Simulation model for the structure of Finnish agriculture

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Abstract. The simulation model for the structure of agriculture makes up one part of the Finnish food model. The structure of agriculture is described in the model by the agricultural population as well as by the number, the average size and distribution of all the farms, dairy farms, pig farms, poultry farms and non-animal farms.

The agricultural population is calculated by forecasting its share from the total population as a function of GDP. The number of farms is derived from the agricultural population by assuming that the size of a farm family is constant. The average size of the farm is derived by dividing the total acreage by the number of farms. The distribution of farms is forecasted by applying a logarithmic normal distribution function.

The starting points for the structure of animal production are the consumption forecasts and self-sufficiency targets. The development of the average yield per animal is forecasted by applying a trend line. Also the average size of animal farms is forecasted by a trend. The number of animal farms is obtained simply by dividing the number of animals by the average farm size.

1. Introduction

The structure of Finnish agriculture has changed rapidly. The acreage of farms has decreased about 10 per cent in the 70’s and the cultivated area has decreased even more due to soil bank, fallowing and afforestation policy actions. At the same time, the farm population has fallen considerably and with it the number of farms. Agricultural production has, however, not decreased in the same ratio; on the contrary it can be said that production has remained stable or has risen slightly.

Animal production represents the major part of agricultural production with the most important still being milk production, the share of which is nearly half of agriculture’s annual gross return. Considerable changes have occurred in milk production, falling in the 70’s, but now it is remaining at the present level and may raise slightly in the future. An essential feature is, however, the rapid decrease of the number of dairy cows which is being compensated by the growth of average milk yield, so that production is about constant. Horses have fallen in number to little above zero but the numbers of pigs and hens have grown strongly.

The distribution of farms has changed considerably. The acreage per farm has not increased very much but small farms are dropping out of production and thus the large farms’ share is increasing. Attempts have been made to control this distribution to some extent by making the establishment of large production units possible only if permission is granted.

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The ongoing structural development of agriculture is not wholly accepted, since it means a decrease in farm population with rural areas becoming de-populated. There are, however, strong internal factors in the development which are difficult to overcome if this structural change is to be affected. Therefore it is interesting to study how development will continue without strong policy measures. The purpose of this study is to construct a mathematical model which can be used to follow the change of the structure of agriculture. The model is a part of a simulation model for the whole agriculture which is briefly described below.

2. Food and agriculture model for Finland

The purpose of the Finnish food model is to describe the interrelationships of the various parts of agriculture and serve as a policy tool for decision-makers in long term policy assessment and planning. It is not intended primarily for prognostication but rather for simulation of different development paths when different policy targets are set or different policy actions are taken.

The model is a recursive planning model, beginning from population and continuing to a structural model. Consumption is the major determinant in the model. It is a function of income and prices and together with self-sufficiency rates it determines agricultural production. This, in turn, affects the structure of agriculture as is explained later in this paper.

The yield level of crops is determined by the optimum use of fertilizers as the prices of fertilizers and products are given. The later ones are scenario variables whose evolution can be freely regulated. When production targets are set by the model the land needed can be calculated as the ratio of production and yield level.

Different versions of the model have been built, for example, the growth of Gross Domestic Product (GDP) has been considered in the present version as a scenario variable whose growth rate can be varied easily. Therefore, the GDP has been allowed to increase by a fixed percentage from year to year. In another version the non-agricultural production is a function of capital and labor force (see KETTUNEN 1980). Since the growth of the economy is considered by the authors to be very uncertain the model of GDP is of minor importance to the functioning of the structural model.

3. Structural model for agriculture

3.1. Social structure of agriculture

The social structure of agriculture is described in the model by the agricultural population as well as the number of farms, the average farm size and distribution. So far the agricultural population is calculated by forecasting its share from the total population as a function of GDP. The total population is assumed to grow by a fixed percentage (in this case 0.2 per cent) per year. The share of the agricultural population (AW (%)) is estimated as follows:

\[
AW(\%)_t = 0.03 + 0.87e^{-1.332GDP_t}
\]
It is presumed here that the minimum share would be 3 per cent but this minimum limit can be, however, easily adjusted within the model. The agricultural population (AW) is obtained by multiplying the total population by the percentage share:

\[(3.2) \quad AW_t = AW(\%)_t \times W_t\]

The number of farms is derived from the agricultural population by assuming that the size of farm family is constant (2.5 persons per family) and the number of farms (FARMS) is assumed to be the same as the number of farm families (households):

\[(3.3) \quad FARMS_t = AW_t/2.5\]

The average size of the farm (ASF) is derived by dividing the total acreage (TAREA) by the number of farms:

\[(3.4) \quad ASF_t = TAREA_t/FARMS_t\]

The net annual decrease of the total acreage is estimated to be 0.3 per cent.

