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#### **Original Research Article**

Principal dimensions of regional agricultural & socio-economic disparities in Haryana

#### Abstract

5 The present study is an attempt towards identification of principal agricultural and socioeconomic dimensions in Haryana using principal component analysisand canonical 6 correlation analysis techniques for the periods 1991-92, 2001-02 and 2011-12 based on 19 7 8 indicators from the agriculture sector and 9 indicators from the socio-economic sector. The 9 first six PCs of agricultural sector indicators extracted 90.36, 87.54 and 84.73% during the 10 periods 1991-92, 2001-02 and 2011-12 respectively. The cumulative variability extracted by first three PCs of socio-economic sector indicators was found to be 85.90, 76.74 and 81.82% 11 12 inperiods 1991-92, 2001-02 and 2011-12 respectively. The first principal component of agriculture sector represents the overall level of agriculture and livestock with 42.07, 28.71, 13 14 and 28.01% of the total variation in periods 1991-92, 2001-02 and 2011-12. The first PC of 15 socio-economic sector extracted 43.2, 42.6 and 56.6 percent variation for the periods 1991-16 92, 2001-02 and 2011-12, respectively. Population density per sq km, number of vehicles on 17 road/lakh population and number of cooperative societies/lakh population have been most 18 important variables for the first principal component from the socio-economic sector in the 19 periods 1991-92 and 2001-02. However, infant mortality rate, number of vehicles on 20 road/lakh population and Main workers as percentage of total population has observed to be 21 the most important indicators during 2011-12. Principal Canonical Correlation Analysis has been used to study the association between indicators of agriculture and socio-economic 22 23 sectors. The dimensions represented by the second principal component o agriculture sector and first principal component of socio-economic sector established a strong association 24 25 between the agriculture and the socio-economic sectors.

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28 Key Words: Principal Component Analysis, Canonical Correlation Analysis, Principal
29 Dimensions.

#### 31 **1. Introduction**

32 Economic planning of a country is aimed at bringing about a balanced regional development 33 and reduction in regional disparities in the pace of development. Since Independence India 34 has implemented many developmental programmes to enhance the quality of life of people 35 by providing basic necessities for effective improvement in their social and economic well-36 being. The literacy level, housing conditions and overall quality of life of the masses has 37 considerably improved after independence. However, disparities in the level of development 38 can still be observed at districts and state levels with certain areas went ahead leaving other 39 lagged behind.

40 The process of development cannot be captured fully by any single indicator. Also, a number 41 of indicators analyzed individually do not provide an easily comprehensible picture of the 42 true development patterns. Arbitrary selection of a large number of indicators from various 43 sectors has now become a routine practice for inter-regional disparity analysis. This usually happens because the development analysts are perhaps, uncertain about the relative 44 45 importance of indicators in regional discrimination and hence consider as many as possible to 46 make sure that all the important ones are included. Inclusion of some of the indicators may be 47 totally irrelevant to the classification of regions and may mask any genuine pattern that exists 48 in the present data. Further, the development indicators within and across sectors are linked 49 together and additional information supplied by one indicator independently of the others 50 may be negligible. Hooda et al. (2017) studied developmental disparities in districts of 51 Haryana according to their level of development. The study utilized data over three points of 52 time, viz. 1991-92, 2001-02, and 2011-12. Assessment of development in agricultural, 53 industrial, infrastructural and socio-economic sectors has been studied using composite 54 indices based on forty indicators. The districts of Ambala, Faridabad and Gurgaon ranked 55 first in overall development in 1991-92, 2001-02 and 2011-12, respectively, whereas

Mahendragarh ranked last in 1991-92 and 2001-02 and the newly formed district Mewat in
2011-12.

