The Prediction of Rice Production in Indonesia Provinces for Developing Sustainable Agriculture

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Abstract. Rice is a the main food for Indonesian. At the end of 2017 until January 2018, the price of rice in Indonesia has increased. One of the causes of rising rice prices is the reduced production of rice in the national rice granary area. Rice production is influenced by several factors including the productivity of agricultural land and the extent of agricultural land. The extend of agricultural land in Indonesia tends to decrease, even though the demand of rice in Indonesias increasing. Thus, the prediction of rice production in Indonesia based on land area and productivity is important, for developing sustainable agriculture in this country. Some semiparametric regression method based on Fourier series estimator compared to make prediction for every province as observations. The result is the best model with the smallest MSE and the biggest determination coefficient that suitable to predict of rice production in Indonesia.

1. Introduction
Indonesia is an agrarian country that has rich resources of agriculture. One of the main agriculture resources is rice. Rice is a primary food for most of Indonesians, so it is important and the supply of rice must be controlled for national food sustainability. The problem is the rice plant cannot producing all of the time although advance agriculture’s technology has developed. The period of great harvest for rice usually happened in February until June. There are some constrains that cause the great harvest for rice is not optimal, like climate, weather change, area of land change, land’s productivity, human resource, pest factor and fertilizer availability [1].

Availability of rice becomes national problem, because in certain time, the production of rice in Indonesia has decreasing trend that influencing the increase of rice’s price. The increase of rice’s price has a big influence for inflation, like as noted by Indonesia Central Bureau of Statistics, in January 2018 inflation happened with rate 0,62% as the number 0,24% from increase of rice’s price [2]. Therefore, the availability of rice must be controlled with make prediction. Prediction result of rice production based on the productivity of agricultural land and the extent of agricultural land with observation every province in Indonesia can be used as an evaluation for government’s policy about food sustainability, such as importing rice, giving information about the program of agriculture’s
intencification and extecification for achieving the peak of rice production target, specially in granary area.

Prediction of rice production in Indonesia based on the productivity of agricultural land and the extent of agricultural land in this research using regression approach. Regression analysis is a method in Statistics that used for modelling causality relation between response variable and predictor variables [3]. In regression analysis, regression curve’s shape can be substituted with mathematical’s functions which corresponds to the data pattern. We use combination of linear and Fourier series function in additive form to estimate regression curve. This combination is called semiparametric regression with Fourier series estimator [4].

This study makes a model for prediction rice production in Indonesia with the best Fourier series estimator. The best Fourier series estimator is obtained by comparing the smallest Generalized Cross Validation (GCV) values for certain oscillation parameters obtained for three Fourier series estimators including cosines, sines, and estimators that contain both. This study can be done based on previous literature. Semiparametric regression with Fourier series estimator with a Fourier cosine series, has good performance to model rice production in Central Java Province, Indonesia [5]. In this study the relationship between the production of rice and the extent of agricultural land has linear pattern. Therelationship between the production of rice and the productivity of agricultural land has fluctuate pattern, so it can be estimated with Fourier series estimator in regression.

2. Literature Review

In this section is devided to two subsection. The first subsection about the rice production in Indonesia and related study. The second subsection about the regression method that be used to predict rice production in Indonesia.

2.1 Rice Production in Indonesia

Rice is the staple food of the Indonesian people which is difficult to replace. In the event of scarcity and increase in these commodities, this will result in national economic and political stability. For example, an increase in rice prices can make a high contribution to inflation. At the end of 2017 to January 2018 the increase in rice prices is one of the problems faced by the Indonesian people. In January 2018, Indonesia Central Bureau of Statistics recorded an inflation of 0.62%, with the largest contributor being an increase in rice prices. The increase in rice prices contributed 0.24% to national inflation [2]. According to Indonesia Central Bureau of Statistics the highest rice production cycle occurs in March to April which is the main rice harvest season in Indonesia. The rice harvest cycle in Indonesia is a periodic cycle. The condition of crop failure or the amount of national rice availability can result in little national food security. The problem of rice production in Indonesia is the comparison of rice production and national rice demands.

