Time Series Models: Development Trends of Foodstuffs Consumption in CR Considering Healthy Eating

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Abstract

The agrarian sector can be understood in several ways, according to the integration of the agrarian sector into national economic structures. Understanding the agrarian sector in its complex relation to the sectors that represent the final consumption of already processed agricultural products - food (not agricultural raw materials) represents agribusiness. Among other issues, food consumption is affected by the newest nutrition trends and opinions on healthy eating and food safety. The paper’s aim is an indication of development tendencies in the consumption of some selected food types and subsequent construction of a short-term forecast, considering food quality and healthy eating. Some of the prognostic procedures based on time series extrapolation have been applied in this paper. Time series analysis is therefore the starting basis for assessment of the selected foodstuffs consumption developmental tendencies and a subsequent short-term forecasts construction. The results demonstrate unambiguously that, the time series analysis methods can be applied with success in finding development tendencies of the food consumption indicators studied. Application of the adaptive models in particular, can bring good quality outcomes in this field. Anyway, it is not possible to reach an unambiguous conclusion concerning the assessment whether the consumption of some selected food types is in line with nutritional recommendations. In some cases it is, in some it is not.

Keywords

Extrapolation, time series models, forecast, agribusiness, food consumption in the CR, healthy eating, nutrition recommendations.

Köppelová, J. and Svatošová, L. (2019) “Time Series Models: Development Trends of Foodstuffs Consumption in CR Considering Healthy Eating”, AGRIS on-line Papers in Economics and Informatics, Vol. 11, No. 2, pp. 43-53. ISSN 1804-1930. DOI 10.7160/aol.2019.110205.

Introduction

Another possibility of understanding the agrarian sector is the agri-food sector, which serves primarily to ensure the nutrition of the population and is part of the agribusiness. The economic stability of the agri-food sector is due to a guaranteed level of demand, but is significantly affected by emergencies such as crop failure or fear of health risks from the consumption of certain foods, as well as regulatory intervention by the EU. The agri-food sector remains one of the most stable sectors of the Czech economy. However, the sector's most pressing challenge today is the lack of permanent but also seasonal labor. The food market as a whole has been exceptionally stable, in principle it is subject to crisis or conjunctural influences only insignificantly. On the other hand, it is strongly oriented towards the end customer - the individual consumer. The foodstuffs consumption problem directly concerns everyone of us. Statisticians have followed various CR food consumption indicators for almost a hundred years already. Data from the food consumption field on the domestic market have been collected by the Czech Statistical Office (ČSÚ) since 1948 already, applying the Family Accounts Statistics. This way the Office has continuous time series available from this field. Without quantitative information knowledge one cannot perform decision making practically, regardless the field of interest. Quantitative information knowledge makes the increase possible of accuracy of the forecasts constructed, or the indication of changes in the nutrition trends or eating habits, too. The eating habits level is different in every country since it is affected by many factors such as, e.g., demography, habits of the population, or level of economics or farm production. Study of the differences in eating among the adults
with differing socio-economic status (SES) and trends in time, was the object of study by Hulshof et al. (2003).

Procházková et al. (2016) have recalled an important fact concerning the reduction of arable land area which can lead to growing worries as to the food self-sufficiency secured. The low food self-sufficiency can then affect negatively both the stability of prices and food security, being often discussed recently. Restrictions on agricultural production can then have negative impacts not only from the consumers viewpoint (higher prices of imported foodstuffs, worse quality etc.), but from the ecological and environmental aspects, too, and all in all, they affect negatively the development of the countryside. And in the case of livestock production in particular, the food self-sufficiency lags behind the needs in the Czech Republic. The total farm production value in 2017 made it about 133 billion CZK, out of which the livestock production was about 51.4 billion CZK and the crop production then about 73.7 billion CZK. Meat consumption in the CR is around 80 kg per person in the long run. The most popular meat in the CR is pork meat which is consumed by an average Czech the most. Poultry meat consumption is on increase in the long run, too, it is the second most popular meat here. However, meat production in Czechia is relatively steadily declining even despite the increasing subsidies and livestock production support. Náglová and Horáková (2016) dealt with the meat industry, too, in their work.

