Prediction of Suitable Harvest Time in Aquaculture

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ABSTRACT

A model is provided to predict the prawn’s harvest in aquaculture through analytical research in agrometeorology, mathematical statistics, synoptic meteorology and et al. It is found out that the Benefit Analysis of the Best Harvest is one of the most ideal ways. The models for the breeding objects, climate prediction and analysis of market quotation should be set up and perfected continuously. Only when the dynamic numerical simulation of the growth is accurate and the short-term weather forecast and the market quotation are reliable, will the suitable harvest time be predicted precisely.

We used to write this paper with the foundation on ideologies.

Keywords: Aquaculture; Breeding; Harvest; Prediction

1. Introduction

The Harvest, an old topic, originally refers to the ripe crops. The harvest date is the time to harvest, it is decided by crops’ ripeness, purpose and climatic condition usually. The harvest time and the crops life stop time are not synchronous, because people want to get ideal production with harvest. e.g., there’s an old saying, the wheat has ninety percent ripeness, has a hundred percent ripeness, when harvest is most ideal on close to mature, the problem is that how much is it close to the degree. Different experts carry out the system analysis for crops harvest from different angles. e.g., results have that the wheat’s best harvest time is when wheat’s two leaves and 3/4 boot leaves turned yellow from different perspectives [1], and so on. Many experts carry out the system analysis for the suitable harvest time about a different crop from morphology or output [2,3]. Peoples considered meteorological conditions, especially to note disaster weather effect on harvest dates [4,5]. Also, peoples take that climatic change would have effect on harvest dates [6]. It is believed that the warmer is the climate, the quicker is the growing progress, then harvest dates bring forward. The growth model was established, and it was used to predict harvest [7] and et al. At present, many researchers also work on the relationship of crops output, quality and their harvest in China, but few on the harvest of aquaculture and much less on the economic benefit side. However, it’s very common to see the scenes of good yield, bad harvest or harvest with a deficit. Harvest, the missing point, is the purpose of both the society and experts.

The main structure goes with three steps: 1) set up the model formula; 2) analyze the data to set up a better model; 3) use the model to predict in a real case (Yancheng city Prawn’s breeding). Calculation of the contribution rate, accumulated contribution rate and Feature Vector $V_d$ is also provided to ourselves and other researchers for future study in Tables 1 and 2.

2. Materials & methods

2.1. The Source of the Data

The materials of testing breeding are used primary on this paper in the coastal area of Jiangsu province of China. Jiangsu investigated and surveyed materials are used as auxiliary ones. It was analyzed with the examples as that the Prawn’s breeding is studied in Yancheng city in Jiangsu provincial coastal area of China.

The meteorological data about Jiangsu provincial coastal area is from eight meteorological observatories in the near seaside: Ganyu, Xilian Island, Yanwei Harbor, Sheyang, Dafeng, Rudong, Lvsii and Qidong. Observe dates span from Jan. 1st 1970 to Dec. 31st 2006. These data represented coastal climate in Jiangsu province, they have been analyzed according to both time and space in this paper.
2.2. Design the Dynamic Benefit Calculation Formula

It is created that the per unit area dynamic benefit function about breeding x days is $BF(x)$, the density is $D(x)$, the body length is $L(x)$, the body weight is $W(x)$, the yield per unit area is $O(x)$, the sales price per unit is $PR(x)$, single feed amount is $FA(x)$, the per unit market price on feed is $PF(x)$, whole increased on breeding feed costs is $INCO(x)$, other cost is $OTCO(x)$. Then functions can be written down as formulas:

$$O(x) = W(x)D(x)$$  \hspace{1cm} (1)

$$W(x) = f(L(x))$$  \hspace{1cm} (2)

$$INCO(x) = \int FA(x)D(x)PF(x)$$  \hspace{1cm} (3)

$$BF(x) = O(x)PR(x) - O(x)PR(x) - INCO(x)$$  \hspace{1cm} (4)

