by Rowe and Lee (1992). Moreover, there are doubts as to the accuracy of some of these methods since they fail to take into account all the relevant factors, which include many shield operational parameters that all concurrently influence ground settlement (Kim et al., 2001).

With the rapid development of computer technology and numerical algorithms, numerical models have been widely used in tunnelling projects (Rowe and Lee 1992, Swoboda and Abu-Krisha 1999, Addenbrooke and Potts 2001, Mroueh and Shahrou2 2002, Kasper and
Meschke 2004, Callari 2004, Ng and Lee 2005, Ocak 2009, Chakeri et al. 2010, Ercelebi et al. 2011, Lambrughi et al. 2012, Gong et al. 2014, Huang et al. 2015). Recently, Fahimifara and Zareifard (2013) proposed an analytical-numerical approach to simulate the response of tunnels under different hydro-mechanical conditions. Chen et al. (2014) presented a full 3D seismic analysis on a water conveyance tunnel. Talebinejad et al. (2014) investigated the surface and subsurface displacements due to multiple tunnels excavation in the Tehran region using a full 3D finite difference analysis with special attention paid to the effect of subsequent tunnelling on the support system. Nevertheless, the implementation of a numerical model is relatively complex, particularly when mechanized processes of shield excavation are considered. In addition, the predictive performance of numerical models significantly depends on the model describing the soil behaviour (Karakus and Fowell 2003). Detailed information on soil properties, which is required for simulation, is lacking or unavailable in many cases, and thus building a practical constitutive soil model for tunnelling-induced settlement prediction is rather difficult (Karakus and Fowell 2005). Moreover, the formulation of conventional finite elements has difficulties in capturing the onset of strain localization and its propagation from the tunnel up to the ground surface, and considering the coupled relationship between the soil response and fluid flow is of great importance (Callari 2004; Callari et al. 2010). Even with powerful numerical tools, significant effort and computational time are needed to correlate ground movements with these various parameters.

During the past decade, artificial neural networks (ANNs) have also used as an alternative method for solving this complex nonlinear problem. Most of the ANN-based analyses were implemented by extracting the relationship between the influencing parameters, such as the shielding operation factors, tunnel depth and diameter, soil properties, and the induced settlement. ANN has been successfully adopted for predicting the maximum surface settlement in a number of tunnelling projects (Shi et al. 1998; Kim et al. 2001; Suwansawat and Einstein 2006; Santos and Celestino 2008; Goh and Hefney 2010; Xu and Xu 2011; Pourtaghi and Lotfollahi-Yaghin 2012; Ocak and Seker 2013; Mohammadi et al. 2015). In all these projects, the neural networks were trained and tested using instrumented data and data from the tunnel operational parameters and the geological parameters. However, when using ANNs, it is difficult to determine the optimal network architecture, and ANNs often suffer the problem of poor generalization and model interpretation.
Support Vector Machines (SVMs), which are based on statistical learning, have also been successfully applied in predicting ground settlement due to underground excavations (Neupane and Adhikari 2006; Samui 2008; Yao et al. 2010; Jiang et al. 2011; Wang et al. 2012; Ocak and Seker 2013). SVMs also have drawbacks such as the determination of model parameters (e.g., the penalty weight $C$ and the insensitivity parameter $\varepsilon$), relative high model complexity and kernel function restrictions.

Other computing methods and their ground settlement estimation applications are listed in Table 1.

Table 1. Summary of the computing methods and their use in ground settlement estimation

The purpose of this paper is to propose an alternative approach to determine the EPB tunnelling induced maximum surface settlement, using multivariate adaptive regression splines (MARS), based on three separate mass rapid transit projects in Singapore. Section 2 gives the ground conditions of the EPB projects and section 3 provides the data sets collected and the influential parameters. In section 4, the MARS methodology and its associated procedures are explained in detail. Section 5 focuses on the developed MARS model and comprehensive performance comparison between MARS and ANN. Parametric sensitivity analyses are performed in section 6, demonstrating the effect of each influencing parameter on the shielded ground settlement. Finally, a brief summary of the work and several conclusions are provided in Section 7.

