

Games and Big Data: A Scalable Multi-Dimensional Churn Prediction Model

Paul Bertens, Anna Guitart and África Periañez

Game Data Science Department

Silicon Studio

1-21-3 Ebisu Shibuya-ku, Tokyo, Japan

{paul.bertens, anna.guitart, africa.perianez}@siliconstudio.co.jp

Abstract—The emergence of mobile games has caused a paradigm shift in the video-game industry. Game developers now have at their disposal a plethora of information on their players, and thus can take advantage of reliable models that can accurately predict player behavior and scale to huge datasets. Churn prediction, a challenge common to a variety of sectors, is particularly relevant for the mobile game industry, as player retention is crucial for the successful monetization of a game. In this article, we present an approach to predicting game churn based on survival ensembles. Our method provides accurate predictions on both the level at which each player will leave the game and their accumulated playtime until that moment. Further, it is robust to different data distributions and applicable to a wide range of response variables, while also allowing for efficient parallelization of the algorithm. This makes our model well suited to perform real-time analyses of churners, even for games with millions of daily active users.

Index Terms—social games; churn prediction; ensemble methods; survival analysis; online games; user behavior; big data

I. INTRODUCTION

In the last few years, the video-game industry has been shaken by the appearance of mobile games. Currently, both traditional console games and mobile games are always online and allow game developers to record every action of the players. Such a unique source of information opens the door to achieving a comprehensive analysis of player behavior and a full understanding of player needs on quantitative grounds.

Preventing user abandonment is a challenge faced by many industries and especially relevant for the video-game sector. Indeed, acquisition campaigns to obtain new players are expensive, while retaining existing users is more cost-effective. Identifying churners beforehand allows game owners to perform personalized promotion campaigns to retain the most valuable players and efficiently increase monetization. Even though there have been some works on modeling churn in the field of mobile games [4], [8], [9], they generally use techniques that either make binary predictions, rely on models that are not readily applicable to different data distributions or are not able to capture the temporal dynamics intrinsic to churn. They also present some drawbacks regarding scalability.

In this paper we discuss churn prediction beyond the classical binary approach. Previous works [7] have shown how to predict the exit of players in terms of days, i.e. *time-to-event*, using survival analysis embedded into ensemble modeling.

The present study introduces, for the first time in the mobile-game sector, a model that accurately predicts the level at which a player is expected to leave the game and their hours of playtime until that moment. Our methodology allows for a comprehensive solution to the churn prediction challenge from several perspectives and dimensions, helping to fully understand and anticipate player attrition.

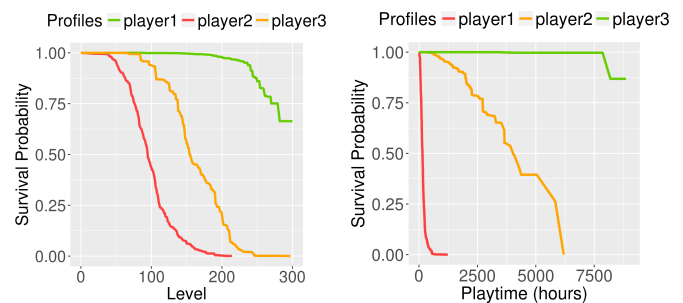


Fig. 1. Predicted survival probability by level and playtime for three players. The first player is expected to churn at approximately level 100 and play about 500 hours (red), the second around level 200 and will play 5000 hours (yellow), and a loyal player who is not predicted to leave (green).

II. METHOD

A. Model

The method presented here is an extension of previous work on churn prediction in mobile social games [7] using *conditional inference survival ensembles* [5]. Based on survival analysis [2], the model is capable of performing accurate predictions even when the response variable is censored.

