

2021 Seat at the Table

Participant Questionnaire

Frequencies and Marginal Percentages

Survey Information

Survey data collection period:

October 11, 2021 - November 19, 2021

Data collected by:

Human Ecology Learning & Problem Solving (HELPS) Lab, Montana State University-Bozeman

Primary client:

- One Valley Community Foundation

Notes:

The survey yielded 317 responses.

Summary of Variables

Variable Name: ulang

Question Text: User Language

Frequencies and Marginal Percentages:

Table 1: Frequencies and marginal percentages table for **ulang** variable

RESPONSE OPTION	FREQUENCY	PERCENT
English	309	97.48%
Spanish	8	2.52%
TOTAL	317	

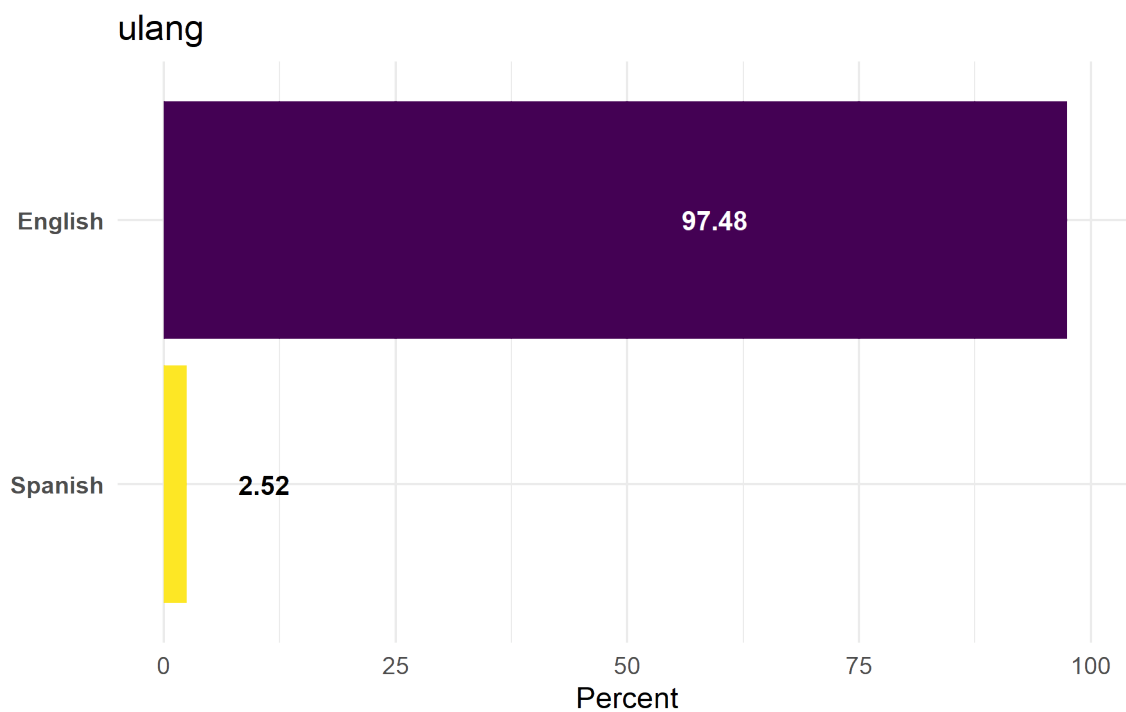


Figure 1: Marginal percentages plot for ulang variable

Variable Name: neigh

Question Text: 1. Which of the following best describes the neighborhood in which you live in Gallatin County?

Frequencies and Marginal Percentages:

*Table 2: Frequencies and marginal percentages table for **neigh** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
Amsterdam – Churchill	3	0.96%
Belgrade	50	15.97%
Big Sky	14	4.47%
Bozeman	183	58.47%
Four Corners	10	3.19%
Gallatin Gateway	8	2.56%
Manhattan	14	4.47%
Three Forks – Willow Creek	3	0.96%
West Yellowstone	13	4.15%
Somewhere else in Gallatin County	15	4.79%
TOTAL	313	

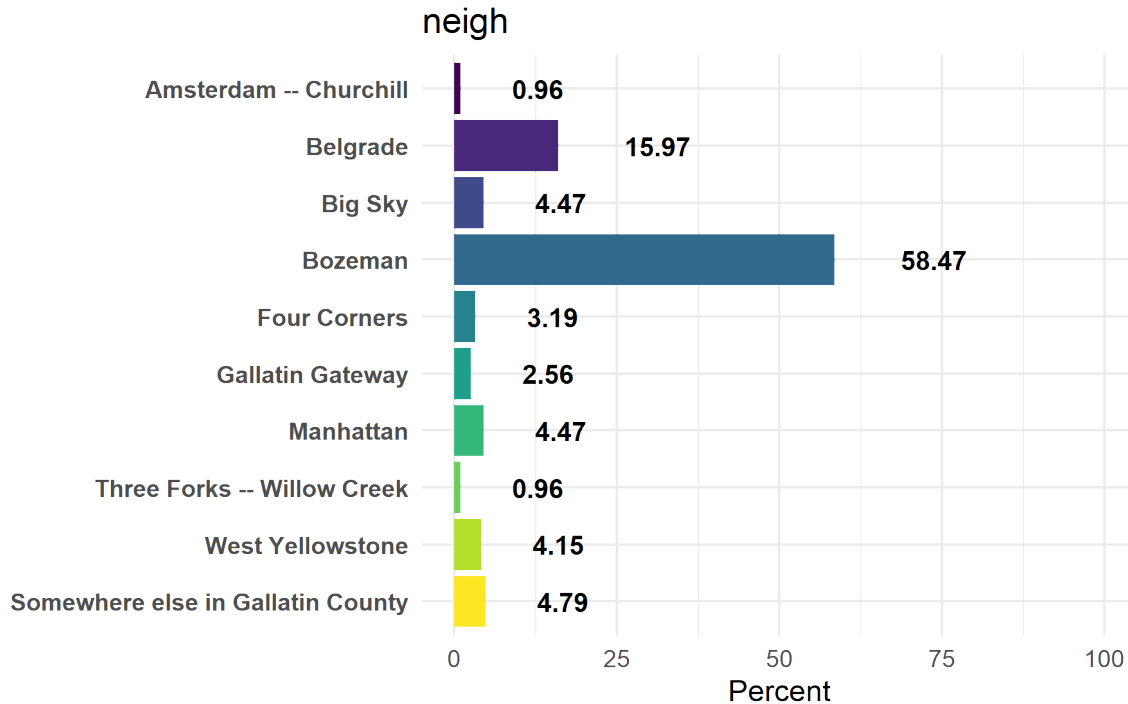


Figure 2: Marginal percentages plot for neigh variable

Variable Name: eembene

Question Text: 2. How effective do you think each of the following strategies would be for addressing housing problems in your local area? - Employer benefits

Frequencies and Marginal Percentages:

Table 3: Frequencies and marginal percentages table for eembene variable

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all effective	14	4.86%
Not too effective	36	12.50%
Somewhat effective	118	40.97%
Very effective	110	38.19%
Don't know	10	3.47%
TOTAL	288	

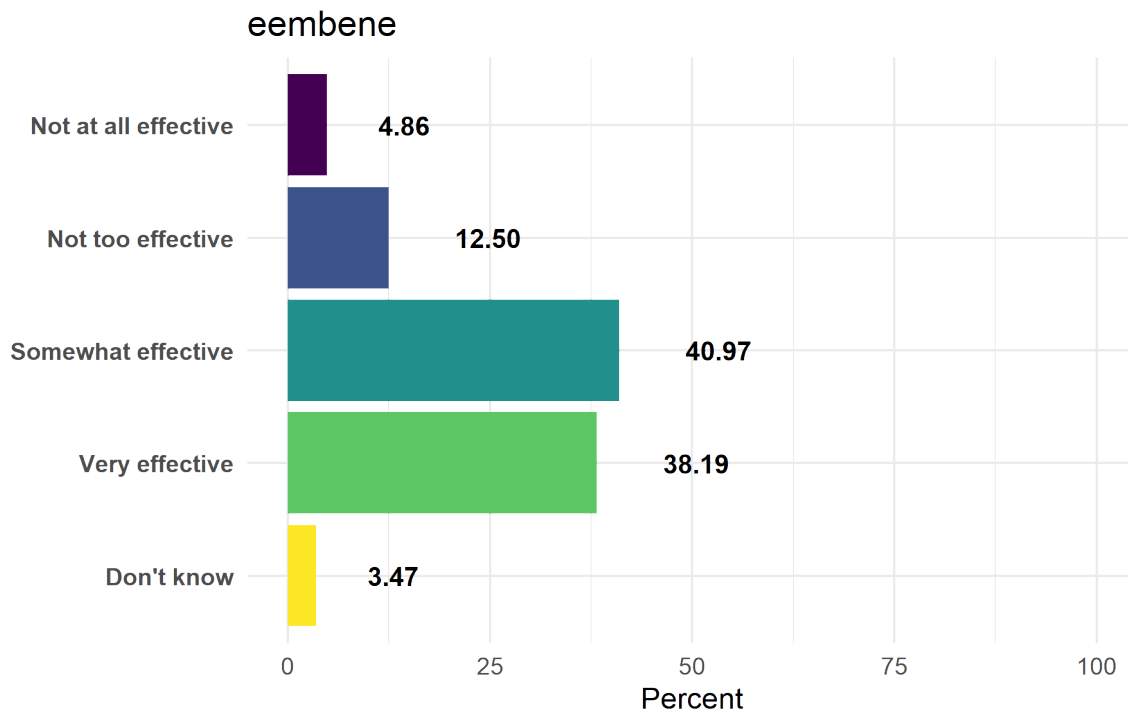


Figure 3: Marginal percentages plot for eembene variable

Variable Name: ehassist

Question Text: 2. How effective do you think each of the following strategies would be for addressing housing problems in your local area? - Housing assistance programs

Frequencies and Marginal Percentages:

Table 4: Frequencies and marginal percentages table for *ehassist* variable

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all effective	13	4.53%
Not too effective	27	9.41%
Somewhat effective	130	45.30%
Very effective	114	39.72%
Don't know	3	1.05%
TOTAL	287	

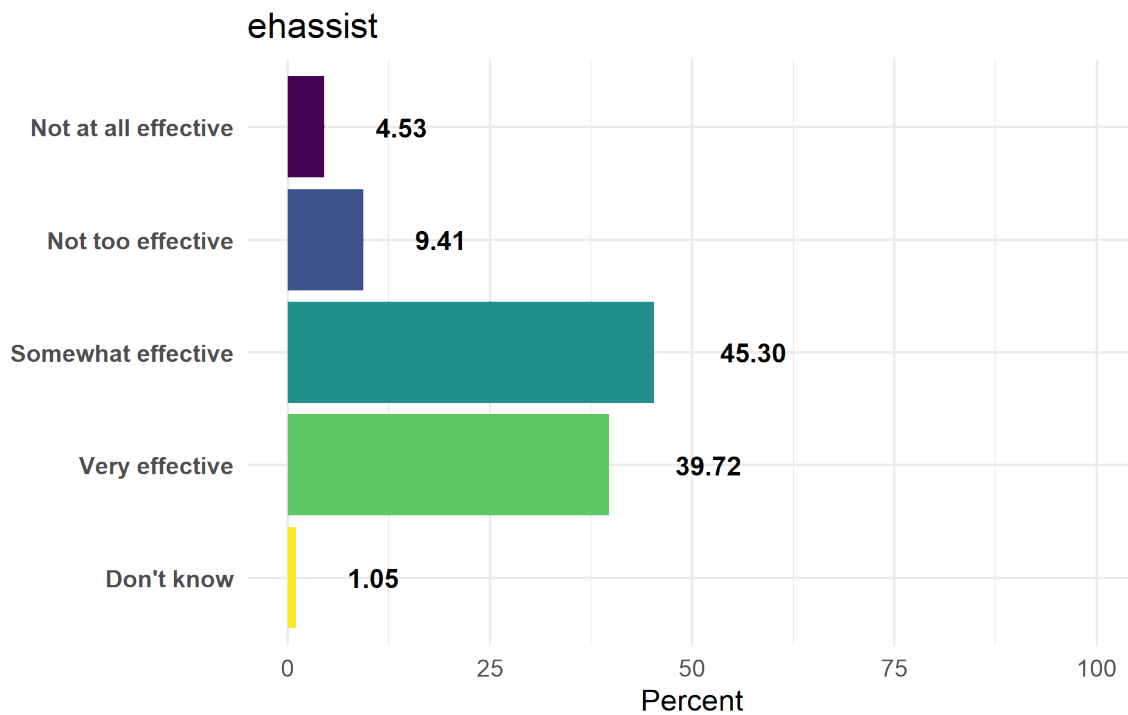


Figure 4: Marginal percentages plot for ehassist variable

Variable Name: egovsol

Question Text: 2. How effective do you think each of the following strategies would be for addressing housing problems in your local area? - Government or policy solutions

Frequencies and Marginal Percentages:

Table 5: Frequencies and marginal percentages table for egovsol variable

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all effective	18	6.25%
Not too effective	30	10.42%
Somewhat effective	93	32.29%
Very effective	140	48.61%
Don't know	7	2.43%
TOTAL	288	