Ground conditions

The major works for the construction of mass rapid transit tunnels in Singapore have been described in a number of publications (Hulme and Burchell 1999; Izumi et al. 2000; Shirlaw et al. 2003). The four major soil types encountered in this study were:

(a) Kallang formation. This is comprised of near-normally consolidated marine clay as well as loose fluvial sands and moderately stiff fluvial clay.

(b) Old Alluvium. This is comprised of mainly dense alluvial silty sands and clays.

(c) Fort Canning Boulder Bed. This is comprised of a colluvial deposit of strong to very strong quartzite boulders in a hard clayey silt matrix.
(d) Jurong formation. This is comprised of primarily residual soils of clayey silt and sandy clay of medium plasticity and clayey to silty sand.

The engineering properties of these formations are described in Sharma et al. (1999) and Hulme and Burchell (1999).

The tunnel settlement data used in this paper were obtained from three separate mass rapid transit projects of Circle Line in Singapore. The locations of the projects are shown in Fig. 1. Fig. 2 shows the soil profiles of the three projects. Twin-bored tunnel drives using EPB machines were used (Table 2). Precast concrete tunnel linings of 5.8 m internal diameter were used throughout. Surface settlement points were installed at approximately 25 m intervals along the tunnel alignment. A total of 148 settlement patterns were obtained from the three projects.

Fig. 1. Map showing the project locations
Fig. 2. Longitudinal soil profiles of projects
Table 2. Summary of tunnel project details.

Data sets and the influential parameters

A total of 148 instrumented sections of settlement data (patterns) were obtained from the three projects. The denoted symbols, descriptions and ranges of the various parameters are shown in Table 3.

Table 3. Statistical summary of settlement data sets

There are actually numerous factors that influence the surface settlement. They can be subdivided into three major categories (Suwansawat and Einstein 2006):

(1) tunnel geometry,
(2) geological conditions, and
(3) EPB operation factors.

Tunnel geometry
The two important geometrical factors that influence the surface settlement are the tunnel diameter and the tunnel depth $H$ (measured from the tunnel crown to the ground surface). However, since the internal diameter of the tunnels for all three projects were 5.8 m, this parameter was omitted from the MARS and neural network analysis. Fig. 3 shows the tunnel cover depth $H$ versus the measured maximum surface settlement $S_t$.

![Fig. 3. Relationship between $H$ and surface settlement $S_t$.](image)

**Geological conditions**

The geological factors used as inputs for the analyses were $S_1$ the mean SPT N value (standard penetration test) of the soil layers above crown level up to ground surface, $S_2$ the average of the SPT N values at the crown, middle and invert levels, $MC$ the average moisture content of the soil layer driven through by the tunnel machine, and $E$ the average modulus of elasticity of the soil layer driven through by the tunnel machine. As the depth of the groundwater table did not vary significantly in these three projects, it was omitted as one of the input parameters. Figs 4-7 plot the relationship between the measured maximum surface settlement $S_t$ and $S_1$, $S_2$, $MC$ and $E$, respectively.

![Fig. 4 Relationship between $S_1$ and surface settlement $S_t$.](image)

![Fig. 5 Relationship between $S_2$ and surface settlement $S_t$.](image)

![Fig. 6 Relationship between $MC$ and surface settlement $S_t$.](image)

![Fig. 7 Relationship between $E$ and surface settlement $S_t$.](image)

**EPB operation factors**

The EPB operational factors used as inputs were $AR$ the tunnel advance rate, $EP$ the EPB earth (face) pressure, and $GP$ the grout pressure used for injecting grout into the tail void. Fig. 8a shows the tunnel advance rate $AR$ versus the measured maximum surface settlement as a function of $S_1$. Fig. 8b shows the plot of the tunnel advance rate $AR$ versus the measured maximum surface settlement as a function of $S_2$. In general while it can be seen that the surface settlements are less than 20 mm for $S_1$ and $S_2$ with N values greater than 30, it is difficult to establish any well-defined relationship between the surface settlement, the advance rate, $S_1$ and $S_2$. Fig. 9a and b shows the plot of $EP$ versus $S_t$ as a function of $S_1$ and $S_2$, respectively. Fig. 10a
and b shows the plot of GP versus $S_i$ as a function of S1 and S2, respectively. Generally, these figures show considerable scatter in the data. Hence a multivariate adaptive regression splines algorithm, as a statistical, nonlinear and nonparametric regression method for fitting the relationship between a set of input variables and dependent variables, was used to determine the relationship between the surface settlement, and the geological and EPB operational factors. As will be shown in the following section, the MARS approach is capable of learning from the training examples and can capture the nonlinear and complex interactions among the various inputs and the surface settlement.

