Predicting movie audience with stacked generalization by combining machine learning algorithms

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Abstract

The Korea film industry has matured and the number of movie-watching per capita has reached the highest level in the world. Since then, movie industry growth rate is decreasing and even the total sales of movies per year slightly decreased in 2018. The number of moviegoers is the first factor of sales in movie industry and also an important factor influencing additional sales. Thus it is important to predict the number of movie audiences. In this study, we predict the cumulative number of audiences of films using stacking, an ensemble method. Stacking is a kind of ensemble method that combines all the algorithms used in the prediction. We use box office data from Korea Film Council and web comment data from Daum Movie (www.movie.daum.net). This paper describes the process of collecting and preprocessing of explanatory variables and explains regression models used in stacking. Final stacking model outperforms in the prediction of test set in terms of RMSE.

Keywords: stacking, stacked generalization, ensemble, machine learning, data mining, movie audience prediction

1. Introduction

According to the 2018 Korean Film Council (KOFIC) closing report, the Korean domestic film industry grew steadily before 2013. In addition, the number of audiences has remained at about the same level for five years after exceeding 210 million reaching the world’s highest level in the number of movie-watching per capita (Korean Film Council, 2019). However, as the film industry matures, the growth rate is decreasing and the total number of movie audiences per year even slightly decreased in 2018. The profit structure of the Korean film industry is also showing signs of change. The number of movies with total product cost more than 8 billion Korean Won has increased, while the estimated returns are reduced. In contrast, medium and low budget films of 3 billion to 5 billion Korean Won are showing an increase in net profits (Korean Film Council, 2019).

Movie’s box office is the primary factor of movie sales and has a huge influence on additional sales. Therefore it is very important to predict the box office of films at the time of film industrial change. However, judging whether a movie is a hit or not is very complicated because the aspect of attraction of audiences changes due to a number of factors even after release. For this reason, many studies have been conducted to predict the success of movies. Yu and Lee (2018) hypothesized the factors influencing the breakthrough of 10 million audiences and conducted a study on the relationship between the hypothesized factors and the breakthrough of 10 million viewers. After dividing into 4 groups according to the hypothesis set by the researchers, they used logistic regression and neural
network algorithms for each hypothesized group to classify that movies would or not have more than 10 million audiences. Lee et al. (2018) conducted a study to predict the number of moviegoers by selecting variables based on the information gain rate. The multivariate regression model was used to compare before and after variable selection in terms of $R^2$, MAPE, etc, and the results of multivariate linear regression were confirmed to be improved by selecting variables based on information gain rates. Lee (2018) predicted the number of audiences in the first week of the released movies and the success of the box office by three stages through machine learning techniques. The machine learning techniques used for the first-week audience prediction were support vector machine (SVM) and neural network, having an accuracy of 76.61% and 70.16%, respectively. After selecting variables using the decision tree model called rpart, the first-week audience prediction was improved to 79.84% for SVM and to 79.84% for neural network.

In this paper, we consider a stacking model for predicting movie audiences. Stacking is an ensemble method that consists of two steps, Level 0 and Level 1. The first step is called Level 0, and any algorithms for regression or classification can make up Level 0 models. Fine-tuned Level 0 models are used to make predictions for the target variable. The second step, called Level 1, ensembles algorithms of Level 0 by taking predictions of Level 0 models as independent variables to predict the target variable. This results in reducing the biases of predicted values from Level 0. The model which ensembles the Level 0 predictions best is selected as the Level 1 model. We train 9 models for Level 0 and experiment 5 models for Level 1 after collecting and preprocessing independent variables which are known to be important for predicting movie audiences. The final stacking model outperforms in predicting the cumulative number of audiences of the test dataset.

This paper is organized into 5 sections. Section 2 describes the detailed process of collecting and preprocessing explanatory variables with some graphs. Section 3 explains the process of stacking and fitting with the hyperparameter tuning of regression models at Level 0 and its results. Section 4 explains Level 1 models with hyperparameter tuning, variable selections, and provides the predictions of the test dataset by the final stacking model. Section 5 describes the conclusion and some future challenges.

2. Data description

2.1. Collecting data

The data considered in this paper daily box office data of the Korea Film Council and movie comment data of Daum Movie (www.movie.daum.net). The films considered were released between July 2017 and June 2019. Box office data includes the film’s general information, including nationality, director, actors, genre, release date, cumulative audiences, and distributors. The movie comment data are collected one week from the release date of each movie. The title of the movie, the date of the comments, the number of comments per day, and ratings of comments are collected by crawling using Python API Selenium and Beautiful Soup (Lawson, 2015). The comment data, like for the daily box office data, are collected about movies released between July 2017 and June 2019.

