

Nonparametric Tests

Notes

Output Created		05-MAR-2023 10:43:20
Comments		
Input	Data	C: \Users\ayesh\OneDrive\De sktop\2023-02-18-Survey- analysis.sav
	Active Dataset	DataSet1
	Filter	<none>
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	N of Rows in Working Data File	28

Notes

Syntax

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NPTESTS
/INDEPENDENT TEST
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Q2_2_understand_socialen
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Q2_3_barriers_healthcare_
lowresource
Q2_4_cultural_context_infl
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Q2_5_describe_ontarioheal
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Q2_6_roles_relationships_
entities_influencing
Q2_7_skills_policy
Q2_8_skills_create_opport
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Notes

Resources	Processor Time	00:00:09.50
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[DataSet1] C:\Users\ayesh\OneDrive\Desktop\2023-02-18-Survey-analysis.sav

Hypothesis Test Summary

	Null Hypothesis	Test	Sig. ^{a,b}
1	The distribution of Knowledge about issues that affect the health of immigrants/newcomers (e.g., major causes of disease and death) via credible sources (e.g., professional bodies, peer-reviewed research) is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.006
2	The distribution of Understand major social and economic environmental factors that impact access to and quality of health services within your community (e.g., education, income, social support, physical environment) and how these factors can influence immigrant health is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.008
3	The distribution of Articulate barriers to healthcare in low-resource settings locally and describe factors that contribute to this, and strategies to address this problem is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.075

Hypothesis Test Summary

	Decision
1	Reject the null hypothesis.
2	Reject the null hypothesis.
3	Retain the null hypothesis.

Hypothesis Test Summary

	Null Hypothesis	Test	Sig. ^{a,b}
4	The distribution of Describe how cultural context influences perceptions of health and disease is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.102
5	The distribution of Describe the Ontario health system and its policies and effects on provision of healthcare for immigrants is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.558
6	The distribution of Knowledge of the roles and relationships of the major entities influencing your communities' health and development (e.g., Ministries, departments, corporations) is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.401
7	The distribution of Skills in policy analysis and policy development for immigrant access to healthcare services is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.221

Hypothesis Test Summary

	Decision
4	Retain the null hypothesis.
5	Retain the null hypothesis.
6	Retain the null hypothesis.
7	Retain the null hypothesis.

Hypothesis Test Summary

	Null Hypothesis	Test	Sig. ^{a,b}
8	The distribution of Skills to create opportunities to access federal decision-makers concerning health services for immigrants and newcomers in the community is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.527
9	The distribution of Skills to create opportunities to access provincial decision-makers concerning health services for immigrants and newcomers in the community is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.476
10	The distribution of Skills to create opportunities to access municipal decision-makers concerning health services for immigrants and newcomers in the community is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.152
11	The distribution of Skills to create opportunities to access organizational/community/other decision-makers concerning health services for immigrants and newcomers is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.134

Hypothesis Test Summary

	Decision
8	Retain the null hypothesis.
9	Retain the null hypothesis.
10	Retain the null hypothesis.
11	Retain the null hypothesis.

Hypothesis Test Summary

	Null Hypothesis	Test	Sig. ^{a,b}
12	The distribution of Develop approaches to gain access to immigrant communities served is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.696
13	The distribution of Demonstrate diplomacy and build trust with community partners working in the health sector is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.497
14	The distribution of Skills to build coalitions to work collectively on access to healthcare issues is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.286
15	The distribution of Cocreate strategies with the community to strengthen community capabilities, and contribute to reduction in health differences and improvement of community health is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.601
16	The distribution of Skills in communication (e.g., to help create and operate immigrant and newcomer health campaigns and awareness-building material) is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.669

Hypothesis Test Summary

	Decision
12	Retain the null hypothesis.
13	Retain the null hypothesis.
14	Retain the null hypothesis.
15	Retain the null hypothesis.
16	Retain the null hypothesis.

Hypothesis Test Summary

	Null Hypothesis	Test	Sig. ^{a,b}
17	The distribution of Skills for knowledge brokering is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.316
18	The distribution of Exhibit interprofessional values that demonstrate respect for, and awareness of, the unique cultures, values, roles/responsibilities and expertise represented by other groups that work in the healthcare space is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.140
19	The distribution of Apply leadership practices that support collaboration and team effectiveness is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.257
20	The distribution of Implement strategies to engage marginalized and vulnerable populations in making decisions that affect their health and well-being is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.356

Hypothesis Test Summary

	Decision
17	Retain the null hypothesis.
18	Retain the null hypothesis.
19	Retain the null hypothesis.
20	Retain the null hypothesis.

Hypothesis Test Summary

	Null Hypothesis	Test	Sig. ^{a,b}
21	The distribution of Conduct a community health needs assessment and identify partners in the service provision ecosystem that are best positioned to support this task is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.991
22	The distribution of Plan, implement, and evaluate an access to healthcare program is the same across categories of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?.	Independent-Samples Kruskal-Wallis Test	.832

Hypothesis Test Summary

	Decision
21	Retain the null hypothesis.
22	Retain the null hypothesis.

a. The significance level is .050.

b. Asymptotic significance is displayed.

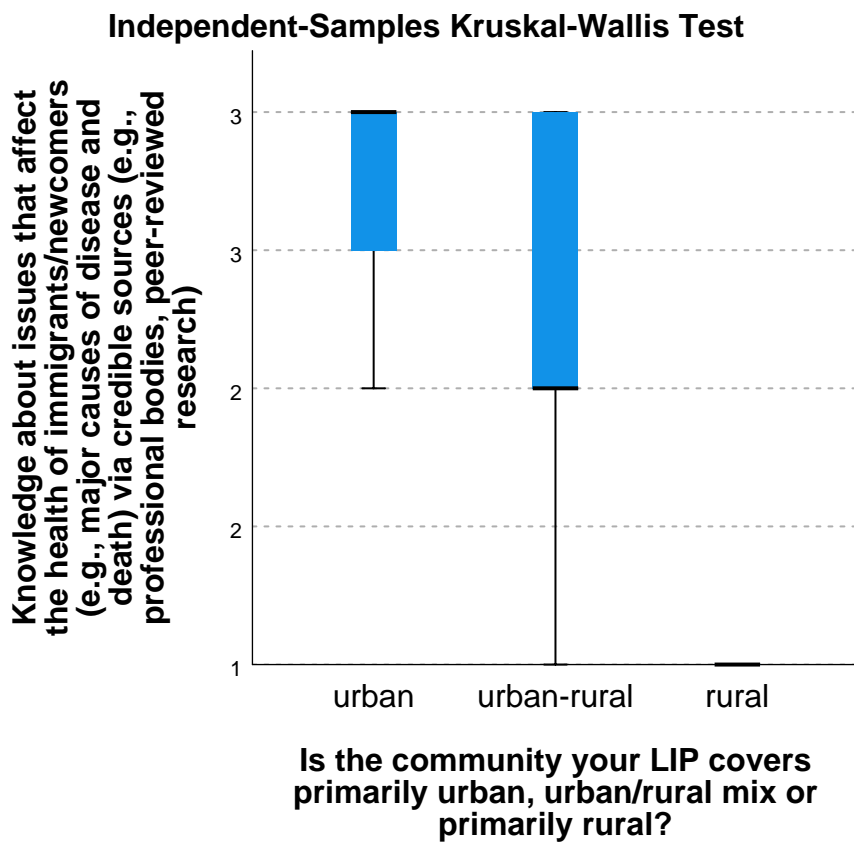
Independent-Samples Kruskal-Wallis Test

Knowledge about issues that affect the health of immigrants/newcomers (e.g., major causes of disease and death) via credible sources (e.g., professional bodies, peer-reviewed research) across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	10.341 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.006

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

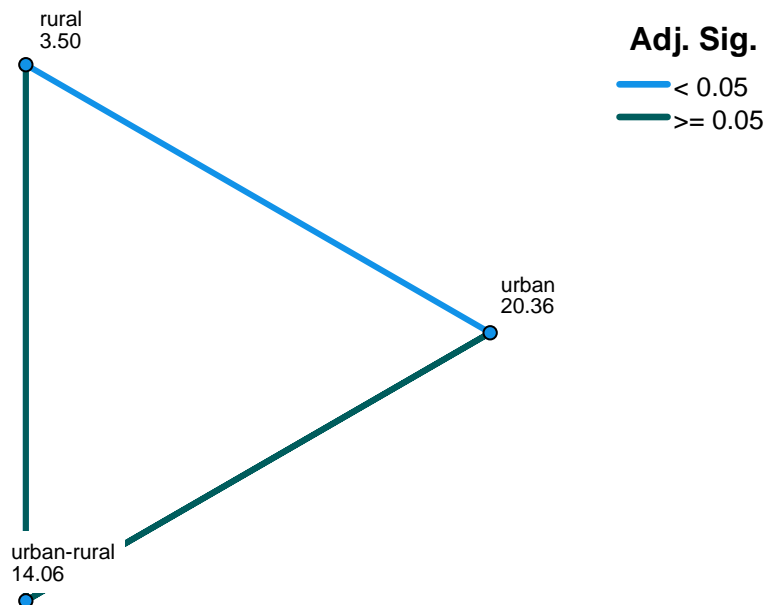
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	10.556	4.776	2.210	.027	.081
rural-urban	16.857	5.285	3.189	.001	.004
urban-rural-urban	6.302	3.412	1.847	.065	.194

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



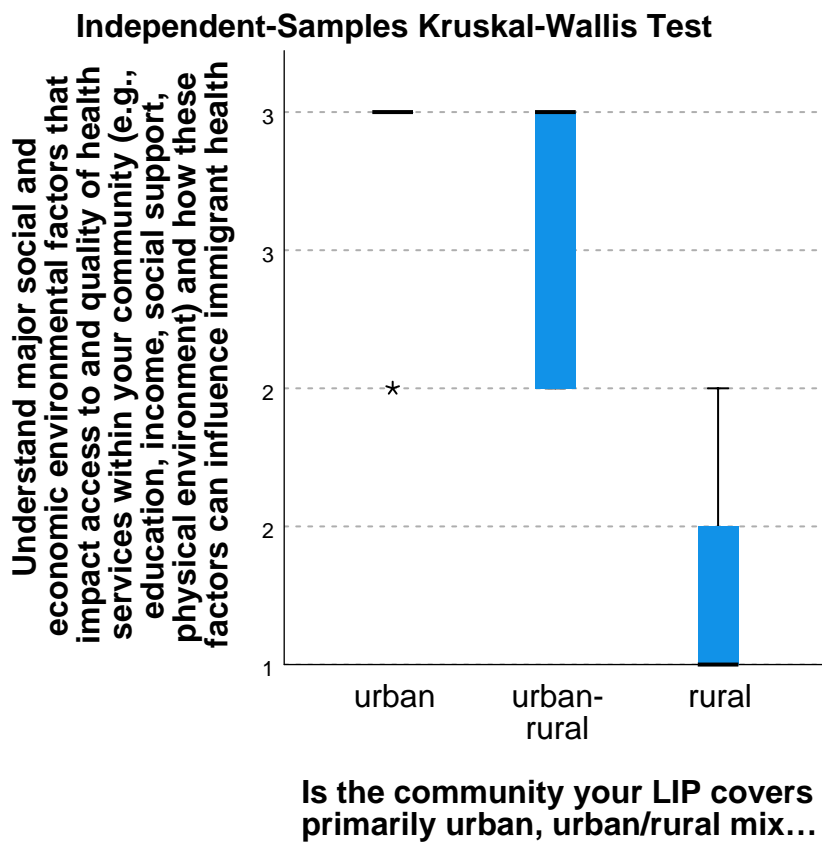
Each node shows the sample average rank of Is the community your LIP covers primarily urban, urban/rural mix or ...

Understand major social and economic environmental factors that impact access to and quality of health services within your community (e.g., education, income, social support, physical environment) and how these factors can influence immigrant health across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	9.605 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.008

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

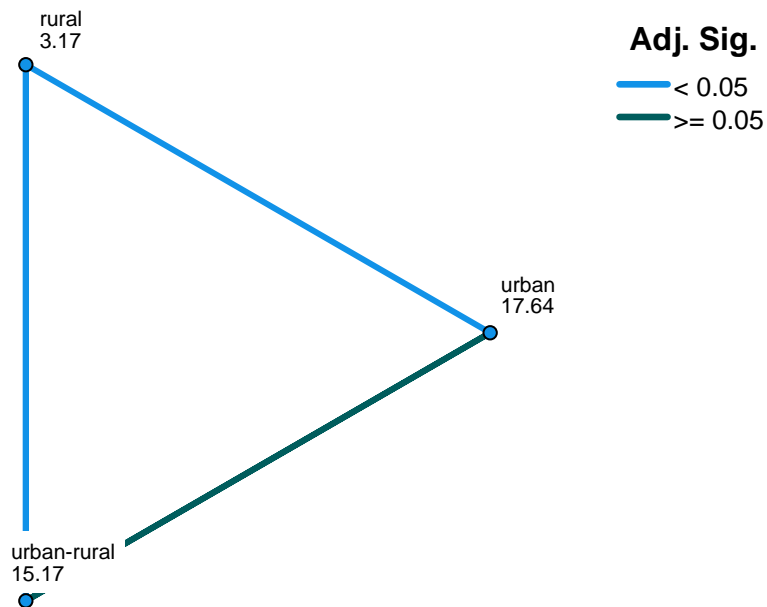
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	12.000	4.327	2.773	.006	.017
rural-urban	14.476	4.788	3.023	.003	.008
urban-rural-urban	2.476	3.091	.801	.423	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



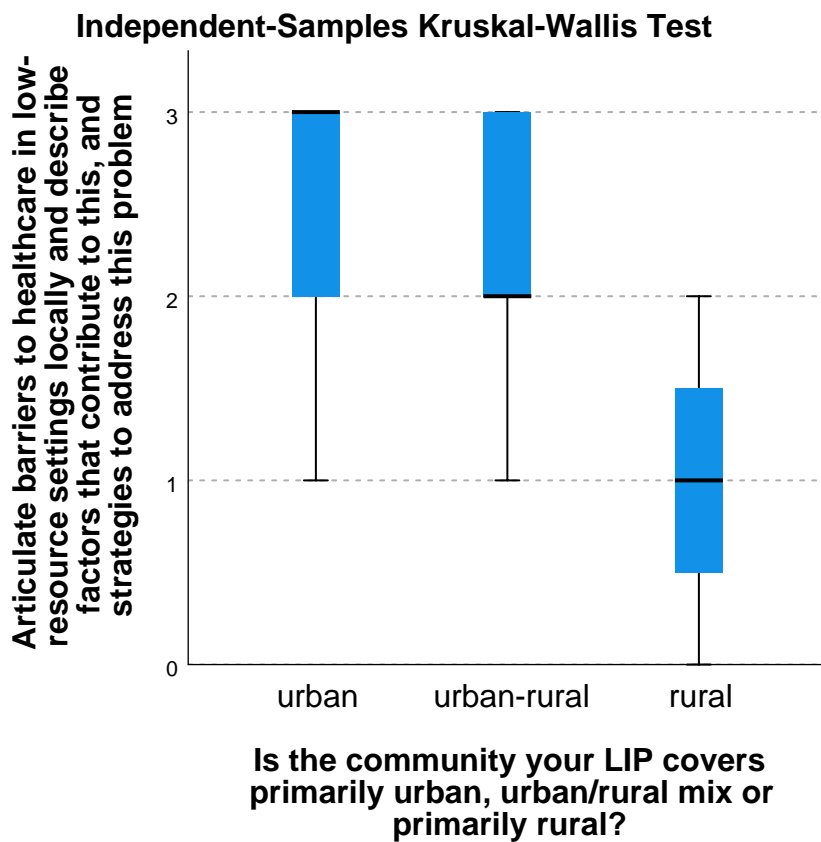
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Articulate barriers to healthcare in low-resource settings locally and describe factors that contribute to this, and strategies to address this problem across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	5.187 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.075

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

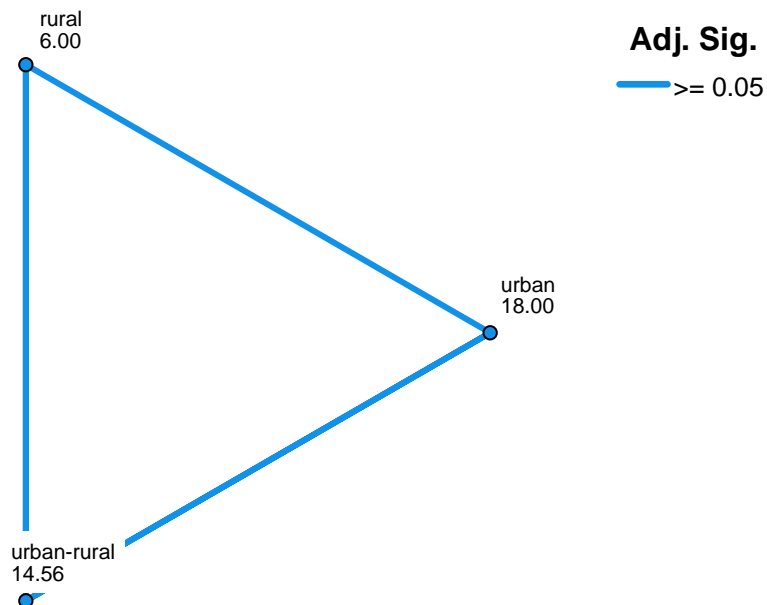
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	8.556	4.763	1.796	.072	.217
rural-urban	12.000	5.270	2.277	.023	.068
urban-rural-urban	3.444	3.402	1.012	.311	.934

