Sequential Pattern Mining Application to Support Customer Care "X" Clinic

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Abstract. The X clinic that was one of the pioneers in the aesthetics clinic in Indonesia, had much experienced manpower. In a supplied manner this experience, the doctors and the nurse could to the X clinic serve consultations and could give the suggestion or the recommendation to the customer for the following maintenance. This matter gave comfort for the customer to take the decision. However, not all the customers had time that was enough to consult with the doctor. With used Free Span, one of the algorithms in the method sequential pattern mining was expected to be able to satisfy the requirement for the clinic customer of X. The use of sequential pattern mining in this recommendation system could help the doctor in increasing the recommendation, and helping the customer in taking the decision. This algorithm used the historic data the maintenance of the available customer. Results that were given in this program took the form of the pattern that in accordance with the available situation to the clinic of X. The result of the recommended selected based on existing customer categories, namely gender, priority customers in the clinic, and age range. Expected with the available category to be able to give the recommendation that agreed with the customer's available criterion.

Keywords. Sequential pattern mining, Free Span, Clinic.

1 Introduction

The X clinic was known as the pioneer in Aesthetic Clinic in Indonesia. Supplied with the experience for more than 16 years, the X clinic is currently known as one of the foremost aesthetics clinics in Indonesia with 11 branches that were spread in Jakarta, Surabaya, Denpasar, Kuta, Balikpapan, Malang, Batam and Makassar. With the "Beyond Result" concept, apart from giving results of the first-rate maintenance, the X clinic also gave comfort, the security in each one of his maintenance as well as the friendliness and privation for his customer. Now the role of the internet is felt to be increasingly important and significant. Through this internet, the X Clinic wanted to give a special service for the customers in the X clinic by giving an application web the recommendation. This recommendation could be used by the nurse or the doctor to be able to give maintenance information what could be taken by the customer, and could be used by the customer as help in taking the decision.

Therefore, with the existence of the data concerning historic the customer who carried out the maintenance in this clinic could be known by the maintenance what could be taken by the further customer. From this available data, also could be known how the place or the pattern of the maintenance that often was taken by the customer with used sequential pattern mining that was used to look for and find relations between item available to some of dataset. Specifically problems that was appointed in the production of this web was [5] :

- How to change from the long database (in this case used .dbf) became the new database (the database sql).
- How the algorithm that was used in the method sequential pattern mining.
- How processed the customer's data to the X clinic with used sequential pattern mining.
- How could the application give information concerning any maintenance that could be used in order with used sequential pattern mining.

2 Sequential Pattern Mining

Sequential pattern mining is a data mining technique used to identify patterns of ordered event within a database. First introduced in 1995 by Rakesh Agrawal of IBM's Almaden Research Center [1]. Was the method of look for and finding relations between item available to some dataset. The program sequential pattern mining aimed at finding information item-item that was connected with each other in the form of rule. Therefore sequential pattern exact to be applied in mining sequential pattern [2].

The available problem in the data mining was to find the pattern sequential. Inputan his data was a collection sequence that was mentioned data-sequences. Each data sequential was a list from transactions, where each transaction was a collection item. Generally a transaction was distinguished according to occurrence time of this transaction. Some sequential-pattern also consisted the list from a collection item [2], [3].

Anyway, all item in one a part of a pattern sequential must be gotten in a data transaction sequential to support this pattern. For the ease could diasumsikan that there is no data-sequence had more than one transaction with same transaction time, and used transaction time as the connoisseur of this transaction. So, in this case the quantity or the amount of some item was not counted on [3].

2.1 FreeSpan Algorithm

The FreeSpan Algorithm consisted of several stages, that is the first stage made sequence the database and searched f list or also could be mentioned as length-1 sequential pattern, the second stage made frequent item matrix, the third stage made the table pattern generation that consist of length-2 sequential pattern, item repeating pattern, and projected DB, and the last stage was the production sequential patterns [4].

The first stage from this algorithm was made sequence the database was based on the available data of the transaction data [4]. This data could be distinguished in accordance with the time and did not see the quantity from this transaction shown in Table 1.

