

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/349384282>

A Study about Discovery of Critical Food Consumption Patterns Linked with Lifestyle Diseases for Swiss Population using Data Mining Methods

Conference Paper · January 2021

DOI: 10.5220/0010160200300038

CITATIONS

3

READS

68

3 authors, including:



Helena Jenzer

Bern University of Applied Sciences

94 PUBLICATIONS 629 CITATIONS

[SEE PROFILE](#)



Farshideh Einsele

Bern University of Applied Sciences

19 PUBLICATIONS 80 CITATIONS

[SEE PROFILE](#)

Some of the authors of this publication are also working on these related projects:



Data Mining im Dienste der Gesundheitsförderung [View project](#)

A Study about Discovery of Critical Food Consumption Patterns Linked with Lifestyle Diseases for Swiss Population using Data Mining Methods

Ilona Rahel Mewes¹, Helena Jenzer² and Farshideh Einsele¹

¹Section of Business Information, Bern University of Applied Sciences, Switzerland

²Hospital of Psychiatry, University of Zurich, Switzerland

Keywords: Data Mining, Association Analysis, Diet & Chronical Diseases, Health Informatics.

Abstract: Background: This article demonstrates that using data mining methods such as association analysis on an integrated Swiss database derived from a Swiss national dietary survey (menuCH) and Swiss demographical and health data is a powerful way to determine whether a specific population subgroup is at particular risk for developing a lifestyle disease based on its food consumption patterns. Objective: The objective of the study was to use an integrated database of dietary and health data from a large group of Swiss population to discover critical food consumption patterns linked with lifestyle diseases known to be strongly tied with food consumption. Design: Food consumption databases from a Swiss national survey menuCH were gathered along with corresponding large survey of demographics and health data from Swiss population conducted by Swiss Federal Office of Public Health (FOPH). These databases were integrated and reported in a previous study as a single integrated database. A data mining method such as A-priori association analysis was applied to this integrated database. Results: Association mining analysis was used to incorporate rules about food consumption and lifestyle diseases. A set of promising preliminary rules and their corresponding interpretation was generated, which is reported in this paper. As an example, the found rules of the sample show that smoking is relatively irrelevant to the high blood pressure and Diabetes, whereas consuming vegetables at regular basis reduces the risk of high Cholesterol. Conclusions: Association rule mining was successfully used to describe and predict rules linking food consumption patterns with lifestyle diseases. The gained association rules reveal that the appearance of the mutually independent nutritional characteristics in the rules are equally distributed. Furthermore, most of the sample show no chronical diseases as they smoke little and exercise regularly, which can be interpreted that sport is a strong preventive factor for chronical/lifestyle diseases. Nevertheless, a small percentage of the sample shows chronic illnesses due to unhealthy eating. Further research should consider the weighting of chronic diseases' characteristics for them not to be pruned out early by data mining computation.

1 INTRODUCTION

Lifestyle diseases are diseases that increase in frequency as countries become more industrialized and people get more aged. Lifestyle diseases include obesity, hypertension (blood pressure), heart disease, type 2 diabetes, cancer, mental disorders and many others. They differ from the infectious diseases originated from malnutrition, also called communicable diseases (CD) due to their contagious, dispersive nature. Lifestyle diseases are therefore among the so-called NC (non-communicable diseases) diseases. According to World Health Organization (WHO), the growing epidemic of chronic diseases afflicting both

developed and developing countries are related to dietary and lifestyle changes (WHO, 2003).

Several researches studied the relationship between nutritional habits and lifestyle diseases aka chronic diseases. A. Fardet and Y. Boirie have aggregated 304 pooled/meta-analyses and systematic reviews in order to obtain a qualitative overview of the associations between 17 food and beverage groups and the risk of diet-related chronic disease. The review of these authors confirmed that plant food groups were more protective than animal food groups against diet-related chronic diseases. Their results show that overweight, obesity, type 2 diabetes, cancer and cardiovascular diseases accounted for 289 of the pooled/meta-analyses and systematic reviews (Fardet

and Boirie, 2014). Further, S. Fardet et al. conducted additional pooled analyses and meta-analyses of cohort studies and randomized controlled trials that linked fruit consumption with the risk of chronic disease and metabolic deregulation. Their results show that the degree of processing influences the health effects of fruit-based products. Fresh and dried fruits appeared to have a neutral or protective effect on health, 100% fruit juices had intermediary effects, and high consumption of canned fruit and sweetened fruit juice was positively associated with the risk of all-cause mortality and type 2 diabetes, respectively (Fardet, 2019). S. Schneider and al. conducted a mini Nutritional Assessment as a promising score for evaluating malnutrition in the elderly, since nutrition intervention shortens the length of stay by diminishing the rate of complication and to identify malnourished patients and those who are at nutritional risk in order to treat and prevent malnutrition by chronic diseases by elderly (Schneider and Hebuterne, 2000).

