

Tabulation Publication

This publication contains the tables and graphs resulting from the survey, conducted in the Dutch language. Tables and graphs are published in the original language. Names of tables and graphs coincide with the variable names in de dataset.

Part of Master Thesis:

A crisis that triggered change; How the Corona crisis impacted (aspiring) homeowners' housing preferences

A study into possible change of housing preferences of (aspiring) owner-occupiers in the Netherlands resulting from the Covid-19 crisis, as to give insight into the lasting impact on future demand for the housing stock.

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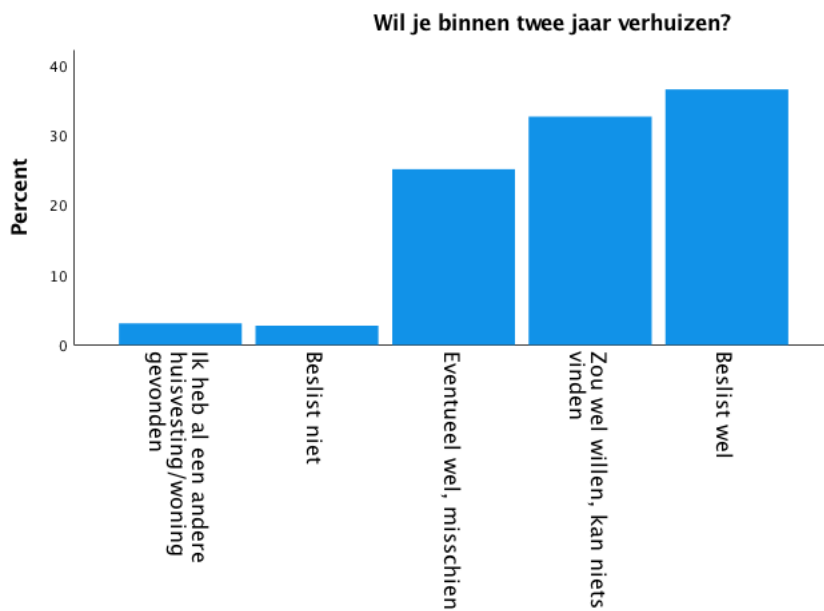
Selection Criteria Useable Response

Verhuisgeneigd_NU [All response]

Wil je binnen twee jaar verhuizen?

N	Valid	2439
	Missing	32

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Ik heb al een andere huisvesting/woning gevonden	75	3.0	3.1	3.1
	1 Beslist niet	67	2.7	2.7	5.8
	2 Eventueel wel, misschien	612	24.8	25.1	30.9
	3 Zou wel willen, kan niets vinden	795	32.2	32.6	63.5
	4 Beslist wel	890	36.0	36.5	100.0
	Total	2439	98.7	100.0	
Missing	System	32	1.3		
Total		2471	100.0		

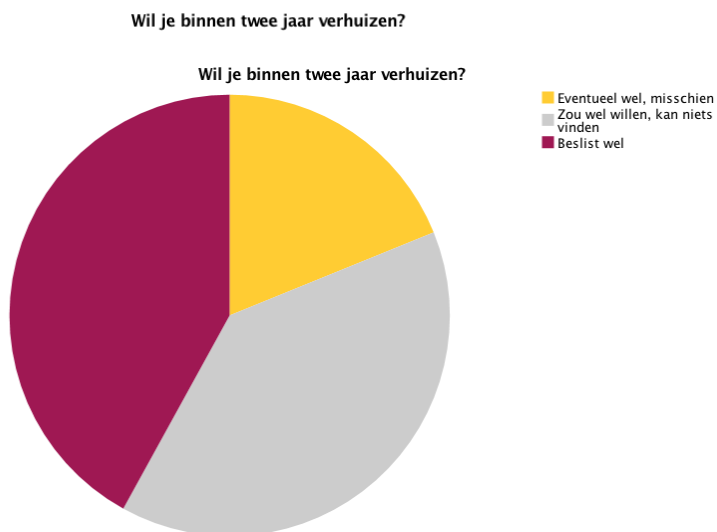
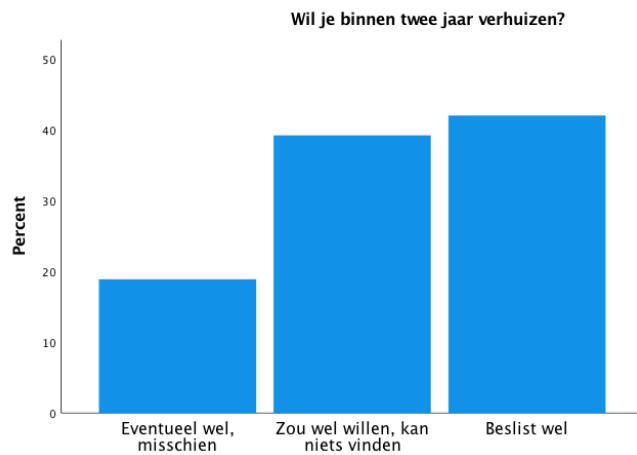


Verhuisgeneigd_NU [Useable response]

Wil je binnen twee jaar verhuizen?

N	Valid	1458
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Eventueel wel, misschien	275	18.9	18.9	18.9
	3 Zou wel willen, kan niets vinden	571	39.2	39.2	58.0
	4 Beslist wel	612	42.0	42.0	100.0
	Total	1458	100.0	100.0	



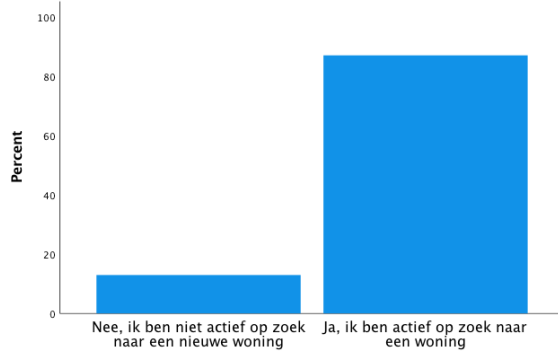
Zoek_Actief [All response]

Ben je actief op zoek naar een woning? (Advertenties bekijken op bij

N	Valid	2254
	Missing	217

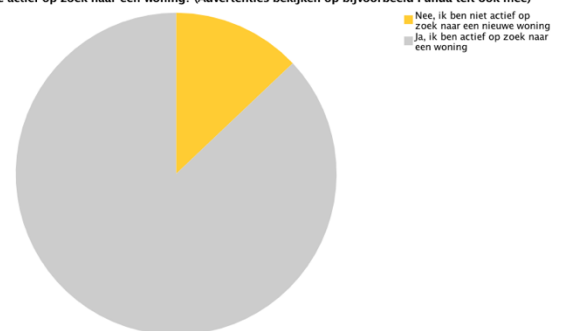
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Nee, ik ben niet actief op zoek naar een nieuwe woning	292	11.8	13.0	13.0
	1 Ja, ik ben actief op zoek naar een woning	1962	79.4	87.0	100.0
	Total	2254	91.2	100.0	
Missing	System	217	8.8		
Total		2471	100.0		

Ben je actief op zoek naar een woning? (Advertenties bekijken op bijvoorbeeld Funda telt ook mee)



Ben je actief op zoek naar een woning? (Advertenties bekijken op bijvoorbeeld Funda telt ook mee)

Ben je actief op zoek naar een woning? (Advertenties bekijken op bijvoorbeeld Funda telt ook mee)



Zoek_Actief [Useable response]

Ben je actief op zoek naar een woning? (Advertenties bekijken op bij

N	Valid	1458
	Missing	0

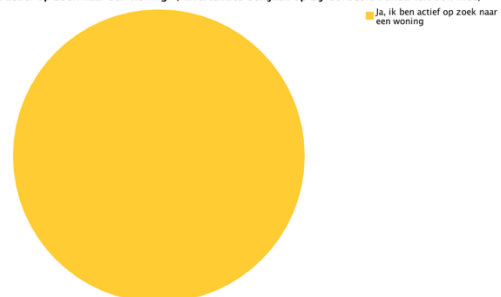
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Ja, ik ben actief op zoek naar een woning	1458	100.0	100.0	100.0

Ben je actief op zoek naar een woning? (Advertenties bekijken op bijvoorbeeld Funda telt ook mee)



Ben je actief op zoek naar een woning? (Advertenties bekijken op bijvoorbeeld Funda telt ook mee)

Ben je actief op zoek naar een woning? (Advertenties bekijken op bijvoorbeeld Funda telt ook mee)



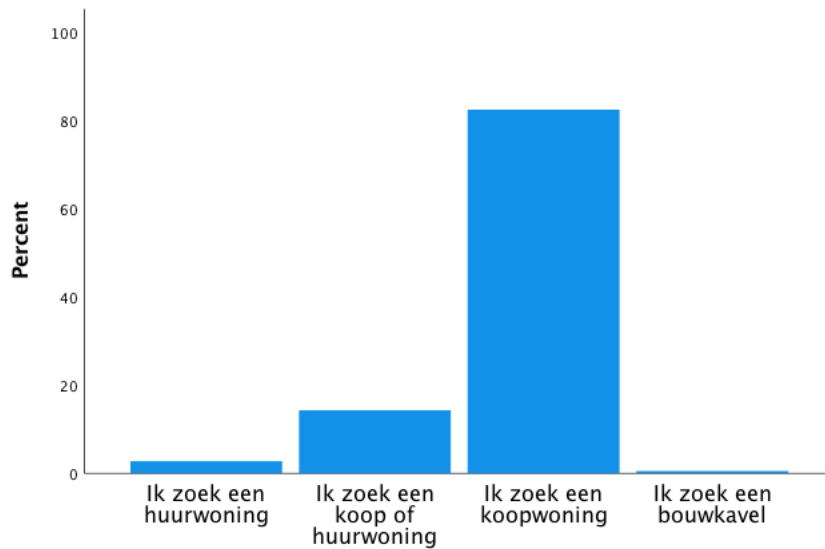
Eigendomsvorm_Gewenst [All response]

Wat voor een woning zoek je [Koop/Huur]?

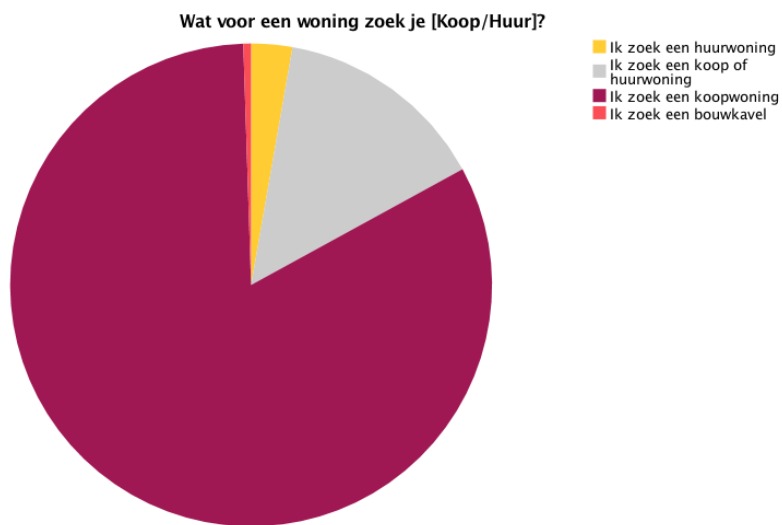
N	Valid	1743
	Missing	728

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Ik zoek een huurwoning	48	1.9	2.8	2.8
	2 Ik zoek een koop of huurwoning	249	10.1	14.3	17.0
	3 Ik zoek een koopwoning	1437	58.2	82.4	99.5
	4 Ik zoek een bouwkaavel	9	0.4	0.5	100.0
	Total	1743	70.5	100.0	
Missing	System	728	29.5		
Total		2471	100.0		

Wat voor een woning zoek je [Koop/Huur]?



Wat voor een woning zoek je [Koop/Huur]?

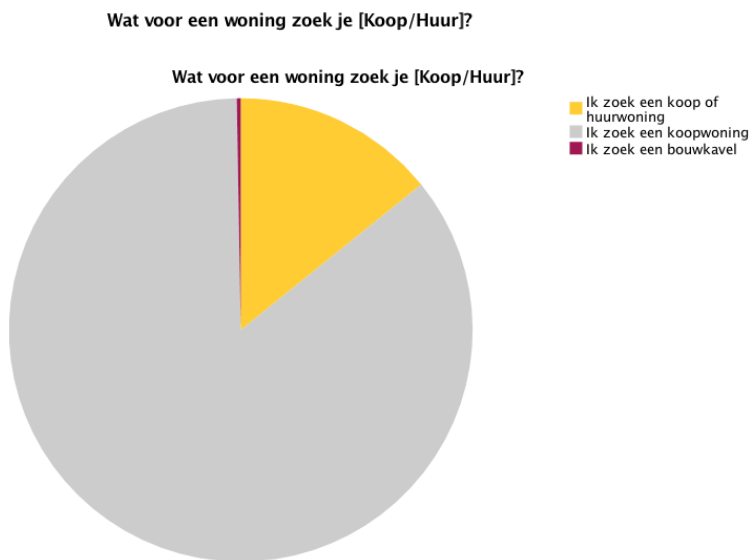


Eigendomsvorm_Gewenst [Useable response]

Wat voor een woning zoek je [Koop/Huur]?

N	Valid	1451
	Missing	7

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 Ik zoek een koop of huurwoning	206	14.1	14.2	14.2
	3 Ik zoek een koopwoning	1241	85.1	85.5	99.7
	4 Ik zoek een bouwka-vel	4	0.3	0.3	100.0
	Total	1451	99.5	100.0	
Missing	System	7	0.5		
Total		1458	100.0		



Descriptives respondent group

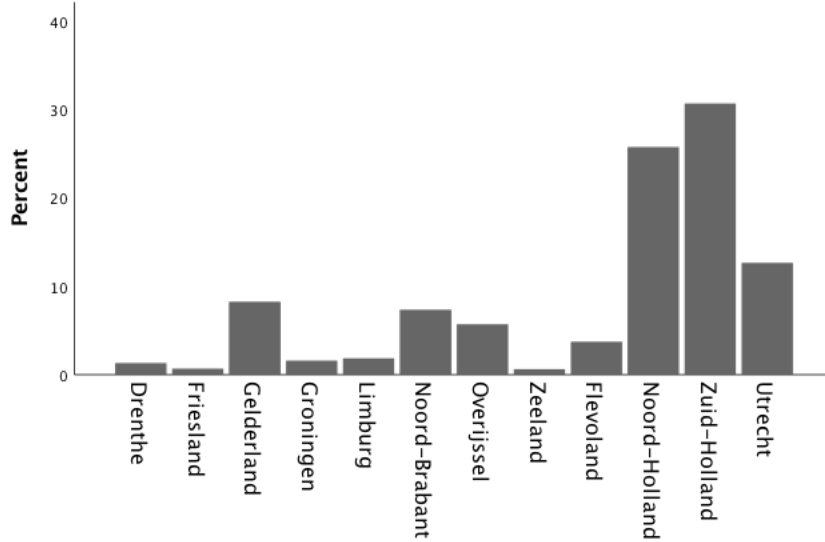
Provincie_huidig

Huidige provincie

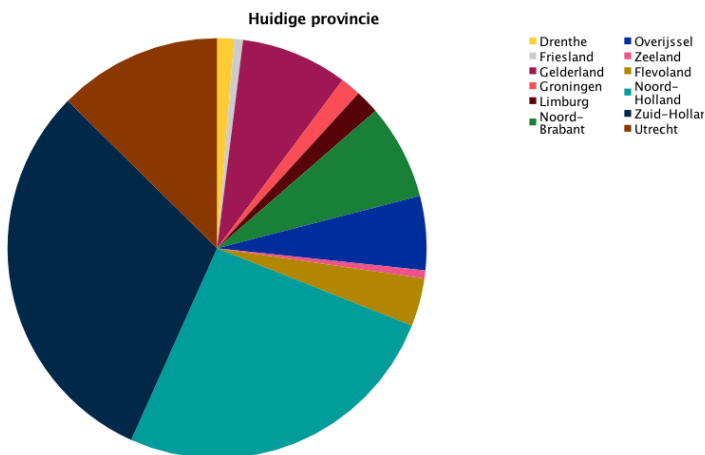
N	Valid	1458
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Drenthe	19	1.3	1.3	1.3
	Flevoland	54	3.7	3.7	5.0
	Friesland	10	0.7	0.7	5.7
	Gelderland	120	8.2	8.2	13.9
	Groningen	23	1.6	1.6	15.5
	Limburg	27	1.9	1.9	17.4
	Noord-Brabant	107	7.3	7.3	24.7
	Noord-Holland	375	25.7	25.7	50.4
	Overijssel	83	5.7	5.7	56.1
	Utrecht	184	12.6	12.6	68.7
	Zeeland	9	0.6	0.6	69.3
	Zuid-Holland	447	30.7	30.7	100.0
	Total		1458	100.0	100.0