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



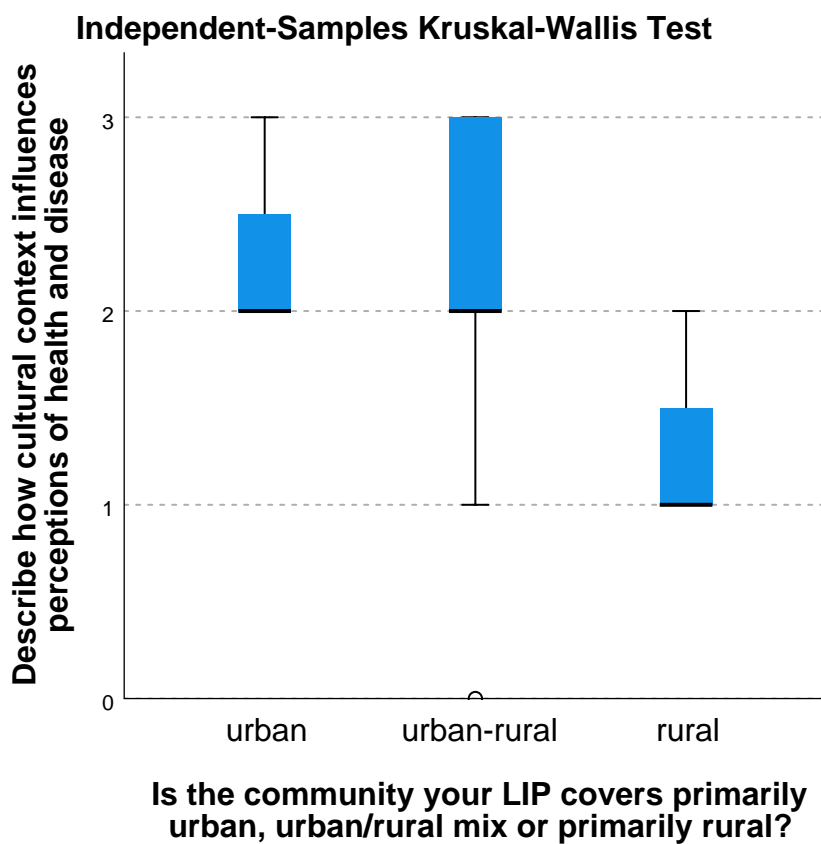
Each node shows the sample average rank of Is the community your LIP covers primarily urban, urban/rural mix or ...

Describe how cultural context influences perceptions of health and disease across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	4.563 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.102

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

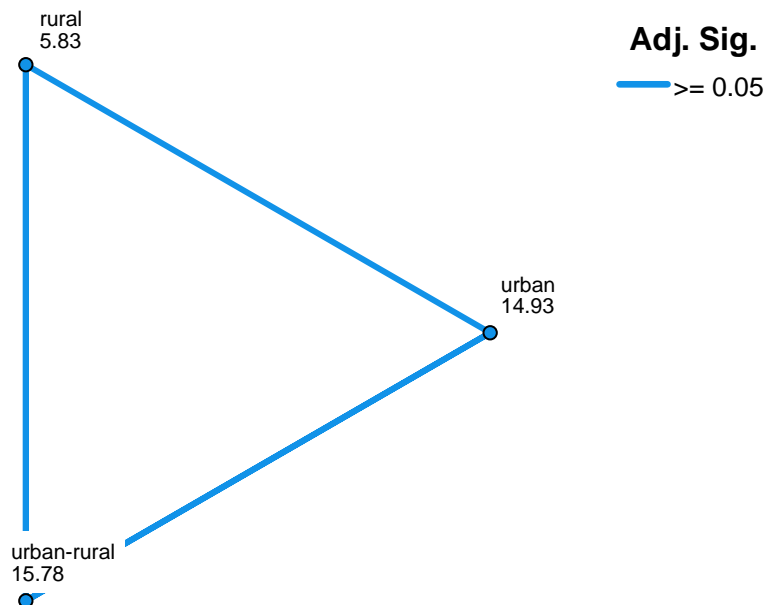
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	9.095	5.169	1.760	.078	.235
rural-urban-rural	9.944	4.671	2.129	.033	.100
urban-urban-rural	-.849	3.337	-.255	.799	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



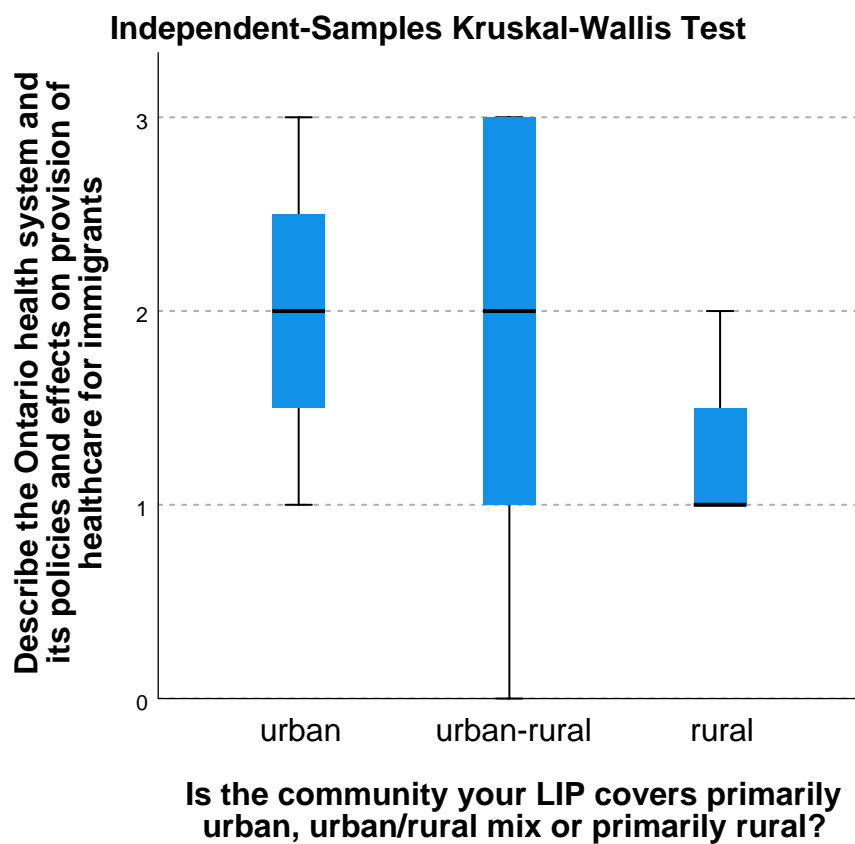
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Describe the Ontario health system and its policies and effects on provision of healthcare for immigrants across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	1.166 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.558

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

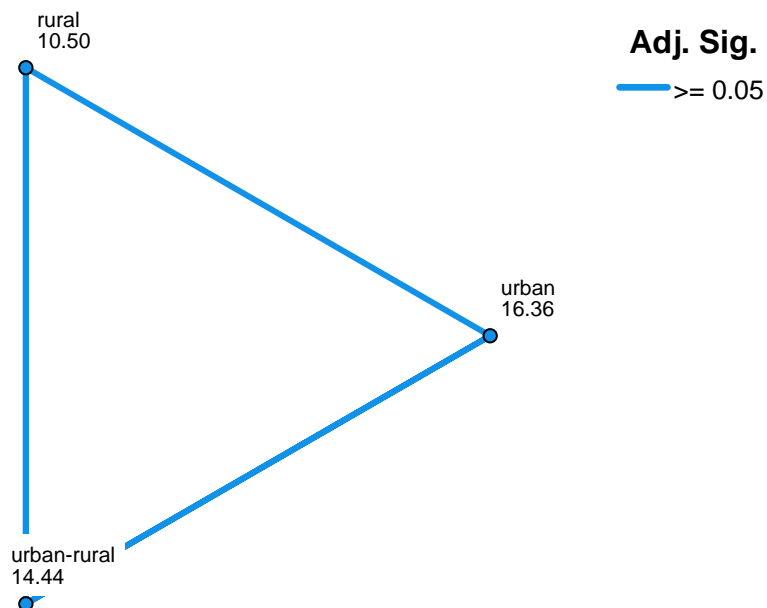
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	3.944	4.908	.804	.422	1.000
rural-urban	5.857	5.431	1.078	.281	.843
urban-rural-urban	1.913	3.506	.546	.585	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



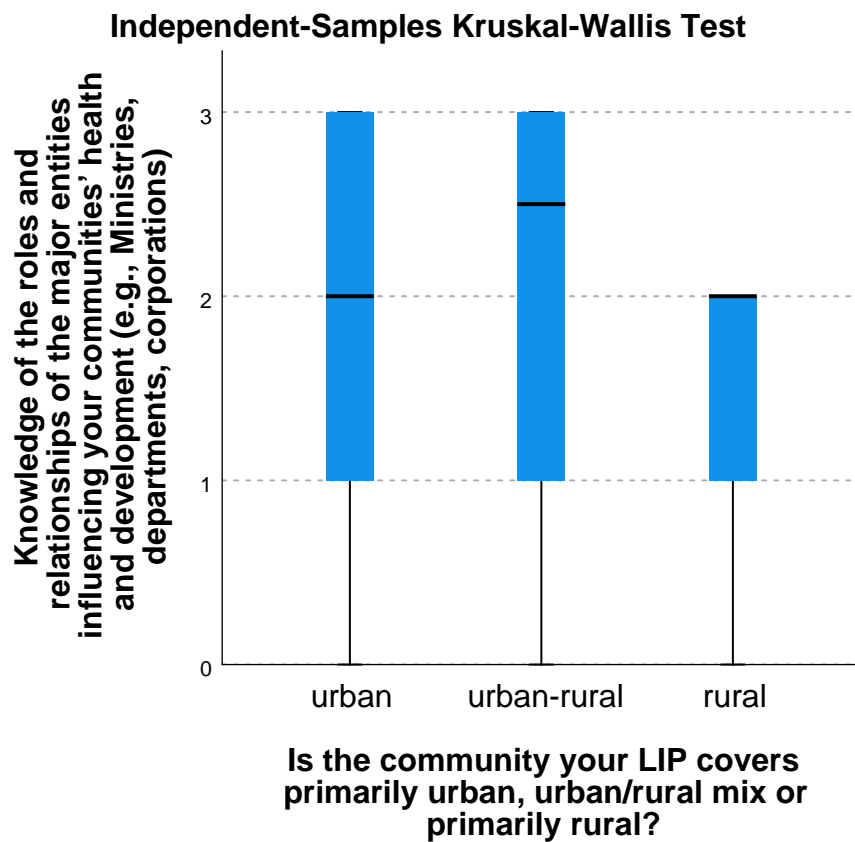
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Knowledge of the roles and relationships of the major entities influencing your communities' health and development (e.g., Ministries, departments, corporations) across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	1.830 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.401

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

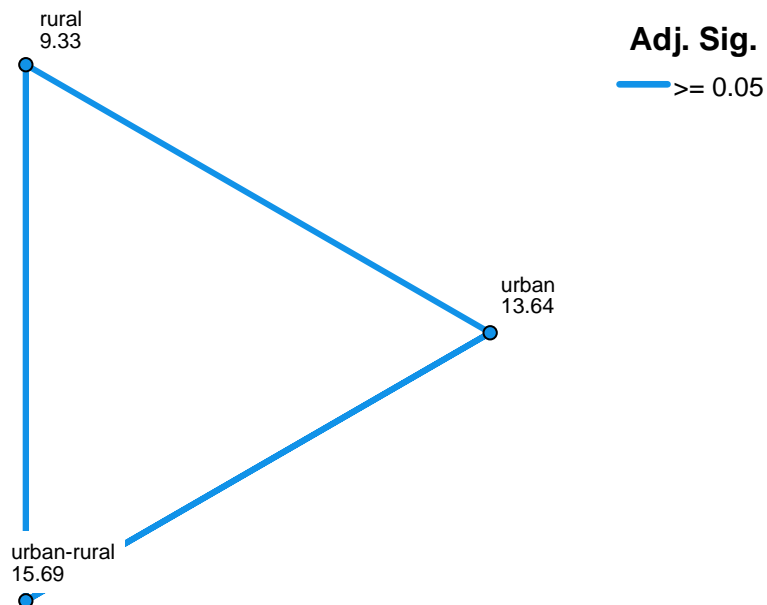
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	4.310	5.372	.802	.422	1.000
rural-urban-rural	6.361	4.855	1.310	.190	.570
urban-urban-rural	-2.052	3.468	-.592	.554	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



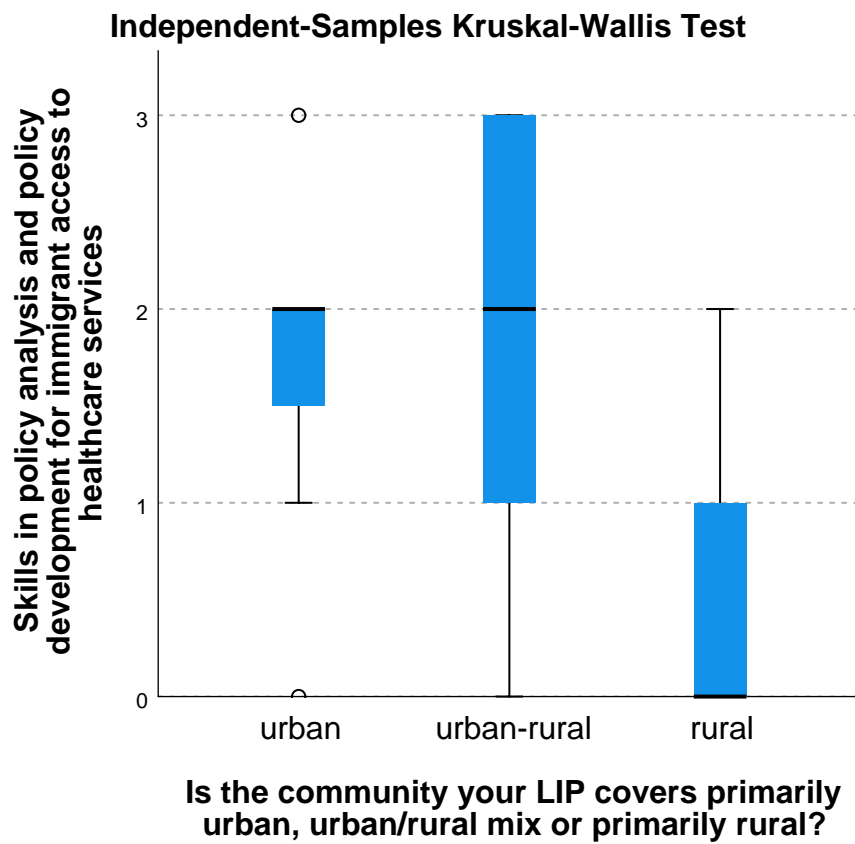
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Skills in policy analysis and policy development for immigrant access to healthcare services across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	3.019 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.221

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

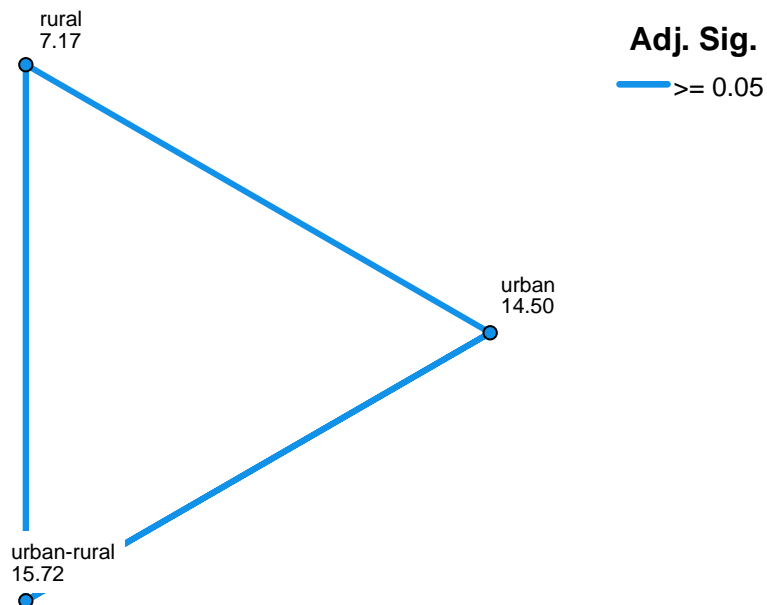
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	7.333	5.449	1.346	.178	.535
rural-urban-rural	8.556	4.924	1.737	.082	.247
urban-urban-rural	-1.222	3.517	-.347	.728	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