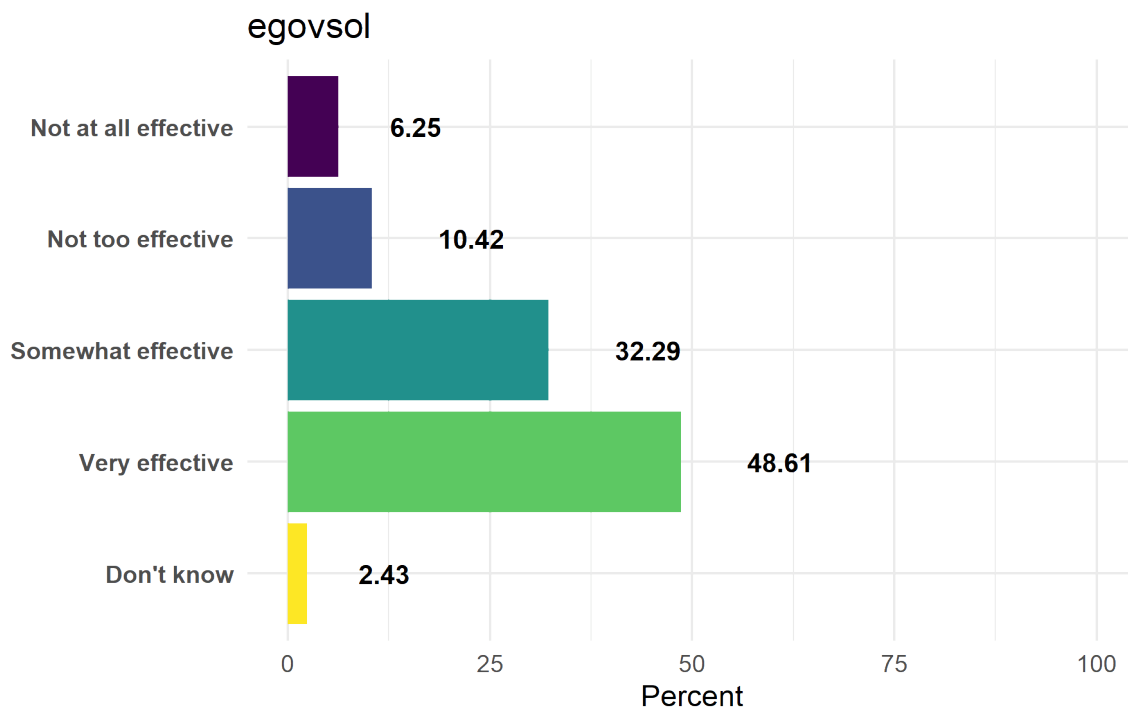


Figure 5: Marginal percentages plot for egovsol variable

Variable Name: efininc

Question Text: 2. How effective do you think each of the following strategies would be for addressing housing problems in your local area? - Financial incentives for residential home building

Frequencies and Marginal Percentages:

Table 6: Frequencies and marginal percentages table for efininc variable

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all effective	23	8.01%
Not too effective	34	11.85%
Somewhat effective	105	36.59%
Very effective	117	40.77%
Don't know	8	2.79%
TOTAL	287	

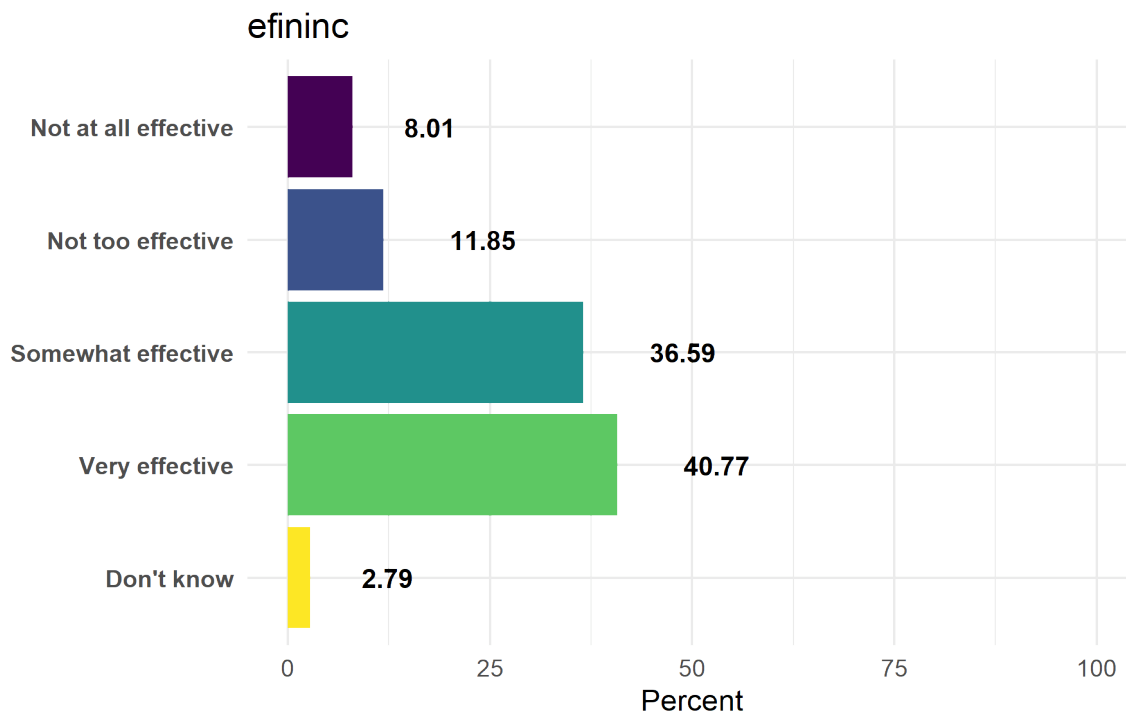


Figure 6: Marginal percentages plot for efininc variable

Variable Name: ehcost

Question Text: 2. How effective do you think each of the following strategies would be for addressing housing problems in your local area? - Housing cost subsidies

Frequencies and Marginal Percentages:

Table 7: Frequencies and marginal percentages table for *ehcost* variable

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all effective	17	5.88%
Not too effective	35	12.11%
Somewhat effective	103	35.64%
Very effective	125	43.25%
Don't know	9	3.11%
TOTAL	289	

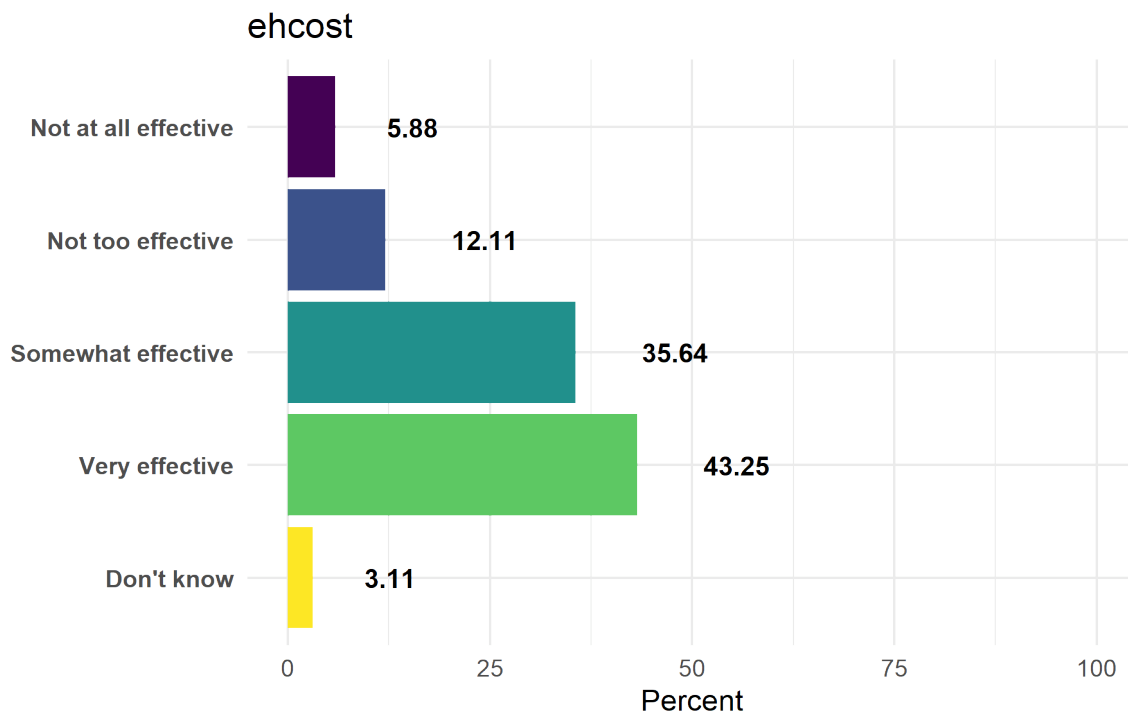


Figure 7: Marginal percentages plot for ehcost variable

Survey Question Summary for Variable Names: eembene, ehassist, egovsol, efininc, ehcost

Question Text: 2. How effective do you think each of the following strategies would be for addressing housing problems in your local area?

Table 8: Percentages for Likert combined levels for eembene, ehassist, egovsol, efininc, ehcost variables, sorted in descending order on the percent in the 'High' category.

ITEM	LOW	HIGH
Housing assistance programs	14.08	85.92
Government or policy solutions	17.08	82.92
Employer benefits	17.99	82.01
Housing cost subsidies	18.57	81.43
Financial incentives for residential home building	20.43	79.57

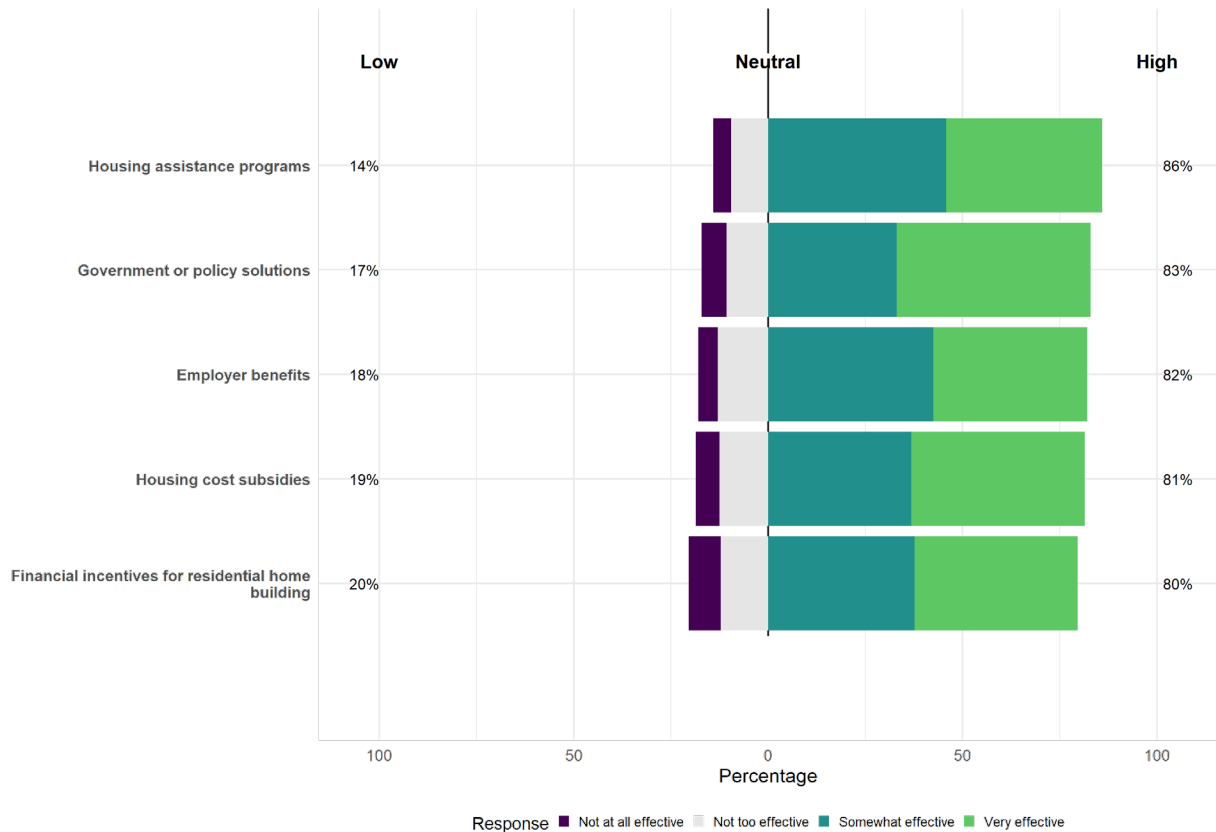


Figure 8: Likert plot for for solutions variables

Variable Name: dembene

Question Text: 3. Imagine you have \$100 to support different kinds of housing strategies. How would you distribute the \$100 across the five basic strategy areas below to help solve the housing challenges? (Enter dollar amounts in the blanks below. Choose as few or many strategies as you want, but the amounts must sum to \$100.) - Employer benefits

Summary Statistics:

Table 9: Summary statistics for *dembene* variable

STATISTIC	VALUE
Min	0.00
Max	100.00
Median	15.00
Mean	17.89
Total	5135.00
Missing	30.00
Count	287.00

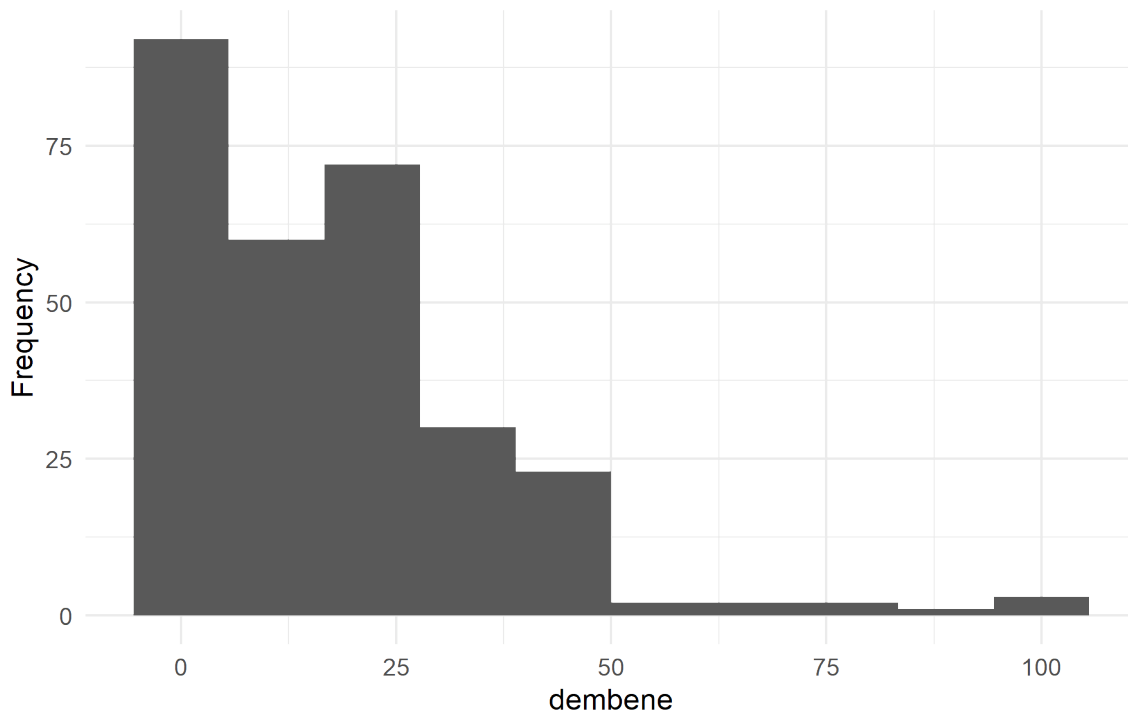


Figure 9: Histogram for dembene variable

Variable Name: dhassist

Question Text: 3. Imagine you have \$100 to support different kinds of housing strategies. How would you distribute the \$100 across the five basic strategy areas below to help solve the housing challenges? (Enter dollar amounts in the blanks below. Choose as few or many strategies as you want, but the amounts must sum to \$100.) - Housing assistance programs

