Assessing labour mobility in marine fishing operations in Karnataka

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Abstract

Mobility of labour across the country continues as a major source of labour supply in ensuring economic development across all sectors including the primary sector. The migrant labour in search of better employment emancipates better living conditions through meaningful employment and better financial status. The coastal states of Maharashtra with commendable marine fish landings provides states with commendable marine fish landings provide ample opportunities for migrant fishing labour across the year. The migrant labors are involved in harvest and post harvest operations. The present study tries to assess the major factors leading to labour migration and its effect in the state of Karnataka state. About 100 respondents were met for a primary survey and result reveals that the migration leads to the increase in savings. Majority (57 percent) of the respondents were youth (Below 30). Most respondents completed high school levels of education. The respondents migrated from 5 different states with majority from Jharkhand (36%), Assam (23%) and Orissa (13%) to Mangalore district in Karnataka and the 54 percent respondents migrated in the year 2000. Garrett ranking method assessed the main reason and problems of migration and also used to find the effect of migration on socioeconomic status. The main reason for migration is the low income and the major difficulty during migration was the difficulty in language. The major achievement of the migrant labour had been the quality education provided to their children.

Keywords: migration, unemployment, garrett ranking, socioeconomic

Introduction

India is the fourth largest fishing nation in the world. Most people in the coastal region considered fishing as a main occupation. Marine fisheries sector provides several employment opportunities to the people. There is continuous increment in fish production in India. Karnataka is the state which has highest growth in fish production when comparing with the other coastal states in the country [1]. The Department of Fisheries was established in the year 1957 with an objective to give fillip for production of fish by utilizing the rich resources in marine and inland sector. Karnataka is the state which has highest growth in fish production when comparing with the other coastal states in the country [1]. The Department of Fisheries was established in the year 1957 with an objective to give fillip for production of fish by utilizing the rich resources in marine and inland sector. Karnataka has about 320 km of coastline with 27,000 Sq.km of continental shelf. The department is implementing several schemes for the better utilization of the resources and for the welfare of fishermen in particular and public in general.

The multiplicity and informality of functions and functionaries, means that the labour in the sector is also as diverse as the sector is, and so are the issues and challenges [2, 3]. Fishers’ livelihoods are characterized by a series of vulnerabilities and endemic poverty contributing to their migration decisions. However, fishers also migrate pro-actively to enhance their capacities and explore opportunities [4]. The most common reason for the migration is the employment opportunities and economic gains [5, 6]. Migration is a very risky gamble for these migrant fishers with complexities involved in the recruitment process through local networks, the conditions of work and salaries, the unavoidable path to an irregular status sometimes migratory experience almost always leads to failure and increased poverty [7]. Migration has become a key facet of today’s world. Migrants living outside their country of birth are 191 million [8, 9].

While livelihood strategies are diverse and multiple, for many poor people, migration represents a central component of these. [10]. Migration has helped the migrant households avoid hunger, starvation, and death and it (migration) became a vital livelihood strategy, though it failed to evaluate the economic status of all migrating households.
The housing pattern of the migrant fisher folk is better than the non-migrants [11]. Seasonal migration is an important and regular livelihood adaptation undertaken by many natural resource dependent communities in various parts of the world. The seasonal nature of fishing activities leaves marine fishers unemployed for parts of the year, which – combined with low earnings (that leave little surplus to survive lean periods) – necessitates seeking alternative options during the lean season and migration is a response to this necessity [12]. The migrant flow across the stats is determined by selected by the availability of opportunities and the period [13]. The poor economic condition tends the fishermen to migrate to another place. The problems of poverty and malnutrition faced in coastal areas can be simultaneously met through planned utilization of available local resources and encouraging participation of the local people in the fishing occupation [14].

There are several factors that lead to the migration such as personal factors and occupational factors. Personal matter includes size of the family. Large families need more money for living than small family. This will leads to the indebtedness. These also force the fishermen to migrate. The cause of flow of migrant fishermen into the fishing communities of Nigeria is due to her abundant fisheries resources. Possession of modern fishing inputs have enhanced their potential for migrating coupled with the network connection of old migrants and Baale (community leader) of the community of destination who give them temporary places to stay at a fee which is a stipulated portion of their fish catch. This confirms the assumptions of the neoclassical economic and networking theories [15]. The temporary migration is seven times larger than permanent migration, and is largely a rural phenomenon dominated by rural to urban migration. A regional pattern in temporary labour migration is evident in the low-income Central and North Indian states. Low economic, educational and social status significantly induces temporary labour migration in contrast to permanent labour migration [16]. As such, temporary labour migration appears to be a survival strategy of the rural poor in India [17].

Materials and Methods
The study location was Mangalore fishing harbor in Dakshina Kannada District of coastal Karnataka. Karnataka with a coast line of 300 km, has three coastal districts namely Dakshina Kannada, Udupi and Uttara Kannada has 96 landing centers including five major fishing Harbors. Among these Mangalore Fishing harbor is one of the biggest landing center contributing more than 30% of the marine fish landing in the state. Gears used for the fishing includes trawls (1715), seines (59), gillnets (1307) and hook and line (451). Trawls are the major contributor to the fishing. The trawlers are operating as single day and multiday trawlers with 9-14 days of fishing. Now combination vessels operated as trawler-cum-purse seiners, or trawler-cum-long liners, or gillnetter-cum-long liner during different season are operating from Mangalore Coast. All these vessels employ labourers from various states across the country. The data was collected from 100 migrants through personal interview using a well organized questionnaire.