Although rice production in Indonesia has increased, this increase has not been able to compensate for the increase in national rice demand. For example, in 2010, national rice production amounted to 43,520 tons, in the same year the national rice demand reached 44,762 tons [6]. Logically, it can lead fordecreasing the number of Indonesia rice exports that presents, there is a trend towards the decline in Indonesia rice exports, supported by data from Indonesia Central Bureau of Statistics at 2017 [7]. In addition, the area of rice fields in Indonesia is decreasing, the Indonesia Central Bureau of Statistics recorded in 2013 the area of rice fields in Indonesia reached 8.128.499 hectares, in 2014 it reached 8.111.593 hectares, and in 2015 reached 8.087.393 hectares [7]. In this discussion, information that be obtained, the problem of rice production in Indonesia is a reduction in agricultural land, and an increasing number of the ricedemands. One factor increasing the need for rice is the increasing population. On the other hand, the Ministry of Agriculture is trying to increase the supply of rice to reach the target of 2045, Indonesia being the world's food barn. To achieve these targets requires planning, predicting, and meeting targets that are not easy.
2.2 About the Regression Method
Regression analysis is an analytical technique in statistics that can be used to explain the pattern of functional relationship between response variable and predictor variable. There are three types of estimator in regression analysis. There are parametric, nonparametric, and semiparametric regression. Semiparametric regression is a combination of a parametric and nonparametric regression. Parametric regression in this case can be estimated with linear function, and the nonparametric regression in this case can be estimated with Fourier series. The equation of a regression in semiparametric as follows:

\[ y_i = \beta_0 + \sum_{j=1}^{p} \beta_j x_{ij} + \sum_{l=1}^{r} g_l(t_{il}) + \varepsilon_i \]  

In equation (1), the semiparametric regression approach used consists of parametric regression components which are approximated by linear functions with predictor variables \( x \) as much as \( p \), and semiparametric regression functions with predictor variables \( t \) as much as \( r \). Response variable denoted by \( y \). Regression coefficient for parametric component denoted by \( \beta \). The value of \( \beta \) can be gotten from estimation result. Regression curve for nonparametric component represented with \( g_k(t_{ik}) \), where \( i \) depends on the number of observations. An error random which independent and identically distributed with mean 0, and variance \( \sigma^2 \) denoted by \( \varepsilon \). 

Regression curve in (1) approached by Fourier series estimator. Fourier series is a function of trigonometric polynomials which has a high degree of flexibility. Fourier series is a curve that shows the sines and cosines functions. If given \( g(t) \) is a function that can be integrated and differentiable in intervals \([a, a + 2L]\), then the Fourier series representation of the interval associated with \( f(x) \) containing the sines and cosines trigonometric components is as follows:

\[ g(t) = \frac{a_0}{2} + \sum_{n=1}^{\infty} \left( a_n \cos nt + b_n \sin nt \right) \]  

with \( k^* = \frac{2\pi}{L} \); \( n = 1, 2, 3, ... \)

If \( g(t) \) even functions, or if \( f(-x) = f(x) \), the Fourier coefficient \( b_n = 0 \). Thus, the Fourier series is called the Fourier cosines series. If \( g(t) \) can be integrated and differentiated in the interval \([0, L]\), then the Fourier cosines series is as follows:

\[ g(t) = \frac{a_0}{2} + \sum_{n=1}^{\infty} a_n \cos nt \]  

If \( g(t) \) odd functions, or if \( f(-x) = -f(x) \), the Fourier coefficient \( a_n = 0 \). Thus, the Fourier series is called the Fourier sines series. If \( g(t) \) can be integrated and differentiated in the interval \([0, L]\), then the Fourier sines series is as follows:

\[ g(t) = \frac{a_0}{2} + \sum_{n=1}^{\infty} b_n \sin nt \]  

By adjusting the Fourier series formulation, Hildeau [10] constructs the Fourier cosines series estimator in equation (3) by adding a trend function that can be used for nonparametric regression approaches with the Fourier series estimator for paired data \((t_i, y_i)\) as follows:

\[ g_l(t_{il}) = \frac{a_{0l}}{2} + a_l t_{il} + \sum_{k=1}^{r} a_{kl} \cos kt_{il} + \varepsilon_i \]  

Equation (5) can become an analogue for the other Fourier series. So, the semiparametric regression equation based on Fourier series estimator is the substitution result equation (5) to equation (1). The estimator is
The value of $\alpha$, $\omega$, and $\beta$ can be determined based on the result of Ordinary Least Square optimization. In this case $k$ represents an oscillation parameter, that determine the number of oscillations for approaching the data pattern.