Summary Statistics:

Table 10: Summary statistics for *dhassist* variable

STATISTIC	VALUE
Min	0.00
Max	100.00
Median	20.00
Mean	23.31
Total	6690.00
Missing	30.00
Count	287.00

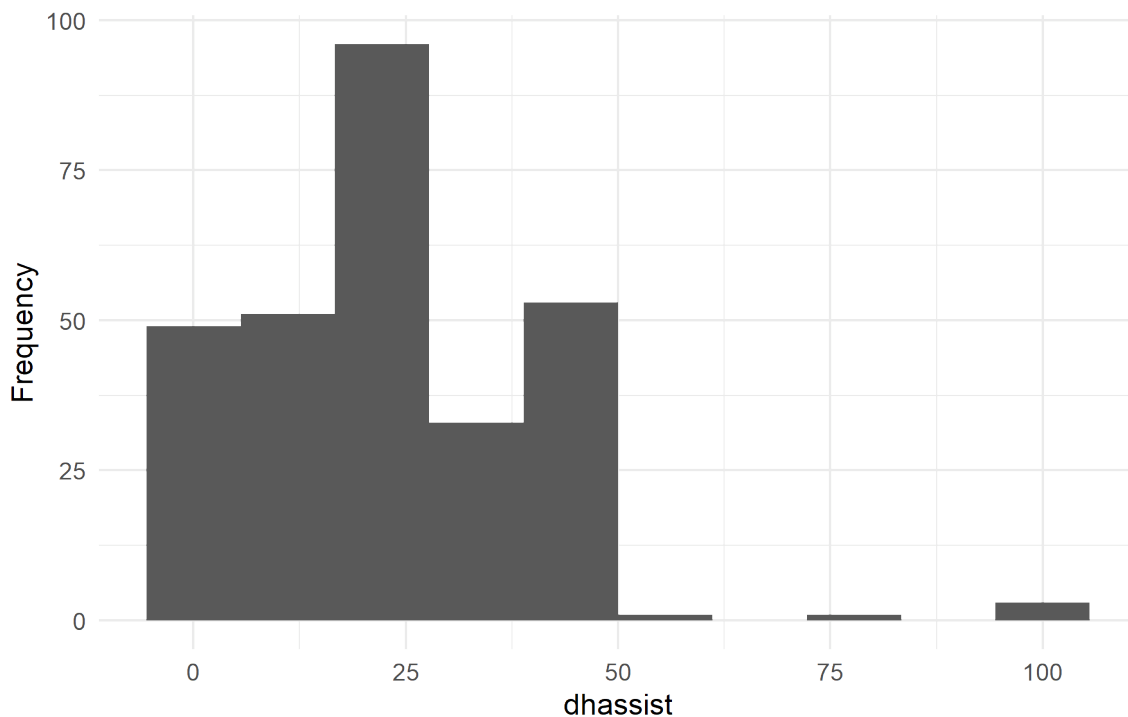


Figure 10: Histogram for *dhassist* variable

Variable Name: dgovsol

Question Text: 3. Imagine you have \$100 to support different kinds of housing strategies. How would you distribute the \$100 across the five basic strategy areas below to help solve the housing challenges? (Enter dollar amounts in the blanks below. Choose as few or many strategies as you want, but the amounts must sum to \$100.) - Government or policy solutions

Summary Statistics:

Table 11: Summary statistics for *dgovsol* variable

STATISTIC	VALUE
Min	0.00
Max	100.00
Median	20.00
Mean	22.72
Total	6521.00
Missing	30.00
Count	287.00

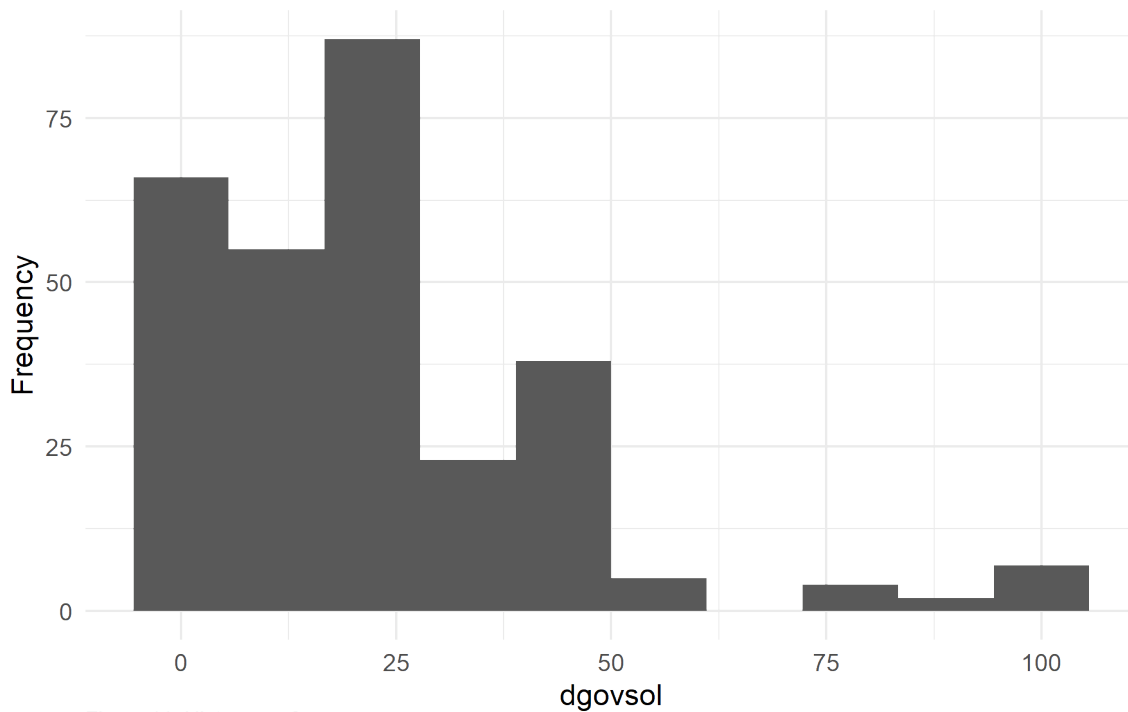


Figure 11: Histogram for dgovsol variable

Variable Name: **dfininc**

Question Text: 3. Imagine you have \$100 to support different kinds of housing strategies. How would you distribute the \$100 across the five basic strategy areas below to help solve the housing challenges? (Enter dollar amounts in the blanks below. Choose as few or many strategies as you want, but the amounts must sum to \$100.) - Financial incentives for residential home building

Summary Statistics:

Table 12: Summary statistics for **dfininc** variable

STATISTIC	VALUE
Min	0.00
Max	100.00
Median	15.00
Mean	16.33
Total	4686.50
Missing	30.00
Count	287.00

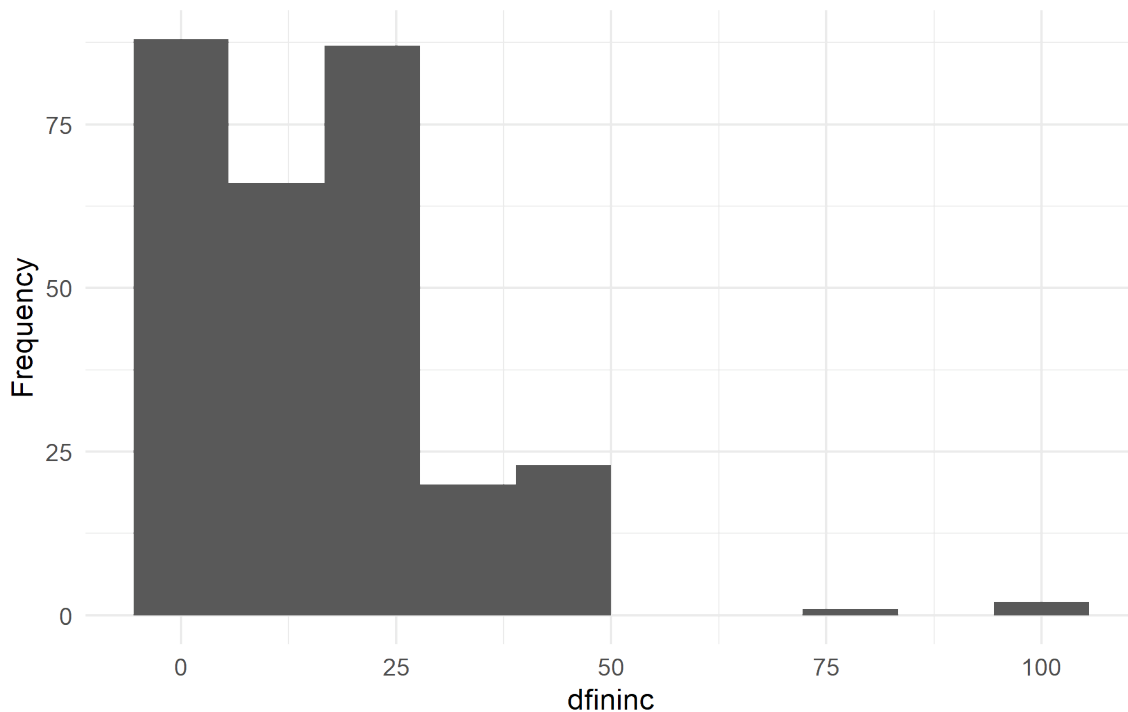


Figure 12: Histogram for **dfininc** variable

Variable Name: dhcost

Question Text: 3. Imagine you have \$100 to support different kinds of housing strategies. How would you distribute the \$100 across the five basic strategy areas below to help solve the housing challenges? (Enter dollar amounts in the blanks below. Choose as few or many strategies as you want, but the amounts must sum to \$100.) - Housing cost subsidies

Summary Statistics:

Table 13: Summary statistics for *dhcost* variable

STATISTIC	VALUE
Min	0.00
Max	100.00
Median	20.00
Mean	19.75
Total	5667.50
Missing	30.00
Count	287.00

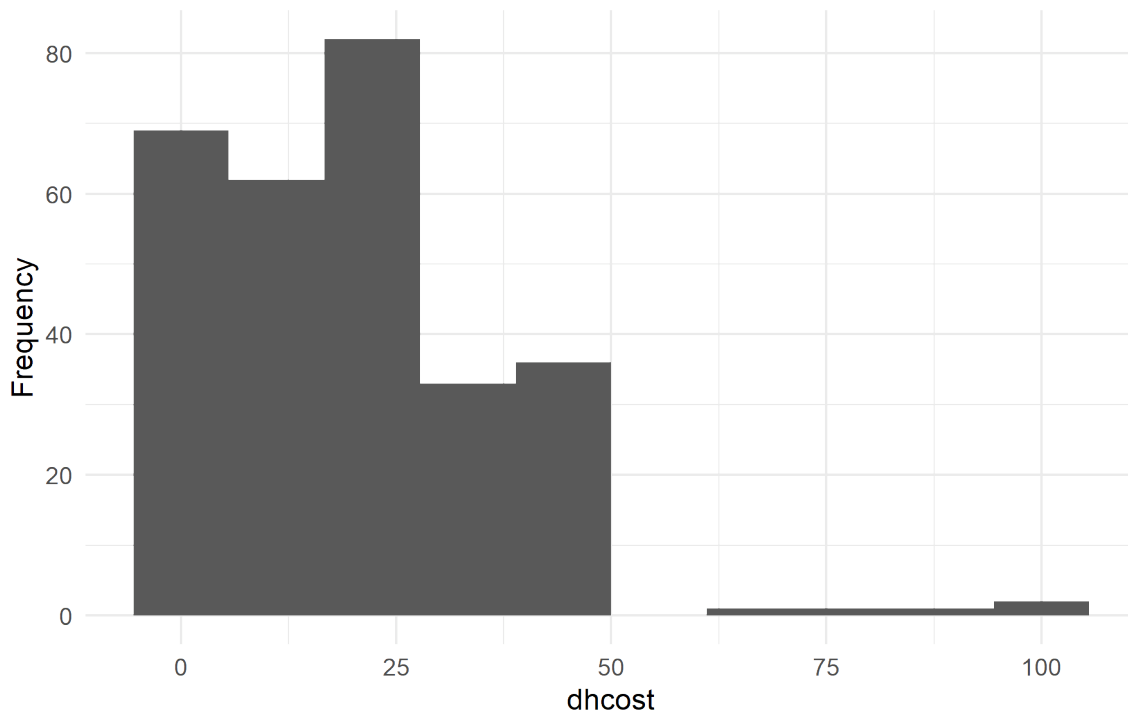


Figure 13: Histogram for *dhcost* variable

Variable Name: fprivate

Question Text: 4. Do you support or oppose each of the following funding sources for housing solutions?
- Private investment

Frequencies and Marginal Percentages:

Table 14: Frequencies and marginal percentages table for *fprivate* variable

RESPONSE OPTION	FREQUENCY	PERCENT
Support	217	77.50%
Neither support nor Oppose	47	16.79%
Oppose	16	5.71%
TOTAL	280	

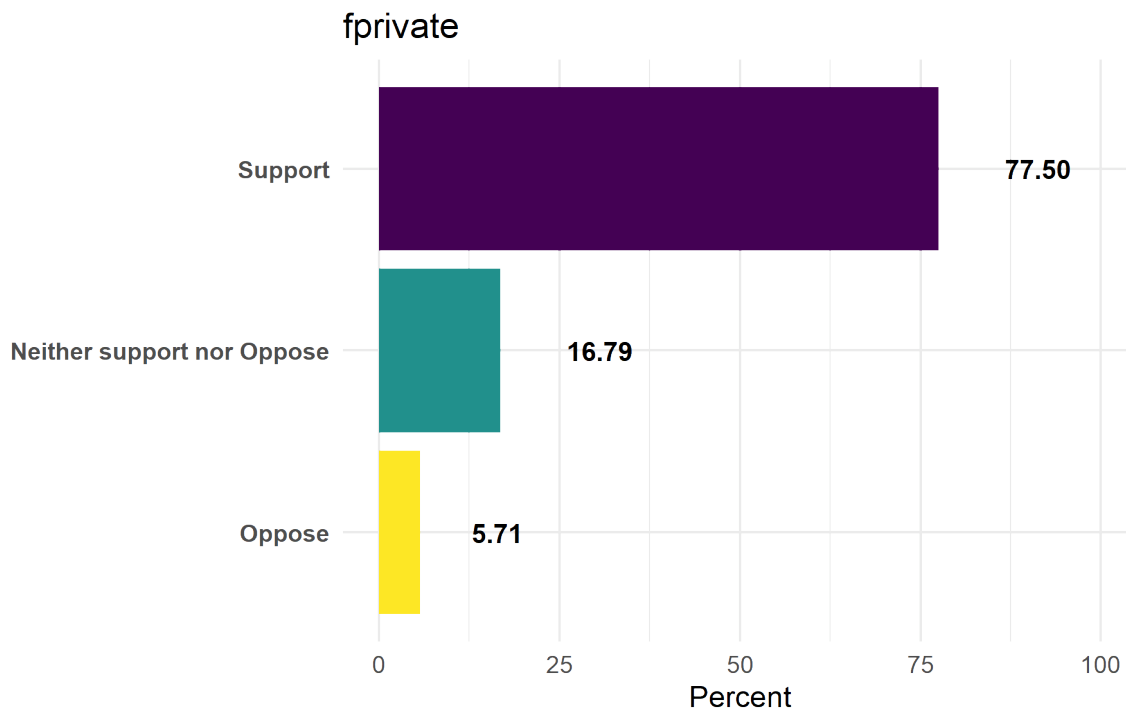


Figure 14: Marginal percentages plot for *fprivate* variable

Variable Name: fproptax

Question Text: 4. Do you support or oppose each of the following funding sources for housing solutions?
- Property taxes

Frequencies and Marginal Percentages:

Table 15: Frequencies and marginal percentages table for *fproptax* variable

RESPONSE OPTION	FREQUENCY	PERCENT
Support	131	46.79%
Neither support nor Oppose	73	26.07%
Oppose	76	27.14%
TOTAL	280	

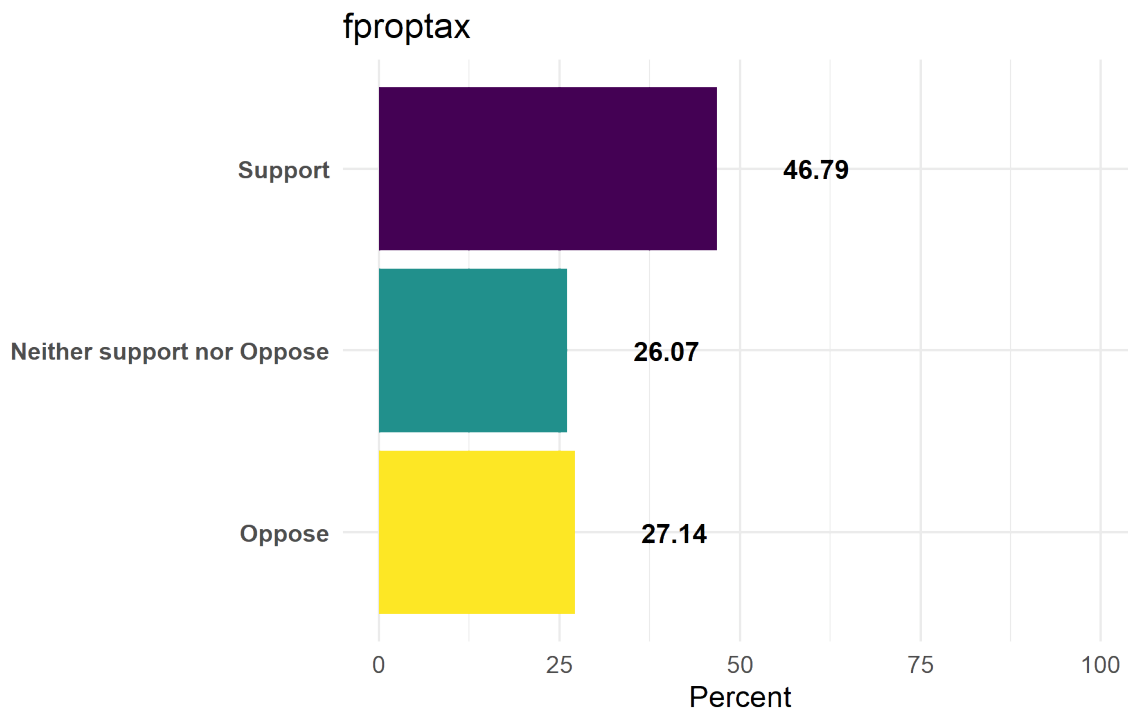


Figure 15: Marginal percentages plot for *fproptax* variable

Variable Name: ffedmon

Question Text: 4. Do you support or oppose each of the following funding sources for housing solutions?
- Federal money

Frequencies and Marginal Percentages:

Table 16: Frequencies and marginal percentages table for ffedmon variable

RESPONSE OPTION	FREQUENCY	PERCENT
Support	221	78.37%
Neither support nor Oppose	44	15.60%
Oppose	17	6.03%
TOTAL	282	

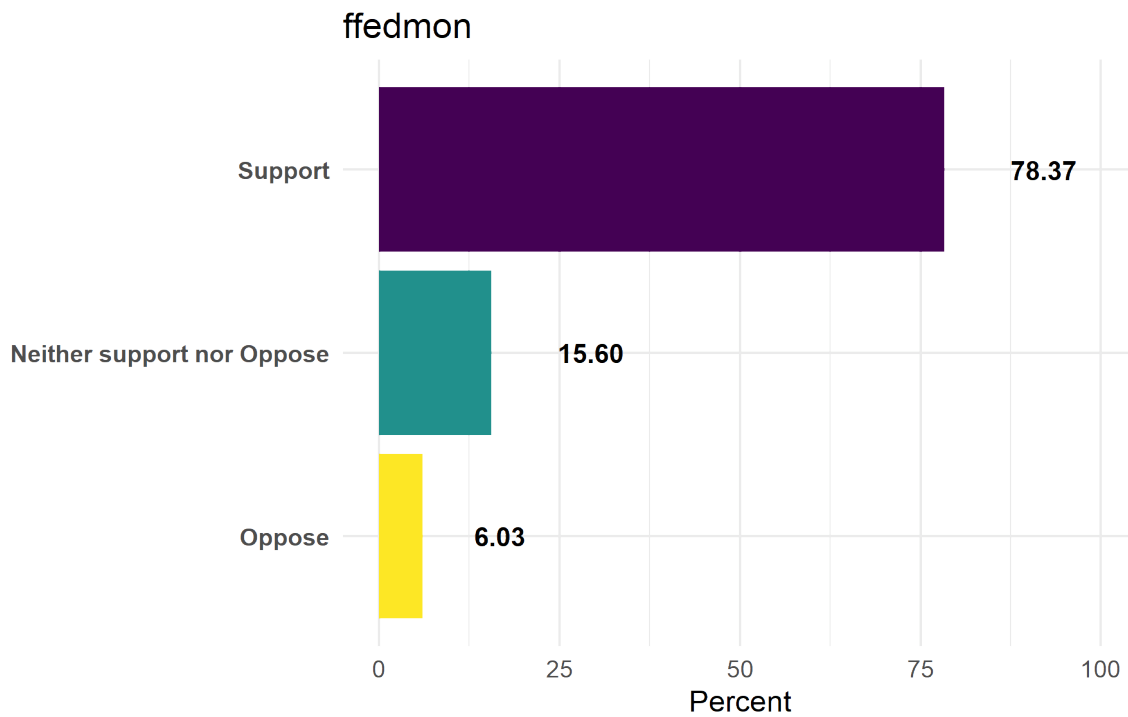


Figure 16: Marginal percentages plot for ffedmon variable

Variable Name: *fphilan*

Question Text: 4. Do you support or oppose each of the following funding sources for housing solutions?
- Philanthropy

Frequencies and Marginal Percentages:

Table 17: Frequencies and marginal percentages table for *fphilan* variable

RESPONSE OPTION	FREQUENCY	PERCENT
Support	228	82.01%
Neither support nor Oppose	43	15.47%
Oppose	7	2.52%
TOTAL	278	

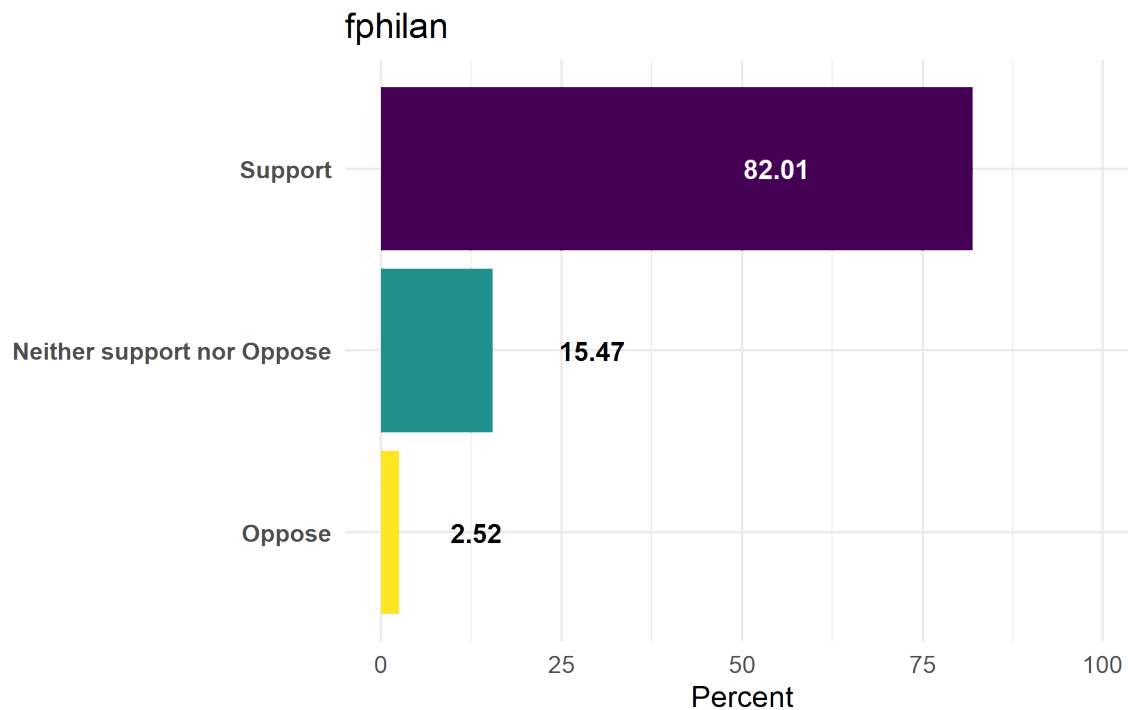


Figure 17: Marginal percentages plot for *fphilan* variable

Variable Name: fother

Question Text: 4. Do you support or oppose each of the following funding sources for housing solutions?
- Other (name):

Frequencies and Marginal Percentages:

*Table 18: Frequencies and marginal percentages table for **fother** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
Support	38	76.00%
Neither support nor Oppose	12	24.00%
Oppose	0	0.00%
TOTAL	50	

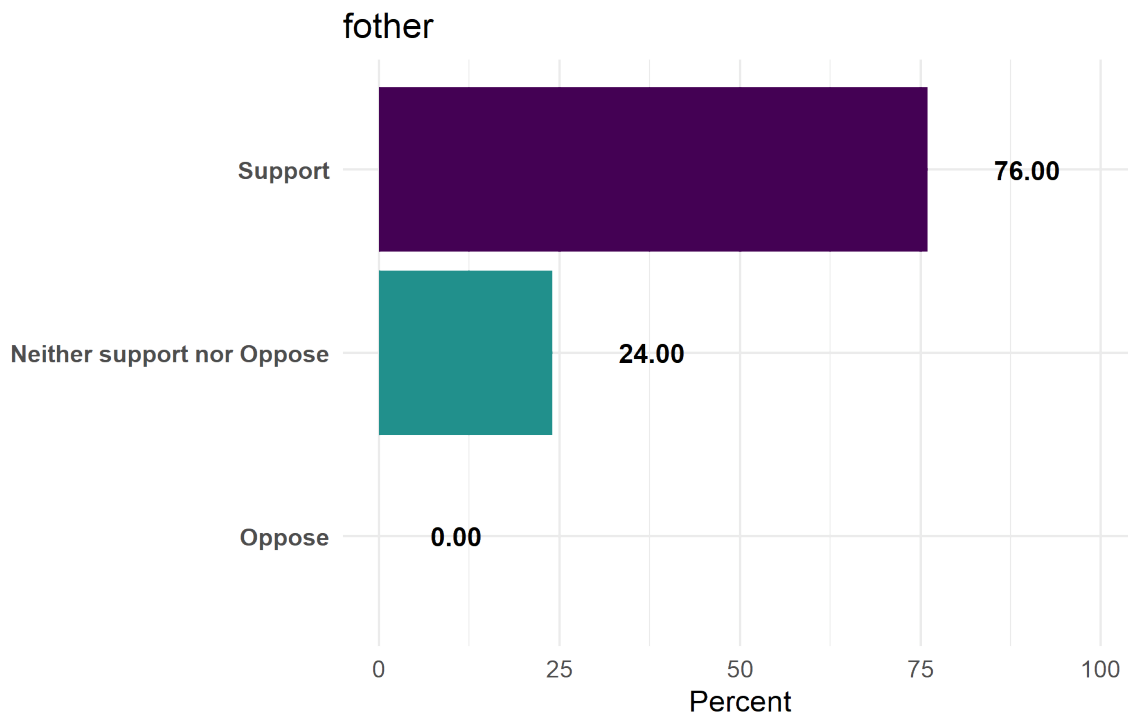


Figure 18: Marginal percentages plot for **fother** variable

Survey Question Summary for Variable Names: fprivate, fproptax, ffedmon, fphilan, fother

Question Text: 4. Do you support or oppose each of the following funding sources for housing solutions?