In addition, we aim at commercial films having cumulative audiences of 150,000 or more. Movies with cumulative audiences of 150,000 or less account for only 3.2% of the total cumulative sales of movies released in two years between September 2017 and June 2019 as shown in Figure 1. Besides the movies with less than 150,000 audiences were 95.58% between July 2017 and June 2019, those movies’s sales were only 3.2% in same period. For those reasons, we predicted movie audiences with over 150,000, which takes the most charges in movie industry. Therefore, 222 films are finally used in this study. All data are collected and preprocessed by R (R Core Team, 2019) and Python (Van
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Figure 1: Pie chart comparing movies over 150,000 audiences and not.

(a) Ratio for cumulative sales

(b) Ratio for frequency of movies

Rossum and Drake, 2009).

2.2. Independent variables

The prediction of the number of movie audiences should be based on independent variables that play an important role in the success of films. The collected independent variables are nationality,
grade, the release date, the release day of the week, the average number of audiences by distributors, a cluster of distributors, the average number of audiences by directors, a cluster of directors, the average number of audiences by genres, a cluster of genres, weekly rating by web commenters, the
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Figure 3: Histogram of director clusters by k-means clustering.

Figure 4: Histogram of distributor clusters by k-means clustering.

weekly number of comments, and a cumulative number of audiences of the first week after release. Among them, the average number of audiences for distributors, the average number of audiences of last 5 movies for directors, the average number of audiences for genres, the number of audiences during the first week, and the final number of total audiences are taken log transformation in order to stabilize their distributions. Histograms of a cumulative number of audiences before and after log transformation are shown in Figure 2 as examples. The detailed description of the independent variables is as follows.

2.2.1. Distributor, director and genre

When there are two or more values in the genre, distributor and director variables for each film in the box office data of Korea Film Council, the first value is set as the representative value. Then distributor, director and genre variables are reduced to clusters, respectively, through k-means clustering based on elbow-plot. As a result, the distributor, director and genre variables have three, ten and six groups, respectively, and the results of the k-means clustering for directors and distributors are shown in Figures 3 and 4. In addition, the average number of audiences by distributors, the average number of audiences by directors, and the average number of audiences by genres are added as independent variables to prevent information loss.

2.2.2. Nationality

In the case of multiple values in the nationality variable, as in the case of distributor and director, the first value is set as the representative value based on the film registration information in the Korea Film Council. Korea, which has the highest frequency, is assigned to group 1, the United States to group 2, and the others to group 3.

2.2.3. Release day of the week and month

It is known that there is a big difference in the success of films according to the day of the week and month of the release. Also, most films are known to be released mainly on Tuesday, Wednesday and Thursday in order to maximize the audience attraction of the first weekend (Kim et al., 2010). Therefore, the movies that are released on Monday, Tuesday, Wednesday, Thursday and Friday are assigned to 1, 2, 3, 4, 5 respectively as dummy variables.

The variable about the month of release is set by the fact that the average number of audiences by month varies due to the characteristics of the movie market. Assuming that weather would affect the sales of movies, variable of released month was added based on the average of total audiences
per month. In Figure 5, average of audiences per movies differs from each months. Therefore, movies released in July and August are assigned to be into group 1 representing the peak season, January, April, May, October and December into group 2 representing the middle sales season, and the remaining February, March, June, September and November are grouped into group 3 for the lower sale season.

2.2.4. Movie rating

In terms of the movie rating, the 15+ rated movies are assigned to be in group 1, 12+ rated movies in group 2, the all rated movies in group 3, and the 19+ rated movies in group 4 by their frequencies as in Figure 6.

2.2.5. Cumulative number of audiences, number of comments, average score of comments during first week

It is known that the success of a movie is highly correlated to the success of the movie during the first week and as well as by the word of mouth (Park, 2012). Therefore, in order to improve the accuracy of prediction of the cumulative number of audiences of a film, the cumulative number of audiences during the first seven days after the release is collected as an independent variable. And for measuring the effect by the word of mouth, the crawling method is used for the variable representing how many people mention the movie on the Internet during the first 7 days as comments containing rating of the movie in Daum Movie (www.movie.daum.net) using the Python API, BeautifulSoup and Selenium (Lawson, 2015). In conclusion, after the movie is released, the number and average rating score of comments for 7 days of each movie are collected.

3. Models

3.1. Stacking

Stacking (also called stacked generalization, will be used interchangeably) was first proposed in 1992 by David H. Wolpert on the journal Neural Network. By going beyond selecting the best one among multiple algorithms that are trained to solve the same problem, stacking ensembles all the trained algorithms. The stacked generalization consists of two steps: Level 0 and Level 1. Any algorithm to solve the same problem can be a candidate that makes up Level 0. Level 0 algorithms are trained to predict the target variable. Level 1 model takes predictions from Level 0 models as input features and is trained to predict the target variable. This task means that the Level 1 model ensembles Level 0 models by reducing biases of predictions from Level 0 models.
It is known that the fine hyperparameter tuning of the Level 1 model results in higher performance than just selecting the single best model. However, the best ensemble of the predictions from the Level 0 models is somewhat unclear because of the fact that the stacking model structure is so complicated. Therefore, it is important to carefully and accurately adjust the hyperparameter tuning of each level.

