School dropout susceptibility mapping with fuzzy logic – a study in the District of Purulia, India

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Multi-input prediction models are gradually finding their places in the arena of social and economic sciences to assess, locate and address the complicated socio-economic issues arising around the globe. These models treat the problems as the output aroused from a complex interaction between a range of variables linked with physical, socio-cultural, economic as well as ambient political systems. The discussion on dropout from the education system belongs to the core of the educational researchers. The researchers within this domain are attempting to develop the 'tools and techniques' for efficiently demarcating the space with a given degree of susceptibility. The scope is to drop out and examine the internal functions of the interactive variables associated with the process. In the present study, we try to apply the fuzzy logic in mapping the spatial variation of the susceptibility of school dropout in the district of Purulia, a backwards district in India regarding achieved level of human development. The training datasets for building the fuzzy model based on the available secondary data from different reports published by the Government and a range of primary data collected through a socio-economic survey. The model output is an index, namely the Index of Susceptibility of School Drop Out (ISDO) which reflects the levels of susceptibility to school dropout at different parts of the study area. The proposed model should allow the success within the larger social and economic system.

Key Words: developing countries, multi-criteria decision, fuzzy set, inequality.

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Introduction

The measurement and mapping of the unequal status of development between different classes, communities and spatial units are one of the major research concerns for the social scientists at the global level. A reliable scientific measure,
in this perspective, would facilitate public policy discussion and enable executing rational decision-making at all levels on a firm basis (Pulseli et al., 2006; OECD, 2008). Sen (2001) states a very sensible statement about the development as "development is about creating freedom for people and removing obstacles to attain greater freedom". The greater freedom enables people to choose their destiny. Education gives 'power' to people to choose their 'destiny' rationally. Education is considered (by economists) as a kind of human capital and certain established facts entail that a country's stock of human capital confers a positive growth rate to its economy (Barro, 1991; Mankiw et al., 1992). The investments in education are assured with significant positive returns (Bhaumik and Chakrabarty, 2009). Interestingly, ample examples are showing that this return is comparatively higher for the people belonging to more disadvantaged socio-economic classes (Krueger and Lindahl, 2001). Thus, development, when conceptualised as a process of sustainable human well-being, cannot be addressed properly without linking it with another parameter 'education'.

Education occupies the most important strategic position in India's public development initiatives. The progressive development policies and Five-Year national development plans accorded a high priority to educational development (NUEPA, 2014). There has been a significant variation in the enrolment and attainment of education across different Indian states after the independence, as reflected by National Sample Survey database (Filmer and Pritchett, 1998). Besides, India is not an exception to the very standard features of the developing countries. There, the educational attainment is increasing although the rising average of educational level is often accompanied by an increased inequality in the education (Pieters, 2009). The 'inequality of opportunity' to education between castes, communities, and genders is concerned with the low degree of social mobility (Asadullah and Yalonetzky, 2010), and more relevant, in the purview of the present educational system in India under the prevalence of privatisation of education. Here, the enlarging gap for per capita expenditure to education between the 'wretched' and 'affluent' economic classes is inviting a debate for the equity and quality of education.

School dropout is a social issue, and its roots are linked to the ambient environment, society, culture, ethnicity and politics. The complex patterns of interaction between several factors shape the patterns of dropout differently over the space. Drawing the 'contours' of dropout through a careful integration of all these factors will be helpful to: (i) understand the spatial variations of the level of an education-friendly socio-economic environment; (ii) assess the spatial differences of the response of the contributing or constraining factors on the choice of an individual towards the 'acceptance' or 'refusal' of undergoing an educational level, and (iii) obtain the basic knowledge on the educational disparities to address the issue through future planning and policy formulation.

The multi-criteria based prediction models are gradually making their places in socio-economic sciences as they can mathematise the complex real-world variables within its virtual computational platform and provide an output through accepting multiple (practically, as much as possible) inputs from the users. This study aimed to map the susceptibility of school dropout using the basic algorithms of fuzzy set theory, popularly known as fuzzy logic.
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The present study used the primary data collected through household surveys constructed using a pre-printed survey schedule. The district of Purulia is constituted of 20 Community Development Blocks (i.e. C.D. Blocks) and a total of 170 Gram Panchayats (GPs) within the administrative jurisdiction of these blocks. There are also three urban municipalities in the district. The survey was designed to estimate simple proportions without any cross-classifications in a
large population. This was made by collecting the samples randomly from each C.D. Block, provided that the sample is distributed at least one census village in each of 170 GPs and one municipal ward of each of three urban municipalities of the districts ensuring the representation of the entire study area. The sufficiency of the collected sample size from each unit was validated by using the following formula (Australian Bureau of Statistics, 2016):

