Prediction of Price Increase for Magic: The Gathering Cards

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Abstract

Magic: The Gathering (MTG) is a trading card game that drives an extensive second-hand market. Given the relatively high price and traffic volume of these cards, there is motivation to investigate the parameters of the market with the hope of predicting its behavior. Specifically, this study aimed to use historical price, sales, and tournament-usage data to predict dramatic, short-term price changes in specific cards. Classification algorithms, such as logistic regression and support vector machines, proved effective in anticipating such price changes. On average, investing in cards using the models detailed in this report would theoretically lead to a substantial net profit.

1 Background and Motivation

Magic: The Gathering is a successful trading card game with roots going back to 1993. The active MTG community is composed of over 12 million players around the world and continues to grow at a rapid pace. The game itself is highly strategic and requires players to acquire and maintain carefully crafted decks of at least sixty cards. With tournaments paying out upwards of $250,000, active players often spend close to $1,000 annually curating decks that suit their strategies. The contents of tournament-winning decks are posted publicly and tend to influence the dominant and popular strategies at any given time. Players may purchase packs of randomly assorted cards from major retailers as well as single cards available at card shops or online vendors in the secondary market. The combination of a strong and growing MTG community, well-defined strategy influences, and the availability of secondary market data permits a legitimate opportunity for a machine learning price prediction study.

2 Data

The raw data set included card price history, tournament usage, sales volume history, and the intrinsic attributes for each card. The tournament usage data was extracted from MTGtop8.com which publishes the contents of tournament-winning decks from around the world. The price and sales volume history, which drew from thousands of vendors around the country, was provided by a developer at MTGprice.com, a website dedicated to compiling this sort of data. Card attributes were obtained from MTGjson.com, a free card database API.

Each sample of the data set represented a specific card on a specific date. Samples missing price, usage, or attribute data were omitted. Further, only cards whose rarity (a denotation assigned by the card manufacturer) was Rare or Mythic Rare were included since these tend to be more expensive and exhibit higher potential gains. Ultimately, the data set consisted of \( m = 13,608 \) samples, all of which were from May 2012 through August 2014.
3 Feature and Label Selection

Each sample pertained to information for a specific card \( K \) on a specific date \( D \) and included the 28 features shown in Table 3. The expression for usage of card \( K \) on date \( D \) in tournament-winning decks is given by:

\[
U^K_D = \frac{\text{# times card } K \text{ was used from date } D - 6 \text{ through date } D}{\text{Total # of cards used from date } D - 6 \text{ through date } D}
\]  

Table 1: Selected Features for card \( K \) on date \( D \)

<table>
<thead>
<tr>
<th>Indices</th>
<th>Feature(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 7</td>
<td>( P^K_D, P^K_{D-1}, \ldots, P^K_{D-6} )</td>
<td>Prices for day ( D ) and preceding week</td>
</tr>
<tr>
<td>8 - 13</td>
<td>((P^K_D - P^K_{D-1}), (P^K_D - P^K_{D-2}), \ldots, (P^K_D - P^K_{D-6}))</td>
<td>Price difference between day ( D ) and each of the previous 6 days</td>
</tr>
<tr>
<td>14 - 19</td>
<td>((U^K_D - U^K_{D-1}), (U^K_D - U^K_{D-2}), \ldots, (U^K_D - U^K_{D-6}))</td>
<td>Usage difference between day ( D ) and each of the previous 6 days</td>
</tr>
<tr>
<td>20 - 25</td>
<td>((S^K_D - S^K_{D-1}), (S^K_D - S^K_{D-2}), \ldots, (S^K_D - S^K_{D-6}))</td>
<td>Sales volume difference between day ( D ) and each of the previous 6 days</td>
</tr>
<tr>
<td>26</td>
<td>( M^K )</td>
<td>Converted mana cost attribute</td>
</tr>
<tr>
<td>27</td>
<td>( R^K_D )</td>
<td>Days until card loses tournament legality</td>
</tr>
<tr>
<td>28</td>
<td>((\sigma^2_D)^K)</td>
<td>Variance of past week’s prices</td>
</tr>
</tbody>
</table>

In attempts to improve the performance of the classification algorithms mentioned in section 4, the time-dependent features (price, usage, and sales volume) were low-pass filtered and normalized to generate modified data sets. The full data set was also divided into smaller sets by clustering on card type, such as “Creature” or “Enchantment” (7 types total), or removing samples whose average daily price never exceeded a certain price threshold.