Food consumption is, among other things, one of the basic needs of a human being. Its analysis is possible from many points of view. The global food consumption, not omitting global food demand and supply, was the object of attention by Smutka et al. (2009). Kearney (2010) in his work dealt with capturing of the trends and food consumption forecast up to 2050, both all the world over and in various regions. He dealt with the principal factors mostly influencing the food consumption trends observed. Great shifts in the field of catering have recently been observed all the world over. Human health is one of the reasons of these changes at both the global and regional levels. Human health is one of the key factors facilitating the transition to „healthy nutrition“. High level of obesity, cardiovascular diseases and cancer belong among the most frequent aftermath of unhealthy eating. Therefore, food policies of the future have to take the farming sector, human health and the environment into account.

The opinions concerning healthy eating and the newest trends in food consumption influence the final consumption significantly. Healthy eating currently is the object of interest of many scientific works very often. Olsen and Tuu (2017) in their work dealt with a comparison of the healthy eating value and self-indulgence. Healthy eating is very fashionable. Healthy food is aimed in particular at body weight regulation, nevertheless, a big and fast weight loss is not its purpose. The aim of healthy eating is maintenance of a stable body weight, gradual and permanent weight loss in the case of need, but mainly the elimination of health risks resulting from inappropriate modern diet and bad eating habits. The purpose is a style of life, the aim of which is vitality, stronger health and psychic serenity. It can be reached by the consumption of tasty and quality food, balanced nutrient intake, enough minerals and vitamins and optimal habits. However, healthy eating is actually practised by a fraction of the population only and still less of these actually know how the healthy eating is to look. In the today’s hurried time it is unfortunately quite common to eat in the fast food. When you say „fast food“, everyone can certainly imagine a big hamburger with crips, a hot dog or oversweetened lemonades. To prepare such food improper technologies are practised, mainly frying in burned oil. This type of refreshment represents mostly an excessive supply of hidden energy in the form of sugars, animal fats, salt and cholesterol to our body, what has a very negative impact upon our health. Šrádl and Mikhalkina (2014) examined the extent of changes in consumer preferences as connected with the arrival of supranational oligopoly chains including the fast food restaurants in the CR. The fast food refreshment became a prominent feature of children’s eating in the United States in particular, and it has kept appearing still more often all the world over. The aim of the Bowman et al. (2004) study was to verify the effect of fast food refreshment upon the dietary factors connected with the obesity risk. Obesity represents a socio-economic problem. A reason of a different approach to more healthy eating may be the household’s income. The efficient strategy for public health is a comprehensive political approach taking into account the behavioural nutrition and the foodstuffs choice economics (Drewnowski and Darmon, 2005). McCrory et al. (1999) in their work examined the connect- ions between meal consumption
The gravity centre of this paper is laid in capturing and assessment of the basic development trends in consumption of some selected food sorts. The development trends found are put in connection with factors offering an assumption of their capacity to influence the consumption (information on the product composition or healthy nutrition views), what should lead to a more precise forecast. The expected consumption estimates of separate food types can offer an important information both from the economic and marketing viewpoints. In the field of food consumption forecasting various model procedures have been applied, of which the time series analysis techniques start being applied more often currently. The reason, in particular, are the undemanding conditions concerning input data, since there are the techniques based on time series model extrapolation and on the course of values over time only (Kába, 1997). Thanks to undemanding conditions for the input data these offer a simpler alternative for the forecasting as compared with forecasting using the econometric models, applied by Dozorova and Ulmanova (2015). The analyses done have shown that, the adaptive time series models in particular, and the application of these, can offer a comparatively good quality forecast (Svatošová and Köppelová, 2017). The adaptive time series analysis models will be applied in this study, too, in order to assess the development trends in food consumption and to perform the subsequent consumption forecasts for the close future.

It must not be forgotten that food consumption, as one part of agribusiness, is very sensitive to any negative information regarding individual food products. It is particularly sensitive to information based on negative findings of the State Control Authority and Sanitary and Veterinary Authority. The Czech market is also negatively reflected in cases of so-called double quality food across the EU.

**Materials and methods**

The source of data applied in the empirical analysis is the Czech Statistical Office (ČSÚ). The data have been collected in time series with annual frequency. Based on the ČSÚ survey a total of 33 annual time series concerning the basic food types consumption have been analyzed, with the 1989-2017 reference period.