2.3. Design the Integrated Harvest Decision-Making Formula

The date serial number of suitable harvest dates was set as $DS(z)$, the deadline date serial number of suitable breeding on meteorological condition is $DE(z)$, harvest to need time is $DT(z)$, when the date serial number on $BF(x)$ is $BFDS(z)$. Then:

$$DS(z) = BFDS(z) \quad BF(x) \leq 0$$  \hspace{1cm} (5)

$$DS(z) = DE(z) - DT(z) \quad BF(x) > 0$$  \hspace{1cm} (6)

2.4. Prediction on the Deadline Date Serial Number with Suitable Breeding on Meteorological Condition

As to predict date serial number, there has many ways and has long and short time limitation. It is need on medium and long term forecast for breeding, it is a sort climatic trendy forecast. The breeding enterprises often care the deviation degrees from an average year, therefore, we choose the monthly average data on 500 hPa, and use the EOF method to analyze and discuss.

The EOF is a method to decompose the meteorological variable into the sum of two parts product of the space function ($V$) and time function ($T$): $X = VT$. Therefore, the typical orthogonal function is decomposed on eigenvectors with eigenvalues of the covariance matrix for all point of meteorological elements, it was decomposed about accuracy on selecting sum of typical eigenvalues \[8\]. The average value of deadline date serial number of suitable breeding is $AVDE(z)$, the deviation degree is $DEDE(z)$, to select the NCEP 2.5˚ × 2.5˚ grid. Setting Years’ monthly average atmosphere pressure of January at 500 hPa height as $H_{ij}$, to calculate the relation monthly $p$, to have s kinds mainly eigenvectors as $V_{kl}$.

$$DE(z) = AVDE(z) + DEDE(z)$$  \hspace{1cm} (7)

$$DEDE(z) = a_0 + \sum_{i=1}^{s} a_i z_k$$  \hspace{1cm} (8)

$$z_k = \sum_{i=1}^{n} H_{ij} V_{ki}$$  \hspace{1cm} (9)

3. Results and Analysis

3.1. The relation between Prawns’ Length and Weight

$$W(x) = 0.012L(x)^3$$  \hspace{1cm} (10)

the above formula shows the relations between the length and weight of Prawns’ \[9\]. It was found that is significant on theory and actual value by calculation about tenth formula with texting data, must, which is corrected to use texting data (Table 3), after it is corrected as below:

$$W(x) = 0.012(L(x) - 0.3)^3$$  \hspace{1cm} (11)

3.2. The Relationship between Body Weight and Length and Throwing Feed Amounts

Statistics with texting data suggest that the relationship between the amounts of ingestion of single Prawn $IA(x)$ (unit: g) and weight $W(x)$ is as below:

$$IA(x) = 0.1808\left(\frac{W(x)}{0.012} + 0.3\right) - 0.45$$  \hspace{1cm} (12)

and if you put eleventh formula in twelfth formula, you immediately get thirteenth formula.

$$IA(x) = 0.1808L(x) - 0.45$$  \hspace{1cm} (13)

the formula (13) shows a linear relationship between Chinese prawns’ the amounts of ingestion of single Prawn and weight, Wanted to increase body length and specification, must to increase investment, and will increase breeding risk.

The statistics showed that every prawn eats only 65%
Table 2. Feature vector $V_{k,l}$

<table>
<thead>
<tr>
<th>$k/l$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.043</td>
<td>-0.2148</td>
<td>0.2492</td>
<td>0.2876</td>
<td>0.4571</td>
<td>-0.2297</td>
<td>0.4903</td>
<td>0.4547</td>
<td>0.3136</td>
</tr>
<tr>
<td>2</td>
<td>0.3895</td>
<td>0.5733</td>
<td>-0.1073</td>
<td>0.1553</td>
<td>-0.2311</td>
<td>-0.3517</td>
<td>0.0849</td>
<td>-0.1951</td>
<td>0.5115</td>
</tr>
<tr>
<td>3</td>
<td>0.2378</td>
<td>0.1393</td>
<td>0.5734</td>
<td>0.4385</td>
<td>0.2382</td>
<td>0.4364</td>
<td>-0.3095</td>
<td>-0.2446</td>
<td>0.0159</td>
</tr>
<tr>
<td>4</td>
<td>0.7485</td>
<td>-0.2258</td>
<td>-0.2113</td>
<td>-0.3853</td>
<td>0.1015</td>
<td>0.3902</td>
<td>0.0674</td>
<td>0.1299</td>
<td>0.1082</td>
</tr>
</tbody>
</table>

Table 3. Data of observing about prawns body length and weight in different dates.

