

# Length weight relationship and condition factors of *Labeo rohita* from Harsool Dam of Aurangabad Dist. (M.S).



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**Abstract:** The relationship between length and weight may be varying in different population because of habitat and reproduction activities as well as fishing practices. This research is conducted to assess the length weight relationship because the length weight relationship data is scarce. The value of the correlation coefficient 'r' was 0.9263 \*\*, the relationship between the length and weight of the fish is essentially calculated according to their growth pattern and age, data on the history of reproduction and the condition factor (K) value for *Labeo rohita* was found very close to 1.00. This demonstrates proper habitat, life cycle and health conditions of fish species in the area. In this study, *Labeo rohita*'s length weight relationship increases with the weight. The correlation found to be higher than 0.5 showing the relationship of length weight.

**IndexTerms** - Length, Weight, *Labeo rohita*, conditional factor.

## I. INTRODUCTION

Management and research in fisheries also included the use of biometric relationships to transfer data collected in the field to suitable indices<sup>1</sup>. *Labeo rohita* is one of the main Indian carps and is a geographically wide-spread species in India's tropical freshwater and adjacent countries with significant growth parameters varying<sup>2</sup>. Number of factors affect the relationship between fish length and weight, including seasons, habitat, gonad maturity, sex diet techniques and location<sup>3</sup>. The study of fish's length-weight relationship has a wide application in delineating growth patterns during their development pathways; in measuring fish yields from water masses, etc<sup>4</sup>. Length plays an important role in determining fish age and development, so the study of allometric growth was largely based on the above parameter<sup>5</sup>. In addition, development and the advent of maturity improve the knowledge of the natural history of commercially valuable fish species by improving the scientific relationship between fish length and weight<sup>6</sup>. This relationship can be used to create yield formula, to estimate the number of fish landed and to compare the population over time and space<sup>7</sup>. Growth is typically an improvement in size due to the transformation of the food product into the body's building material through the feeding process<sup>8</sup>. Knowledge of natural history and conservation strategies of commercially important fish species can be improved and regulated effectively by estimating fish length-weight empirical relationship<sup>9</sup>. The LWR can be used as a character to distinguish taxonomic units and to change the relationship with the various developmental events in life, such as metamorphosis, growth and maturity<sup>10</sup>.

The present research focuses on the long-weight relationship on one of the commercially important major carp 'Rohu' the knowledge may be helpful for the management, conservation and aquaculture of this species as well as comparing the population of the same species in different water bodies in the same agro-climate zone. The condition variable is a significant biological feature that shows a particular fish's well-being in a body of water. It is an index of the average size of the species and its value depends on physiological characteristics such as maturity; spawning; environmental factor is a mirror for the assessment of fish's well-being in relation to their biotic and abiotic environments<sup>11</sup>. Both the length-weight relationship and the condition factor are important tools for the study of the long-weight relationship, the condition factor<sup>12</sup>. Such morphometric relationships play an important role in fisheries science, as they are used to compare the life and morphological themes of different regions' populations<sup>13</sup>.

## II. Material and methods

Samples of fish from the Harsool Dam near the Aurangabad district are collected. The total length of each fish was measured at approximately 0.01 cm and the body weight was registered at the nearest 0.01 g.

The  $W = aL^b$  regression coefficient may vary from fish to fish from different locations; may vary from different sexes and may or may not be statistically significant<sup>14</sup>. Based on this data, *Labeo Rohita*'s length-weight relationship was analyzed for species by applying the formula as suggested by Le Cren, 1951, to calculate the length-weight relationship between length and weight.

$W = aL^b$  where,

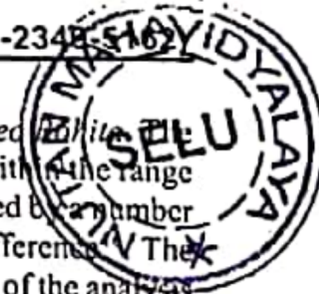
W=Total weight of fish

L=Total Length of fish

b = is the regression coefficient (slope).

The general parabolic equation  $W = aL^b$  can be written as  $\log W = \log a + b \log L$  i.e.  $Y = A + BX$ , Where  $Y = \log W$ ,  $b = n$  (regression coefficient) and  $X = \log L$  this linear equation fitted for the data calculated. After that graphs were plotted for comparison between total lengths against total weight (fig.1).