Huidige provincie



Huidige provincie

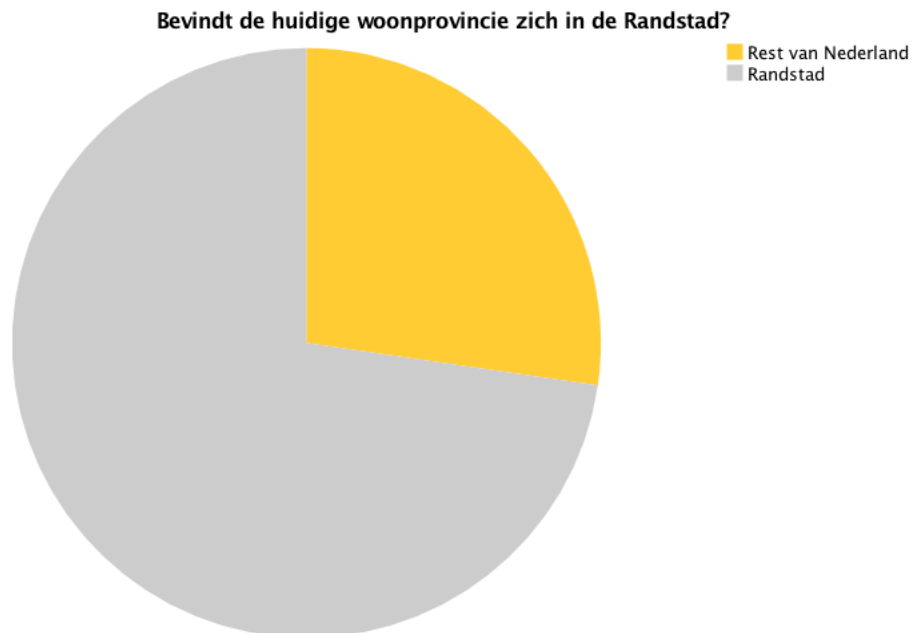
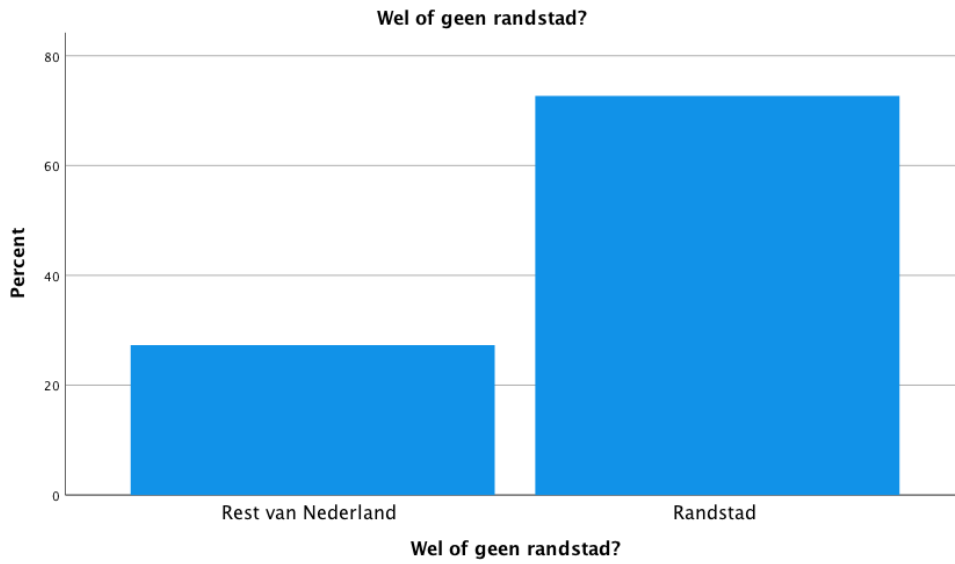


Randstad_huidig

Wel of geen randstad?

N	Valid	1458
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Rest van Nederland	398	27.3	27.3	27.3
	1 Randstad	1060	72.7	72.7	100.0
	Total	1458	100.0	100.0	

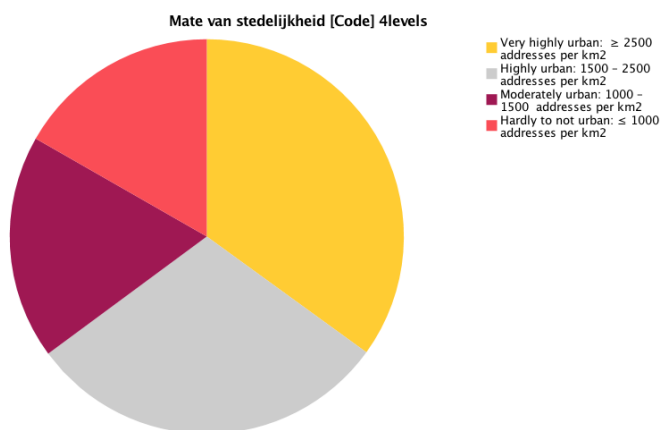
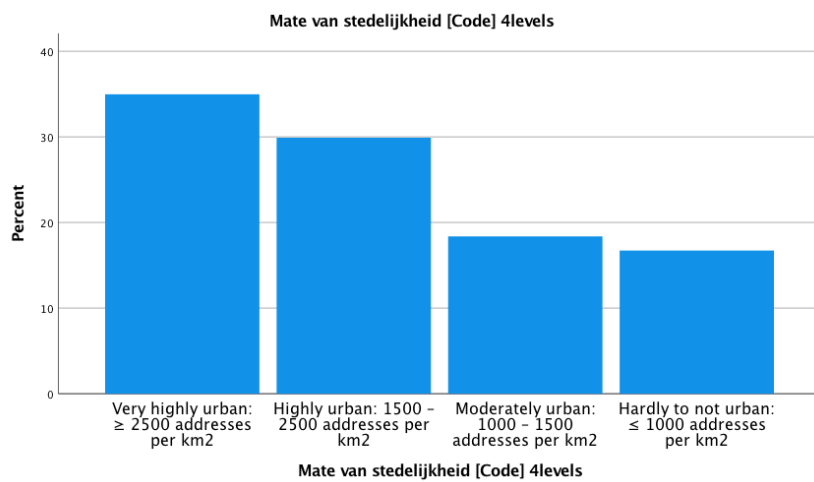


Matevanstedelijkheid_Code_4

Mate van stedelijkheid [Code] 4levels

N	Valid	1458
	Missing	0
Median		2.00
Mode		1
Std. Deviation		1.084
Minimum		1
Maximum		4
Percentiles	25	1.00
	50	2.00
	75	3.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Very highly urban: ≥ 2500 addresses per km ²	510	35.0	35.0	35.0
	2 Highly urban: 1500 - 2500 addresses per km ²	436	29.9	29.9	64.9
	3 Moderately urban: 1000 - 1500 addresses per km ²	268	18.4	18.4	83.3
	4 Hardly to not urban: ≤ 1000 addresses per km ²	244	16.7	16.7	100.0
	Total	1458	100.0	100.0	

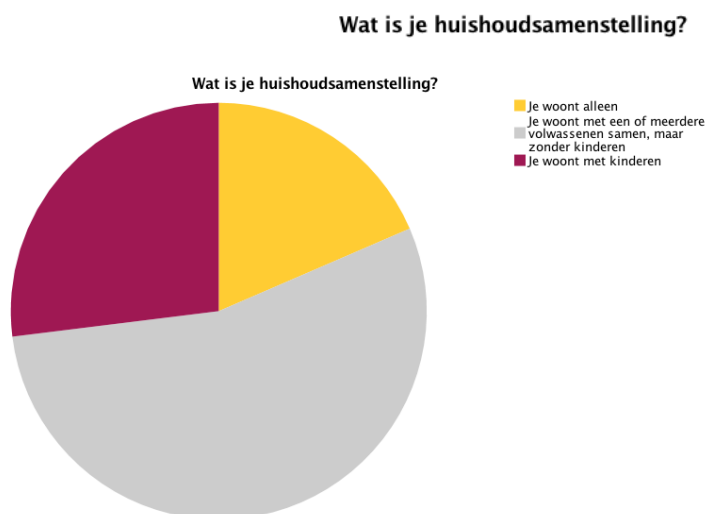
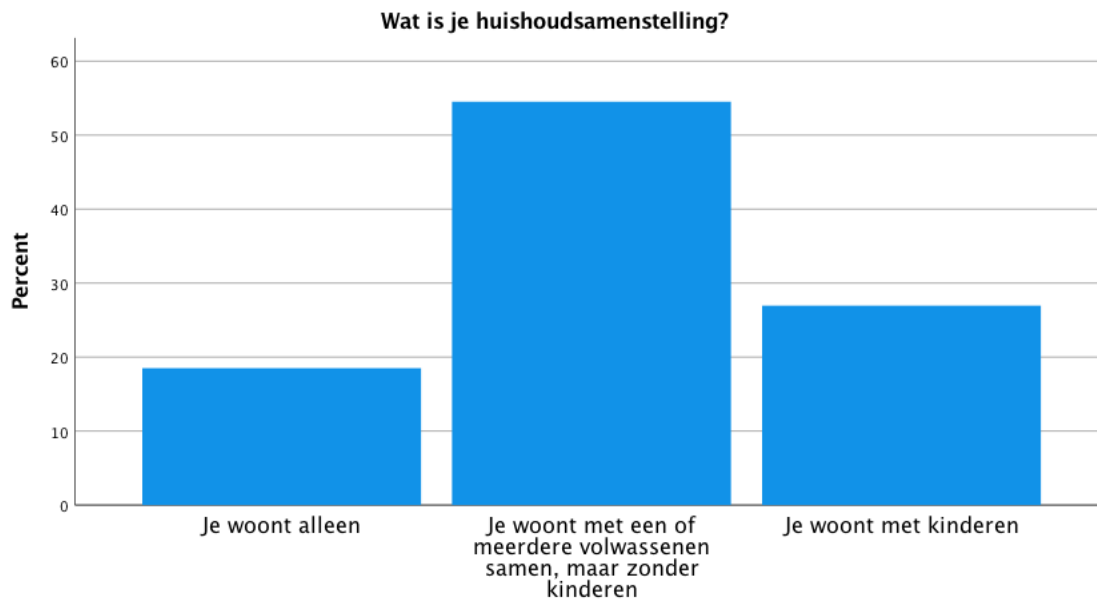


hh_huidig

Wat is je huishoudsamenstelling?

N	Valid	1458
	Missing	0
Mode		2
Std. Deviation		0.669
Minimum		1
Maximum		3
Percentiles	25	2.00
	50	2.00
	75	3.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Je woont alleen	270	18.5	18.5	18.5
	2 Je woont met een of meerdere volwassenen samen, maar zonder kinderen	795	54.5	54.5	73.0
	3 Je woont met kinderen	393	27.0	27.0	100.0
	Total	1458	100.0	100.0	



Crosstabs Matevanstedelijkheid_Code_4 BY hh_huidig

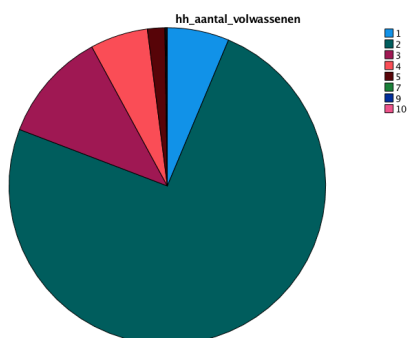
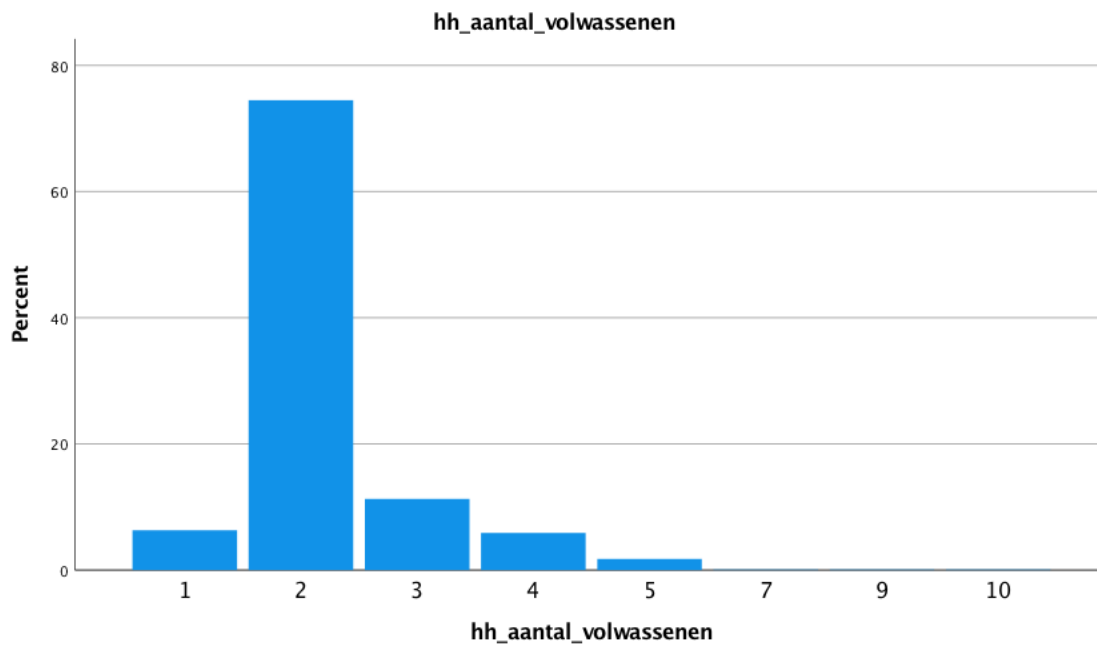
	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
Mate van stedelijkheid [Code] 4levels * Wat is je huishoudsamenstelling?	1458	100.0%	0	0.0%	1458	100.0%

		Wat is je huishoudsamenstelling?				
			1 Je woont alleen	2 Je woont met een of meerdere volwassenen samen, maar zonder kinderen	3 Je woont met kinderen	Total
Mate van stedelijkheid [Code] 4levels	1 Very highly urban: \geq 2500 addresses per km2	Count	121	268	121	510
		% of Total	8.3%	18.4%	8.3%	35.0%
	2 Highly urban: 1500 - 2500 addresses per km2	Count	73	239	124	436
		% of Total	5.0%	16.4%	8.5%	29.9%
	3 Moderately urban: 1000 - 1500 addresses per km2	Count	34	142	92	268
		% of Total	2.3%	9.7%	6.3%	18.4%
	4 Hardly to not urban: \leq 1000 addresses per km2	Count	42	146	56	244
		% of Total	2.9%	10.0%	3.8%	16.7%
Total		Count	270	795	393	1458
		% of Total	18.5%	54.5%	27.0%	100.0%

hh_huidig_Aantal_Volwassenen (Totale sample)

hh_aantal_volwassenen		
N	Valid	1188
	Missing	270
Mode		2
Std. Deviation		0.794
Minimum		1
Maximum		10
Percentiles	25	2.00
	50	2.00
	75	2.00

		Frequency	Percent	Valid Percent	Cumulative Percent	
Valid	1	75	5.1	6.3	6.3	
	2	885	60.7	74.5	80.8	
	3	134	9.2	11.3	92.1	
	4	70	4.8	5.9	98.0	
	5	21	1.4	1.8	99.7	
	7	1	0.1	0.1	99.8	
	9	1	0.1	0.1	99.9	
	10	1	0.1	0.1	100.0	
	Total		1188	81.5	100.0	
	Missing	System	270	18.5		
Total		1458	100.0			



hh_huidig_Aantal_Volwassenen (Bij hh_huidig=2)

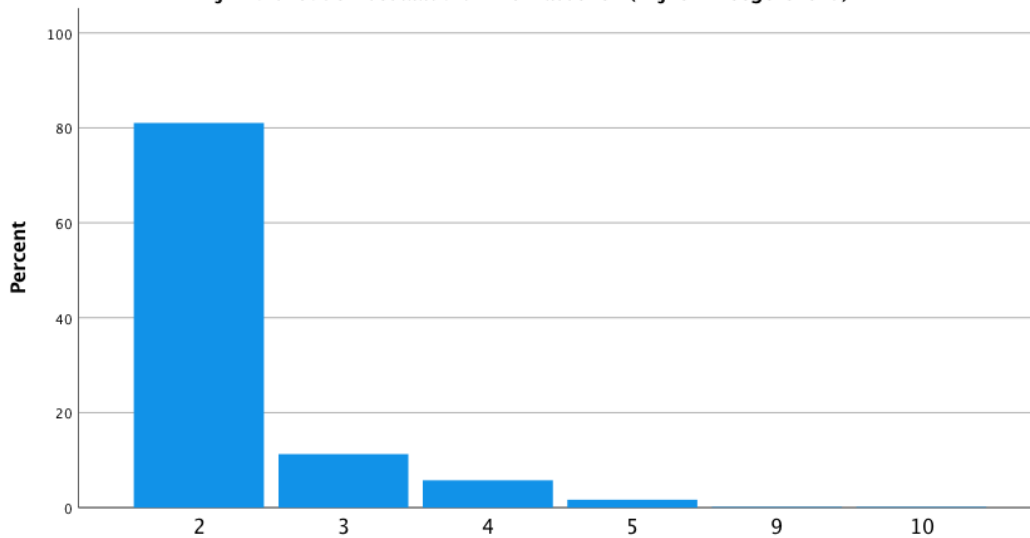
hh_huidig=2: Je woont met een of meer volwassenen maar zonder kinderen