<table>
<thead>
<tr>
<th>Date (m-d)</th>
<th>9-20</th>
<th>9-25</th>
<th>9-30</th>
<th>10-5</th>
<th>10-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (g)</td>
<td>9.03</td>
<td>9.97</td>
<td>11.63</td>
<td>12.66</td>
<td>12.37</td>
</tr>
<tr>
<td>Length (cm)</td>
<td>9.41</td>
<td>9.83</td>
<td>10.19</td>
<td>10.36</td>
<td>10.51</td>
</tr>
</tbody>
</table>

breeding feedstuff, so we’ll calculate with two formulas below:

\[
FA(x) = IA(x) \times 65\% = 0.27815 \sqrt{83.33333WE(x)} - 0.69231
\]  
(14)

\[
FA(x) = IA(x) \times 65\% = 0.27815L(x) - 0.60887
\]  
(15)

3.3. Calculation Method of Dynamic Benefit

The worker wages and consumed devices are fixed value in short time for the special breeding enterprise, and it is lower relation with times, it can be ignored. Mainly the body length is measured in breeding period of prawn. It is same on breeding prawn and fish, the density of prawn is reduced sync with time to move forward, sometimes it is linearly reduced, thus, to set $n$ as the breeding days, to set Equations (11) and (12) into Equation (15), then we can get:

\[
BF(n) = 0.012L(n) - 0.3D(n)PR(n) - 0.012L(0) - 0.3D(0)PR(0)
\]  
(16)

\[
- \sum_{i=1}^{n} \left( 0.27815L(i) - 0.60887 \right) D(i)PF(i)
\]

it is can calculate into breeding $n$ days benefit from Equation (16). We must decide the order for $BF(n)$ when it has $z$ breeding ponds, which to set the order of harvesting date with $BF(n)$ from small to large.

3.4. The Way of Deciding Deeded Time on Harvest

There are two managing ways after the prawns were harvested, it is refrigeration or transportation to the market for selling by being in water with added oxygen.

1) Refrigeration

Harvested prawns must be kept fresh within 24 hours. So the determination definite harvesting dates must consider the culturists’ cold storage and quick-freeze capacity, every day worker’s dealing with ability, catching and transportation ability. Set seeding days is the refrigerator’s turnover period as $D_1$, quick freeze as $D_2$, the refrigerator’s worker to deal with the prawns as $D_3$, catching as $D_4$, transportation as $D_5$, $DT(z)$ shows below accordingly:

\[
DT(z) = \text{Max}[D_1, D_2, D_3, D_4, D_5]
\]  
(17)

there are 26 refrigerators with a total capacity of 5107 tons, daily quick-freeze capacity of 40 tons, dealing with capacity of 15 tons, catching ability of 40 tons and transportation capacity of 50 tons. There are the annual harvesting prawn’s amounts below 3000 tons.

Where $D_1 = 0$, $D_2 = 3000/40 = 7.5$, $D_3 = 3000/15 = 20$, $D_4 = 3000/40 = 7.5$, $D_5 = 3000/50 = 6$,

\[
DT(z) = \text{Max}[0, 7.5, 20, 7.5, 6] = 20
\]  
(18)

therefore, it is be harvested to need about twenty days. Shorter is the whole harvest time, better is to increase the ability of preventing market risk. So:

\[
DT(z) = \text{Min}[D_1, D_2, D_3, D_4, D_5]
\]  
(19)

2) Transportation with prawns alive

It should be transported with fresh alive, necessary measures must be taken after prawns being caught within one hour after the harvest moment. The exact date of prawn’s harvest is determined by abilities of catching, transport and market sale with fresh alive.