The following foodstuff groups have been included in the processing:

- cereals and bakery products (6 items – cereals total, durable pastry, pasta, rice, bread, wheat bread)
- meat in terms of carcass weight (5 items – meat total, beef, pork, poultry, fish)
- milk, milk products, cheese and eggs (3 items – milk and milk products total, cow milk, cheeses)
- fats and oils (4 items – fats and oils total, butter, lard, edible vegetable fats and oils)
- sugar, sweets and confectionery (3 items – sugar total, confectionery, chocolate)
- non-alcoholic beverages (3 items – mineral waters, soda waters, lemonades)
- vegetables, pulses, potatoes (6 items – vegetables total, tomatoes, potatoes, lettuce, spinach, legumes)
- fruits in terms of fresh (3 items – fruits total, southern zone fruits, moderate zone fruits).

For effective implementation the SAS statistical software has been used, the Time Series Forecasting System (TSFS) specifically. The study is presuming the adaptive models application in particular, since these take aging of the data in account and usually offer a higher quality forecast. The SAS system offers a very wide scale of adaptive models, both from the exponential smoothing models group and from the Box-Jenkins methodology based models group. Applying a lot of diagnostic tests based on the study of the time series properties (Arlt and Arltová, 2009), the SAS is then in the position to design the perfectly suitable forecasting models. In quality assessment of the forecasts designed the Mean Absolute Percent Error (MAPE) measure and the relative forecast error $rp$ have been applied, subsequently the mean relative forecast error, the two of these defined by the following relations:

$$M.A.P.E. = \frac{100}{n} \sum_{t=1}^{n} \left| \frac{y_t - y'_t}{y_t} \right|$$  \hspace{1cm} (1)

$$rp = \frac{|y'_t - y_t|}{y_t} \times 100$$  \hspace{1cm} (2)

kde $y_t$ eventually $y'_t$ ($t = 1, 2, ..., n$) are the real, eventually smoothed (theoretical) values of the given time series and $n$ represents the number of observations in the series. Also the testing parts of the time series studied have been applied, where the pseudoforecast was established always for three years. For every year of the estimate...
the relative error of the forecast has been obtained and subsequently the mean relative error for the whole three-year period has been calculated, in order to obtain a final assessment of the forecast quality. A research into the properties of various measures serving in assessment of the time series models quality - inclusive of the MAPE - was performed by Mahmoud and Pegels (1990).

The MAPE measure has been applied, among other authors, also by Kalekar (2004) in the study of the exponential models quality in application of these on seasonal time series, or Ganquiong et al. (2010) in their study of farm products market prices short-term forecast.

As a starting point for the assessment of development trends in connection with the correct nutrition requests, a material by the Ministry of Health, titled Health 2020 has been used, from which the specific recommendations concerning healthy eating were drawn (Společnost pro výživu, 2018).

### Results and discussion

#### 1. Time series models constructed and assessment of these

The TSFS model applied will automatically find the most suitable model both for description of the indicators studied development tendencies and for future development forecasting. The model quality has been assessed using the MAPE measure and for the forecast quality assessment the relative forecast error and the mean relative forecast error have been used.

The Table 1 summarizes the findings – the indicator studied and the best model chosen for it, incl. of the MAPE value obtained, representing