Mijn huishouden bestaat uit ... volwassenen (mijzelf meegerekend)

N	Valid	781
	Missing	14
Mode		2
Std. Deviation		0.742
Minimum		2
Maximum		10
Percentiles	25	2.00
	50	2.00
	75	2.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2	633	79.6	81.0	81.0
	3	88	11.1	11.3	92.3
	4	45	5.7	5.8	98.1
	5	13	1.6	1.7	99.7
	9	1	0.1	0.1	99.9
	10	1	0.1	0.1	100.0
	Total		781	98.2	100.0
Missing	1	14	1.8		
Total		795	100.0		

Mijn huishouden bestaat uit ... volwassenen (mijzelf meegerekend)



Mijn huishouden bestaat uit ... volwassenen (mijzelf meegerekend)



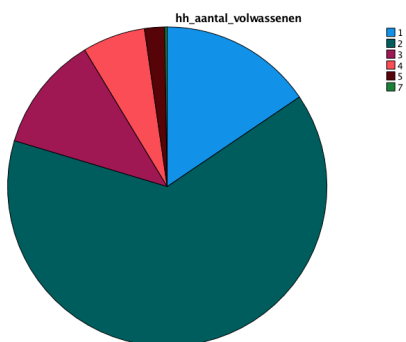
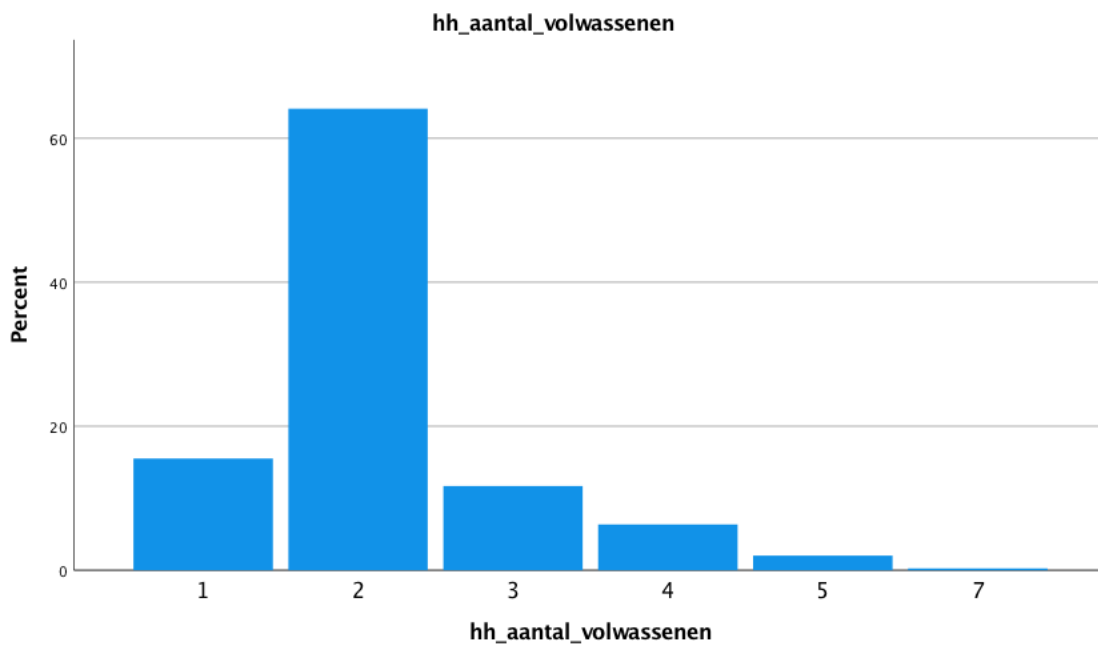
hh_huidig_Aantal_Volwassenen (Bij hh_huidig=3)

hh_huidig=3: Je woont met een of meer volwassenen en met kinderen

hh_aantal_volwassenen

N	Valid	393
	Missing	0
Mode		2
Std. Deviation		0.865
Minimum		1
Maximum		7
Percentiles	25	2.00
	50	2.00
	75	2.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	61	15.5	15.5	15.5
	2	252	64.1	64.1	79.6
	3	46	11.7	11.7	91.3
	4	25	6.4	6.4	97.7
	5	8	2.0	2.0	99.7
	7	1	0.3	0.3	100.0
	Total		393	100.0	100.0

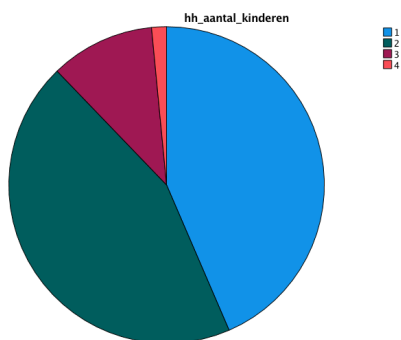
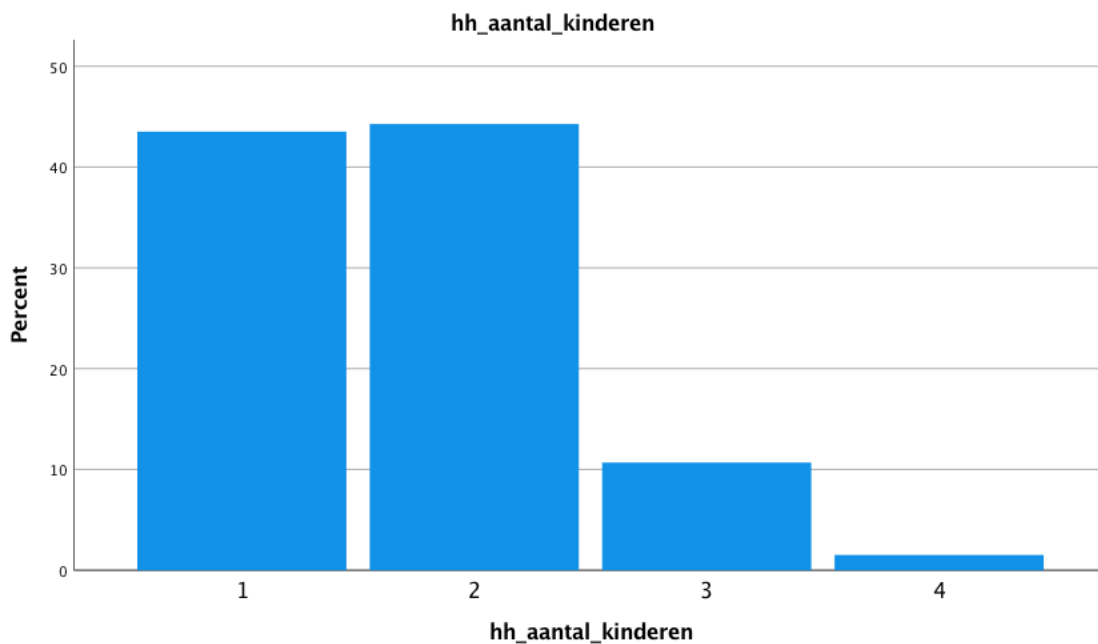


hh_huidig_Aantal_kind (Bij hh_huidig=3)

hh_huidig=3: Je woont met een of meer volwassenen en met kinderen

hh_aantal_kinderen		
N	Valid	393
	Missing	1065
Mode		2
Std. Deviation		0.718
Minimum		1
Maximum		4
Percentiles	25	1.00
	50	2.00
	75	2.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	171	11.7	43.5	43.5
	2	174	11.9	44.3	87.8
	3	42	2.9	10.7	98.5
	4	6	0.4	1.5	100.0
	Total	393	27.0	100.0	
Missing	System	1065	73.0		
Total		1458	100.0		



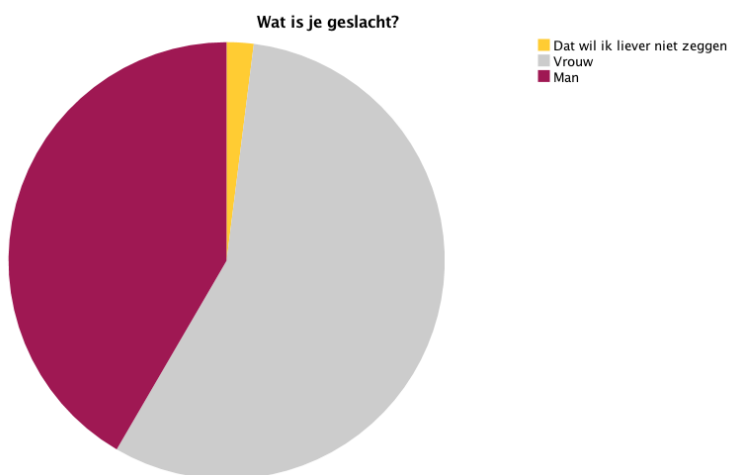
Geslacht

Wat is je geslacht?

N	Valid	1457
	Missing	1
Mode		1
Range		2
Minimum		0
Maximum		2

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Dat wil ik liever niet zeggen	29	2.0	2.0	2.0
	1 Vrouw	822	56.4	56.4	58.4
	2 Man	606	41.6	41.6	100.0
	Total	1457	99.9	100.0	
Missing	System	1	0.1		
Total		1458	100.0		

*1 missing value as respondent answered: 'Anders namelijk: Apache helicopter'.



Geboortejaar en Leeftijd ('Age') (Totale sample)

	N	Minimum	Maximum	Mean	Std. Deviation
Geboortejaar	1458	1935	2002	1974.97	15.927
Valid N (listwise)	1458				

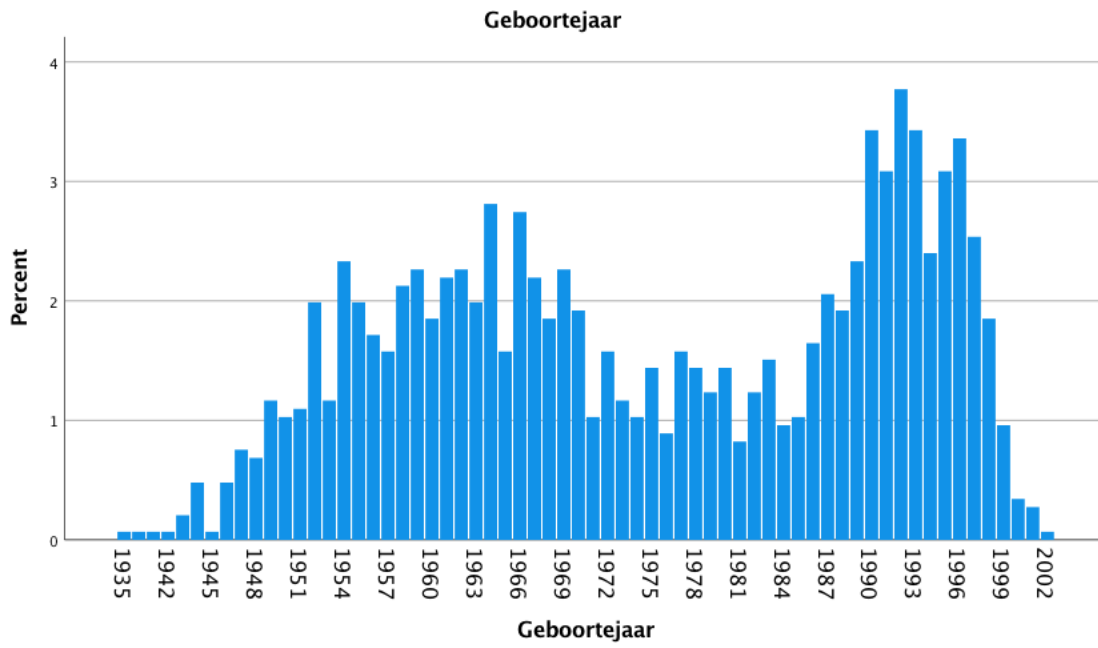
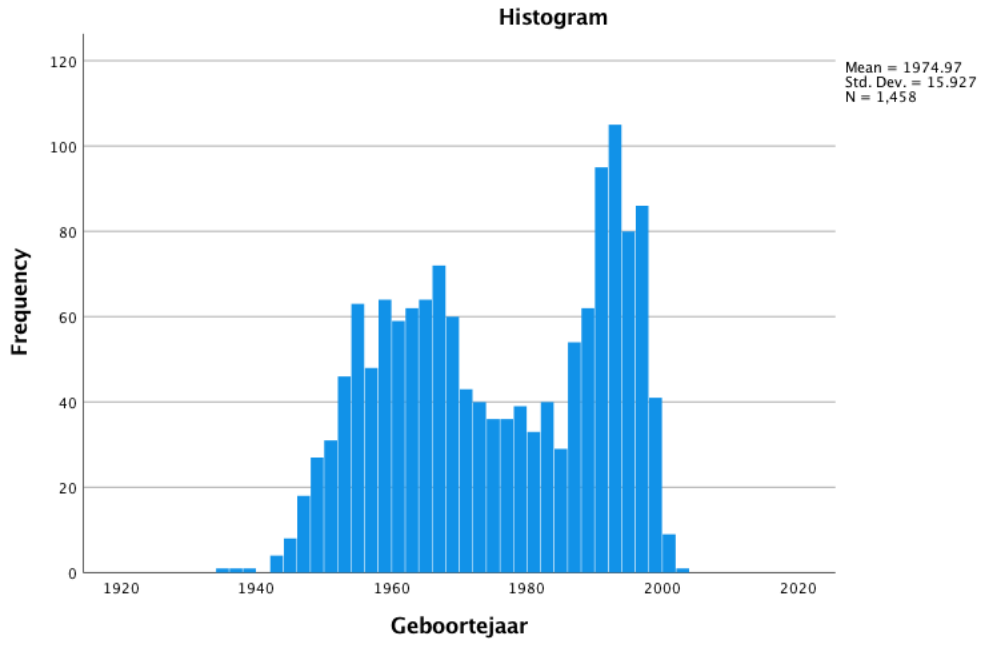
Geboortejaar		
N	Valid	1458
	Missing	0
Mean		1974.97
Std. Error of Mean		0.417
Std. Deviation		15.927
Minimum		1935
Maximum		2002
Percentiles	25	1961.00
	50	1975.00
	75	1991.00

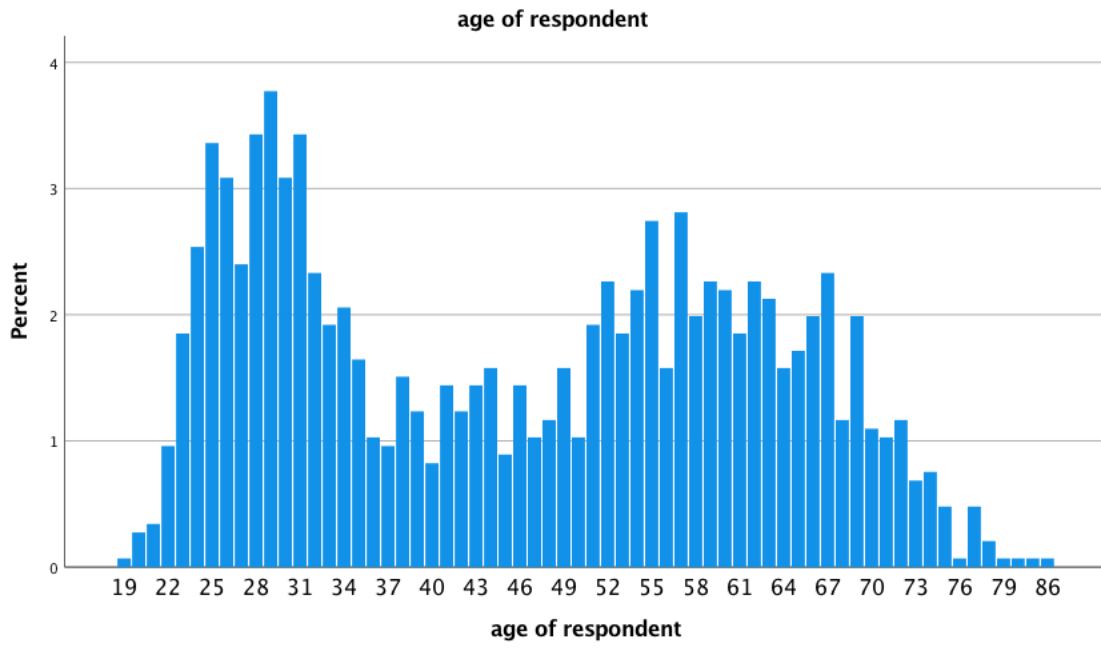
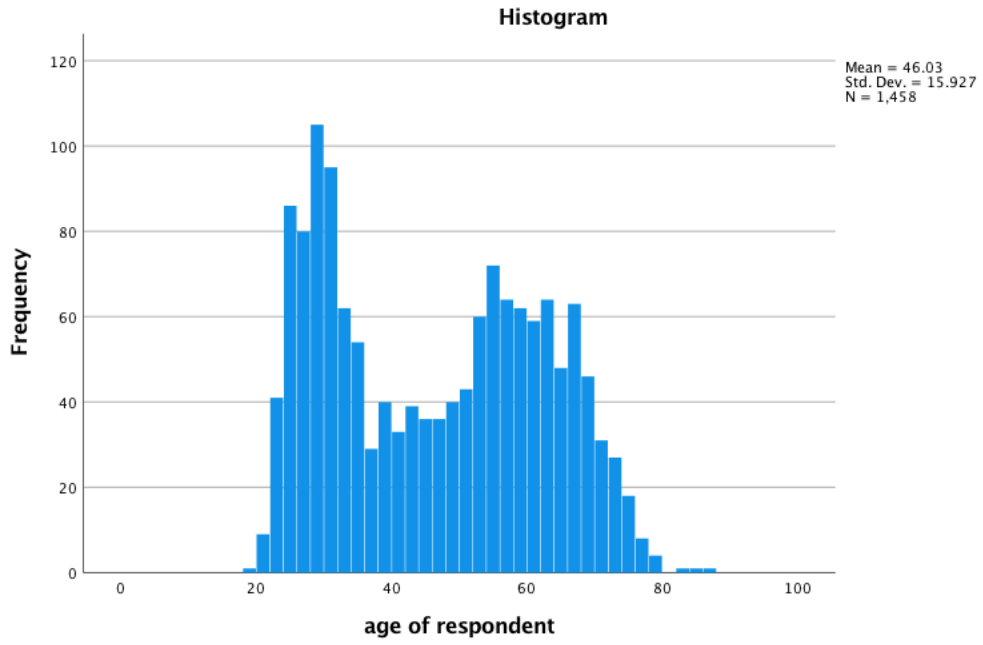
	N	Minimum	Maximum	Mean	Std. Deviation
age of respondent	1458	19	86	46.03	15.927
Valid N (listwise)	1458				

