Apply machine learning to Performance trend analysis

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Motivation

• Evaluate how each software package performs for an updated software package

Many test cases are executed for testing software packages

Tool or algorithm that can reduce workload of manual inspection

Objectives

or steady state)

- Detect the state of the CPU utilization (degrading, improving
- Detect whether there is any change in the test environment that effects the CPU utilization

Software release

Data sources

Software package - treated as a time point in the time series



Figure: Several software packages that are launched in the timeline

Test cases in QA capacity area on signaling capacity - treated as an observation in the dataset

- Sorted by software package version
- Filtered out test cases which are not executed properly
- Selected test case which has lowest value of the CPU utilization to represent a performance of a specific software package

In total, each dataset contains 64, 241, and 144 test cases, respectively

EventsPerSec: Event intensity

- Contains several local events
- Stores multiple values separated by a tab character
- Some local events are used as predictor variables
- Implement a function to split each element to columns

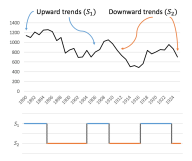
Response variable

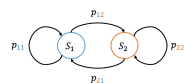
TotCpu%: CPU utilization

Predictor variables

- EventsPerSec
 - RrcConnectionSetupComplete
 - Paging
 - X2HandoverRequest
- Test environments
 - DuProdName: Product hardware name
 - Fdd/Tdd: Different standard of LTE 4G Technology
 - NumCells: Number of cells in the base station

- Describe evolution of the process at different period of time
- Involve multiple structures that can characterize the time series behaviors in different states
- The switching mechanism between the states is assumed to be an unobserved Markov chain





Markov switching model

$$y_t = X_t \beta_{S_t} + \phi_{1,S_t} y_{t-1} + \varepsilon_t, \quad \varepsilon_t \sim N(0, \sigma_{S_t}^2)$$

Assuming that S_t denote an unobservable state variable y_t is the observed value of time series at time t X_t are the predictor variables of time series at time t β_{S_t} are the coefficients in state S_t , where $S_t = 1, 2, ..., k$ ϕ_{1,S_t} is an autoregression coefficient at time t-1 in state S_t

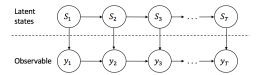


Figure: Model with additional dependencies at observation level

A coefficient of a predictor variable can have either different values in different state or a constant value in all state.

The variable that can take on different values is said to have a *switching effect*.

The variable which have the same coefficient in all states is the variable that does not have a switching effect, or said to have a non-switching effect.

When applying the Markov switching model, we need to decide on

• Number of states, k

Model selection

Number of switching coefficients in the model

Based on the applied literature, the information criteria called the Bayesian Information Criterion is used to select these numbers

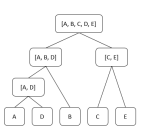
$$BIC = -2\ln(L(\hat{\theta})) + m \cdot \ln(T)$$

Reduce overfitting problem by penalizing on the number of parameters in the model

E-divisive [James, 2016]

E-divisive method

- Non-parametric approach: more flexible as no assumption about the distribution is made
- ② Detects multiple change point locations based on a divisive hierarchical estimation algorithm
- Algorithm: Recursively partition a time series, and perform a permutation test to find the statistical significance of an estimated change point.
- Remark: Obtain a rough idea of the change point location



State of the CPU utilization is unknown

Introduction

- State of the CPU utilization is unknown
- Simulated two datasets Dataset 1 and Dataset 2 with high and low persistent state, respectively.

$$y_t = \begin{cases} 10 + 0.6X_{1,t} - 0.9X_{2,t} + 0.5y_{t-1} + \varepsilon_t^{(1)} & \text{Normal} \\ 2 + 0.8X_{1,t} + 0.2y_{t-1} + \varepsilon_t^{(2)} & \text{Bad} \\ -12 + 0.7X_{1,t} + 0.2X_{2,t} - 0.2y_{t-1} + \varepsilon_t^{(3)} & \text{Good} \end{cases}$$

 y_t is assumed to be value of a CPU usage

$$\begin{array}{l} x_{1,t} \sim U[50,200] \\ x_{2,t} \sim U[0,50] \\ \varepsilon_t^{(1)} \sim N(0,1), \quad \varepsilon_t^{(2)} \sim N(2,0.5), \quad \text{and} \quad \varepsilon_t^{(3)} \sim N(1,1) \end{array}$$

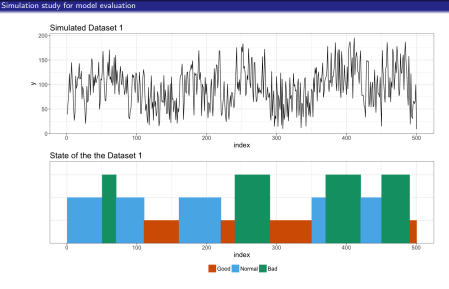


Figure: A simulated data of Dataset 1 and the period in the time series when observation is in each state.