\[
n_x \geq \frac{(Z_{1-\alpha})^2 \left(\frac{p_E}{p_x}\right) \left(1 - \frac{p_E}{p_x}\right)}{c^2}
\]

where \(n_x\) is sample size for \(\times\) set of population; \(Z_{1-\alpha}\) is the Z value \(\alpha\) at significance level; \(p_x\) is the population within set \(\times\); \(p_E\) is the expected population having the attributes which are being estimated from the survey; and \(c\) is the confidence interval. For the present study, the ratio \(\frac{p_E}{p_x}\) was assumed to be unknown and was set to 0.5 (i.e. 50%), as this would produce a conservative estimate of variance. The value of Confidence Interval (\(c\)) was set as 0.05. The coordinates of all the surveyed villages (will be mentioned as ‘sites’ in the following part of the paper) were recorded with the help of a GPS handset for the purpose of plotting the data with GIS Software platform (Figure 2).

**Figure 2.** Location of modeling sites for Fuzzy application. Numeric values around sites are the respective site-codes to be used in different calculation tables in the later part of this paper.
Secondary Sources of Data

A wide range of secondary data from different reliable sources was also employed in the present study. These data were collected mostly from the reports of Primary Census Abstract, Directory of Village Amenities and other enumeration reports published by the Census of India. The detailed variable wise data sources are listed in the corresponding table in the later part of this paper.

Software

The statistical calculations and algorithms of modelling were solved using MS Excel v2010, SPSS v17.0 and MATLAB v7.12. The mapping was done using the open source GIS software QGIS v2.8.

Building fuzzy logic

From classical set theory to fuzzy set approach

The fuzzy set theory was originally proposed by Zadeh (1965). The application of fuzzy logic has gained a wide popularity in the different areas of spatial sciences for the construction of multicriteria based prediction models (e.g. Wang, Hall and Subakyoo, 1990; Burrough, MacMillan and Deursen, 1992; Smith, 1992; Bogardi, Bardossy and Duckstein, 1996; Mays, Bogardi and Bardossay, 1997; Hartkamp, White and Hoogenboom, 1999; Kurtener and Badenko, 2002 and many more). The strength of the fuzzy logic to become a powerful tool for social researchers is its capability to convert the primary field statement classes like 'mostly favourable' and 'rarely favourable' to statistical classes like '0' and '1'. The classical set theory treats this fact as an observation (x) either belonging to the set A or not:

\[(x \in A) or (x \notin A)\]

The corresponding membership function only takes two values, i.e., '0' (when, \(x \in A\) and '1' ( otherwise). However, the fuzzy set uses the concept of 'membership function,' which is the statistical representation of the degree of belonging to a particular observation to the classes with defined boundaries; i.e. the 'maximum degree of belonging' to a class is represented as '1' and the 'minimum degree of belonging' to a class is represented as '0', but the degree of membership can also be assigned a value between '0' and '1' for other classes having intermediate values. Following Rantz, a fuzzy set \(A_x\) as a mapping from \(A\) to the unit interval [0,1] is written as (Tang et al., 1996):

\[(A_x \in A) (A(x) \in [0,1])\]

Input variables

Factors causing dropout and having the degree of the spatial link are considered as the input variables. The incidence of dropout is a multi-dimensional phenom-
enon and, further, all the causes are not equally relevant to the different places. Illiteracy, poverty, inadequacy in earning and the consequent poor standard of life have been emphasised as the important factors of dropout in the relevant literature (Desai, 1991; Rao, 2000; Tilak, 2002; Chaudhury, 2006). The expenditure of family towards educating children has a profound impact on the attainment as well as dropout, where India lags behind in terms of the public expenditure to higher education (UNESCO, 2007).

The religious and ethnic characteristics of the society also influence the dropout scenario of a region (Bhat and Zavier, 2005). Besides these, socio-economic concerns and the unavailability of educational institutions within a locality are often exhibited as crucial factors in school dropout (Sharriff, 1995; Sengupta and Guha, 2002; Barooah, 2003; Indian Institute of Education, 2004). Rural settings, connectivity issues, distance from urban educational services, isolated geographical location and the rural-urban migration have also been examined as the causes of educational dropout in India (Govindaraju and Venkatasen, 2010; Chung, 2011; Roy, Singh and Roy, 2015). Considering the factors previously examined in different studies in the different parts of India and contrasting them with the scenario of the district of Purulia, the present study could finalise eight factors having a high degree of influence on the incidence of school dropout. One suitable indicator for each factor (i.e. eight variables) was used as the input variable for the fuzzy models (Table 1 for detailed structures of variables and corresponding data sources).

