Dear members of the Decision Management Community,

Thank you for bringing your April / May 2015 predictive analytics problem to my attention. I was not aware of this challenge, presumably because I joined the corresponding LinkedIn group very recently. I started looking into this problem only today, after receiving your email. In any case, I found the challenge stimulating and I would like to present you the solution that I have found. This is not at all my field of research and it is moreover the first time I participate in such a challenge, so I’m far from being certain that the result is correct.

The prediction is based on a naïve Bayesian model. The code is written in R, and it relies on the e1071 package from the TU Wien. The input data is provided in an easily human-readable file.

I enclose the input file (patients.dat) and my R script (patients.r) in the attachment of this email.

According to this short code and the database that was provided, patient 21’s illness is likely to be a cold - with a probability of somewhat above 83%, or an allergy, but the latter only with a probability of 12.4%. The probability of a flu is estimated to be very small in this case, with merely 3.8%.

I hope that this result is correct and that you will find this submission interesting. Thank you again for establishing this challenge and for bringing it to my attention.

Yours sincerely,

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patients.r

# Challenge April-May 2015 "Decision Management Community"
# by Riccardo Hertel 2015-06-11
#
library(e1071)
patients <- read.csv('patients.dat', sep='\t')
# convert the logical values in the table [TRUE/FALSE] into numerical ones:
fatigue <- 1 * patients[,1,drop=F]
s_nose   <- 2 * patients[,2,drop=F]
s_sneeze <- 3 * patients[,3,drop=F]
s_throat <- 4 * patients[,4,drop=F]
# the numbers are unimportant as long as they are different for each column.
# A shorthand notation of this would be, e.g., s_throat <- 4 *
patients[4]
# but I think it's less clear.
#
# Now let's reassemble the matrix:
num_patients <-
cbind(fatigue,s_nose,sneeze,s_throat,patients[,5,drop=F])
patients_sympt_train <- num_patients[-21,-5]
illness <- factor(patients[-21,5])
patient_21_sympts <- num_patients[21,-5]
# train the model:
patient_classifier <- naiveBayes(patients_sympt_train,illness)
# make a prediction:
patient_prediction <- predict(patient_classifier,
patient_21_sympts,type="raw")
print(patient_prediction)
#
# According to this naive Bayesian estimate, patient 21's illness is:
#
# with a probability of 83.7% a cold
# with a probability of 12.4% an allergy and
# with a probability of 3.8% a flu
#
# The a priori probabilities of the illnesses
# are 50% for cold, 30% for flu and 20% for allergies.

patients.dat
fatigue  s_nose  sneeze  s_throat  diag
F  F  T  T  T  Cold
T  T  T  F  T  Cold
T  T  F  T  T  Cold
T  F  F  T  T  Cold
T  T  F  T  T  Cold
T  F  F  T  T  Cold
T  F  T  T  T  Cold
T  F  F  T  T  Cold
T  F  T  T  T  Cold
T  F  F  T  T  Cold
T  F  F  T  T  Flu
T  F  F  T  T  Flu
F  T  T  F  F  Flu
T  T  F  F  F  Flu
T  F  T  F  F  Flu
T  F  F  F  F  Flu
T  F  F  T  T  Allergies
F  T  T  F  F  Allergies
F  F  T  F  F  Allergies
T  F  T  F  F  Allergies
F  T  T  T  T  Unknown