Fig. 8. Relationship between S1, S2, tunnel advance rate AR and surface settlement.

Fig. 9. Relationship between S1, S2, Earth pressure EP and surface settlement.

Fig. 10. Relationship between S1, S2, Grout pressure GP and surface settlement.

Methodology of MARS

Friedman (1991) introduced MARS as a statistical method for fitting the relationship between a set of input variables and dependent variables. It is a nonlinear and nonparametric regression method based on a divide and conquer strategy in which the training data sets are partitioned into separate piecewise linear segments (splines) of differing gradients (slope). No specific assumption about the underlying functional relationship between the input variables and the output is required. The end points of the segments are called knots. A knot marks the end of one region of data and the beginning of another. MARS automatically selects which variables to use (some variables are important, others not) and the knot locations for each chosen variable. The resulting piecewise curves (known as basis functions), give greater flexibility to the model, allowing for bends, thresholds, and other departures from linear functions through the use of these knots.

MARS generates basis functions by searching in a stepwise manner. An adaptive regression algorithm is used for selecting the knot locations. MARS models are constructed in a two-phase procedure. The forward phase adds functions and finds potential knots to improve the performance, resulting in an overfit model. The backward phase involves pruning the least effective terms. An open source code on MARS from Jekabsons (2010) is used in carrying out the analyses presented in this paper.
Let \( y \) be the target output and \( X = (X_1, \ldots, X_P) \) be a matrix of \( P \) input variables. Then it is assumed that the data are generated from an unknown “true” model. In case of a continuous response this would be

\[
y = f(X_1, \ldots, X_P) + e = f(X) + e
\]

(1)

in which \( e \) is the distribution of the error. MARS approximates the function \( f \) by applying basis functions (BFs). BFs are splines (smooth polynomials), including piecewise linear and piecewise cubic functions. For simplicity, only the piecewise linear function is expressed. Piecewise linear functions are of the form \( \max(0, x - t) \) with a knot occurring at value \( t \). The equation \( \max(.) \) means that only the positive part of \( . \) is used otherwise it is given a zero value. Formally,

\[
\max(0, x - t) = \begin{cases} x - t, & \text{if } x \geq t \\ 0, & \text{otherwise} \end{cases}
\]

(2)

The MARS model \( f(X) \) is constructed as a linear combination of BFs and their interactions, and is expressed as

\[
f(X) = \beta_0 + \sum_{m=1}^{M} \beta_m \lambda_m(X)
\]

(3)

where each \( \lambda_m(X) \) is a basis function. It can be a spline function, or the product of two or more spline functions already contained in the model (higher orders can be used when the data warrants it; for simplicity, at most second-order is assumed in this paper). The coefficients \( \beta \) are constants, estimated using the least-squares method.

Fig. 11 shows a simple example of how MARS would use piecewise linear spline functions to attempt to fit data. The MARS mathematical equation is expressed as

\[
y = -44.08 + 4.24 \times BF1 - 3.67 \times BF2 + 6.31 \times BF3 - 2.50 \times BF4
\]

(4)

where \( BF1 = \max(0, 16 - x) \), \( BF2 = \max(0, x - 10) \), \( BF3 = \max(0, x - 5.5) \) and \( BF4 = \max(0, 5.5 - x) \). The knots are located at \( x = 5.5, 10 \) and 16. They delimit four intervals where different linear relationships are identified. It is obvious that MARS approach is good at dealing with
problems in which there are great scatters in both the explanatory independent variables and the target responses.

**Fig. 11** Knots and linear splines for a simple MARS example

The MARS modelling is a data-driven process. To fit the model in Eq. (3), first a forward selection procedure is performed on the training data. A model is constructed with only the intercept, $\beta_0$, and the basis pair that produces the largest decrease in the training error is added. Considering a current model with $M$ basis functions, the next pair is added to the model in the form

$$\hat{\beta}_{M+1} \hat{\lambda}_m(X) \max(0, X_j - t) + \hat{\beta}_{M+2} \hat{\lambda}_m(X) \max(0, t - X_j)$$

(5)

with each $\beta$ being estimated by the method of least squares. As a basis function is added to the model space, interactions between BFs that are already in the model are also considered. BFs are added until the model reaches some maximum specified number of terms leading to a purposely overfit model.