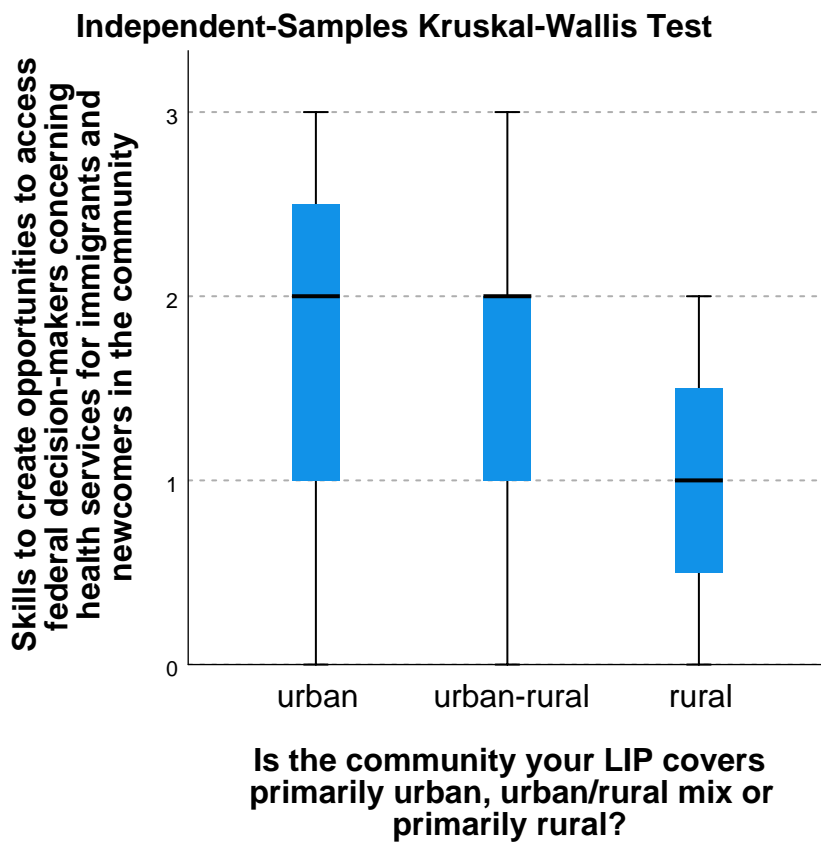
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Skills to create opportunities to access federal decision-makers concerning health services for immigrants and newcomers in the community across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	27
Test Statistic	1.282 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.527

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

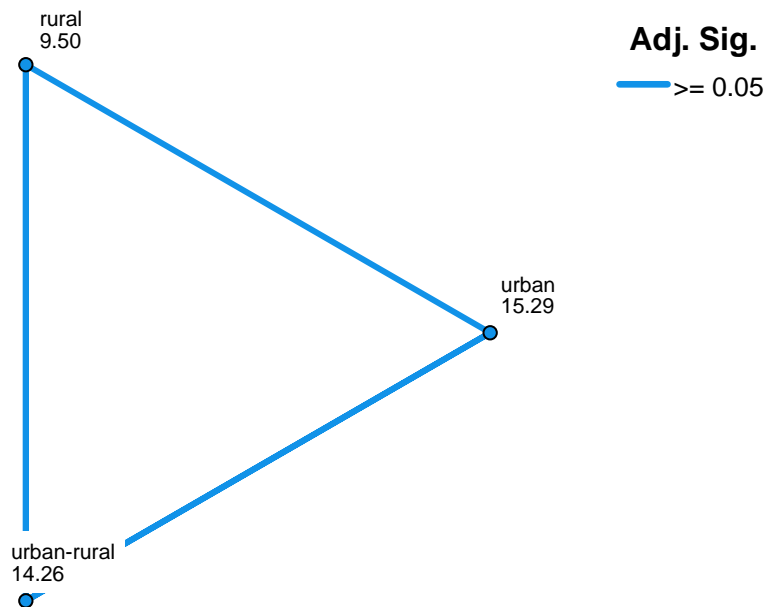
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	4.765	4.741	1.005	.315	.945
rural-urban	5.786	5.225	1.107	.268	.804
urban-rural-urban	1.021	3.400	.300	.764	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



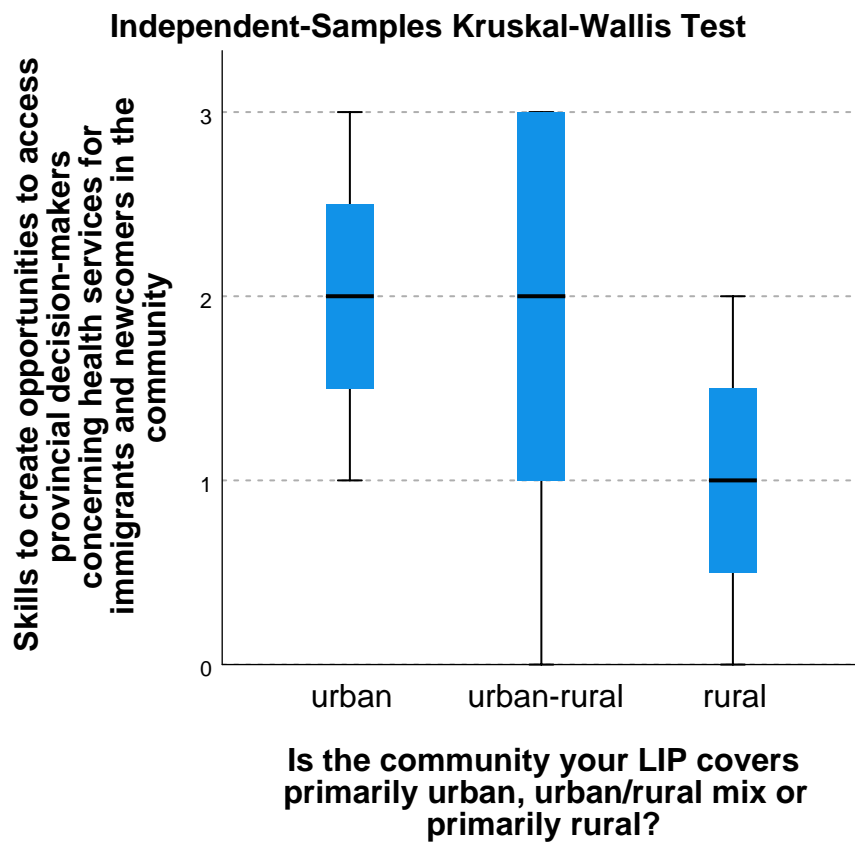
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Skills to create opportunities to access provincial decision-makers concerning health services for immigrants and newcomers in the community across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	27
Test Statistic	1.483 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.476

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

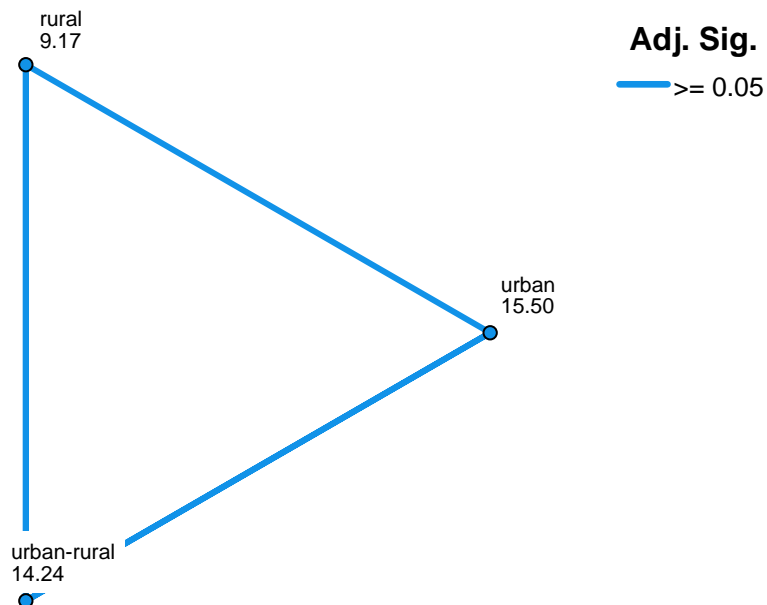
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	5.069	4.790	1.058	.290	.870
rural-urban	6.333	5.278	1.200	.230	.690
urban-rural-urban	1.265	3.435	.368	.713	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



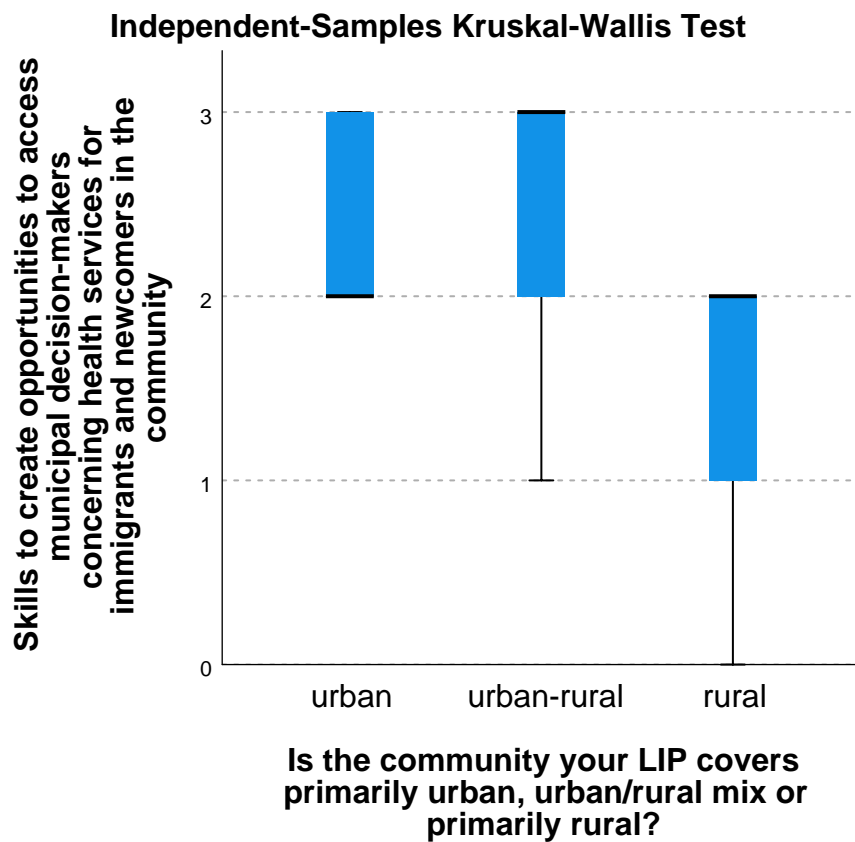
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Skills to create opportunities to access municipal decision-makers concerning health services for immigrants and newcomers in the community across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	3.767 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.152

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

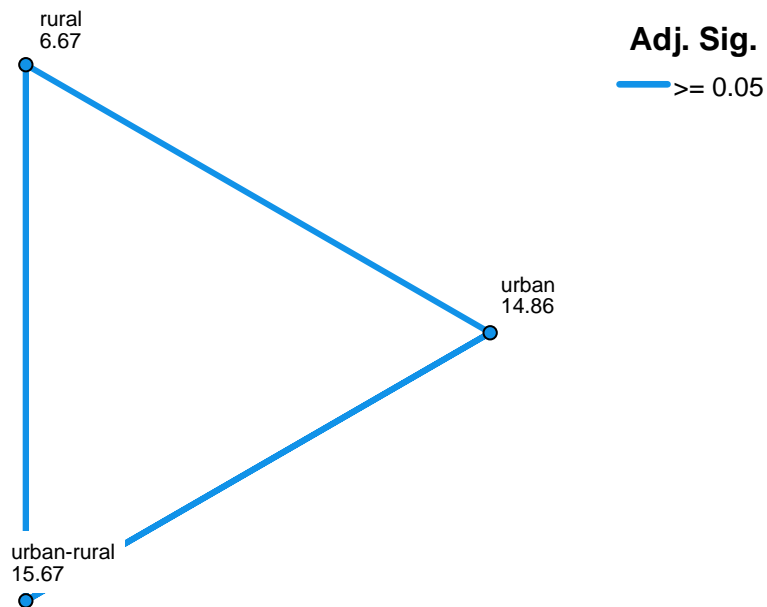
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	8.190	5.146	1.592	.111	.334
rural-urban-rural	9.000	4.650	1.935	.053	.159
urban-urban-rural	-.810	3.322	-.244	.807	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



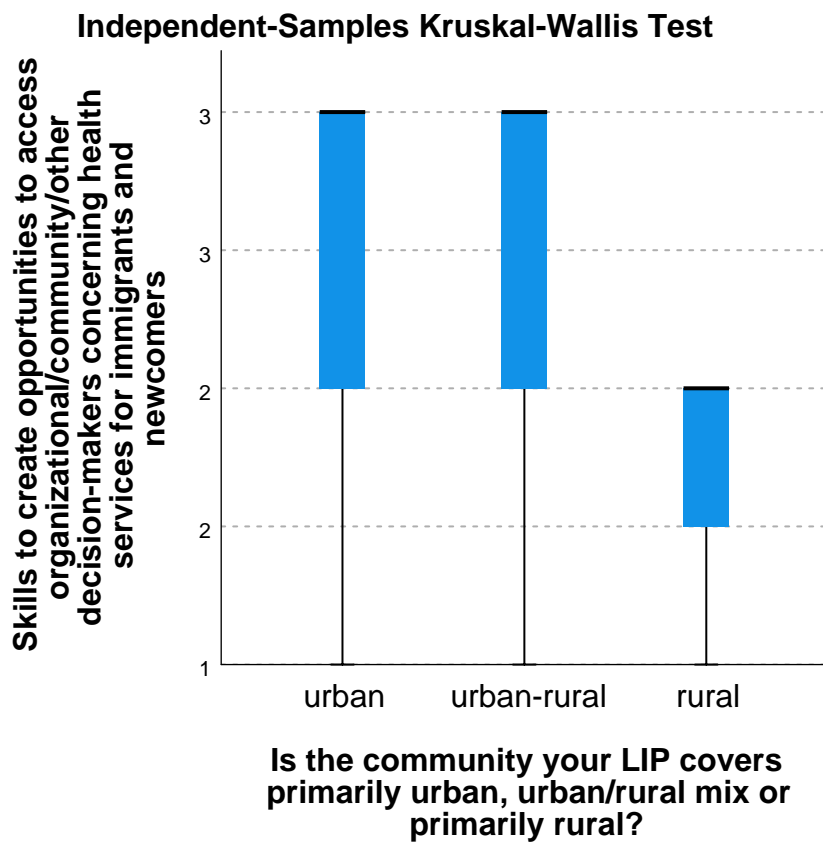
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Skills to create opportunities to access organizational/community/other decision-makers concerning health services for immigrants and newcomers across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	4.017 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.134

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

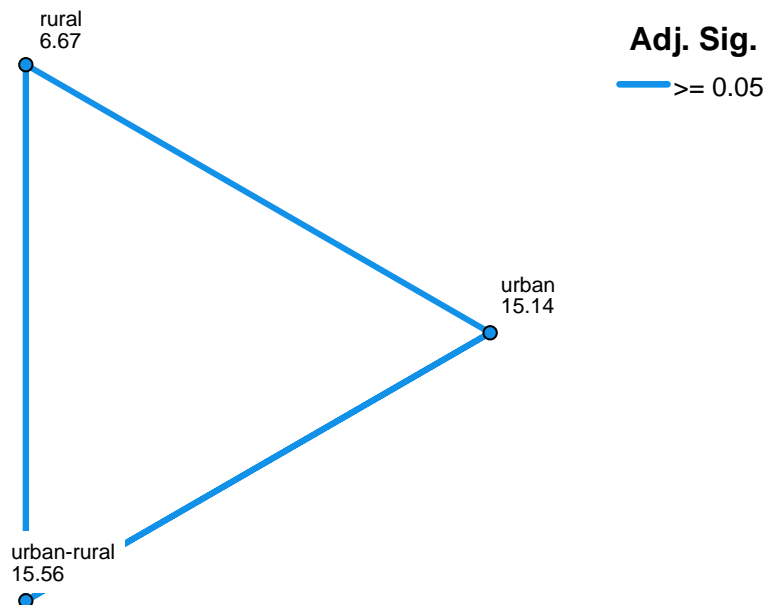
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	8.476	4.954	1.711	.087	.261
rural-urban-rural	8.889	4.477	1.986	.047	.141
urban-urban-rural	-.413	3.198	-.129	.897	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



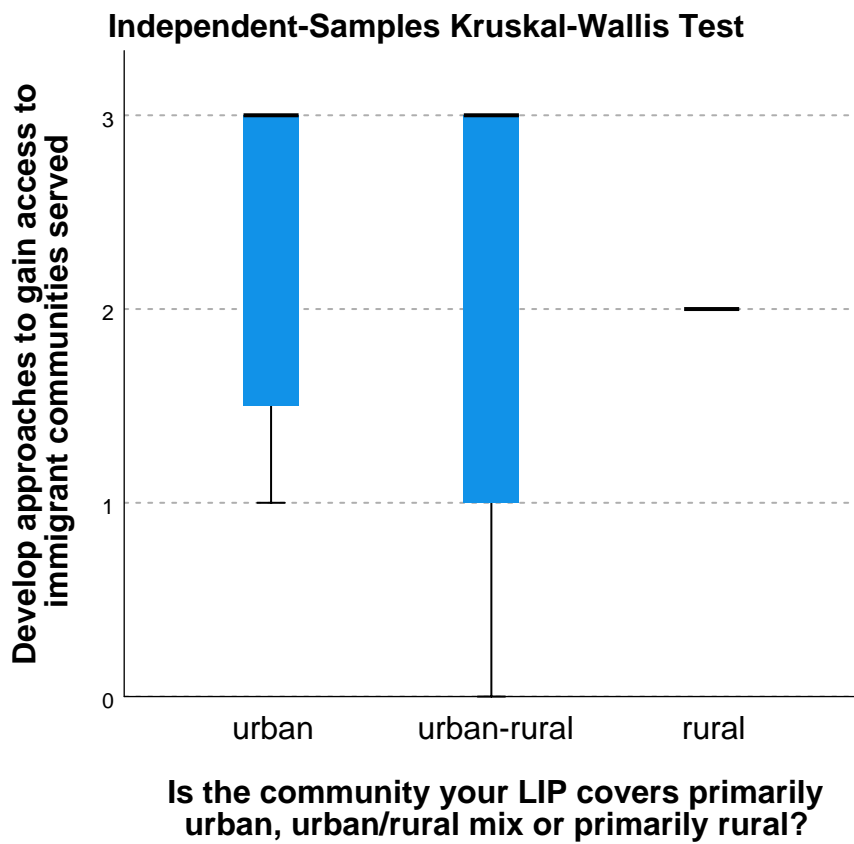
Each node shows the sample average rank of Is the community your LIP covers primarily urban, urban/rural mix or ...