58

59 Principal Component Analysis (PCA) and Canonical Correlation Analysis (CCA) are 60 important multivariate techniques frequently used in biological and social sciences. Principal 61 Component Analysis (PCA) transforms the original set of variables into a smaller set of linear 62 combinations that account for most of the variation of the original data where as Canonical 63 correlation analysis determines pairs of canonical variates which are orthogonal linear 64 combinations of the variables within each set that best explain the variability both within and 65 between sets. Canonical correlation analysis identifies and measures relationships between 66 two vectors of variables measured on the same individuals. Therefore, the present study was 67 planned to identify principal agricultural and socio-economic dimensions of regional 68 disparities for effective discrimination between between regions in Haryana. Principal 69 Component Analysis (PCA) have been used to identify principal dimensions for the 70 agriculture and socio-economic sectors for the periods 1991-92,2001-02 and 2011-12. 71 Principal Canonical Correlation Analysis (PCCA) proposed by Sugiyama and Takeda (1999) 72 has been used to study the association between agricultural and socio-economic dimensions 73 in Haryana.

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#### 2. Materials and Methods

An individual district of the state of Haryana has been considered as the unit of analysis. The necessary data on agriculture and socio-economic sectors have been collected from the various issues of Statistical Abstracts published by government of Haryana. The study utilized district-wise data of Haryana for the three points of time, i.e. Period-I: 1991-92, Period-II: 2001-02 and Period-II: 2011-12 with sector-wise indicators given below:

81	Indicators for Agriculture Sector
82	AG1: Percentage of gross area sown under foodgrain to total cropped area
83	AG2: Irrigation intensity
84	AG3: Percentage of gross area sown under commercial crops to total cropped area
85	AG4: Gross value from agriculture/ha at current prices (in Rs.)
86	AG5: Gross value of agriculture output per capita (rural) at current prices(in Rs.)
87	AG6: Percentage of area under HYV of wheat to total cropped area
88	AG7: Productivity of cereals (t/ha)
89	AG8: Productivity of pulses (t/ha)
90	AG9: Productivity of oilseeds (t/ha)
91	AG10: Number of regulated markets
92	AG11: Percentage of agriculture workers to total work force
93	AG12: Cropping intensity
94	AG13: Average annual rainfall (mm)
95	AG14: Number of tractors/000ha of gross cropped area
96	AG15: Tube wells & pumps sets/000ha of gross cropped area
97	AG16: Fertilizer consumption (in kg) in terms of nutrients /ha of gross cropped area
98	AG17: Cattle per sq km
99	AG18: Buffalo per sq km
100	AG19: Poultry per sq km
101	Indicators for Socio-Economic Sector
102	SE1: Main workers as % of total population
103	SE2: Literacy (%)
104	SE3: Female literacy (%)
105	SE4: Population density per sq km
106	SE5: Infant mortality rate
107	SE6: Number of registered motor vehicles/lakh population
108	SE7: Number of vehicles on road/lakh population
109	SE8: Number of cooperative societies/lakh population
110	SE9: Urban population (%)
111	
112	

#### **Selection of Principal Dimensions (Indicators) Using Principal Components**

114 Principal Component Analysis (PCA) transforms the original set of variables into a smaller 115 set of linear combinations that account for most of the variation of the original data. The 116 standard PCA results guarantee that retaining first few principal components with the largest 117 associated variance produces the subset of linear combinations of the original variables which, 118 best approximates original data. The first principal component (PC1) is that weighted linear 119 combination of the observed variables which accounts for the largest amount of the total 120 variation in the data. The second principal component (PC2) is the weighted linear 121 combination which is uncorrelated with PC1 and accounts for the maximum amount of the 122 remaining variation in data and so on.