The selection of $k$ values must be carried out optimally. Determination of optimal $k$ can use the GCV (Generalized Cross Validation) method. The GCV method for oscillation parameters $k$ is generally defined based on [11]. The GCV value depends on MSE (Mean Square Error) value because the numerator of GCV formula is MSE formula. The measure of model goodness is also determined by the value of the determination coefficient or $R^2$ which shows the percentage contribution of the predictor variable to the response variable. The best model that can be used for prediction met he goodness of criteria. The goodness of criteria is the smallest GCV value for an optimal oscillation parameter, the smallest MSE value, and the big of determination coefficient value [12].

3. Data, Variables, and Procedure

The data that be used in this study is secondary data about rice production as a response variable, the extent of agricultural land as a predictor variable that be estimated with linear function, and the productivity of agricultural land that be estimated with Fourier series function. The data is taken from Indonesia Central Bureau of Statistics. The data is divided as training and testing data. The training data is data that be published at 2016 which be observed at 2015 for making estimation in regression model. The testing data is data that published at 2017 which be observed at 2016 for making prediction based on estimation result in regression model. The observation area is all of provinces in Indonesia, so there are 34 provinces. The procedure of data analysis is as follows:

1. Study literature related to rice production in Indonesia based on the distribution of provinces, and its relationship to the predictor variables used.
2. Perform descriptive statistics for each variables based on minimum, maximum, and average values.
3. Determine estimation general form for three Fourier series estimators including cosines, sines, and estimators that contain both.
4. Determine GCV value for each the number of oscillation parameter in every Fourier series that be used based on training data.
5. Choose the smallest GCV value for every Fourier series that be used, and determine MSE and determination coefficient.
6. Comparing three Fourier series estimator that will be used to predict rice production based on the productivity of agricultural land and the extent of agricultural land.
7. Select the best model based on the smallest GCV value, MSE value, and the biggest determination coefficient value.
8. Using testing data, make prediction about rice production based on the productivity of agricultural land and the extent of agricultural land.

4. Result and Discussion

In this section is divided to three subsection. The first subsection about the descriptive statistics that presents the characteristics of rice agricultural in Indonesia based on collected data. The second subsection about the regression method that be used to predict rice production in Indonesia based on training data. The third subsection about the prediction of rice production in Indonesia with the selected model, that satisfies the goodness of model criteria based on testing data.
4.1 Characteristics of Rice Agricultural in Indonesia

The following are described the characteristics of the variables used in this study, namely the production of rice (tons), harvested area (hectares), and land productivity (quintals / hectares) in 2016 - 2017. Each research variable in each year, taken the top five provinces and the five lowest. Figure 3 shows the five provinces with the lowest rice production (tons) in 2016. Based on Figure 3, it is seen that these provinces are North Maluku at 0,0010173; West Papua of 0,0003905; Bangka Belitung Islands is 0,0003314; Jakarta Capital Special Region of 0,0001064; and Riau Islands amounted to 0,000020.

Figure 4 shows the five provinces with the highest rice production (tons) in 2016. Based on Figure 4, it is known that the five provinces are East Java at 0,1749847; West Java at 0,1643681; Central Java of 0,1361833; South Sulawesi of 0,0765895; and South Sumatera of 0,0518083.
Figure 5. Five Provinces with the Lowest Harvest Area (hectares) in 2016

Figure 5 shows the five provinces with the lowest harvested area (hectares) in 2016. Based on Figure 5, it can be seen that these provinces are North Maluku at 0.00536; Bangka Belitung Islands is 0.000721; West Papua of 0.000499; Jakarta Capital Special Region amounting to 0.000101; and Riau Islands amounted to 0.000028.

Figure 6. Five provinces with the highest harvest area (hectares) in 2016

Figure 6 shows the five provinces with the highest harvested area (hectare) in 2016. Based on Figure 6, it is known that the five provinces include East Java of 0.150218; West Java of 0.143492; Central Java at 0.130526; South Sulawesi of 0.075379; and South Sumatra of 0.058772.

Figure 7. Five provinces with the lowest productivity of land (quintals / hectares) in 2016

Figure 7 shows the five provinces with the lowest land productivity (quintal / hectare) in 2016. Based on Figure 7, these provinces are known as Central Borneo of 0.022309; North Maluku of 0.021947; East Nusa Tenggara is 0.021592; West Borneo at 0.019585; and Bangka Belitung Islands is 0.015242.

Figure 8 shows the five provinces with the highest land productivity (quintals / hectares) in 2016.
Based on Figure 8, it is known that these provinces include Bali at 0.038797; East Java of 0.038597; West Java at 0.037958; Yogyakarta Special Region is 0.037345; and Jakarta Capital Special Region amounting to 0.034757.