ID	Tanggal	Item
10	28/03/2010	b
10	28/03/2010	d
10	15/04/2010	с
10	23/05/2010	b
10	22/06/2010	а
10	22/06/2010	с
20	21/03/2010	b
20	21/03/2010	f
20	22/04/2010	с
20	22/04/2010	e
20	12/05/2010	b
20	11/06/2010	f
20	11/06/2010	g
30	08/04/2010	a
30	08/04/2010	а
•••	•••	•••
50	13/06/2010	e

Table 1. The Example Table of The Transaction

From the example of the data to the Table 1 could be made by one sequence the database. The production sequence the database made the time (in the example above, take the form of the date) as the reference in grouped sequence the database like the example to the Table 2. [2], [4].

FreeSpan Algorithm considering the pattern-projection method for mining sequential patterns. It is the original approach for mining sequential pattern recursive projecting the data sequence into smaller database [5].

Table 2. Tabel Sequence Database

ID	SEQUENCE	ITEM_PATTERN
10	(b,d),c,b,(a,c)	a,b,c,d
20	(b , f),(c , e), b ,(f , g)	b,c,e,f,g
30	(a,h),(b,f),a,b,f	a,b,f,h
40	(b,e),(c,e),d	b,c,d,e
50	a,(b,d),b,c,b,(a,d,e)	a,b,c,d,e

From the Table 1 could be seen how the production of the Table 2 in the column sequence, contained the list of the available transaction with used the date as the arbiter. For the transaction that happened in the same date, his writing was distinguished by signaling (). For example will be explained by the production sequence by ID 10. In the date 28/03/2010 bought the thing b and d, so as to be grouped to (b,d). In the date 15/04/2010 only bought c, so as only was written c. In the date 23/05/2010 the available transaction only bought the thing b, so as only was written b. In the date 22/06/2010 bought an and c, so as to be grouped to (a,c). From the data - this data had finally been grouped to one sequence, that is (b,d) ,c,b, (a,c).

After getting the table sequence, looked for the collection from the data that often emerged. This collection was also mentioned as length-1 sequential pattern. This collection will be put in order be based on support descending order, before looking for this collection determined previously minimal support. Minimal support for this example was 2. Length-1 sequential pattern in this example was as follows b: 5, c: 4, a: 3, d: 3, e: 3, f: 3. Length-1 sequential pattern this also could be mentioned frequent item list or more briefly f list.

The second stage that is made frequent item matrix F to count the frequency from the incident every time length-2 sequence that was formed be based on f list. To f list (i1,i2,...,im), F was matrix the F triangle [j,k], where 1 j m. and 1 k j. F [j,j] (for 1 j m.) only had 1 counter, whereas the rest of them of F [j,k] (1 j m. and 1 k j) had 3 counters: (A,B,C), where A was the number of incidents where ik was after ij (for example in the table sequence was gotten < ij,ik >), B was the incident where ik was before ij (for example in the table sequence was gotten < ik,ij >), and C was the incident where ik happened together be the same as ij (for example in the table sequence was gotten < (ij,ik) >). Was based on this example, was gotten 6 available things in f list. This matter to make the triangle matrix with the measurement 6x6, with each value = 0, could be seen in the Table 3.

Item	Output length-2	Ann. On	Ann. On
	sequential pattern	Repeating Items	Projected DB
f	<bf>:2;<fb>:2;<(bf)>:2;<ff>:2</ff></fb></bf>	$\{b^{+}f^{+}\}, $	Ø
e	<be>:3;<(ce)>:2</be>	<b+e></b+e>	<(ce)>:{b}
d	<bd>:2;<db>:2;<(bd)>:2;<cd> :2;<dc>:2;<da>:2</da></dc></cd></db></bd>	${b^+d};$	<da>:{b,c};{cd}:{b}</da>
а	<ba>:3;<ab>:2;<ca>:2;<aa>:2</aa></ca></ab></ba>	<aa<sup>+>;{a⁺b⁺};<ca<sup>+></ca<sup></aa<sup>	<ca>:{b}</ca>
с	<bc>:4;<cb>:3</cb></bc>	$\{b^+c\}$	Ø
b	<bb>:4</bb>	<bb^+></bb^+>	Ø