Table 19: Percentages for Likert combined levels for *fprivate*, *fproptax*, *ffedmon*, *fphilan*, *fother* variables, sorted in descending order on the percent that indicated support. These percentages exclude 'don't know' responses.

ITEM	OPPOSE	NEUTRAL	SUPPORT
Philanthropy	2.52	15.47	82.01
Federal money	6.03	15.60	78.37
Private investment	5.71	16.79	77.50
Other (name):	0.00	24.00	76.00
Property taxes	27.14	26.07	46.79

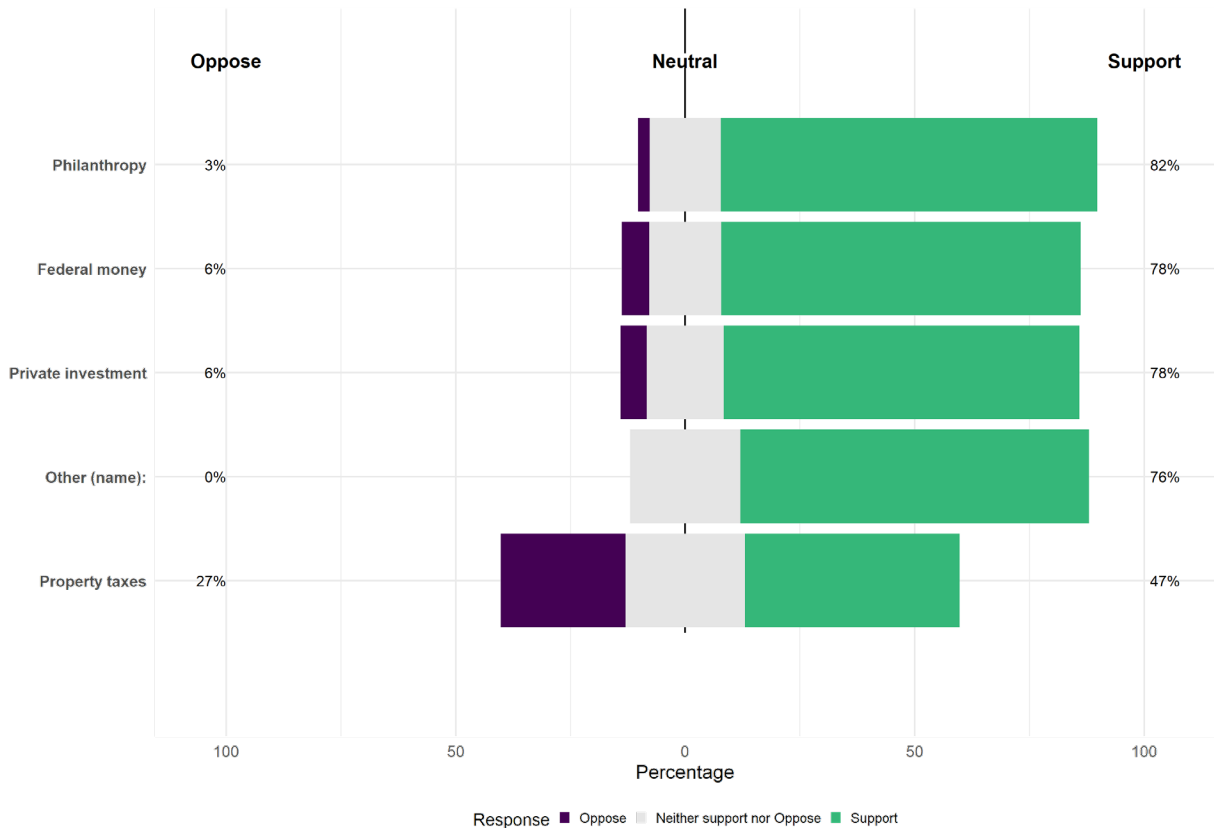


Figure 19: Likert plot for for funding variables

Variable Name: gemploy

Question Text: 5. How important is each of the following groups in solving the housing problems? - Employers

Frequencies and Marginal Percentages:

*Table 20: Frequencies and marginal percentages table for **gemploy** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all important	3	1.07%
Slightly important	62	22.06%
Very important	106	37.72%
Extremely important	109	38.79%
Don't know	1	0.36%
TOTAL	281	

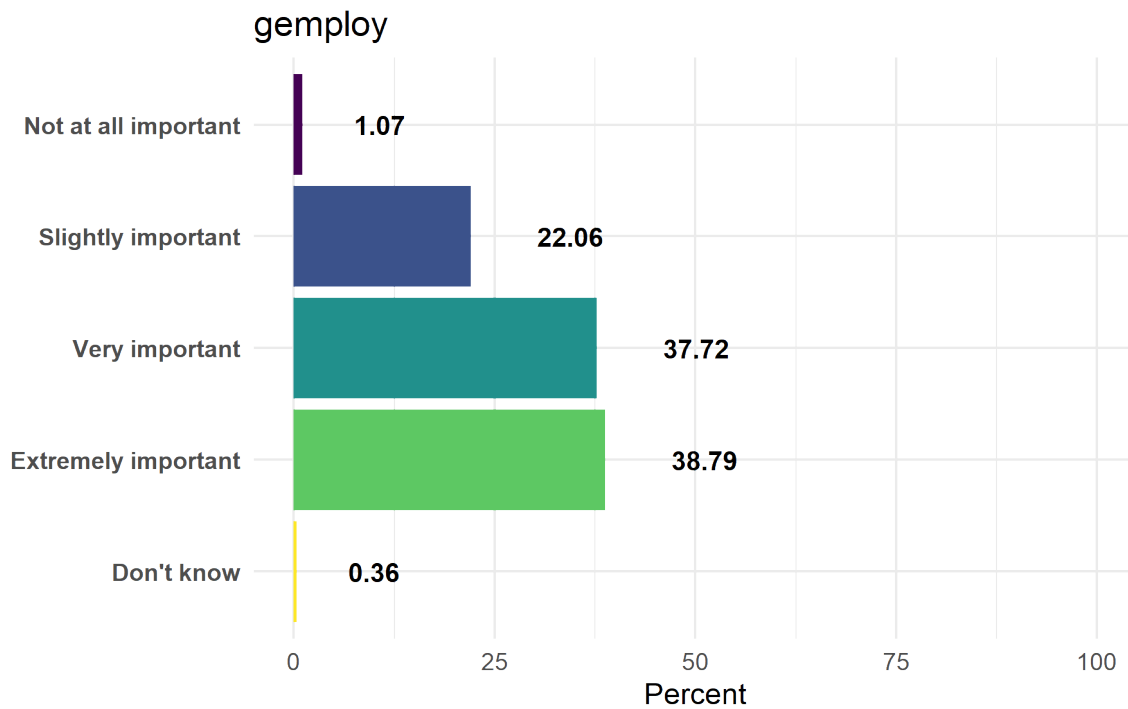


Figure 20: Marginal percentages plot for **gemploy** variable

Variable Name: glocgvt

Question Text: 5. How important is each of the following groups in solving the housing problems? - Local governments

Frequencies and Marginal Percentages:

Table 21: Frequencies and marginal percentages table for *glocgvt* variable

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all important	2	0.71%
Slightly important	16	5.69%
Very important	70	24.91%
Extremely important	189	67.26%
Don't know	4	1.42%
TOTAL	281	

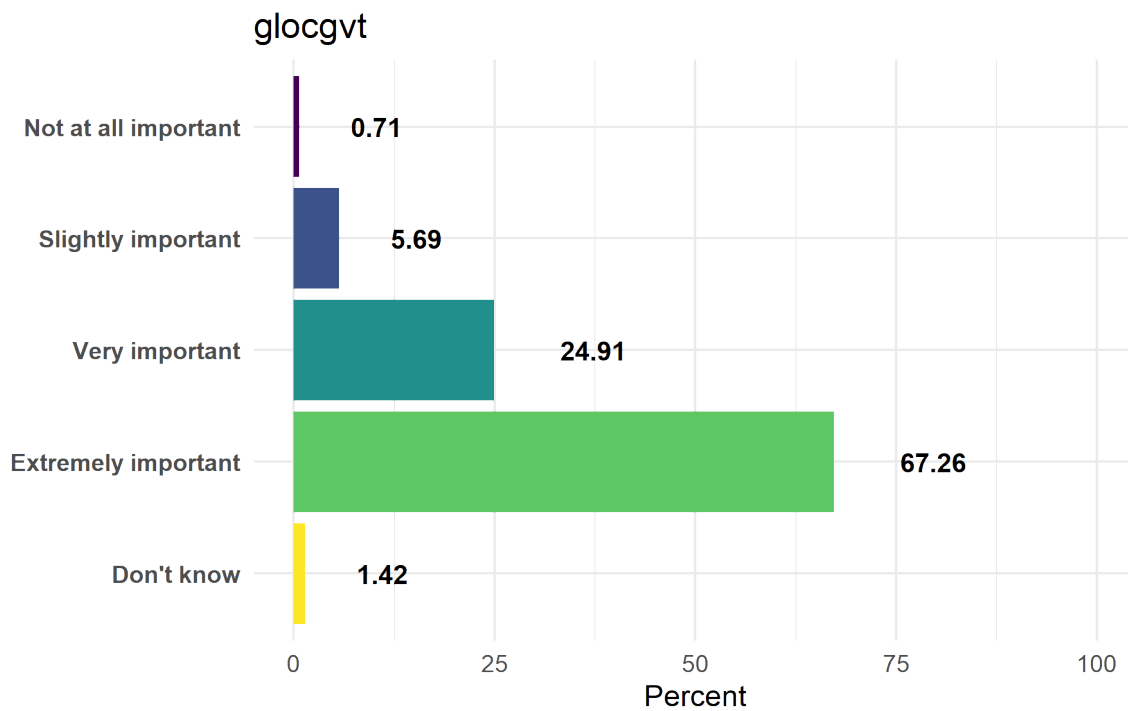


Figure 21: Marginal percentages plot for *glocgvt* variable

Variable Name: gnonprof

Question Text: 5. How important is each of the following groups in solving the housing problems? - Community programs/non-profits

Frequencies and Marginal Percentages:

*Table 22: Frequencies and marginal percentages table for **gnonprof** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all important	2	0.71%
Slightly important	36	12.81%
Very important	98	34.88%
Extremely important	145	51.60%
Don't know	0	0.00%
TOTAL	281	

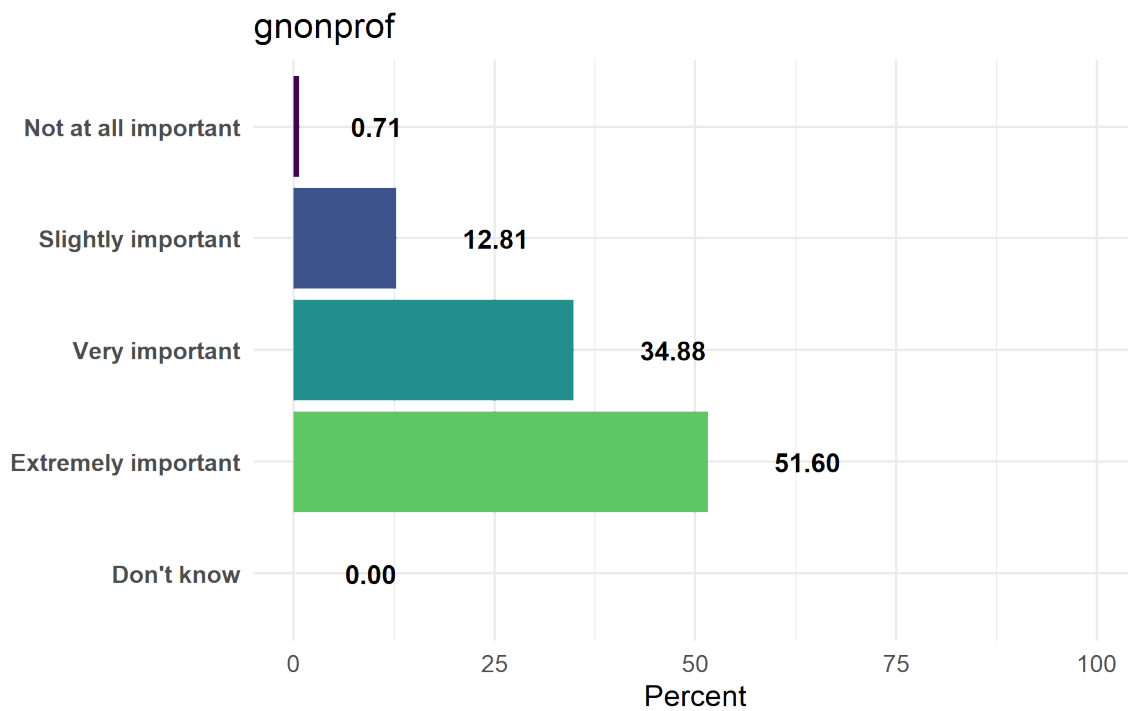


Figure 22: Marginal percentages plot for **gnonprof** variable

Variable Name: gindiv

Question Text: 5. How important is each of the following groups in solving the housing problems? - Individual citizens