Additionally, one of the most important things to note about stacking is to prevent overfitting (Wolpert, 1992). If Level 0 models are fitted, then the Level 1 model should not be trained using the training dataset used for Level 0 models. Otherwise, the Level 1 models likely result in overfitting. In order to prevent overfitting in Level 1 step, the training dataset must be split into Level 0 and Level 1 datasets and should not be shuffled. Predicted values from Level 0 models are ensembled by Level 1 models and the final stacking model takes the best model. In this paper, 30% of the total 222 movies (= 67) are the test dataset, 20% among the remaining movies (= 31) are Level 1 training dataset, and the others (= 124) are Level 0 training dataset.

Assume that $f_{ij}$ is $j^{th}$ algorithm for $i^{th}$ level of stacking modeling for $i = 1$ (Level 0), 2 (Level 1), $j = 1, \ldots, J$. Then the prediction of the dependent variable from the $j^{th}$ level 0 model, $\hat{y}_{0j}$, can be expressed as

$$\hat{y}_{0j} = f_{1j}(X_{Lv0}), \quad j = 1, 2, \ldots, J,$$  \hspace{1cm} (3.1)

where $X_{Lv0}$ is the independent variable of Level 0 train set. In the course of learning the level 0 model, the hyperparameters are tuned using randomized search with 5-fold cross validation. Randomized search, unlike Grid search, fits the model by randomly selecting a combination of hyperparameters with random sampling without replacement among all combinations within the hyperparameter range which are determined by the researcher. Then, the best performing combination of hyperparameters is selected based on the Root Mean Square Error (RMSE) through 5-fold cross validation as described by

$$\text{RMSE}_i = \sqrt{\frac{1}{n_i} \sum_{l=1}^{n_i} (\hat{y}_{0ji} - y_{Lv0}))^2}, \quad i = 1, \ldots, 5,$$  \hspace{1cm} (3.2)

where $n_i$ is the number of samples in the $i^{th}$ fold and $\hat{y}_{0ji}$ is the predicted value of $y_{Lv0}$ using the $j^{th}$ Level 0 model. The final RMSE is the average of all RMSE$_i$ of 5 folds.

While keeping in mind that model index in Level 0 is 1 to $J$, we make $X_{md}$ called meta data which is the data space for the Level 1 model whose total shape is the size of Level 1 train set times $J$. The trained Level 0 models are then used to generate predictions $\hat{y}_{1j}$ to make up the $X_{md}$ of the target values of the Level 1 train set as follows:

$$\hat{y}_{1j} = f_{1j}(X_{Lv1}), \quad j = 1, \ldots, J,$$  \hspace{1cm} (3.3)

where $X_{Lv1}$ is independent variables of Level 1 train set. These predictions $\hat{y}_{1j}$ make up the $X_{md}$, that is, $X_{md}$ consists of predicted values of Level 1 train dataset by $J$ models from Level 0 and then Level 1 model ensembles the predicted values by fitting on $X_{md}$ set.

When training Level 1 models, we need to find an algorithm that can ensemble this $X_{md}$ best. However, since the data set $X_{md}$ for meta learner consists of predictions produced by the Level 0 models to solve the same problem, the correlations between predictions are naturally high. Therefore, variable selection is added in Level 1 step. After selecting some algorithms as candidates for Level 1 model, the process of selecting the best performing hyperparameter of Level 1 model through randomized search with 5-fold cross validation as done for Level 0 models. In addition, we need to find the best
combination of $J$ variables. There are $2^J - 1$ subsets of variables in $X_{md}$. Let $X_{md,s}$ denote the $s^{th}$ subset in data space for Level 1 models. Then, the prediction obtained by $j^{th}$ Level 1 model based on $X_{md,s}$ can be expressed by

$$\hat{y}_{2js} = f_j(X_{md,s}), \quad s = 1, 2, \ldots, 2^J - 1,$$

(3.4)

and the RMSE in first fold is calculated by

$$\text{RMSE}_1 = \sqrt{\frac{1}{m_1} \sum_{k=1}^{m_1} (\hat{y}_{2js,k} - y_{LV1,k})^2},$$

(3.5)

where $m_1$ is the number of samples in first fold and the final RMSE is the average of all RMSE$_i$ of 5 folds.

We train several regression models for Level 0 and Level 1, and select one as the final meta learner among Level 1 models which has the best subset of variables $X_{md,s}$ and the hyperparameters with the smallest RMSE. In summary, we perform exhaustive search considering all $(2^J - 1)$ variable combinations while tuning the optimal hyperparameters for each variable combination by randomized search with 5-fold cross validation. As a result, the model combination of Level 0 models and its meta learner with optimal hyperparameters are selected based on the criterion of RMSE with 5-fold cross validation.