| Food                       | Model                                      | MAPE value in % |
|----------------------------|--------------------------------------------|-----------------|
| Cerals - total             | Linear Holt Exponential Smoothing          | 3.11            |
| Long Pastry                | Log Linear Trend                           | 5.07            |
| Pasta                      | Log Linear Holt Exponential Smoothing      | 6.65            |
| Rice                       | Log Linear Trend                           | 5.65            |
| Bread                      | Linear Holt Exponential Smoothing          | 2.7             |
| Bread of wheat             | Damped Trend Exponential Smoothing         | 4.01            |
| Meat - total               | Log Simple Exponential Smoothing           | 2.17            |
| Beef                       | Log Linear Holt Exponential Smoothing      | 5.89            |
| Pork                       | Damped Trend Exponential Smoothing         | 2.18            |
| Poultrymeat                | Damped Trend Exponential Smoothing         | 3.56            |
| Fish                       | Linear Holt Exponential Smoothing          | 6               |
| Milk and milk products     | Damped Trend Exponential Smoothing         | 3.12            |
| Cow’s milk                 | Log Simple Exponential Smoothing           | 4.6             |
| Cheese                     | Damped Trend Exponential Smoothing         | 4.36            |
| Fats and oils              | Log Simple Exponential Smoothing           | 1.25            |
| Butter                     | Log Simple Exponential Smoothing           | 5.94            |
| Lard                       | Log Linear Holt Exponential Smoothing      | 3.14            |
| Edible vegetable fats and oils | Simple Exponential Smoothing           | 1.32            |
| Sugar - total              | Linear Holt Exponential Smoothing          | 4.57            |
| Sweets                     | Damped Trend Exponential Smoothing         | 2.75            |
| Chocolate                  | Linear Holt Exponential Smoothing          | 6.1             |
| Mineral water              | Linear Holt Exponential Smoothing          | 3.96            |
| Soda water                 | Log Damped Trend Exponential Smoothing     | 4.86            |
| Lemonade                   | Damped Trend Exponential Smoothing         | 2.13            |
| Vegetable                  | Linear Holt Exponential Smoothing          | 3.1             |
| Tomatoes                   | Linear Holt Exponential Smoothing          | 9.7             |
| Potatoes                   | Linear Trend                               | 2.14            |
| Lettuces                   | Log Damped Trend Exponential Smoothing     | 16.2            |
| Spinach                    | Damped Trend Exponential Smoothing         | 17.9            |
| Pulses                     | Damped Trend Exponential Smoothing         | 4.6             |
| Fruit - total              | Linear Holt Exponential Smoothing          | 4.41            |
| Fruit of the mild belt     | Log Damped Trend Exponential Smoothing     | 3.7             |
| Subtropical and tropical fruit | Simple Exponential Smoothing           | 6.8             |

Source: Own processing

Table 1: Overview of time series models applied with the MAPE values obtained.
the assessment criterion for the model quality assessment.

The results presented in Table 1 show that, in the position of the most suitable ones, the adaptive models are taking place actually, of these then the exponential smoothing models in the first place. Most often the Holt exponential smoothing model, the exponential smoothing model with damped linear trend and the simple exponential smoothing model took place. In several - not many - cases, the classical analytical model - linear trend model - succeeded as the best one.

The mean absolute percent error (MAPE) value did not exceed 5 % in most models, what supports the high quality of the models. As long as the MAPE measure value fluctuates within an interval of not more than up to 10 %, the given model can still be taken as one of comparatively good quality. Higher than 10 % MAPE values happened in the models of spinach and lettuce consumption only.

The forecasts quality also can be evaluated very positively. As an excellent one the quality of forecasts can be assessed where the relative forecast error and consequently the mean relative forecast error (3 years) did not exceed 5%.

Such low values of the measures mentioned have been achieved in 66.7% cases of the indicators studied from the food consumption field. In 27 % indicators the relative, or the mean relative forecast error value has been recorded within 5 % - 10 %. The forecasts obtained at such a level can be classified as very good. The results obtained are proving that, the food consumption forecasts for the one closest future period – coming out from the time series models constructed – can be taken as very probable ones.

The Table 2 is presenting the actual consumption of 10 % MAPE values happened in the models