It needs days to set catching as $D_6$, transportation as $D_7$ and sale as $D_8$, then:

\[
DT(z) = \text{Max}[D_6, D_7, D_8]
\]  
(19)

where Yancheng’s prawns sale market is two for Nanjing and Shanghai city, e.g. in 2010 year, 3 tons (1.5 tons each) prawns are sold in Nanjing and Shanghai city every day, one specially truck can transport 5 tons, the daily catch-
ing ability is 6 tons, also transportation to Nanjing and Shanghai city needs different trucks, and one day sets a truck, after calculation, \( D7 = 1, D6 = 5/1.5 \approx 4, D5 = 5/6 \approx 1 \). Then:

\[
DT(z) = \text{Max}[1,4,1] = 4
\]  

(20)
sometime, prawns were sold with fresh alive or after treated, then, it is calculated must to consider the relationship between. Market has a great effect on fresh prawn selling but prawns to be sold after dealing are relatively stable. The dynamic relationship should be mastered to assure the overall improvement of the aquaculture benefit.

3.5. The Climatic Analysis and Forecast on the Suitable Harvest Time in Aquaculture

The sea shrimps live in the sea, the sea temperature is the key index that decides one kind living things’ converting on growth stage and growth speed, therefore, the best harvest date is decided mainly by the temperature target. The prawn lives mainly in the Yellow Sea in China and Bohai Sea, as well as in the Korea’s west coastal area. Liaoning, Hebei, is the main origin of Lianoning, Shangdong and Tianjin provincial coastal sea. The aquiculture prawn suitable water temperature is 16.0°C - 25.0°C is best ideal to breed the prawn. Based on the relationship between average daily sea temperature with the deep of 60 cm in Jiangsu provincial coastal pond and air temperature to near meteorological observations in the west part [10]. The water temperature 16.0°C appeared in May and October, when air temperature is calculated about 4.0°C. Then at the beginning of the day and the time between all day long for the average daily temperature steadily above 14.0°C is breed Prawn’s stage (Table 4), to set the order of ending of the average daily temperature steadily above 14.0°C as \( D\bar{E}(z) \). According to some statistics, the steadily harvest time is from first third of Oct to middle third of Nov. e.g. It is created on forecasting model for be Sheyang county located offshore the middle coast of Jiangsu province, it showed high correlation months (Table 5) and the contribution rate of be above 70% (Table 1).

Used linear regression method, the formula is built as:

\[
DE(z) = -1600.66 + 0.0864Z_1 + 0.1171Z_2 - 0.0311Z_3 + 0.0896Z_4
\]  

(21)

the above \( Z_i \) sets as the following equation and feature Vector \( V_{kl} \) (Table 2).

\[
Z_{k} = \sum_{l=1}^{q} H_{kl} V_{l}
\]  

(22)

set the errors ±2 d and trend same is accurate, according to calculate the trend accuracy rate. It showed the accurate rate is 10/17 ≈ 59%, trend growth rate is 13/17 ≈ 76%. In 2008-2010’s probation, the accurate rate is 2/3 ≈ 67%, trend growth rate is 3/3 ≈ 100% on be return plug data during 1991-2007.

e.g. In 2010, the No. 3 pond in Xiangshui county Yancheng city was 2 hm²; on Oct. 10 2010, the density was 12 prawns per square meter with the average length of 10.2 cm; the prawns price was 50 yuan per kg and the feed price was 6 yuan per kg (0.0006 yuan/g). The immediate predictions for Oct. 20: the density is 11.6 prawns per square meter with the average length of 10.6 cm, the market selling price was 60 yuan per kg (0.006 yuan/g). The feed price does not change, to set the body length increase linearly, the density reduces linearly, market price changes linearly, therefore, to calculate the formula as result:

\[
BF(10) = 0.012 \times (10.6 - 0.3)^3 \times 11.6 \times 0.06
\]

\[
-0.012 \times (10.2 - 0.3)^3 \times 12 \times 0.05
\]

\[
-\left(0.27815 \times (10.2 + 10.7) \div 2 - 0.60887\right)
\]

\[
\times (12 + 11.4) \div 2 \times 0.006 \times 20
\]

\[
BF(20) = 0.012 \times (10.7 - 0.3)^3 \times 11.4 \times 0.06
\]

\[
-0.012 \times (10.2 - 0.3)^3 \times 12 \times 0.05
\]