Frequencies and Marginal Percentages:

*Table 23: Frequencies and marginal percentages table for **gindiv** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all important	5	1.78%
Slightly important	79	28.11%
Very important	88	31.32%
Extremely important	107	38.08%
Don't know	2	0.71%
TOTAL	281	

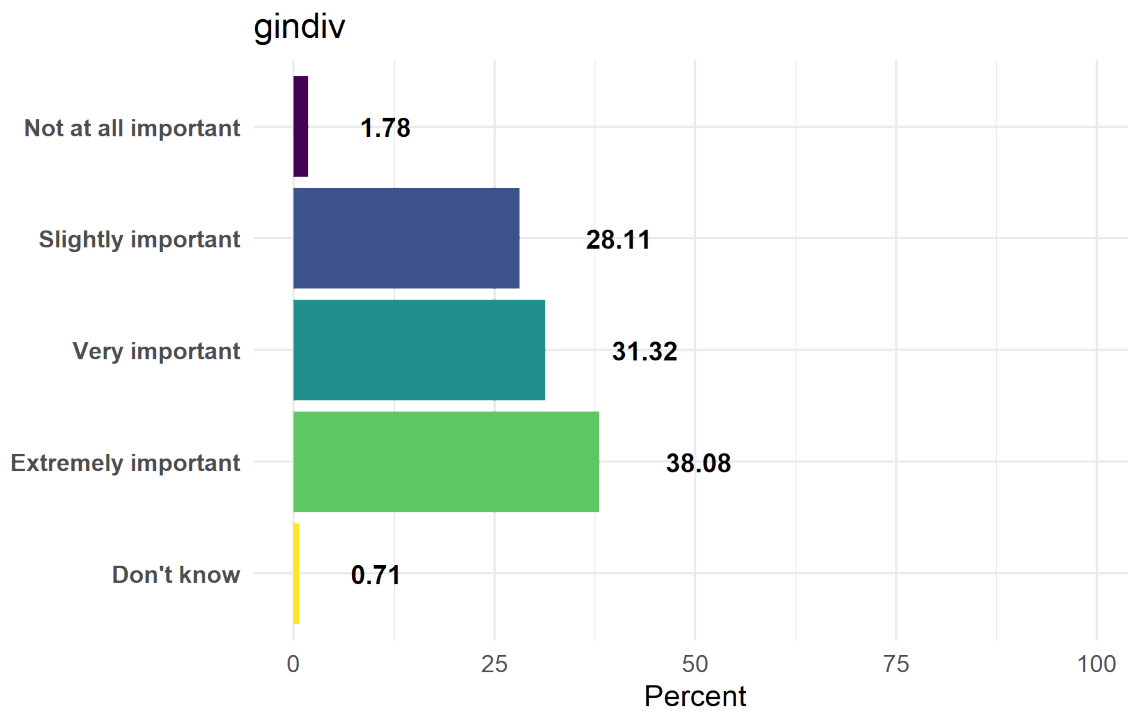


Figure 23: Marginal percentages plot for **gindiv** variable

Variable Name: gdevel

Question Text: 5. How important is each of the following groups in solving the housing problems? - Developers/builders

Frequencies and Marginal Percentages:

Table 24: Frequencies and marginal percentages table for *gdevel* variable

RESPONSE OPTION	FREQUENCY	PERCENT
Not at all important	7	2.50%
Slightly important	24	8.57%
Very important	89	31.79%
Extremely important	158	56.43%
Don't know	2	0.71%
TOTAL	280	

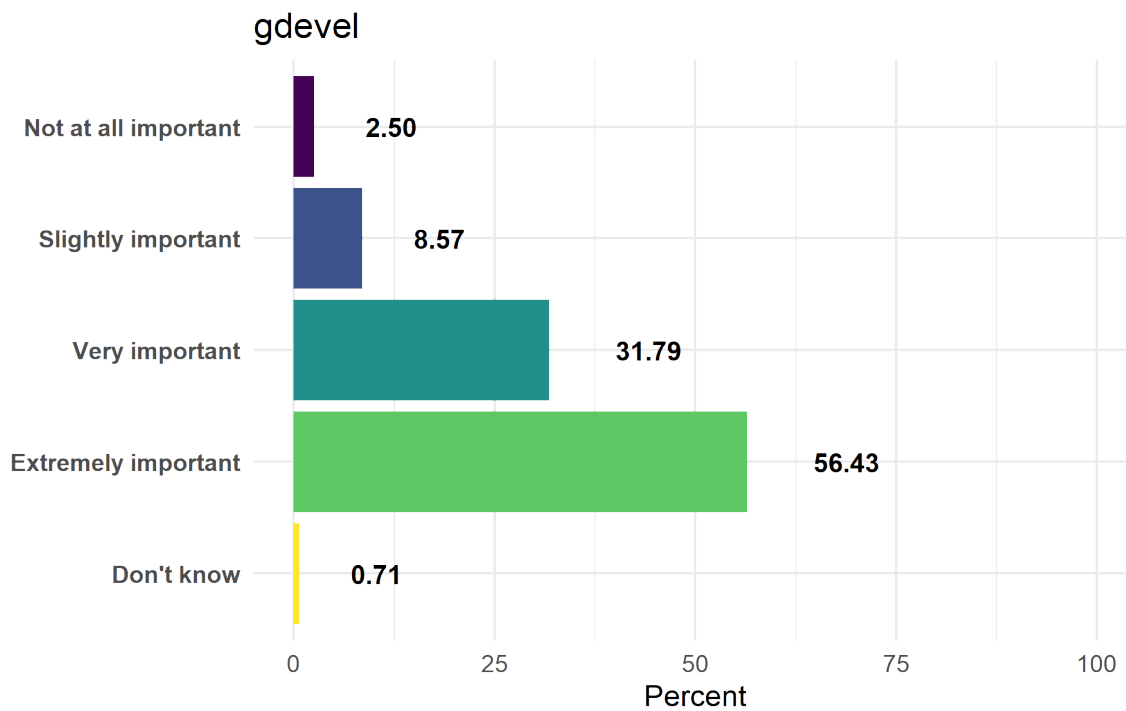


Figure 24: Marginal percentages plot for *gdevel* variable

Survey Question Summary for Variable Names: gemploy, glocgvt, gnonprof, gindiv, gdevel

Question Text: 5. How important is each of the following groups in solving the housing problems?

*Table 25: Percentages for Likert combined levels for **gemploy, glocgvt, gnonprof, gindiv, gdevel** variables, sorted in descending order on the percent in the 'High' category.*

ITEM	LOW	HIGH
Local governments	6.50	93.50
Developers/builders	11.15	88.85
Community programs/non-profits	13.52	86.48
Employers	23.21	76.79
Individual citizens	30.11	69.89

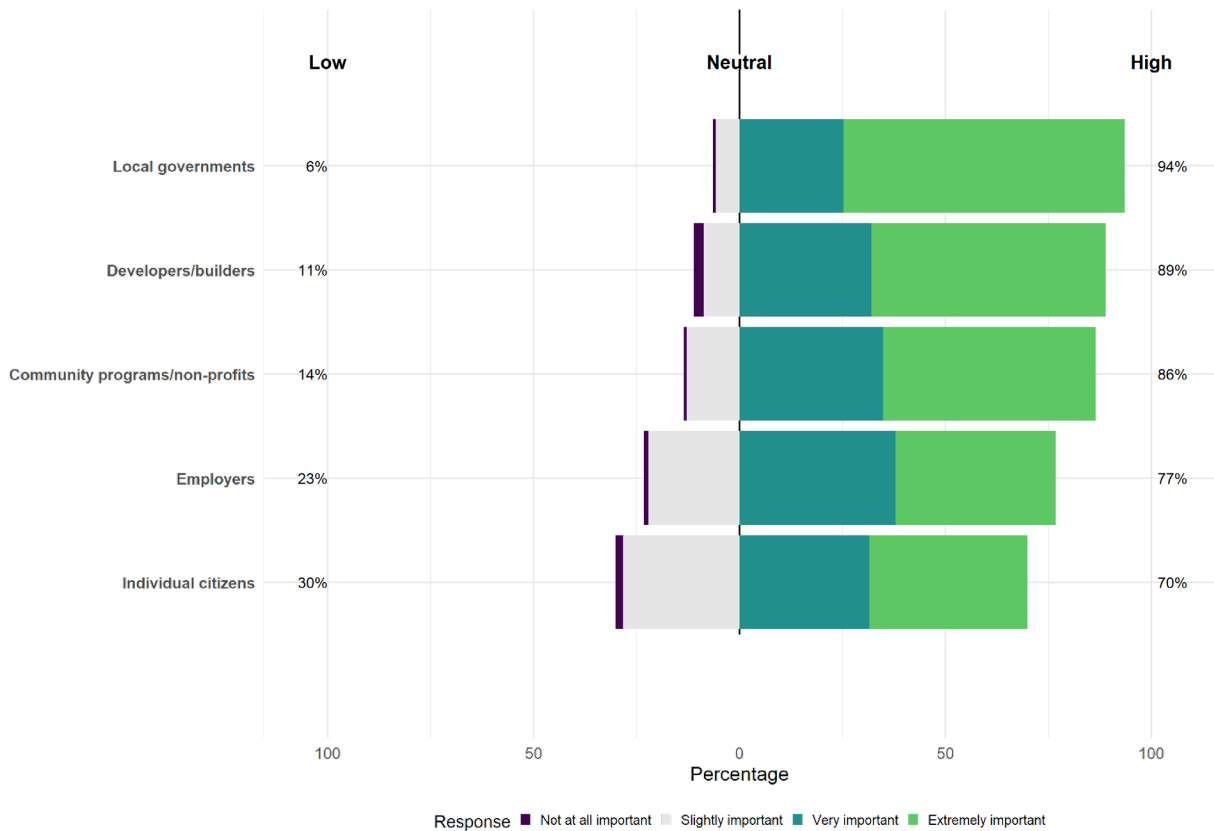


Figure 25: Likert plot for for groups variables

Variable Name: partic

Question Text: 6. Did you participate in a Seat at the Table conversation?

Frequencies and Marginal Percentages:

*Table 26: Frequencies and marginal percentages table for **partic** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
Yes, I participated in a conversation	241	85.16%
Yes, I hosted a conversation	4	1.41%
No, I did not participate in a conversation	38	13.43%
TOTAL	283	

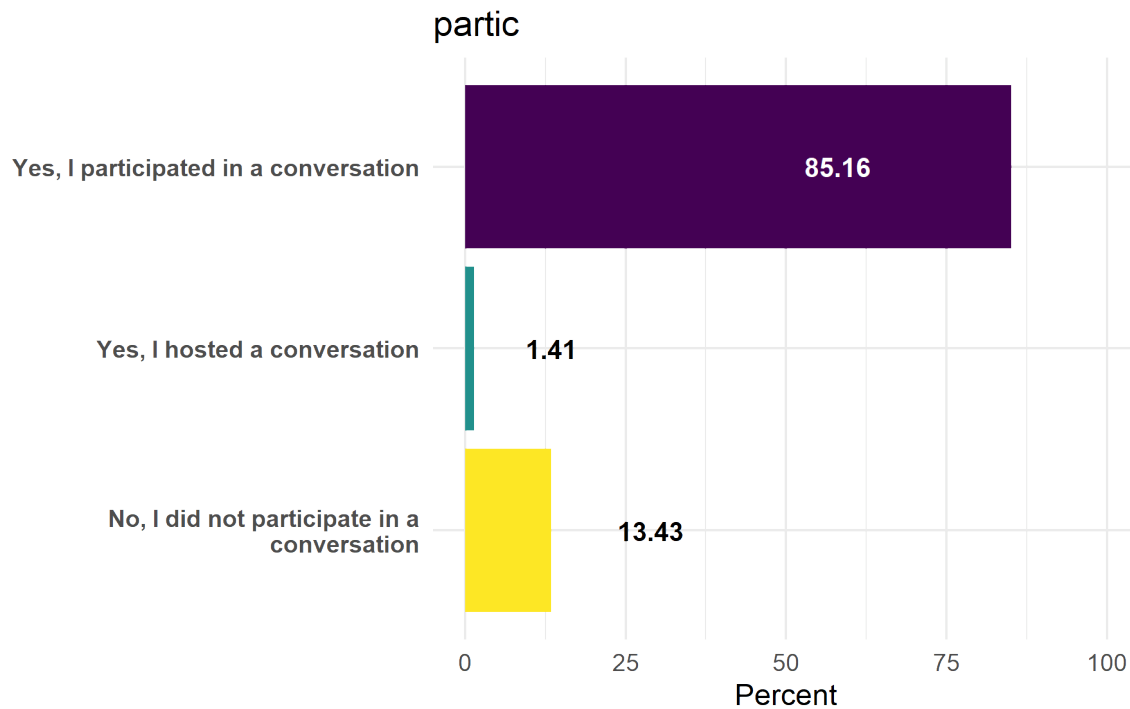


Figure 26: Marginal percentages plot for **partic** variable

Variable Name: age

Question Text: 7. What is your age?