**Table 1.** Factors considered for unequal attainment and the corresponding variables used for educational attainment favourability mapping along with the data sources

| Factors                        | Indicator (Variable)                  | Unit                      | Data Source                                          |
|--------------------------------|---------------------------------------|---------------------------|------------------------------------------------------|
| Prevailing level of illiteracy in the society | ILR | Gross illiteracy rate | Per cent | Primary Census Abstract, Census of India, 2011 |
| Presence of known marginalized peoples | STP | ST population share to total population | Per cent | Do |
| Workforce characteristics       | MRG | Arithmetic ratio between main and marginal workers | Decimal | Calculated from Primary Census Abstract, Census of India, 2011 |
| Prevailing level of income insecurity | CII | Composite index of income insecurity (see Table 2) | Decimal | Calculated from Primary Field Data, Field Survey 2012 |
| Stress due to schools at distance from the residence | MDS | Weighted index of comparative stress due to distance of schools up to Secondary level (see Table 3) | Decimal | Calculated from Directory of Village Amenities, Census of India, 2011 |
| Access to urban educational goods and services | URB | Weighted index of proximity to nearest urban centers (see Table 4) | Decimal | Do |
| Degree of connectivity (vis-à-vis isolation) | CON | Weighted index of status of accessibility through roadways (See Table 5) | Decimal | Do |
| Household expenditure towards educating children | EDE | Monthly per capita expenditure to education | Rs. | Calculated from Primary Field Data, Field Survey 2012 |
There are four variables, i.e. CII, MDS, URB and CON, which are composite indices, designed for the study. These composite indices have reasonably reduced the necessity of incorporating a large number of indicators through merging many of them within a single composite index. In a district level analysis, it is unlikely to expect any single factor to determine the level of susceptibility of drop out in a particular location drastically; rather the unequal spatial pattern of dropout susceptibility may be expressed as the resultant of the combined effect of all the variables interacting together where the significance of all the variables in all the places does not remain same. The present model attempts to seek how precisely the entire bundle of inputs can predict the outcome variable (which indicates the susceptibility of dropout) efficiently.

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### Fuzzy classes for input variables

Each of the eight input variables (as mentioned in Table 1) is clustered into four classes using Jenk's natural break optimisation technique, which is a popular data clustering method designed to determine the best arrangement of the data into targeted number of classes through seeking the minimum variance 'within' the classes and maximum variance 'between' the classes (Jenks, 1967). The classes are labelled as: Very high (HH), High (H), Low (L) and Very low (LL). The detailed classification is given in Table 6.

**Table 2: Structure of Composite Index of Income Insecurity (CII)**

| Parameter 1: Magnitude of Income Inconsistency | Parameter 2: Likelihood of loss of present job | Parameter 3: Difficulty of re-employment | Income insecurity index |
|-----------------------------------------------|-----------------------------------------------|----------------------------------------|-------------------------|
| Deviation between minimum & maximum monthly income | Severity scale | Score for Income Deviation | Severity scale | Score for Job loss Possibility | Severity scale | Score for Difficulty of re-employment | $C_{II}$ = $(c_1 + c_2 + c_3)$ |
| $S_i$ | $c_1 = (1 * S_i)$ | $S_i$ | $c_2 = (0.5 * S_i)$ | $S_i$ | $c_3 = 0.5 * S_i$ |  |
| <20% | 1 | 1.000 | No chance | 1 | 0.000 | Very easy | 1 | 0.000 |
| 20-39% | 2 | 2.000 | Very unlikely | 2 | 0.500 | Quite easy | 2 | 0.500 |
| 40-59% | 3 | 3.000 | Quite unlikely | 3 | 1.000 | Quite difficult | 3 | 1.000 |
| 60-79% | 4 | 4.000 | Unlikely | 4 | 1.500 | Very difficult | 4 | 2.000 |
| >80% | 5 | 5.000 | Likely | 5 | 2.000 | Likely | 5 | 2.000 |
| Very Likely | 6 | 3.000 | Very likely | 6 | 3.000 | Very likely | 6 | 3.000 |

$D = C_{II} = 10$
been a complete liberty to set the output range of the fuzzy model, as the 'Highly susceptible', 'Moderately susceptible', 'Marginally susceptible' and 'Rarely susceptible' (ISDO), which is further disaggregated into four classes, namely Fuzzy classes for the output variable