#### **123 Principal Canonical Correlation Analysis**

124 Canonical correlation analysis (CCA) is frequently used to analyze association between two vectors/sets of variables (Anderson, 2003). In most applications one 125 126 vector(X: $p_1x1$ ) is called the set of predictors and the other vector(Y: $p_2x1$ ) is called the set of 127 criterion or response variables. The idea of canonical correlation is to find two linear 128 composites, one for X and one for Y, such that their correlation is maximum. The resulting 129 correlation is called the first canonical correlation and the pair of linear combinations as the 130 first canonical variate pair. In this context canonical correlation looks like PCA where k 131 independent components are extracted which are linear combinations of the original variables 132 and these k components explain maximum variation in the original data set. The procedure is 133 continued until two new coordinate systems are specified completely. In practice, a 134 maximum of  $q = min(p_1, p_2)$  canonical variates pairs can be extracted, where  $p_1$  and  $p_2$ 135 represent the number of variables in the sets X and Y respectively. Canonical correlation 136 analysis may be performed either using a joint covariance matrix (S) or joint correlation

matrix (R) for the vectors X and Y depending upon the measurements considered in 137 138 subsectors X and Y.

If 139

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 $R = \begin{bmatrix} R_{xx} & R_{xy} \\ R_{yx} & R_{yy} \end{bmatrix}_{is \text{ the joint correlation matrix of X and Y, then canonical correlations}}$ 140 141 between X and Y can be found by solving the eigenvalue equations

142 
$$R_{xx}^{-1}R_{yy}R_{yy}^{-1}R_{yx} a = \lambda a a d R_{yy}^{-1}R_{yx}R_{xx}^{-1}R_{xy} b = \lambda b$$

143 Where the eigenvalues  $\lambda$  are the squared canonical correlations and the eigenvectors a andb 144 are the eigenvectors of the two matrices. The largest eigen value is the square of the first 145 canonical correlation. In practice, only one of the eigenvalue equations needs to be solved 146 since the solutions are related by

147 
$$\mathbf{a} = \frac{1}{\sqrt{\lambda}} R_{xx}^{-1} R_{xy} \mathbf{b} \text{ and } \mathbf{b} = \frac{1}{\sqrt{\lambda}} R_{yy}^{-1} R_{yx} \mathbf{a}$$

148 Then, U = a'Xand V = b'Y is the canonical variate pair. The significance of  $q_1 < q = \min(p_1, q)$ 149  $p_2$ ) canonical variate pair may be judged by the test statistics

$$\chi_{k1}^{2} = -[(n-1) - (p_{1} + p_{2} + 1)/2] \ln \Lambda_{k1}$$

151 This follows a Chi-square distribution (Bartlett, 1951) with degree of freedom  $(p_1-k_1)(p_2-k_1)$ . 152 Where,

153 
$$\Lambda_{k1} = \prod_{i=kl+l}^{k} (1 - \lambda_{(i)}), k_1 < k$$

and  $\lambda_{(i)}$  is the i<sup>th</sup> eigenvalue of  $R_{yy}^{-1}R_{yx}R_{xx}^{-1}R_{xy}$ . 154

155 Sugiyama and Takeda (1999) proposed a modified method of canonical correlation analysis 156 and called it principal canonical correlation analysis. PCCA is canonical correlation analysis of two sets of principal component scores. A separate PCA is performed for each set and 157

158 component scores are computed. PCCA then uses these PC scores instead of the original 159 random vectors. PCA transforms the given data of correlated variables into a new data set of 160 uncorrelated PC scores and these scores are derived from the original variables that retain a certain percentage of the inherent variability. Also, each PC score accounts for a decreasing 161 162 proportion of the total variance inherent in the data. Sugiyama et al. (2007) pointed out that 163 the interpretation of principal components is easier than the canonical variates. Therefore, it 164 is assumed that PCCA has some merit, because PC scores descend in order of the amount of 165 information that they contain. Thus, by using only selected PC scores, it will be easier to 166 interpret the CCA. Therefore, comparing CCA with PCA, the canonical correlation of first 167 two principal components is more useful for study of the relation between the sets of 168 variables.