The information related to demography, education status, average income, asset particulars, savings, indebtedness, expenditure pattern, details of migration, reasons for migration, problems during migration, and the major socio economic achievements through migration were elicited from the selected respondents. The Garrett’s ranking technique is usually used to rank the preference indicated by the respondents on different factors. The Garrett ranking technique is used to find the main reasons of migration and also the problems of migration. The ranks assigned by the
respondents for different factors are converted into scores. The factors with highest mean value or Garrett score are considered to be the most important factor.

The Garrett Ranking Technique was employed to rank the constraints. The order of merit given by the consumers was transmitted into scores. For converting the scores assigned by the exporter towards the particular problem, percent position was worked out using the formula

\[
\text{Percent position} = 100 \times \left( \frac{R_{ij} - 0.5}{N_j} \right)
\]

Where,

\( R_{ij} \) = Rank given for the \( i^{th} \) attribute by the \( j^{th} \) respondent in State

\( N_j \) = number of attributes

Results

Socio-economic characteristics

The socio-economic characteristics of the migrant labours are shown in the Table 1. The study indicated that 57 percent of respondents belong to the age group below 30 years. Followed by 28 percent of respondents are in the age group of more than 40 and 15 percent of the respondents are having the age between 30-40.

The educational status indicated that, 52 per cent of respondents possesses high school level followed by 28 per cent of respondents completed secondary level of education and 10 percentages are completed higher secondary level. In the case of average monthly income 67 percentage of respondents have the income rage Rs.20,000-30,000 followed by 23 percentage of respondents having the income less than Rs. 20,000 and only 10 percent having more than Rs. 30,000 income.

| Socio-economic characteristics | Category          | Number of respondents |
|--------------------------------|-------------------|-----------------------|
| Age (Years)                    |                   |                       |
| Below30                        | 57 (57.00)        |                       |
| 30-40                          | 15 (15.00)        |                       |
| More than 40                   | 28 (28.00)        |                       |
| Education                      |                   |                       |
| Primary                        | 8 (8.00)          |                       |
| High school                    | 52 (52.00)        |                       |
| Secondary                      | 28(28.00)         |                       |
| Higher Secondary               | 10 (10.00)        |                       |
| Graduate                       | 2 (2.00)          |                       |
| Income (Rs)                    |                   |                       |
| Less than 20,000               | 23 (23.00)        |                       |
| 20000-30,000                   | 67 (67.00)        |                       |
| Greater than 30,000            | 10 (10.00)        |                       |

Figures in parenthesis indicate percentage to total

While analyzing the religious orientation of the migrants labor it was found that 36 per cent belong to Muslim community who for better employment opportunities migrated from Jharkhand followed by Assam. 34 percent of the migrant were Hindus who migrated from Orissa and from other places of Karnataka and 30 percent of the people are Christians and are from Jharkhand. Figure 2 shows the religious orientation of the migrants.

![Fig 2: Religion of the migrants](image)

Pattern of expenditure

The average monthly expenditure of the migrant laboureres respondents in Karnataka prior to and post migration was analyzed and it is furnished in Table 2. It indicated the average monthly expenditure on food is Rs.3020 (40.70 percent) which ranges from 4000 to a minimum of 2000. The expenditure on shelter followed next (26.95 percent).The average monthly expenditure on Health care (10.78 per cent) which ranges from 4000 to a minimum of 2000. The average monthly expenditure on clothes and Fuel/electricity was found to be (6.74 percent).

It was found that consequent to migration the expenditure on food increased (2.01 percent). Expenditures like Shelter and Social expenses increased by 9.31 per cent and 0.63 per cent respectively. Other expenditures like Clothes, Fuel/Electricity, and Health care decreased by 2.08 per cent, 3.01 per cent and 5.60 per cent.

| Average monthly Pattern of expenditure (in/Month) |
|--------------------------------------------------|
| Items                                            | Home     | Work place |
| Food                                            | 3020(40.70) | 4123 (42.71) |
| Clothes                                         | 500(6.74)  | 450 (4.66)  |
| Shelter                                         | 2000(26.95) | 3500 (36.26) |
| Fuel/Electricity                                | 500(6.74)  | 360 (3.73)  |
| Health care                                     | 800(10.78) | 500 (5.18)  |
| Social expenses                                 | 600(8.09)  | 720 (7.46)  |
| Total                                           | 7420(100)  | 9653(100)   |

Figures in parenthesis indicate percentage to total
Details of migration
Migration usually results due to various factors which are very difficult to predict. However socio-political, economic, environmental and ecological factors are considered to be the major forces driving migration. The fisher folks are influenced by these type of causative factors which provoke them to migrate. The period of migration and quantum of migration indicates the depth of migration. The details of migration of Mangalore district of Karnataka indicates that about 56 percent of the respondents included in the study migrated with their families and 44 percent of them migrated without their families to other places. Moreover the study point out that the migration took place in 5 different years. The highest quantum of migration was during 2000 (54 per cent) followed by 2004 (14 per cent), 2009 (12 percent), 2002 and 2015 (10 percent) respectively. The study identified that the flow of migration shows a decreasing trend over the time period from 2000-2015. The year wise percentage of migration is clearly depicted in Figure 3.

