I identified three clusters in your dataset (1994 rows): - 1: high PctPersDenseHous, low medFamInc - 2: low medFamInc, low PctPersDenseHous - 3: low PctPersDenseHous, high medFamInc Do you want a zoom (Z/1-3), another view (O), a visualization (V), or to exit (X)?				
I want a zoom in 3 I identified three clusters (836 rows): - 1: high PctForeignBorn, high PersPerOwnOccHous - 2: low PctForeignBorn, low PersPerOwnOccHous - 3: high PctForeignBorn, low PersPerOwnOccHous Another view				
Ok, here is an alternative set of descriptions (836 rows): - 1: high PctFam2Par, high PctRecImmig10 - 2: low PctRecImmig10, low PctFam2Par - 3: high PctRecImmig10, low PctFam2Par				
Other				
I identified three clusters (836 rows): - 1: high medIncome, low PctOccupManu, low NumUnderPov - 2: low medIncome, high PctOccupManu, low NumUnderPov - 3: low medIncome, high NumUnderPov, low PctOccupManu Zoom in 1				
I identified three clusters (201 rows): - 1: low medFamInc, low PersPerFam, high NumUnderPov - 2: high NumUnderPov, high medFamInc, low PersPerFam - 3: high medFamInc, low NumUnderPov, high PersPerFam				
I identified three clusters (77 rows): - 1: high medIncome, low PctPersDenseHous - 2: high PctPersDenseHous, low medIncome - 3: low medIncome, low PctPersDenseHous				
Exit				
Done! Final tuples: low PctPersDenseHous , very high medFamInc , high medIncome , low PctOccupManu , very low NumUnderPov , high PersPerFam				
	New Berlin	WI		
	Sunrise City	FL		
	East Provid.	RI		
	Newark City	NJ		
	Jackson Town	NJ		