### Table 3. Structure of the indicator of Weighted index of comparative stress due to distance of schools up to Secondary level (MDS)

| Level of attainment \( (x) \) | Distance range in km \( (d) \) | Calculation of MDS |
|-------------------------------|--------------------------|-----------------|
| \( p \) | \( 0 \) | 1 to 5 | 6 to 10 | \( >10 \) | \( 0 \) | 1 to 5 | 6 to 10 | \( >10 \) | \( MDS = \frac{1}{3} \left( s_{PS} + s_{MS} + s_{SS} + s_{ISD} \right) \) |
| Primary schools (PS) | Nil | Very high | Very high | Very high | 0 | 1 | 1 | 1 |
| Middle schools (MS) | Nil | High | Very high | Very high | 0 | 0.5 | 1 | 1 |
| Secondary schools (SS) | Nil | Moderate | High | Very high | 0 | 0.25 | 0.5 | 1 |
| Senior secondary schools (HS) | Nil | Nil | Moderate | High | 0 | 0 | 0.25 | 0.5 |

### Table 4. Structure of the weighted index of proximity to urban centers (URB)

| Distance from \( (x) \) | Distance range in km \( (d) \) | Calculation of URB |
|----------------------------|--------------------------|-----------------|
| \( (x) \) | \( < 5 \) | 5 to 10 | 10 to 20 | 20 to 40 | 40 to 80 | 80 to 100 | \( >10 \) | \( URB = \left( s_{DHQ} + s_{OST} + s_{SDT} + s_{OCR} \right) \) |
| District Head Quarter (DHQ) | 1 | 1 | 1/2 | 1/4 | 1/8 | 1/16 |
| Nearest Other Statutory Towns (OST) | 1/2 | 1/4 | 1/8 | 1/16 | 1/32 | 1/64 |
| Sub-districts HQ / Notified Township / C.T. (SDT) | 1/4 | 1/8 | 1/16 | 1/32 | 1/64 | 1/12 | 1/8 |

### Table 5. Structure of weighted index of accessibility through roadways

| Site located at a distance from \( (x) \) | Distance range in km \( (d) \) | Calculation of CON |
|----------------------------|--------------------------|-----------------|
| \( (x) \) | \( 0 \) | 1-5 | \( > 5 \) | \( CON = \left( s_{NH} + s_{SH} + s_{MDR} + s_{ODR} + s_{OCR} \right) \) |
| National Highway (NH) | 1 | 1/2 | 1/4 |
| State Highway (SH) | 1/2 | 1/4 | 1/8 |
| Major District Roads (MDR) | 1/4 | 1/8 | 1/16 |
| Other District Roads (ODR) | 1/8 | 1/16 | 1/32 |
| Other Concretized Roads (OCR) | 1/16 | 1/32 | 1/64 |

### Table 6. The input variables and respective classes

| Variables | Very low (LL) | Low (L) | High (H) | Very high (HH) |
|-----------|---------------|--------|---------|----------------|
| ILR (%)   | < 37.44       | 37.44 - 49.88 | 49.88 - 67.76 | >67.76 |
| STP (%)   | < 18.06       | 18.06 - 46.23 | 46.23 - 78.18 | >78.18 |
| MRG (Decimal) | < 1.49 | 1.49 - 4.47 | 4.47 - 7.34 | > 7.34 |
| CII (Decimal) | < 3.0 | 3.0 - 5.3 | 5.3 - 7.6 | > 7.6 |
| MDS (Decimal) | < 0.11 | 0.11 - 0.32 | 0.32 - 0.54 | > 0.54 |
| URB (Decimal) | < 0.61 | 0.61 - 0.94 | 0.94 - 1.41 | > 1.41 |
| CON (Decimal) | < 0.36 | 0.36 - 0.86 | 0.86 - 1.48 | > 1.48 |
| EDE (Rs.) | < 31.54 | 31.54 - 55.68 | 55.68 - 162.80 | > 162.80 |

Fuzzy classes for the output variable

The execution of fuzzy logic generates the output as the 'Index of Susceptibility of Dropout' (ISDO), which is further disaggregated into four classes, namely 'Highly susceptible', 'Moderately susceptible', 'Marginally susceptible' and 'Rarely susceptible' for educational attainment (Table 7). In the present study, there has been a complete liberty to set the output range of the fuzzy model, as the standardised output has to be used for further mapping and the fuzzy output was set to a range between 0 to 10.
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| Classes of magnitude       |
|----------------------------|
| Rarely Susceptible (0 – 2.5) |
| Marginally Susceptible (2.5 – 5.0) |
| Moderately Susceptible (5.0 – 7.5) |
| Highly Susceptible (7.5 – 10) |

