# CONSUMPTION PATTERN AND CONSUMER PREFERENCE FOR VALUE- ADDED FISH AND FISH <br> PRODUCTS IN NORTH ZONE OF INDIA 

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## ABSTRACT

Present paper attempts to analyze consumption pattern and consumer preferences towards valueadded fish and fish products in north zone of India. Results reveal that socio economic variables affect consumption of value-added fish and fish products. A total of 49 percent respondents were of middle age group ( 35 t 050 years). All were literates except 7 percent from the rural area. All were purchasing fish at least once in 15 days. A total of 90 percent respondents in rural, 77 percent in semi urban and 50 percent in urban area were unaware of value-added fish and fish products. About 10 percent of respondents had consumed it, out of which most were from urban area. Demand analysis by Cobb Douglas (CD) Demand function; revealed that when price of fish, price of the substitutes, income of family and family size were used as independent variables, variation in demand offish explained by CD Demand function was about 39 percent in urban area, 24 percent in semi urban area and 22 percent in rural area. From Garette ranking technique major problems in fish consumption found were irregular supply, lack of fresh fish, high price and presence of bones in fish. While lack of awareness, unavailability, no preference and unacceptable taste were major problems for consumption of value-added fish and fish products.

Keywords: Consumption, consumer preference, value-added fish products.

INTRODUCTION

Fisheries sector has witnessed an impressive growth from a subsistence traditional activity to a well-developed commercial and diversified enterprise. It has been playing a pivotal role in the economic development by virtue of its potential contribution to employment generation, income augmentation, addressing food and nutritional security concerns and foreign exchange earnings. World fish produc-tion has
increased immensely and the capture fishery has arrived at a state of over exploitation. An alarming increase in human population is resulting in widening the supply-demand gap, with the consequences of reduced availability, rising price and search for alternative resources to meet the gap (Clark, 1990).On other hand about one third of the global fish catch is under utilized for human food consumption because of post-harvest losses. Fish in large quantities are discarded into sea as it is currently uneconomic to preserve and bring them ashore
like shrimp by-catch of about 27million tonnesfyear mostly due to the low market value of the material, size, species composition and the lack of suitable refrigerated storage space on-board. Nonpreferable low priced fishes are either converted to fish meal or sold at very low price for curing. In general deep-sea fishes may not be immediately acceptable to the consumers due to unfamiliarity in shape, size and colour of the new varieties. These low priced fishes are nutritionally and chemically in no way inferior to that of fishes of commercial importance. Therefore, collecting and processing meat of these fishes into diversified value-added products suiting to human consumption would result in effective utilization of the resource. This can meet the desire for better and new taste with commercial benefits. Moreover, purchasing capacity of people is going to enhance in years to come and market prices are going to be high for fish. 'Value addition' is defined as any additional activity that changes the nature and form of raw material and increases sale value and in general improves the utility.

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Marketing of value-added fish products is completely different from traditional seafood trade. It is dynamic, sensitive, complex and expensive. Market surveys, packaging and advertising are a few of the very important areas, which ultimately determine successful movement of new products. Most market channels currently used,,'may not be suitable to trade valueadded fish products. A new appropriate channel would be supermarket chain;which want to procure directly from source of supply. Though, market research has been
conducted in the field of fresh and frozen fish but still the domain of value-added fish and fish products remain less explored. In this context the present study was undertaken to analyze the consumption pattern and consumer preferences towards value-added fish and fish products in north zone of India with the objective of analyzing the consumption pattern and consumer preferences towards valueadded fish and fish products.

## DESIGN OF STUDY

Haryana, Punjab and Delhi were chosen as the States for survey under the study. A sample of 90 respondents was taken from the selected area with 30 from J;>elhi (metrofurban), 30 from Rohtak (semi urban), Haryana and 30 from Lahili (rural), Haryana. The size of the sample was decided as the above as the objective was to draw inference about the population (Gupta and Gupt(j, 1997). To analyze the consumption pattern and consumer preferences, data were collected with prestructured consumer survey questionnaixe~ from variedstratR oJ societvJike high, middle and low income.

Collected data were analyzed using specific tools of analysis like percentage analysis and functional analyses like Demand analysis (Cobb-Douglas Demand function) and Garette ranking technique to access the consumption pattern and consumer preference towards value-pdded fish and fish products.

In this method all the variables like income, education level, age, family structure, awareness level and fish consumption have been expressed in the form of percentage.