Labelings were constructed as binary classifications in an effort to detect profitable, investible situations. Four different labeling were considered, as shown in Table 3. The inclusion of a $0.50 margin in labelings 3 and 4 were intended to structure a profit margin into the classification that would offset transactional costs such as postage upon resale.

Table 2: Various labeling schemes considered

<table>
<thead>
<tr>
<th>Index</th>
<th>Labeling Scheme</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( y_i = 1 { P^K_D &lt; \bar{P}^{K}_{D+1:D+7} } )</td>
<td>True if price on day ( D ) is less than average price over following week</td>
</tr>
<tr>
<td>2</td>
<td>( y_i = 1 { P^K_D &lt; \min_{D':D+1\leq D'\leq D+7} P^K_{D'} } )</td>
<td>True if price on day ( D ) is less than minimum price over following week</td>
</tr>
<tr>
<td>3</td>
<td>( y_i = 1 { P^K_D + $0.50 &lt; \bar{P}^{K}_{D+1:D+7} } )</td>
<td>True if price on day ( D ) is at least $0.50 less than average price over following week</td>
</tr>
<tr>
<td>4</td>
<td>( y_i = 1 { P^K_D + $0.50 &lt; \min_{D':D+1\leq D'\leq D+7} P^K_{D'} } )</td>
<td>True if price on day ( D ) is at least $0.50 less than minimum price over following week</td>
</tr>
</tbody>
</table>

As a means for visualizing price, sales, and tournament usage metrics over time, a custom MATLAB graphical user interface (GUI) was developed (see Figure 1). The GUI allowed for the variation of parameters such as filter coefficient, price threshold, and time window. This tool proved helpful in determining useful features and gaining an intuition for how MTG card prices were affected by usage and sales volume.
4 Model Selection

Given that the primary goal of the study was posed as a binary classification problem designed for determining whether or not to buy a card on a specific date, classification algorithms such as logistic regression (LR) and support vector machine (SVM) were deemed most appropriate. After initial classification attempts, the data set was discovered to not be linearly separable, and regularization techniques were used to improve the robustness of each model. Both models were tested using a $k$-fold cross validation implementation to minimize the effects of exceptional trials.

4.1 Logistic Regression

Regularized LR was implemented according to equations 2 through 4 based on [3]. For the sake of comparison, both $L_1$ and $L_2$ regularization were tested. The results from the LIBLINEAR [4] $L_2$-regularized LR code was confirmed with an independently developed MATLAB implementation.

\[
\theta = \arg \max_{\theta} \sum_{i=1}^{m} \log p(y^{(i)}|x^{(i)}; \theta) + \lambda ||\theta||^2 \quad (2)
\]

\[
p(y^{(i)}|x^{(i)}; \theta) = h(\theta^T x^{(i)}) y^{(i)} (1 - h(\theta^T x^{(i)}))^{1-y^{(i)}} \quad (3)
\]

\[
h(\theta^T x^{(i)}) = 1 \left\{ \frac{1}{1 + e^{-\theta^T x^{(i)}}} > 0.5 \right\} \quad (4)
\]

For the $L_2$-regularized LR, the theta vector was derived using batch gradient descent whose update rule is given by Equations 5 and 6. In these expressions, $\alpha$ is the learning rate, $\lambda$ is the regularization parameter, and $j$ subscript corresponds to the $j^{th}$ element of an $(n+1) \times 1$ vector. Note that $x_0^{(i)} = 1$ and serves as the intercept term.

\[
\theta_o := \theta_o - \frac{\alpha}{m} \sum_{i=1}^{m} (h(\theta^T x^{(i)}) - y^{(i)}) x_0^{(i)} \quad (5)
\]

\[
\theta_j := \theta_j - \frac{\alpha}{m} \sum_{i=1}^{m} (h(\theta^T x^{(i)}) - y^{(i)}) x_j^{(i)} + \frac{\lambda}{m} \theta_j \quad (6)
\]
4.2 Support Vector Machine

A regularized SVM was implemented according to Equations 7 and 8 where \( \theta = [b \ w^T]^T \) holds the parameters that SVM attempts to determine and \( C \), ranging from 0.1 to 100, is the weight applied to the regularization term. The \( L_1 \) and \( L_2 \) norms were considered for both the objective and loss terms.