 Table 3. Table Frequent Item Matrix

The matrix above will be used to make the stage further, that is making the table pattern generation that consist of length-2 sequential pattern, item repeating pattern, and projected DB. The step to make the table pattern generation was as follows:

- Made length-2 sequential patterns: To every time counter from the matrix, if thought from counter was not smaller than minimal support, put forward frequent pattern this.
- made annotation ounce item repeating patterns for each column j: for the side diagonal, if F [j,j] min support, put forward < jj+ >. For the column i j, there was something that must be paid attention to: if F [i,i] min support then was contained i+, if F [j j] min support then was contained j+.
- made annotation ounce projected databases for each column j: To every time i <
 j, if F [i,j], F [k,j], and F [i,k] (k < i) can make pattern generating triple (with the
 note of each pair often emerged), k could be added in the column projected to i.
 After investigated all the columns in front i, the column projected could be determined.

The production of the table pattern generation for the example above could be seen in the Table 4.

b	4					
с	(4,3,0)	1				
а	(3,2,0)	(2,1,1)	2			
d	(2,2,2)	(2,2,0)	(1,2,1)	1		
e	(3,1,1)	(1,1,2)	(1,0,1)	(1,1,1)	1	
f	(2,2,2)	(1,1,0)	(1,1,0)	(0,0,0)	(1,1,0)	2
	b	с	a	d	e	f

Table 4. Table The Pattern Generation

3 Analysis & System Design

The X clinic that was the pioneer in Aesthetic Clinic in Indonesia has used the computer system in recording the transaction and his details base on website [6]. This system also recorded the data from this clinic customer. The customer who just the first time was present being asked for by the data himself, in part: the name, the address, gender, and the date of birth. After information was finished was recorded, the customer could choose the maintenance kind what will be taken and chose the doctor to be able to carry out consultations. For the customer who for a long time has been registered could make the promise or appointment with this clinic. This agreement contained the date and the hour for the maintenance or carried out consultations with the doctor. After carrying out the agreement, immediately will be carried out by the good action medically or non-medical. However the problem that was dealt with was several patients who came to experience the difficulty in choosing the maintenance kind, especially for the patient who just tried the maintenance. Where as the X clinic, still used the method of maintenance consultations in a traditional manner that is consulting directly with the doctor.

From the problem that often emerged, then could be concluded that the company needed a based system the computer that could help in decision making by using the story data of the maintenance of the available customer as the source of the beginning data. The system that was needed by the clinic was:

- The system was based on the data mining, that could produce information for the customer in carrying out decision making by using the story data of the maintenance of the available customer.
- The system that used the concept sequential pattern, where could show connection relations between the maintenance from various abstraction stages, not only from treatment that was taken simultaneously, but also in order.
- The computer system that could integrate all the factors of the customer's decision making to produce good information for the customer and for the clinic. The system used the concept of Frequent Pattern-Projected Sequential Pattern Mining (FreeSpan), where the factor or this decision making variable was: gender, range the age, the category of the customer, and the price of the maintenance.

The process mining that the first time was carried out was the process selection or the election. In this process was carried out by the type selection customer.



Fig. 1. Flowchart Selection Process

The selection process on figure 1. was gotten by 2 process sorts more, that is generate sequence the database and generate item pattern the Election was based on gender, range the age, the category of the customer, and the price of the maintenance. The process generate Item pattern this will be used to get length-1 sequential pattern or also could be mentioned as frequent item list (f list). took the data item pattern from the table sequence that will be used to search length-1 sequential pattern or often was mentioned frequent item list (f list). Frequent Item Matrix. Matrix that was produced from this process was very important his use in searching length-2 sequential patter. After that was carried out Generate Pattern Generation. This process used Frequent Item Matrix and the table sequence in his production. Results of this process of taking the form of 3 sorts, that is length-2 sequential pattern, annotation ounce repeating items, and annotation ounce projected databases. The flowchart generate pattern generation can be seen figure 2.



Fig. 2. Generate Pattern Generation

Along with this was the data Current in the system mining in the form of DFD that was the explanation from the figure 1 and figure 2. In DFD this was gotten by 6 processes that will be it was explained further that is the process selection, sorted frequentitems, frequent item matrix, generate pattern generation, generate rule, and translate rule can be seen in Figure 3.



