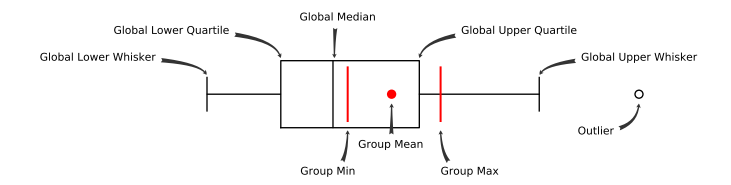
Group-Wise Summary



Overall Variable Statistics: Count = 217; Std. Distance = 5261.0921; SSD = 31.0981

Variable	Mean	Std. Dev.	Min	Max	R2		
TYPE_INT	8.8710	2.0906	5.0000	10.0000	1.0000	0	•
POPULATION	19421.1060	5261.0917	12418.0000	36173.0000	0.8567		10

Group 1: Count = 34; Std. Distance = 1693.2590; SSD = 3.5219

Variable	Mean	Std. Dev.	Min	Max	Share		
TYPE_INT	5.0000	0.0000	5.0000	5.0000	0.0000	•	}
POPULATION	14546.2647	1693.2590	12418.0000	18171.0000	0.2422		——10

Group 2: Count = 15; Std. Distance = 2720.3342; SSD = 4.0104

Variable	Mean	Std. Dev.	Min	Max	Share		
TYPE_INT	5.0000	0.0000	5.0000	5.0000	0.0000	•	
POPULATION	22357.4000	2720.3342	18703.0000	27056.0000	0.3516		<u> </u>

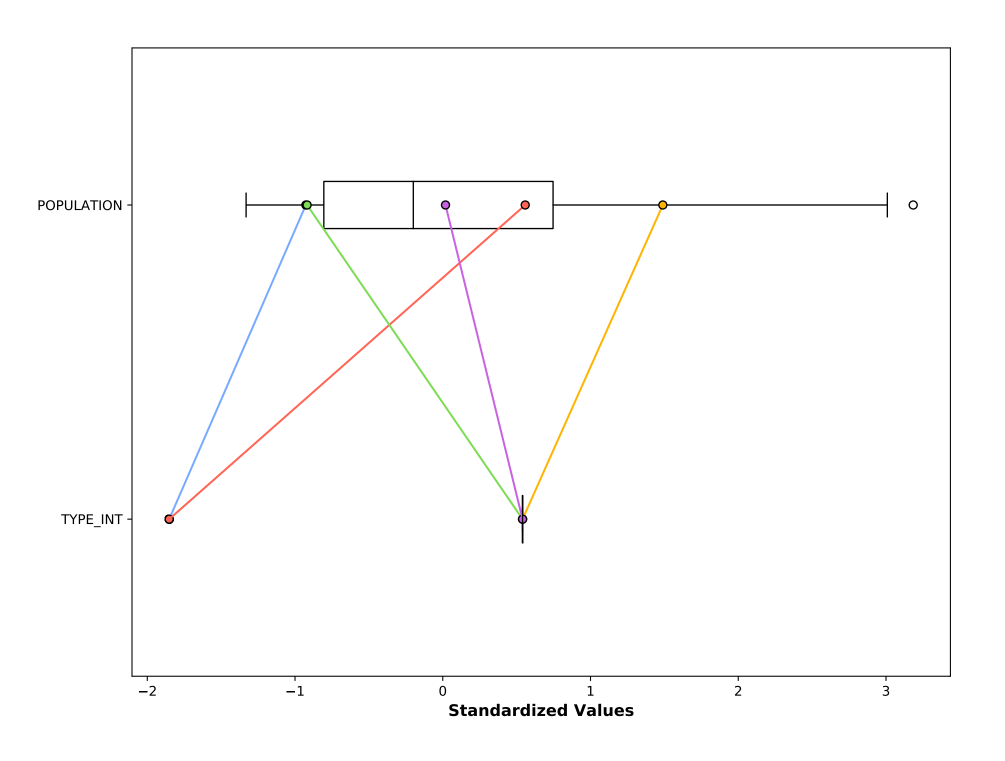
Group-Wise Summary (cont.)

Group 3: Cour	nt = 54; Std. Dis	stance = 1278.7	784; SSD = 3.19	03			
Variable	Mean	Std. Dev.	Min	Max	Share		
TYPE_INT	10.0000	0.0000	10.0000	10.0000	0.0000	0	•
POPULATION	14590.0926	1278.7784	12468.0000	16842.0000	0.1841		— ю
Group 4: Cour	nt = 48; Std. Dis	stance = 2879.7	726; SSD = 14.3	816			
Variable	Mean	Std. Dev.	Min	Max	Share		
TYPE_INT	10.0000	0.0000	10.0000	10.0000	0.0000	0	•
POPULATION	27257.1458	2879.7726	23595.0000	36173.0000	0.5295		 - ∳
Group 5: Cour	nt = 66; Std. Dis	stance = 1585.48	897; SSD = 5.99	40			
Variable	Mean	Std. Dev.	Min	Max	Share		
TYPE_INT	10.0000	0.0000	10.0000	10.0000	0.0000	0	•
POPULATION	19518.7576	1585.4897	17099.0000	22624.0000	0.2326		— ю