Develop approaches to gain access to immigrant communities served across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	.724 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.696

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

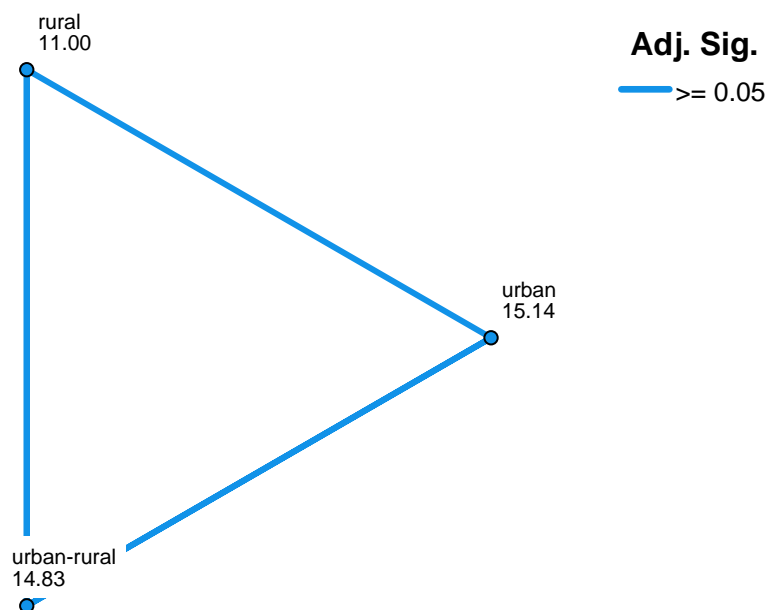
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	3.833	4.731	.810	.418	1.000
rural-urban	4.143	5.235	.791	.429	1.000
urban-rural-urban	.310	3.379	.092	.927	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



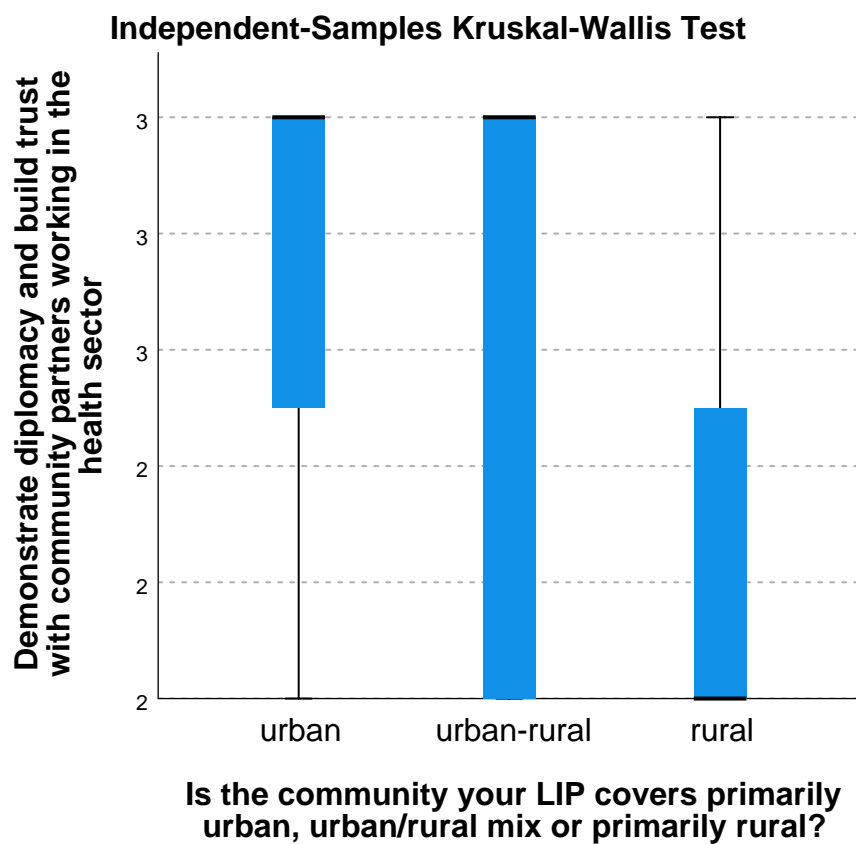
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Demonstrate diplomacy and build trust with community partners working in the health sector across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	1.400 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.497

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

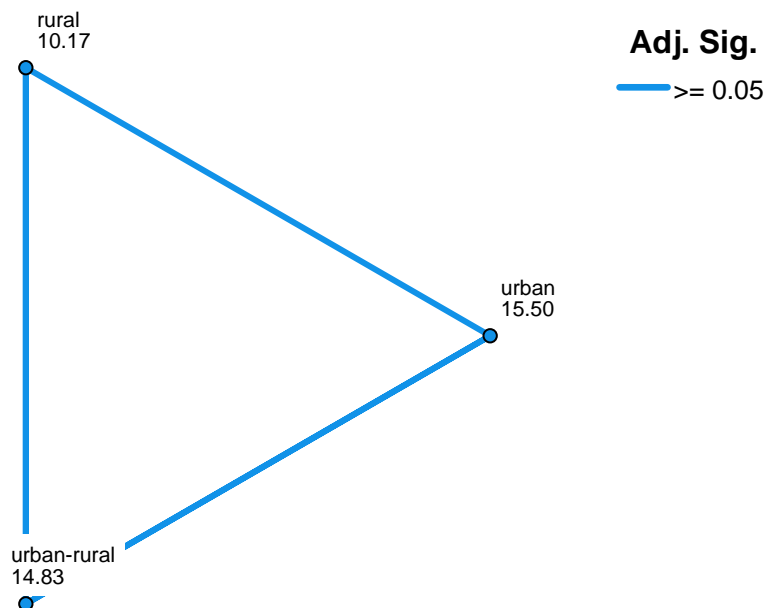
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	4.667	4.260	1.095	.273	.820
rural-urban	5.333	4.714	1.131	.258	.774
urban-rural-urban	.667	3.043	.219	.827	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



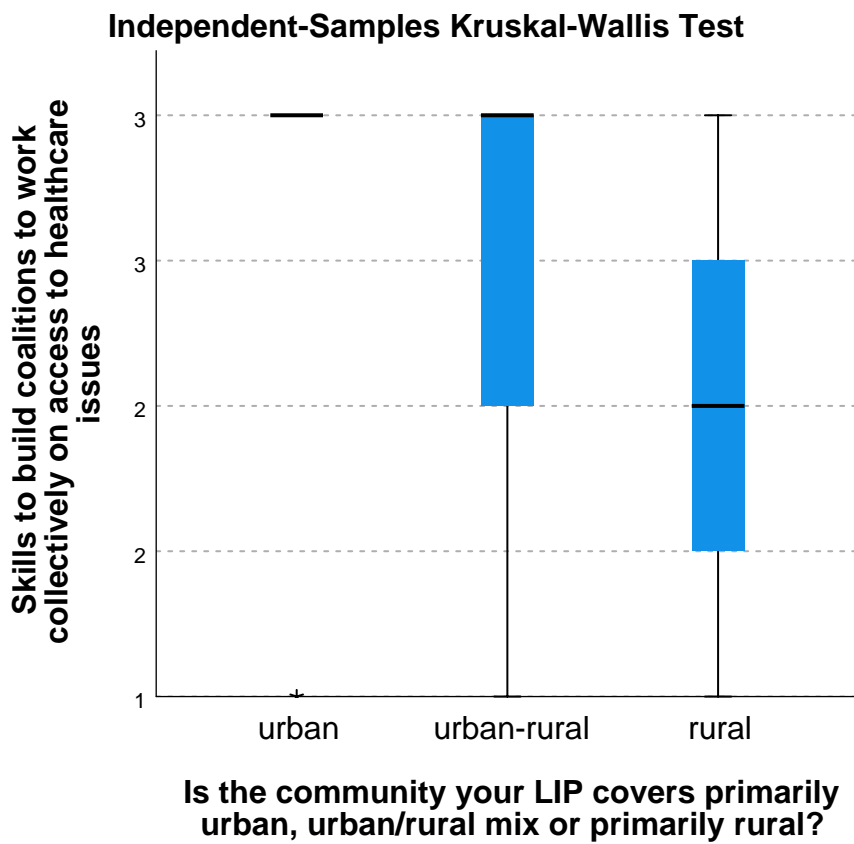
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Skills to build coalitions to work collectively on access to healthcare issues across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	2.503 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.286

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

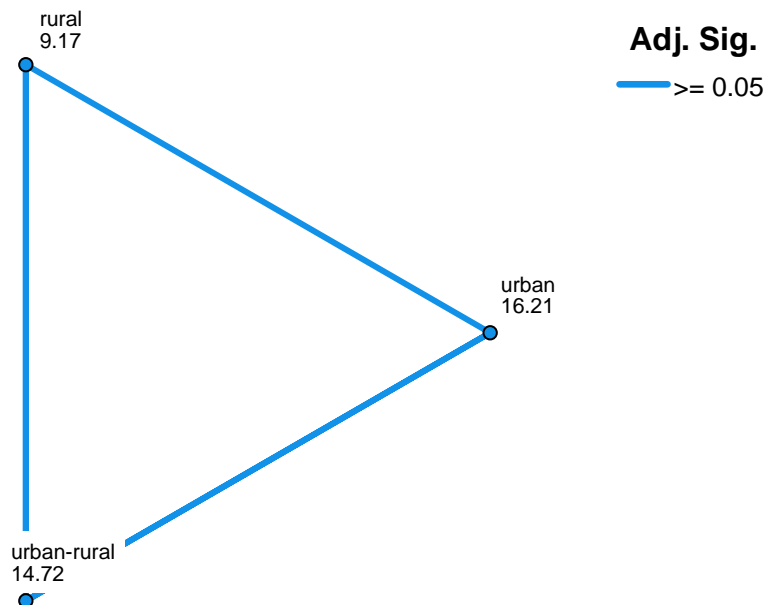
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban-rural	5.556	4.073	1.364	.173	.518
rural-urban	7.048	4.507	1.564	.118	.354
urban-rural-urban	1.492	2.910	.513	.608	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



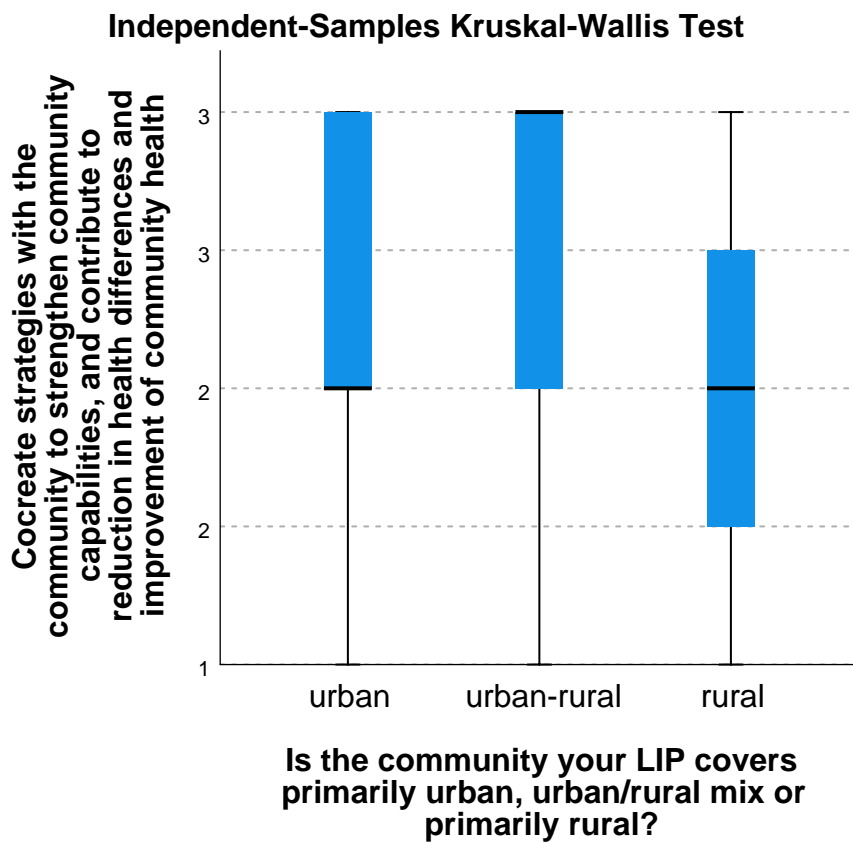
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Cocreate strategies with the community to strengthen community capabilities, and contribute to reduction in health differences and improvement of community health across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	1.018 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.601

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

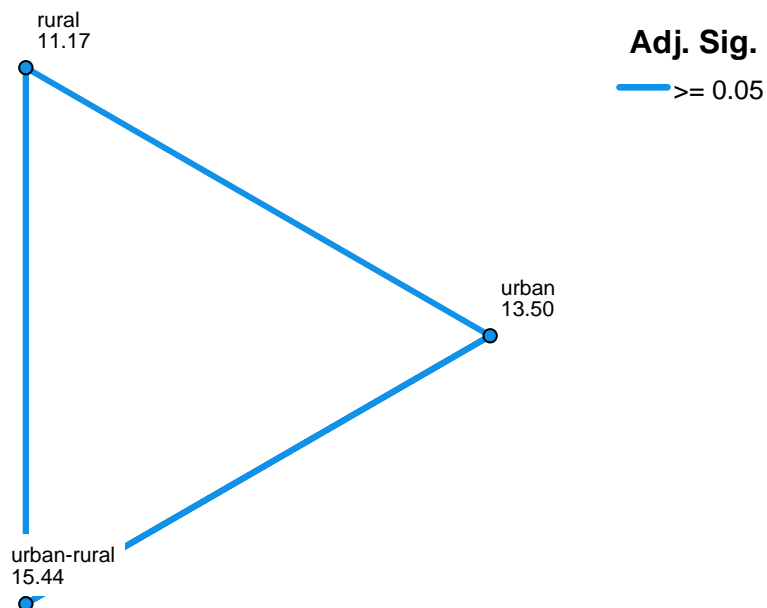
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	2.333	5.135	.454	.650	1.000
rural-urban-rural	4.278	4.640	.922	.357	1.000
urban-urban-rural	-1.944	3.315	-.587	.557	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



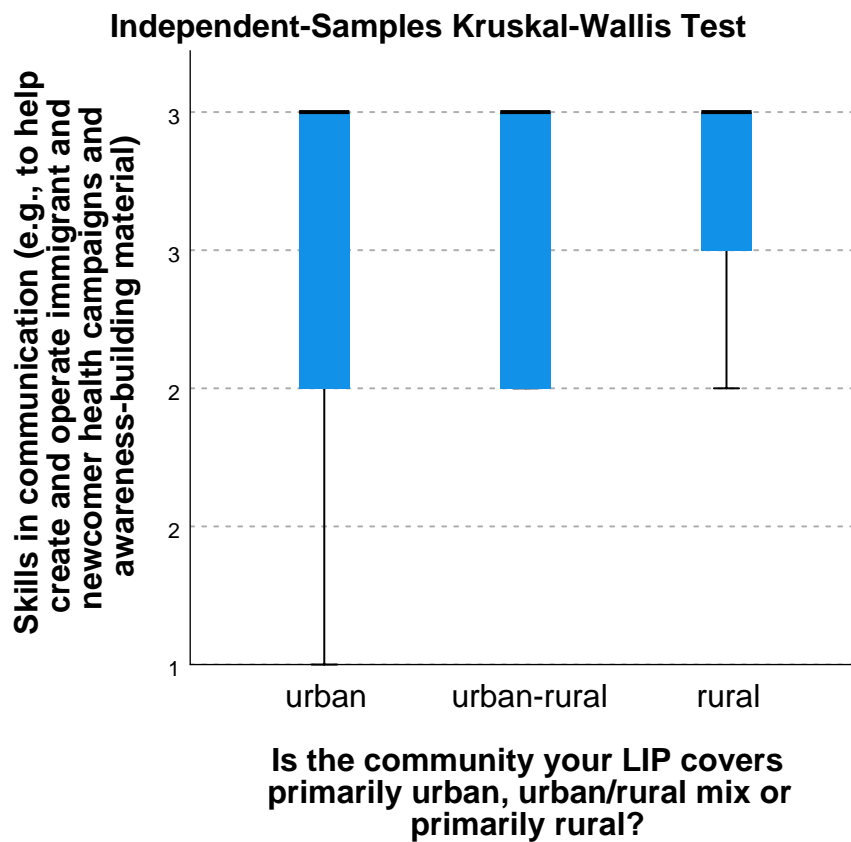
Each node shows the sample average rank of Is the community your LIP covers primarily urban, urban/rural mix or ...