A survival ensemble is an ensemble of survival trees. Every tree calculates weighted Kaplan–Meier estimates to distinguish the different survival characteristics of every sample in the tree nodes. Linear rank statistics are used as splitting criterion of the nodes, in order to maximize the survival difference among the daughter nodes. Because the partitions of every tree are computed in two steps, the *conditional inference survival ensembles* [5] are not biased towards predictors with many splits and are more robust to overfitting. First, the optimal split variable is selected based on the relationship between the covariates and response and then the optimal split point

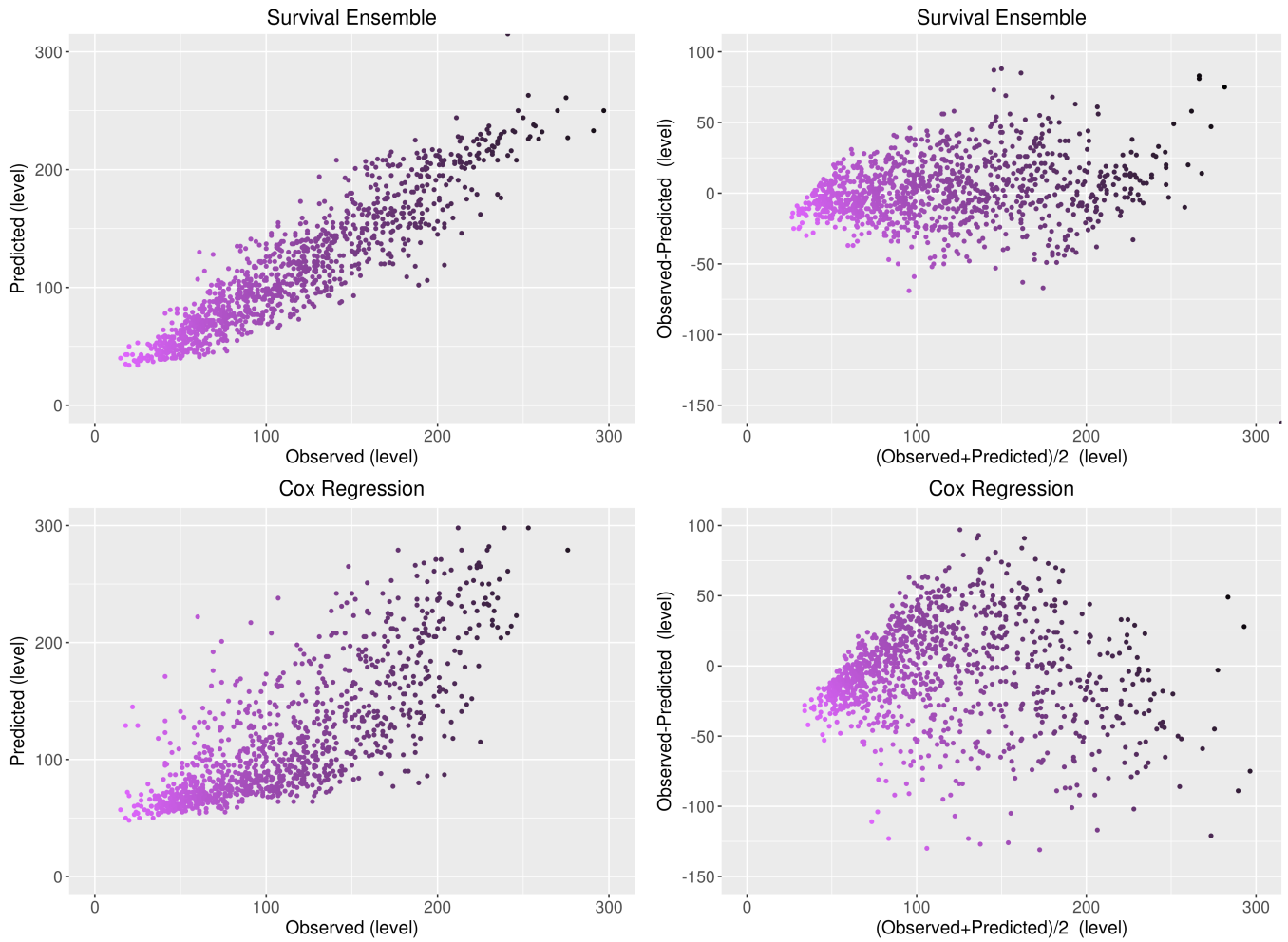


Fig. 2. Predicted median survival level vs. observed level (left) and relative deviation (right) for churned players, using the survival ensemble and Cox regression models

is obtained by comparing two sample linear statistics for all possible partitions of the split covariate.