Table 8. Different levels of educational attainment as proposed by UNESCO Institute of Statistics (UIS, 2012) and syncing the scheme with Indian standard levels along with official durations for each

| Attainment level | Status | synced with Indian standard of education attainment level | Official duration (years) | Years of schooling considered |
|------------------|--------|--------------------------------------------------------|----------------------------|-------------------------------|
| ISCED 01         | No schooling | Illiterate                                              | 0                          | 0                             |
| ISCED 02         | No schooling | Literates                                               | 1                         | 1                             |
| ISCED 03         | Some primary education | Class I - III                                        | 2                         | 2                             |
| ISCED 1          | Completed primary education | Class IV Qualified                                   | 4                          | 4                             |
| ISCED 2          | Completed lower secondary education | Class X Qualified                                | 6                          | 10                            |
| ISCED 3          | Completed upper secondary education | Class XII Qualified                                  | 2                          | 12                            |
| ISCED 4          | Completed post-secondary non-tertiary education | Class XII+ certificate courses                    | 1                         | 13                            |
| ISCED 5          | Completed short-cycle tertiary education | Diploma courses                                      | 2                         | 14                            |
| ISCED 6          | Completed Bachelor’s degree or equivalent | Graduation completed                                | 3                          | 15                            |
| ISCED 7          | Completed Master’s degree or equivalent | Post Graduation completed                          | 2                          | 17                            |
| ISCED 8          | Completed doctoral degree or equivalent | Research degree awarded                            | 8                         | 25                            |

Variable for validation of fuzzy output

The variable, Mean Year of Schooling (MYS), is a well-recognised indicator of the educational attainment achieved in a region. The value of MYS for all the sites was calculated (following the UIS, 2012 as mentioned in Table 8) for the population in the age group of 25–65 years (MYS_{25-65Y}) using the below formula:

\[
MYS_{25-65Y} = \sum [HS_{l}^{65Y}] \times [YS_{l}^{65Y}]
\]

where \(HS_{l}\) is the proportion of the population (belonging to age group 25–65 years) attaining up to the 'l' level of education and \(YS_{l}\) is the official duration of level 'l' of attainment. The larger value of MYS_{25-65Y} signifies a lower incidence of dropout occurring in a particular spatial unit and vice-versa. This variable was selected for assuring the reliability of the output generated from the fuzzy model.

Assigning fuzzy membership functions

Membership functions express the degree to which the values of a variable, having the likelihood to influence (directly or reciprocally) the incidence of dropout, fall in a certain susceptibility class. The present study used 'gauss' and 'gauss2' membership functions in MATLAB Fuzzy Membership Function Editor for the input variables. Similarly, the output variable used 'triangular' membership functions (Figure 3).
Developing rules to link input variables with output

The quality of the output from the fuzzy model depends on efficiently projecting the real world scenario into the model by establishing links between the inputs and outputs with logical statements. The rules of linking used in the current study are summarized in Figure 4.

Assigning inter-variable weights

The fuzzy model was initially executed without assigning any weight to any of the input variables, in this case, the obtained output showed a very weak level of significance when tested with the validating variable (i.e. MYS\textsubscript{25-65}). It is a clear indication that all the input variables do not contribute equally in determining the levels of susceptibility of dropout. The relative effect of the input variables on the output required to include a weight factor in the fuzzy model. The rules regarding the relative effect, considered here, were based on the application of experience and summarisation of the statements of the respondents regarding the same as collected during field survey. The considered weight assigning rules were as follows: (i) ILR, CII and EDE are 'two times stronger' than STP, MRG and MDS; (ii) ILR, CII and EDE are 'three times stronger' than URB and CON; (iii) STP, MRG and MDS are 'two times stronger' than URB and CON. These rules were converted into a pairwise comparison matrix by assigning the numerical values according to the subjective relevance to determine the relative
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Figure 4. The graphical presentation of rules used in fuzzy editor for linking input variables with the output

Figure 5. Representation of the effect of weight assigned at different scale to different variables
Validation of the model