Skills in communication (e.g., to help create and operate immigrant and newcomer health campaigns and awareness-building material) across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	.804 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.669

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

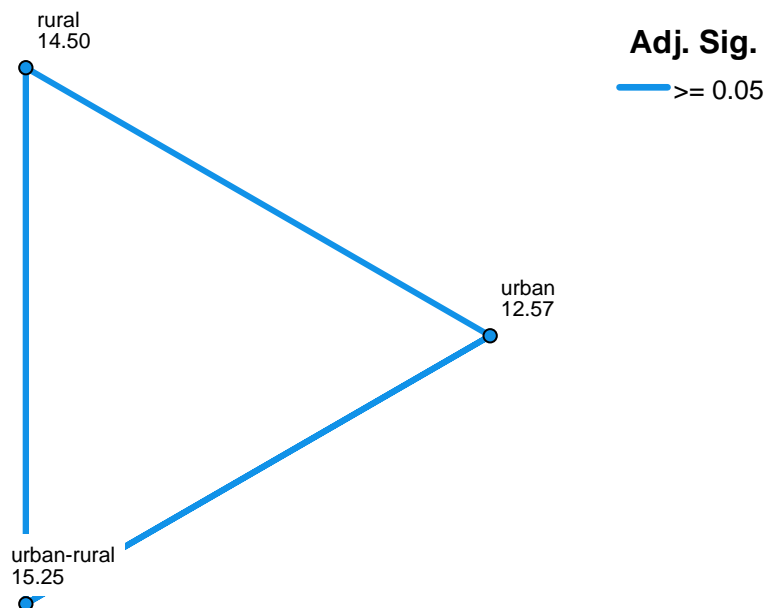
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
urban-rural	-1.929	4.629	-.417	.677	1.000
urban-urban-rural	-2.679	2.988	-.896	.370	1.000
rural-urban-rural	.750	4.183	.179	.858	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



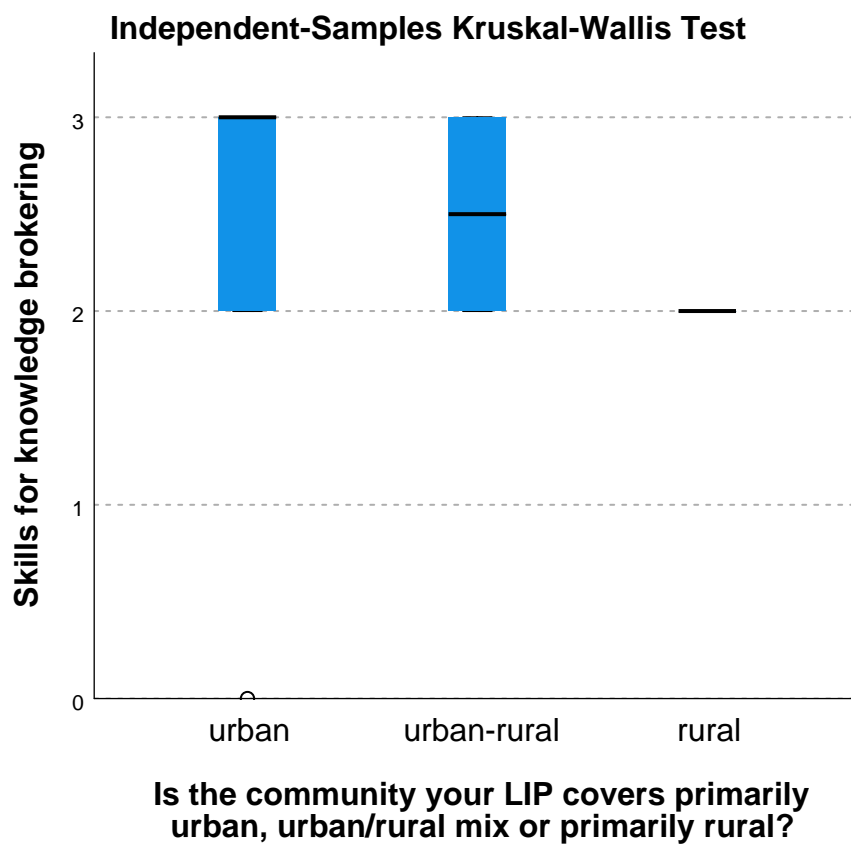
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Skills for knowledge brokering across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	2.305 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.316

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

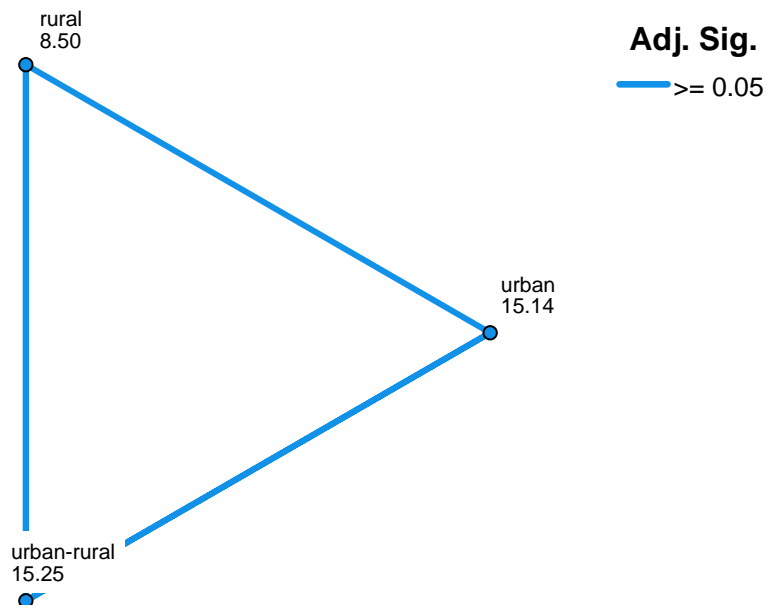
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	6.643	5.000	1.329	.184	.552
rural-urban-rural	6.750	4.518	1.494	.135	.406
urban-urban-rural	-.107	3.227	-.033	.974	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



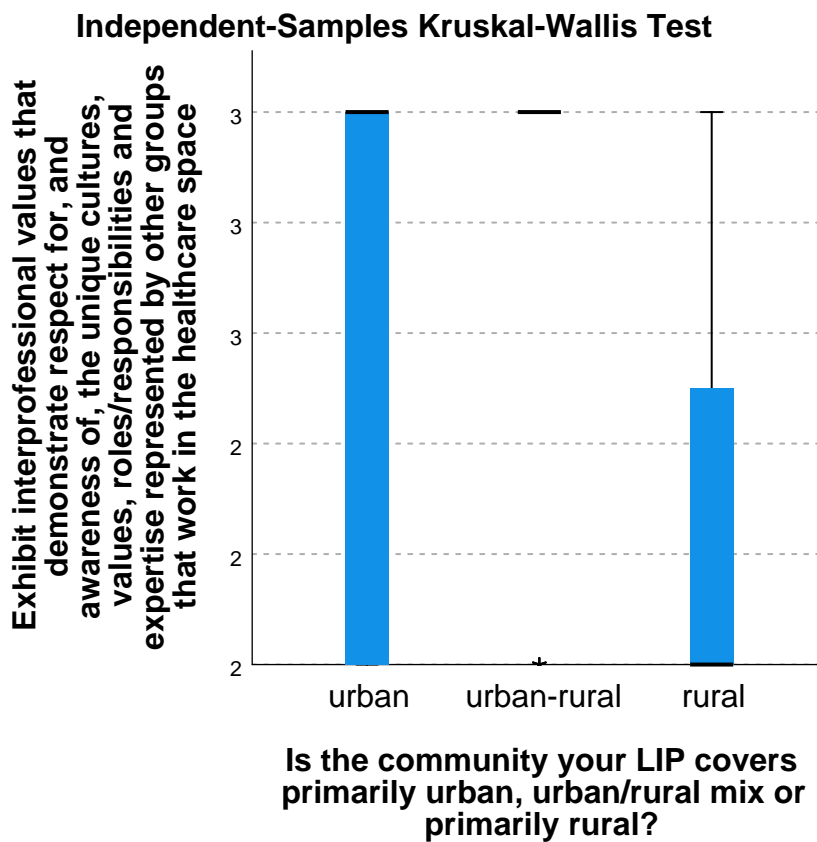
Each node shows the sample average rank of Is the community your LIP covers primarily urban, urban/rural mix or ...

Exhibit interprofessional values that demonstrate respect for, and awareness of, the unique cultures, values, roles/responsibilities and expertise represented by other groups that work in the healthcare space across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	3.937 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.140

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

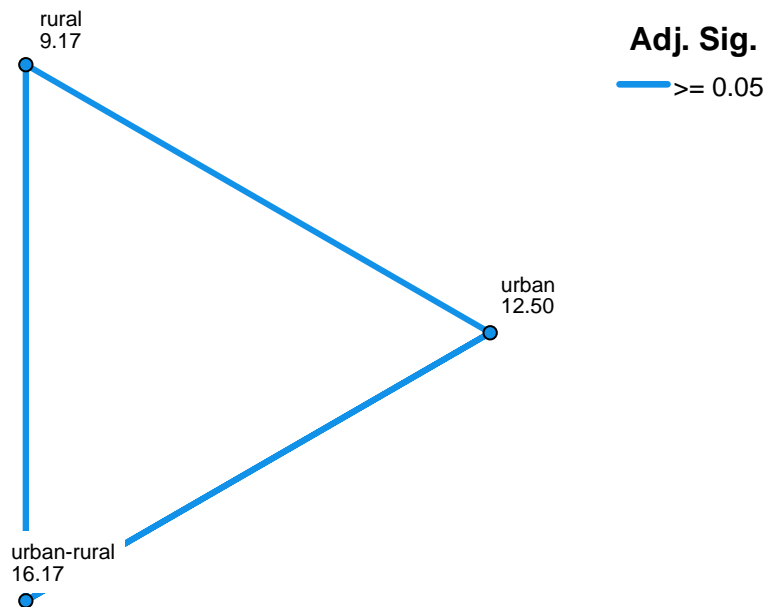
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	3.333	4.444	.750	.453	1.000
rural-urban-rural	7.000	4.016	1.743	.081	.244
urban-urban-rural	-3.667	2.869	-1.278	.201	.604

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



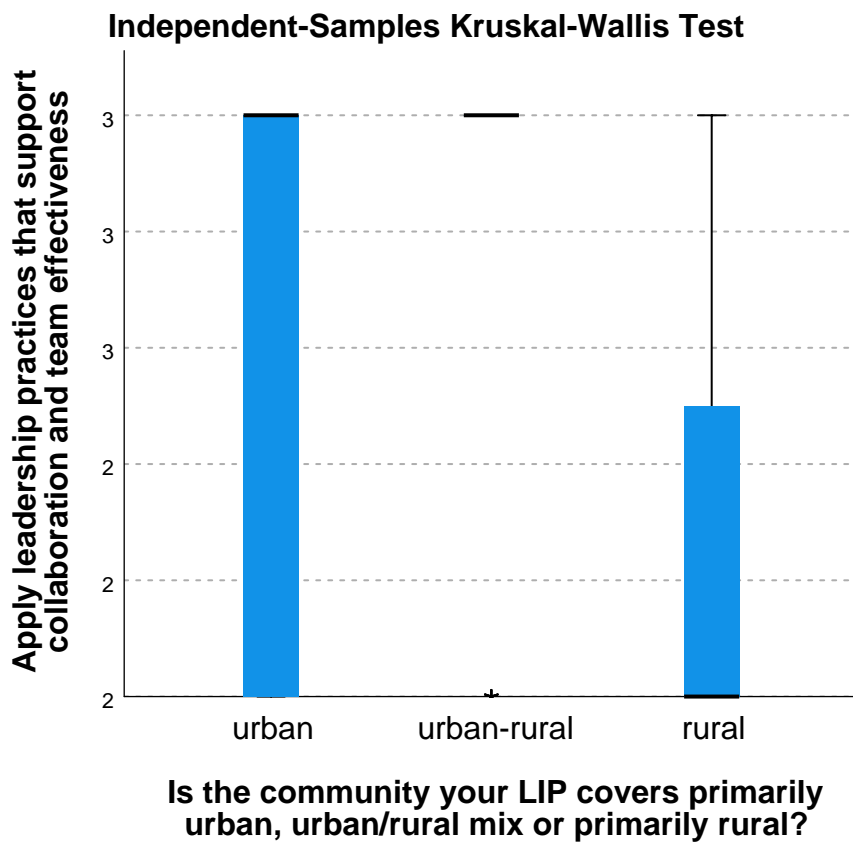
Each node shows the sample average rank of Is the community your LIP covers primarily urban, urban/rural mix or ...