Figure: A simulated data of Dataset 2 and the period in the time series when observation is in each state.



R programming

Tools

- Markov switching model is performed using MSwM package.
 Various extensions and modifications were made in the package.
 - For example,
 - \rightarrow Make the function to be more stable to use with categorical variables
 - \rightarrow State prediction function
- E-divisive method is performed using ecp package

Decide: Number of states
Hypothesis: Markov switching model with *two* or *three* states

- Model selection: Model with lower BIC value is preferable
- BIC is one criteria to select the appropriate model, but model output and plot should also be taken into account as well
- Three-state model was chosen for further analysis
- Remark: Higher number of states $k \ge 4$ are more likely to give worse results and were not considered

Analysis II: Number of switching coefficients

Decide: Number of switching coefficients in the model Hypothesis: Test environments (*DuProdName*, *Fdd/Tdd*, and *Numcells*) is possible to have non-switching effects

- Software release L16A:
 Fdd/Tdd and Numcells are non-switching coefficients
- Software release L16B: *DuProdName* is non-switching coefficient
- Software release L17A:
 DuProdName, Fdd/Tdd, and NumCells are non-switching coefficients

Comparison between the Markov switching model and the E-divisive method

Simulated Dataset 1 and Dataset 2

Simulated Dataset 1 and Dataset 2

- E-divisive is less powerful in detecting changes
 - \rightarrow the method only look at the value of CPU utilization
- Both method detect changes at the same location
 - \rightarrow high probability to be an actual change
- Both method detect changes close to one another but not exact location
 - \rightarrow lower chance be a false alarm

Real data: Software release L16A

- E-divisive cannot detect any changes in the time series data
- No comparison is made

Real data: Software release L16B

• E-divisive method detects change-points at 130, 135, 153, and 170

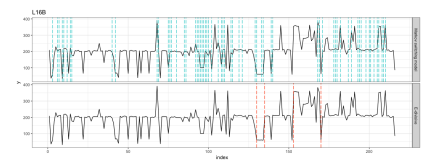


Figure: The estimated change point locations from both methods



Real data: Software release L17A

• E-divisive method detects change-point at 9, 77, 82, and 105

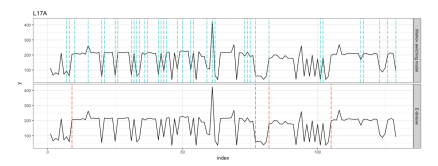


Figure: The estimated change point locations from both methods

Software release L16A

State inference

- State 1: Degradation
- State 2: Improvement
- State 3: Steady

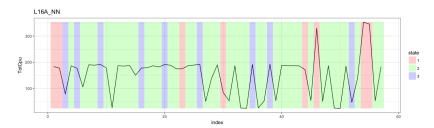


Figure: The CPU utilization showing the periods where the observation is in the specific state.

Software release L16B

State inference

- State 1: Degradation
- State 2: Improvement
- State 3: Steady

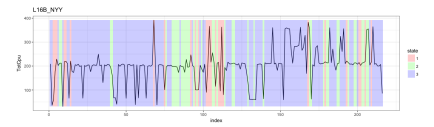


Figure: The CPU utilization showing the periods where the observation is in the specific state.

Software release L17A

State inference

• State 1: Degradation

• State 2: Improvement

State 3: Steady

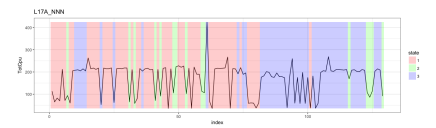


Figure: The CPU utilization showing the periods where the observation is in the specific state.



Test environment

Effects of test environments (DuProdName, Fdd/Tdd, and NumCells) on the CPU utilization

- Software release L16A: Fdd/Tdd and NumCells
- Software release L16B: DuProdName and NumCells
- Software release I 17A: **DuProdName**

- Markov switching model is able to identify any changes between states, despite some false alarms and missed detections
- E-divisive method can detect fewer change point locations and failed to detect many changes
- Both methods could be used together to confirm the state change

- Larger dataset
- Consider on the other performance metrics (e.g.,memory usage and latency)
- Apply the Markov switching model to each QA Capacity test case type (i.e., one model for one type of test case)
- Normalize feature set by introducing weight parameters
- Use semi-supervised learning algorithm if some test cases are labeled with state



James D Hamilton (1989)

A new approach to the economic analysis of nonstationary time series and the business cycle $\,$

Econometrica: Journal of the Econometric Society, pages 357-384.



Josep A. Sanchez-Espigares and Alberto Lopez-Moreno (2014) MSwM: Fitting Markov Switching Models CRAN R.



Nicholas A. James and David S. Matteson (2016)

ecp: Nonparametric Multiple Change Point Analysis of Multivariate Data *CRAN R*.