\[
h(\theta^T x^{(i)}) = 1 \left\{ w^T x^{(i)} + b > 0 \right\}
\]

\[
w = \min_w \frac{1}{2} |w|^2 + C \sum_{i=1}^{m} \left( \max(0, 1 - y^{(i)} \langle w, x^{(i)} \rangle) \right)^2
\]

4.3 Performance Metrics

To evaluate the performance of the LR and SVM approaches, several metrics were considered. First, the classification errors (sum of false positives and false negatives divided by \( m \)) of the models were compared to the classification error obtained from the trivial classifier, which labeled all samples 0 (never buy). After outperforming the trivial classifier, performance was evaluated using the likelihood ratio, \( L \), or the ratio of the true positive rate (TPR) to the false positive rate (FPR). Since true positives and false positives were the only scenarios in which money was made or lost, there was justifiable motivation to maximize this ratio.

Although the models were meant to maximize the percentage of correct buy/don’t-buy decisions, a real-world application would be concerned most about maximizing the profit obtained. Thus, models were further evaluated based on the amount of profit generated per buy, the amount of profit generated per card in the data set, the return on investment (ROI), and the percentage of maximum possible profit. Ultimately, percent-error, \( e \), and percentage of maximum possible profit, \( f \), were selected to be the primary metrics by which various models were assessed.

\[
f(\theta) = \frac{1}{\text{profit}_{\text{max}}} \sum_{i=1}^{m} h(\theta^T x^{(i)}) \left( \mu^{(i)}_d - P^{(i)}_d \right)
\]

\[
\text{profit}_{\text{max}} = \sum_{i=1}^{m} 1 \left\{ \mu^{(i)}_d - P^{(i)}_d > 0 \right\} \left( \mu^{(i)}_d - P^{(i)}_d \right)
\]

5 Results

Filtering the time-dependent data decreased the performance of all models, and normalizing the data sets resulted in marginal improvement. Clustering by card type and removing low-price cards resulted in data sets that were too small to yield consistent models. The labeling corresponding to a change in mean price exceeding $0.50 produced the best results for both accuracy and percentage of maximum possible profit recovered (see Table 3).

<table>
<thead>
<tr>
<th>Model</th>
<th>Training Set (( m=10,213 ))</th>
<th>Testing Set (( m=3,405 ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM</td>
<td>( e = 15% ) ( f = 85% )</td>
<td>( e = 15% ) ( f = 85% )</td>
</tr>
<tr>
<td>LR</td>
<td>( e = 12% ) ( f = 88% )</td>
<td>( e = 11% ) ( f = 93% )</td>
</tr>
</tbody>
</table>

75% of the data set was used for training and 25% was used for testing. The classification error is given by \( e \) and the percentage of maximum possible profit, \( f \), is given in equation 9. The data was labeled using label 3 in Table 3. Using forward search, \( U_D - U_{D-3} \) (feature 16 in Table 3) generated the highest percentage of maximum profit, and \( S_D - S_{D-3} \) (feature 22) generated the greatest true-positive to false-positive ratio.
6 Discussion

Although SVM and LR both produced positive profits, LR yielded the highest $f$ with the lowest $e$. This may be because rather than creating the optimal separation between the closest samples (the support vectors, in the case of SVM), LR factors in a degree of confidence that correlates to price difference (see Figure 2).

![Figure 2: Price change vs feature weighting for logistic regression](image)

Of the 28 features used, the variance of the past week’s prices and the converted mana cost of a card contributed the least. As expected, changes in price, usage, and sales volumes especially within 3 days of the current day were the greatest indicators for upcoming price trends.

7 Future Work

A logical next step to improving the models would be to more thoroughly evaluate the performance metrics. Recasting these metrics as convex optimization problems and maximizing them would result in models that prioritize generating profit over simply being accurate. Also, it would be worthwhile to consider the impact of other factors inherent to a real-world implementation, such as transaction logistics, trading of multiple copies of the same card, and strategies for re-sale. Also, the time frame over which the price was predicted was fixed at a week. This time frame was likely sub-optimal and presents an avenue for further investigation.

8 Acknowledgments

We would like to thank MTGtop8.com for providing us the data for the tournament deck lists, MTGjson.com for providing us the card database API, and Alasdair Young from MTGprice.com for providing us the price and vendor inventory data from May 2012 to August 2014. We would also like to thank Andrew Ng and all of the CS 229 teaching assistants for their mentorship and guidance this quarter.

References