The distribution of farms is forecasted by applying a logarithmic normal distribution function (see WALLENBECK 1979, p. 155-190). The farms are classified according to size using the following factors: total farms and farms without animals; hectares per farm, animal farms; animals per farm. Usually the distribution of farms is skew, i.e. there are more of smaller farms than large ones. If the size distribution is drawn on a logistic scale, a frequency curve is obtained which is close to a normal distribution. When the average size increases the frequency curve moves to the right on the logistic scale but often it keeps its normal form.

The fit of the logarithmic normal distribution to the distribution of the farm size was studied by HASSINEN (1980), and it was found that usually this assumption is valid in the Finnish case. In order to apply the log-normal distribution for the forecasts of the size distribution of farms, the distribution in the basic year and the function of the development of the average farm size must be known. Therefore the log-normal distribution can, in principle, easily be applied to the forecast of the size distribution.

The cumulative share of each size class of farm is obtained from the following:

\[(3.5) \quad F(x_i) = Q(S^{-1}(\ln x_i - (\ln \bar{x} - S^2/2))), \quad \text{where}\]

- \(F(x_i)\) = forecast of percentage share of farms smaller than \(x_i\) of all farms
- \(x_i\) = size class limit for \(i\)
- \(Q\) = standardized normal distribution
- \(S^2\) = variance
- \(\bar{x}\) = the average size of farms

The estimate of variance is estimated from

\[(3.6) \quad S^2 = \left[\frac{\ln x_i + n - \ln x_i}{Q^{-1}P_{n_i} + n - Q^{-1}(P_{n_i})}\right]^2, \quad \text{where}\]

- \(Q^{-1}\) = inverse of normal distribution (normal distribution tables are read backwards)
- \(P_{n_i}\) = the cumulative percentage share of farms at the size class limit \(i\)
Size class limits ($P_{n_j}$ and $P_{n_j} + n$) are selected so that their cumulative percentage shares are approximately symmetrical to the 50 per cent level, i.e. closer to the lower and upper quartile.

The growth of GDP, is assumed to be 2.5 per cent in the basic scenario. This growth rate produces a forecast according to which the share of agricultural population in 1990 would be 7.5 per cent, the number of farms 147,900 and the average farm size 17.1 ha (Table 1). The changes in the distribution of farms is presented in Table 2 for the years 1975—1990.

3.2. The structure of agricultural production

Forecasting the structure of agricultural production is hampered by the lack of sufficient data regarding the level and development of specialization in different production lines. Therefore, methods applied for the forecasting of changes of production structure are usually simplified by assuming that specialization of the sector in question is fully realized. For example, every farm which has a single pig is counted into the pig farms irrespective of other possible production. This method obviously results in a sum of all farm groups larger than the total number of farms. In this study farms are classified as dairy farms, pig farms, poultry farms and farms without animals.

<table>
<thead>
<tr>
<th>Table 1. Agricultural population, number of farms, average farm size and total acreage in the period 1975—1990.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total acreage (1000 ha)</strong></td>
</tr>
<tr>
<td>1975</td>
</tr>
<tr>
<td>1978</td>
</tr>
<tr>
<td>1981</td>
</tr>
<tr>
<td>1984</td>
</tr>
<tr>
<td>1987</td>
</tr>
<tr>
<td>1990</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. Actual and percentage farm size distribution in the period 1975—1990 (1000).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ha/farm</strong></td>
</tr>
<tr>
<td>1975</td>
</tr>
<tr>
<td>1978</td>
</tr>
<tr>
<td>1981</td>
</tr>
<tr>
<td>1984</td>
</tr>
<tr>
<td>1987</td>
</tr>
<tr>
<td>1990</td>
</tr>
</tbody>
</table>
Since the supply of individual agricultural products is more flexible than the total supply of all agricultural products, it is obvious that changes in the production structure are also more flexible than the changes in the social structure of agriculture. Because of this flexibility, it is also possible to affect the structure by means of some specific agricultural policy. Therefore, making a long-term forecast of the structure of agricultural production without taking into account possible changes in consumption is unwise.