Fig.3. Process Data Flow Diagram Mining Clinic "X

4 Implementation and Testing

This explained concerning the implementation to each controller together with available functions to each controller. Controller connected view and the model. Each controller had the function that differed to every time and the available process in this recommendation system.

4.1 Testing of Data Mining

The page of the management mining was used to get the data from the recommendation be based on historic the customer and the category who were given. The category that was used in getting the recommendation to be gender, the category customer, and range the age. The Home pages mining for representative of Aesthetic Clinic can be seen figure 4. To this page was gotten by main activity access from the clinic of "X".



Fig. 4. Home Pages Mining

To this page in figure 5. was gotten by the category that was used to get the recommendation data. The available category was gender, the priority in the customer, and range the age.

Halaman Manajemen Mining			
Jenis Kelamin:	°L≉p		
Prioritas:	◎ Core ● Reguler ◎ Low		
Range Usia:	21 - 30		
Minimum Support:	2		
	GET MINING		

Fig. 5. Enter Mining Category

Gender that was used as the reference was L (The Man) and P (The Woman). The priority in the customer who was used was Core (the core customer), Regular (the

public's customer), and Low (the customer with the minimal priority). Range the age that was given here was used to restrict the historic data the customer who was used.

From the category that was given, the program will make the table mining to facilitate the process of the production sequential pattern by means of looking for the historic data the customer that in accordance with the category and put in order was based on the customer's data. The process was in the production of this table put in order be based on id from the customer. The column sequence was historic that was recorded from the customer with id this, and the column item pattern was the list from the maintenance that was recorded in historic this customer. The writing in the column sequence was adapted to time that was used by this customer. The mining sequence table can be seen figure 6.

Minin	g Sequence Table
ID	SEQUENCE
10029	LSCT01,LSPX01,LMKT01,LMMC01,LSCO13,RFFC03,LMKT01,(AMRJ02,BDBM05),CPSA01,LMKT01,OKBP01,LMMC01,L
10359	(LSEL02,LSMD10,MKCL04),(LLFT01,LNFH06),(AMWH01,FCWH01,MSFC25),ACVL013,ACVL003
11063	RFFC03,FCRJ06,RFFC03,LMKT01,(CPFC02,CPSA01),(LSMD11,RFFC03),(CPFC10,CPNC01),ECHF04,(ECHF02,INFL01)
11841	MKDP01,LMKT01,(FCAA02,LNNC01),LSEL01,LMKT01,BDBM08,(FCWH01,LNEY01,LNNC01)
11979	LSPF99,INWH02,INWH02,INWH02,INWH02,INWH02,INWH02,(INWH02,LSPF01),(AMRJ02,LLFT01,LNFH06),(INWH02,LSF (ACVL003,MSFC24),(INBT07,INBT09,INBT10),LSCT01,FCWH02,ILAC01,(ECHF04,INBT04,INBT12,LSCT01),LSCT01
1327	(LSPX01,RFFC03),(INBT01,INBT07,MKCL03,MKNC01,RFFC03),MKAC03,(INBT07,INBT12),(LSPX01,MKCL05,MKNC01,R (INBT07,MKWH03,RFFC03),(ILAC01,INBT09,MKWH03,RFFC03)
134	LSLP01,(CPFC07,MKNC01,RFFC03),(FCWH01,LNEY01,LNFH04,LNNC01,LNST01,MKCL04,MSLL99),(INBT04,INBT08),(O
15035	CPFC07,(FCWH01,LNST01),(AMRJ02,FCWH06,MKWH03)
15193	FCLL02,BDBM07
15198	LSCT01,LSCT01,LSCT01,LSCT01,LSCT01,LSCF09,LSCT01,MKEY01,(LNNC01,LSEL10,MSFC25),(BDBM16,MSBM08),IL
16621	(CPEY02,CPFC07,INBT06,INBT09,INWH02,LSCT01,MKCL04,MKNC01,MSBD02,RFFC03),(CPEY02,CPFC07,INWH02,LS (CPEY02,CPFC07,INWH02,LSCT01,LSEL01,MKCL01,MKWH03,RFFC03),(AMRJ02,DEL09,ILAC01,INBT03,INBT07,LSM (ACGL003,ACGL034,ACGL054,ACGL056,ACGL053,ACGL064,ACGL066,ACGL066,ACGL68,ACGL061,ACVL016,ACVL016 (ACGL003,ACGL039,ACGL054,ACGL056,ACGL063,ACGL064,ACGL065,ACGL066,ACGL68,ACGL69,ACVL016,ACVL015
170	LSEL12, (AMRJ02, FCWH01, LLFT01, LNEY01, LNFH06, LNNC01, LNPR01, LNPR02, LNST01, MKNC01), (AMRJ02, FCWH06, LN (AMRJ02, FCWH06, LNEY01, LNEH05, LNNC01, LNST01, MKWH03, MSLL99) (FCWH01, LNEY01)