From this section can be summarized that there are gaps in each province. Provinces that probably become rice granary area in Indonesia is provinces that located in Java, islands with the largest population and the most crowd in Indonesia. Provinces that have small rice production, generally provinces with small harvest area, and mostly located in East Indonesia and Islands Province. But, some provinces like Bali, South Sumatera and South Sulawesi have probability to become rice granary in Indonesia.

![Figure 8](image)

**Figure 8.** Five provinces with the highest productivity of land (quintals / hectares) in 2016

### 4.2 The Estimation Result

The results of the optimal GCV value that be calculated to R software using training data are presented in the following table:

<table>
<thead>
<tr>
<th>$k$</th>
<th>GCV Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>144,26330</td>
</tr>
<tr>
<td>4</td>
<td>0.574006</td>
</tr>
<tr>
<td>5</td>
<td>1.21485300</td>
</tr>
</tbody>
</table>

Based on Table 1, the minimum GCV value is 0.574006 with $k$ equal to 4 is chosen. Based on optimal oscillation parameter value ($k$) as equal as 4, obtained Fourier series estimator model in semiparametric regression as follows:

$$
\hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 x_i + \frac{\hat{\alpha}_0}{2} + \hat{\alpha}_1 t_i + \hat{\alpha}_2 \cos t_i + \hat{\alpha}_3 \sin t_i + \hat{\alpha}_4 \cos 2t_i + \hat{\alpha}_5 \sin 2t_i + \hat{\alpha}_6 \cos 3t_i + \hat{\alpha}_7 \sin 3t_i + \hat{\alpha}_8 \cos 4t_i
$$

Based on the results of calculations using R software, the parameter values in the model can be written as follows:

$$
\hat{y}_i = 13.487,068 + 1,066x_i + 3,261t_i - 17.155,348\cos t_i + 14.809,671\cos 2t_i - 19.484,707\cos 3t_i + 8.343,262\cos 4t_i
$$

(7)

The estimator based on Fourier cosines series in semiparametric regression is the best estimator because when compared with Fourier sines series and Fourier series that have basis sines and cosines the estimator is the most parsimony or has simple estimator form. For estimator based on Fourier cosines an optimal oscillation parameter can be reached when $k$ equals to 4. For estimator based on Fourier sines series an optimal oscillation parameter can be reached when $k$ equals to 21. For estimator based on Fourier series an optimal oscillation parameter can be reached when $k$ equals to 25.

The estimator based on Fourier cosines series in semiparametric regression has the smallest GCV value equals to 0.574. For estimator based on Fourier sines series the GCV value equals to 1.105,573. For estimator based on Fourier series the GCV value equals to 1.272,236. Consequently, the estimator based on Fourier cosines series in semiparametric regression has the smallest MSE value equals to
0.0000194. For estimator based on Fourier sines series the MSE value equals to 0.004854140. For estimator based on Fourier series the MSE value equals to 0.601119. And the last goodness criteria that be compared is determination coefficient. The estimator based on Fourier cosines series in semiparametric regression has the biggest determination coefficient value approaches to 100%. For estimator based on Fourier sines series the determination coefficient value equals to 96%. For estimator based on Fourier series the determination coefficient value equals to 92%. So, we use Fourier cosine series in semiparametric regression to make prediction.

4.3 The Prediction Result

Rice production the following year, which is 2017 is predicted based on the best model with the cosines Fourier series approach using testing data that be observed at 2017, the prediction results are presented in Table 2. Based on the ratings analysis of rice production and the rice production prediction results, there are 6 provinces that experienced a significant shift in rankings. The six provinces experienced a shift of more than 5 ranking units, while there are 16 other provinces that experienced a rating shift but are not significant. The provinces of East Java, West Java, Central Java, South Sulawesi, South Sumatra, North Sumatra, Lampung and West Sumatra do not experience changes in rank and are sequentially ranked 1 to 9. This indicates that the model is made using the Fourier series estimator in semiparametric regression have good performance to predict rice production in Indonesia theoretically. Statistically the model has the best criteria with $k$ values equal to 4, GCV equals 0.574, MSE equals 0.0000194, and $R^2$ approaches 100%. So, the model has met the criteria for the goodness of the model.