age of respondent		
N	Valid	1458
	Missing	0
Mean		46.03
Std. Error of Mean		0.417
Std. Deviation		15.927
Minimum		19
Maximum		86
Percentiles	25	30.00
	50	46.00
	75	60.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1935	1	0.1	0.1	0.1
	1936	1	0.1	0.1	0.1
	1938	1	0.1	0.1	0.2
	1942	1	0.1	0.1	0.3
	1943	3	0.2	0.2	0.5
	1944	7	0.5	0.5	1.0
	1945	1	0.1	0.1	1.0
	1946	7	0.5	0.5	1.5
	1947	11	0.8	0.8	2.3
	1948	10	0.7	0.7	2.9
	1949	17	1.2	1.2	4.1
	1950	15	1.0	1.0	5.1
	1951	16	1.1	1.1	6.2
	1952	29	2.0	2.0	8.2
	1953	17	1.2	1.2	9.4
	1954	34	2.3	2.3	11.7
	1955	29	2.0	2.0	13.7
	1956	25	1.7	1.7	15.4
	1957	23	1.6	1.6	17.0
	1958	31	2.1	2.1	19.1
	1959	33	2.3	2.3	21.4
	1960	27	1.9	1.9	23.3
	1961	32	2.2	2.2	25.4
	1962	33	2.3	2.3	27.7
	1963	29	2.0	2.0	29.7
	1964	41	2.8	2.8	32.5
	1965	23	1.6	1.6	34.1
	1966	40	2.7	2.7	36.8
	1967	32	2.2	2.2	39.0
	1968	27	1.9	1.9	40.9
	1969	33	2.3	2.3	43.1
	1970	28	1.9	1.9	45.1
	1971	15	1.0	1.0	46.1
	1972	23	1.6	1.6	47.7
	1973	17	1.2	1.2	48.8
	1974	15	1.0	1.0	49.9
	1975	21	1.4	1.4	51.3
	1976	13	0.9	0.9	52.2
	1977	23	1.6	1.6	53.8
	1978	21	1.4	1.4	55.2
	1979	18	1.2	1.2	56.4
	1980	21	1.4	1.4	57.9
	1981	12	0.8	0.8	58.7
	1982	18	1.2	1.2	59.9
	1983	22	1.5	1.5	61.5
	1984	14	1.0	1.0	62.4
	1985	15	1.0	1.0	63.4
	1986	24	1.6	1.6	65.1
	1987	30	2.1	2.1	67.1
	1988	28	1.9	1.9	69.1
	1989	34	2.3	2.3	71.4
	1990	50	3.4	3.4	74.8
	1991	45	3.1	3.1	77.9
	1992	55	3.8	3.8	81.7
	1993	50	3.4	3.4	85.1
	1994	35	2.4	2.4	87.5
	1995	45	3.1	3.1	90.6
	1996	49	3.4	3.4	94.0
	1997	37	2.5	2.5	96.5
	1998	27	1.9	1.9	98.4
	1999	14	1.0	1.0	99.3
	2000	5	0.3	0.3	99.7
	2001	4	0.3	0.3	99.9
	2002	1	0.1	0.1	100.0
	Total	1458	100.0	100.0	

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	19	1	0.1	0.1	0.1
	20	4	0.3	0.3	0.3
	21	5	0.3	0.3	0.7
	22	14	1.0	1.0	1.6
	23	27	1.9	1.9	3.5
	24	37	2.5	2.5	6.0
	25	49	3.4	3.4	9.4
	26	45	3.1	3.1	12.5
	27	35	2.4	2.4	14.9
	28	50	3.4	3.4	18.3
	29	55	3.8	3.8	22.1
	30	45	3.1	3.1	25.2
	31	50	3.4	3.4	28.6
	32	34	2.3	2.3	30.9
	33	28	1.9	1.9	32.9
	34	30	2.1	2.1	34.9
	35	24	1.6	1.6	36.6
	36	15	1.0	1.0	37.6
	37	14	1.0	1.0	38.5
	38	22	1.5	1.5	40.1
	39	18	1.2	1.2	41.3
	40	12	0.8	0.8	42.1
	41	21	1.4	1.4	43.6
	42	18	1.2	1.2	44.8
	43	21	1.4	1.4	46.2
	44	23	1.6	1.6	47.8
	45	13	0.9	0.9	48.7
	46	21	1.4	1.4	50.1
	47	15	1.0	1.0	51.2
	48	17	1.2	1.2	52.3
	49	23	1.6	1.6	53.9
	50	15	1.0	1.0	54.9
	51	28	1.9	1.9	56.9
	52	33	2.3	2.3	59.1
	53	27	1.9	1.9	61.0
	54	32	2.2	2.2	63.2
	55	40	2.7	2.7	65.9
	56	23	1.6	1.6	67.5
	57	41	2.8	2.8	70.3
	58	29	2.0	2.0	72.3
	59	33	2.3	2.3	74.6
	60	32	2.2	2.2	76.7
	61	27	1.9	1.9	78.6
	62	33	2.3	2.3	80.9
	63	31	2.1	2.1	83.0
	64	23	1.6	1.6	84.6
	65	25	1.7	1.7	86.3
	66	29	2.0	2.0	88.3
	67	34	2.3	2.3	90.6
	68	17	1.2	1.2	91.8
	69	29	2.0	2.0	93.8
	70	16	1.1	1.1	94.9
	71	15	1.0	1.0	95.9
	72	17	1.2	1.2	97.1
	73	10	0.7	0.7	97.7
	74	11	0.8	0.8	98.5
	75	7	0.5	0.5	99.0
	76	1	0.1	0.1	99.0
	77	7	0.5	0.5	99.5
	78	3	0.2	0.2	99.7
	79	1	0.1	0.1	99.8
	83	1	0.1	0.1	99.9
	85	1	0.1	0.1	99.9
	86	1	0.1	0.1	100.0
	Total	1458	100.0	100.0	





Leeftijd (Mode 1) (Totale sample)

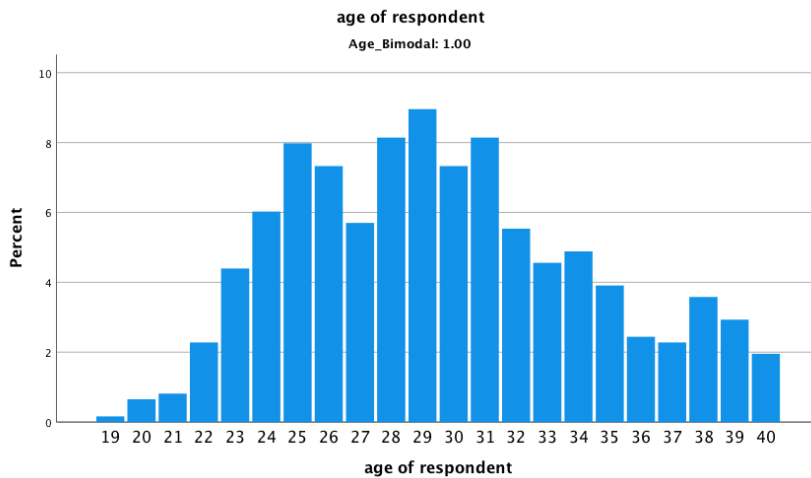
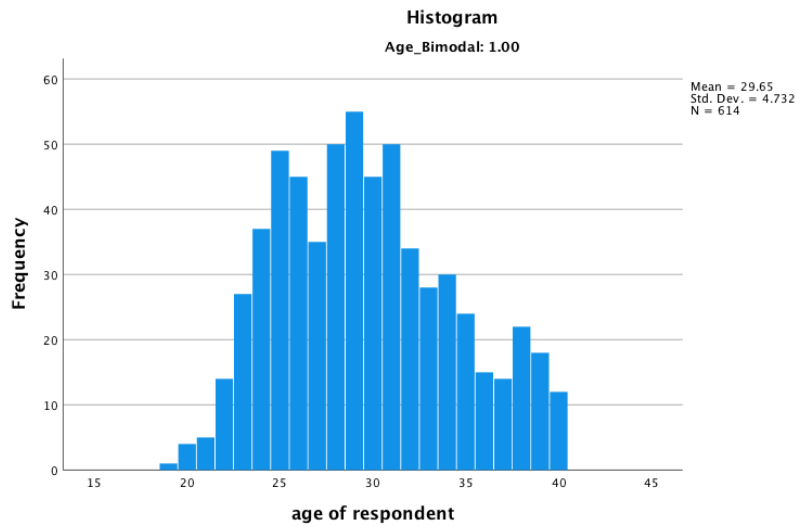
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	19	1	0.2	0.2	0.2
	20	4	0.7	0.7	0.8
	21	5	0.8	0.8	1.6
	22	14	2.3	2.3	3.9
	23	27	4.4	4.4	8.3
	24	37	6.0	6.0	14.3
	25	49	8.0	8.0	22.3
	26	45	7.3	7.3	29.6
	27	35	5.7	5.7	35.3
	28	50	8.1	8.1	43.5
	29	55	9.0	9.0	52.4
	30	45	7.3	7.3	59.8
	31	50	8.1	8.1	67.9
	32	34	5.5	5.5	73.5
	33	28	4.6	4.6	78.0
	34	30	4.9	4.9	82.9
	35	24	3.9	3.9	86.8
	36	15	2.4	2.4	89.3
	37	14	2.3	2.3	91.5
	38	22	3.6	3.6	95.1
39	18	2.9	2.9	98.0	
40	12	2.0	2.0	100.0	
Total		614	100.0	100.0	

age of respondent

N	Valid	614
	Missing	0
Mean		29.65
Std. Error of Mean		0.191
Std. Deviation		4.732
Minimum		19
Maximum		40
Percentiles	25	26.00
	50	29.00
	75	33.00

a. Age_Bimodal = 1.00

a. Age_Bimodal = 1.00



Leeftijd (Mode 2) (Totale sample)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	41	21	2.5	2.5	2.5
	42	18	2.1	2.1	4.6
	43	21	2.5	2.5	7.1
	44	23	2.7	2.7	9.8
	45	13	1.5	1.5	11.4
	46	21	2.5	2.5	13.9
	47	15	1.8	1.8	15.6
	48	17	2.0	2.0	17.7
	49	23	2.7	2.7	20.4
	50	15	1.8	1.8	22.2
	51	28	3.3	3.3	25.5
	52	33	3.9	3.9	29.4
	53	27	3.2	3.2	32.6
	54	32	3.8	3.8	36.4
	55	40	4.7	4.7	41.1
	56	23	2.7	2.7	43.8
	57	41	4.9	4.9	48.7
	58	29	3.4	3.4	52.1
	59	33	3.9	3.9	56.0
	60	32	3.8	3.8	59.8
	61	27	3.2	3.2	63.0
	62	33	3.9	3.9	66.9
	63	31	3.7	3.7	70.6
	64	23	2.7	2.7	73.3
	65	25	3.0	3.0	76.3
	66	29	3.4	3.4	79.7
	67	34	4.0	4.0	83.8
	68	17	2.0	2.0	85.8
	69	29	3.4	3.4	89.2
	70	16	1.9	1.9	91.1
	71	15	1.8	1.8	92.9
	72	17	2.0	2.0	94.9
	73	10	1.2	1.2	96.1
	74	11	1.3	1.3	97.4
	75	7	0.8	0.8	98.2
	76	1	0.1	0.1	98.3
	77	7	0.8	0.8	99.2
	78	3	0.4	0.4	99.5
	79	1	0.1	0.1	99.6
	83	1	0.1	0.1	99.8
	85	1	0.1	0.1	99.9
	86	1	0.1	0.1	100.0
Total		844	100.0	100.0	

a. Age_Bimodal = 2.00

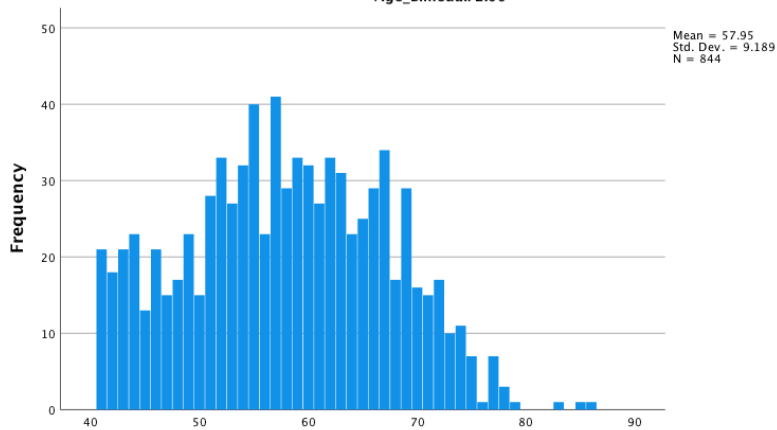
age of respondent

N	Valid	844
	Missing	0
Mean		57.95
Std. Error of Mean		0.316
Std. Deviation		9.189
Minimum		41
Maximum		86
Percentiles	25	51.00
	50	58.00
	75	65.00

a. Age_Bimodal = 2.00

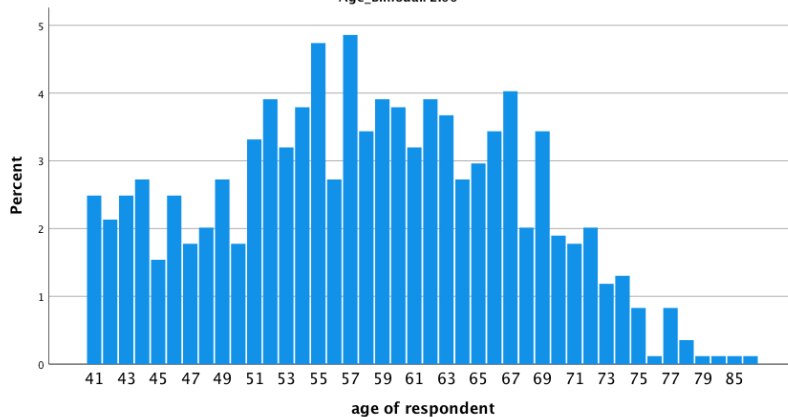
Histogram

Age_Bimodal: 2.00



age of respondent

Age_Bimodal: 2.00



Leeftijd (Mode 1) (Bij hh_huidig=1)

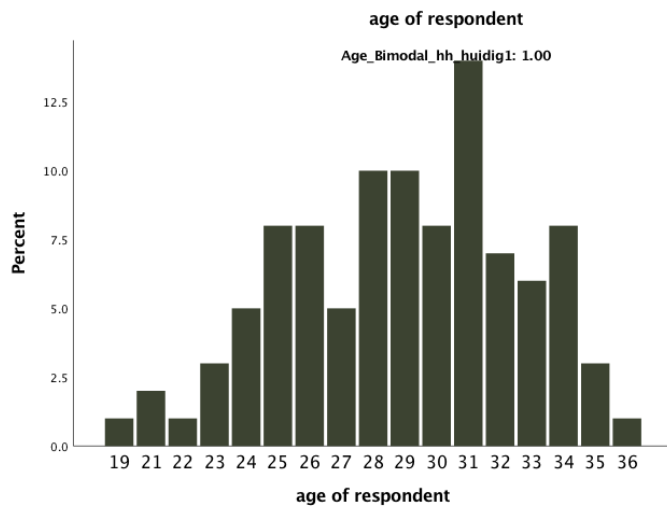
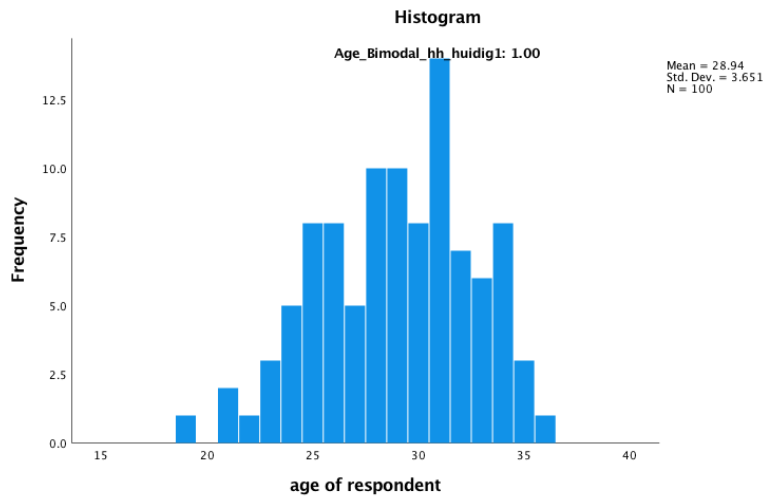
Age_Bimodal = Age 19-36