Now, we will briefly describe the nine models for Level 0 and the five models for Level 1, and show the process of hyperparameter tuning and variable selection. The nine models used in the Level 0 are from the field of four most common themes used in the regression problem: Regression models with penalty term (Ridge, Lasso, and Elastic Net), distance based algorithms (KNN regression and Support Vector Regression (SVR)), tree based ensemble models (Extra Tree and Random Forest), and boosting methods (AdaBoost.R2 and Gradient Boosting). In Level 1, Ridge, Random Forest, AdaBoost.R2, Gradient Boosting and Artificial Neural Network (ANN) are used. Then the final stacking model is obtained after all the hyperparameter tuning and variable selection by the criteria of 5-fold cross validation RMSE.

### 3.2. Regression models with penalty term: ridge, lasso, and elastic net

A ridge regression estimator is biased unlike the traditional Ordinary Least Squares (OLS) method. The vector of regression coefficients $\beta$ is estimated by minimizing the error sum of squares for OLS, but the ridge regression uses L2 norm to add regulation on coefficients as follows:

$$\hat{\beta}_{\text{Ridge}} = \arg \min_{\beta} \left( \|Y - X^T \beta\|^2 + \lambda \|eta\|_2^2 \right),$$

(3.6)

where $\lambda$ is a non-negative penalty parameter and if it is zero, the ridge regression estimator becomes the OLS estimator. Unlike OLS, it allows some bias, but shows much better model performance than OLS by greatly reducing variance in MSE bias-variance trade off. Ridge regression is also known as a regression analysis method that can solve multicollinearity. In this study, randomized search with 5-fold cross validation is performed by dividing into 1,000 points from 0.001 to 1 to obtain an optimal value of the hyperparameter $\lambda$.

Lasso regression is similar but somewhat different. Lasso regression is an abbreviation for least absolute shrinkage and selection operator, and the coefficient of the variable is obtained by adding the
L1 norm penalty, unlike the ridge regression, as follows:

\[
\hat{\beta}_{\text{Lasso}} = \arg\min_{\beta} \left( \|Y - X^T\beta\|^2 + \lambda \|\beta\|_1 \right),
\]

(3.7)

There is also the Elastic Net which combines the ridge and the lasso regression methods.

\[
\hat{\beta}_{\text{ElasticNet}} = \arg\min_{\beta} \left( \|Y - X^T\beta\|^2 + \lambda_1 \|\beta\|_1 + \lambda_2 \|\beta\|_2^2 \right),
\]

(3.8)

where \( \lambda_1 \) and \( \lambda_2 \) are the penalty parameters. The coefficient of Elastic Net obtained through the equation (3.8) includes the constraints of Ridge and Lasso (Zou et al., 2005). As with Ridge and Lasso regression, hyperparameter tuning is performed with randomized search with 5-fold cross validation. Python libraries sklearn.linear_model.Ridge, sklearn.linear_model.Lasso and sklearn.linear_model.ElasticNet are used for Ridge, Lasso, and Elastic Net, respectively.

3.3. Distance based algorithms: KNN regression and support vector regression

KNN is one of a kind of supervised learning and is very intuitive and an easy algorithm for regression and classification. KNN calculates the predicted value according to the similarity of \( k \) most similar data points rather than building a model and so is classified as lazy learning (Song et al., 2017). The measure of similarity is calculated from the distance between the data points and this fact makes the KNN regression to be the simplest form in machine learning field. Euclidean and manhattan are popularly used as distance criteria, and the nearest \( k \) data points are found through these distance measures. In case of regression, the average of the \( k \) nearest data points’s target values is used and in the case of classification, predicted value is just the majority vote of the \( k \) nearest data points of the input. For the data used in this study, to determine the optimal \( k \), 20 KNN regressions are performed from 1 to 20, and the optimal \( k \) is selected with the smallest 5-fold cross validation RMSE.

SVM, like KNN, is a type of supervised learning that can be used for regression and classification (Pontil et al., 1998). The SVM starts by finding a hyper plane that can sort the data well. The optimal hyper plane is the line that maximizes the margin between each entity. Hyper plane in SVM has

\[
f(x, a) = \sum_{i} (y_i a_i K(x, x_i) + b),
\]

(3.9)

where \( K(\ ) \) is a kernel, \( a \) and \( b \) are the parameters to be estimated, and \( sv \) are support vectors. The support vector represents the data points closest to this hyperplane and the process goes through to find the hyperplane that provides the largest distance between this data point and the hyperplane. In addition, the kernel function mapping input values into feature space is used to derive linear separation and that makes more easier to find a hyper plane of the data.