We have implemented a parallelized version that is more practical in a production setting and can also make predictions on other response variables, including level and playtime. The approach taken here is to parallelize computations using multiple cores on a single machine. Each core trains a subset of trees from the total ensemble, and at the end of training all trees are merged to obtain the final model. This method can be easily extended to run on multiple machines, where each machine takes a subset of the total ensemble and stores the trained partial models on a shared disk, finally merging them back into a single model.

A similar parallelization can be used to obtain accurate predictions on individual players: each core focuses on just a partial subset of players, and full-survival probability curves for each user are efficiently computed across multiple cores.

B. Dataset

The data consisted of player action logs collected between 2014 and 2017 from a major mobile social game, *Age of*

Ishtaria, developed by Silicon Studio. The predictions were done on a subset of the most valuable players, who provide at least 50% of the revenue (in this case 6.136 players).

Since the model should be applicable to multiple types of games, we compute a set of input features that can easily be generalized to other games and properly captures the dynamics of the data. The feature calculation is parallelizable over all players, and the final dataset is small enough to be scalable to millions of players.

In particular, from a player's action log, the daily logins, purchases, playtime, and level-ups are extracted. These are commonly found in most games and provide the essential information on playing behavior. For each of these data sources, the mean is calculated over several different time periods, namely over the player's first nine days, last nine days and full lifetime. Further, the time elapsed until the first and last daily purchase is calculated together with the amount spent on that day. Finally, to get the current state of the player, the total purchases, total playtime, total logins and current level are also added. This way of constructing the feature set