Experience has shown that the production of different agricultural products can be adjusted to some extent to the domestic consumption. Therefore, the starting point for the structure of animal production is the forecast of consumption of these products (ROUHIAINEN 1979). Production quantities are then derived by applying self-sufficiency targets and after production is determined, the number of animals can be derived. For that purpose, the forecast of the average yield per animal is made after which the number of animals is obtained by dividing production by the estimated average yield. In order to calculate the number of animal farms, the activities carried out on the average-sized farm should be specified and then the number of farms, which have animals, is simply obtained by dividing the number of animals by the average size of farms.

The development of the average size of animal farms is forecast simply by applying a trend line. Here, however, are the most serious weaknesses of the structural production model. It seems obvious that there is some kind of correlation between the volume of animal production and the average size of animal farms. For example, if milk production is limited it is necessary to reduce the number of dairy cows. It is likely that then propensity to stop milk production is the highest on the farms with a small number of dairy cows. Therefore in the production model it would be logical to expect a negative correlation between the number of cows and the average size of herds. On the other hand, if there is an oversupply of milk and the number of animals is reduced, there may be attempts to restrict the establishment of large production units or their expansion, slowing down the growth of average farm size. There appears to be some problems implicit in the calculation of this variable thus it is considered enough to use the linear implicit method.

In the case of farms without animals, the model cannot be built from the production targets since a considerable part of crop production comes from farms which have also animal production. The calculation of the number of farms without animals is forecast therefore by applying a hyperbole function which is linked to the total number of farms.

3.2.1. Structure of the dairy sector

The starting point for the calculation of the volume of milk production is the consumption forecast of milk products. Production is estimated by setting a self-sufficiency target for milk after which production is obtained to the structure model from production model. To calculate the number of dairy cows corresponding to the production level required a model has been built which gives the milk yield per cow. The annual growth (△AY) of average yield is a scenario variable:

\[ \text{A}_t = \text{A}_t + (t - 1)\Delta \text{A}_t \]

\( t = \text{time variable} \)
The number of dairy cows (NC) is obtained by dividing production \( Q_m \) by the average yield:

\[
NC_t = \frac{Q_m}{AY_t}
\]

The calculation of the average herd size is estimated by applying a linear trend and having the annual growth of average herd size \( \Delta ACN \) as a scenario variable:

\[
ACN_t = ACN_t + (t-1)\Delta ACN
\]

It is difficult, however, to state without doubt that the forecast for the average herd size is correct. In the 70's the growth of herds was quite stable and represented a 0.32 increase per year. By projecting this growth to 1990 the average herd size would be 10.9 cows per farm. However, in 1977 the new milk production units have been of about 24 animal unit per farm.

The number of dairy farms (MF) is obtained by dividing the number of dairy cows by the average herd size:

\[
MF_t = \frac{NC_t}{ACN_t}
\]

To exhibit the functioning of the dairy structure model three production targets have been applied:

1) 110 per cent self-sufficiency in 1990
2) 120 " " " "
3) 130 " " " "

The average yield from dairy cows is estimated to increase by 78.6 kg per year, according to the linear trend from the years 1960–1978. Thus, at the end of forecast period, the average yield would be 5328 kg per year. At the present time the average yield from inspection herds is even higher (5359 kg in 1978), so that it is possible to achieve the estimated yield level. The yield increase is achieved by improvements in both the quality of the breed and husbandry techniques whilst the number of dairy cows is decreasing.

According to the food model the total consumption of milk products will decrease by 9 per cent in the period 1975–1990 (Table 3). If the self-sufficiency targets presented above are considered then there would be 488 000–577 000 dairy cows in 1990. The number of dairy farms would then drop to 45 000–53 000. The distribution of dairy farms depends on the development of average herd size and, according to the model, the share of herds of 1–4 cows would drop to 18 per cent the share of 5–10 cow herds would remain at 38 per cent and the share of larger units would grow a little: 31 per cent would be herds of 10–19 cows, 8 per cent would be herds of 20–29 cows and approximately 5 per cent of larger units.