Fig. 6. Form Mining Sequence Table

After getting the mining sequence table, the process will be followed by the Matrix production after got frequent item list or length-1 sequential pattern from the column item pattern, the form matrix table can be seen figure 7.

Minir	ig Se	quen	ce Ta	ble >	Matri	x								
5	-													
4,5,2	10													
5,1,1	5,4,0	5												
4,6,1	5,7,0	4,6,3	9											
4,3,1	3,3,0	5,4,3	5,2,2	8										
7,5,8	5,3,3	2,4,0	4,3,0	5,5,1	11									
8,6,7	5,3,1	4,6,0	4,4,0	3,4,1	9,9,11	8								
7,5,8	4,3,1	3,4,1	2,3,1	4,4,0	6,8,7	8,7,9	10							
2,5,2	4,5,0	2,8,1	5,3,1	2,3,3	1,4,0	2,2,1	1,3,1	3						
3,4,7	3,1,1	1,2,0	1,3,0	3,4,0	3,6,8	2,6,8	5,8,10	2,0,0	4					
2,4,1	2,1,0	1,1,0	1,2,0	2,2,0	4,4,6	3,3,7	3,2,4	1,0,0	3,0,4	2				
1,4,0	1,3,1	3,4,2	4,3,3	1,5,2	2,3,1	3,4,1	2,3,1	4,4,3	3,3,1	1,2,0	6			
2,3,0	5,4,0	1,5,0	7,2,0	0,3,0	0,2,1	1,1,0	1,1,0	6,3,0	0,1,1	0,0,0	4,2,2	3		
2,5,0	3,3,0	0,1,0	2,3,2	3,2,1	2,3,0	2,3,0	2,0,0	3,2,1	2,0,0	2,4,0	3,3,2	1,3,0	3	
2,3,0	2,4,0	1,3,7	3,3,3	0,5,2	0,1,0	1,1,0	1,0,0	3,2,1	1,0,0	0,0,0	2,2,2	3,2,0	1,2,1	1
3,4,5	2,2,0	0,2,0	1,2,0	2,2,0	2,6,7	3,4,5	4,5,5	2,1,1	3,2,5	1,2,4	2,1,1	2,1,1	3,1,0	0,0,
1,1,0	2,2,0	3,5,1	4,3,2	1,1,0	2,2,0	2,1,0	0,1,0	3,2,2	0,1,0	1,1,0	3,2,2	3,2,0	2,0,0	3,2
6,4,3	3,1,0	5,3,1	5,2,2	2,2,1	4,2,3	5,4,3	4,3,2	3,3,2	3,0,1	3,1,1	2,1,2	3,2,0	3,2,1	3,1

Fig. 7. Form Matrix Table

From matrix that was formed, the process mining will be continued by searching length-2 sequential pattern that will produce repeating item pattern and projected the

database. In this program, the process will be continued to Projected Database in accordance with that was put forward to the figure 8.