Applying the SVM with this feature to a regression problem, we consider non-negative slack variables \( \zeta_i^+ \) and \( \zeta_i^- \), and perform the regression as the optimization problem of the following equation:

\[
\min_{w, b} \left\{ \frac{1}{2} \|w\|^2 + C \sum_{i=1}^{n} (\zeta_i^+ + \zeta_i^-) \right\},
\]

(3.10)

subject to \( y_i - wx_i - b \leq \epsilon + \zeta_i^+ \), \( \omega x_i + b - y_i \leq \epsilon + \zeta_i^- \), where slack variables \( \zeta_i^+ \) and \( \zeta_i^- \) represent margins between each data point and hyper planes, \( \epsilon \) represents how large the epsilon-tube would be, affecting training loss function by controlling the distance between hyper plane and actual value, and \( C \) is the
penalty parameter. The dual form of this optimizer of the SVR is calculated using the Lagrange multiplier (Paniagua-Tineo et al., 2011). In this study, we set $\epsilon = 0.1$, and the hyperparameter combination consists of the kernel $K$, $C$ and $\gamma$. Note that $\gamma$ is the coefficient of $K$ and controls how smooth the splines would be. For hyperparameter tuning, randomized search with 5-fold cross validation is performed. Python libraries sklearn.neighbors.KNeighborsRegressor and sklearn.svm.SVR are used for KNN regression and SVR, respectively.

3.4. Tree based ensemble models: random forest and extra tree

Both the Extra tree and the random forest are ensemble models derived from the tree method. Random Forest was first proposed by Breiman (1999) and is known to outperform decision trees. Random Forest is a way to ensemble $K$ independent trees so needs $K$ bootstrap resamples (Segal, 2004). For details, each tree is an unpruned tree and the best split is performed with only $m$ variables out of a total of $p$ variables randomly selected for each node of the trees. In the case of the regression problem, the average is calculated in $K$ trees for the final estimation, and the majority vote is calculated in the $K$ trees in the classification problem (Liaw and Wiener, 2002). Error also can be estimated through out-of-bag errors.

The Extra Tree is an extremely randomized tree that ensemble unpruned regression or decision trees. It is similar to Random Forest that it extracts $K$ features randomly to split at each node inRegression Tree, except that each tree to be ensembled is trained by a complete learning sample rather than bootstrap resmaple. More importantly, the cut-point of variables are set randomly rather than best split based on local sample (Geurts and Louppe, 2011). Therefore, the model changes only by the $K$ value of the Extra Tree. It is known that setting $K$ to $\sqrt{p}$ is usually good, and it is known that time consumption is smaller than that of Random Forest.

In this study, hyperparameter tuning is performed through randomized search with 5-fold cross validation using a combination of number of estimators, which is the number of trees to ensemble, and max of depth, the maximum size of tree. Python libraries sklearn.ensemble.ExtraTreesRegressor and sklearn.ensemble.RandomForestRegressor were used for Extra Tree and Random Forest, respectively.

3.5. Boosting algorithms for regression : AdaBoost.R2 and Gradient Boosting

AdaBoost.R2 (Solomatine and Shrestha, 2004) is a way to ensemble weak learners sequentially. It is an algorithm used for a regression problem and an ad hoc modified version of AdaBoost.R, and proceeds by updating the weight through an iteration to make the defined average loss function smaller. It is designed to basically ensemble the regression trees and has a learning process that increases the weight of poorly predicted regression trees and lowers the weight of well predicted regression trees. The average loss function for $i^{th}$ iteration is

$$L_i = \sum_{i=1}^{m} L(i)D_t(i),$$

where $L_t$ is

$$L(i)\frac{D_t(i)}{\text{Denom}_t}, \left[ L(i)\frac{D_t(i)}{\text{Denom}_t} \right]^{\frac{1}{2}}, 1 - \exp \left[ L(i)\frac{D_t(i)}{\text{Denom}_t} \right],$$

at linear, square law, exponential, respectively, $L_t = |f_t(x_i) - y_i|$, and $\text{Denom}_t = \max(L_t(i)), i = 1, \ldots, m$. 

Through $L_t$, $\beta_t = L_t/(1 - L_t)$ is calculated, then the weight $D_t(i)$ is updated to

$$D_{t+1}(i) = \frac{D_t(i)\beta_t^{1-L_t(i)}}{Z_t},$$

(3.13)

where $Z_t$ is the normalized factor of $D_t$ (Solomatine and Shrestha, 2004). The hyperparameters in AdaBoost.R2 are the learning rate and the total number of regression trees (Shrestha and Solomatine, 2006).

Gradient Boosting regression is a forward stage-wise fashion model, similar to AdaBoost.R2, and has the learning process to reduce the expected value of a given loss function. When the loss function is at the $m^{th}$ iteration, the negative gradient is calculated as (Zhang and Haghani, 2015)

$$r_{im} = -\left[\frac{\partial L(y_i, F(X_i))}{\partial F(X_i)}\right]_{F(X)=F_{m-1}},$$

(3.14)

where $L(\cdot)$ is the given loss function. The equation is updated with a base learner $h_m(x)$ that fits a pseud-residual, and model $F_m(x)$ is updated as $F_m(x) = F_{m-1}(x) + \zeta h_m(x)$ that reflects the appropriate learning rate $\zeta$ (Friedman, 2002).

The hyperparameters to tune at this time are the number of iterations, the size and learning rate of the regression tree, which is the base learner. The hyperparameter tuning is important for the prediction of unseen data because these three choices must be properly selected to avoid over-fitting the train set. In this study, Python is used, and the default weak learner is set to CART, which is the default for both the AdaBoost.R2 and Gradient Boosting methods. Python libraries sklearn.ensemble.AdaBoostRegressor and sklearn.ensemble.GradientBoostingRegressor are used for AdaBoost.R2 and gradient boosting, respectively.