| Food                | Consumption in 1989 | Consumption in 2017 | Forecast for 2018 | Relative error of forecast in % |
|---------------------|---------------------|----------------------|-------------------|--------------------------------|
| Cerals - total      | 156                 | 143.5                | 141.0             | 1.59                           |
| Long Pastry         | 6.5                 | 7.8                  | 10.1              | 8.70                           |
| Pasta               | 3.1                 | 7.8                  | 8.0               | 4.14                           |
| Rice                | 3.96                | 6.5                  | 5.7               | 8.35                           |
| Bread               | 56.8                | 39.2                 | 37.2              | 2.80                           |
| Bread of wheat      | 33                  | 50.4                 | 45.3              | 8.05                           |
| Meat - total        | 97                  | 80.3                 | 79.3              | 2.63                           |
| Beef                | 30                  | 8.4                  | 7.0               | 6.74                           |
| Pork                | 49.9                | 42.3                 | 41.0              | 3.06                           |
| Poultrymeat         | 13                  | 27.3                 | 27.7              | 4.25                           |
| Fish                | 6                   | 5.4                  | 5.8               | 0.19                           |
| Milk and milk products | 259.6             | 246.5                | 247.2             | 0.96                           |
| Cow’s milk          | 94.3                | 61.2                 | 64.0              | 2.88                           |
| Cheese              | 7.8                 | 13.2                 | 13.2              | 3.11                           |
| Fats and oils       | 28.8                | 27.1                 | 27.0              | 0.74                           |
| Butter              | 9.4                 | 5.0                  | 5.5               | 3.72                           |
| Land                | 6.8                 | 4.0                  | 4.2               | 1.48                           |
| Edible vegetable fats and oils | 12.5         | 17.6                 | 17.2              | 1.76                           |
| Sugar - total       | 39.8                | 34.9                 | 32.6              | 4.55                           |
| Sweets              | 5.1                 | 7.1                  | 7.1               | 1.93                           |
| Chocolate           | 0.9                 | 2.7                  | 2.8               | 5.03                           |
| Mineral water       | 14.1                | 55.3                 | 60.6              | 4.85                           |
| Soda water          | 10.9                | 30.2                 | 30.2              | 8.16                           |
| Lemonade            | 45                  | 89.3                 | 85.2              | 2.55                           |
| Vegetable           | 68.7                | 88.2                 | 86.4              | 2.38                           |
| Tomatoes            | 5.1                 | 11.2                 | 12.5              | 6.73                           |
| Potatoes            | 82.8                | 68.5                 | 64.0              | 2.15                           |
| Lettuces            | 1.2                 | 2.4                  | 2.4               | 14.30                          |
| Spinach             | 0.1                 | 1.2                  | 1.3               | 14.60                          |
| Pulses              | 1.3                 | 2.9                  | 3.2               | 7.90                           |
| Fruit - total       | 70.5                | 82.0                 | 83.9              | 2.11                           |
| Fruit of the mild belt | 53.6               | 46.9                 | 48.1              | 5.16                           |
| Subtropical and tropical fruit | 16.9          | 35.1                 | 33.5              | 2.28                           |

Source: Own processing

Table 2: The constructed forecasts for 2018 incl. of relative forecast error values.
in the first and last periods studied (meaning the 1989 and 2017 years), the forecasts constructed using the time series models for 2018 and the relative forecast error for the assessment of the forecast given.

The consumption development of separate food sorts is going to be confronted subsequently with healthy eating requirements.

2. Development tendencies in the consumption of selected food types

This chapter is dealing with a description of the past development of selected food types since 1989 until 2017. Among the selected food types taken in account here belong cereals, meat, milk and milk products, oils and fats, sugars, fruit and vegetables. Graphical presentation has been employed here, too. Anyway, due to holding to the required study extent, only some selected indicators’ development has been presented graphically.

2.1. Cereals

Cereals consumption in total recorded a more pronounced decline over the 1969-1999 years. Since 2000 the consumption of cereals has been maintained - with alternating fluctuations - about 140 kg per person per year. The forecast for the next year constructed using the Holt exponential smoothing model is assuming a consumption of 142 kg per person/year. The Figure 1 is showing the consumption development of selected types of cereals (bread, wheat pastry, pasta and rice) over 1989-2017. Concerning the flour products, from the healthy eating point of view it is recommended to consume whole wheat flour products instead of white flour products and to prefer at the same time pasta and rice in the menu, due to the low glycemic index of these. The consumption increase of pasta and rice is evident as shown in the Figure 1, which is in line with the healthy eating recommendations. Rice consumption is growing on average by 2% annually, pasta then by 3.4%. As far as pastry is concerned, consumption increase is coming here for wheat pastry, what of course is not in line with healthy eating. Considering the usual weight of one slice of bread and one bread roll or roll at 43 g, then the daily consumption takes it 3 bread rolls and 2.4 slices of bread.

Rice consumption, showing an increasing trend in the CR and recording a moderate increase worldwide, too (Kearney, 2010), is recommended, in particular from the cereals. Consumption of wheat worldwide has recorded a more significant growth, what has been supported by its increase of consumption in the CR, too, but this does not quite correspond to healthy nutrition.

2.2. Meat

Consumption of meat in total recorded a significant decrease between the 1989 to 1993 years. By 16.2 kg per person/year actually. Over the recent years it has been fluctuating always about 80 kg per person/year what has been supposed, too, for use in the simple exponential smoothing model chosen as the most suitable one for the analysis and forecasting of future development of the given indicator.