To reduce the number of terms, a backward deletion sequence follows. The aim of the backward deletion procedure is to find a close to optimal model by removing extraneous variables. The backward pass prunes the model by removing the BFs with the lowest contribution to the model until it finds the best sub-model. Thus, the BFs maintained in the final optimal model are selected from the set of all candidate BFs, used in the forward selection step. Model subsets are compared using the less computationally expensive method of Generalized Cross-Validation (GCV). The GCV equation is a goodness of fit test that penalizes large numbers of BFs and serves to reduce the chance of overfitting. For the training data with $N$ observations, GCV for a model is calculated as follows (Hastie et al. 2009)

$$GCV = \frac{1}{N} \sum_{i=1}^{N} [y_i - f(x_i)]^2 \times \frac{1}{1 - \frac{M + d \times (M - 1)}{2N}}$$

(6)
in which $M$ is the number of BFs, $d$ is the penalizing parameter, $N$ is the number of observations, and $f(x_i)$ denotes the predicted values of the MARS model. The numerator is the mean squared error of the evaluated model in the training data, penalized by the denominator. The denominator accounts for the increasing variance in the case of increasing model complexity. Note that $(M - 1)/2$ is the number of hinge function knots. The GCV penalizes not only the number of the model’s basis functions but also the number of knots. A default value of 3 is assigned to penalizing parameter $d$ (Friedman 1991). At each deletion step a basis function is removed to minimize Eq. (3), until an adequately fitted model is found. MARS is an adaptive procedure because the selection of BFs and the variable knot locations are data-based and specific to the problem at hand.

After the optimal MARS model is determined, by grouping together all the BFs that involve one variable and another grouping of BFs that involve pairwise interactions (and even higher level interactions when applicable), the procedure known as analysis of variance (ANOVA) decomposition (Friedman 1991) can be used to assess the contributions from the input variables and the BFs through comparing (testing) variables for statistical significance. Previous applications of MARS algorithm in civil engineering can be found in Attoh-Okine et al. (2009), Zarnani et al. (2011), Samui and Karup (2011), Lashkari (2012), Zhang and Goh (2013), Adoko et al. (2013), Goh and Zhang (2014), Khoshnevisan et al. (2015), Zhang et al. (2015).

**The developed MARS model**

The MARS model used to model the tunnel settlement consisted of eight inputs that represented the tunnel geometry, geological conditions and the EPB operation factors as listed in Table 3. From the 148 datasets, a total of 115 sets of settlement data samples (patterns) were randomly selected as the training data and the remaining 33 data samples were used for testing the validity of the developed MARS model. In this paper, a data sample refers to a set of input data and associated measured settlement corresponding to an instrumented section. Since for most practical cases, the serviceability limit is less than 30 mm, the testing samples that were less than 30 mm were randomly selected, while ensuring that the training and testing samples are statistically consistent. The full database is summarized and listed in Appendix A.
For the MARS model, the logarithmic values of parameters $EP$, $E$, $GP$ and $St$ were used as it was found that this substantially improves the MARS's training process. The tunnel settlement analysis using MARS adopted 16 BFs of linear spline functions with second-order interaction. The plots of the MARS predicted versus the measured settlement values are shown in Fig. 12. For comparison, the same sets of training and testing patterns are analyzed using the ANN method. Based on trial and error, the optimal ANN model consist of five hidden neurons. The results indicated a fairly high coefficient of determination $R^2$ between the actual and predicted settlement values of 0.906 and 0.721 for the training and testing samples, respectively, compared with the fitting results of 0.873 and 0.689 using ANN at the same time. The mean average error MAE was 3.24 mm for the training samples and 3.58 mm for the testing samples. These values are smaller than the ones of 4.19 mm for the training patterns and 3.64 mm for the testing patterns obtained through ANN.

Fig. 12. Comparison of measured and MARS predicted $St$. 