Machine Learning and Data Mining methodologies for chronic diseases prediction and prevention in relationship with nutritional habits have been explored by different researchers Internationally. S. Lee et al conducted a study using stepwise logistic regression (SLR) analysis, decision tree, random forest, and support vector machine as an alternative and complement to the traditional statistical approaches to identify the factors that affect the health-related quality of life (HRQoL) of the elderly with chronic diseases and to subsequently develop from such factors a prediction model (Lee, 2014)]. D. Qudsi and al. report in (Qudsi and Kartiwi, 2017) from a study that aims to identify the potential benefits that data mining can bring to the health sector, using Indonesian Health Insurance company data as case study. Decision tree as a classification data mining method, was used to generate the prediction model by visualizing the tree to perform predictive analysis of chronic diseases. Z. Lei et al report in (Lei, 2018) of studying the relationship between nutritional ingredients and diseases such as diabetes, hypertension and heart disease by using data mining methods. They have identified the first two or three nutritional ingredients in food that can benefit the rehabilitation of those diseases. R. McCabe et al. report in (McCabe, 2008) of creating a simulation test environment using characteristic models of physician decision strategies and simulated populations of patients with type 2 diabetes, they state of employing a specific data mining technology that predicts encounter-specific errors of omission in representative databases of simulated physician-patient encounters, and test the predictive technology in an

administrative database of real physician-patient encounter data. D.W. Haslam and W.P. James report in (Haslam, 2005) of an investigation in a population-based sample of 1140 children performed in order to derive dietary patterns related to children's obesity status. Their findings reveal that Rules derived through a data mining approach revealed the detrimental influence of the increased consumption of fried food, delicatessen meat, sweets, junk food and soft drinks. K. Lange et al. state in (Lange, 2016) that Big data studies may ultimately lead to personalized genotype-based nutrition which could permit the prevention of diet-related diseases and improve medical therapy. A. Hearty and M. Gibney evaluate the usability of supervised data mining methods as ANNs and decision trees to predict an aspect of dietary quality an aspect of dietary quality based on dietary intake with a food-based coding system and a novel meal-based coding system (Hearty, 2008). A. von Reusten et al. used data from 23 531 participants of the EPIC-Potsdam study to analyze the associations between 45 single food groups and risk of major chronic diseases, namely, cardiovascular diseases (CVD), type 2 diabetes and cancer using multivariable-adjusted Cox regression. Their results show that higher intakes of low-fat dairy, butter, red meat and sauce were associated with higher risks of chronic diseases (von Reusten, 2013). E. Yu et al. demonstrate in (Yu, 2020) the usability of supervised data mining methods to extract the food groups related to bladder cancer. Their results show that beverages (non-milk); grains and grain products; vegetables and vegetable products; fats, oils and their products; meats and meat products were associated with bladder cancer risk.

To gain understanding about the impact of using data mining techniques for the analysis of lifestyle diseases that can be influenced by nutrition, we conducted a preliminary study on this matter (Einsele, 2015). In this preliminary previous study, we used a big database gained from a grocery store chain over a certain period along with associated health data of the same region. Association rule mining was successfully used to describe and predict rules linking food consumption patterns with lifestyle diseases. In the current study, however, we use two real world big databases, one from a national Swiss dietary survey and the other from the national Swiss health survey including demographical information and use a similar data mining approach as described in (Einsele, 2015) to gain promising association rules that show the link between Swiss nutritional habits and chronic diseases.

2 DATABASE SELECTION

The data comes from the national surveys menuCH and the health survey that was carried out in Switzerland.

The national food survey menuCH (BLV, Federal Office for Food Safety and Veterinary 2020) was carried out for the first time from January 2014 to February 2015. Over 2000 people living in Switzerland were asked about their eating habits and food consumption. The data resulting from the survey is the first representative, national nutritional survey data available in Switzerland from BLV.

The second database results from the Swiss health survey. This survey is being carried out by the federal government every five years since 1992. In this work the health data from 2012 is used. The data contains data sets from over 21,000 interviewed people. This data has already been pre-cleaned, attributes have been partially selected from the database and the data has been already transformed as reported in (Mewes and Einsele, 2020).