Consumption development trends of the separate meat types differ mutually. As Figure 2 shows it, the consumption of meat and meat products also does not match too much with the nutrition recommendations. Concerning healthy nutrition, the recommendations offer fish and fish products consumption, rich in the omega-3 fatty acids and conversely, meat and meat products consumption with high contents of fat should be limited (pork and sausages in particular). However,
A slight decrease only has been recorded in pork consumption over the studied period. A more pronounced decrease has been recorded in beef and conversely, in poultry meat consumption a practically permanent growth has been monitored. Both of these trends have probably been affected by prices. It concerns both the beef consumption decrease and the poultry meat consumption growth when not even during the period of the bird flu occurrence any consumption drop was recorded, thanks to a very low price of poultry meat. All in all, despite the nutrition recommendations, there was no change in the fish and fish products consumption.

As it concerns meat and meat products - despite the fact that meat is an important component of human diet and it is a part of most dishes in the developed countries, in many developing countries there are still the dominant sources of proteins from other than animal origin. A prominent increase of meat consumption in total is appearing worldwide, in Asia in particular. But the consumption of beef is stagnating worldwide, while in some regions - in the developing countries in particular - it has slightly increased, in others (North America, Europe) it has slightly decreased. Great Britain has had the lowest red meat consumption in Europe. In the CR has the beef consumption over several recent years remained at an approximately stable level. Conversely, an increase of poultry meat consumption has been recorded worldwide (Kearney, 2010), what corresponds to the outcomes of this work.

2.3. Milk and milk products

For the description of milk and milk products in total consumption development tendencies the exponential smoothing model with damped linear trend has been chosen as the most suitable one. The forecast constructed using it is presenting a slight increase taking in account the 240 kg per person/year consumption of milk and milk products over the 2011 to 2018 years. Since the beginning of the period observed, i.e. since 1989 up to 1997, a sharper decline happened (by 65 kg per person/year), an increasing trend was recorded within the 1998 - 2010 period on the contrary, up to 249 kg per person/year. From the healthy nutrition viewpoint it is recommended to include milk and milk products in the diet daily. The Figure 3 shows again, regretfully, the current milk and milk products consumption not to be much in line with the recommendations mentioned. Cow milk consumption is showing a declining trend over the period up to 2005. Since 2005 until 2007 the consumption maintained a level approximately 60 kg per person/year, what means 0.16 kg daily. But the cheese consumption in total over the period was growing and currently it represents a daily consumption of 0.036 kg per person. As curd is concerned, its consumption recorded the most significant drop in 1991. Since then it has slowly grown up to the value of 4.7 kg per person/year, which is the consumption much close to the same at the very beginning of the period studied.

Variable consumption trends have been recorded worldwide by the livestock origin products such as milk, butter and cheese, incl. of eggs and milk products; a slight increase in Europe recently, in the Eastern Europe in particular, and a slight decrease in North America on the contrary, and a sharper decrease in Oceania (Kearney, 2010).

2.4. Oils and fats

Oils and fats consumption in total has recorded the greatest changes over the period under study (Figure 4). At the beginning of the period...
- from 1989 till 1996 - the consumption was decreasing. Since this section it maintained a level of 25.5 kg per person/year up to 2009, when an increase appeared again. A slight increase of consumption is also assumed by the simple exponential smoothing model, chosen as the most suitable for the indicator studied analysis. The recommendations concerning healthy nutrition are based in the growth of vegetable oils intake and reduction of animal fats. Consumption of edible vegetable oils hence is in line with nutrition trends since the consumption has shown a long-term tendency of growth.

On the other hand, consumption of lard has recorded a permanent slight decrease. Worldwide trends have recorded a significant decrease in the animal fats consumption together with the growth of vegetable oil consumption (Kearney, 2010).

2.5. Sugars

One of the most basic and most emphatic recommendations concerning healthy nutrition is reduction of the consumption of sugars (in total). The recommended sugar consumption is about 60 g per person/day. It corresponds to an annual consumption of 22 kg per person, i.e. 63 % of the actual consumption 34.9 kg per person/year in the year 2017. The model chosen for the analysis of the given indicator development - the Holt exponential smoothing model - is assuming sugar consumption at 32.6 kg per person/year in 2018, what means a slight drop as compared with the previous year 2017. During the period under study is a decrease recorded in total, from a long-term viewpoint (with varying fluctuations), but a very slight decrease only.

2.6. Drinks

Out of the alcoholic drinks beer „is enjoying“ the highest consumption, its consumption is comparatively high, 146.9 l per person/year. However, over the past 12 years a decrease of this consumption has been observed, on average by 0.8 % annually, and an increase of wine consumption has appeared on the other hand.
by 1.5 % on average annually. The healthy nutrition tolerates a daily consumption up to 20 g of alcohol, which means 0.2 l of wine or 0.5 l beer, hence, considering that only the adults consume alcohol, this limit has been severely violated.