Mining Sequence Table >	Projec	ted DataBases
ANNOTATION	ID	SEQUENCE
{LMKT01 INBT07} : {AMRJ02}	10029	LSCT01,LSPX01,LMKT01,LMMC01,LSCO13,RFFC03,LMKT01,(AMRJ02,BDBM05)
{LMKT01 INBT07} : {AMRJ02}	4686	(LSLP05,LSMD11),ILAC01,LSLP05,LMKT01,LMKT01,LMKT01,LMKT01,LMKT01,(ACVL004,ACVL011,LNEY01,LNNC01,LSCO13,MKWH04),LMKT01
{LMKT01 INBT07} : {AMRJ02}	7413	(LLBA05,LSMD10),XXXX99,(INFL02,LSMD10),LMKT01,LSMD10,LMKT01,(LSMD1 (AMRJ02,AMWH01,LNEY01,LNNC01,LNST01,MKNC01,MKWH03),INFL01,(AMWH0 (ACVL004,AMWH0,MKWH03,MSFC24)
{LMKT01 INBT07} : {AMRJ02}	8873	(INBT02,INBT07,INBT09,INFL01,INFL04,INWH02,RFFC03),(CPSA01,INWH02,LSEI (INBT02,INBT04,INFL04)
{LMKT01 RFFC03} : {AMRJ02}	10029	LSCT01,LSPX01,LMKT01,LMMC01,LSCO13,RFFC03,LMKT01,(AMRJ02,BDBM05)
{LMKT01 RFFC03} : {AMRJ02}	18211	LMKT01,CPFC06,ILAC01,LSEL12,(FCAC07,LMKT01,LNFH04,LNNC01,MKDP01),((AMRJ02,LNEY01,LNNC01,MSFC25),RFFC03,(AMST01,LNEY01,LNFH05,LNNC01
{LMKT01 RFFC03} : {AMRJ02}	275	LMKT01,MKCL02,LSPX01,CPFC05,(LNFH06,MKCL03,RFFC03),(MKCL05,RFFC03) (ACVL003,ACVL004,AMRJ02,FCRJ02,LNEY01,LNFH06,LNFH08,LNFH11),DFLL99
{LMKT01 RFFC03} : {AMRJ02}	8873	(INBT02,INBT07,INBT09,INFL01,INFL04,INWH02,RFFC03),(CPSA01,INWH02,LSEI (INBT02,INBT04,INFL04)
{INBT07 RFFC03} : {LMKT01,AMRJ02}	10029	LSCT01,LSPX01,LMKT01,LMMC01,LSCO13,RFFC03,LMKT01,(AMRJ02,BDBM05)
{INBT07 RFFC03} : {LMKT01,AMRJ02}	16621	(CPEY02, CPFC07, INBT06, INBT09, INWH02, LSCT01, MKCL04, MKNC01, MSBD02, R (CPEY02, CPFC07, INWH02, LSCT01, LSEL01, MKCL01, MKWH03, RFFC03), (AMRA)0 (ACGL030, ACGL039, ACGL054, ACGL056, ACGL036, ACGL064, ACGL065, ACGL066 (ACGL030, ACGL039, ACGL054, ACGL056, ACGL063, ACGL064, ACGL065, ACGL066

Fig. 8. Projected Database Mining

From the data that was received in projected the database, could be looked for the pattern with combined projected the database. And results of this combination were used to get sequential pattern and support him can be seen figure 9.

Mining Sequence Table > Sequential Pattern					
ANNOTATION	SEQUENTIAL PATTERN	SUPPORT			
{LNEY01 FCWH01} : {LNNC01,ILAC01,RFFC03}	(FCWH01,LNEY01,LNNC01)	6			
{LMKT01 LNEY01} : {AMRJ02}	LMKT01,(AMRJ02,LNEY01),LNEY01	4			
{LMKT01 LNEY01} : {AMRJ02}	LMKT01,AMRJ02,LNEY01	4			
{LMKT01 LNEY01} : {AMRJ02}	LMKT01,(AMRJ02,LNEY01)	4			
{LNNC01 LNEY01} : {ILAC01,RFFC03,INBT07,LMKT01,AMR	(AMRJ02,LNEY01),(LNEY01,LNNC01)	4			
{LNNC01 LNEY01} : {ILAC01,RFFC03,INBT07,LMKT01,AMR	(AMRJ02,LNEY01),LNNC01	4			
{LNNC01 LNEY01} : {ILAC01,RFFC03,INBT07,LMKT01,AMR	(AMRJ02,LNEY01,LNNC01),LNEY01	4			
{LNNC01 LNEY01} : {ILAC01,RFFC03,INBT07,LMKT01,AMR	AMRJ02,(LNEY01,LNNC01)	4			
{LNNC01 LNEY01} : {ILAC01,RFFC03,INBT07,LMKT01,AMR	(AMRJ02,LNEY01,LNNC01)	4			
{LNNC01 LNEY01} : {ILAC01,RFFC03,INBT07,LMKT01,AMR	(AMRJ02,LNNC01),LNEY01	4			
{LNNC01 LNEY01} : {ILAC01,RFFC03,INBT07,LMKT01,AMR	AMRJ02,LNNC01,LNEY01	4			
{LNFH06 AMWH01} :	(LNEY01,LNFH06),AMWH01	4			