3.6. Artificial neural network

ANN is a model conceived by human neurons and consists of input layer, hidden layer and output layer. Each layer is connected by weight, and receives the information of the previous layer and passes the output which went through the activation function to the next layer. In the learning process, the weights connecting the nodes of the layers are updated through iteration using backpropagation in a way to reduce the predefined loss function so that the output value approaches the target value. Artificial Neural Networks are widely used in various fields because it has a high explanatory power for nonlinear relationships between independent and dependent variables.

In this study, the number of hidden layers is fixed to 1, and the hyperparameter tuning of activation function, number of nodes, and optimizer for all $2^9 - 1$ variable combinations is performed to achieve the best subset of variables and its the best combinations of hyperparameters. To make the ANN model simple, we fixed only one hidden layer, remaining more complex architecture of ANN for further study. Library named Keras.Sequential was used for building ANN in this study. Likewise, other 4 Level 1 models were trained in process of variable selection among all $2^9 - 1$ variable subsets each with its hyperparameter tuning simultaneously.

4. Results

4.1. Result of final Level 0 models and product meta learner data space

The purpose of this study is to predict the cumulative audience of films at September first in 2019 which was released between July 2017 and June 2019. When predicting the audience of each movie,
cumulative audiences of movies were fixed at August first in 2019 because even if the movies were finished screening in big cities like Seoul, small theater in countryside still screens the movies and that audiences are also counted in KOFIC data. The result of Level 0 models is summarized in Table 1. All the hyperparameter notations of each model are following the expression in Python libraries and other following tables would do, too. And in hyperparameter region column, there are regions of hyperparameters and the number of counts of each hyperparameter and the selected hyperparameters are in best hyperparameter column.

For comparing all nine Level 0 models, the Gradient Boosting method performed the best. Also, SVR and Random Forest, which are known for good results, showed proper performance at this data. The lowest performing algorithm was Lasso regression, showing 0.16194 train RMSE. Comparing each theme, Ridge regression and Lasso regression resulted in train RMSE of about 0.15465 and 0.16194, respectively, and Elastic Net which combines Ridge and Lasso seems to perform poorer than Ridge and Lasso regression. Comparing KNN regression and SVR, which are algorithms based on the distance between data points, we can see that KNN which is a kind of lazy learner, yields a bigger train RMSE than SVR. And also, Extra Tree, a ensemble methods using complete learning

### Table 1: Results of Level 0 models

| Level 0 model     | Hyperparameter region | Best hyperparameter | Level 0 train RMSE |
|-------------------|-----------------------|---------------------|-------------------|
| Ridge regression  | alpha : (0.001−1), 1,000 | alpha = 0.105      | 0.15465           |
| Lasso regression  | alpha : (0.001−1), 1,000 | alpha = 0.02       | 0.16194           |
| Elastic net       | alpha : (0.001−1), 1,000, l1_ratio : (0.001−1), 1,000 | alpha = 0.18, l1_ratio = 0.728 | 0.22114           |
| KNN regression    | k : (1−20), 20         | k = 4               | 0.27092           |
| SVR               | kernel : (rbf, sigmoid, poly), 3, C : (100−2,000), 200, gamma : (1e−10−1e−1, 10) | kernel = sigmoid, C = 1,000, gamma = 0.01 | 0.09567           |
| Extra tree        | n_estimators : (10−1,000), 991, max_depth : (1−5), 5 | n_estimators = 153, max_depth = 5 | 0.09955           |
| Random forest     | n_estimators : (10−1,000), 991, max_depth : (1−5), 5, min_samples_split : (1−5), 5 | n_estimators = 72, max_depth = 5, min_samples_split = 2 | 0.10078           |
| AdaBoost.R2       | n_estimators : (10−1,000), 991 | n_estimators = 19 | 0.14508           |
| Gradient boosting | learning_rate : (0.01−1), 100, n_estimators : (10−1,000), 991, max_depth : (1−10), 10 | learning_rate = 0.12, n_estimators = 537, max_depth = 5 | 0.0003122 |

### Table 2: Results of level 1 models

| Level 0 model     | Hyperparameter region | Best hyperparameter | Feature subset | RMSE |
|-------------------|-----------------------|---------------------|----------------|------|
| Ridge regression  | alpha : (0.001−1), 1000 | alpha = 0.352      | Gradient Boosting | 0.009 |
| Random forest     | n_estimators : (10−1000), 991, max_depth : (1−5), 5, min_samples_split : (1−5), 5 | n_estimators = 136, max_depth = 5, min_samples_split = 2 | Elastic net, KNN regression, Random forest, Ridge, SVR | 0.01125 |
| AdaBoost.R2       | learning_rate : (0.01−1), 100, n_estimators : (10−1000), 991 | learning_rate = 0.7, n_estimators = 96 | Lasso, Gradient Boosting | 0.04018 |
| Gradient boosting | n_estimators : (10−1000), 991, max_depth : (1−10), 10 | n_estimators = 30, max_depth = 5 | Elastic net, Lasso | 0.00022 |
| ANN               | n_nodes : (1−20), 20 | n_nodes = 20        | Gradient Boosting, Extra tree, SVR | 0.05278 |