Apply leadership practices that support collaboration and team effectiveness across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	2.719 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.257

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

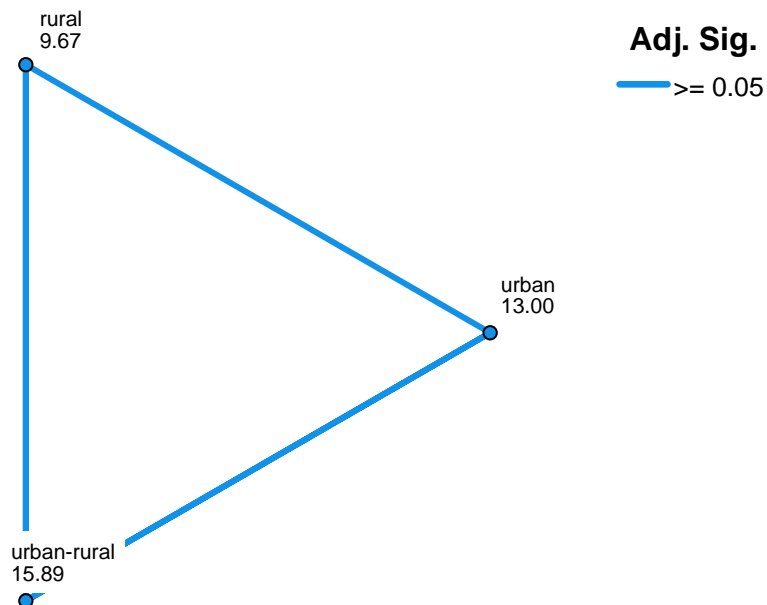
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	3.333	4.595	.725	.468	1.000
rural-urban-rural	6.222	4.152	1.499	.134	.402
urban-urban-rural	-2.889	2.966	-.974	.330	.990

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



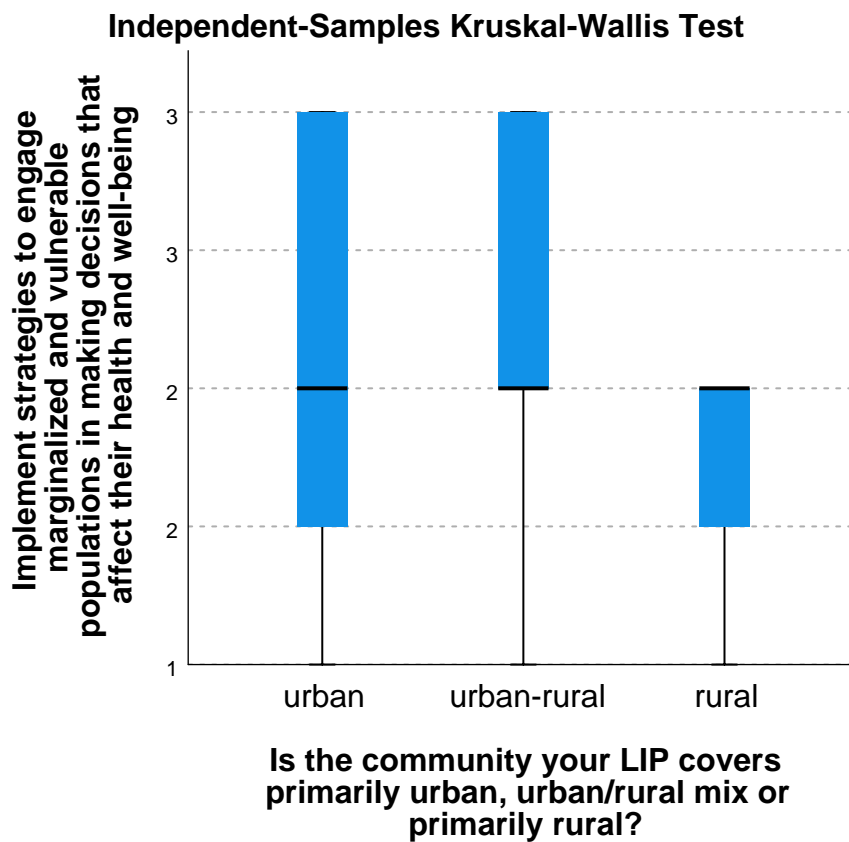
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Implement strategies to engage marginalized and vulnerable populations in making decisions that affect their health and well-being across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	28
Test Statistic	2.066 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.356

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

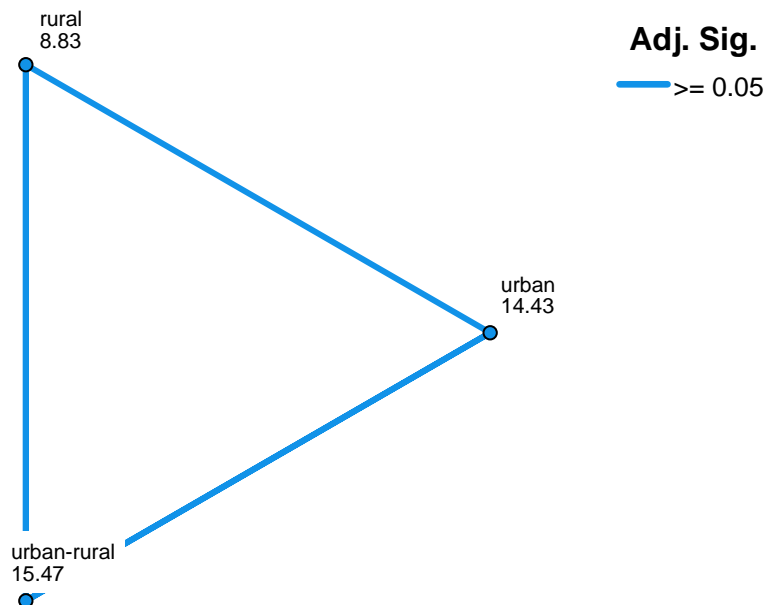
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	5.595	5.112	1.094	.274	.821
rural-urban-rural	6.639	4.620	1.437	.151	.452
urban-urban-rural	-1.044	3.300	-.316	.752	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



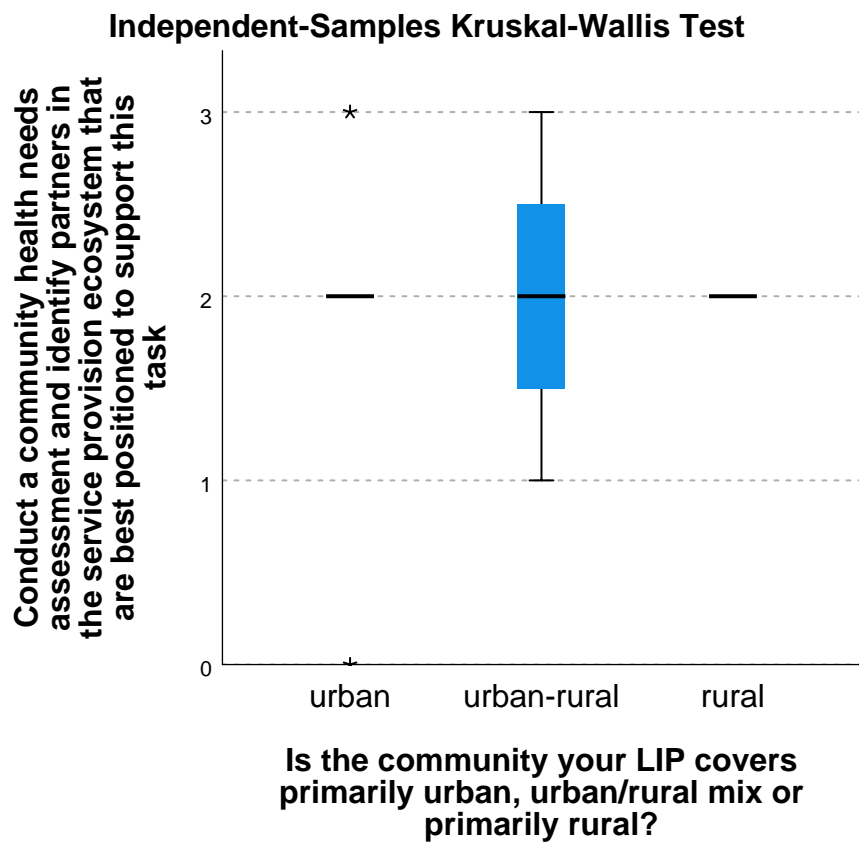
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Conduct a community health needs assessment and identify partners in the service provision ecosystem that are best positioned to support this task across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	26
Test Statistic	.019 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.991

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

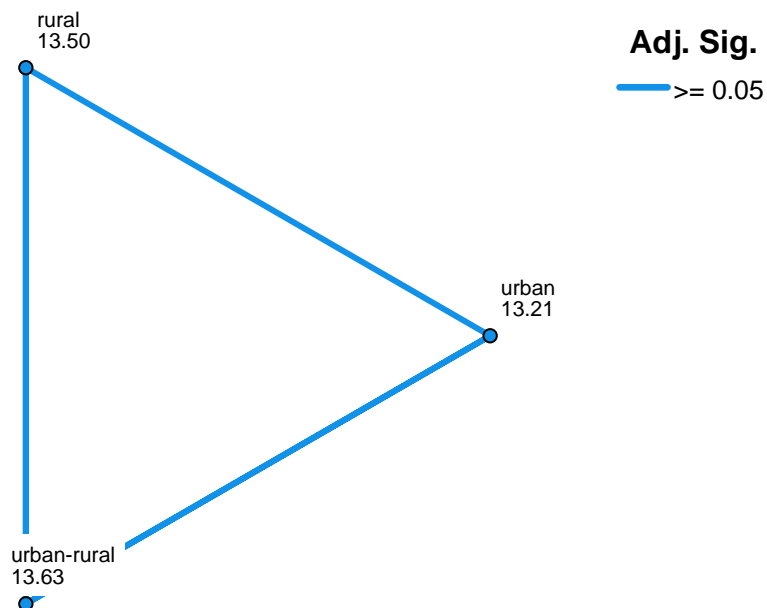
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
urban-rural	-.286	4.593	-.062	.950	1.000
urban-urban-rural	-.411	3.016	-.136	.892	1.000
rural-urban-rural	.125	4.188	.030	.976	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



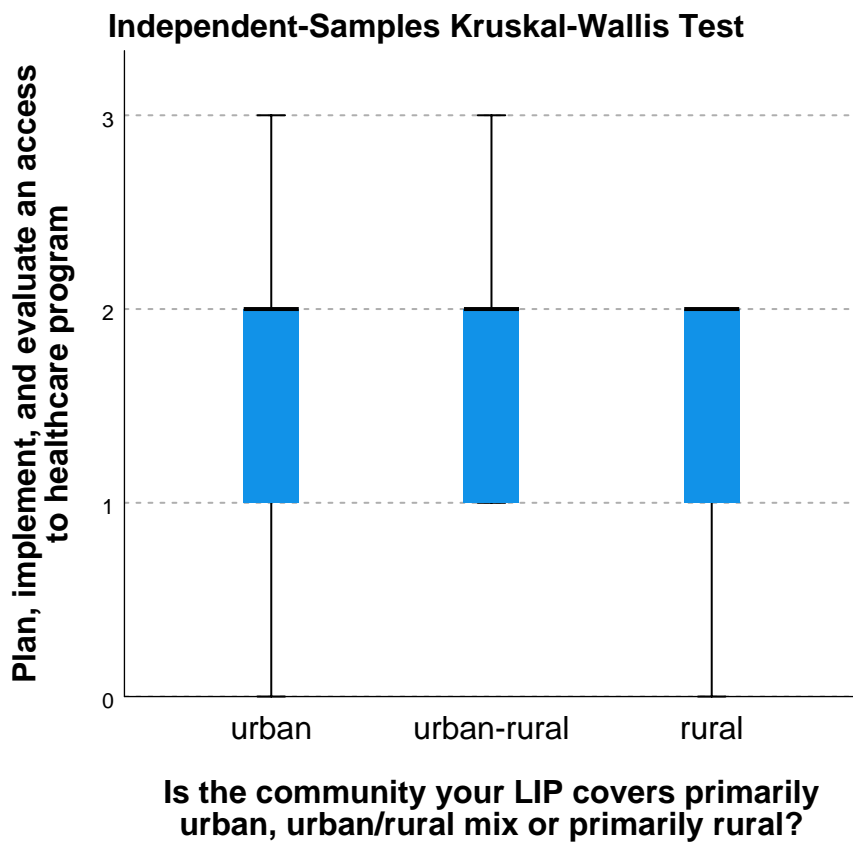
Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

Plan, implement, and evaluate an access to healthcare program across Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

Independent-Samples Kruskal-Wallis Test Summary

Total N	25
Test Statistic	.367 ^a
Degree Of Freedom	2
Asymptotic Sig.(2-sided test)	.832

a. The test statistic is adjusted for ties.



Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?

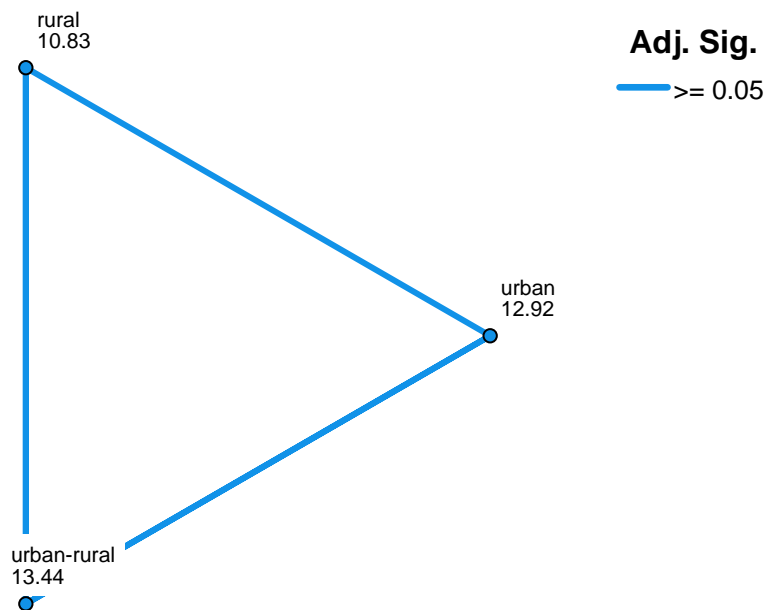
Sample 1-Sample 2	Test Statistic	Std. Error	Std. Test Statistic	Sig.	Adj. Sig. ^a
rural-urban	2.083	4.838	.431	.667	1.000
rural-urban-rural	2.604	4.305	.605	.545	1.000
urban-urban-rural	-.521	3.275	-.159	.874	1.000

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

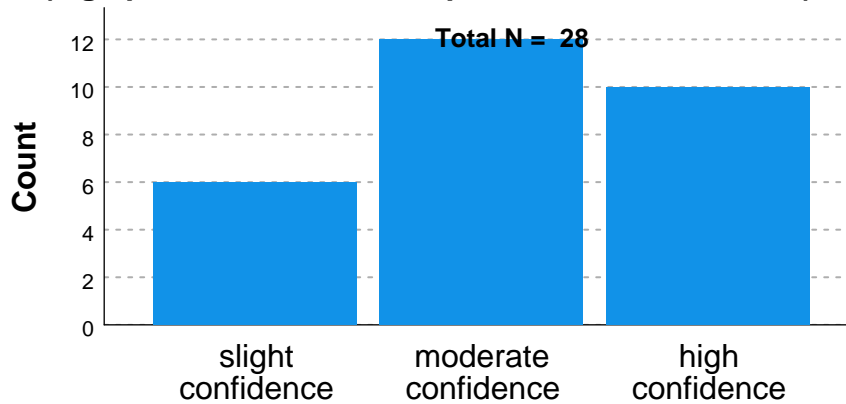
a. Significance values have been adjusted by the Bonferroni correction for multiple tests.

Pairwise Comparisons of Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



Each node shows the sample average rank of
Is the community your LIP covers primarily urban, urban/rural mix or ...

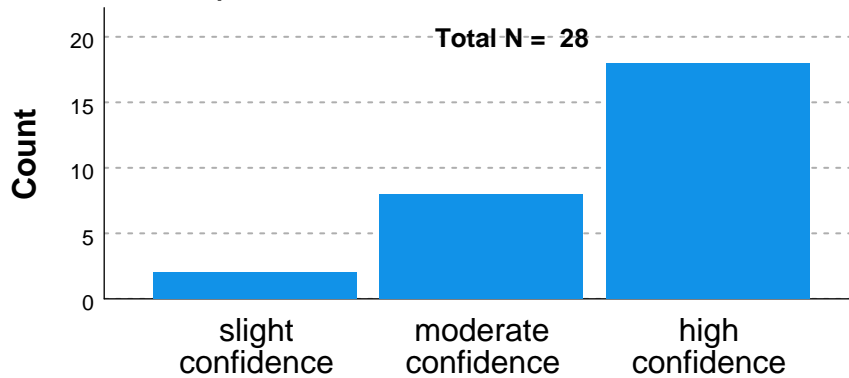
Categorical Field Information Knowledge about issues that affect the health of immigrants/newcomers (e.g., major causes of disease and death) via credible sources (e.g., professional bodies, peer-reviewed research)



Knowledge about issues that affect the health of immigrants/newcomers (e.g., major causes of disease and death) via credible sources (e.g., professional bodies, peer-reviewed research)

Knowledge about issues that affect the health of immigrants/newcomers (e.g., major causes of disease and death) via credible sources (e.g., professional bodies, peer-reviewed research) field is ordinal but is treated...

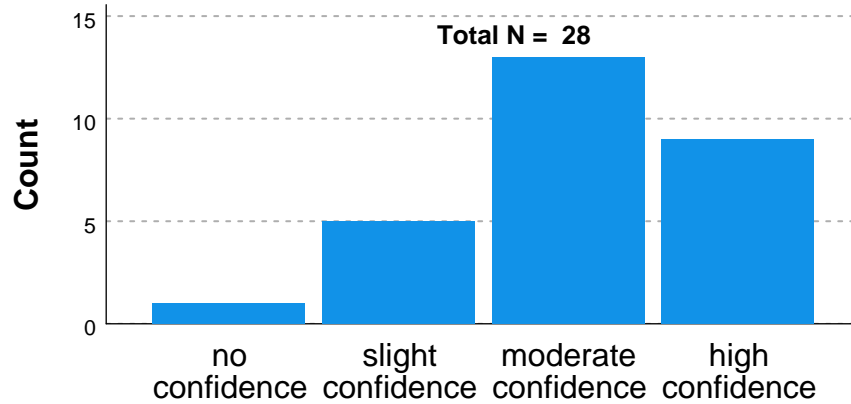
Categorical Field Information Understand major social and economic environmental factors that impact access to and quality of health services within your community (e.g., education, income, social support, physical environment) and how these factors can influence ...



Understand major social and economic environmental factors that impact access to and quality of health services within your community (e.g., education, income, social ...

Understand major social and economic environmental factors that impact access to and quality of health services within your community (e.g., education, income, social support, physical environment) and how these factors can influence immigrant health field is ordinal but is treated as ...

