Spatial Analysis of Goat Distribution in Haryana

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Abstract: Haryana has a small goat 5.38 lakh population (18th livestock census, 2007). In this study the goat species is analyzed, Moran’s I coefficient of autocorrelation was used to investigate the spatial distribution of goat to analyze clustering of the population in Haryana using Tehsil as a real unit. Goat census data was used to link the heterogeneity in the goat distribution with regard to agro-ecosystems and other environmental factors related to agro-ecological zones in the state of Haryana. Comparatively lower population density (0 - 18 per sq. km) of goat was observed in North, eastern and western Haryana. Higher Goat density (>19 per sq km) is restricted in south Haryana. Moran’s I statistic revealed that the distribution of all types of Goat was clustered. The distribution of the goat was characterized in terms of agro-ecosystem prevalent in the area. This ecosystem approach to characterize livestock distribution is useful in livestock production systems research planning.

Keywords: Goat species, Spatial Analysis, Agro-Ecological Zones, livestock, GIS

1. Introduction

Haryana has goat 5.38 lakh population (18th livestock census, 2007). Livestock production systems are determined by factors such as ecological zones, livestock species, desired products, functions, management, markets and government policy [1][2]. Livestock resources of a region are decided mainly by those factors which determine overall ecological setting for feeding, breeding and rearing of appropriate livestock species for the region. These decisions with respect to choice of livestock and cropping systems are further influenced by several other factors related to infrastructure facilities, socio-economic factors and technological developments. As described by [3] these factors include: Infrastructure facilities like animal housing, water availability, feed and fodder availability, transport, trade and marketing, animal products handling, processing and marketing etc.; socio-economic factors like social acceptance for a particular livestock species, financial resource base, land ownership, size and type of land holding, household needs of food, animal products, fuel, fiber and finance, labor availability etc. and technological factors like improved breeds of animals, fodder and crop varieties, mechanization, disease protection, access to veterinary care, access to information etc. Under influence of all above factors, livestock resources remain dynamic in time and space, making it difficult to precisely determine their spread using conventional methods, over a large territory. A geodatabase of livestock in relation to the crop rotation and agro-ecological zones is an essential tool for animal husbandry planning and management.

Agro-Ecological Zones

An ecosystem is a homogenous geographical area. The production environment of the region in terms of agro-climate, resource endowments and socioeconomic conditions is homogenous, and majority of the farmers have similar production constraints and research needs. Specific advantages of ecosystem approach for research planning [4] are: (i) better identification of production constraints and research needs, (ii) better targeting of prospective technologies, (iii) improved assessment of farmers’ responses to new technologies, and (iv) wider adoption and larger impact of research outputs.

Therefore, the geographical distribution of goat in Haryana in terms of agro-ecological zones and crop based agro-ecosystems would be studied with the following objectives.

2. Objectives

1. To determine the goat distribution characteristics in Haryana with regard to the different agro-ecological zones.
2. To determine the goat distribution characteristics in Haryana with regard to the Crop based agro-ecosystems.

3. Material and Methods

3.1 Study Area

The study area included the entire state of Haryana extending over an area of 44,212 square km. from 27°39' N to 30°55'5” N latitudes and 74°27’8” E to 77°36’5”E longitudes.

3.2 Spatial Data

II. Crop based agro-ecosystems of Haryana based on IRS-P6, LISS 3 data of the year 2007-08.
III. Administrative boundary of Haryana up to Tehsil level.

3.3 Attribute Data

Database of the 18th Livestock census (2007) of Haryana (Department of Animal Husbandry & Dairying and Fisheries, Ministry of Agriculture, Govt. India).

3.4 Software

i. Arc Map 10
ii. ERDAS Imagine 11.0
iii. MS Office 2007

4. Environmental Characterization of Livestock Distribution

GIS layers of agro-eco zones and crop based agro-ecosystems were combined with the livestock distribution maps for environmental characterization of livestock distribution in Haryana. The flow chart of the methodology for the environmental characterization of livestock distribution is depicted in Figure 1.

4.1 Spatial Autocorrelation

Autocorrelation statistic i.e. Moran’s I coefficient of autocorrelation was used to investigate spatial autocorrelations based on livestock density and Tehsil location to find out broad trends (dispersed, random or clustered) in the spatial distribution of livestock in Haryana.