#### 169 **3. Results and Discussion**

#### 170 **3.1 Principal Dimensions of Agriculture in Haryana**

171 Period-wise PCA was performed with correlation matrix as input. The eigenvalues and the 172 percentage of variation explained by first six PCs for 19 indicators of the Agriculture sector 173 are presented in Table-1. The first 6 PCs explained 90.4, 87.4 and 84.7 percent variation of 174 the data sets for the periods 1991-92, 2001-02 and 2011-12, respectively. The first two PCs 175 explained 59.6, 53.0 and 48.9 percent variation of the data set in periods 1991-92, 2001-02 176 and 2011-12, respectively and hence, can be considered as principal dimensions for the 19 177 indicators of the agriculture sector. The corresponding principal component loadings have 178 been presented in Table-2.

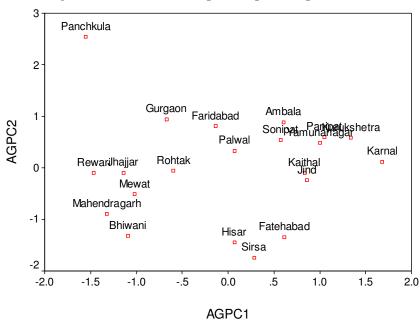
First principal component for agriculture sector (AGPC1) explained 42.07, 28.71, and 28.01 per cent of the total variation in periods 1991-92, 2001-02 and 2011-12, respectively. Loading pattern for the first principal component indicate that the most important

182 indicatorsfor this dimension are AG4(Gross value from agriculture/ha at current prices), 183 AG7(Productivity of cereals), AG16(Fertilizer consumption in terms of nutrients/ha of gross 184 cropped area), and AG17(Cattle per sq km). For the period 1991-92, loadings for AG4, AG7, 185 AG16 and AG17 are 0.93, 0.78, 0.81 and 0.82 respectively. The first component is also 186 influenced by AG1 (gross value from agriculture/ha at current prices), AG2, AG3, AG6, 187 AG7, AG8, AG12, AG14 and AG18. All these variables have positive association with PC1 188 except AG3 (percentage of gross area sown under commercial crops to total cropped area) 189 which is having a negative association. Similar loading patterns have also been observed for 190 this component during the periods 2001-02 and 2011-12. Thus, AGPC1 gives the overall 191 level of agriculture and livestock in all the periods and can be considered as principal 192 dimensions of agriculture sector.

193 The second principal component for the agriculture sector (AGPC2) explained 17.48, 24.24 194 and 20.86 percent of the total variability for the periods 1991-92, 2001-02 and 2011-12, 195 respectively. For the period 1991-92 the most important indicator for AGPC2 is AG11 196 (percentage of agriculture workforce to total workforce) with loading 0.85 followed by AG13 197 (average annual rainfall) with loading -0.73. Other important variables for AGPC2 are 198 AG5(Gross value of agriculture output per capita(rural) at current prices), AG15(Tube 199 wells& pumpsets/000ha of gross cropped area) and AG19 (Poultry per sq km). AG5 and 200 AG11 have positive influence with loadings 0.63 and 0.85 whereas AG13, AG15 and AG19 201 have negative influence with loadings -0.73, -0.64 and -0.63 respectively. AGPC2 is a 202 contrast between indicators with positive and negative loadings. By and large, similar loading 203 patterns have also been observed for the PCs of agriculture sector for the periods 2001-02 and 204 2011-12. AG4, AG7 and AG16 have been observed to be the most influential variables for 205 the principal component in period 2001-02 whereas AG4, AG7 and AG17 in period 2011-12. 206 AG11 has been observed to be the most important variable for the second principal

207 component (AGPC2) in all of the periods for the agriculture sector. The other components208 have no clear cut loadings pattern and are of lesser importance.