Table 4 displays the ANOVA decomposition of the developed MARS model. The first column in Table 4 lists the ANOVA function number. The second column gives an indication of the importance of the corresponding ANOVA function, by listing the GCV score for a model with all BFs corresponding to that particular ANOVA function removed. This GCV score can be used to evaluate whether the ANOVA function is making an important contribution to the model, or whether it just marginally improves the global GCV score. The third column provides the standard deviation of this function. The fourth column gives the number of BFs comprising the ANOVA function. The last column gives the particular input variables associated with the ANOVA function. Fig. 13 gives the plots of the relative importance of the input variables for the developed MARS model, which is evaluated by the increase in the GCV value caused by removing the considered variables from the developed MARS model. It can be observed that the earth pressure $EP$ is the most important parameter, followed by mean moisture content $MC$, the advance rate $AR$ and the grout pressure $GP$.

Table 4 ANOVA decomposition of MARS model.

Fig. 13. Relative importance of the input variables selected in the MARS model
Table 5 lists the BFs and their corresponding equations. It is noted from Table 5 that of the 16 BFs, 13 BFs with interaction terms are integrated in this model (except BF1, BF5 and BF10), indicating that the model is not simply additive and that interaction terms play a significantly important role. The mathematical expression for this interpretable MARS model is given by

\[
\log(St) = 1.4764 \times BF1 - 13.466 \times BF2 + 3.8852 \times BF3 + 0.7561 \times BF4 \\
-0.0619 \times BF5 - 0.3573 \times BF6 - 12.328 \times BF7 - 2.9412 \times BF8 + 0.082 \times BF9 \\
+0.4218 \times BF10 - 1.7684 \times BF11 - 3.8127 \times BF12 - 88.602 \times BF13 + 0.4682 \times BF14 \\
-0.0036 \times BF15 + 0.0256 \times BF16
\]  

(7)

Table 5 Basis functions and corresponding equations of MARS model for settlement prediction.

It should be noted that the model uncertainty of the developed model for EPB tunnel-related maximum surface settlement can be further characterized using the novel methods developed by Wang et al. (2012) and Juang et al. (2013). For example, Wang et al. (2012) developed an original method using the Bayesian theory to estimate the model uncertainty for the excavation induced maximum ground surface settlement. Juang et al. (2013) developed a new maximum likelihood based algorithm for characterizing the model uncertainty for the liquefaction induced ground surface settlement. This part will be further extended in future research.

**Parametric sensitivity analyses**

To validate the MARS EPB tunnel related settlement model, a parametric analysis was performed, with the aim to study the effect of TBP shield operation factors on the induced maximum ground settlement. This parametric sensitivity analysis investigates the response of Log($S_t$) predicted by the MARS model to a set of hypothetical input data generated over the ranges of the minimum and maximum data sets. One input variable was changed each time within its range while the others were kept at the average values of their entire data sets. As suggested by Alavi et al. (2011), a set of synthetic data for the single varying parameter was generated by increasing the value of this in increments. These values were presented to the MARS prediction model and Log($S_t$) was calculated. This procedure was repeated using another variable until the responses of the models were tested for all of the predictor variables (Alavi et al. 2011). Fig. 14 a-c presents the effects of the Log($S_t$) predictions to the variations of $AR$, $EP$ and $GP$, respectively. Fig. 14a confirms the findings of Santos and Celestino (2008) that the
maximum surface settlement value increases with increase of AR and reaches a plateau. Subsequently, it then decreases as the AR continuously rises. It is obvious from Fig. 14b and c that the maximum surface settlement decreases as the earth pressure and the grout pressure become larger.

Fig. 14. Parametric analysis of the EPB tunnel related settlement MARS model

Summary and conclusions

This paper proposed a new estimation model for the maximum ground settlement, using a non-parametric, multivariate adaptive regression spline algorithm. Major findings obtained in this research include:

(1) MARS in capable of capturing the nonlinear relationships involving a multitude of variables with interaction among each other (e.g., E and GP in BF2, AR and EP in BF3 and 4) without making any specific assumption about the underlying functional relationship between the input variables and the response.

(2) The MARS technique is able to provide the relative importance of the input variables.

(3) The developed MARS model can be used for determination of EPB tunnel related settlement in similar ground. The interaction terms integrated in this model (Eq. 7 and Table 5) indicates that the interactions between the geological conditions and EPB operation factors play a significant role in determining the maximum settlement. Also, geological conditions essentially influences set-up of the EPB operational factors.