The total consumption of beef is forecast to be 131 million kg in 1990. If the average slaughter weight is 200 kg, beef production based on dairy cows could be roughly estimated at 90–104 million kg. This would mean an under supply of 30–40 million kg, which could be filled by the expansion of the beef breed sector, since otherwise, imports would necessarily be rather high.
Table 3. The structural change of dairy sector in the period 1975—1990.

<table>
<thead>
<tr>
<th>Year</th>
<th>Milk production, mill. kg</th>
<th>Average yield kg/cow</th>
<th>Herd size cows/farm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kg/cap 110%</td>
<td>120%</td>
<td>130%</td>
</tr>
<tr>
<td>1975</td>
<td>552</td>
<td>2.600</td>
<td>3.172</td>
</tr>
<tr>
<td>1978</td>
<td>536</td>
<td>2.540</td>
<td>3.038</td>
</tr>
<tr>
<td>1981</td>
<td>522</td>
<td>2.487</td>
<td>2.914</td>
</tr>
<tr>
<td>1984</td>
<td>509</td>
<td>2.439</td>
<td>2.800</td>
</tr>
<tr>
<td>1987</td>
<td>497</td>
<td>2.399</td>
<td>2.696</td>
</tr>
<tr>
<td>1990</td>
<td>487</td>
<td>2.364</td>
<td>2.601</td>
</tr>
</tbody>
</table>

### 3.2.2. Pork production

The structural model for pork production is built without distinction between different lines of production.

Pork production levels are obtained from the production model. The number of pigs (NP) required to maintain a specified production level (Q_p) is derived by applying a coefficient k. The annual change of this coefficient (\( \Delta k \)) is a scenario parameter which depicts the change effected by breeding patterns:

\[
(3.11) \quad k_t = \frac{N P_t}{Q_p t}
\]

\[
(3.12) \quad NP_t = (k_1 + (t-1) \Delta k)Q_p t
\]

The calculation of the average piggery size is estimated by a trend line where the annual change (\( \Delta ASP \)) is a scenario variable:

\[
(3.13) \quad ASP_t = ASP_{t-1} + (t - 1) \Delta ASP
\]

The number of pig farms (PF) is obtained by dividing the number of pigs by the average piggery size:

\[
(3.14) \quad PF_t = \frac{N P_t}{ASP_t}
\]

The structure of pork production can be forecast with three alternative production targets, and adjustment to the production level occurs linearly within the periods, thus:

1) 100 per cent self-sufficiency in 1990
2) 110 " " " "
3) 120 " " " "
The first difficulty in applying the model is to estimate the coefficient \( k \) which, in the past has varied significantly. It should fall a little because of the breeding and artificial insemination. In the 70's the coefficient \( k \) has fallen very rapidly, however, it is assumed that this decrease will be smaller in the future.

There are no annual statistics available for the calculation of the average size of piggeries, so a trend forecast is built, based on the statistics from years 1969, 1974 and 1977. If the development is the same in the future then the average size will be 147 pigs per piggery in 1990.

Pork consumption is forecast to increase by about 50 per cent by 1990 (Table 4) representing 1.4 million pigs in production. If the average size of piggeries is increasing, according to the forecasted trend the number of piggeries would fall to 9400. With a production target of 20 per cent above the domestic consumption 1.7 million pigs will be required and 11 300 piggeries in 1990.

### 3.2.3. Egg production

The structural model for egg production is analogous to the dairy model. Again, production is obtained from the production model and to calculate the number of hens a trend forecast is built for production per hen. The annual growth of egg production per hen (\( \triangle AH \)) is a scenario parameter which can be changed:

\[
AH_t = AH_{t-1} + (t-1)\triangle AH, \quad t = \text{time variable}
\]

The number of hens (\( NH \)) is obtained by dividing production (\( Q_e \)) by average production per hen:

\[
NH_t = \frac{Q_{et}}{AH_t}
\]
Table 5. The structural change of egg production in the period 1975–1990.