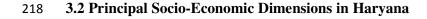
Scatter plot for the period 2011-12 for first two principal components of agricultural sector indicators has been presented in figure 1. It indicates that the districts Karnal, Kurukshetra, Panipat and Yamuna nagar have high principal component scores value for AGPC1 and AGPC2. On the other hand, the districts Mewat, Mahendragarh and Bhiwani have low scores for both of the principal components of agricultural sector indicators. The developmental disparities indicated by AGPC1 and AGPC2 in figure 1 are in accordance with the disparities reflected by composite index of development in Hooda *et. al* (2017).



Agricultural Sector Princpal components plot for 2011-12

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The first three PCs (Table-1) for the socio-economic sector explained nearly 85.90,
76.74 and 81.82 percent variability of the data set having 9 indicators for the periods 1991-

Figure 1

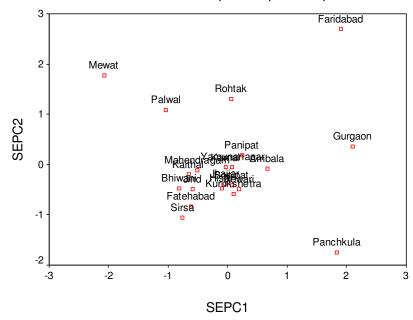
221 92, 2001-02 and 2011-12, respectively. The first PC explained 43.2, 42.6 and 56.6 percent 222 variation for the periods 1991-92, 2001-02 and 2011-12, respectively. Loadings for the 223 socio-economic sectors have been presented in Tables-3. It was observed that SE4 224 (population density per sq km), SE7 (number of vehicles on road/lakh population) and SE8 225 (number of cooperative societies/lakh population) are the most important variables for the 226 first principal component from the socio-economic sector (SEPC1) in the period 1991-92. 227 Loadings for SE4, SE7 and SE8 during this period are 0.85, 0.86 and 0.82 respectively. 228 Similar loading pattern have also been observed for the period 2001-02 with loading of 0.78, 229 0.81 and 0.84 for the indicators SE4, SE7 and SE8 respectively. The indicators SE1 (main 230 workers as percentage of total workers), SE3 (female literacy percentage) and SE5 (infant 231 mortality rate) also have high component loadings for first two periods justifying SEPC1 to 232 be a principal socio-economic dimension during these periods. The other three indicators, viz. 233 SE2 (literacy percentage), SE5 (infant mortality rate) and SE6 (number of registered motor 234 vehicles per lakh population) have high loadings on second principal component from the 235 socio-economic sector (SEPC2) in 1991-92 which explains 32.23 percent of variability in the 236 data. Only two indicators SE2 and SE6 have high loadings on SEPC2 for the 2001-02 while 237 SE9 (urban population percentage) has highest loading on SEPC3 for the period 2001-02.

The second PC is determined by the indicators SE6 (number of registered motor vehicles/lakh population) and SE2 (percent literacy) in both the periods. The loading pattern is slightly different for the period 2011-12, where the most important variable for the principal dimension (SEPC1) is SE5 (infant mortality rate) followed by SE7 and SE1. Except SE9, all the indicators have high positive loading on first principal component and SEPC1 can be considered as the overall dimension of socio-economic development. Since SE9(urban population percentage) has high loading on SEPC3 for both periods 2001-02 and 2011-12, it

indicates that urban population percentage is defining a separate socio-economic dimensionin these periods.

247 Similarly, Scatter plot for the period 2011-12 for first two principal components of socio-248 economic sector indicators shows high scores on principal components and has been 249 presented in figure 2. This plot indicates that Faridabad is the most developed district having 250 high scores on both the principal components while Gurgaon and Panchkula districts have 251 high scores on SEPC1 only. On the other hand districts Mewat, Palwal, Bhiwani and Sirsa 252 have low principal component scores and having classified as less developed districts on the 253 socio-economic front. This is also in accordance with developmental ranking based on 254 composite indices of development in Hooda et. al (2017).

Thus AGPC1 and SEPC1 are respective the principal dimensions for assessing disparities inagricultural and socio-economic sectors.