However, it should be noted that there are still some limitations with regard to use of the built MARS model:

(1) Since the built MARS model makes predictions based on the knot values and the basis functions, thus interpolations between the knots of design input variables are more accurate and reliable than extrapolations. Consequently, it is not recommended that the model be applied for values of input parameters beyond the specific ranges in this study.
(2) The diameter of the shield tunnel and the other operational factors such as the segment thickness and length, cutter head rotational speed and the maximum torque should also be taken into account.

(3) It should also be pointed out that the groundwater level change is excluded in this analysis since the depth of groundwater table during construction did not vary significantly in these three projects. In general, minimal lowering of the groundwater is permitted for the construction of mass rapid tunnels in Singapore.

Acknowledgements

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Fig. 1 Map showing the project locations (Google map)

Fig. 2 Longitudinal soil profiles of projects
Fig. 3 Relationship between $H$ and surface settlement $S_t$.

Fig. 4 Relationship between $S_1$ and surface settlement $S_t$. 

$R^2 = 0.5072$
Fig. 5 Relationship between S2 and surface settlement $S_t$.

Fig. 6 Relationship between MC and surface settlement $S_t$. 

$R^2 = 0.6148$
Fig. 7 Relationship between $E$ and surface settlement $S_t$. 

$R^2 = 0.6156$
Fig. 8 Relationship between S1, S2, tunnel advance rate AR and surface settlement.
Fig. 9 Relationship between S1, S2, Earth pressure EP and surface settlement.
Fig. 10 Relationship between S1, S2, Grout pressure GP and surface settlement.
Fig. 11 Knots and linear splines for a simple MARS example

Fig. 12 Comparison of measured and MARS predicted $S_t$. 
Fig. 13 Relative importance of the input variables selected in the MARS model
Fig. 14 Parametric analysis of the EPB tunnel related settlement MARS model
Table 1. Summary of the computing methods and their use in ground settlement estimation

<table>
<thead>
<tr>
<th>Computing methods</th>
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<td>Relevance vector machines (RVMs)</td>
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Table 2. Summary of tunnel project details.

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<td>Stations</td>
<td>Boon Keng&amp;PotongPasir</td>
<td>Mountbatten, Dakota and PayaLebar</td>
<td>DhobyGhaut, Bras Basah, Esplanade and Promenade</td>
</tr>
<tr>
<td>Geology (General description)</td>
<td>Mostly Old Alluvium with marine clay</td>
<td>Fill overlying Kallang formation and Old Alluvium</td>
<td>Soft marine clay, Old Alluvium, Fort Canning Boulder bed, Jurong formation</td>
</tr>
</tbody>
</table>

Table 3. Statistical summary of settlement data sets

<table>
<thead>
<tr>
<th>Parameter and description</th>
<th>Min</th>
<th>max</th>
<th>ave</th>
<th>Stdev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover H (m)</td>
<td>8.5</td>
<td>30</td>
<td>17.5</td>
<td>4.3</td>
</tr>
<tr>
<td>Advance rate AR (mm/min)</td>
<td>9.5</td>
<td>52.1</td>
<td>30.8</td>
<td>10.9</td>
</tr>
<tr>
<td>Earth pressure EP (kPa)</td>
<td>11</td>
<td>370</td>
<td>193.6</td>
<td>81.5</td>
</tr>
<tr>
<td>Mean SPT above crown level S1 (blows/300 mm)</td>
<td>0.66</td>
<td>80.33</td>
<td>27.9</td>
<td>28.2</td>
</tr>
<tr>
<td>Mean tunnel SPT S2 (blows/300 mm)</td>
<td>0</td>
<td>100</td>
<td>57.0</td>
<td>41.8</td>
</tr>
<tr>
<td>Mean moisture content MC (%)</td>
<td>5.95</td>
<td>66.48</td>
<td>27.1</td>
<td>18.7</td>
</tr>
<tr>
<td>Mean soil elastic modulus E (MPa)</td>
<td>5</td>
<td>120</td>
<td>72.9</td>
<td>50.8</td>
</tr>
<tr>
<td>Grout pressure GP (kPa)</td>
<td>27.7</td>
<td>700</td>
<td>258.6</td>
<td>154.9</td>
</tr>
<tr>
<td>Surface settlement (mm)</td>
<td>0.2</td>
<td>98.5</td>
<td>13.6</td>
<td>17.0</td>
</tr>
</tbody>
</table>
Table 4 ANOVA decomposition of MARS model.