4.2 Classification and Density Mapping of Goat Species

Density mapping for goat was accomplished using Jenk’s Natural Breaks method [5] and the number of classes was kept at three representing High, Medium and Low densities. The Jenks optimization method, also called the Jenks natural breaks classification method, is a data classification method designed to determine the best arrangement of values into different classes. This is done by seeking to minimize each class’s average deviation from the class mean, while maximizing each class’s deviation from the means of the other groups. In other words, the method seeks to reduce the variance within classes and maximize the variance between classes [6].

4.3 Spatial Trends in the Distribution of Domestic Animals in Haryana

The Global Moran’s I statistic was used to measure spatial autocorrelation based on both Tehsil locations and animal density values simultaneously. The z-score and p-value were used to evaluate the significance of Moran’s I statistic. The results of spatial autocorrelation in distribution of domestic animal populations based on Tehsil boundaries are depicted in Table 1.

5. Results and Discussion

Goat density in Haryana is very low comparison of other animals. Range of density of goat is 0 to 113 based on natural breaks method as shown in Figure 2. High (54-113) density lies only one agro-ecological zones and only three Crop based agro-ecosystem zones; Rugged hilly terrain of Aravali range, hot and semiarid, little to moderate available moisture and its 90-120 days growing period. Crop based agro-ecosystem zones are Bajra/Jawar/Guwar/Fallow-Wheat/Others Show in Table1. High density of goat lies only one tehsil: Punahana (district Mewat).

Medium density of goat lies in fifteen tehsils show in Table 1. Its lie in five agro-ecological zones and five Crops based agro-ecosystem zones. Medium density lies in southern part of Haryana state.

Low (0-18) density of goat covered above half state. Its lie in all agro-ecological zones and all Crop based agro-ecosystem zone shows in Figure 2 and Table 1.
Table 2: Goat density in relation to agro-ecological zones and Crop based agro-ecosystem

<table>
<thead>
<tr>
<th>Agro-Ecological Zones</th>
<th>Crop based agro-ecosystem</th>
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<tbody>
<tr>
<td>High</td>
<td>Medium</td>
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<tr>
<td>Maize</td>
<td>Wheat</td>
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<td>Wheat</td>
<td>Barley</td>
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<td>Sunflower</td>
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<td>Lentil</td>
<td>Cauliflower</td>
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<td>Cauliflower</td>
<td>Apple</td>
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6. Conclusion

The geographical distribution of livestock resources in Haryana in terms of agro-ecological zones and crop based agro-ecosystems were studied to determine the distribution characteristics of goat in Haryana with regard to the different agro ecological zones. The livestock data from 18th Livestock census of Haryana 2007 (Department of Animal Husbandry & Dairying and Fisheries, Ministry of Agriculture, Govt. India) was used to create Haryana Livestock Geodatabase having Tehsil wise population of goat. This livestock geodatabase is a ready source of livestock census in relation to the map of Haryana where queries related to livestock populations at district and Tehsil level can be answered. The broad spatial distribution trends of the different livestock species in Haryana using Tehsil as the areal unit were identified and livestock distribution maps for each species were created using Jenk’s Natural Breaks method with three classes representing High, Medium and Low densities.

Moran’s I Statistic investigated if the spatial distribution of various domestic animal species and breeds in Haryana, was clustered, random or dispersed. The Global Moran’s I statistic was used to measures spatial autocorrelation based on both Tehsil locations and animal density values simultaneously. The z-score and p-value were used to evaluate the significance of Moran's I statistic. The Moran's I statistic revealed that the distribution of all the animal species studied was clustered except indigenous female cattle which were found randomly distributed. Clustered distribution of all animal species was highly significant ($p = 0.000019$, $Z$ score $= 4.281135$). Heterogeneity in livestock distribution was analyzed in relation to the five major cropping patterns representing crop based agro-ecosystems and the eight agro-
ecological zones of Haryana based on soil, physiography, bioclimate and length of growing period. The five major crop rotations were Rice/Wheat, Cotton-Wheat, Bajra/Jawar/Guwar/Fallow-Wheat/Others, Bajra/Fallow-Mustard and Sugarcane. Goat population is mainly restricted to southern parts of Haryana adjoining with Rajasthan. This area is characterized by hot and dry arid plains with mainly Bajra/Mustard and Cotton-Wheat crop rotation.

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References


Author Profile

Vikash Sharma received M.Sc degree in Geography with specialization in Agriculture, Remote sensing GIS from Kurukshetra University, Kurukshetra, India in 2007. And also received M.Tech degree in Geoinformatics form Guru Jambheswer University of Science & Technology, India in 2011. Presently working as a senior GIS executive in Ramtech Software Solutions Pvt. Ltd. (Noida, India)