Frequencies and Marginal Percentages:

Table 27: Frequencies and marginal percentages table for **age** variable

RESPONSE OPTION	FREQUENCY	PERCENT
18 to 21	7	2.49%
22 to 34	78	27.76%
35 to 44	67	23.84%
45 to 54	51	18.15%
55 to 64	45	16.01%
65 or higher	30	10.68%
Prefer not to say	3	1.07%
TOTAL	281	

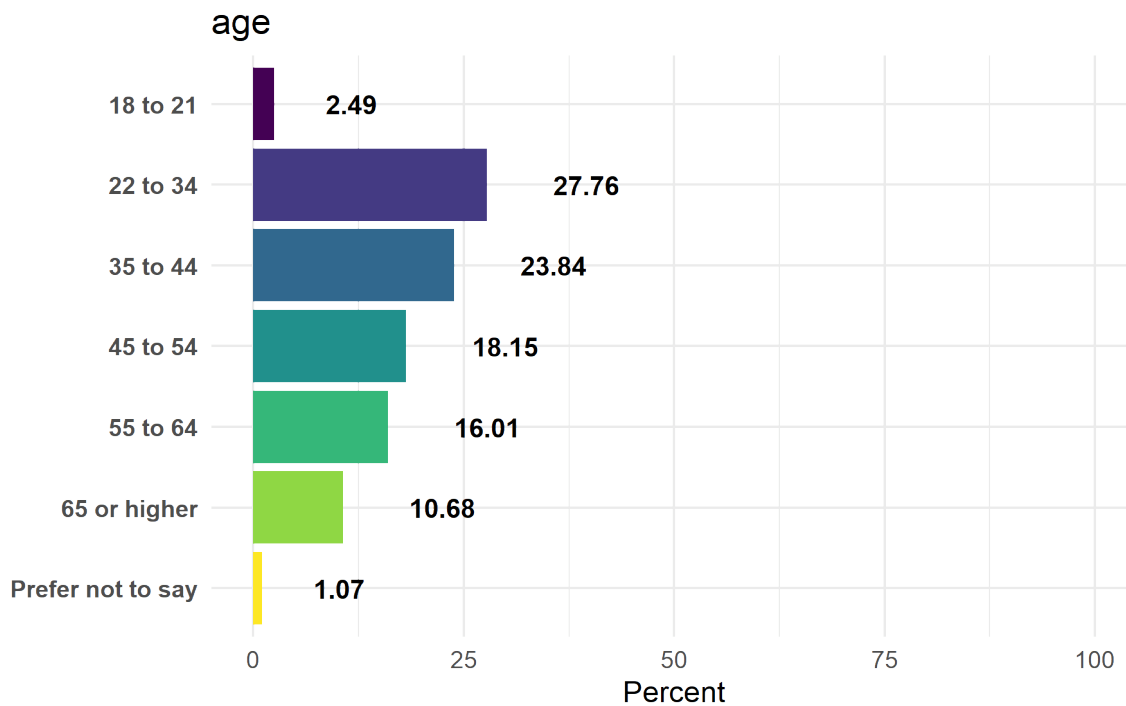


Figure 27: Marginal percentages plot for age variable

Variable Names: genfe, genma, gennb, gentr, genpns, genpsd

Question Text: 8. How would you currently describe your gender? (Select all that apply.)

Note: Frequencies do not total to 100% as respondents could select multiple options. Some respondents did not select any of the options. The percentage represents the percent of respondents who chose the option out of 317 respondents.

Frequencies and Marginal Percentages:

*Table 28: Frequencies and marginal percentages table for **genfe, genma, gennb, gentr, genpns, genpsd** variable*

SELECTED CHOICE	FREQUENCY	PERCENT
Female	197	62.15%
Male	77	24.29%
Nonbinary	4	1.26%
Transgender	1	0.32%
Prefer not to say	5	1.58%
Prefer to self-describe:	1	0.32%

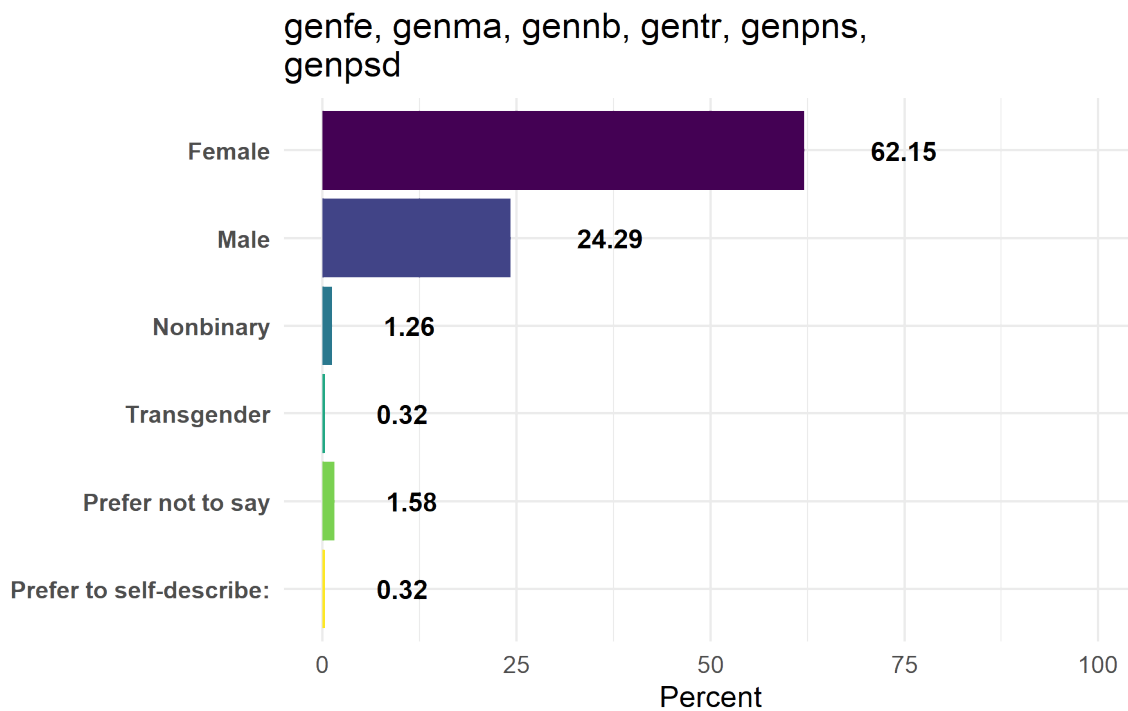


Figure 28: Marginal percentages plot for gender variable

Variable Name: income

Question Text: 9. Which of the following describes your total household income before taxes last year?
Frequencies and Marginal Percentages:

*Table 29: Frequencies and marginal percentages table for **income** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
\$0	3	1.07%
\$1 to \$9,999	11	3.91%
\$10,000 to \$24,999	20	7.12%
\$25,000 to \$49,999	45	16.01%
\$50,000 to \$74,999	51	18.15%
\$75,000 to \$99,999	52	18.51%
\$100,000 to \$149,999	48	17.08%
\$150,000 or more	40	14.23%
Prefer not to say	11	3.91%
TOTAL	281	

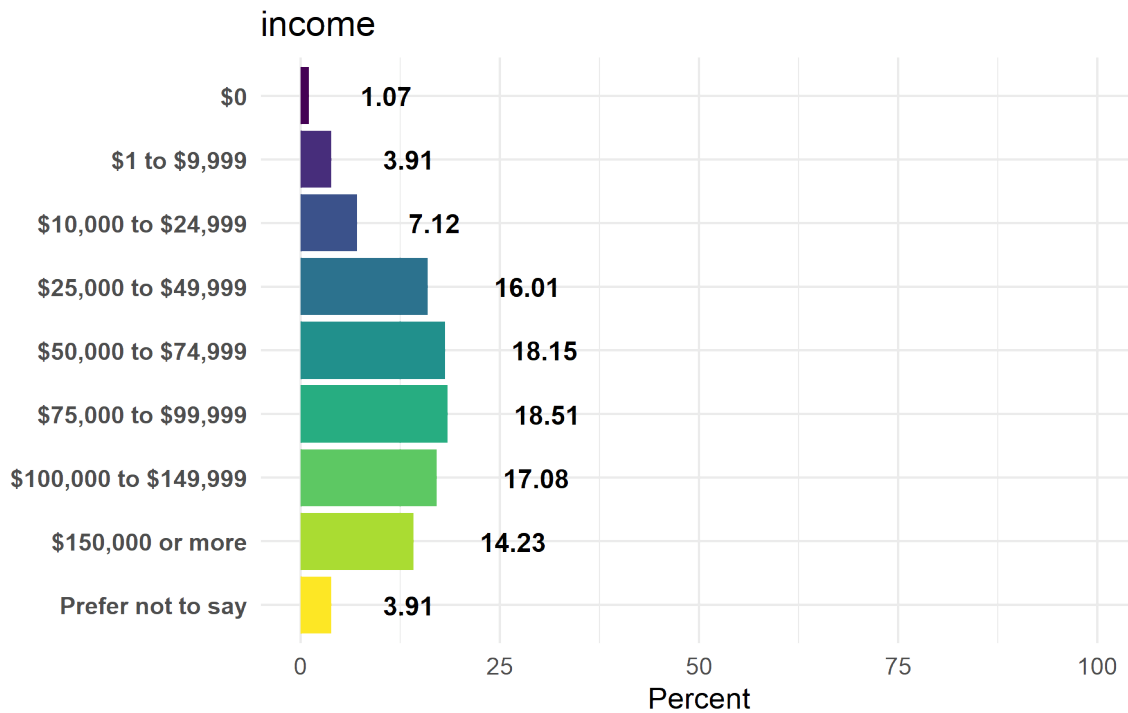


Figure 29: Marginal percentages plot for income variable

Variable Name: housing

Question Text: 10. How would you describe your housing today? (Select only one.)

Frequencies and Marginal Percentages:

*Table 30: Frequencies and marginal percentages table for **housing** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
Single-family detached house	150	53.38%
Apartment or multi-unit dwelling	52	18.51%
Condominium	42	14.95%
Manufactured or mobile home	15	5.34%
Assisted-living facility / retirement home / long-term care facility	0	0.00%
Hotel, motel, etc.	4	1.42%
Shelter	1	0.36%
Transitional housing	1	0.36%
Recreational vehicle (RV)	3	1.07%
Tent or outdoors	1	0.36%
A site not meant as a home (for example, garage, shed, abandoned building)	2	0.71%
Other	10	3.56%
TOTAL	281	

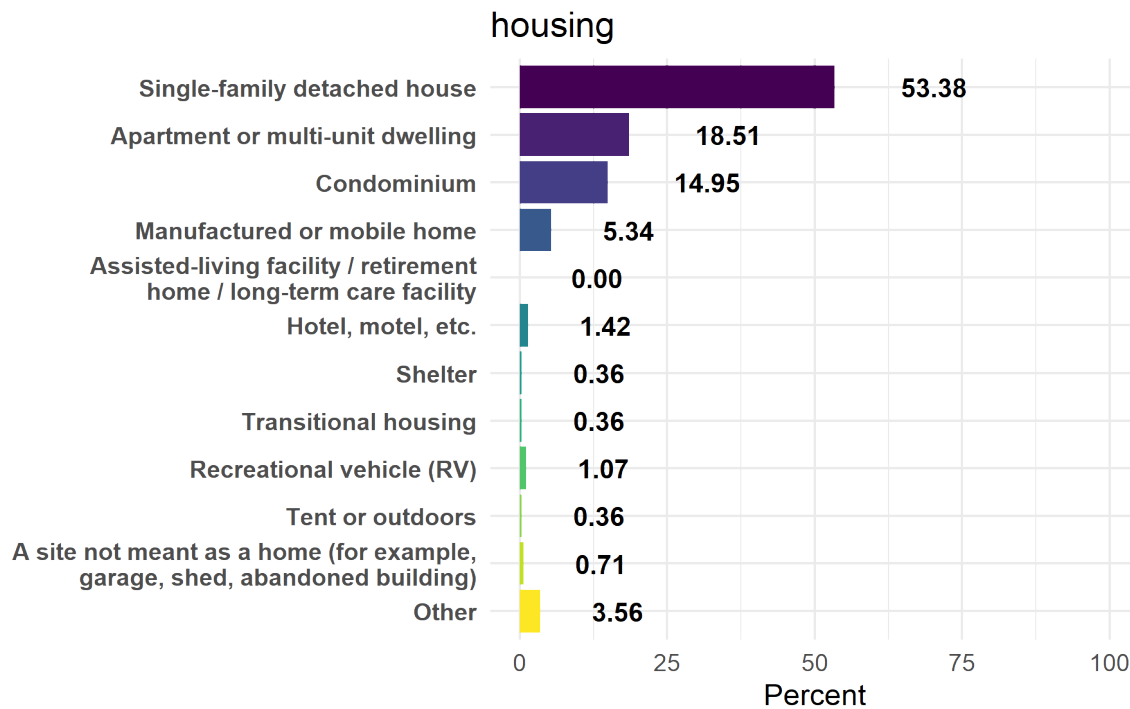


Figure 30: Marginal percentages plot for housing variable

Variable Name: own

Question Text: 11. Do you own or rent your current residence? (For the purpose of this questionnaire, you own your home even if you have outstanding debt on your mortgage.)

Frequencies and Marginal Percentages:

Table 31: Frequencies and marginal percentages table for own variable

RESPONSE OPTION	FREQUENCY	PERCENT
Own	171	60.85%
Rent	85	30.25%
Neither rent nor own (describe):	25	8.90%
TOTAL	281	

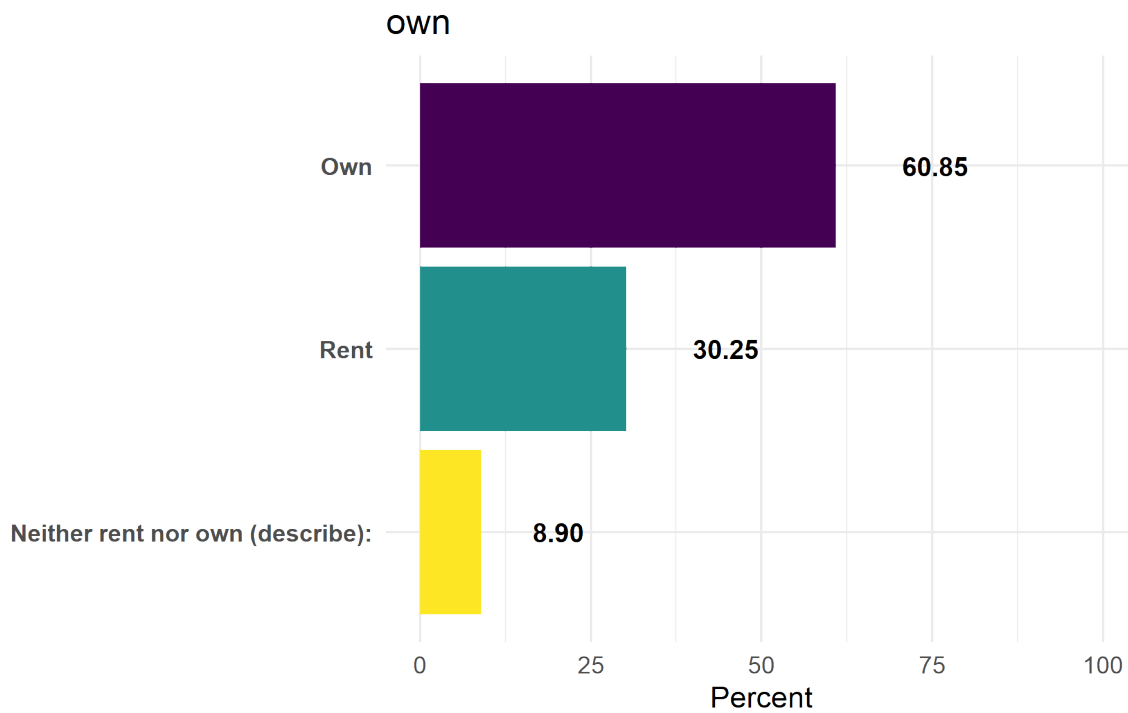


Figure 31: Marginal percentages plot for own variable

Variable Name: numhou

Question Text: 12. How many people live in your household (including yourself)?