Fig. 9. Form Sequential Pattern

Results of the end that was obtained were the pattern from sequential pattern that was interpreted. Results of this end were the reference in giving the recommendation to be based on the category that was determined in the beginning of the process of the management mining this.

The figure 10. put forward the example produced by the end that was received after carrying out the process mining towards the data customer that was matched with the category that was chosen at the beginning of the process.

Mining Sequence Table > Rule		
SEQUENTIAL PATTERN	RULE	SUPPORT
(FCWH01,LNEY01,LNNC01)	(MRC MESODERMIC WHITENING FACIAL=>MRC COLLAGEN EYE TREAT+LIFTING=>MRC OXYGEN NECK TREATMENT)	6
LMKT01,(AMRJ02,LNEY01),LNEY01	MRC KONTROL=>(MRC AMPUL BIO COLLAGEN->MRC COLLAGEN EYE TREAT+LIFTING)=>MRC COLLAGEN EYE TREAT+LIFTING	4
LMKT01,AMRJ02,LNEY01	MRC KONTROL=>MRC AMPUL BIO COLLAGEN=>MRC COLLAGEN EYE TREAT+LIFTING	4
LMKT01,(AMRJ02,LNEY01)	MRC KONTROL=>(MRC AMPUL BIO COLLAGEN->MRC COLLAGEN EYE TREAT+LIFTING)	4
(AMRJ02,LNEY01),(LNEY01,LNNC01)	(MRC AMPUL BIO COLLAGEN->MRC COLLAGEN EYE TREAT+LIFTING)=>(MRC COLLAGEN EYE TREAT+LIFTING->MRC OXYGEN NECK TREATMENT)	4
(AMRJ02,LNEY01),LNNC01	(MRC AMPUL BIO COLLAGEN->MRC COLLAGEN EYE TREAT+LIFTING)=>MRC OXYGEN NECK TREATMENT	4

Fig. 10. Form Final Result Mining

4.2 Testing of Recommended User

To get the recommendation, member will be asked for to put id member before. Id member this was used to get the data himself member and was compared with the available category to the recommendation table. The data himself who could be taken was gender, the priority, and the date of birth. This page in figure 11. put forward results of the recommendation that was taken from the database with the data himself the customer with id 11979. The data himself who was taken repeatedly was the category that was needed, and the last maintenance that was carried out. In these results was seen that the last maintenance that was carried out by the customer had "MRC CONTOURING BODY TREATMENT MCBT", because that was based on the available data the recommendation that was first that is taking "MRC RF LIFT" and could be followed by "MRC INJEKSI ACNE 1".



Fig. 11. Form Recommendation Member

5 Conclusion and Advise

Was based on available discussions in chapters beforehand then could be taken by several conclusions as follows:

- From the test with the data that actually, could be produced the pattern of the pattern that could be recommended to the customer. The pattern of the pattern that was gotten in these results was made be based on FreeSpan Algorithm in the method sequential pattern mining. The source of the data that was used in this algorithm, was processed in accordance with the category that is gender, the priority in the customer, and range the age.
- Through website that was made, the Administrator could get the pattern of the pattern of the maintenance that was taken by the customer in accordance with range the age in the category that was given.
- From the process of the testing on the whole, this program was it was felt more inappropriate in the search for the maintenance recommendation to the customer. Because the taking of the maintenance that was carried out by the customer often was carried out on the basis of the recommendation from the doctor, so as the pattern of the recommendation that was given not more maximal.
- Must be tried to develop this recommendation system with more made his execution time efficient and maximized results that were received.
- Facilities in this application were still limited so as big the opportunity of increasing and increasing facilities to this site so that the achievement of this site could be more optimal.

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