3 DATA PREPARATION FOR DATA MINING PROCESS

Preparatory steps had to be carried out for the data mining processes. The Swiss data were cleaned in advance and a selection of the important attributes (table columns) of the health and nutritional databases was made.

In a first data selection, the attributes of the health and nutritional data relevant to the question were selected. A further reduction of the data was necessary because the selected attributes were still too extensive in their characteristics and the characteristics were in a structure that did not make sense for a first data mining attempt.

Our multidisciplinary team consisted of a specialist in health and nutrition, that enabled us to appropriately assess, select and summarize the characteristics of the attributes into categories. The aim of the further categorization was to create several 4-8 occurrences for each category. This was followed by the transformation of the data according to the corresponding categorization and the creation of a new relational, integrated database (see Fig. 1).

4 CATEGORIZATION OF SWISS HEALTH DATA

Categories were created on blood pressure, Cholesterol, diabetes and alcohol consumption. Blood pressure was reduced into 6 categories. The Cholesterol data was reduced to 4 categories. The diabetes data was reduced to 4 categories and finally alcohol consumption data was reduced to 4 categories. As an example, the alcohol consumption data was reduced as follows:

- Daily alcohol consumption up to 18 grams,
- Daily alcohol consumption > 18-23 grams,
- Daily alcohol consumption > 23-28 grams,
- Daily alcohol consumption > 28 grams.

5 CREATION OF INTEGRATED, RELATIONAL DATABASE

After defining the categories for each chronic disease and menuCH attributes, the data was transformed according to the corresponding categorization to an integrated, relational database. Five common demographical attributes available in both databases were used, such as gender, age group, household, marital status and language to link the two databases into an integrated relational database. Fig. 1 shows the resulted new integrated database.

6 ASSOCIATION ANALYSIS WITH THE A-PRIORI ALGORITHM

The basis for the implementation of the A-priori algorithm is the data with discrete sizes, which were put in Excel tables. Each row entry in the table is a transaction. Several items were summarized per transaction. The sum of all transactions was the population. The aim of the association analysis is to find rules of the form "if feature A occurs, then feature B occurs with the probability of the confidence level" ($A \rightarrow B$). The calculation parameters support, confidence and lift were used to evaluate the rules. The algorithm continues until no item set fulfils the minimum support (Agrawal and Srikant, 1994). Item sets for rule

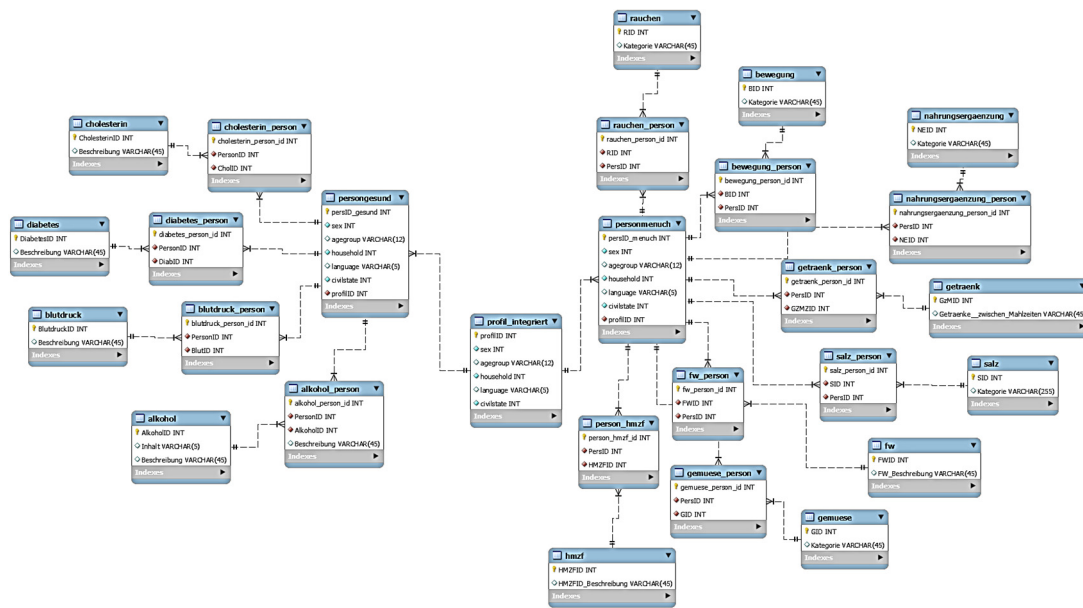


Figure 1: The integrated Swiss Nutrition-Health Database.

formation were selected from these 9 items. The A-Priori algorithm was then run a second time without the healthy chronic disease values. The item sets with the highest support and confidence value were selected for rule formation. In this study A-Priori algorithm was applied to find rules for a set of 9 items as follows: 8 items from menuCH database and 1 item was the categorized chronical diseases from Swiss health database as described previously (see sec. categorization of health and menuCH data)

6.1 Exemplary Presentation of the Data Mining Process for a Chronic Disease: Blood Pressure

6.1.1 Step 1

In the first iteration of the a priori algorithm, the supports of all 1-Itemsets were calculated.