\[
-\left(0.27815 \times (10.2 + 10.7) \div 2 - 0.60887\right)
\]

used formulas (23) and (24) to calculate, \( BF(10) = 0.23241, BF(20) = -0.97938 \). The benefit is negative during the period, when \( BFDS(3) = 283 \), Predicted out \( DEDE(3) = 2, DE(3) = 300 - 2 = 298 \). The output on Oct. 10 was:

\[
0.012 \times (10.2 - 0.3)^3 \times 12 \times 2
\]

\[
\times 10,000 / 1000 / 1000 / 1000 = 2.8 \text{t}
\]

if to take selling alive method, then:

\[
D7 = 1, D6 = 2.8 / 1.5 \approx 2, D5 = 2.8 / 6 \approx 1, \text{then:}
\]

\[
DT(z) = \text{Max}[1,2,1] = 2
\]  

(25)

\[
DS(z) = BFDS(z) = 283 \quad BF(x) \leq 0
\]  

(26)

\[
DT(z) = DE(z) - DT(z)
\]

\[
= 298 - 2 = 296 \quad BF(x) > 0
\]  

(27)

so, the catch should begin at Oct. 10. Even if ignoring the cost, the prawns should be caught no later than Oct. 23rd. In the real case, the catch was arranged at Oct. 10 and gained a well profit.

4. Conclusions and Discussion

The goal of aquaculture is to gain the economic benefit, it is not only to relate the growing speed of the aquatic products but also to relate the selling price in the market, the dynamic breeding cost as mainly feed cost, land’s rent and employees’ salaries are relatively constant. For a
Table 4. Information about the average daily temperature steadily above 14.0°C.

<table>
<thead>
<tr>
<th>Item</th>
<th>Ganyu</th>
<th>Xilian Island</th>
<th>Yanwei Harbor</th>
<th>Sheyang</th>
<th>Dafeng</th>
<th>Rudong</th>
<th>Lüsi</th>
<th>Qidong</th>
</tr>
</thead>
<tbody>
<tr>
<td>The earliest (mon-d)</td>
<td>10-07</td>
<td>10-18</td>
<td>10-08</td>
<td>10-08</td>
<td>10-08</td>
<td>10-02</td>
<td>10-02</td>
<td>10-19</td>
</tr>
<tr>
<td>The latest (mon-d)</td>
<td>11-05</td>
<td>11-15</td>
<td>11-10</td>
<td>11-11</td>
<td>11-05</td>
<td>11-13</td>
<td>11-18</td>
<td>11-14</td>
</tr>
<tr>
<td>Average (mon-d)</td>
<td>10-19</td>
<td>10-30</td>
<td>10-25</td>
<td>10-22</td>
<td>10-22</td>
<td>10-30</td>
<td>11-02</td>
<td>10-31</td>
</tr>
</tbody>
</table>

Table 5. Related month in advantage.

<table>
<thead>
<tr>
<th>Related month in advantage</th>
<th>Month (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10, 12, 3, 4, 5, 6, 7, 8, 9</td>
<td>9</td>
</tr>
</tbody>
</table>

certain culturist, market price is determined by the supply and demand relation, oneself cannot decide the relationship. It is an important approach on the best profit that supply demand is not balanced by the aircraft.

Some aquatic products are very sensitive with climatic condition, some are not. Some areas are well to breed aquatic products through all the years, but most of areas are not. Therefore, the harvest date decided must consider the conditionality of climatic condition, end time is not blind to prolong, otherwise a great loss comes along with the meteorological disaster.

The predict error interval of the model itself must be taken into consideration before calculating a dynamic benefit to predict the days of having suitable weather. A fault-tolerant interval should be made to decrease the fault possibilities from prediction interval. Long-term predications (over a whole month), middle-term predications (20 - 30 days) and short-term predictions (5 - 10 days) should all be considered to make a scientific harvest plan, esp. the long-term market trend analyzed must strengthen and make scientific harvest plan, but when the concrete plan is implemented, it must combine with the short-term predictions, in order to consider the likely impact on weather. It is gotten fertility and foison and high yield and high efficient along with a scientific harvest data.

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