Table 2. Comparison between Prediction of Rice Production in 2017 and Rice Production in 2017 as Testing Data

<table>
<thead>
<tr>
<th>Code</th>
<th>Province</th>
<th>Rice Production</th>
<th>Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Aceh</td>
<td>0.030917</td>
<td>0.024135</td>
</tr>
<tr>
<td>2</td>
<td>North Sumatra</td>
<td>0.053646</td>
<td>0.051473</td>
</tr>
<tr>
<td>3</td>
<td>West Sumatra</td>
<td>0.033829</td>
<td>0.034645</td>
</tr>
<tr>
<td>4</td>
<td>Riau</td>
<td>0.005225</td>
<td>0.002231</td>
</tr>
<tr>
<td>5</td>
<td>Jambi</td>
<td>0.007182</td>
<td>0.005596</td>
</tr>
<tr>
<td>6</td>
<td>South Sumatra</td>
<td>0.056340</td>
<td>0.056941</td>
</tr>
<tr>
<td>7</td>
<td>Bengkulu</td>
<td>0.007675</td>
<td>0.005323</td>
</tr>
<tr>
<td>8</td>
<td>Lampung</td>
<td>0.048302</td>
<td>0.046477</td>
</tr>
<tr>
<td>9</td>
<td>Bangka Belitung Islands</td>
<td>0.000359</td>
<td>0.006159</td>
</tr>
<tr>
<td>10</td>
<td>Riau Islands</td>
<td>0.000013</td>
<td>0.005939</td>
</tr>
<tr>
<td>11</td>
<td>Jakarta Capital Special Region</td>
<td>0.000084</td>
<td>0.001695</td>
</tr>
<tr>
<td>12</td>
<td>West Java</td>
<td>0.150842</td>
<td>0.156789</td>
</tr>
<tr>
<td>13</td>
<td>Central Java</td>
<td>0.149891</td>
<td>0.137158</td>
</tr>
<tr>
<td>18</td>
<td>West Nusa Tenggara</td>
<td>0.032062</td>
<td>0.028736</td>
</tr>
<tr>
<td>19</td>
<td>East Nusa Tenggara</td>
<td>0.012574</td>
<td>0.013215</td>
</tr>
<tr>
<td>20</td>
<td>West Kalimantan Central</td>
<td>0.016920</td>
<td>0.029087</td>
</tr>
<tr>
<td>21</td>
<td>Kalimantan South</td>
<td>0.011847</td>
<td>0.012851</td>
</tr>
<tr>
<td>22</td>
<td>Kalimantan Timur</td>
<td>0.028386</td>
<td>0.032448</td>
</tr>
<tr>
<td>23</td>
<td>North Kalimantan</td>
<td>0.005422</td>
<td>0.001720</td>
</tr>
<tr>
<td>24</td>
<td>North Kalimantan Central</td>
<td>0.001487</td>
<td>0.003472</td>
</tr>
<tr>
<td>25</td>
<td>North Kalimantan South</td>
<td>0.008941</td>
<td>0.005336</td>
</tr>
<tr>
<td>26</td>
<td>Central Sulawesi</td>
<td>0.013467</td>
<td>0.011496</td>
</tr>
<tr>
<td>27</td>
<td>South Sulawesi</td>
<td>0.072572</td>
<td>0.077329</td>
</tr>
<tr>
<td>28</td>
<td>South East Sulawesi</td>
<td>0.008763</td>
<td>0.005447</td>
</tr>
<tr>
<td>29</td>
<td>Gorontalo</td>
<td>0.004393</td>
<td>0.000664</td>
</tr>
<tr>
<td>30</td>
<td>West Sulawesi</td>
<td>0.006125</td>
<td>0.002112</td>
</tr>
</tbody>
</table>
5. Conclusion

Descriptions of rice production in Indonesia based on the productivity of agricultural land and the extent of agricultural land generally have gaps. For example, provinces with large and densely populated areas are rice granary areas in Indonesia, especially provinces in Java such as West Java, Central Java, and East Java. For make a plan and target, the rice production in Indonesia is modeled based on the best semiparametric regression based on Fourier cosine series estimator. The estimator satisfies parsimony model, the smallest GCV and MSE value, and the biggest determination coefficient value. Using testing data, obtained the results of prediction of rice production in Indonesia which is not much different from training data. The ranking of the largest to smallest provinces in rice producing has not changed much. Recommendations for the government in manage the needs of rice in Indonesia, the government can maintain the stability of rice stock in provinces that has rank top in the rice production without reducing agricultural land for national food sustainability.

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