## Functional analysis

These following tools functionalwere used for analysis of result.

Demand analysis
Garret ranking

Demand analysis

Demand is the quantity of a ptoduct or service, which buyers will purchase at the different prices in a market at a given period of time (Levy, 1985). Demand function is a mathematical expression of the relationship between the quantity dematfded of a commodity and factors affecting the quantity demanded (Hal, 1992), e.g. the quantity of fish demanded is determined by the price of fish, price of the substitute, income levels, the population, average education levei ett. The demand function is expressed as

$$
\mathrm{Dt}=\mathrm{f}\left(\mathrm{P} \mathrm{t} \mathrm{t}^{\prime} \mathrm{P} 5^{\prime} \mathrm{Vt} \mathrm{t}^{\prime} 5 \mathrm{t}, \mathrm{Et}, \mathrm{Dt}-11\right.
$$

Where,
Dt = quantity offish demanded
$\mathrm{Pt}=$ price of the fish in period t
Ps = price of the substitute
$\mathrm{Vt}=$ average income'level
$5 t=$ size of the population in period $t \mathrm{Et}=$
average level of education in period $t$
Dt-1 = quantity of ,fish demanded in period t-I

Cobb-Douglas Demand Function


#### Abstract

In order to forecast demand based on different variables, a Cobb Douglas (CD) demand function (Cobb and Douglas, 1928) was employed on different sets of independent variables. The dependent variable was $V=$ demand, independent variables were $\mathrm{XI}=$ price of fish, $\mathrm{X} 2=$ price of the substitutes, $\mathrm{X} 3=$ income of the family, $\mathrm{X} 4=$ family size, $X s=$ age of the respondents, $\mathrm{X} 6=$ quantity demanded of substitutes, $X 7=$ expenditure on fish.


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CD Demand function can be expressed as:
    b1 b2 b3 b4 bS b6 b7 u
    V=aX1 X2 X3 X4 Xs X6 X7 e
    Where a = Intercept
    e = Ertorterm
(bl, b2, b3, b4, b5, b6, b7) are coefficients
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To convert it into linear form we have taken log on both sides. Hence the linear form of CD Demand function is:

$$
\operatorname{Ln} V=B+b 11 n \times 1+b 21 n \times 2+b 3 \ln \times 3+b 4
$$

$\ln X 4+b s \ln X s+b 6 \ln X 6+b 7 \ln X 7+u$

Where $\mathrm{B}=\ln \mathrm{a}$
bl1 h2 and b3 represent the price elasticity of demand, price elasticity of substitutes and income elasticity of demand respectively.

## GaretteRankingtechnique

The Garette'Ranking Technique was employed to rank the problems in consumption of fish and value-added fish product of consumers. Order of merit given by the consumers was transmitted into scores. For converting scores assigned by the consumers towards a particular problem,
percent position was worked out using the formulae (Garrett and Woodsworth, 1969).

Percent position $=100($ RifO.5 $) / \mathrm{Nj}$
Where,
th
problem by the j . consumer
$\mathrm{Nj}=$ number of attributes
RESULTS AND DISCUSSION

Percentage Analysis

Results obtained from percentage analysis were segregated under various heads. General information category contained age, family structure and education level. Results showed that $49 \%$ respondents were from middle age i.e., group 35 to 50 years. All respondents were literate except 7 per cent who were illiterate from the rural area. There were more number of graduates ( 43 per cent) and professional degree holders (17 per cent) from urban area. Most of the rural respondents were from agriculture sector. Number of respondents in private jobs was higher than government ones especially in urban area. A total of 50 per cent semi urban respondents belonged to manufacturing sector. Most of the respondents in urban area (about 60 per cent) were having annual income above Rs. 3,00,000/- while for respondents from semi urban and rura1area the range was Rs. 60,000 to $3,00,000 /-$ Respondents with less than Rs. 60,000 annual income were more in rural area ( 20 per cent) as compared to other areas. Percentage of respondents with their own land and house were more in rural area while all urban respondents possessed own consumer durables. More respondents in urban and semi urban area had own vehicles.

All respondents spent highest percentage of expenditure on food.