Frequencies and Marginal Percentages:

*Table 32: Frequencies and marginal percentages table for **numhou** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
1	39	14.44%
2	112	41.48%
3	55	20.37%
4	46	17.04%
5	11	4.07%
6	4	1.48%
7	1	0.37%
8	2	0.74%
9	0	0.00%
10	0	0.00%
11	0	0.00%
12	0	0.00%
13	0	0.00%
14	0	0.00%
15	0	0.00%
16+	0	0.00%
TOTAL	270	

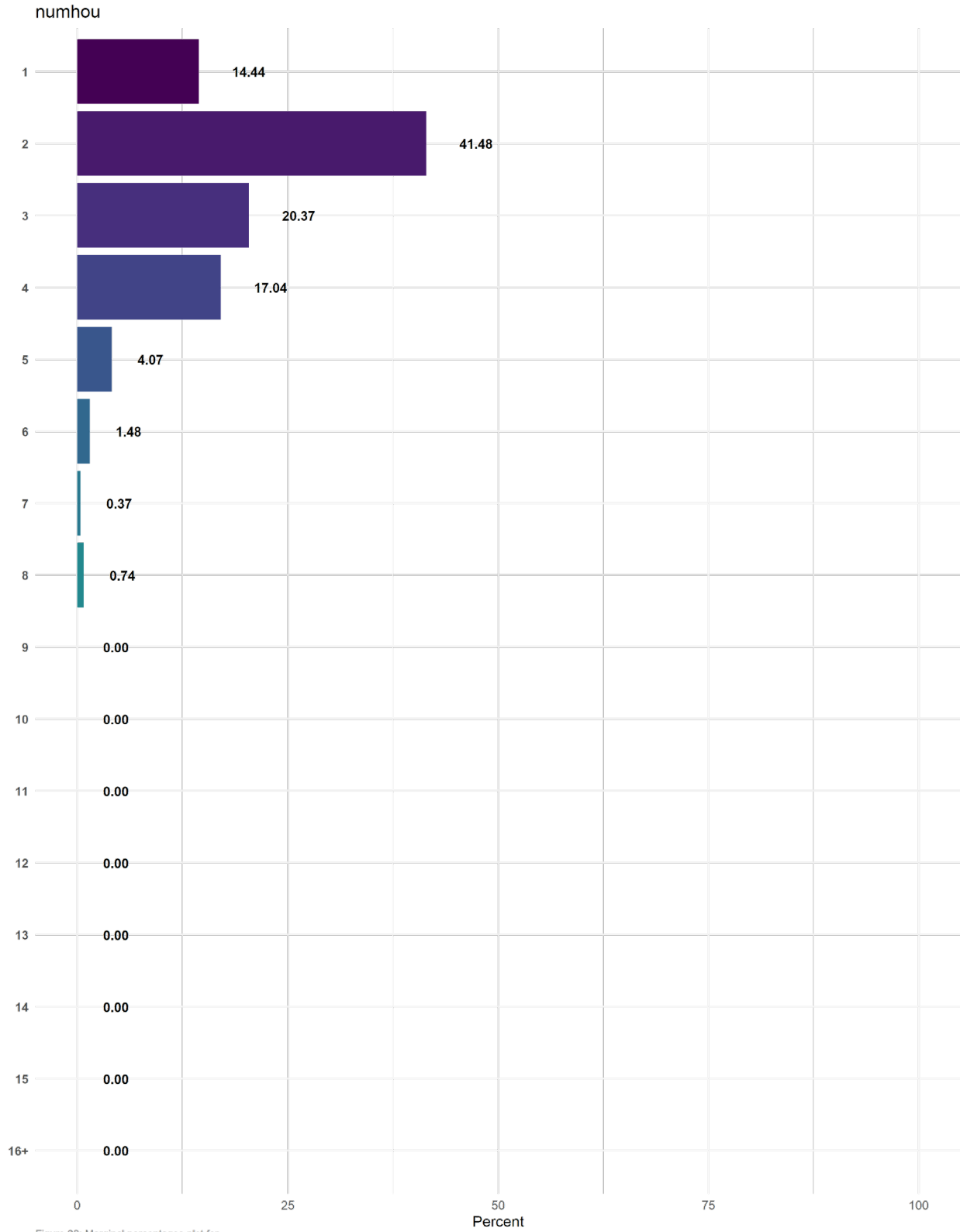


Figure 32: Marginal percentages plot for numhou variable

Variable Names: ethnami, ethnasi, ethnbla, ethnhis, ethnmid, ethnpac, ethnwhi, ethnoth, ethnpra

Question Text: 13. Which categories describe you? (Select all categories that apply to you.)

Note: Frequencies do not total to 100% as respondents could select multiple options. Some respondents did not select any of the options. The percentage represents the percent of respondents who chose the option out of 317 respondents.

Frequencies and Marginal Percentages:

*Table 33: Frequencies and marginal percentages table for **ethnami, ethnasi, ethnbla, ethnhis, ethnmid, ethnpac, ethnwhi, ethnoth, ethnpra** variable*

SELECTED CHOICE	FREQUENCY	PERCENT
American Indian or Alaska Native (for example, Navajo Nation, Blackfeet Tribe, Mayan, Aztec, Native Village of Barrow Inupiat Traditional Government, Nome Eskimo Community)	7	2.21%
Asian (for example, Chinese, Filipino, Asian Indian, Vietnamese, Korean, Japanese)	5	1.58%
Black or African American (for example, Jamaican, Haitian, Nigerian, Ethiopian, Somalian)	1	0.32%
Hispanic, Latino, or Spanish origin (for example, Mexican or Mexican American, Puerto Rican, Cuban, Salvadoran, Dominican, Colombian)	19	5.99%
Middle Eastern or North African (for example, Lebanese, Iranian, Egyptian, Syrian, Moroccan, Algerian)	1	0.32%
Native Hawaiian or other Pacific Islander (for example, Native Hawaiian, Samoan, Chamorro, Tongan, Fijian, Marshellese)	0	0.00%
White (for example, German, Irish, English, Italian, Polish, French)	246	77.60%
Some other race, ethnicity, or origin (please specify):	0	0.00%
I prefer not to answer	14	4.42%

ethnami, ethnasi, ethnbla, ethnhis,
ethnmid, ethnpac, ethnwhi, ethnoth,
ethnpna

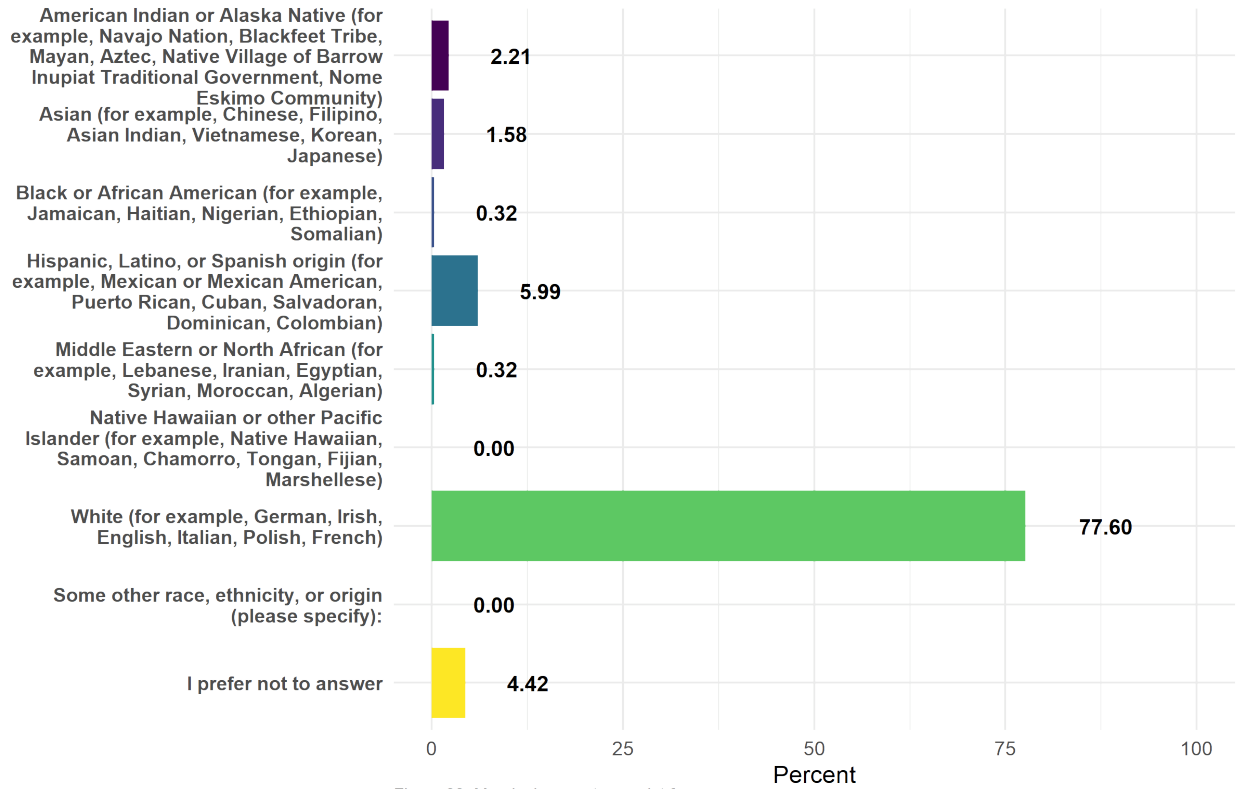


Figure 33: Marginal percentages plot for ethnicity variable

Variable Name: school

Question Text: 14. What is the highest degree or level of school you have completed?

Frequencies and Marginal Percentages:

*Table 34: Frequencies and marginal percentages table for **school** variable*

RESPONSE OPTION	FREQUENCY	PERCENT
Less than high school	5	1.78%
High school diploma or equivalent	50	17.79%
Associate/junior college degree	22	7.83%
Bachelor's degree	114	40.57%
Graduate degree	90	32.03%
Don't know	0	0.00%
TOTAL	281	

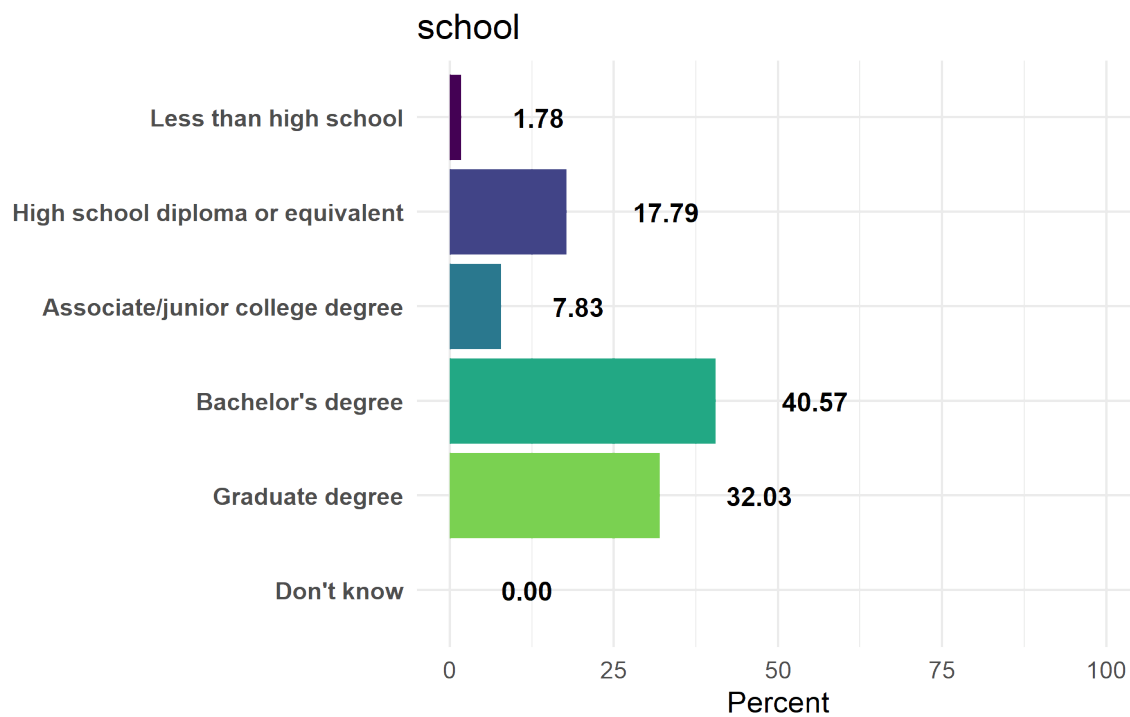


Figure 34: Marginal percentages plot for school variable