Table 1: Blood Pressure, 1-Itemset.

Blutdruck	Transaktionen	Support
nicht medizinisch beurteilt normal	226920	0.5641
medizinisch beurteilt normal	114914	0.2857
nicht medizinisch beurteilt zu tief	40130	0.0998
medizinisch beurteilt zu hoch	15955	0.0397
medizinisch beurteilt zu tief	2524	0.0063
nicht medizinisch beurteilt zu hoch	1844	0.0046

6.1.2 Step 2

In the second iteration, all 2-item combinations were formed with the item blood pressure and the support

was calculated for all 2-item combinations. In total, in the second iteration there were 8 times 2-item sets for which the support was calculated. Here, a minimum support of 0.01 was specified. All 2 items of the item set blood pressure and movement with a minimum support 0.01 were taken into the next iteration (8 item sets).

Table 2: Blood Pressure, 2-Itemset with minsup-Line.

Blutdruck	Bewegung	Transaktionen	Support
nicht medizinisch beurteilt normal	Regelmässig	206885	0.4498
medizinisch beurteilt normal	Regelmässig	105754	0.2299
nicht medizinisch beurteilt zu tief	Regelmässig	37281	0.0811
medizinisch beurteilt zu hoch	Regelmässig	14523	0.0316
medizinisch beurteilt zu tief	Regelmässig	2334	0.0051
nicht medizinisch beurteilt normal	Unregelmässig	24155	0.0525
medizinisch beurteilt normal	Unregelmässig	10759	0.0234
nicht medizinisch beurteilt zu tief	Unregelmässig	3869	0.0084
medizinisch beurteilt zu hoch	Unregelmässig	1673	0.0036
medizinisch beurteilt zu tief	Unregelmässig	218	0.0005
nicht medizinisch beurteilt normal	Selten – nie	3335	0.0073
medizinisch beurteilt normal	Selten – nie	2130	0.0046
nicht medizinisch beurteilt zu tief	Selten – nie	333	0.0007
medizinisch beurteilt zu hoch	Selten – nie	259	0.0006
medizinisch beurteilt zu tief	Selten – nie	48	0.0001

6.1.3 Step 3

The calculation of all 2-Itemsets for the further iterations would have been too extensive for the scope of this work. The item food supplements has been added to the 2-Itemset blood pressure and exercise.

For the 3-Itemset, the supports for all different item sets were calculated All item sets with a support above 0.01 were included in the fourth iteration (12 item sets).

Table 3: Blood Pressure, 3-Itemset with minsup Line.

Blutdruck	Beweg	Nahrungsergänzungsmittel	Transaktionen	Support
nicht medizinisch	Regelm	Nimmt keine Nahrungs	110005	0.2734
nicht medizinisch	Regelm	Nimmt Nahrungsergän	90692	0.2254
medizinisch bei	Regelm	Nimmt keine Nahrungs	55890	0.1389
medizinisch bei	Regelm	Nimmt Nahrungsergän	46556	0.1157
nicht medizinisch	Regelm	Nimmt Nahrungsergän	18145	0.0451
nicht medizinisch	Regelm	Nimmt keine Nahrungs	17958	0.0446
nicht medizinisch	Unrege	Nimmt keine Nahrungs	14385	0.0358
nicht medizinisch	Unrege	Nimmt Nahrungsergän	9124	0.0227
medizinisch bei	Regelm	Nimmt keine Nahrungs	7765	0.0193
medizinisch bei	Regelm	Nimmt Nahrungsergän	6324	0.0157
medizinisch bei	Unrege	Nimmt keine Nahrungs	6048	0.0150
medizinisch bei	Unrege	Nimmt Nahrungsergän	4390	0.0109
nicht medizinisch	Unrege	Nimmt keine Nahrungs	1935	0.0048
nicht medizinisch	Unrege	Nimmt Nahrungsergän	1780	0.0044
medizinisch bei	Regelm	Nimmt keine Nahrungs	1239	0.0031
medizinisch bei	Regelm	Nimmt Nahrungsergän	1026	0.0026

6.1.4 Further Steps

The item salt was added to the 3-Itemsets blood pressure, exercise and food supplements. Support was calculated for all item combinations of the 4-Itemsets. In this iteration, all item sets with a minimum support of 0.005 were taken into the next iteration.