Optimizers : (sgd, rmsprop, adam), 3
Activation : (tanh, sigmoid, relu), 3
Optimizer = adam
Activation = relu
Table 3: Final stacking model

| Level 0 model       | Hyperparameter region | Level 1 model     | Best hyperparameter | Feature selection | Test RMSE |
|---------------------|-----------------------|-------------------|---------------------|-------------------|-----------|
| Ridge regression    | alpha = 0.105         | Ridge regression  | learning_rate = 0.98| Elastic net, Lasso| 0.00074   |
| Elastic net         | alpha = 0.018         | Elastic net       | learning_rate = 0.98| 0.00074           |
| Lasso regression    | alpha = 0.002         | Lasso             | learning_rate = 0.98| 0.00074           |
| KNN regression      | k = 4                 | Extra tree        | n_estimators = 153  | 0.31316           |
| SVR                 | kernel = sigmoid      | Random forest     | n_estimators = 72   | 0.35079           |
|                     | C = 1100              | AdaBoost.R2       | n_estimators = 19   | 0.38480           |
|                     | gamma = 0.01          | Gradient boosting | n_estimators = 537  | 0.18156           |
|                     |                       |                   | max_depth = 5       |                   |

Table 4: Model comparison

| Model step | Model name      | Test set RMSE |
|------------|-----------------|---------------|
| Level 0    | Ridge regression| 0.39864       |
| Level 0    | Lasso regression| 0.39367       |
| Level 0    | Elastic net     | 0.36080       |
| Level 0    | KNN regression  | 0.34334       |
| Level 0    | SVR             | 0.51540       |
| Level 0    | Extra tree      | 0.31316       |
| Level 0    | Random forest   | 0.35079       |
| Level 0    | AdaBoost.R2     | 0.38480       |
| Level 0    | Gradient boosting| 0.18156      |
| Level 1    | Stacking model  | 0.00074       |

sample and random splitting with CART, showed better performance than Random Forest which is using bootstrap resampling and perfect splitting. Also, for estimating variance importance, the rate variable of each movie was the most important variable recording 91% of total importance. Gradient Boosting showed superior performance among boosting-using algorithm for regression comparing to AdaBoost.R2 in this data set.

4.2. Results of level 1 models

In Table 2, the results of 5 Level 1 models are shown. It can be seen that the performance of 5 Level 1 models are very powerful by the fact that combining the 9 model’s results with variable selection and hyperparameter tuning. Ridge regression for highly correlated data shows remarkable performance in the sense of RMSE contrary to other regressors in Level 1 but the fact that just one input variable, which is Gradient Boosting output, is considerable in the sense of model architecture. And similar results can be seen in Random Forest and AdaBoost.R2. They both showed impressive results with RMSE as 0.01125 and 0.04018 each. Also, in case of ANN, while the number of input nodes is selected to 3, which is a prediction of the Gradient Boosting method, Extra tree, and SVR, the number of hidden nodes is determined to be 20. In the case of Random Forest, the selected variables were the most with 5, and the Level 1 train RMSE also showed good performance with 0.01125. The best
Table 5: Final prediction of movie audiences in test set

