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User response prediction in mobile advertising

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Mobile Advertising Process

TabMo is an adtech company running Hawk platform. Our product has been built to be the only Creative Mobile Demand side platforms (DSP).

Some definitions:
- Impressions: the number of times an ad is displayed.
- Click Through Rate (CTR) = impressions
- Demand side platform (DSP) platform serving advertisers or ad agencies by bidding for their campaigns in multiple ad networks automatically.

Aims and objectives

Our aim: targeting the right person, at the right place and time with the most relevant ad

- Clustering of mobile campaigns
  Each campaign has its own KPI to optimize. It can be a performance objective (lots of clicks), a bidding strategy (lots of impressions) or more complicated goals which are not easy to handle through bid requests. Then, first part of the thesis focuses on obtaining clusters of campaigns.
- Click prediction models for each cluster
  Clustering approach allows the estimation of a specific type of model for each cluster regarding its own objective. We consider that we know the KPI to optimize and predict. We have to increase the rate of this KPI with an appropriate, scalable and innovative predictive model in real time.

Mathematical approach

Model definition
- Impressions and clicks are aggregated by hour. We calculate the corresponding CTR or number of impressions for each time slot. Observations can be described as:
  - \( c \in \{1, \ldots, C\} \)
  - \( j \in \{0, \ldots, J\} \)
  - \( h \in \{1, \ldots, H\} \)
  - \( t \in \{1, \ldots, T\} \)
  - \( Y_{ghj} \) is the nth repetition of time slot \( h \) during day \( j \)
- \( Y_{ghj} = \mu + \beta_j \omega_h + \epsilon_{ghj} \)

where \( \mu \) is a constant, \( \omega_h \) the time slot effect, \( \epsilon_{ghj} \) the day of week effect (assuming the following constraints: \( \beta_0 = -\infty \) for identifiability) and \( \epsilon_{ghj} \) a gaussian error.

Mixture model
We assume that there are \( C \) campaigns which are part of \( K \) groups:

\[ Z_c = \begin{cases} 1 & \text{if campaign } c \text{ belongs to cluster } k \\ 0 & \text{otherwise} \end{cases} \]

where \( f(y_c; \beta, \epsilon^2) = \sum_k \lambda_k f(y_c; \lambda_k, \beta, \epsilon^2) \)

where \( f(y_c; \beta, \epsilon^2) \) is the probability that \( y_c \) belongs to \( k \).

We used a classical Expectation-Maximisation (EM) [1] algorithm to estimate this mixture model.

Crite\( \alpha \)ria for choosing number of cluster
- Bayesian Information Criterion (BIC): \( \text{BIC}(K) = -2 \log \left( \text{log} \left( \sum_{c=1}^C \sum_{k=1}^K \pi_{ck} \beta_k \right) \right) + \theta \text{parameters} \times \log N \)
  where \( N \) is the number of observations.
- Integrated Classification Likelihood (ICL) which penalizes the complete log likelihood:
  \( \text{ICL}(K) = \text{BIC}(K) - 2 \sum_{c=1}^C \sum_{k=1}^K \pi_{ck} \log \log \left( \beta_k \right) \) where \( \beta_k = P(\lambda_c = k \mid Y) \)

References


Results of simulations

The objective of this design of experiment (DOE) is to evaluate limits of our EM algorithm when noise variance increases.

Simulation settings on 700 campaigns whose CTR is simulated:
- Clusters are equidistributed
- Beta values estimated on real experiments with \( H = 5 \) time slot and \( S = 7 \) day of week. \( \beta \in \mathbb{R}^T \)

Comparision of estimated and simulated number of clusters when noise variance increases

Variance (median : 0.24)
Variance (median : 0.37)
Variance (median : 1.37)
Variance (median : 3.52)
Variance (median : 8.64)

BIC/ICL estimated number of clusters VS simulated number of clusters

Optimal number of clusters by BIC/ICL criteria:
- day of week (cardinality \( S = 7 \))
- time of the day in buckets (cardinality \( H = 5 \))

First Clustering result

First results are on CTR metric. We worked with 700 campaigns which started and ended between May the 10th and July the 10th. Our model included 2 temporal variables:
- day of week (cardinality \( S = 7 \))
- time of the day in buckets (cardinality \( H = 5 \))

Inferred profiles:
- Beta values are very different from one cluster to another.
- Same observation about clusters size : they include from 9 to 123 campaigns.
- Time slot and day of week effect seem to be significant.

Conclusions

- First results are encouraging. We obtain different cluster profiles with only few temporal variables. Evaluating algorithm, its limit and statistical results still remain in progress and are part of the challenges of this thesis. Also, we should work with domain expert to validate pertinence of clusters.
- Context varies on ads (size, type) and device (iOS, model and so on) will enrich the model. Hopefully, these new variables and their interactions will lead to more and more homogeneous clusters.
- Once the clustering objective achieved, the goal will be to determine an adaptive predictive model for each cluster. The model should be able to scale the large amount of request received per second (around 1 million).