In the next iteration, the item smoking was added. In the iteration with the 5-Itemsets, the minimum support of 0.005 was used again.

The drinks item was added to the 5-Itemsets. All 6-Itemsets with a support above 0.005 were included in the 7th iteration.

The item warm meals was added to the 6-Itemsets. The main meals item has been added to the 7-Itemsets with a minimum support of 0.0025.

No minimum support was specified for the 8-Itemsets because a total of 60 times 8-Itemsets still had support above 0. The item vegetables has been added to the 8-Itemsets. The support, the confidence value and the lift were calculated for the 9-Itemsets.

6.1.5 Final Step: Building Association Rules

Only item sets with a blood pressure value “medically assessed” were used. From these item sets, the item sets with the highest support and confidence value were selected in order to form rules (see Fig. 5).

The a- priori algorithm was carried out a second time without the healthy blood pressure values. The minimum support was set in this implementation in all iterations at 0.00025. After calculating the support and confidence and lift values for the 9-Itemsets. Item sets with the highest support and confidence value

were selected for rule formation. Hence 6 rules resulted.

7 RESULTS OF ASSOCIATION MINING USING A-PRIORI ALGORITHM

After completion of the algorithm rules were found that show the relationship between nutrition and chronic diseases. We report in the following gained rules for blood pressure, Cholesterol and Diabetes.

7.1 Blood Pressure

Rule 1: 0.52% of people in the sample have a medically assessed normal blood pressure and have the following characteristics: They do not take any dietary supplements. They smoked earlier; they eat warm meals irregularly (4-7 times a week).

Rule 2: 0.16% of the people in the sample have a medically assessed normal blood pressure and have the following characteristics: They do not take any dietary supplements. They have never smoked; they consume hot meals regularly.

Rule 3: 0.12% of the people in the sample have a medically assessed normal blood pressure and have the following characteristics: Dietary supplements, they have never smoked, they consume hot meals regularly. 4% of the sample has a medically judged high blood pressure.

Rule 4: 0.06% of the people in the sample have a medically assessed high blood pressure and have the following characteristics: They do not take any dietary supplements. They have never smoked; they consume hot meals regularly.

Rule 5: 0.06% of the people in the sample have a medically assessed high blood pressure and have the following characteristics: They do not take any dietary supplements. They used to smoke; they consume warm meals irregularly.

Rule 6: 0.05% of the people in the sample have a medically assessed high blood pressure and have the following characteristics: They are taking food supplements. They have never smoked; they consume hot meals regularly.

Table 4: Blood Pressure, 9-Itemset.

Blutdruck	Bewegung	Nahrungsergänzungsmittel	Salz	Rauchen	Getränke	Frequenz warme Mahlzeiten	Hauptmahlzeiten	Gemüse	Transaktion	Support	Konfidenz	Lift	
medizinisch	Regelmässig	Nimmt keine Nahrungs	Salz mi	Früher	Wasser, Kaff	warme Mahlzeit unregelmässig	FS regel./ME regel.	Gemüse	2047.00	0.0052	0.0178	1.26	
medizinisch	Regelmässig	Nimmt keine Nahrungs	Salz mi	Nie	Wasser, Kaff	warme Mahlzeit regelmässig	(8 FS regel./ME regel.	Gemüse	1945.00	0.0050	0.0169	1.29	
medizinisch	Regelmässig	Nimmt Nahrungs	ergänzungsmittel	Salz mi	Nie	Wasser, Kaff	warme Mahlzeit regelmässig	(8 FS regel./ME regel.	Gemüse	1422.00	0.0036	0.0124	0.95

7.2 Cholesterol

Rule 1: 1.4% of the people in the sample have a medically assessed normal cholesterol value and have the following characteristics: They do not take any food supplements. They smoked earlier; they eat warm meals irregularly (4-7 times a week). They process vegetables regularly (more than twice a week).

Rule 2: 1.3% of the sample have a medically assessed normal cholesterol value and have the following characteristics: They do not take any dietary supplements. They have never smoked; they consume hot meals regularly (4-7 times a week). They process vegetables regularly (more than twice a week).