To analyze the consumption pattern and consumer preference for value-added fish and fish products, information was collected as regards to frequency of fish purchase, awareness and consumption of value-added fish and fish products. Results revealed that all the respondents were purchasing fish at least once in 15 days. Maximum number of respondents had frequency of fish purchase once in a week (63 per cent) followed by more than once in a week ( 30 per cent). Most of the respondents in rural ( 90 per cent) and in semi urban area ( 77 per cent) were unaware of value-added fish and fish products while 50 per cent respondents in urban area were aware of it. About 10 per cent had consumed valueadded products of fish out of which maximum were from urban area and minimum were from rural area. As regards to consumer preference it was clearly reported by all respondents that they had a preference for boneless fish products. Moreover, the fisheries departments also have reported that they would like to have government support for the procurement of deboning machines.

## Demand analysis

In Demand analysis (Cobb Douglas Demand Function) when price of fish, price of the substitutes, income of family and family size were used as independent variables, in urban area the CD Demand function could explain about 39 per cent of variation in demand of fish while income and family size significantly affected the demand of fish (Table 1), in semi urban area the CD Demand function could explain about 24 per cent of variation in
demand of fish while family size significantly affected the demand of fish (Table 2); the CD Demand function could explain about 22 per cent of variation in demand of fish while Income and family size significantly affected the demand offish (Table 3).

In a study, Redkar and Bose (2004) investigated the factors affecting the purchase decisions of seafood consumers in selected urban areas of India. They reported that taste, religion, size of household and age of family member were significant factors at 95 per cent confidence level.

Garette ranking:

With the results obtained from Garette ranking of problems in fish consumption it was seen that irregular supply, lack of fresh fish and high price were major problems in fish consumption. In addition, all the respondents had a problem with the presence of bones in fish. Many of them had a preference for boneless fish and fish products like fish pakora and fish cutlet (Table 4). With the results obtained from Garette ranking of problems for value-added fish and fish products consumption, it was ascertained that north Indian respondents were ready to pay a reasonable amount for value-added fish and fish products, but the dilemma is that neither the product nor any range of products was available in the market. At the same time some have also shown lack of appreciation for the taste for these products. Lack of awareness, unavailability, no preference and unacceptable taste were the major problems for consumption of value-added fish and fish products (Table 5).

There appear to be few problems perceived as regards to the consumption of value-added fish and fish products in households and these influences may lead to vague and uncontrolled drifts in consumption patterns. Active market promotion can playa significant role in bringing change. The extent to which this can be achieved should be of great interest to development planners, policy makers and the trade in general, because of significant social, political and economic benefits.

## CONCLUSION

The present paper attempts to analyze the consumption pattern and consumer preferences towards value-added fish and fish products. The result reveals that socio economic variables affect the consumption of value-added fish and fish products. In Demand analysis by Cobb Douglas Demand function; when price of fish, price of the substitutes, income of family and family size were used as independent variables, the variation in demand of fish explained by CD Demand function was about 39 per cent in urban area, 24 per cent In semi urban area and 22 per cent in rural area. From Garette ranking technique the major problems In fish consumption found were irregular supply, lack of fresh fish, high price and bones in fish. While lack of awareness, unavailability, no preference and unacceptable taste are the major problems for consumption of value-added fish and fish products. It could be a guide to both the producers and marketers of fish and fish products to produce products of desired quality and good price in the market.

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Table 1. Demand analysis of urban area

| Adjusted R |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Square | 0.393974 |  |  |  |
|  | Coefl/dents | Standard Error | t Stat | $P$-value |
|  | '' |  |  |  |
| Intercept | -0.66761 | 0.446174 | -1.49631 | 0.147092 |
| PRICE | -0.16816 | 0.201929 | -0.83275 | 0.412872 |
| PRis | -0.07857 | 0.068425 | -1.14828 | 0.261723 |
| INCOME | 0.288602 | 0.133493 | 2.161917 | 0.040396 |
| FAMILY SIZE | 0.662152 | 0.298913 | 2.215197 | 0.036084 |
|  | nd function: | $0.66761 \text { XI }{ }^{-0.16816-07857} 0.288600 .6621 \mathrm{~S}$ |  |  |