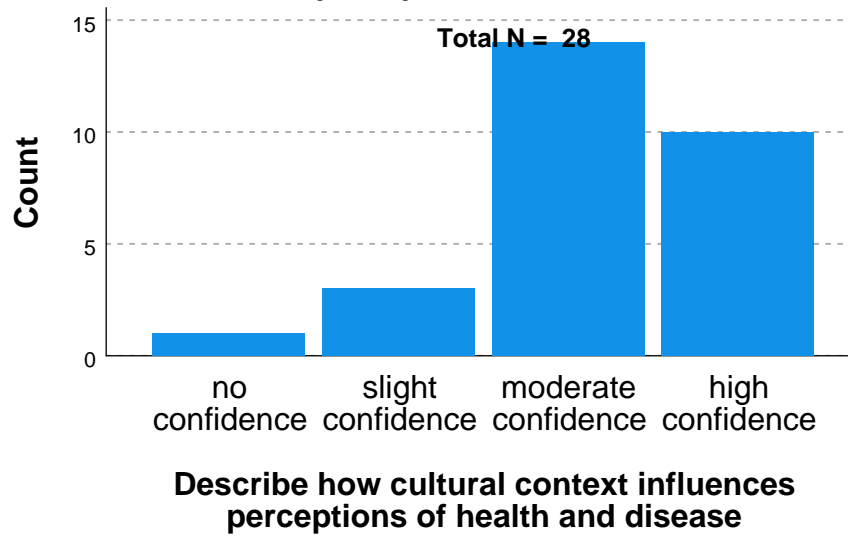
Categorical Field Information Articulate barriers to healthcare in low-resource settings locally and describe factors that contribute to this, and strategies to address...



Articulate barriers to healthcare in low-resource settings locally and describe factors that contribute to this, and strategies to address this problem

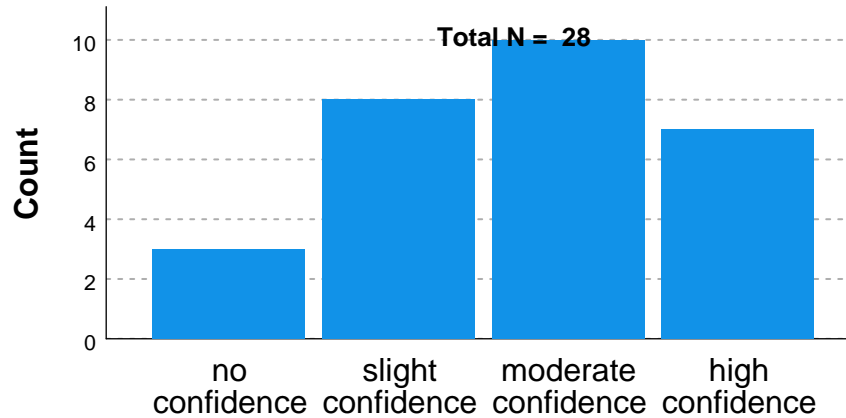
Articulate barriers to healthcare in low-resource settings locally and describe factors that contribute to this, and strategies to address this problem field is ordinal but is treated as continuous in the test.

Categorical Field Information Describe how cultural context influences perceptions of health and disease



Describe how cultural context influences perceptions of health and disease
field is ordinal but is treated as continuous in the test.

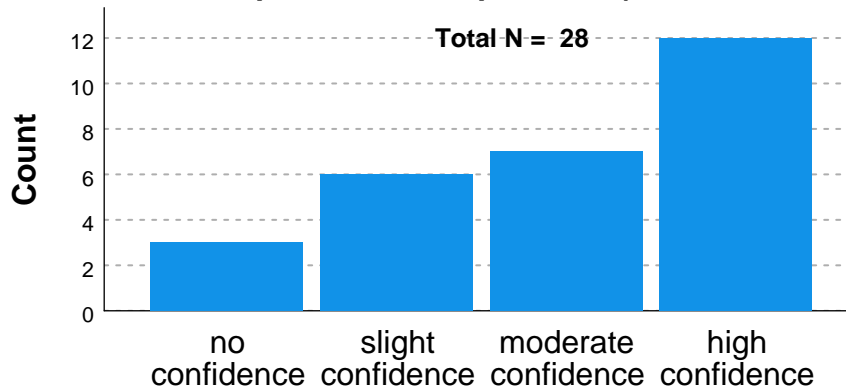
Categorical Field Information Describe the Ontario health system and its policies and effects on provision of healthcare for immigrants



Describe the Ontario health system and its policies and effects on provision of healthcare for immigrants

Describe the Ontario health system and its policies and effects on provision of healthcare for immigrants field is ordinal but is treated as ...

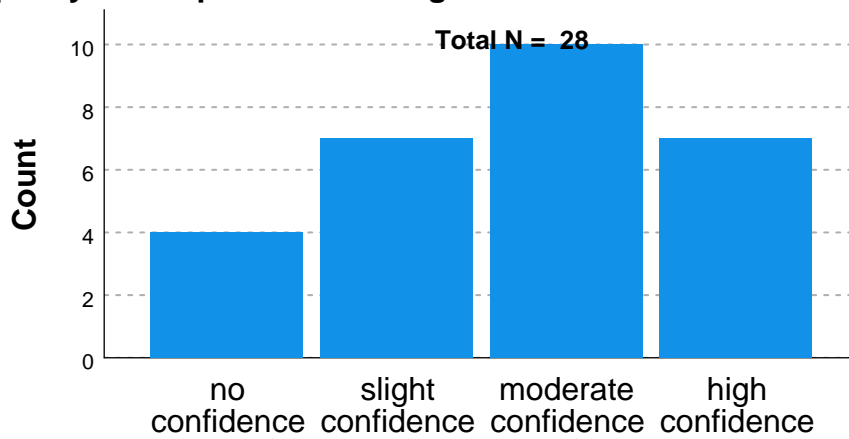
Categorical Field Information Knowledge of the roles and relationships of the major entities influencing your communities' health and development (e.g., Ministries, departments, corporations)



Knowledge of the roles and relationships of the major entities influencing your communities' health and development (e.g., Ministries, departments, corporations)

Knowledge of the roles and relationships of the major entities influencing your communities' health and development (e.g., Ministries, departments, corporations) field is ordinal but is treated as continuous in the test.

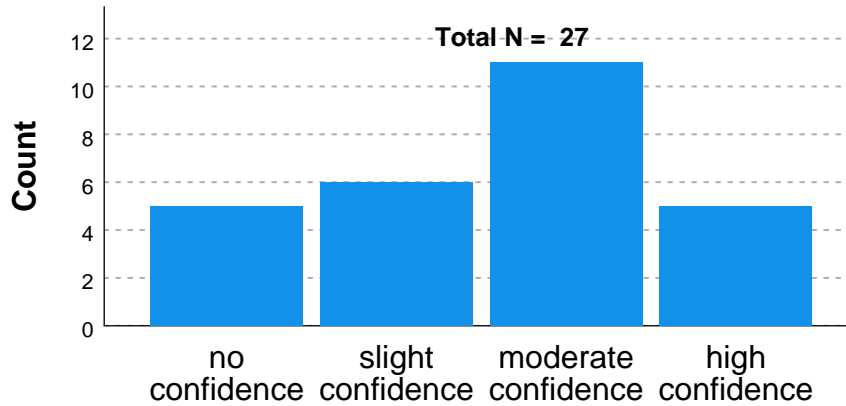
Categorical Field Information Skills in policy analysis and policy development for immigrant access to healthcare...



Skills in policy analysis and policy development for immigrant access to healthcare services

Skills in policy analysis and policy development for immigrant access to healthcare services field is ordinal but is treated as continuous in the test.

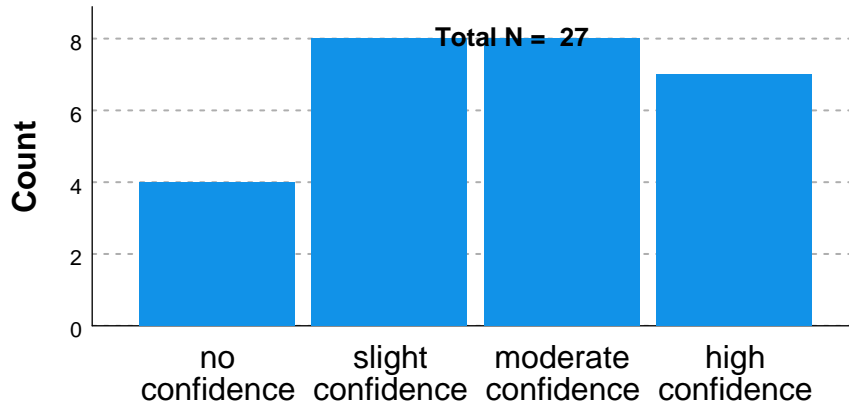
Categorical Field Information Skills to create opportunities to access federal decision-makers concerning health services for immigrants and ...



Skills to create opportunities to access federal decision-makers concerning health services for immigrants and newcomers in the community

Skills to create opportunities to access federal decision-makers concerning health services for immigrants and newcomers in the community field is ordinal but is treated as continuous in the test.

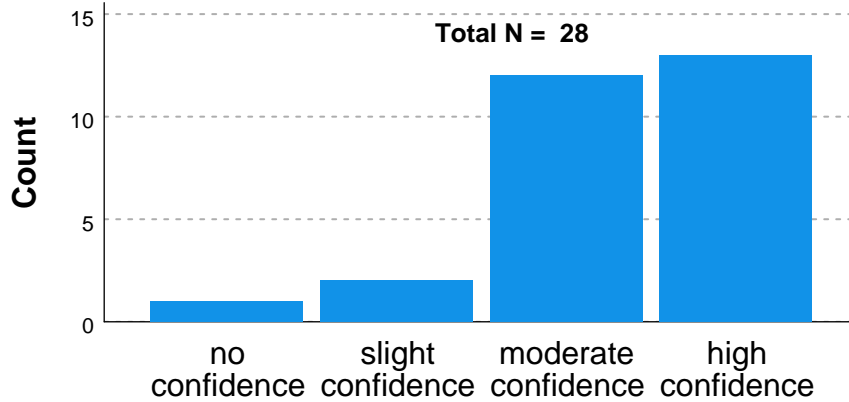
Categorical Field Information Skills to create opportunities to access provincial decision-makers concerning health services for immigrants and ...



Skills to create opportunities to access provincial decision-makers concerning health services for immigrants and newcomers in the community

Skills to create opportunities to access provincial decision-makers concerning health services for immigrants and newcomers in the community field is ordinal but is treated as continuous in the test.

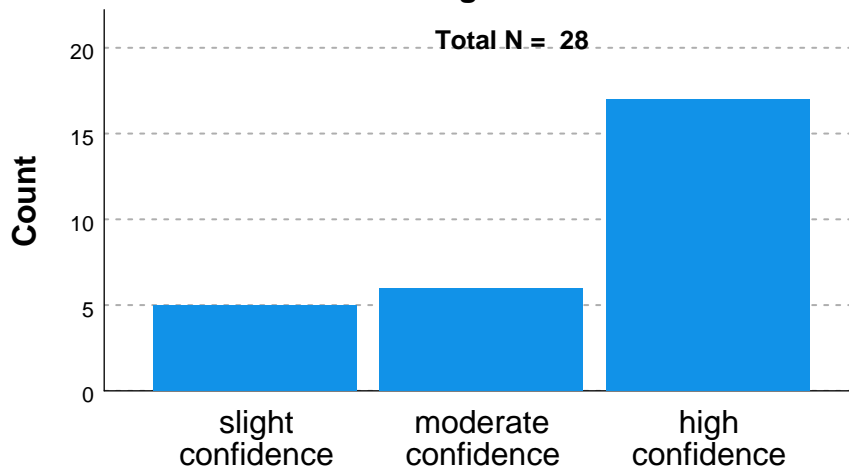
Categorical Field Information Skills to create opportunities to access municipal decision-makers concerning health services for immigrants and ...



Skills to create opportunities to access municipal decision-makers concerning health services for immigrants and newcomers in the community

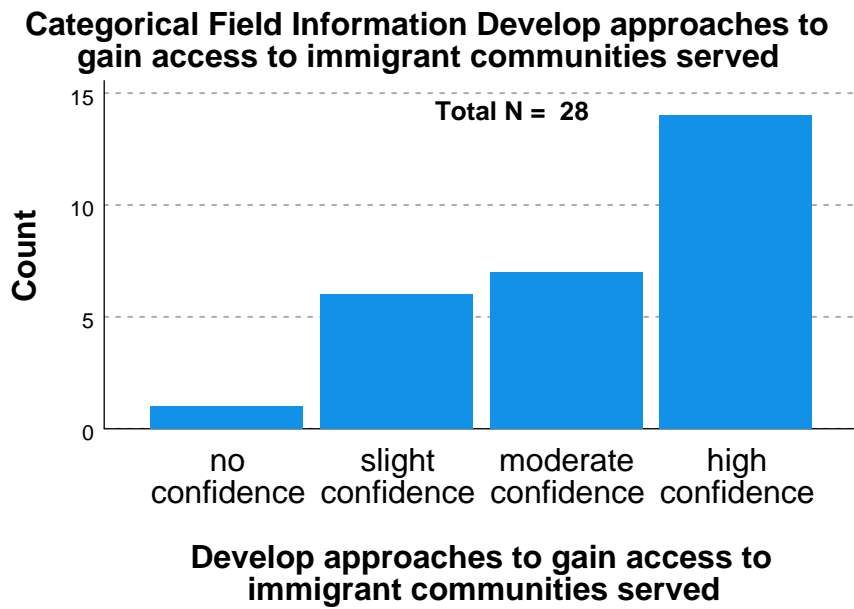
Skills to create opportunities to access municipal decision-makers concerning health services for immigrants and newcomers in the community field is ordinal but is treated as continuous in the test.

Categorical Field Information Skills to create opportunities to access organizational/community/other decision-makers concerning health services for ...



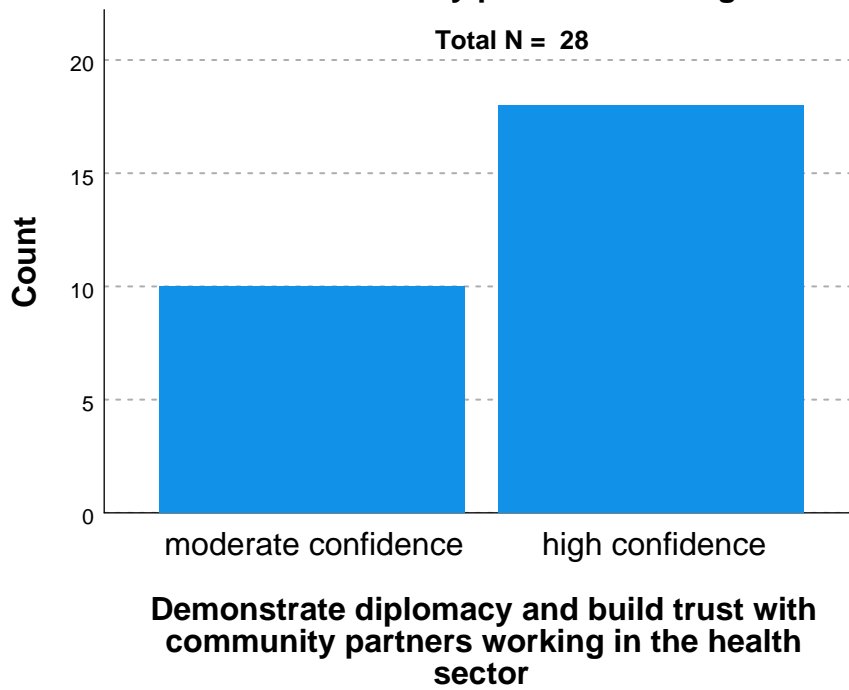
Skills to create opportunities to access organizational/community/other decision-makers concerning health services for immigrants and newcomers

Skills to create opportunities to access organizational/community/other decision-makers concerning health services for immigrants and newcomers field is ordinal but is treated as continuous in the test.



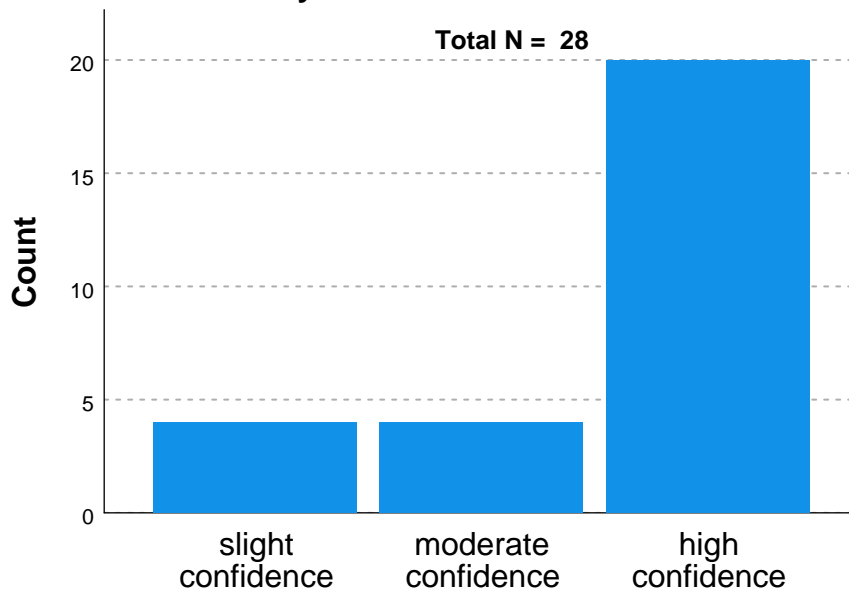
Develop approaches to gain access to immigrant communities served field is ordinal but is treated as continuous in the test.