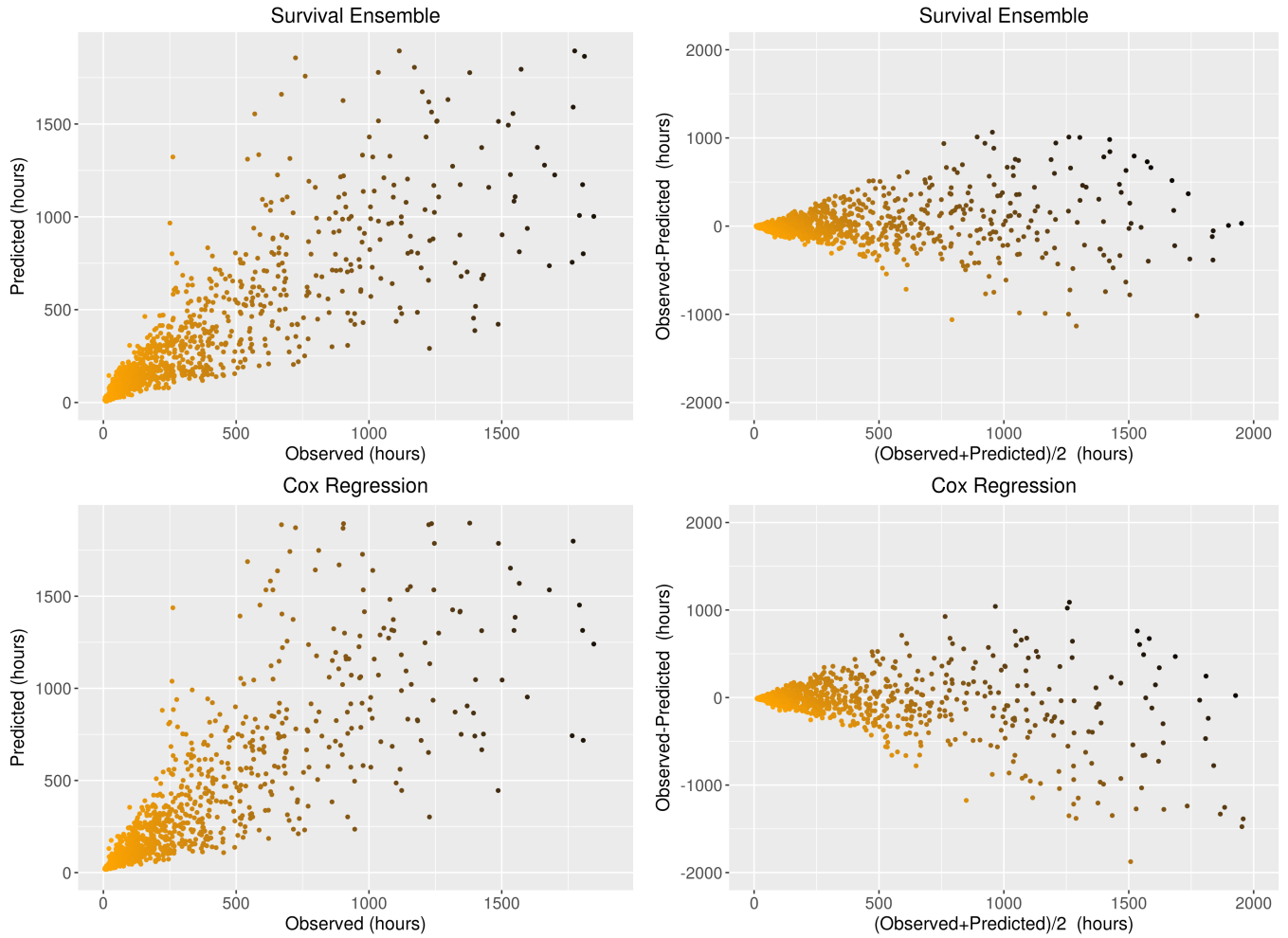


Fig. 3. Predicted median survival playtime vs. observed playtime (left) and relative deviation (right) for churned players, using the survival ensemble and Cox regression models.

allows for an easy extension to include other data sources (e.g. click counts, experience gained, distance moved, etc.) and it is robust enough to describe the different variability of the data among games.

C. Outcome

Two additional models based on [7] are implemented to perform predictions on the number of hours a user will play and the level at which they will quit. The models are trained on each of the following response variables:

- Playtime: How many seconds the user played the game.
- Level: Latest game level reached by the player.

In both cases, the censored variable is whether they churned or not (churn is defined as not having logged in for 9 days).

D. Features

For the predictors the most relevant variables from the dataset are selected for each of the models.

- Playtime model: Level, Days since last Purchase, First purchase amount, Last purchase amount, Purchases in the

first 9 days, Loyalty index (number of days connected divided by the lifetime), Days since last level up.

- Level model: Lifetime, Days since last Purchase, First purchase amount, Last purchase amount, Purchases in the first 9 days, Loyalty index, Days since last level up.

III. RESULTS

The model described above outputs a different survival probability curve for every player. Figure 1 illustrates the survival probability for three different users, each having a distinct survival expectation determined by their characteristics. In this case the first player is expected to churn at a very early level, while the third player would reach a much higher level. Similarly in the right figure, the survival prediction for three players is plotted in terms of playtime, distinguishing different degrees of playtime expectancy.

The level and playtime prediction results are displayed in Figures 2 and 3, respectively. We perform a comparison between the standard Cox regression [3] and the survival ensemble model (an ensemble of 1.500 trees). When predicting at what level a player will leave the game, the Cox regression

TABLE I
INTEGRATED BRIER SCORE (IBS) FOR LEVEL AND PLAYTIME PREDICTION

Model	IBS level	IBS playtime
Survival Ensemble	0.025	0.026
Cox regression	0.054	0.044
Kaplan-Meier	0.127	0.134

model has more difficulty capturing the temporal nonlinearity inherent to the problem (i.e. the time between levels is not uniform), as evidenced by a much larger spread in Figure 2. The accuracy of the survival ensemble remains better throughout the entire level range, with points lying tightly along the identity line, i.e. with small differences between the predicted and observed values. The accuracy is reduced for higher levels, but this is explained by the fact that there is less data and the censorship increases (as there are fewer players at those levels). The same effect is observed for playtime in Figure 3: the predictions are most accurate for players with very little playtime, whereas the spread becomes more significant as playtime increases, which can be explained again by the fact that very few users have played so much.