The sets of input variables \([ILR_i; STP_i; MRG_i; CII_i; MDS_i; URB_i; CON_i; EDE_i]\) for all the 173 survey points were fed into the fuzzy model for generating outputs as the Index of Susceptibility to Dropout \([ISDO_i]\). The observed values of Mean Year of Schooling (population aged 25–65 years) for all the sites

| Variables | ILR | STP | MRG | CII | MDS | URB | CON | EDE | \(\lambda_{\text{max}}\) | CI  | CR  | Calculated weight | Standardized weight |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----------------|-----|-----|------------------|---------------------|
| ILR       | 1   | 2   | 2   | 1   | 2   | 3   | 3   | 1   | 8.017           | 0.002| 0.001| 0.192            | 0.873               |
| STP       | 0.5 | 1   | 1   | 0.5 | 1   | 2   | 2   | 0.5 |                |     |     | 0.103            | 0.355               |
| MRG       | 0.5 | 1   | 1   | 0.5 | 1   | 2   | 2   | 0.5 |                |     |     | 0.103            | 0.355               |
| CII       | 1   | 2   | 2   | 1   | 2   | 3   | 3   | 1   |                |     |     | 0.192            | 0.873               |
| MDS       | 0.5 | 1   | 1   | 0.5 | 1   | 2   | 2   | 0.5 |                |     |     | 0.103            | 0.355               |
| URB       | 0.333| 0.5 | 0.5 | 0.333| 0.5 | 1   | 1   | 0.33|                |     |     | 0.057            | 0.124               |
| CON       | 0.333| 0.5 | 0.5 | 0.333| 0.5 | 1   | 1   | 0.33|                |     |     | 0.057            | 0.124               |
| EDE       | 1   | 2   | 2   | 1   | 2   | 3   | 3   | 1   |                |     |     | 0.192            | 0.873               |

**Figure 6.** Relationship between fuzzy output and observed attainment level with fitting of curve

Validation of the model

The sets of input variables \([ILR_i; STP_i; MRG_i; CII_i; MDS_i; URB_i; CON_i; EDE_i]\) for all the 173 survey points were fed into the fuzzy model for generating outputs as the Index of Susceptibility to Dropout \([ISDO_i]\). The observed values of Mean Year of Schooling (population aged 25–65 years) for all the sites
were plotted along the Y-axis against the values \( ISDO_i \) on the X-axis. The Gauss2 curve was fitted with the plotted points (see Fig. 6) with an R2 value of 0.6488. The test of significance of the relationship between the two variables gave the result of Pearson’s Correlation Coefficient \( r \) as −0.775 and the relationship was found ‘significant at 0.01 level’ (2 tailed). Therefore, it can be said that the model output showed a significant level of reliability in assessing the degree of susceptibility of dropout of a particular spatial unit by taking the specified ranges of socio-economic variables as input.

Mapping, discussion and conclusion

The spatial mapping of the different levels of dropout susceptibility was the prime objective of the present work. The output of the fuzzy model resulted in the pointwise values of ISDO, which was then standardised \( ISDO_{std} \) with reference to the Mean and Standard Deviation of the distribution. A total of 173 such points over the total area of the district of 6259 km² (i.e. on average 36 km² per point or likelihood of getting one survey point for each 6 km × 6 km grid, approximately) were intensive enough to express the spatial differentiation of dropout susceptibility fairly. All the points with respective values of \( ISDO_{std} \) were used in QGIS 2.8 Software and the map of the spatial variation of favourability of educational attainment was generated (Figure 7). The map was assigned WGS 84 (EPSG 4326) Coordinate Reference System.

A careful observation of Figure 8 reveals the spatial extension of favourable socio-economic environment for a greater attainment as well as the zones with a low degree of favourability, which is highly susceptible for school dropout, are represented by a very low value of \( ISDO_{std} \). However, the identifications of the specific regions with a tendency to favour or disfavour the attainment required the preparation of map with a more specific demarcation of the dropout zones.

In connection with this objective, the whole district can be broadly categorised into two parts: (i) the areas with the level of susceptibility ‘on and above the average’ and (ii) the areas with ‘below-average’ level of susceptibility.

The regions of the study demarcated with \( ISDO_{std} \geq \bar{X} \) showed that most of southern, south-western and western blocks of the district (except whole of Jhalda-I block) can be attributed as the areas with a higher susceptibility to dropout. There are also some isolated pockets in the eastern and middle blocks of the district with similarly higher susceptibility (Figure 8). All of the blocks of Baghmundi, Balarampur, Bandowan, Barbazar, Arsha, Jhalda-II and Jaypur regions are demarcated as highly susceptible. However, all these blocks with higher dropout susceptibility also possess some common geographic characteristics: Firstly, all these blocks are located at the western edge of the district which is also an inter-state boundary neighbouring with the state of Jharkhand; secondly, they have the higher share of Scheduled Tribe (ST) population; thirdly, these blocks have a greater share of forest covered area to total geographical area; and lastly, these blocks exhibit comparatively lower rate of female literacy than other blocks in the district.

