

Rotated Component Matrix^a

	Component		
	1	2	3
HHS with educational status illiterate for 2015/16 (%)	.299	.703	.323
HHS not having Degree and above for 2015/16(%)	-.312	.572	-.010
HHS employed in self-employed formal for 2015/16(%)	-.020	.774	-.024
Unemployment % from economically active age group(10-64) for 2015/16	.478	-.168	-.082
Female HSS Widowed or Divorced for 2015/16(%)	.777	.196	-.027
% of HHS with age 65 and above	.779	.009	.018
Population per hectare	.584	.371	-.473
Green per capita per 1000 population	.012	.097	.893
Road area in hectare per 1000population	-.183	.076	.931
HHS with disability for 2015/16(%)	.096	.432	-.163
Income per Adult Equivalent per Month for 2015/16	-.096	-.719	-.147
Built-up area per kebele area in m2	.660	.232	-.540

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 6 iterations.

Component Transformation Matrix

Component	1	2	3
1	.742	.406	-.533
2	.000	.795	.606
3	.670	-.450	.591

Extraction Method: Principal Component Analysis.
 Rotation Method: Varimax with Kaiser Normalization.