Rule 3: 0.4% of the people in the sample have a medically assessed normal cholesterol value and have the following characteristics: They do not take any food supplements. They used to smoke, they rarely or rarely consume hot meals. They never or rarely process vegetables.

Rule 4: 0.1% of the people in the sample have a medically assessed normal cholesterol value and have the following characteristics: They do not take any food supplements. They used to smoke, they rarely or rarely consume hot meals. They process vegetables regularly.

Rule 5: 0.07% of the people in the sample have a medically assessed high cholesterol value and have the following characteristics: They do not take any food supplements. They used to smoke; they consume warm meals irregularly. Process vegetables regularly.

Rule 6: 0.05% of the people in the sample have a medically judged high cholesterol value and have the following characteristics: They do not take any food supplements. They have never smoked; they consume hot meals regularly. Vegetables process regularly.

Rule 7: 0.04% of the people in the sample have a medically judged high cholesterol value and have the following characteristics: They take dietary supplements. They have never smoked; they consume hot meals regularly. Process vegetables regularly.

7.3 Diabetes

Rule 1: 0.017% of people in the sample have a medical diagnosis of diabetes and have the following characteristics: They do not take any dietary supplements. They have never smoked; they consume hot meals regularly.

Rule 2: 0.015% of the people in the sample have a medical diagnosis of diabetes and have the following characteristics: They do not take any dietary supplements. They used to smoke; they consume warm meals irregularly.

Rule 3: 0.4% of the people in the sample have a medical diagnosis of diabetes and have the following characteristics: They are taking food supplements. They have never smoked; they consume hot meals regularly.

8 KNOWLEDGE INTERPRETATION

8.1 Blood Pressure

Hypertension is a disease of the organ axis of the heart - vessels - kidneys or lungs. The heart no longer delivers enough cardiac output, the vessels have lost their elasticity and the kidneys or lungs are inadequate, which creates a counterpressure and, in the case of the kidney, the pressing pressure is insufficient for the excretion of metabolic end products. As with a powerless electric motor, which is also supposed to supply a blocked lawn sprinkler with water, but is overheated and destroyed by resistance, the heart works against resistance. It tries to generate more strength with volume increases, the heart wall becomes thicker and thicker until the strength is no longer enough, and the disease is decompensated. The system becomes insufficient. There is a high risk of stroke (brain or coronary arteries). In the study, hypertension and normal pressure were associated with characteristics (dietary supplements, smoking, number of hot meals).

Rule 1: Energy production is sufficient to maintain metabolic performance, i.e. Vitamins and trace elements and the oxygen supply are sufficient. Normotonic do not need food supplements. Your cardiovascular performance is sufficient, even if you smoke earlier. Nicotine has not yet noticeably damaged the lungs, or the lung tissue is regenerated. The food intake in this group is enough for maintaining health. Cholesterol and fats are obviously not absorbed excessively, so that vascular damage and obviously obesity are avoided.

Rule 2: The same situation as in rule 1 as normotics. The lung tissue is even healthier in this group.

Rule 3: The same situation as in Rules 1 and 2, whereby the dietary supplement intake is not known. This supply is guaranteed by a balanced diet.

Rule 4: Hypertensive patients with an impairment of the functional axis cardiovascular kidney. Probably older people with this profile. Here, food supplements could improve energy production (ATP). The lungs

are probably intact, so the kidneys have tended to become insufficient, but the obesity should be reduced.

Rule 5: Hypertensive patients with an impairment of the cardiovascular-kidney functional axis. Probably older people with this profile. Here, food supplements could improve energy production (ATP). The lung function could be impaired by previous smoking, so the pulmonary circulation could also be at high pressure. Obesity should be reduced.

Rule 6: Hypertensive patients with an impairment of the cardiovascular-kidney functional axis. Probably older people with this profile. Here, food supplements could improve energy production (ATP). The lung function is probably intact (no pulmonary high pressure). Obesity should be reduced.