The primary data regarding the income insecurity indicated that the blocks, which are susceptible for a high dropout, also show a higher degree of insecurity.
to income generating processes (evidenced by higher values of CII) and the vulnerability to a secured income trims the expenditure towards education and discourages the long-term attainment process. Besides, the lack of essential educational amenities and services, which are strictly associated with the urban spaces, makes the peripheral areas of the district to experience a higher susceptibility of school dropout than that of the areas surrounding the district headquarter and other urban municipal areas (marked in Figure 8.)

The above analysis brings to fore a very interesting fact that the degree of susceptibility of school dropout of a given area is linked with the relative
position of that area in the settlement hierarchy. Not only the urban areas but also the block headquarters and larger villages exhibit lower susceptibility of dropout than that of the smaller villages at their lower order of hierarchy. The larger settlements with a longer tradition of attainment, diverse occupational opportunities, better educational infrastructure, conscious communities and high-quality human resources associated with the education system offer a better situation that favours the longer attainment and reduces the susceptibility of school dropout.

The factors causing the spatial difference of dropout are multidimensional in nature; and, admittedly, all of the social-economic phenomena cannot be explained easily, thus the task of elaborating all the variable becomes extremely challenging. This study considered eight basic variables for the susceptibility mapping; however, further refinement of the data structure and utilisation of more relevant variables may add more precision in the demarcation of advanced or vulnerable zones as well as provide meaningful insight towards addressing
the causes of such distribution. Besides this, finding relevant environmental-socio-political variables with a finer resolution and the 'mathematisation' of human behaviour and cognition are very challenging issues for the socio-economic scientists, planners and researchers. Thus achieving the accuracy level of the output of such prediction models to a desired 'benchmark' within the domain of human geography becomes a tedious job.

References

Asadullah MN, Yalonetzky G. Inequality of Educational Opportunity in India: Changes over Time and across States. IZA: DP No 5146; 2010.
Australian Bureau of Statistics. Govt. of Australia; 2016. URL: http://www.nss.gov.au/nss/home.NSF/pages/Sample+Size+Calculator+Definitions?opendocument
Barro RJ. Economic growth in a cross-section of countries. Quarterly Journal of Economics: 106(2); 1991. p. 407–443.
Basumutary R. School Dropout across Indian States and UTs – An Econometric Study, International Research Journal of Social Sciences:1(4); 2012; p. 28–35.
Bhat P, Mari N, Zavier AJF. Role of Religion in Fertility Decline: The Case of Indian Muslims. Economic and Political Weekly: 5(XL); 2005. p. 385–402.
Bhaumik SK, Chakrabarty M. Is education the panacea for economic deprivation of Muslims? Evidence from wage earners in India, 1987–2004. Journal of Asian Economics: 20(2); 2009. p. 137–149.
Bogardi I, Bardossy A, Mays MD, Duckstein L. Risk assessment and fuzzy logic as related to environmental science. SSSA Special publ.: No 47; 1996.
Borooh VK. Births, Infants and Education: An Econometric Portrait of Women and Children in India. Development and Change: (34); 2003. p. 67–102.
Burrough PA, MacMillan RA, van Deursen W. Fuzzy classification methods for determining land suitability from soil profile observations and topography. Journal of Soil Science: 43; 1992. p. 193–210.
Census of India. Govt. of India; 2011.
Choudhury A. Revisiting Dropouts: Old Issues, Fresh Perspectives. Economic and Political Weekly: December (16); 2006.
Chung S. Dropout in Secondary Education: A Study of Children Living in Slums of Delhi, National University of Educational Planning and Administration: NUEPA Occasional Paper 37; 2011
Desai U. Determinants of Educational Performance in India: Role of Home and Family. International Review of Education: 2(37); 1991. p. 245-265.
District Statistical Handbook: Purulia. Govt. of India; 2013.
Filmer D, Pritchett L. Educational Enrollment and Attainment in India: Household Wealth, Gender, Village, and State Effects. World Bank Publication; 1998.
Glewwe P. Schools and Skills in Developing Countries: Education Policies and Socioeconomic Outcomes. Journal of Economic Literature: 40(2); 2002. p. 436–482.
Govindaraju R, Venkatesan S. A Study on School Dropouts in Rural Settings. Journal of Psychology: 1(1); 2010. p. 47–53.
Hartkamp A, White J, Hoogenboom G. Simulation and modelling: interfacing Geographic Information Systems with agronomic modelling. Agronomy Journal:
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91; 1999. p. 761–772.
Haveman R. and Wolfe B. The Determinants of Children's Attainments: A Review of Methods and Findings. *Journal of Economic Literature*: 33(4); 1995. p. 1829–1878.

