



NAÏVE BAYES PART-3

LECTURE 33

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- Bayes Model for classification
 - Predictors should also be categorical
 - Numerical variables will have to be converted into categorical variables through binning
- Open Excel
- Complete or Exact Bayes Limitations
 - For a model even with small no. of predictors, many new observations to be classified might not get exact matches
 - Probability of a match might reduce significantly on adding just one variable to the set of predictors



- Instead of Complete or Exact Bayes, switch to Naïve Bayes
 - In Naïve Bayes, all the records are used instead of relying on just the matching records
- Naïve Bayes Modification
 - For class i of outcome variable, compute the probabilities (P_1 , P_2 , ..., P_p) of belonging to class i for each predictor's value (x_1 , x_2 , ..., x_p) taken by the new observation to be classified
 - Compute $P_1 \times P_2 \times ... \times P_p \times P(C_i)$
 - Execute previous two steps for all the classes



- Naïve Bayes Modification
 - To compute the probability of the new observation belonging to class i, divide the value computed in step 2 by the summation of values computed in step 2 for all the classes
 - Execute previous step for all the classes
 - Classify the new observation to the class with the highest probability value



Naïve Bayes formula

$$P(C_{i}|x_{1}, x_{2}, ..., x_{p}) = \frac{[P(x_{1}|C_{i})P(x_{2}|Ci) ...P(xp|Ci)]P(Ci)}{[P(x_{1}|C_{1})P(x_{2}|C_{1}) ...P(xp|C_{1})]P(C_{1}) + ... + [P(x_{1}|Cm)P(x_{2}|Cm) ...P(xp|Cm)]P(Cm)}$$

- Naïve Bayes formula is directly derived from the exact Bayes formula after making following assumption:
- Predictors' values {x₁, x₂, ..., xp} occur independent of each other for a given class

$$P(x_1, x_2, ..., xp | Ci) \equiv P(x_1 | Ci)P(x_2 | Ci) ... P(xp | Ci)$$



- Naïve Bayes formula
 - For classification, naïve Bayes formula works quite well
 - Since we don't require probabilities values to be accurate in absolute term, rather just a reasonably accurate rank ordering of these values
 - For the same reason, we should use the numerator only and drop the denominator which is common for all the classes
- Steps when we have a class of interest
 - User specified cut off value for the class of interest



- Steps when we have a class of interest
 - Compute the probabilities $(P_1, P_2, ..., P_p)$ of belonging to class of interest for each predictor's value $(x_1, x_2, ..., x_p)$ taken by the new observation to be classified
 - Compute $P_1 \times P_2 \times ... \times P_p \times P(Class of interest)$
 - Execute previous two steps for all the classes
 - To compute the probability of the new observation belonging to class of interest, divide the value computed in step 2 by the summation of values computed in step 2 for all the classes



Key References

- Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data by EMC Education Services (2015)
- Data Mining for Business Intelligence: Concepts, Techniques, and Applications in Microsoft Office Excel with XLMiner by Shmueli, G., Patel, N. R., & Bruce, P. C. (2010)

Thanks...