Socio-economic Sector Princpal components plot for 2011-12

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#### 260 **3.3**Association between Socio-Economic and Agricultural Dimensions

261 Canonical correlation analysis is used to find linear combinations of the variables in 262 the sets of variables having maximum correlation. These combinations are the first 263 coordinates in the new system and represent principal dimensions from the two sets of 264 variables. Second pair of linear combinations is then obtained such that it has maximum 265 correlation and is uncorrelated with the first linear combination. The procedure is continued 266 until two new coordinate systems are specified completely. The first two principal 267 components of agriculture and socio-economic sectors explained 75.45, 61.78 and 71.76 268 percent of the total variation in the data for the periods 1991-92, 2001-02 and 2011-12 269 respectively. Therefore, canonical correlation analysis (see, Sugiyama et al. (2007), has been 270 performed using first two principal components from each of agriculture and socio-economic 271 sectors to examine the association between the principal dimensions of agriculture and socio-272 economic sectors. Period-wise canonical correlations, canonical loadings and cross-loadings 273 based on the first and second principal components for Agriculture and Socio-Economic 274 sectors have been summarized in Table-4. The p-values in the Table-4 indicate that both 275 firstand second canonical variate pairs are significantly correlated for 1991-92 data, whereas 276 only first canonical variate pairhas significant canonical correlations for the period 2001-02 277 and 2011-12 with respective canonical correlations 0.785 and 0.701.

278 The first canonical correlation for 1991-92 is 0.843 and the corresponding canonical variates 279 are:

280  $U_1 = -0.135AGPC1 + 0.991AGPC2$  and  $V_1 = -0.869SEPC1 + 0.495SEPC2$ 

281 These variates are mainly determined by the dimension represented by second 282 principal component for agriculture sector and first component that of socio-economic sector 283 indicators. The second canonical variate pair for this period is:

284  $U_2 = 0.991AGPC1 + 0.135AGPC2$  and  $V_2 = 0.495SEPC1 + 0.869SEPC2$ 

In this case, the variable  $U_1$  is mainly determined by the first PC of agriculture sector with loading 0.991 while  $U_2$  has high loadings for both PCs of scio-economic sector with loadings 0.495 and 0.869.A similar loading pattern has also been observed for 2001-02 and 2011-12 for the first canonical variate pair where,

289  $(U_1 = 0.028AGPC1 - 1.0AGPC2, V1 = 0.998SEPC1 + 0.067SEPC1)$  forperiod 2001-290 02 and  $(U_1 = -0.151AGPC1 + 0.989AGPC2, V_1 = 0.993SEPC1 + 0.117SEPC2)$  for the 291 period 2011-12.

292 Loading pattern indicate that the principal dimension represented by  $U_1$  is dominated by the 293 second principal component of the agriculture sector indicators, whereas, the principal 294 dimension represented by V1 is dominated by the first PC of the socio-economic sector 295 indicators. The most important indicators for AGPC2 for the period 1991-92 are AG11 296 (percentage of agriculture workforce to total workforce), AG13 (average annual rainfall), 297 AG5(Gross value of agriculture output per capita(rural) at current prices), AG15(Tube 298 wells& pump sets/000ha of gross cropped area) and AG19 (Poultry per sq km). AGPC2 299 forms a contrast indicators represented by AG5 and AG11 with that of AG13, AG15 and 300 AG19. The indicators represented by AG4, AG7 and AG16 have been observed to be the 301 most influential variables in period 2001-02 whereas AG4, AG7 and AG17 in period 2011-302 12. The most important variable for the principal dimension (SEPC1) is SE5 (infant mortality 303 rate) followed by SE7 (Number of vehicles on road/lakh population) and SE1 (main workers 304 as percentage of total workers). These two dimensions AGPC2 and SEPC1 establish a strong 305 association between the agriculture and the socio-economic sectors.