<table>
<thead>
<tr>
<th>Function No.</th>
<th>GCV</th>
<th>STD</th>
<th>#basis</th>
<th>Variable(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>42.591</td>
<td>3.966</td>
<td>1</td>
<td>EP</td>
</tr>
<tr>
<td>2</td>
<td>56.969</td>
<td>4.653</td>
<td>2</td>
<td>MC</td>
</tr>
<tr>
<td>3</td>
<td>36.700</td>
<td>2.790</td>
<td>2</td>
<td>H&amp;S</td>
</tr>
<tr>
<td>4</td>
<td>7.600</td>
<td>1.107</td>
<td>1</td>
<td>H&amp;E</td>
</tr>
<tr>
<td>5</td>
<td>20.900</td>
<td>2.227</td>
<td>1</td>
<td>H&amp;GP</td>
</tr>
<tr>
<td>6</td>
<td>92.566</td>
<td>5.905</td>
<td>2</td>
<td>AR&amp;EP</td>
</tr>
<tr>
<td>7</td>
<td>31.720</td>
<td>2.562</td>
<td>1</td>
<td>EP&amp;MC</td>
</tr>
<tr>
<td>8</td>
<td>4.610</td>
<td>0.919</td>
<td>1</td>
<td>EP&amp;E</td>
</tr>
<tr>
<td>9</td>
<td>47.800</td>
<td>4.231</td>
<td>2</td>
<td>EP&amp;GP</td>
</tr>
<tr>
<td>10</td>
<td>12.800</td>
<td>1.752</td>
<td>1</td>
<td>MC&amp;E</td>
</tr>
<tr>
<td>11</td>
<td>11.260</td>
<td>1.643</td>
<td>2</td>
<td>E&amp;GP</td>
</tr>
</tbody>
</table>

Table 5 Basis functions and corresponding equations of MARS model for settlement prediction.

<table>
<thead>
<tr>
<th>Basis function</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>BF1</td>
<td>max(0, log(E) – 2.0492)</td>
</tr>
<tr>
<td>BF2</td>
<td>max(0, log(E) – 1.8921) × max(0, log(GP) – 2.1761)</td>
</tr>
<tr>
<td>BF3</td>
<td>BF1 × max(0, AR – 21.2)</td>
</tr>
<tr>
<td>BF4</td>
<td>BF1 × max(0, 21.2 – AR)</td>
</tr>
<tr>
<td>BF5</td>
<td>max(0, MC – 35.7)</td>
</tr>
<tr>
<td>BF6</td>
<td>max(0, log(E) – 1.8921) × max(0, H – 23)</td>
</tr>
<tr>
<td>BF7</td>
<td>max(0, 2.0492 – log(E)) × max(0, log(GP) – 2.5065)</td>
</tr>
<tr>
<td>BF8</td>
<td>max(0, 2.0492 – log(E)) × max(0, 2.5065 – log(GP))</td>
</tr>
<tr>
<td>BF9</td>
<td>max(0, 35.7 – MC) × max(0, 20.622 – log(E))</td>
</tr>
<tr>
<td>BF10</td>
<td>max(0, MC – 17.5)</td>
</tr>
<tr>
<td>BF11</td>
<td>max(0, 1.8921 – log(E)) × max(0, log(GP) – 1.6628)</td>
</tr>
<tr>
<td>BF12</td>
<td>BF10 × max(0, log(E) – 1.9469)</td>
</tr>
<tr>
<td>BF13</td>
<td>max(0, 1.8921 – log(E)) × max(0, 2.0362 – log(E))</td>
</tr>
<tr>
<td>BF14</td>
<td>max(0, 22 – H) × max(0, log(GP) – 2.4771)</td>
</tr>
<tr>
<td>BF15</td>
<td>max(0, 22 – H) × max(0, 25.67 – SI)</td>
</tr>
<tr>
<td>BF16</td>
<td>max(0, 22 – H) × max(0, 3.25 – SI)</td>
</tr>
</tbody>
</table>