Variable-Wise Summary

TYPE_INT: R	32 = 1.00					_
Group	Mean	Std. Dev.	Min	Max	Share	
1	5.0000	0.0000	5.0000	5.0000	0.0000	•
2	5.0000	0.0000	5.0000	5.0000	0.0000	•
3	10.0000	0.0000	10.0000	10.0000	0.0000	0
4	10.0000	0.0000	10.0000	10.0000	0.0000	•
5	10.0000	0.0000	10.0000	10.0000	0.0000	•
Total	8.8710	2.0906	5.0000	10.0000	1.0000	φ •
POPULATIO	N: R2 = 0.86					
Group	Mean	Std. Dev.	Min	Max	Share	
1	14546.2647	1693.2590	12418.0000	18171.0000	0.2422	10
2	22357.4000	2720.3342	18703.0000	27056.0000	0.3516	
3	14590.0926	1278.7784	12468.0000	16842.0000	0.1841	10
4	27257.1458	2879.7726	23595.0000	36173.0000	0.5295	⊢
5	19518.7576	1585.4897	17099.0000	22624.0000	0.2326	H 10
Total	19421.1060	5261.0917	12418.0000	36173.0000	1.0000	Ι Φ

Parallel Box Plot



Grouping Analysis Parameters

Parameter Name	Input Value

Input Features pop_hhhl

Unique ID Field SOURCE_ID

Output Feature Class None

Analysis Fields POPULATION

TYPE_INT

Spatial Constraints NO_SPATIAL_CONSTRAINT

Distance Method EUCLIDEAN

Number of Neighbors None

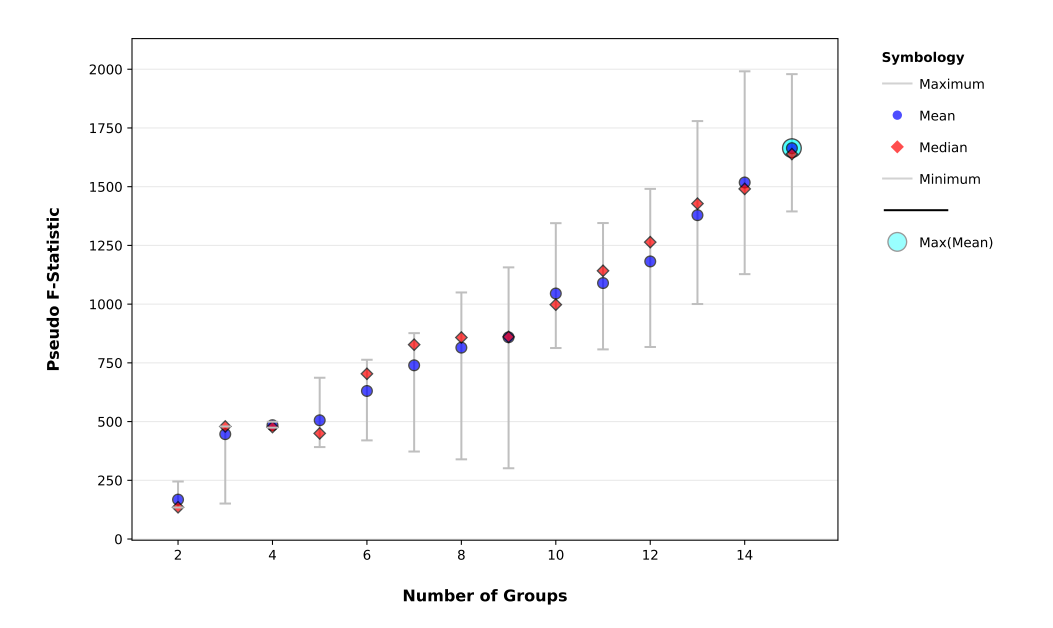
Weights Matrix File None

Initialization Method FIND_SEED_LOCATIONS

Initialization Field None

Selection Set False

Pseudo F-Statistic Plot



Pseudo F-Statistic Summary

Number of Groups	Mean	Minimum	Maximum	Median
2	167.8150	134.2906	244.8939	135.1287
3	446.4500	151.0583	479.2713	479.2713
4	484.6722	474.1751	499.1950	476.6484
5	505.4360	391.5150	686.6585	449.7799
6	630.3137	419.9386	763.2109	703.4122
7	739.5385	372.4439	876.5687	827.4201
8	814.8878	339.2850	1049.6866	857.9047
9	858.9685	301.2854	1156.5182	860.5865
10	1045.2099	813.1671	1344.7343	997.7227
11	1089.7220	807.3380	1345.2319	1142.0056
12	1181.7528	817.5482	1490.6709	1263.9359
13	1378.7027	1000.4957	1779.3273	1427.8200
14	1517.8770	1127.7266	1991.1707	1490.6183
15	1663.9708	1394.6365	1979.1884	1638.9860