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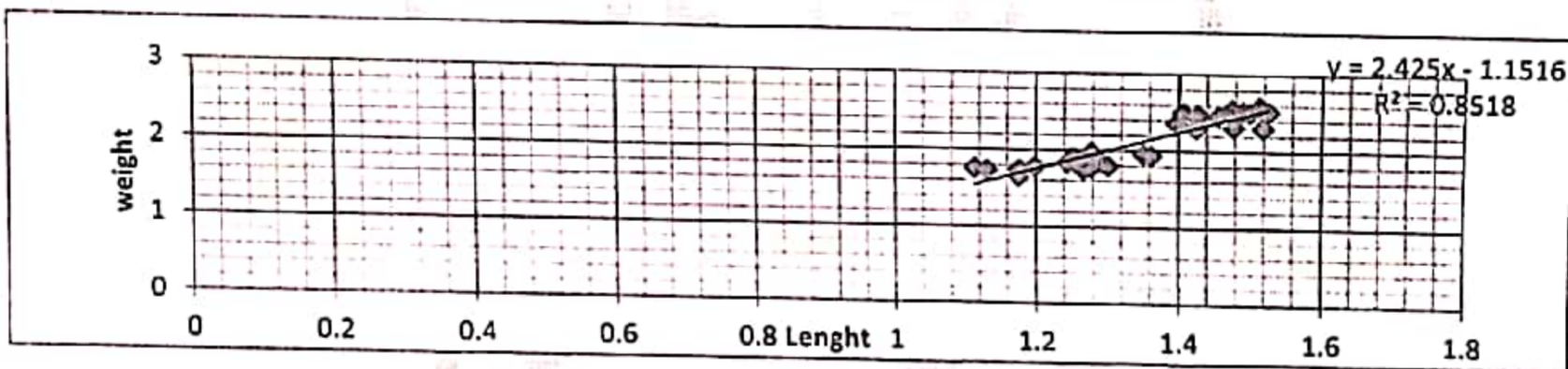
III. Results and Discussion: In the present study, the experiment took into consideration a total of 30 samples of *Labeo rohita* and overlapped with the confidence limits of the Bayesian fish base<sup>15</sup>. The length weight relationship in fish is influenced by a number of factors including season, habitat, gonad, maturity, age, diet, nutrition, conservation and annual environmental differences. The relationship of length weight is useful for comparing different species of fish from different water bodies<sup>17</sup>. The results of the analysis of covariance are presented in (Table-1) In the present study, the coefficient of correlation (r) between the length and weight measured and the value obtained from the statistical analysis of the correlation for the species is  $r=0.9263^{**}$ , for the Harsool dam species, the correlation found to be higher than 0.5 shows that the length weight relationship is positively correlated and vice versa. The highest correlation in the present study shows that regression values were highly significant, the length weights were calculated as follows.

IV.  $W=1.151+2.425 \log L$  ( $R^2=0.851$ )

V. ( $r = 0.9263^{**}$ ).

The length weight relationship of fishes stocked in different tank, value of regression co-efficient b and regression equation is given in fig. 1 In the present study final 'b' is 2.425. Growth is said to be positive allometric when the weight of an organism increase more than ( $>3$ ) and negative allometric when the weight increase more than weight ( $b<3$ )<sup>18</sup>. Hence it can be said that the significant correlation exist between body length and weight. The intercept 'a' was negative which indicates a perfect linear relationship able to change (a) regression co-efficient obtained in the present study where highly significant ( $P=0.01$ ) The growth pattern was found to be isometric ( $b=5.2$ ) in *Labeo Rohita* population in dams (Harsool Dam,) The observation on the length - weight relationship clearly supports the view that straight linear relationship holds good only when the form of the fish and gravity remain constant throughout the active growth period as seen in in *Labeo Rohita* in Harsool Dam<sup>19</sup>. The condition factor 'K' plays an important role in fisheries research and is helpful in providing information regarding water quality, differential growth pattern in various age groups, spawning, relative fatness and well-being of fishes<sup>12</sup>. condition factor (K) value was found very close to 1.00 for *Labeo rohita* showing proper environmental conditions of habitat for this species in Harsool dam<sup>20</sup>.