**Categorical Field Information Demonstrate diplomacy
and build trust with community partners working in the...**



Demonstrate diplomacy and build trust with community partners working in the health sector field is ordinal but is treated as continuous in the test.

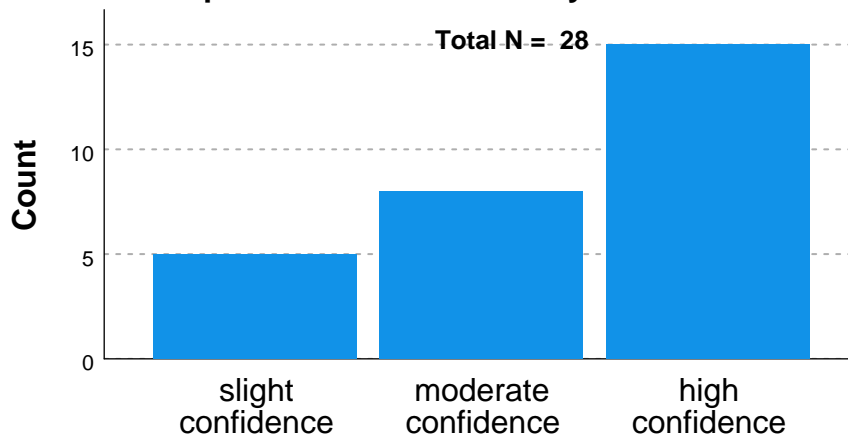
Categorical Field Information Skills to build coalitions to work collectively on access to healthcare issues



Skills to build coalitions to work collectively on access to healthcare issues

Skills to build coalitions to work collectively on access to healthcare issues field is ordinal but is treated as continuous in the test.

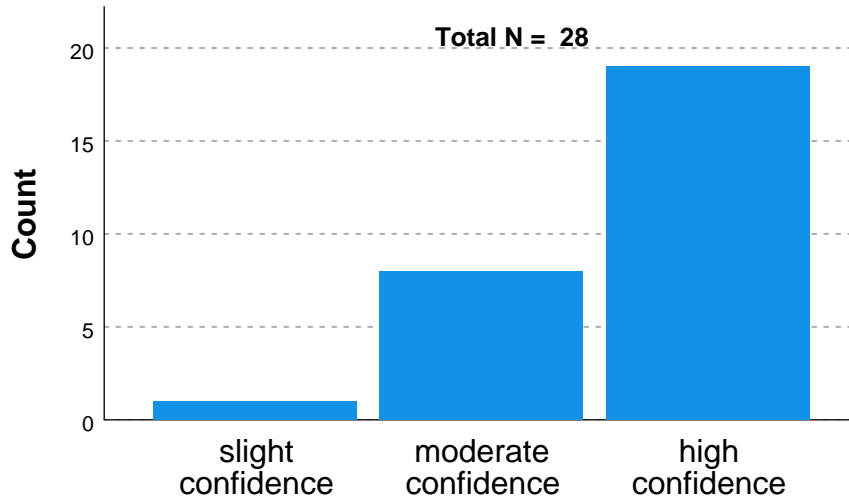
Categorical Field Information Cocreate strategies with the community to strengthen community capabilities, and contribute to reduction in health differences and improvement of community health



Cocreate strategies with the community to strengthen community capabilities, and contribute to reduction in health differences and improvement of community health

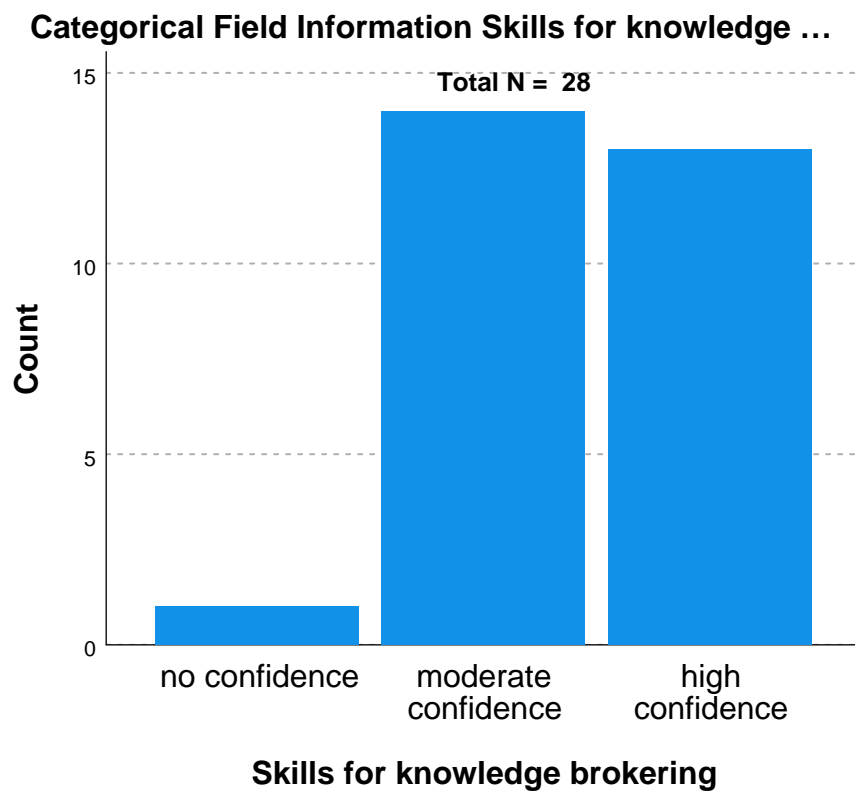
Cocreate strategies with the community to strengthen community capabilities, and contribute to reduction in health differences and improvement of community health field is ordinal but is treated as ...

Categorical Field Information Skills in communication (e.g., to help create and operate immigrant and newcomer health campaigns and awareness-building material)



Skills in communication (e.g., to help create and operate immigrant and newcomer health campaigns and awareness-building material)

Skills in communication (e.g., to help create and operate immigrant and newcomer health campaigns and awareness-building material) field is ordinal but is treated as continuous in the test.



Skills for knowledge brokering field is ordinal but is treated as continuou...

Categorical Field Information Exhibit interprofessional values that demonstrate respect for, and awareness of, the unique cultures, values, roles/responsibilities and expertise represented by other groups that work in the...

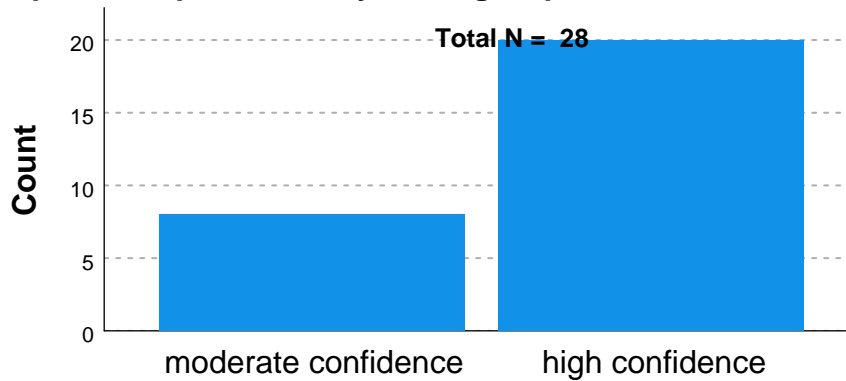
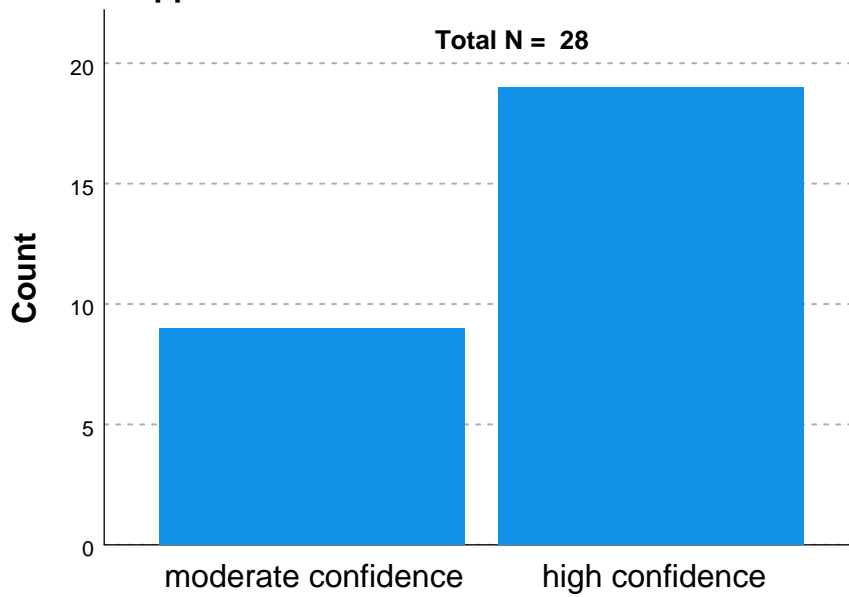


Exhibit interprofessional values that demonstrate respect for, and awareness of, the unique cultures, values, roles/responsibilities and expertise represented by other groups that work in the healthcare space

Exhibit interprofessional values that demonstrate respect for, and awareness of, the unique cultures, values, roles/responsibilities and expertise represented by other groups that work in the healthcare space field is ordinal but is treated as continuous in the test.

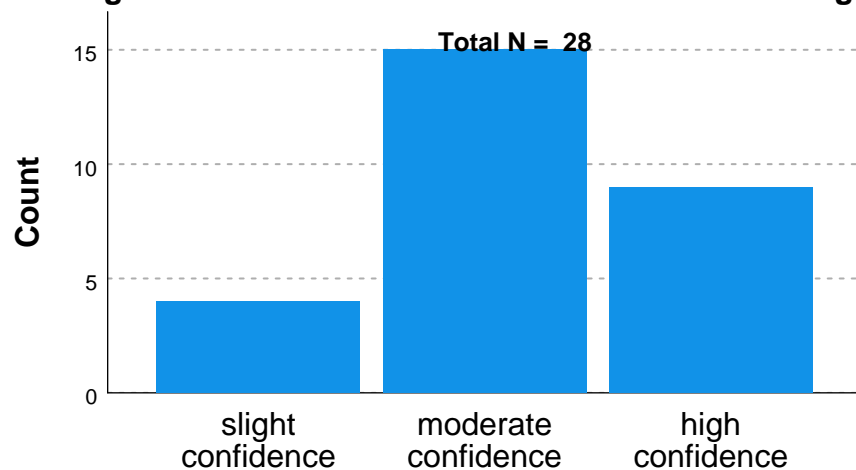
Categorical Field Information Apply leadership practices that support collaboration and team effectiveness



Apply leadership practices that support collaboration and team effectiveness

Apply leadership practices that support collaboration and team effectiveness field is ordinal but is treated as continuous in the test.

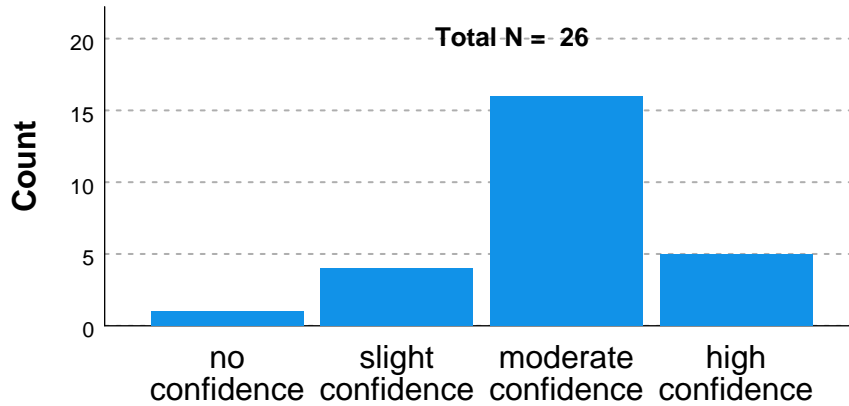
Categorical Field Information Implement strategies to engage marginalized and vulnerable populations in making decisions that affect their health and well-being



Implement strategies to engage marginalized and vulnerable populations in making decisions that affect their health and well-being

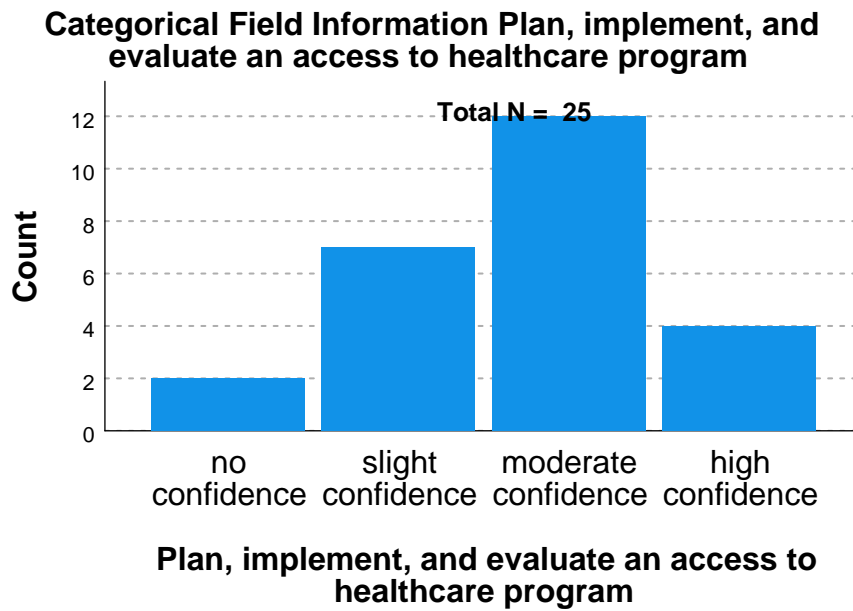
Implement strategies to engage marginalized and vulnerable populations in making decisions that affect their health and well-being field is ordinal but is treated as continuous in the test.

Categorical Field Information Conduct a community health needs assessment and identify partners in the service provision ecosystem that are best positioned t...



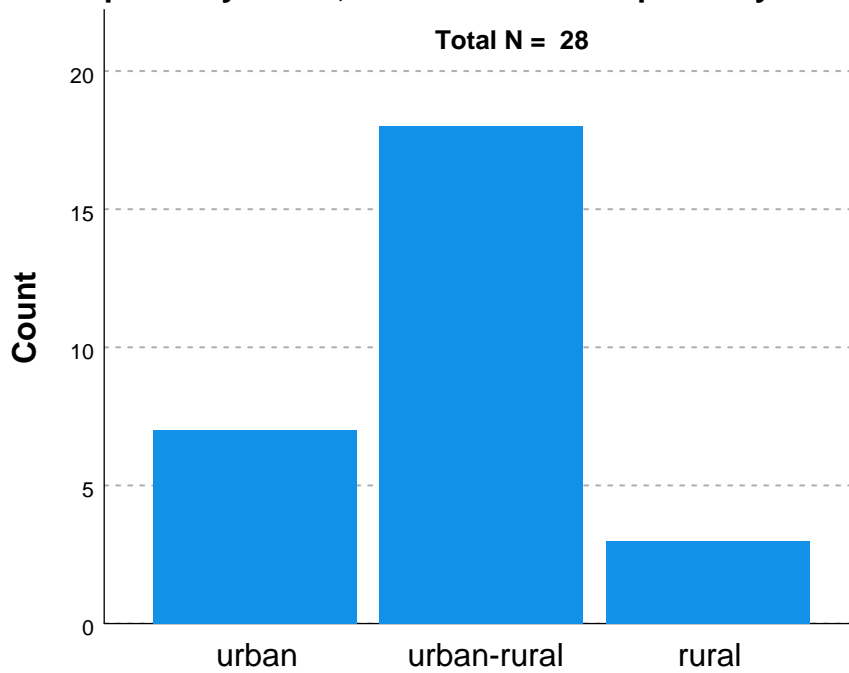
Conduct a community health needs assessment and identify partners in the service provision ecosystem that are best positioned to support this task

Conduct a community health needs assessment and identify partners in the service provision ecosystem that are best positioned to support this task field is ordinal but is treated as continuous in the test.



Plan, implement, and evaluate an access to healthcare program field is ordinal but is treated as continuous in the test.

Categorical Field Information Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?



Is the community your LIP covers primarily urban, urban/rural mix or primarily rural?