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Table 2. Demand analysis of semi urban area

| Aqusted R |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Square | 0.249909 |  |  |  |
|  |  | Standard |  |  |
|  | Coeffidents | Error | t Stat | $P$-value |
| Intercept | -0.12194 | 1.04238 | -0.11698 | 0.907849 |
| PRICE | 0.001708 | 0.692497 | 0.002466 | 0.998053 |
| PRls | 0.055601 | 0.048458 | 1.147412 | 0.262521 |
| INCOME | 0.045552 | 0.124088 | 0.367098 | 0.716763 |
| FAMILY SIZE | 0.909928 | 0.276482 | 3.291092 | 0.003078 |
| CD Demand function: $Y=-0.12194 \times 0.001708 \mathrm{X} 0.055601$ |  |  |  | 0.045552 |
|  |  |  |  | $12 \times 3 \times 4$ |

Table 3. Demand analysis of rural area

| Adjusted R |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Square | 0.218064 |  |  |  |
|  |  | Standard |  |  |
|  | Coelfidents | Error | t Stat | $P$-value |
| Intercept | 0.040615 | 1.459838 | 0.027822 | 0.978025 |
| PRICE | -0.93453 | 1.057146 | .\{) . 88401 | 0.385112 |
| PRIS | -0.0887 | 0.056612 | -1.56679 | 0.129735 |
| INCOME | 0.392124 | 0.141709 | 2.767106 | 0.010487 |
| FAM IL Y SIZE | 0.760231 | 0.326737 | 2326737 | 0.028377 |
| CD Demand function: $Y=0.040615 \mathrm{X}-0.93453 \mathrm{X}-0.08870 .3921240 .760231$ |  |  |  |  |

Table 4. Analysis of the problems In fish consumption - Garette ranking technique

| SI.No | Problems | Urban area |  | Semi urban area |  | Rural area |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mean |  | Mean score | Rank | Mean score | Rank |
|  |  |  | Rank |  |  |  |  |
|  |  | sco re |  |  |  |  |  |
| 1 | I rregul ar supp Iy | 59.2 | 1 | 69.7 | 1 | 57.2 | 4 |
| 2 | lack of fresh fish | 48.4 | 7 | 60.8 | 2 | 42.3 | 8 |
|  | Wide fluctuation in |  |  |  |  |  |  |
| 3 | price | 56.7 | 3 | 50.3 | 7 | 58 | 3 |
| 4 | Non availability of preferable fishes | 55.1 | 5 | 45.3 | 8 | 41.7 | 9 |
| 5 | Health aspects | 39.1 | 10 | 30.3 | 11 | 38 | $\begin{aligned} & 1 \\ & 0 \end{aligned}$ |
| 6 | Rei igious aspect | 35.2 | 11 | 34.3 | 10 | 52.2 | 5 |
| 7 | Highly perishable | 52.6 | 6 | 45.0 | 9 | 45.2 | 7 |
| 8 | High price | 57.4 | 2 | 56.6 | 3 | 68.8 | 1 |
| 9 | Lack of Quality/hygiene | 48.3 | 8 | 50.8 | 5 | 50.1 | 6 |
|  | Nearness to the source |  |  |  |  |  |  |
| 10 | of purchase | 42.1 | 9 | 50.8 | 6 | 31.7 | 11 |
| 11 | Others(bones in fish) | 55.7 | 4 | 55.9 | 4 | 64.8 | 2 |

Table 5. Analysis of the problems as regards to value-added fish and fish products consumption

- Garette ranking technique

| 51. No | Problems | Urban area |  | Semi urban area |  | Rural area |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mean score | Rank | Mean score | Rank | Mean score | Rank |
| 1 | Lack of awareness | 68.3 | 2 | 57 | 3 | 70.2 | 1 |
| 2 | Not available | 57.8 | 1 | 57.7 | 2 | 52.7 | 5 |
| 3 | Ranges of products | 53.6 | 3 | 43.5 | 6 | 40 | 7 |
|  | are unavailable |  |  |  |  |  |  |
|  | Taste is |  |  |  |  |  |  |
| 4 | unacceptable | 51 | 5 | 52.1 | 4 | 53.7 | 4 |
| 5 | Inferiorquality | 44.1 | 7 | 40 | 8 | 36.3 | 9 |
| 6 | Products are | 52.1 | 4 | 52.0 | 5 | 58 | 3 |
|  | expensive |  |  |  |  |  |  |
| 7 | Lack of quality and hygiene | 36.1 | 9 | 39.5 | 9 | 41.4 | 6 |
|  | Nearness to the |  |  |  |  |  |  |
| 8 | source of purchase | 36.9 | 8 | 41.7 | 7 | 39.7 | 8 |
| 9 | No preference | 50.1 | 6 | 66.5 | 1 | 58.0 | 2 |

