A machine learning framework for inflight WiFi pricing optimization

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Introduction

Dynamic pricing is a pricing policy in which a firm adjusts the price of their product as a function of its perceived demand in order to maximize profit. A common challenge when applying machine learning techniques for pricing optimization is the lack of past observations. The specific problem of inflight WiFi pricing optimization is no exception. While Panasonic collects millions of transaction per year from its wide network of partner airlines, the actual number pricing policies for learning consumer behavior are much more limited if we consider regional, product and hardware differences. Fortunately, if we strategically generalize some of the variables, we can create opportunities for learning.

From literature research, we choose to adopt a two-staged framework to tackle this problem. First, a demand, or price-response model is built to understand the effect of the different factors. Then, a dynamic pricing model is built to find the optimal pricing. The appeal aspect of this framework is that the problem is broken down into two independent stages. For this project, we can build upon any prior work done on the demand model; conversely, improvements to the demand model can be made without changing the pricing solver. Finally, it provides an evaluation scheme for validation and future improvements.

Demand model

We have found a wide variety of demand model specifications. Parametric models from the generalized linear model family are well studied and their success depends on whether their assumptions are met. In addition, their gradient are relatively easy to obtain, allowing optimising problems to be solved. On the other hand, powerful machine learning techniques such as random forest or neural networks can also be employed, but additional optimization problem can become challenging.

The goal for the demand model is to capture the most important factors that influence demand.

$$Q_t = \psi_t(P_1, P_2, ..., P_N),$$

where Q is the total sales and $\psi(.)$ is the demand function at time t. $\psi(.)$ can take on any functional form.

Previously, Panasonic data science team have built a successful demand model based on random forest. They have found that the take rate/sales per flight for their products depend greatly on covariates such as the number of passengers, flight route, red-eye, etc. To estimate demand difference, for example between regular vs red-eye flights, we can check model prediction by holding other factors constant.

Pricing optimization model

While a demand model can provide prediction on demand and easily solve for pricing that maximizes revenue, total profit needs to be separately calculated. The optimization problem can be formulated as:

$$\max_{P_1, \dots, P_N} \Pi = \sum_{i=1}^{N} [\psi_t(P_1, P_2, \dots, P_N)(P_t - C_t)]$$

where Π is the total profit across a planning horizon, as a function of a et of pricing P_1, \ldots, P_N , and average price and cost P_t, C_t .

For cost estimation, we will assume a linear relationship between customer data usage and true cost. This functional relationship base on actual business situation and can be included as a functional parameter. In addition, capacity and pricing limiting constraints can be imposed.

In our research, we came across multiple techniques such as kernel estimation, greedy iteratively reweighted least squares (GILS) and control variance pricing (CVP). However, for this price optimization step, we propose to use evolutionary algorithms (EA). EAs are a family of population based optimization techniques. They use the concept of natural selection and random variation to evolve better solutions to the problem. EAs are advantageous for two reasons. First, they do not depend on the functional form of the demand model and can thus be used to optimize a wide variety of complex models. Second, they have the ability of simultaneously searching over a wide range of possible solutions, and are thus more likely to converge toward a global maximum.

Outline of evolutionary algorithm workflow

An EA begins by randomly generating a population of pricing policies. Our pricing policy would be a combination of prices and the relevant flight factors. Each policy would be evaluated on its profitability using the demand model. Then, subsets of good policies are selected and is used to generate new policies. This process is repeated until a termination criterion is met.

Popular examples of EAs include the genetic algorithm (GA) which relies on crossover and mutation operators. A crossover operator randomly selects two policies from the subset of best policies and combines them in order to create an even better solution. Similarly, the mutation operator introduces additional variation by slightly modifying a policy in order to search unexplored parts of the sample space.

Genetic algorithm

- 1. Generate a population P consisting of M solutions
- 2. Build a breeding pool by selecting promising solutions from P
- 3. Perform crossover on the breeding pool to generate a population of new solutions
- 4. Perform mutation on the new solutions
- 5. Replace P by the new solution and go to step 2. Repeat this process until the termination criteria is met

Estimation of distribution algorithms (EDA)

Another type of EA are Estimation of Distribution Algorithms. EDAs take a more probabilistic approach. They build a probabilistic model of solutions and sample the model to generate the new child population. The two EDAs we are considering using are:

- Population Based Incremental Learning (PBLT)
- Distribution Estimation using Markov random fields (DEUMd)

The steps of the PBLT algorithm are shown below:

- 1. Initialize a probability vector $p = p_1, ..., p_n$ with each $p_i = 1/2$, where p_i represent the probability of x_i taking value 1 in the solution.
- 2. Generate a population P consisting of M solutions by sampling probabilities in p.
- 3. Select set D from P consisting of N promising solutions where N < M
- 4. Estimate the marginal probabilities of $x_i = 1$ as

$$p(x_i = 1) = \frac{\sum_{x \in D} x_i}{N}$$

- 5. Update each p_i in p using $p_i = p_i + \lambda(p(x_i = 1) p_i)$ where $\lambda \in [0, 1]$ is the learning rate parameter
- 6. Go to step 2 and repeat until termination criticia are met

The EDAs that we are considering can be classified as univariate EDA where the variables in the problem space are considered independent from each other. For the problem of internet pricing optimization, it is

suitable when we are only considering pricing change. We have also found extensions of EDA that can take into consideration of multivariate interactions, which can be useful if we are interested in optimizing both pricing and data cap limit.

Evaluation

Although optimal pricing can be solved using EA based techniques, the accurarcy of the demand model is equally critical and they must be evaluated together.

An proposed evaluation scheme for this problem:

- 1. Data simulation
 - i. Split exisiting data using decision trees into different scenarios
 - ii. Under each scenario, generate 60 pricing repesenting 60 weeks of data
 - iii. Estimate the corresponding demand with the demand model
- 2. Optimization and demand model evaluation
 - i. Generate true optimal pricing by using the data generating model as input
 - ii. Re-fit demand models using simulated data. Solve for optimal pricing under the simulated demand models
- 3. Evalute performance of the overall optimization by comparing the difference in prices (RMSE) obtained from 2-i and 2-ii.

Closing discussion

In literature, we have seen successful examples of evolutionary algorithm solving for a variety of demand models, from linear to neural networks. By choosing a framework that can be improved in parts, we can both extend prior work done by Panasonic's data science team and create a scalable solution.

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