Species from Harsool Dam- Graph and Table- *Labeo rohita*



Sr. no.	Length(cm)	Weight(gm)	r	K (Fultons condition factor)	Kn (Le cren conditinal Factor)
1	10	44.04	0.925389	4.404	0.285068
2	10.5	38.08	0.925389	3.289494	0.24649
3	11.5	44	0.925389	2.893071	0.284809
4	11.6	45	0.925389	2.88296	0.291282
5	13	50	0.925389	2.275831	0.323647
6	13	45	0.925389	2.048248	0.291282
7	14	56.8	0.925389	2.069971	0.367663
8	14.5	57	0.925389	1.869695	0.368958
9	14.7	56.05	0.925389	1.764508	0.362808
10	16	53	0.925389	1.293945	0.343066
11	16.7	60.2	0.925389	1.292549	0.389671
12	16.9	60.3	0.925389	1.249273	0.390318
13	17	67	0.925389	1.363729	0.433687
14	17.5	63	0.925389	1.17551	0.407795
15	17.6	68.9	0.925389	1.263808	0.445985
16	18	70.2	0.925389	1.203704	0.4544
17	20.5	98.3	0.925389	1.141017	0.63629
18	22	100	0.925389	0.939144	0.647294
19	22.3	100.01	0.925389	0.901839	0.647359
20	25	121.21	0.925389	0.775744	0.784585
21	25	318.19	0.925389	2.03	2.059624

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22	25	315	0.925389	2.016	2.0389
23	26.6	284.8	0.925389	1.513196	1.85493
24	28.6	290.8	0.925389	1.243072	1.88231
25	29.8	387	0.925389	1.462387	2.505027
26	30	351	0.925389	1.3	2.272002
27	30	320	0.925389	1.185185	2.07134
28	32.6	340	0.925389	0.981355	2.200799
29	33	354.8	0.925389	0.987283	2.296599
30	34	375	0.925389	0.954101	2.427352

**Conclusion:** In the present study the length weight relationship of *Labeo rohita* increase with the weight and thereby shows the weight of the fish is a function of length the relationship between length and weight is expressed by hypothetical low  $W = CL^b$  and the value of 'b' is closely related to 3 as like an ideal fish. The correlation found to be higher than 0.5 showing the length weight relationship

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3. The most important part is that people are dying more because of the treatment method. People who are treated according to the protocol on coronary artery disease are more likely to die because he is being beaten with unwanted drugs. As a result, the life force becomes very weak and then the body stops supporting. This means that the cure here is worse than the disease. Last year, two million people died of malaria in Italy alone. However, he did not show such news. His breaking news did not come; so, people don't know it. God forbid, but the death toll could rise further in Italy because so many people die of infections every year, income. L. Income. Influenza Lid Illness has killed more than 20,000 people.

**Challenge to the Natural Process:** Companions come and go famines, floods, earthquakes, etc. Natural things happen naturally. An epidemic is a balancing act of nature. When there is an excess of anything, there is an inequality in many things, something different happens in the cycle of creation, then such things happen and its balancing is done. This system is also a part of the natural law. The cycle of birth and death is continuous. Nature is not something in your hands. He is constantly creating different kinds of situations in front of us. Our lives, our lives, and our consequences depend on how we deal with that situation, how we respond to it, and how we respond to it.

**The fact of virus:** The virus is not a living personality. So can't kill him. It only shows biological symptoms once it enters the body. You cannot escape the virus. There are thousands and millions of viruses around you in your home! In fact, the virus is a companion in our nature. So what do you do? You can't stop the rain from falling like that. That doesn't stop the virus. So what do we do to protect ourselves from the rain? We use an umbrella. Builds a house forever. What do we do to avoid being attacked when the battle is on? We use a shield and the wind blows on it. Also, the first and last best solution is to use the shield called immunity in your body to fight the virus. Who can suggest this solution? Who can take it to the masses? This work W. H. O. Will not. This work will not be done by the Indian Medical Association. Only the Ministry of AYUSH can do this. Now the only hope is for the Ministry of AYUSH in India.

#### Data Collection & Analysis

In the present research, the questionnaire was prepared according to the research topic and the questionnaire was sent to the respondents through Google Form through Mail and WhatsApp. The questionnaire was filled by the respondent. . This is how the primary data collection method is used. In this research method, we have collected information in the most primary way. In this research, the secondary data collection method has been used very little. This includes articles from newspaper experts, articles from magazines, and information obtained through social media and Facebook. Very little secondary information has been used in the present research.

This research paper tries to know the social, mental and emotional state of the people through the following questions

- 1) What age group do you belong to?
- 2) What do you think about the Corona epidemic?
- 3) How is the atmosphere in your family during the landdown period? B)

Family feuds are on the rise.

- 4) How to solve the problem of livelihood due to people down Have been created.
- 5) Due to lockdown, work stress has increased in the family
- 6) How the mentality of the child in the family has changed
- 7) Has the corona epidemic changed the doctor-patient relationship?
- 8) What should we do to face the crisis of Corona epidemic?
- 9) Who is most affected by Corona mamari?
- 10) What is the condition of the family due to corona?
- 11) Man bites away from man ....

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