8.2 Diabetes

There is an acquired partial loss of function of the insulin-producing cells in the pancreas. Here it is possible to stimulate insulin secretion by oral means. These then increase the glucose uptake in muscle cells and liver cells and thus the energy production. Today there is a new generation of antidiabetic drugs against type 2 diabetes. They no longer influence the cells, but act like incretin, a hormone that already plays a role in the absorption of food from the intestine into the circulation. The whole insulin cascade is then triggered in a finely dosed manner, which is much gentler for the remaining function of the pancreas than with the old oral antidiabetic agents. Since glucose is a fuel for the cells (and as such needs oxygen for oxidation), it is very important in diabetes to get a handle on carbohydrate intake (and therefore glucose). There are foods that slowly release glucose from the polysaccharides, e.g. Rice, which is so slowly absorbed into the circulation that the insulin release may still be sufficient, or those that are quickly broken down into glucose, e.g. White bread, which overwhelms insulin production and release. The glycemic index of carbohydrates indicates how quickly this conversion of carbohydrate to glucose takes place. It is not clear from the information how the food is composed and how much the study participants ingest. Only the disease with characteristics was associated, not the healthy status. It can therefore be expected that those traits result in a rule that are connected to the carbohydrate / glucose metabolism.

Rule 1: In the case of type 1 diabetics, a balanced diet can be expected, in the case of type 2 diabetics an increased food intake. The type 1 diabetics, which are obviously at issue here, consciously eat a balanced supply of glucose, do not need any supplements and

do not smoke. If it were type 2 diabetics, they would have ingested too much food and developed excess weight in the past, which results in insidious type 2 diabetes with the dreaded complication "metabolic syndrome". These type 2 diabetics are not always conscious about their diet. Food supplements (vitamins, trace elements) would only have added value if they were malnourished. This group shows no shortage of micronutrients.

Rule 2: Compared to glucose intake, smoking has little relevance for the measurement metabolism of glucose. The prognosis can only worsen in the case of consuming diseases. This group feeds irregularly, therefore less consciously and accepts the dangers of smoking. It could be type 2 diabetic.

Rule 3: Like rule 1, but with micronutrient intake, perhaps diabetics with a less stable metabolism, more frequent tiredness and weakness, which can be influenced favourably with micronutrients.

8.3 Cholesterol

Hypercholesterolemia is a disease of the fat metabolism; cholesterol can be biosynthesized purely internally. A chain is created from unused glucose, or its degradation product acetyl-CoA, which ends with cholesterol. Therapeutically, this synthetic route can be interrupted with statins. The second possibility of hypercholesterolemia is based on increased external intake (high-fat diet, especially animal fats). In this group, associations of sick and non-sick people with the same characteristics are examined.

Rule 1: This group with a normal cholesterol level eats a lot of vegetables, which also contains the necessary micronutrients. If bread or other carbohydrate are not consumed excessively, endogenous cholesterol production remains low. The previous smoking apparently did not cause any vascular changes, which combined with hypercholesterolemia would worsen.

Rule 2: This group with normal cholesterol eats like the group in rule 1 but does not smoke. Vascular walls altered by atherosclerosis due to nicotine consumption can be excluded. There is no cardiovascular risk.

Rule 3: This group with a normal cholesterol level is not very conscious and, in combination with smoking, has an increased risk of atherosclerosis, especially if a lot of bread is eaten with butter instead of warm meals.

Rule 4: This group with a normal cholesterol level eats similarly to the group in Rule 3. The risk of hypercholesterolemia is reduced here by regular vegetable intake.

Rule 5: This group suffers from hypercholesterolemia. The profile is like the group in rule 4. However,

the vegetable consumption is insufficient or has started too late or cholesterol arises from too much carbohydrate intake.

Rule 6: This group suffers from hypercholesterolemia. The profile is like the group in rule 5. The intake of regular hot meals with a (hopefully) balanced composition and the non-smoking behaviour significantly reduce the risk of atherosclerosis. The vessel walls should be less changed here.

Rule 7: Like group in Rule 6, but with nutritional supplements. These can be helpful if cholesterol especially emerged from internal biosynthesis. This form would be amenable to therapy with statins. If you eat too greasy, the risk can also be improved by adapting the meal composition

9 CONCLUSION AND FUTURE WORK

In this paper, we apply a data mining method such as A-priori algorithm to a big integrated Swiss nutrition and health database to gain rules that show the effects of nutritional habits on some chronic diseases such as high blood pressure, Diabetes and high Cholesterol.

The interpretation of the derived rules reveals interesting aspects about the selected Swiss population subgroup. In general, the Swiss population nutritional habits are reasonable in relation to chronic diseases. The results show that the derived rules are only relevant for a very small proportion of the sample.

Furthermore, the rules show that the appearance of the mutually independent nutritional characteristics in the various forms occurs in the rules equally distributed which can be interpreted that most of the sample population follow the state-of-the-art nutritional standards, smoke little and do physical activities regularly.

