Analysis of Effect of SSM on 152,989 Cancer Patients

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1. Introduction

At the Research Institute of Vaccine Therapy for Tumors and Infectious Diseases, treatment using SSM for cancer began in 1964. Since 1979, 152,989 patients administered SSM have been registered and data on them have been collected. In this paper, we analyze this data using the decision tree as well as other statistical methods in order to prove the effectiveness of SSM.

2. Data and Important Variables

Table 1 shows the frequencies of important events in the lifetime of the patient. The first event (e1) is the year of diagnosis. After that, according to the situation of the patient, e2 shows the year in which surgery took place, e3 shows the starting year of SSM treatment and e4 shows the ending year of SSM treatment. There is much missing data in three of the four variables. And in most cases, the year of death is not clear. For this reason, we have used e4 instead of year of death.

Table 1 shows that long term survivors are distinguished from short term survivors by the number of their survival days using decision tree analysis, thereby creating a “long” group and a “short” group. By finding out what conditions are related to their survival, we will be able to indicate who are good candidates for SSM. This information can be useful for doctors and patients in the future. Our objective in this research is to find out if our classification is valid for the administration of SSM.

There are three dependent variables as follows. y1(=e4–e1) is the number of days from the day of
diagnosis to the ending day of SSM therapy. \( y_2 (=e_4-e_2) \) is the number of days from the surgery to
the starting day of SSM therapy. \( y_3 (=e_4-e_3) \) is the number of days from the surgery to the ending
day of SSM therapy. There are over 30 predictor variables, among which \( x_1(=e_3-e_1) \) and \( x_2(=e_3-e_2) \) are particularly important.

The numbers of missing values of \( y_1, y_2, y_3, x_1 \) and \( x_2 \) are 119,125, 105,548, 52,909, 105,253
and 87,449 respectively. Therefore, we mainly analyze the combination of \( (y_2,x_2) \) and \( (y_3,x_2) \). We
survey these variables by Box-whisker-plot and categorize 6 in intervals for the decision tree
analysis as follows: \( \text{interval} \, 3' \) (non-positive), \( \text{interval} \, 0' \) (less than 30), \( \text{interval} \, 1' \) (greater than
31 and less than 90), \( \text{interval} \, 3' \) (greater than 91 and less than 360), \( \text{interval} \, 12' \) (greater than 361
and less than 1080), \( \text{interval} \, 36' \) (greater than 1081).

3. Analysis and Results

We analyze this data by SPSS, AnswerTree and Statistica. Initially, the entire data is analyzed,
then 30 groups. There are 9,092 cases of stomach cancer, which are segmented by 29 terminal
nodes. Four nodes are related by the variable \( x_2 \) and 500 cases are included in these four nodes.

An analysis in detail about gullet cancer will be announced verbally.

4. Conclusion

In this research, we analyze 118,301 that are composed of 30 groups of cancer. Although we have
utilized various statistical methods, our results in this paper are based on decision tree analysis.
Some famous doctors have said that SSM has no effect on cancer ant it is same as waters. If true,
there is no reason to prescribe SSM for patients after surgery or diagnosis as soon as possible.
Therefore, let us adopt the null-hypotheses model that SSM is water. But, many results by decision
analysis show that \( x_1 \) and \( x_2 \) are important variables for segmentation compared to other variables.
These facts imply that null-hypotheses model is not valid. There are many outputs from the decision
tree, which we are considering disclosing on the World Wide Web.

REFERENCE

Treatment by SSM using a Null Hypothesis Model. Medical Informatics 7(3), 263-275.

RESUME

Au centre de recherche sur le traitement par vaccin du Nippon Medical School, le traitement par
SSM a débute depuis 1964. Depuis 1979, nous avons collectionné les données sur 152,989 patients.
Dans cet article, nous analysons ces données sur base de la méthode arbre de décision aussi bien que
d’autres méthodes statistiques pour prouver l’efficacité du SSM.