| Movie title                        | Predicted value | Target value | Movie title                        | Predicted value | Target value |
|-----------------------------------|-----------------|--------------|-----------------------------------|-----------------|--------------|
| Alog with the Gods: The Two worlds| 14410221.9      | 14410721     | Aladdin                           | 11159042.2      | 11157279     |
| 1987:When the Day Comes           | 7201120.1       | 7201370      | The Battleship Island             | 6591941.2       | 6592170      |
| Captain Marvel                    | 5800868.7       | 5801070      | Jurassic World: Fallen Kingdom    | 5661431.9       | 5661231      |
| AQUAMAN                           | 5051016.9       | 5038143      | The Spy Gone North               | 4951170.6       | 4951690      |
| Kingsman: The Golden Circle       | 4941728.2       | 4945486      | The Mummy                         | 3681479.5       | 3689290      |
| Money                             | 3325048.8       | 3325311      | MEMOIR OF A MURDERER             | 2223232.3       | 2223094      |
| Innocent Witness                  | 2533246.1       | 2533334      | Detective K: Secret of the Living Dead | 2434349.2  | 2437146 |
| Fantastic Beasts: The Crimes of Grindelwald | 2413978.2       | 2414062      | Toy Story 4                       | 3328215.3       | 3328229      |
| FENGSHUI                          | 2079253.8       | 2079326      | HitandRun Squad                   | 1828211.5       | 1826256      |
| Justice League                    | 1788108.7       | 1786386      | Ralph Breaks the Internet        | 1756038.7       | 1758891      |
| Door Lock                         | 1557897.5       | 1559945      | Little Forest                     | 1488607.7       | 1483408      |
| Foregotten                        | 1387017.2       | 1387011      | Golden Slumber                    | 1383117.2       | 1382358      |
| Happy Death Day                   | 1380505.5       | 1382650      | Ocean’s 8                         | 1331864.0       | 1331858      |
| The Vanished                      | 1315740.9       | 1315735      | The Mimic                         | 1306443.8       | 1306438      |
| Birthday                          | 1184056.6       | 1183350      | What a Man Wants                  | 1194134.8       | 1194229      |
| Hellow Carbot the Movie: The Cretaceous Period | 864337.8       | 864757      | Dark Phoenix                      | 851338.6       | 850960       |
| Men in Black: International       | 814188.7        | 812794       | LOVE+SLING                        | 766110.0        | 766104       |
| 47 Meters Down                    | 5751115.0       | 575115       | Insidious: The Last Key           | 551426.8        | 551935       |
| The Grinch                        | 546562.0        | 546555       | Tombs Raider                      | 514041.7        | 534211       |
| Mary and the Witch’s Flower       | 536270.5        | 535448       | Seven Years Night                 | 525303.4        | 526078       |
| The Shape of Water                | 493973.7        | 494097       | Car 3                             | 466728.8        | 466047       |
| Detective Conan: Crimson Love Letter | 448508.1        | 448915      | THE SOUL-MATE                     | 446831.8        | 446717       |
| Fall in Love at First Kiss        | 369075.4        | 369230       | Theater Version                   | 381776.1        | 381973       |
| Loving Vincent                    | 401736.5        | 401550       | Peter Rabbit                      | 379874.8        | 379748       |
| MAN OF WILL                       | 357620.4        | 357874       | Godzilla: King of the Monsters    | 353017.8        | 353012       |
| Crayon Shin-chan: Burst Serving! Kung Fu Boys | 347852.5       | 347823       | Dumbo                             | 340152.3        | 340411       |
| Paddington 2                       | 339094.6        | 339014       | Truth or Dare                     | 310958.4        | 310986       |
| Cinderella and Secret Prince      | 284648.0        | 284763       | Paul, Apostle of Christ           | 160380.0        | 160277       |
| Wonder                            | 179840.9        | 179806       | Criminal Conspiracy               | 265066.3        | 265012       |
| 12 Strong                         | 223765.5        | 223740       | Fifty Shades Freed                | 217744.1        | 217785       |
| The Whispering                    | 217534.2        | 217455       | The House with a Clock in its Walls | 214558.8  | 214452 |
| The Hurricane Heist               | 214966.3        | 214949       | American Assassin                 | 205430.2        | 205544       |
| The Curse of La Llorona           | 202083.6        | 202756       | Namiya                            | 181920.3        | 181885       |
| Upgrade                           | 190429.0        | 190387       |                                   |                 |              |

result was the Gradient Boosting method, which shows Level 1 train RMSE as 0.00022. Moreover, Lasso and Elastic Nets were selected as Gradient Boosting’s input variables, and just the 30 small iterations showed very good results.

4.3. Final stacking model and result

As a result, the final selected stacking model and test RMSE which is calculated by the test set that
are never used in training of Level 0 and Level 1, are shown in Table 3. Test RMSE was calculated to be 0.00074. When the stacking model is applied to test set, stacking model still has great power to predict the cumulative movie audience. Table 4 shows the RMSE in test set evaluated by all models from Level 0 models to final stacking model. Each model represents the final state after selecting hyperparameter using randomized search cross validation. The final stacking model which ensembles the algorithms in Level 0 has the smallest RMSE of test set comparing to others. So we can conclude that stacking which is a kind of ensembling method outperforms than other single algorithms.

Table 5 shows all the movie names in test set and the inverse log transformation of the target values, and the predicted values. It can be seen that the test set yielded very close predictions by the stacking model with 9 Level 0 models and Level 1 meta learner.

5. Discussion

In this paper, collecting and preprocessing of 13 independent variables are described to predict the final cumulative audience of the film. To prevent overfitting, the model was constructed with process of estimating generalized error based on the RMSE calculated through 5-fold cross validation, starting with separating the train data set for learning Level 0 and Level 1. By the stacking models trained with two steps of Level 0 and Level 1, a wide range of hyperparameter tuning leads to derive the improved performance than just a single model. As a conclusion, the proposed stacking model has shown that predictions of movie audiences are very close to the actual final cumulative audience.

It is meaningful for measuring and predicting the cumulative audience to help understand Korean domestic movie market. Also this study is meaningful that it uses stacking which is not frequently used in prediction of movie audiences before. However, just 9 Level 0 models and 5 Level 1 models with movies within 2 years were used in this paper. If more samples were collected and more models were trained at each level, it could lead to improve the performance of stacking. With the result of this study, we are expecting that more studies would be followed to improve the performance and bring further growth of understanding movie industry.

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