Indian Institute of Education. *A study of the extent and causes of dropouts in primary schools in rural Maharashtra with special reference to girl dropouts*: 2004.

Jenks GF. The Data Model Concept in Statistical Mapping. *International Yearbook of Cartography*: 7; 1967. p. 186–190.

Krueger AB, Lindahl M. Education and growth: Why and for whom?. *Journal of Economic Literature*: 39; 2001. p. 1101–1136.

Kurtener D, Badenko V. GIS fuzzy algorithm for evaluation of attribute data quality. *GIM International*: 15(3); 2001. p. 76–79.

Lauer C. Family background, cohort and education: A French-German comparison based on a multivariate ordered probit model of educational attainment. *Labour Economics*: 10(2); 2003. p. 231–251.

Lave C, Cole M, Sharp D. Determinants of education achievement. *Economics of Education Review*: 1(2); 1981. p. 253–262.

Maitra P, Sharma A. Parents and children: Education across generations in India. *Mimeo*. Melbourne: Monash University; 2010.

Malczewski J. *GIS and multi-criteria decision analysis*. New York: Wiley; 1999. p. 392.

Mankiw NG, Romer D, Weil DN. A contribution to empirics of economic growth. *Quarterly Journal of Economics*: 107(2); 1992. p. 407–437.

Mays MD, Bogardi I, Bardossy A. Fuzzy logic and risk-based soil interpretations. *Geoderma*: 77; 1997. p. 299–315.

NUEPA. *Education for all: Towards quality with equity*. 2010.

OECD. *Statistics, Knowledge and Policy* 2007: measuring and fostering the progress of societies (ISBN 9264043233). *General Economics & Future Studies*: (6); 2008. p. 1–567.

Pieters J. *Education and Inequality in India: A Microeconometric Decomposition Analysis*; 2009. URL: http://www.ecineq.org/ecineq_sp/papers/pieters.pdf

Pulselli FM, Ciampalini F, Tiezzi E, Zappia C. The index of sustainable economic welfare (ISEW) for a local authority: a case study in Italy. *Ecological Economics*: 60 (1); 2006. p. 181–271.

Ranst EV, Tang H. Application of fuzzy logic to land suitability for rubber production in peninsular Thailand. *Geoderma* (70); 1996. p. 1–19.

Rao Mohan MJ. Migration of labour and school dropouts. *Social Welfare*: 47(6); 2000. p. 26–31.

Roy AK, Singh P, Roy UN. Impact of Rural-Urban Labour Migration on Education of Children – A Case Study of Left Behind and Accompanied Migrant Children in India. *Space and Culture*: 2(4); 2015. p. 17–34.

Sen A. *Development as Freedom*. Oxford University Press; 2001.

Sengupta P, Guha J. Enrolment, Dropout and Grade Completion of Girl Children in West Bengal. *Economic and Political Weekly*: 37(17); 2002. p. 1621–37.

Shariff A. Socio-Economic and Demographic Differentials between Hindus and Muslims in India. *Economic and Political Weekly*: 1995. p. 2947–53.

Smith HL, Cheung PPL. Trends in the effect of family background on educational attainment in the Philippines. *American Journal of Sociology*: 91(6); 1986. p. 1387–1408.
Smith PN. Fuzzy evaluation of land-use and transportation options. *Environment and Planning* B (19); 1992. p. 525–544.

Saaty TL. *The analytical hierarchy process*. New York: McGraw-Hill; 1980.

Saaty TL. *Decision making for leaders: the analytical hierarchy process for decisions in a complex world*. Pittsburgh: RWS Publications; 2000.

Teachman JD. Family background, educational resources and educational attainment. *American Sociological Review* 52(4); 1987. p. 548–557.

Tilak JBG. Determinants of Household Expenditure on Education in Rural India. National Council of Applied Economic Research: *Working Paper No 88*; 2002.

UIS. *UIS Methodology for Estimation of Mean Years of Schooling*. UNESCO; 2012.

UNESCO. *Statistical Yearbook*. Paris: UNESCO; 2007.

Wang F., Hall G.B., Subakyono. Fuzzy information representation and processing in conventional GIS software: database design and application. *International Journal of Geographical Information Systems* 4; 1990. p. 261–283.

Zadeh LA. Fuzzy sets: *Information and Control* (8); 1965. p. 338–353.