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323 Table-1:-Principal component analysis of Agriculture and Socio-Economic Sector indicators for periods 1991-

**324** 92, 2001-02 and 2011-12.

	Period												
PC	1991-92	2		2001-02	2		2011-12						
	Eigen value	Variation (%)	Cum. Variation (%)	Eigen value	Variation (%)	Cum. Variation (%)	Eigen value	Variation (%)	Cum. Variation (%)				
	Agriculture Sector												
1	7.99	42.07	42.07	5.45	28.71	28.71	5.32	28.01	28.01				
2	3.32	17.48	59.55	4.60	24.24	52.96	3.96	20.86	48.88				
3	2.35	12.38	71.93	2.27	11.95	64.92	2.68	14.11	62.99				
4	1.42	7.51	79.44	1.75	9.23	74.15	1.72	9.07	72.07				
5	1.12	5.93	85.38	1.39	7.36	81.51	1.46	7.70	79.78				
6	.94	4.98	90.36	1.14	6.02	87.54	.94	4.95	84.73				
	Socio-E	Socio-Economic Sector											
1	3.89	43.22	43.22	3.83	42.63	42.63	5.09	56.57	56.57				

2	2.90	32.23	75.45	1.72	19.15	61.78	1.36	15.19	71.76
3	.94	10.44	85.90	1.34	14.95	76.74	.90	10.05	81.82

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326

### 327 Table-2:- Loadings for PCs' of Agriculture sector indicators for periods1991-92, 2001-02 and

#### 328 2011-12

					C	omponen	ıts Loadiı	ng for Ag	gricultura	l Indicat	ors						
Indicator		Period-II(1991-92)					Period-II(2001-02)					Period-II(2011-12)					
	PC1	PC2	PC3	PC4	PC5	PC1	PC2	PC3	PC4	PC5	PC1	PC2	PC3	PC4	PC5		
AG1	0.70	-0.38	-0.26	-0.41	0.26	0.57	-0.61	-0.32	0.19	-0.11	0.46	0.69	0.24	-0.01	-0.26		
AG2	0.74	0.06	0.42	-0.24	-0.27	0.53	0.31	0.04	-0.08	-0.64	0.46	-0.13	0.10	0.76	-0.07		
AG3	-0.73	0.46	0.20	0.35	-0.22	-0.54	0.65	0.29	-0.14	0.19	-0.45	-0.76	-0.27	-0.22	0.22		
AG4	0.93	0.14	0.09	0.17	-0.19	0.95	-0.22	-0.03	0.05	0.08	0.82	0.30	0.09	0.22	0.10		
AG5	0.60	0.63	0.19	0.04	-0.23	0.76	0.52	0.22	0.02	0.19	0.65	-0.56	-0.17	0.15	0.33		
AG6	0.76	0.12	0.14	0.11	0.44	0.13	0.29	0.15	-0.26	0.67	0.68	-0.32	-0.05	-0.47	-0.26		
AG7	0.78	0.37	0.17	0.35	0.10	0.84	0.21	0.24	-0.15	0.07	0.84	-0.14	0.09	0.06	0.42		
AG8	0.75	0.01	-0.34	0.13	-0.26	0.00	-0.11	-0.14	0.74	0.25	-0.16	-0.26	0.73	0.02	0.13		
AG9	0.51	0.05	-0.61	-0.28	0.31	-0.24	0.56	-0.59	-0.17	-0.18	-0.21	-0.05	0.63	0.40	0.39		
AG10	0.08	0.23	0.80	-0.20	0.35	0.55	0.23	0.39	-0.32	-0.36	0.69	-0.29	-0.46	-0.11	-0.04		
AG11	0.17	0.85	-0.04	-0.06	0.37	-0.08	0.85	-0.24	0.36	0.14	0.15	-0.81	-0.23	0.04	-0.33		
AG12	0.76	0.41	0.03	-0.31	-0.30	0.53	0.43	0.03	0.44	-0.26	0.53	-0.21	-0.24	0.40	-0.25		
AG13	0.14	-0.73	0.53	0.10	0.10	-0.14	-0.77	0.46	0.19	0.09	0.15	0.61	-0.37	-0.11	-0.01		
AG14	0.61	-0.25	-0.03	0.57	0.28	0.45	-0.38	-0.33	-0.46	0.20	-0.34	0.66	-0.41	0.32	0.21		
AG15	0.49	-0.64	-0.35	0.33	-0.12	0.49	-0.52	-0.50	-0.05	0.14	0.24	0.55	0.38	-0.50	0.15		
AG16	0.81	0.10	-0.02	0.36	0.02	0.89	-0.28	-0.10	-0.04	0.20	0.77	0.11	0.13	-0.18	0.06		
AG17	0.82	-0.11	0.22	-0.14	-0.11	0.47	0.41	0.65	0.05	0.14	0.81	0.13	-0.02	-0.21	0.40		
AG18	0.75	-0.17	-0.16	-0.26	-0.15	0.46	0.57	-0.29	0.46	0.09	0.39	0.10	0.57	0.09	-0.64		
AG19	0.23	-0.63	0.62	-0.11	-0.06	-0.14	-0.65	0.55	0.38	-0.13	0.05	0.03	0.61	-0.68	0.18		