The integrated Brier scores (IBS) [6] calculated using bootstrap cross-validation with replacement with 1000 samples [1] are listed in Table I. It can be seen that the survival ensemble significantly outperforms the Cox regression model both for level and playtime prediction. Figure 4 also shows that the survival ensemble error is lower than that of Cox regression over the entire range of both playtime and levels. Figure 4 depicts the non-linearity of the time per level dimension (i.e. the time between levels is not equally distributed), which indeed will be different for every game.

IV. SUMMARY AND CONCLUSIONS

The results show that the method based on *conditional inference survival ensembles* is able to model churn both in terms of playtime and level, predicting accurately at which level a player will leave and how long they will play. This indicates that the model is robust to different data distributions, and applicable to different types of response variables. While Cox regression did perform relatively well, it requires a lot of manual effort and also suffers from scalability issues, which makes it unsuitable for a production environment. On the other hand, the proposed survival ensembles are easily adaptable to other type of games and uses a parallelized implementation that can be run not only on multiple cores but also on multiple machines. This gives game developers the chance to efficiently obtain full survival probability curves for each player, and to predict in real time not only when a player will leave the game, but also at what level they will do it and how many hours they will play before quitting.

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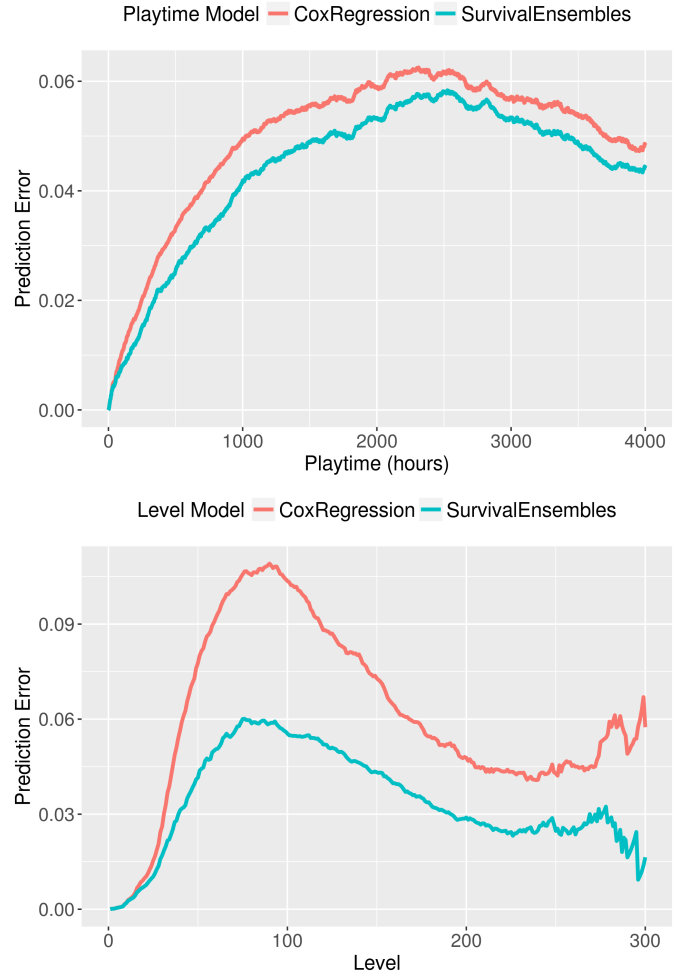


Fig. 4. Playtime model (top) and level model (bottom) IBS error curves.

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