![Fig 3: Year of migration](image)

The migration details the respondents were indicated in figure 4 and the results shows that the respondents have migrated from five different states. Thirty six percent of people are from Jharkhand followed by 23 percent from Assam, 16 percent from other places of Karnataka, 13 percent Orissa and 12 percent from Kerala.

![Fig 4: Profile of migrants](image)

Reason analysis
The reason analysis was done on the basis of the opinion of the respondents. The Garrett ranking method is used to find the main parameter that leads to the migration. Most of the respondent opined the main reason for migration is low income followed by low level of education. (Table 3)
Table 3: Reason for migration

| Parameters                              | Score | Rank |
|-----------------------------------------|-------|------|
| Low Income                              | 93    | I    |
| Seasonality of employment               | 84    | IV   |
| Debts & Financial commitments           | 86    | III  |
| Lack of technical knowledge             | 82    | V    |
| Interest towards travelling             | 80    | VI   |
| Low level of education                  | 88    | II   |
| Disguised employment at distant locations | 79 | VII  |
| Persuasion by friends                   | 77    | VIII |

Problem analysis

Table 4: Problems during migration

| Parameters                                      | Score | Rank |
|------------------------------------------------|-------|------|
| Difficulty in Language                         | 93    | I    |
| Cultural Lag                                   | 82    | V    |
| Lack of Education                              | 88    | II   |
| Competition amongst migrants                   | 86    | III  |
| Competition amongst locals                     | 79    | VII  |
| Lack of experience                             | 80    | VI   |
| Discrimination in terms of revenue sharing     | 77    | VIII |
| Inadequate skills other than fishing           | 84    | IV   |

Employment during closed season / Alternative avocations

In Karnataka, the main off season for the migrant workers is the trawl ban period. There is a 60 days of trawl ban during the month of June and July. Most of the migrants were unemployed in this season. Majority of the workers choose alternate works during this season. The alternate avocation during ban period is shown in the Table 5.

Table 5: Alternate avocation during ban period

| Job                                           | Frequency |
|------------------------------------------------|-----------|
| Helper (Carpenter/Mason/Painting/Plumbing)     | 15 (15.00)|
| Boat repair                                    | 35 (35.00)|
| Agricultural labourer                          | 50 (50.00)|

Figures in parenthesis indicate percentage to total

According to the study majority of the people choose agriculture labourer as an alternate work during ban season. Fifty percent migrants choose agriculture labourers, 35 percentage migrants do boat repair works and 15 percent choose helping works like carpenter, mason, painting and plumbing.

Effect of migration on socioeconomic status

Based on the study conducted the major achievement of migration is the quality education. They are able to provide the quality education to their children. Secondly the respondent’s savings increased due to the migration and due to the increase in the savings the respondents repaid the debts. Table 6 indicates the effect of migration on socio economic status of migrant labourers in Karnataka state. This indicates that the social economic status of the respondents improved due to the migration. This is because of the increased savings.

Table 6: Effect of migration in socioeconomic status

| Parameters                              | Score | Rank |
|-----------------------------------------|-------|------|
| Constructed/Improved house              | 82    | V    |
| Provided quality education              | 93    | I    |
| Increased savings                       | 88    | II   |
| Debts were repaid                       | 86    | III  |
| Possessed assets                        | 79    | VII  |
| Improved social status                  | 80    | VI   |
| Marriage of dependents                  | 84    | IV   |
Discussion
The study identified that the majority of them migrated with their families and identified that low income and education levels constituted the main reasons for migration. The expenditure pattern of the migrants at their workplace as well as their home were analysed and the results indicates that when comparing the expenditure before and after migration the expenditure on food shows slight decrease after migration. The improvement in the social status, possessed assets and the quality of education provided to their children were the major achievements of migration of fishermen whereas difficulty in the language and competition amongst the fellow migrants were the major constraints during migration. The study revealed that regardless of their nativity, the workers are earning and saving much better through migration and are leading a peaceful life with minimal financial liabilities [18]. Hence it needs to provide proper policy measures to protect the rights of the migrants working in both the boat and the harbor. Proper training programs over the newly evolving fishing methods also have to be provided to build up the capacity of the workers [19]. Even though the migrants are experiencing many problems, the benefit that they enjoy outweighs most of the costs.

Conclusion and Recommendation
The social status of the respondents increased after migration. Savings give strength to the households. The average annual savings are increased due to migration. Most of the migrants have brought their own property which increased their social status. It can be concluded that young generations has a drive for seeking better opportunity for a better livelihood. Need for better housing facilities, health checkup etc on the migrant state for the laborers is important.

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