<table>
<thead>
<tr>
<th>Year</th>
<th>The consumption of eggs</th>
<th>Egg production, mill. kg</th>
<th>Average yield kg</th>
<th>Average farm size hens/farm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kg/cap</td>
<td>mill. kg</td>
<td>self-sufficiency target</td>
<td>100%</td>
</tr>
<tr>
<td>1975</td>
<td>10.9</td>
<td>51.4</td>
<td>79.6</td>
<td>79.6</td>
</tr>
<tr>
<td>1978</td>
<td>11.1</td>
<td>52.5</td>
<td>75.6</td>
<td>74.7</td>
</tr>
<tr>
<td>1981</td>
<td>11.3</td>
<td>53.7</td>
<td>71.4</td>
<td>73.6</td>
</tr>
<tr>
<td>1984</td>
<td>11.4</td>
<td>54.9</td>
<td>67.0</td>
<td>70.3</td>
</tr>
<tr>
<td>1987</td>
<td>11.6</td>
<td>56.1</td>
<td>62.3</td>
<td>66.8</td>
</tr>
<tr>
<td>1990</td>
<td>11.8</td>
<td>57.4</td>
<td>57.4</td>
<td>63.2</td>
</tr>
</tbody>
</table>

The number of hens (1000) self-sufficiency target

<table>
<thead>
<tr>
<th>Year</th>
<th>100%</th>
<th>110%</th>
<th>120%</th>
<th>Number of poultry farms (1000) self-sufficiency target</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975</td>
<td>6160</td>
<td>6160</td>
<td>6160</td>
<td>42.2</td>
</tr>
<tr>
<td>1978</td>
<td>5659</td>
<td>5738</td>
<td>5816</td>
<td>28.7</td>
</tr>
<tr>
<td>1981</td>
<td>5174</td>
<td>5330</td>
<td>5485</td>
<td>20.9</td>
</tr>
<tr>
<td>1984</td>
<td>4703</td>
<td>4934</td>
<td>5166</td>
<td>15.8</td>
</tr>
<tr>
<td>1987</td>
<td>4244</td>
<td>4550</td>
<td>4836</td>
<td>12.1</td>
</tr>
<tr>
<td>1990</td>
<td>3796</td>
<td>4175</td>
<td>4555</td>
<td>9.5</td>
</tr>
</tbody>
</table>

The average development of farm size (ASH) is forecast by a trend variable where the annual growth (ΔASH) is a scenario variable:

(3.17) \[ \text{ASH}_t = \text{ASH}_{t-1} + (t-1)\Delta\text{ASH} \]

The number of farms (HF) is obtained by dividing the number of hens by the average farm size:

(3.18) \[ \text{HF}_t = \frac{\text{NH}_t}{\text{ASH}_t} \]

The average yield per hen is forecast to grow by 0.147 kg per year according to previous trends (Table 5). At the end of the forecast period the production per hen would then be 15.1 kg. The growth of the average size of farms is assumed to continue as in the past, meaning that the average size would be 400 hens in 1990 and there would be 9500–11 400 farms in 1990. The size distribution shows that egg production is still practiced on small farms: 40 per cent of farms having less than 50 hens and about 7 per cent of farms with 1000 hens.

3.2.4. Non-animal farms

In case of non-animal farms the structure of the model cannot be built beginning from the production targets since a part of plant production comes from animal farms. Also, statistics from non-animal farms have been collected only from the 1974 and 1977 farm registers.
The rapid growth of non-animal farms which occurred in the period 1974—77 cannot continue if we consider the existing trend towards a reduction in the number of farms. Therefore, in order to avoid an unrealistic value for non-animal farms in the model a hyperbole function has been applied (Fig. 1):

\[(3.19) \quad NAF_t = 0.8 \cdot \text{FARMS} - \frac{a}{t + b}\]

where \(NAF\) = non-animal farms  
\(\text{FARMS}\) = all farms  
\(a, b\) = constants  
\(t\) = time variable

There is a maximum share of 80 per cent for non-animal farms which is rather high. However, this limit has been selected since the forecast for 1990 is 55 per cent, which seems quite possible.

Calculation of the average acreage of all non-animal farms has been estimated by a trend function based on the years 1974—77. The growth is predicted to be 0.15 ha per year and the average size 9.8 ha per farm in 1990. There would be 81 900 non-animal farms with 804 000 hectares of land in 1990.

