Test On Real life data

The goal to test on real life data::

– to prove the use of our method with comparison with Dee’s ones, Fahhland’s method

<1> model simplicity and precision

<2> model KPI improvement, how to validate this?? By checking the positive output percentage, it is a measurement.

Two data sets ::

5 models from them:: how to generate from them?? How to use them with KPIs data ??

classified into different types::

I need one plugin to assign labels according to a threshold, now we have meet the problem now! And the cost.. when it is over one threshold , we assign it into the negative, else, we assign it into positive ,..

But we don’ t really need to filter, we need sample, yes, ok. Let use do it

We need to refer to the existing methods but add sth on it::

Plugin:

== Input: event log

== Output: event log with labels

== Parameters: choose one trace attribute, if the trace is boolean, then true, or false

if the attribute is categories, the several categories

If the attribute is real number, then choose a threshold in real number or in percentage..

If the attribute is integer, choose a specific or choose a threshold to get above values!!

++ sample plugin, we need to sample the data in 2 ways

1. absolute values

2. relative values