When a more detailed look at the drinks consumption is taken, it is apparent that, in the consumption of non-alcoholic drinks sweet lemonades consumption prevails, in spite of the decrease over the recent years. A forecast for the 2018 year, constructed using the best model chosen - the exponential smoothing model with damped linear trend - is awaiting a further decrease, from 89.3 l per person/year in 2017, down to 85.2 l per person/year. In 2017 it fell below the 90 litres per person/year limit, what was close to the consumption in 2002. The lowest consumption has been recorded concerning soda water, reaching less than 40 litres per person/year in 2011.

2.7. Fruit and vegetables

Fruit consumption has been even exceeded considering the healthy nutrition recommendations. The standard requires 60.2 kg per person/year consumption. The total consumption reached 82 kg per person/year value in 2017. The Holt exponential smoothing model having been constructed as the best one, has presumed a further increase of fruit consumption - actually 83.9 kg per person/year in 2018.

Consumption of vegetables, too, has recorded an increasing tendency (by 25 %) over all the period under study (Figure 5). However, when compared with the consumption recommended regarding healthy nutrition, the consumption of vegetables still is not sufficient. Regarding the healthy nutrition every one should consume about 350 g daily, which makes it the annual consumption of 128 kg per person/year, but in 2017 the consumption of vegetables made it 88.2 kg per person/year only. The forecast for 2018, based on the Holt exponential smoothing model, is still presuming a drop down to 86.4 kg per person/year value, regretfully.

As it concerns the fruit and vegetables intake, the combined intake of these worldwide markedly exceeds the levels recommended, by 500 g daily at least. Even this is from the healthy nutrition viewpoint still insufficient. While fruit and vegetables production has grown over the recent years, the insufficient consumption is remaining a problem worldwide. In order to increase the consumption level, it is needed to aim at the aspects of the market-supplier chains. This will help to make fruit and vegetables accessible to poor households, too, same as to ensure the access to markets to small producers (Kearney, 2010).

Conclusion

Time series of the economic indicators frequently follow a very irregular course. Forecasting of their future development can be rather complicated in such cases. But the results of empirical analyses done have proved that, the adaptive time series models can be applied for the future food consumption forecasts with success. Hence it is possible to recommend these as an alternative or supplement to the complicated econometric models. First the quality of models constructed has been assessed in this study, using the MAPE measure, but of course the quality of forecasts, too, using the relative error of the forecast. Good quality results have been reached in both cases. The MAPE criterion value has not exceeded

![Source](image-url)
5% in most cases, actually in 67% cases of all the indicators. Exactly the same frequency has been reached in the relative forecast error values lower than 5%, which supports the high quality of the forecasts constructed.

But an assessment whether the food consumption development, inclusive of the forecast statements, correspond to the healthy nutrition principles recommended, is not so unambiguous in any case. For example, as to meat consumption, it is recommended to consume more fish, but the consumption of fish does not increase even in spite of all the recommendations. Even concerning cereals, in some cases consumption is not in line with nutrition recommendations - consumption of both wheat pastry and durable pastry increases. On the contrary, consumption of rice and pasta is consistent with the recommendations - it has an increasing tendency. Also milk and milk products consumption is corresponding to the healthy nutrition principles. Fruit and vegetables consumption is recording a growing tendency, but in case of vegetables the consumption still is not sufficient. Sugar consumption in total has a slightly declining tendency, what can be taken as a positive development, but we have to omit sugar contents in the non-alcoholic drinks; very high consumption of sweet lemonades has been recorded as compared with the mineral or soda waters.

Healthy nutrition recommendations have been taken into account to a degree, but in a comparatively large consumers group still the established traditional ways of eating predominate and moreover, food prices can influence the decisions concerning eating.

Demand for food, in 2018, focused on higher-quality products in connection with the growth of the final consumer's purchasing power. This is evidenced by regular analyzes carried out in the agrarian sector. However, wage growth in the Czech economy is expected to slow in the coming years, and so this trend may not be expected to continue. There is also a noticeable shift in demand and in consumption towards Czech products (national quality mark KLASA and domestic food products labeled Czech Foodstuff or Regional Foodstuff).

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