Since in the model non-animal farms are completely separated from animal farms a control factor \(r\) calculated:

\[(3.20) \quad r = \frac{\text{FARMS}_t - \text{NAF}_t}{\text{MF}_t + \text{PF}_t + \text{HF}_t} \times 100\]

where \(\text{FARMS}\) = number of farms  
\(\text{NAF}\) = non-animal farms  
\(\text{MF}\) = dairy farms  
\(\text{PF}\) = pig farms  
\(\text{HF}\) = poultry farms  
\(t\) = time variable

Fig. 1. The number of all farms and non-animal farms.

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of farms</th>
<th>Per cent of all farms</th>
<th>Acreage (1000 ha)</th>
<th>Average farm size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975</td>
<td>109.4</td>
<td>40</td>
<td>828.4</td>
<td>7.6</td>
</tr>
<tr>
<td>1978</td>
<td>116.5</td>
<td>48</td>
<td>934.2</td>
<td>8.0</td>
</tr>
<tr>
<td>1981</td>
<td>111.7</td>
<td>52</td>
<td>945.9</td>
<td>8.5</td>
</tr>
<tr>
<td>1984</td>
<td>102.6</td>
<td>54</td>
<td>915.2</td>
<td>8.9</td>
</tr>
<tr>
<td>1987</td>
<td>92.2</td>
<td>55</td>
<td>863.9</td>
<td>9.4</td>
</tr>
<tr>
<td>1990</td>
<td>81.9</td>
<td>55</td>
<td>804.0</td>
<td>9.8</td>
</tr>
</tbody>
</table>

If this factor is larger than one hundred per cent then the forecast is not logical and parameters have to be adjusted accordingly. The parameters for the model are logical, however, since the value of r for 1990 is approximately 95 per cent.

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References


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SELOSTUS

Maatalouden rakennekehityksen simulointimalli

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Maatalouden taloudellisessa tutkimuslaitoksessa on kehitetty laajaa maataloussektorin suunnittelumallia, ns. Suomen ravintotuotantomallia. Tutkimusprojektin tavoitteena on laatia matemaattinen mallisto, jonka avulla voidaan ennustaa maatalouden kehitystä annettujen lähötietojen perusteella. Mallistolla toivotaan pystyttää selvittämään mm. miten maataloustuotantomme omavaraisuus voidaan säilyttää kaikissa oloissa.

Ravintomallin yhden osan muodostaa maatalouden rakennekehityksen simulointimalli. Maatalouden rakennetta kuvataan maatalousväestön määrällä sekä kaikkien tilojen, lypsykarjatilojen, sikatilojen, kanatilojen ja kotieläimettömien tilojen lukumäärällä, keskikoolta ja kokojakaumalta.


APPENDIX.
VARIABLES

\[ \text{ACN} = \text{the average herd size} \]
\[ \Delta \text{ACN} = \text{the annual change of average herd size} \]
\[ \text{AH} = \text{the egg yield per hen} \]
\[ \Delta \text{AH} = \text{the annual change of average egg yield} \]
\[ \text{ASF} = \text{the average farm size} \]
\[ \Delta \text{ASH} = \text{the annual change of average poultry farm size} \]
\[ \text{ASP} = \text{the average piggy size} \]
\[ \Delta \text{ASP} = \text{the annual change of average piggy size} \]
\[ \text{AW} = \text{the agricultural population} \]
\[ \text{AW} (%) = \text{the share of the agricultural population} \]
\[ \text{AY} = \text{the milk yield per cow} \]
\[ \Delta \text{AY} = \text{the annual change of average milk yield} \]
\[ \text{FARMS} = \text{the number of farms} \]
\[ \text{GDP} = \text{Gross Domestic Product} \]
\[ \text{MF} = \text{the number of dairy farms} \]
\[ \text{NAF} = \text{the number of non-animal farms} \]
\[ \text{NC} = \text{the number of dairy cows} \]
\[ \text{NH} = \text{the number of hens} \]
\[ \text{NP} = \text{the number of pigs} \]
\[ \text{PF} = \text{the number of pig farms} \]
\[ \text{Qe} = \text{egg production} \]
\[ \text{Qm} = \text{milk production} \]
\[ \text{Qp} = \text{pork production} \]
\[ t = \text{time variable} \]
\[ \text{TAREA} = \text{the total acreage} \]
\[ W = \text{population} \]