	N	Minimum	Maximum	Mean	Std. Deviation
age of respondent	100	19	36	28.94	3.651
Valid N (listwise)	100				

a. Age_Bimodal_hh_huidig1 = 1.00

age of respondent				Frequency	Percent	Valid Percent	Cumulative Percent
N	Valid	100	Valid	19	1.0	1.0	1.0
	Missing	0		21	2.0	2.0	3.0
Mean		28.94		22	1.0	1.0	4.0
Std. Error of Mean		0.365		23	3.0	3.0	7.0
Std. Deviation		3.651		24	5.0	5.0	12.0
Minimum		19		25	8.0	8.0	20.0
Maximum		36		26	8.0	8.0	28.0
Percentiles	25	26.00		27	5.0	5.0	33.0
	50	29.00		28	10.0	10.0	43.0
	75	31.75		29	10.0	10.0	53.0
a. Age_Bimodal_hh_huidig1 = 1.00				30	8.0	8.0	61.0
				31	14.0	14.0	75.0
				32	7.0	7.0	82.0
				33	6.0	6.0	88.0
				34	8.0	8.0	96.0
				35	3.0	3.0	99.0
				36	1.0	1.0	100.0
Total				100	100.0	100.0	

a. Age_Bimodal_hh_huidig1 = 1.00



Leeftijd (Mode 2) (Bij hh_huidig=1)

Age_Bimodal = Age 37-86

	N	Minimum	Maximum	Mean	Std. Deviation
age of respondent	170	37	83	56.33	9.942
Valid N (listwise)	170				

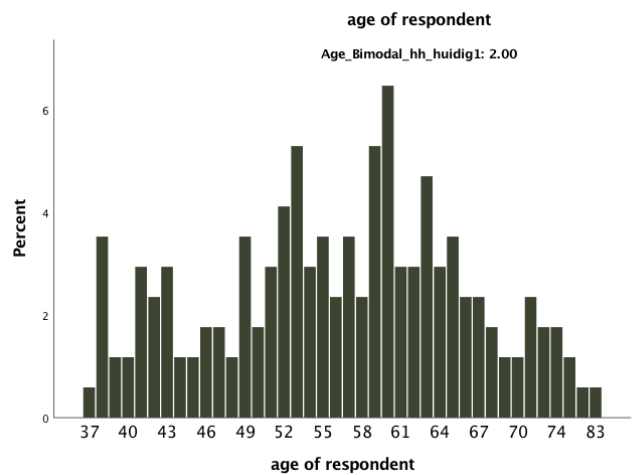
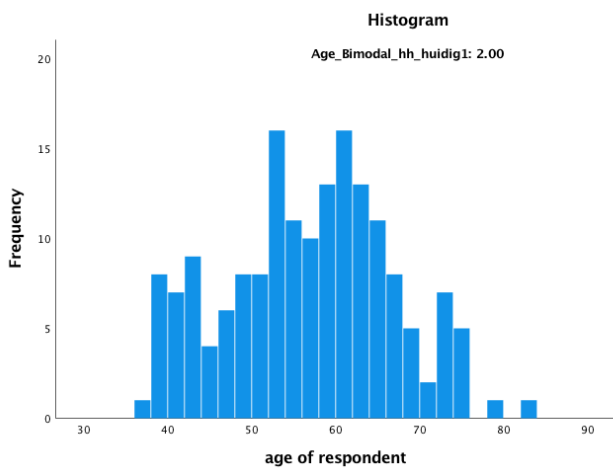
a. Age_Bimodal_hh_huidig1 = 2.00

age of respondent		
N	Valid	170
	Missing	0
Mean		56.33
Std. Error of Mean		0.762
Std. Deviation		9.942
Minimum		37
Maximum		83
Percentiles	25	49.00
	50	57.00
	75	63.00

a. Age_Bimodal_hh_huidig1 = 2.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	37	1	0.6	0.6	0.6
	38	6	3.5	3.5	4.1
	39	2	1.2	1.2	5.3
	40	2	1.2	1.2	6.5
	41	5	2.9	2.9	9.4
	42	4	2.4	2.4	11.8
	43	5	2.9	2.9	14.7
	44	2	1.2	1.2	15.9
	45	2	1.2	1.2	17.1
	46	3	1.8	1.8	18.8
	47	3	1.8	1.8	20.6
	48	2	1.2	1.2	21.8
	49	6	3.5	3.5	25.3
	50	3	1.8	1.8	27.1
	51	5	2.9	2.9	30.0
	52	7	4.1	4.1	34.1
	53	9	5.3	5.3	39.4
	54	5	2.9	2.9	42.4
	55	6	3.5	3.5	45.9
	56	4	2.4	2.4	48.2
	57	6	3.5	3.5	51.8
	58	4	2.4	2.4	54.1
	59	9	5.3	5.3	59.4
	60	11	6.5	6.5	65.9
	61	5	2.9	2.9	68.8
	62	5	2.9	2.9	71.8
	63	8	4.7	4.7	76.5
	64	5	2.9	2.9	79.4
	65	6	3.5	3.5	82.9
	66	4	2.4	2.4	85.3
	67	4	2.4	2.4	87.6
	68	3	1.8	1.8	89.4
	69	2	1.2	1.2	90.6
	70	2	1.2	1.2	91.8
	72	4	2.4	2.4	94.1
	73	3	1.8	1.8	95.9
	74	3	1.8	1.8	97.6
	75	2	1.2	1.2	98.8
	78	1	0.6	0.6	99.4
	83	1	0.6	0.6	100.0
Total		170	100.0	100.0	

a. Age_Bimodal_hh_huidig1 = 2.00



Leeftijd (Mode 1) (Bij hh_huidig=2)

Age_Bimodal = Age 19-44

	N	Minimum	Maximum	Mean	Std. Deviation
age of respondent	387	20	44	28.47	4.427
Valid N (listwise)	387				

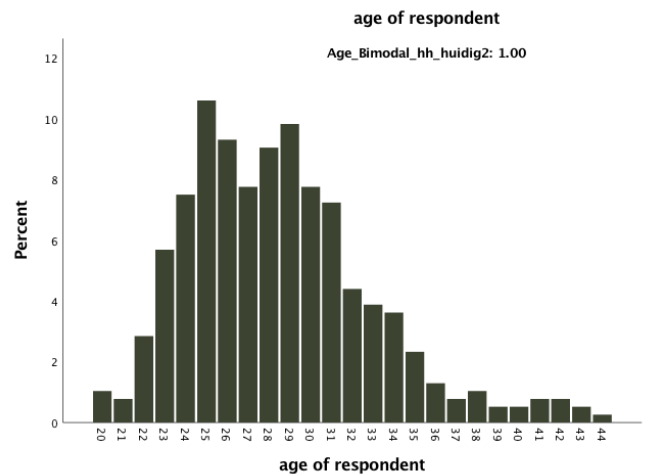
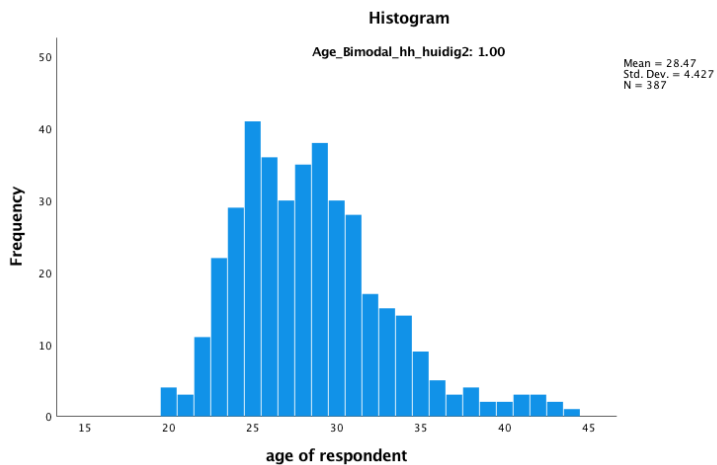
a. Age_Bimodal_hh_huidig2 = 1.00

age of respondent		
N	Valid	387
	Missing	0
Mean		28.47
Std. Error of Mean		0.225
Std. Deviation		4.427
Minimum		20
Maximum		44
Percentiles	25	25.00
	50	28.00
	75	31.00

a. Age_Bimodal_hh_huidig2 = 1.00

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	20	4	1.0	1.0
	21	3	0.8	0.8
	22	11	2.8	2.8
	23	22	5.7	5.7
	24	29	7.5	7.5
	25	41	10.6	10.6
	26	36	9.3	9.3
	27	30	7.8	7.8
	28	35	9.0	9.0
	29	38	9.8	9.8
	30	30	7.8	7.8
	31	28	7.2	7.2
	32	17	4.4	4.4
	33	15	3.9	3.9
	34	14	3.6	3.6
	35	9	2.3	2.3
	36	5	1.3	1.3
	37	3	0.8	0.8
	38	4	1.0	1.0
	39	2	0.5	0.5
	40	2	0.5	0.5
	41	3	0.8	0.8
	42	3	0.8	0.8
	43	2	0.5	0.5
44	1	0.3	0.3	
Total	387	100.0	100.0	

a. Age_Bimodal_hh_huidig2 = 1.00



Leeftijd (Mode 2) (Bij hh_huidig=2)

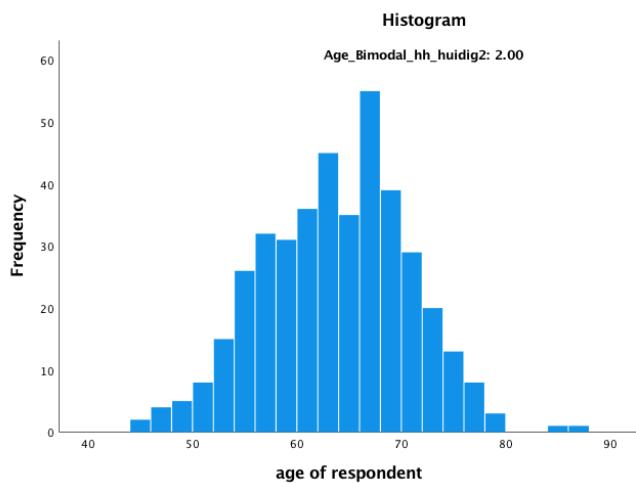
Age_Bimodal = Age 44-86

	N	Minimum	Maximum	Mean	Std. Deviation
age of respondent	408	45	86	63.28	7.035
Valid N (listwise)	408				

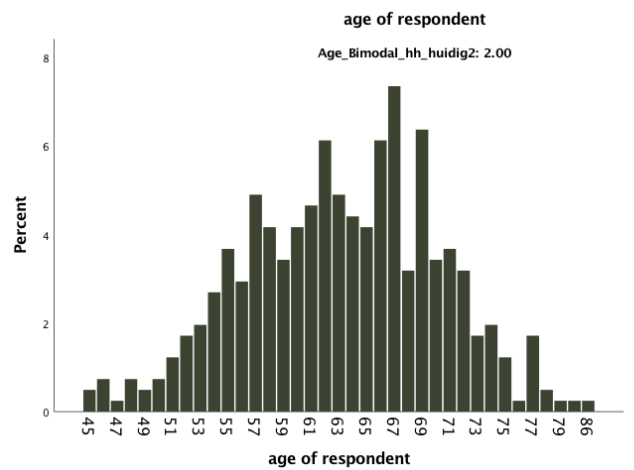
a. Age_Bimodal_hh_huidig2 = 2.00

age of respondent		Frequency	Percent	Valid Percent	Cumulative Percent
N	Valid	408			
	Missing	0			
Mean		63.28			
Std. Error of Mean		0.348			
Std. Deviation		7.035			
Minimum		45			
Maximum		86			
Percentiles	25	58.00			
	50	63.50			
	75	68.00			
		45	2	0.5	0.5
		46	3	0.7	0.7
		47	1	0.2	0.2
		48	3	0.7	0.7
		49	2	0.5	0.5
		50	3	0.7	0.7
		51	5	1.2	1.2
		52	7	1.7	1.7
		53	8	2.0	2.0
		54	11	2.7	2.7
		55	15	3.7	3.7
		56	12	2.9	2.9
		57	20	4.9	4.9
		58	17	4.2	4.2
		59	14	3.4	3.4
		60	17	4.2	4.2
		61	19	4.7	4.7
		62	25	6.1	6.1
		63	20	4.9	4.9
		64	18	4.4	4.4
		65	17	4.2	4.2
		66	25	6.1	6.1
		67	30	7.4	7.4
		68	13	3.2	3.2
		69	26	6.4	6.4
		70	14	3.4	3.4
		71	15	3.7	3.7
		72	13	3.2	3.2
		73	7	1.7	1.7
		74	8	2.0	2.0
		75	5	1.2	1.2
		76	1	0.2	0.2
		77	7	1.7	1.7
		78	2	0.5	0.5
		79	1	0.2	0.2
		85	1	0.2	0.2
		86	1	0.2	0.2
Total		408	100.0	100.0	

a. Age_Bimodal_hh_huidig2 = 2.00



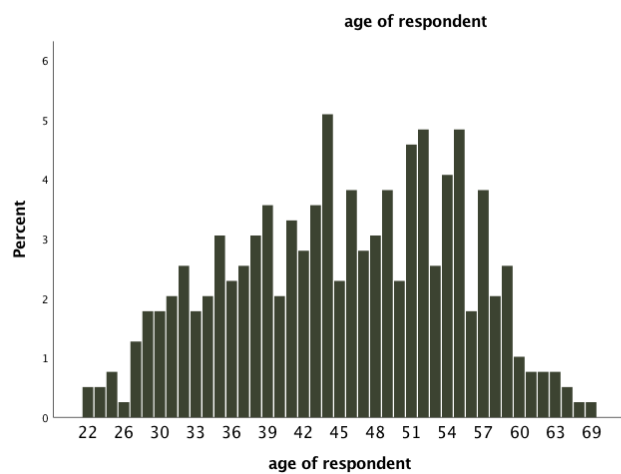
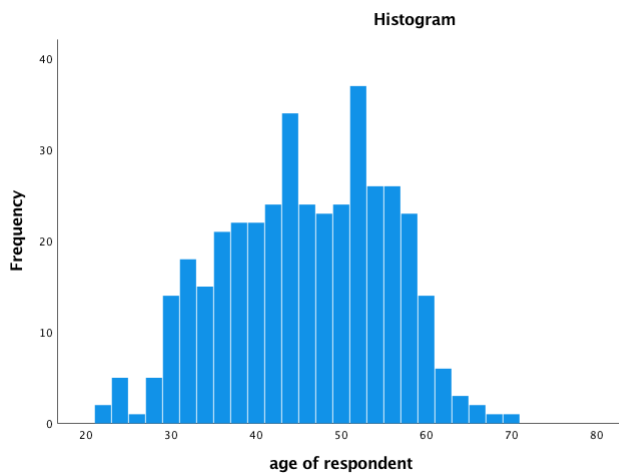
Mean = 63.28
Std. Dev. = 7.035
N = 408



Leeftijd (Single modus) (Bij hh_huidig=3)

	N	Minimum	Maximum	Mean	Std. Deviation
age of respondent	393	22	69	45.32	9.548
Valid N (listwise)	393				

age of respondent							
N	Valid	Missing	Frequency	Percent	Valid Percent	Cumulative Percent	
			Valid	22	0.5	0.5	0.5
Mean		45.32		23	0.5	0.5	1.0
Std. Error of Mean		0.482		24	0.8	0.8	1.8
Std. Deviation		9.548		26	0.3	0.3	2.0
Minimum		22		28	5	1.3	3.3
Maximum		69		29	7	1.8	5.1
Percentiles	25	38.00		30	7	1.8	6.9
	50	46.00		31	8	2.0	8.9
	75	53.00		32	10	2.5	11.5
				33	7	1.8	13.2
				34	8	2.0	15.3
				35	12	3.1	18.3
				36	9	2.3	20.6
				37	10	2.5	23.2
				38	12	3.1	26.2
				39	14	3.6	29.8
				40	8	2.0	31.8
				41	13	3.3	35.1
				42	11	2.8	37.9
				43	14	3.6	41.5
				44	20	5.1	46.6
				45	9	2.3	48.9
				46	15	3.8	52.7
				47	11	2.8	55.5
				48	12	3.1	58.5
				49	15	3.8	62.3
				50	9	2.3	64.6
				51	18	4.6	69.2
				52	19	4.8	74.0
				53	10	2.5	76.6
				54	16	4.1	80.7
				55	19	4.8	85.5
				56	7	1.8	87.3
				57	15	3.8	91.1
				58	8	2.0	93.1
				59	10	2.5	95.7
				60	4	1.0	96.7
				61	3	0.8	97.5
				62	3	0.8	98.2
				63	3	0.8	99.0
				65	2	0.5	99.5
				68	1	0.3	99.7
				69	1	0.3	100.0
			Total		393	100.0	100.0