Nevertheless, a small percentage of the sample show chronic illnesses due to unhealthy eating. In further research, the focus should be on the targeted selection of the characteristics, their categorization and the consideration of the characteristics in context, as this is crucial for the association analysis and the later interpretation of the rules. The weighting of characteristics should also be considered in further studies so that characteristics with a small total proportion in the population do not drop out early due to the minimum support criterion by A-priori algorithm.

REFERENCES

- WHO, 2003. Diet, Nutrition, and the Prevention of Chronic Diseases. Report of a Joint WHO/FAO Expert Consultation. In *World Health Organization aper templates*.
- Fardet, A., Boirie, Y. 2008. Associations between food and beverage groups and major diet-related chronic diseases: an exhaustive review of pooled/meta-analyses and systematic reviews, In *Nutr Rev. 2014 Dec; 72(12):741-62. doi: 10.1111/nure.12153*
- Fardet, A. Richonnet, C., Mazur, A., 2019, Association between consumption of fruit or processed fruit and chronic diseases and their risk factors: a systematic review of meta-analyses, *Nutrition Reviews. In Nutrition Reviews, Volume 77, Issue 6, Pages 376-387.*
- Schneider, S., Heuterne, X., 2000, Moore, R., Lopes, J., 1999. Prediction Model for Health-Related Quality of Life of Elderly with Chronic Diseases using Machine Learning Techniques. In *Health Inform Res. 2014 Apr;20(2):125-134.*
- Kee, S. K., Son, Y. J, Kim H.,G., Lee J. Il., Cho, H.S., Lee, S., 2014, Associations between food and beverage groups and major diet-related chronic diseases: an exhaustive review of pooled/meta-analyses and systematic reviews, In *Nutr Rev. 2014 Dec; 72(12):741-62. doi: 10.1111/nure.12153*
- Qudsi, D., Kartiwi, M., Saleh, N.B., 2017, Predictive data mining of chronic diseases using decision tree: A case study of health insurance company in Indonesia. In *International Journal of Applied Engineering Research 12(7):1334-1339*
- Lei Z., Yang, S., Liu, H., Aslam, S., Liu, J., Bugingo, E., Zhang, D., 2018, Mining of Nutritional Ingredients in Food for Disease Analysis, In *IEEE Access 6(1):52766-52778*
- McCabe, R.M, Adomavicius, G., Johnson P.E., Rund, E., Rush, A., Sperl-Hillen, A., , 2008, Using Data Mining to Predict Errors in Chronic Disease Care, *Advances in Patient Safety: In New Directions and Alternative Approaches In Vol. 3: Performance and Tools.*
- Haslam, D.W., James, W.P.T., Obesity, In *The Lancet, Volume 366, Issue 9492, Pages 1197-1209*
- Lange, K.W., James W.P.T., Makulska-Gertruda E., Nakamura Y., Reissmann, A., 2008, A. Sperl-Hillen, Using Data Mining to Predict Errors in Chronic Disease Care, *Advances in Patient Safety. In New Directions and Alternative Approaches (Vol. 3: Performance and Tools)*
- Hearty, A.P., Gibney, M.J., 2008, , A. Richonnet, C., Mazur, A., Analysis of meal patterns with the use of supervised data mining techniques—artificial neural networks and decision trees, In *The American Journal of Clinical Nutrition, Volume 88, Issue 6, Pages 1632–1642.*
- Von Ruesten, A., Feller, S., Bergmann, N.M., Boeing, H., 2013, S., Diet and risk of chronic diseases: results from the first 8 years of follow-up in the EPIC-Potsdam study, In *European Journal of Clinical Nutrition volume 67, pages412–419.*
- Yu E. Y. W., Wesselius A., Sinhart C., Wolk A., 2020, A data mining approach to investigate food groups related

- to incidence of bladder cancer, In *the Bladder cancer Epidemiology and Nutritional Determinants International Study*, Cambridge University Press
- Einsele, F., Sadeghi, L., Ingold, R., Jenzer, H., 2015, A Study about Discovery of Critical Food Consumption Patterns Linked with Lifestyle Diseases using Data Mining Methods, In *HealthInf, BIOSTEC - International Joint Conference on Biomedical Engineering Systems and Technologies, Lisbon*.
- Mewes I., Jenzer H., Einsele, F., 2020, building an integrated relational database from Swiss Nutrition's (menuCH) and Swiss Health datasets for Data Mining Purposes, submitted and accepted In *ICAFNH 2021: International Conf. on Agrilife, Food, Nutrition and Health*
- Agrawal R., Srikant, R., 1994, Fast algorithms for mining association rules. In *IBM Research Report RJ9839, IBM Almaden Research Center, San Jose, California*

