

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 **PctReclmmig10**
- 2: low **PctReclmmig10**, low **PctFam2Par**
- 3: high **PctReclmmig10**, 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**

Z3

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	...
...