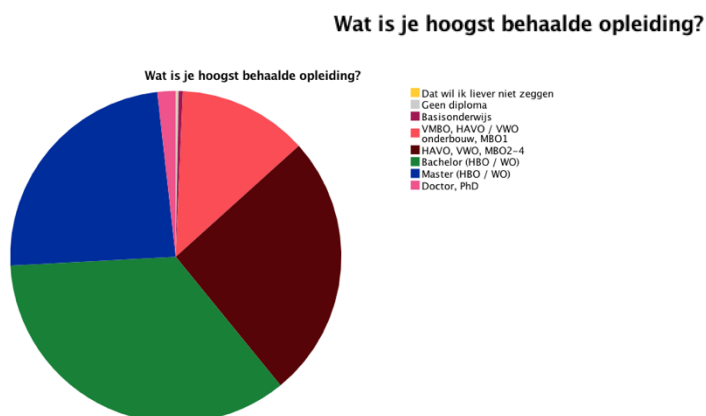
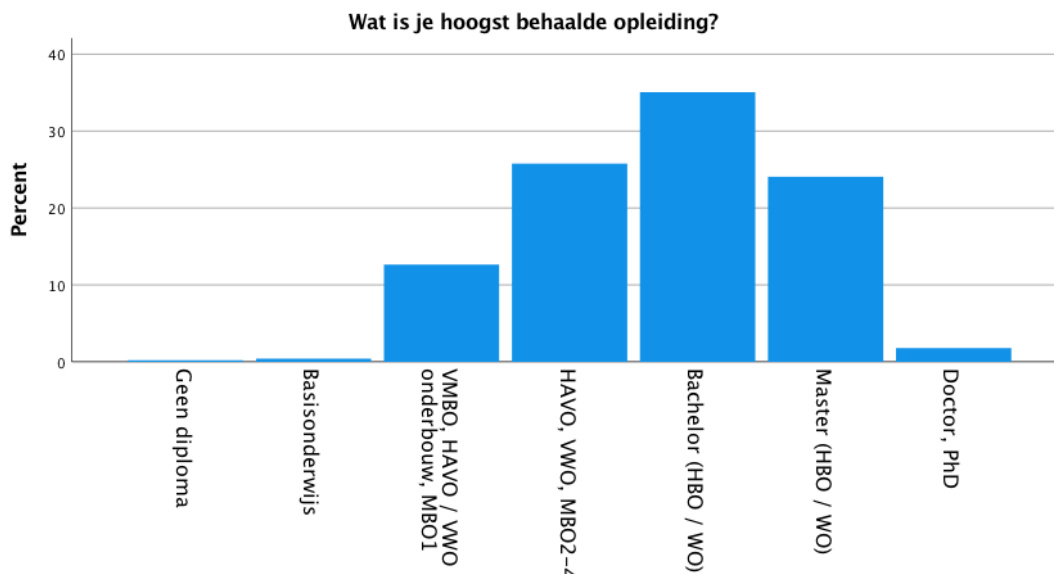


Opleiding

Wat is je hoogst behaalde opleiding?

N	Valid	1454
	Missing	4
Mode		5
Std. Deviation		1.040
Minimum		1
Maximum		7
Percentiles	25	4.00
	50	5.00
	75	6.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Geen diploma	3	0.2	0.2	0.2
	2 Basisonderwijs	6	0.4	0.4	0.6
	3 VMBO, HAVO / VWO onderbouw, MBO1	184	12.6	12.7	13.3
	4 HAVO, VWO, MBO2-4	375	25.7	25.8	39.1
	5 Bachelor (HBO / WO)	510	35.0	35.1	74.1
	6 Master (HBO / WO)	350	24.0	24.1	98.2
	7 Doctor, PhD	26	1.8	1.8	100.0
	Total	1454	99.7	100.0	
Missing	0 Dat wil ik liever niet zeggen	1	0.1		
	System	3	0.2		
	Total	4	0.3		
Total		1458	100.0		

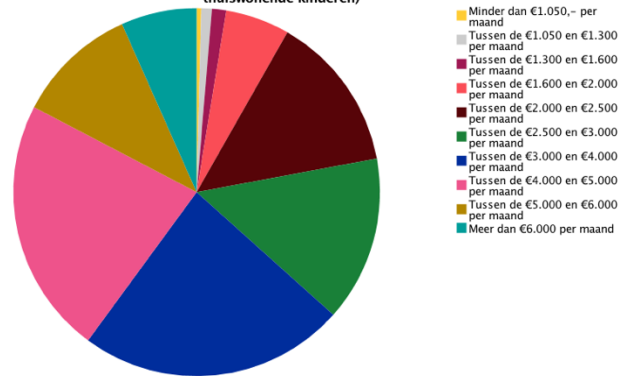


Inkomen_Gezamenlijk

Wat is je totale netto-inkomen van jou en je eventuele partner same

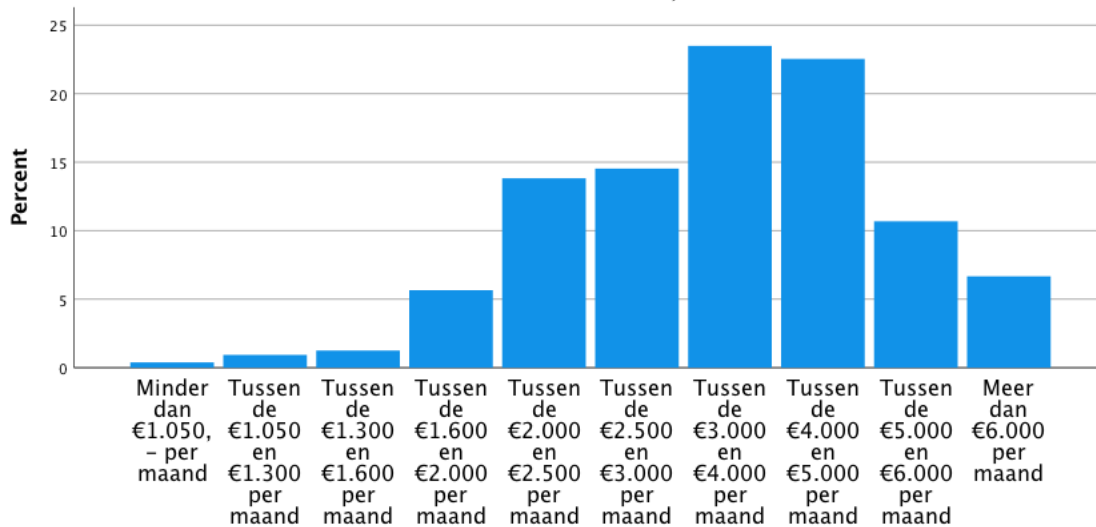
N	Valid	1273
	Missing	185
Median		7.00
Mode		7
Std. Deviation		1.743
Minimum		1
Maximum		10
Percentiles	25	6.00
	50	7.00
	75	8.00

Wat is je totale netto-inkomen van jou en je eventuele partner samen? (Zonder eventueel inkomen van thuiswonende kinderen)



		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Minder dan €1.050,- per maand	5	0.3	0.4	0.4
	2 Tussen de €1.050 en €1.300 per maand	12	0.8	0.9	1.3
	3 Tussen de €1.300 en €1.600 per maand	16	1.1	1.3	2.6
	4 Tussen de €1.600 en €2.000 per maand	72	4.9	5.7	8.2
	5 Tussen de €2.000 en €2.500 per maand	176	12.1	13.8	22.1
	6 Tussen de €2.500 en €3.000 per maand	185	12.7	14.5	36.6
	7 Tussen de €3.000 en €4.000 per maand	299	20.5	23.5	60.1
	8 Tussen de €4.000 en €5.000 per maand	287	19.7	22.5	82.6
	9 Tussen de €5.000 en €6.000 per maand	136	9.3	10.7	93.3
	10 Meer dan €6.000 per maand	85	5.8	6.7	100.0
	Total	1273	87.3	100.0	
Missing	0 Weet ik niet / wil ik niet zeggen	179	12.3		
	System	6	0.4		
	Total	185	12.7		
Total		1458	100.0		

Wat is je totale netto-inkomen van jou en je eventuele partner samen? (Zonder eventueel inkomen van thuiswonende kinderen)



Wat is je totale netto-inkomen van jou en je eventuele partner samen? (Zonder eventueel inkomen van thuiswonende kinderen)

Descriptives current housing situation of the respondent group

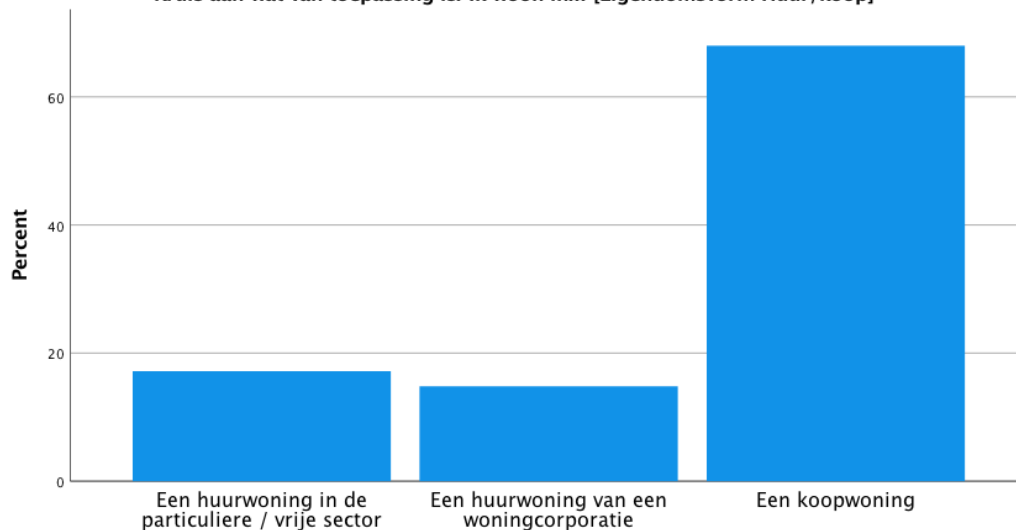
Eigendomsvorm_Huidig

Kruis aan wat van toepassing is. Ik woon in... [Eigendomsvorm Huur]

N	Valid	1431
	Missing	27
Mode		3
Std. Deviation		0.771
Minimum		1
Maximum		3
Percentiles	25	2.00
	50	3.00
	75	3.00

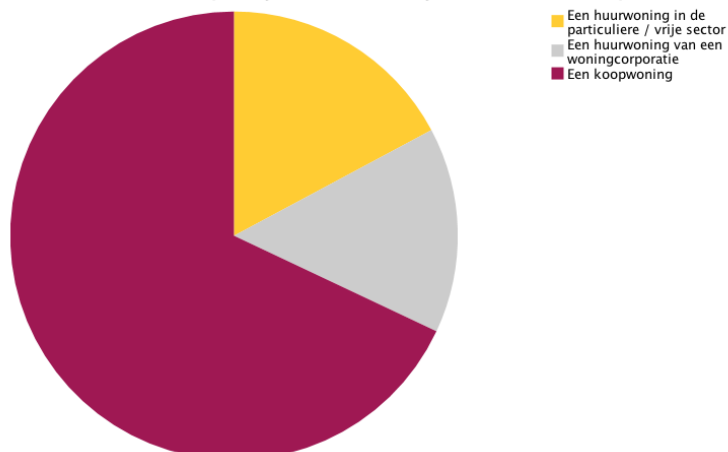
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Een huurwoning in de particuliere / vrije sector	246	16.9	17.2	17.2
	2 Een huurwoning van een woningcorporatie	212	14.5	14.8	32.0
	3 Een koopwoning	973	66.7	68.0	100.0
	Total	1431	98.1	100.0	
Missing	0 Weet ik niet	27	1.9		
Total		1458	100.0		

Kruis aan wat van toepassing is. Ik woon in... [Eigendomsvorm Huur/koop]



Kruis aan wat van toepassing is. Ik woon in... [Eigendomsvorm Huur/koop]

Kruis aan wat van toepassing is. Ik woon in... [Eigendomsvorm Huur/koop]

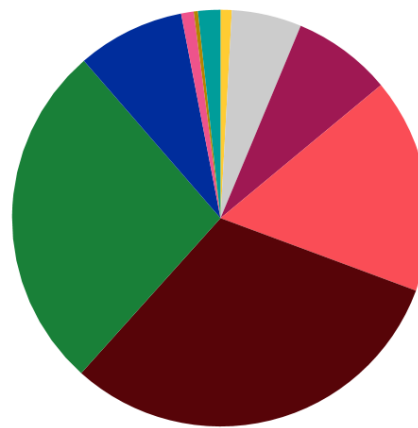


Woning_Waarde_Huidig

Wat is de waarde van je huidige woning?

N	Valid	923
	Missing	535
Median		5.00
Mode		5
Std. Deviation		1.509
Minimum		1
Maximum		10
Percentiles	25	4.00
	50	5.00
	75	6.00

Wat is de waarde van je huidige woning?

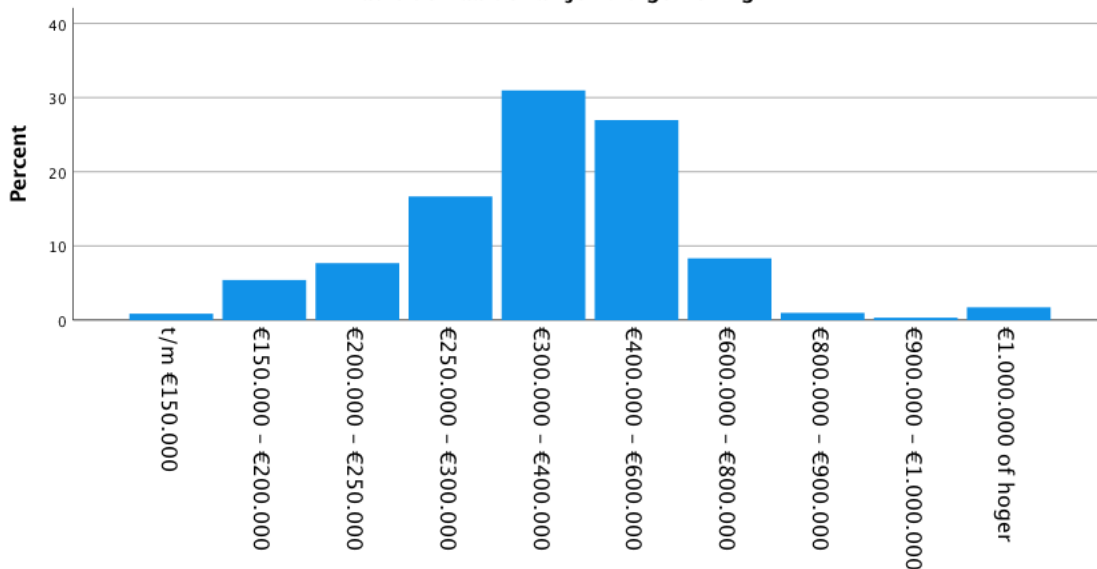


Legend for Pie Chart:

- t/m €150.000
- €150.000 - €200.000
- €200.000 - €250.000
- €250.000 - €300.000
- €300.000 - €400.000
- €400.000 - €600.000
- €600.000 - €800.000
- €800.000 - €900.000
- €900.000 - €1.000.000
- €1.000.000 of hoger

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 t/m €150.000	8	0.5	0.9	0.9
	2 €150.000 - €200.000	50	3.4	5.4	6.3
	3 €200.000 - €250.000	71	4.9	7.7	14.0
	4 €250.000 - €300.000	154	10.6	16.7	30.7
	5 €300.000 - €400.000	286	19.6	31.0	61.6
	6 €400.000 - €600.000	249	17.1	27.0	88.6
	7 €600.000 - €800.000	77	5.3	8.3	97.0
	8 €800.000 - €900.000	9	0.6	1.0	97.9
	9 €900.000 - €1.000.000	3	0.2	0.3	98.3
	10 €1.000.000 of hoger	16	1.1	1.7	100.0
	Total	923	63.3	100.0	
Missing	0 Weet ik niet / wil ik niet zeggen	77	5.3		
	System	458	31.4		
	Total	535	36.7		
Total		1458	100.0		

Wat is de waarde van je huidige woning?



Wat is de waarde van je huidige woning?