	Components Loading for Socio- Economic Indicators												
Indicator	Period-I(	1991-92)		Period-l	I(2001-02)		Period-	Period-III(2011-12)					
	PC1	PC2	PC3	PC1	PC2	PC3	PC1	PC2	PC3				
SE1	0.78	0.49	0.01	0.65	0.45	-0.26	0.88	0.21	-0.15				
SE2	-0.02	0.85	-0.06	-0.39	0.69	0.17	0.63	-0.57	0.24				
SE3	0.72	-0.57	0.28	0.75	-0.21	0.51	0.83	-0.14	0.16				
SE4	0.85	-0.29	0.38	0.78	0.01	0.49	0.87	-0.16	0.20				
SE5	0.76	0.56	0.02	0.75	0.39	-0.31	0.94	0.04	0.03				
SE6	-0.04	0.70	0.66	-0.38	0.83	0.24	0.60	-0.36	-0.04				
SE7	0.86	0.24	-0.28	0.81	0.36	-0.06	0.91	0.32	0.04				
SE8	0.82	-0.19	-0.40	0.84	-0.18	-0.36	0.60	0.71	-0.27				
SE9	0.20	-0.79	0.21	0.19	-0.02	0.69	-0.25	0.47	0.83				

Table-3Component Loadings for PCs' of Socio- Economic Indicators for periods 1991-92, 2001-02 and
 2011-12

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 Table-4 Principal Canonical Correlation Analysis of agriculture and socio-economic sectors for periods 1991-92, 2001-02 and 2011-12

Variables	Period										
variables	1991	-92	200	1-02	2011-12						
Agriculture Sector	U1	U <sub>2</sub>	U <sub>1</sub>	U <sub>2</sub>	U <sub>1</sub>	U <sub>2</sub>					
AGPC1	-0.135	0.991	0.028	1.000	-0.151	0.989					
AGPC2	0.991	0.135	-1.000	0.028	0.989	0.151					
Socio-Economic Sector	V <sub>1</sub>	V <sub>2</sub>	<b>V</b> <sub>1</sub>	<b>V</b> <sub>2</sub>	<b>V</b> <sub>1</sub>	<b>V</b> <sub>2</sub>					
SEPC1	-0.869	0.495	0.998	-0.067	0.993	0.117					
SEPC2	0.495	0.869	0.067	0.998	0.117	-0.993					
Canonical correlation	0.843**	$0.580^{*}$	0.785**	0.141	0.701*	0.039					
p-value	< 0.001	0.023	0.004	0.577	0.019	0.870					

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\*: significant at 5% level; \*\*: significant at 1% level.