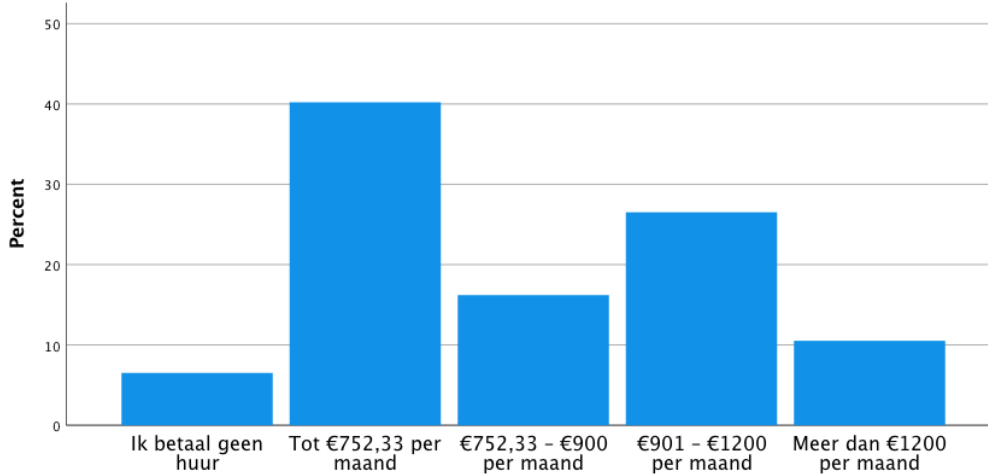
Woning_Huurkosten_Huidig

Hoeveel huur betaal je per maand? (de kale huur, zonder servicekost)

N	Valid	475
	Missing	983
Median		3.00
Mode		2
Std. Deviation		1.162
Minimum		1
Maximum		5
Percentiles	25	2.00
	50	3.00
	75	4.00

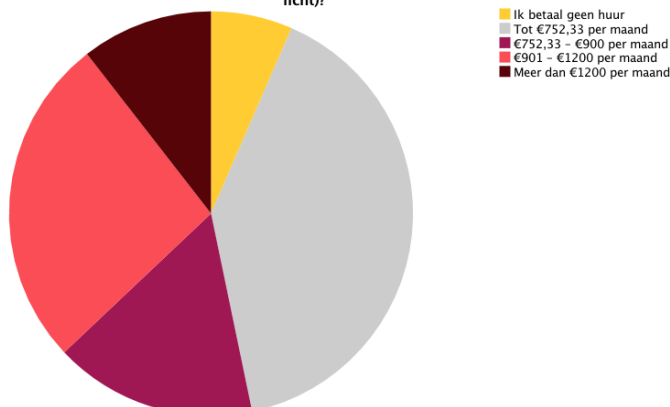
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Ik betaal geen huur	31	2.1	6.5	6.5
	2 Tot €752,33 per maand	191	13.1	40.2	46.7
	3 €752,33 - €900 per maand	77	5.3	16.2	62.9
	4 €901 - €1200 per maand	126	8.6	26.5	89.5
	5 Meer dan €1200 per maand	50	3.4	10.5	100.0
	Total	475	32.6	100.0	
Missing	0 Weet ik niet / wil ik niet zeggen	10	0.7		
	System	973	66.7		
	Total	983	67.4		
Total		1458	100.0		

Hoeveel huur betaal je per maand? (de kale huur, zonder servicekosten en exclusief gas, water en licht)?



Hoeveel huur betaal je per maand? (de kale huur, zonder servicekosten en exclusief gas, water en licht)?

Hoeveel huur betaal je per maand? (de kale huur, zonder servicekosten en exclusief gas, water en licht)?

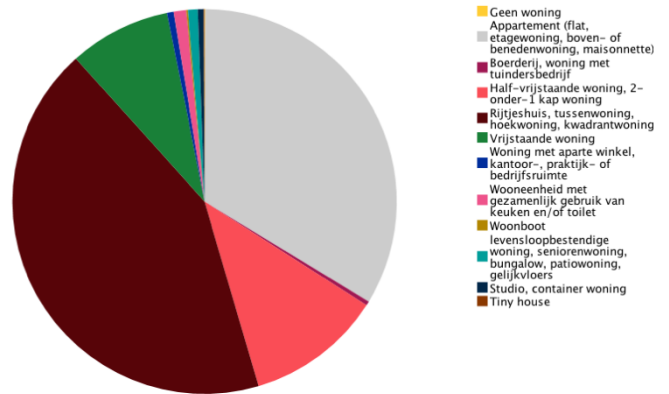


Woning_Type_Huidig

Welke van onderstaande type woningen omschrijft het beste jouw h

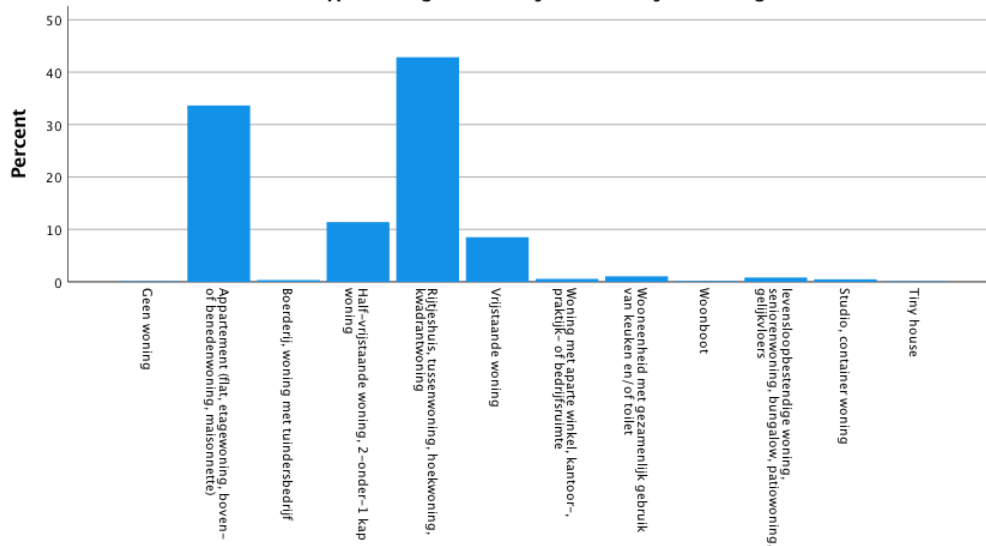
N	Valid	1430
	Missing	28
Mode		4
Std. Deviation		1.724
Minimum		0
Maximum		12
Percentiles	25	1.00
	50	4.00
	75	4.00

Welke van onderstaande type woningen omschrijft het beste jouw huidige woonsituatie?



		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Geen woning	1	0.1	0.1	0.1
	1 Appartement (flat, etagewoning, boven- of benedenwoning, maisonnette)	481	33.0	33.6	33.7
	2 Boerderij, woning met tuindersbedrijf	5	0.3	0.3	34.1
	3 Half-vrijstaande woning, 2-onder-1 kap woning	163	11.2	11.4	45.5
	4 Rijthuis, tussenwoning, hoekwoning, kwadrantwoning	613	42.0	42.9	88.3
	5 Vrijstaande woning	122	8.4	8.5	96.9
	6 Woning met aparte winkel, kantoor-, praktijk- of bedrijfsruimte	8	0.5	0.6	97.4
	7 Wooneenheid met gezamenlijk gebruik van keuken en/of toilet	15	1.0	1.0	98.5
	8 Woonboot	2	0.1	0.1	98.6
	9 levensloopbestendige woning, seniorenwoning, bungalow, patiooning, gelijkvloers	12	0.8	0.8	99.4
	10 Studio, container woning	7	0.5	0.5	99.9
	12 Tiny house	1	0.1	0.1	100.0
	Total	1430	98.1	100.0	
Missing	System	28	1.9		
Total		1458	100.0		

Welke van onderstaande type woningen omschrijft het beste jouw huidige woonsituatie?



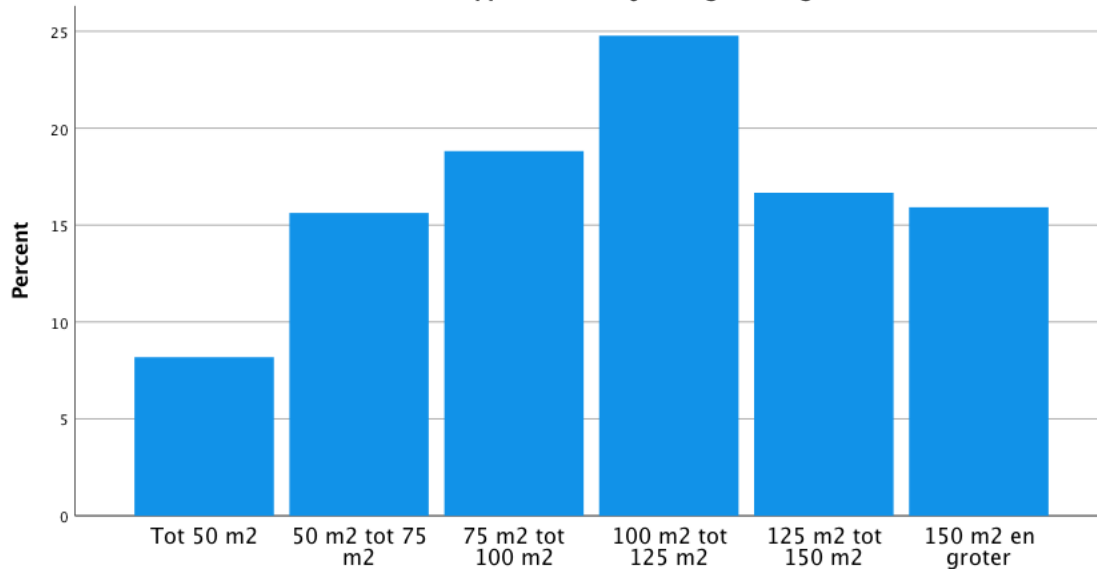
Woning_Oppervlakte_Huidig

Wat is het totale oppervlakte van je huidige woning?

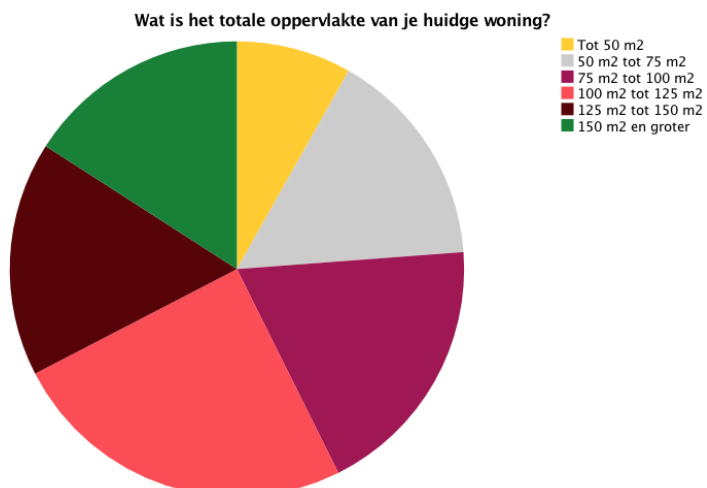
N	Valid	1344
	Missing	114
Median		4.00
Mode		4
Std. Deviation		1.512
Minimum		1
Maximum		6
Percentiles	25	3.00
	50	4.00
	75	5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Tot 50 m2	110	7.5	8.2	8.2
	2 50 m2 tot 75 m2	210	14.4	15.6	23.8
	3 75 m2 tot 100 m2	253	17.4	18.8	42.6
	4 100 m2 tot 125 m2	333	22.8	24.8	67.4
	5 125 m2 tot 150 m2	224	15.4	16.7	84.1
	6 150 m2 en groter	214	14.7	15.9	100.0
	Total		1344	92.2	100.0
Missing	0 Weet ik niet	114	7.8		
Total		1458	100.0		

Wat is het totale oppervlakte van je huidige woning?



Wat is het totale oppervlakte van je huidige woning?



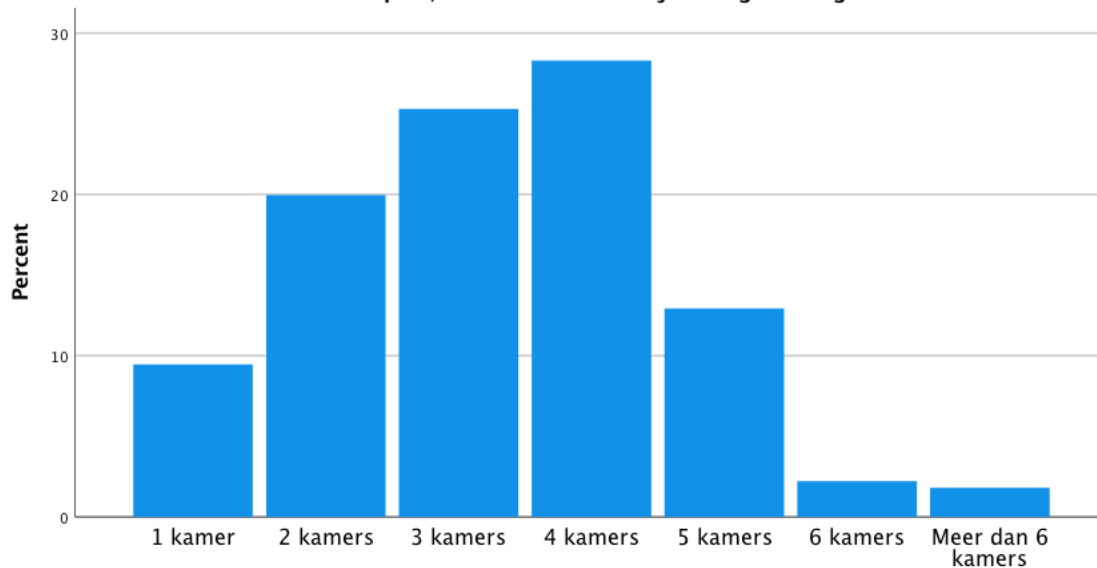
Woning_aantal_Kamers_Huidig

Hoeveel slaap en/of werkkamers heeft je huidige woning?

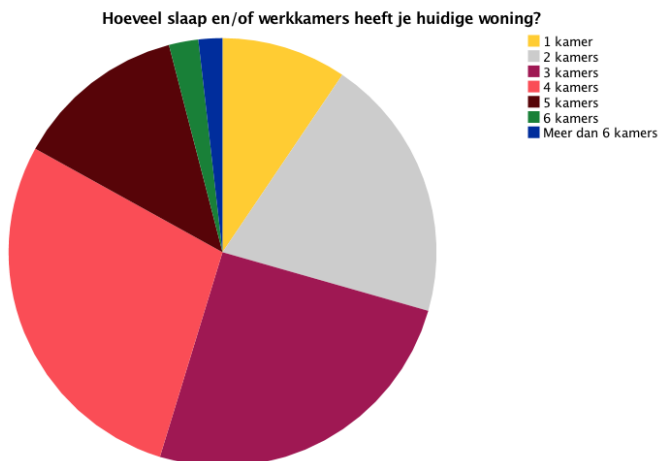
N	Valid	1438
	Missing	20
Median		3.00
Mode		4
Std. Deviation		1.336
Minimum		1
Maximum		7
Percentiles	25	2.00
	50	3.00
	75	4.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 kamer	136	9.3	9.5	9.5
	2 2 kamers	287	19.7	20.0	29.4
	3 3 kamers	364	25.0	25.3	54.7
	4 4 kamers	407	27.9	28.3	83.0
	5 5 kamers	186	12.8	12.9	96.0
	6 6 kamers	32	2.2	2.2	98.2
	7 Meer dan 6 kamers	26	1.8	1.8	100.0
	Total	1438	98.6	100.0	
Missing	0 Weet ik niet	20	1.4		
Total		1458	100.0		

Hoeveel slaap en/of werkkamers heeft je huidige woning?



Hoeveel slaap en/of werkkamers heeft je huidige woning?



Multiple response set Woning_Buitenruimte_Huidig

Count number of options selected for Woning_Buitenruimte_Huidig

N	Valid	1458
	Missing	0
Mode		1.00
Range		3.00
Minimum		1.00
Maximum		4.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	1213	83.2	83.2	83.2
	2.00	225	15.4	15.4	98.6
	3.00	18	1.2	1.2	99.9
	4.00	2	0.1	0.1	100.0
	Total	1458	100.0	100.0	

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Total Percent
SWoning_Buitenruimte_Huidig_MRS ^a	1458	100.0%	0	0.0%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Woning_Buitenruimte_Huidig_Multi Res Set	Buitenruimte bij huidige woning is: Balkon	500	29.0%	34.3%
	Buitenruimte bij huidige woning is: Binnenplaats	42	2.4%	2.9%
	Buitenruimte bij huidige woning is: Erf	61	3.5%	4.2%
	Buitenruimte bij huidige woning is: Patio	28	1.6%	1.9%
	Buitenruimte bij huidige woning is: Tuin	962	55.8%	66.0%
	Buitenruimte bij huidige woning is: Geen	58	3.4%	4.0%
	Buitenruimte bij huidige woning is: Anders ^a	74	4.3%	5.1%
Total		1725	100.0%	118.3%

a. Dichotomy group tabulated at value 1.

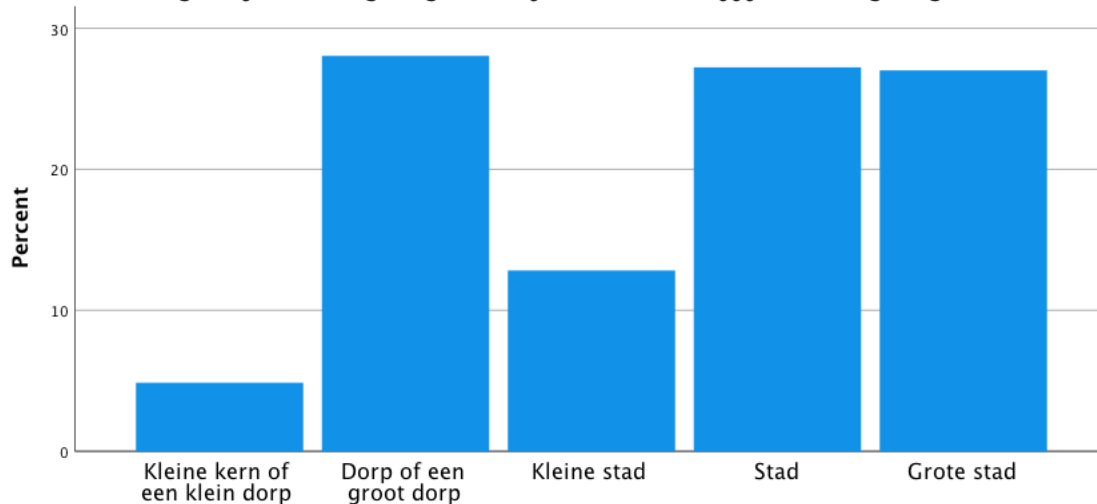
Woonomgeving_StadDorp_Huidig

Ik woon in een... [huidige woonomgeving]. Het maakt niet uit als je niet weet wat de correcte benaming van je woonomgeving is. We zijn benieuwd hoe jij je woonomgeving ervaart

N	Valid	1458
	Missing	0
Mode		2
Range		4
Minimum		1
Maximum		5
Percentiles	25	2,00
	50	4,00
	75	5,00

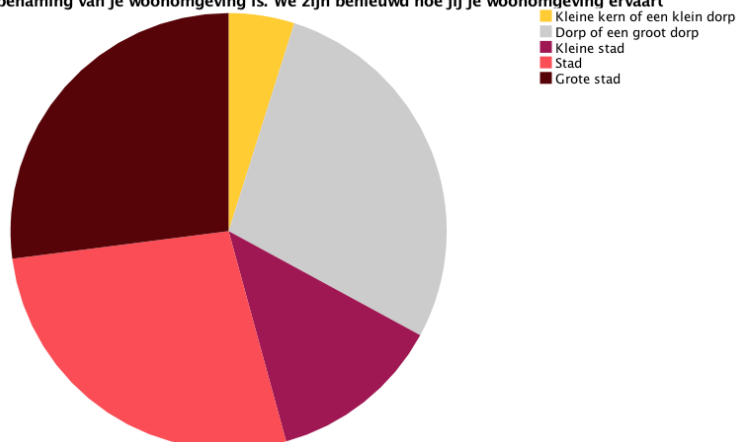
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Kleine kern of een klein dorp	71	4.9	4.9	4.9
	2 Dorp of een groot dorp	409	28.1	28.1	32.9
	3 Kleine stad	187	12.8	12.8	45.7
	4 Stad	397	27.2	27.2	73.0
	5 Grote stad	394	27.0	27.0	100.0
	Total	1458	100.0	100.0	

Ik woon in een... [huidige woonomgeving]. Het maakt niet uit als je niet weet wat de correcte benaming van je woonomgeving is. We zijn benieuwd hoe jij je woonomgeving ervaart



Ik woon in een... [huidige woonomgeving]. Het maakt niet uit als je niet weet wat de correcte benaming van je woonomgeving is. We zijn benieuwd hoe jij je woonomgeving ervaart

Ik woon in een... [huidige woonomgeving]. Het maakt niet uit als je niet weet wat de correcte benaming van je woonomgeving is. We zijn benieuwd hoe jij je woonomgeving ervaart



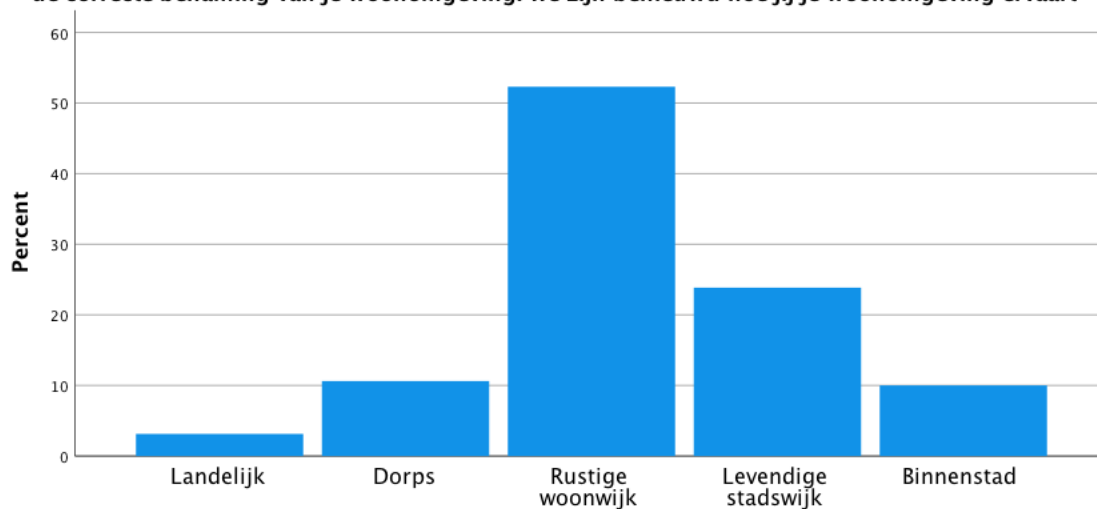
Woonomgeving_Stedelijkheid_Ervaren_Huidig

Welke woonomgeving omschrijft het best waar je nu woont?[Beleving stedelijkheid]. Het gaat niet om de correcte benaming van je woonomgeving. We zijn benieuwd hoe jij je woonomgeving ervaart

N	Valid	1458
	Missing	0
Mode		3
Range		4
Minimum		1
Maximum		5
Percentiles	25	3,00
	50	3,00
	75	4,00

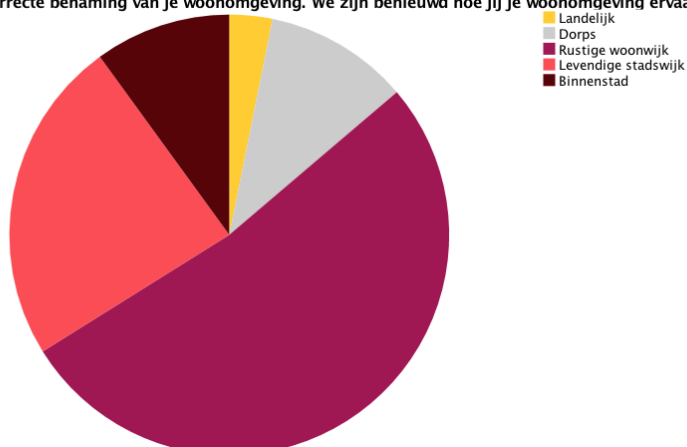
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Landelijk	46	3.2	3.2	3.2
	2 Dorps	155	10.6	10.6	13.8
	3 Rustige woonwijk	763	52.3	52.3	66.1
	4 Levendige stadswijk	348	23.9	23.9	90.0
	5 Binnenstad	146	10.0	10.0	100.0
	Total	1458	100.0	100.0	

Welke woonomgeving omschrijft het best waar je nu woont?[Beleving stedelijkheid]. Het gaat niet om de correcte benaming van je woonomgeving. We zijn benieuwd hoe jij je woonomgeving ervaart



Welke woonomgeving omschrijft het best waar je nu woont?[Beleving stedelijkheid]. Het gaat niet om de correcte benaming van je woonomgeving. We zijn benieuwd hoe jij je woonomgeving ervaart

Welke woonomgeving omschrijft het best waar je nu woont?[Beleving stedelijkheid]. Het gaat niet om de correcte benaming van je woonomgeving. We zijn benieuwd hoe jij je woonomgeving ervaart



RQ2:
**The current housing preferences
of the respondent group**

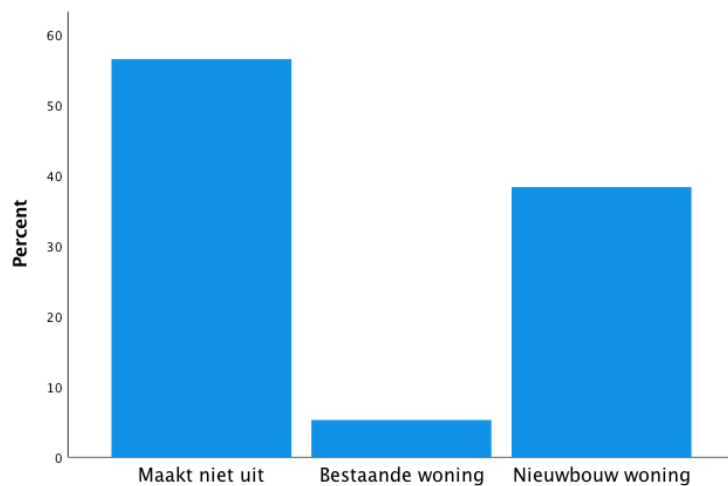
Woning_Bestaand_Nieuwbouw_Gewenst

Ik zoek een... [Gewenste woning Bestaand/Nieuwbouw]

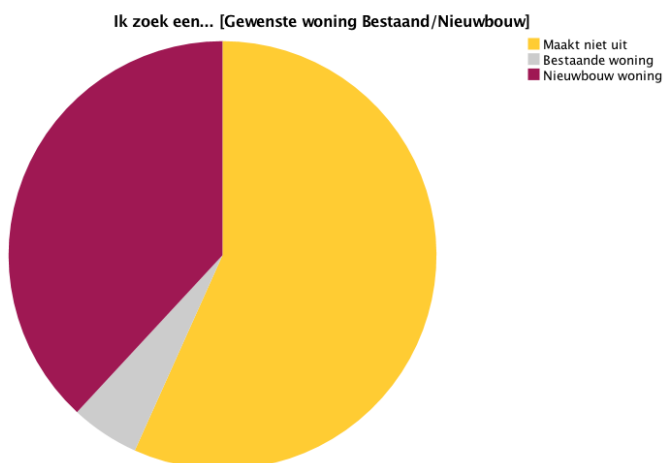
N	Valid	1428
	Missing	30
Mode		0
Range		2
Minimum		0
Maximum		2

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Maakt niet uit	810	55.6	56.7	56.7
	1 Bestaande woning	74	5.1	5.2	61.9
	2 Nieuwbouw woning	544	37.3	38.1	100.0
	Total	1428	97.9	100.0	
Missing	System	30	2.1		
Total		1458	100.0		

Ik zoek een... [Gewenste woning Bestaand/Nieuwbouw]



Ik zoek een... [Gewenste woning Bestaand/Nieuwbouw]



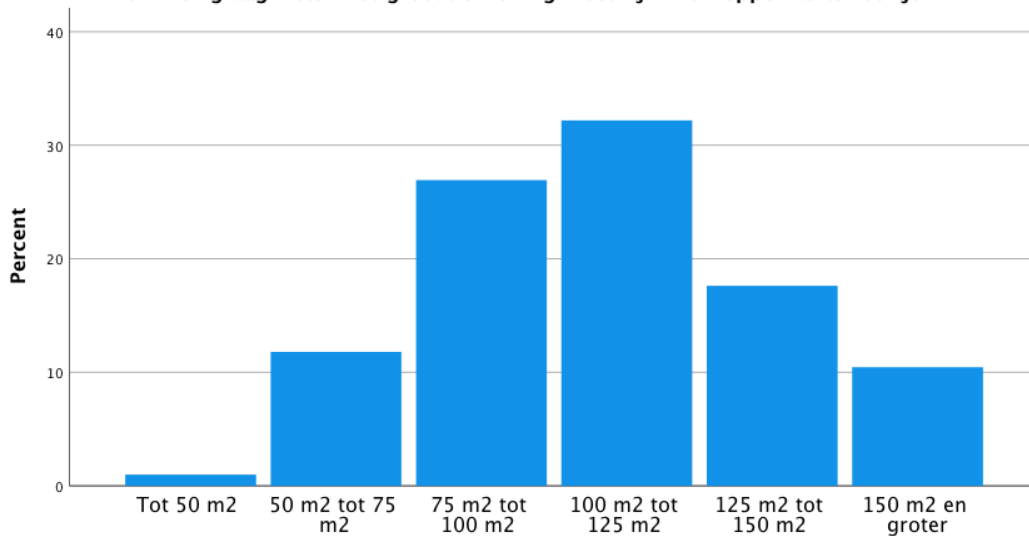
Woning_Oppervlakte_Gewenst_NU

We willen graag weten hoe groot de woning moet zijn. Welk oppervl

N	Valid	1407
	Missing	51
Median		4.00
Mode		4
Std. Deviation		1.185
Minimum		1
Maximum		6
Percentiles	25	3.00
	50	4.00
	75	5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Tot 50 m2	14	1.0	1.0	1.0
	2 50 m2 tot 75 m2	166	11.4	11.8	12.8
	3 75 m2 tot 100 m2	379	26.0	26.9	39.7
	4 100 m2 tot 125 m2	453	31.1	32.2	71.9
	5 125 m2 tot 150 m2	248	17.0	17.6	89.6
	6 150 m2 en groter	147	10.1	10.4	100.0
	Total	1407	96.5	100.0	
Missing	0 Weet ik niet	51	3.5		
Total		1458	100.0		

We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?



We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?



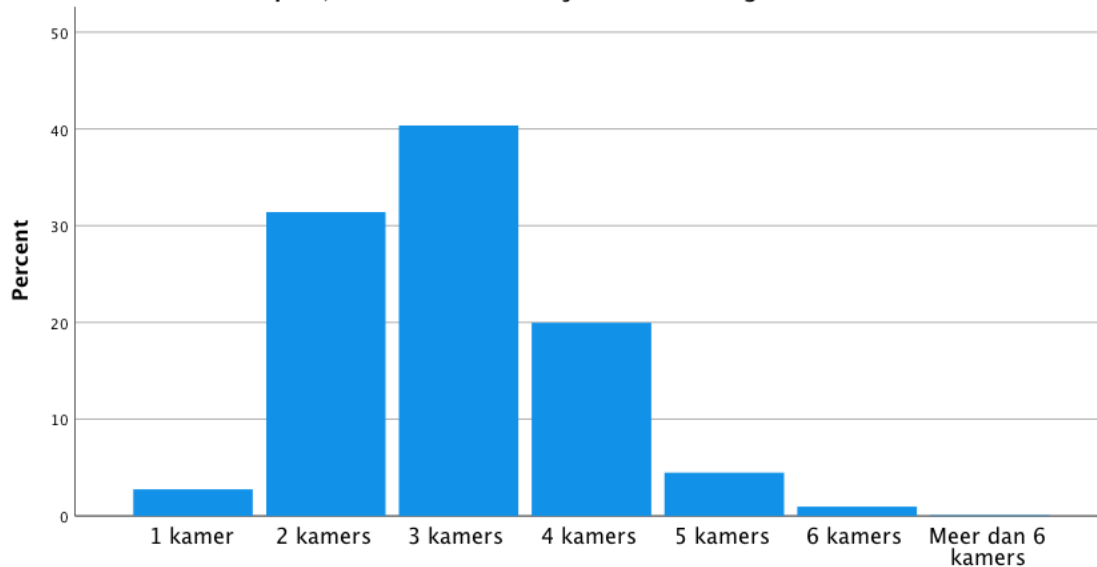
Woning_SlaapWerkkamers_Gewenst_NU

Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal h

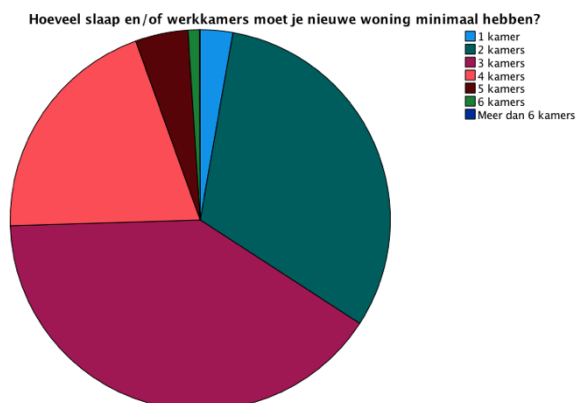
N	Valid	1452
	Missing	6
Median		3.00
Mode		3
Std. Deviation		0.948
Minimum		1
Maximum		7
Percentiles	25	2.00
	50	3.00
	75	4.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 kamer	40	2.7	2.8	2.8
	2 2 kamers	456	31.3	31.4	34.2
	3 3 kamers	586	40.2	40.4	74.5
	4 4 kamers	290	19.9	20.0	94.5
	5 5 kamers	65	4.5	4.5	99.0
	6 6 kamers	14	1.0	1.0	99.9
	7 Meer dan 6 kamers	1	0.1	0.1	100.0
	Total	1452	99.6	100.0	
Missing	0 Weet ik niet	6	0.4		
Total		1458	100.0		

Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?



Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?

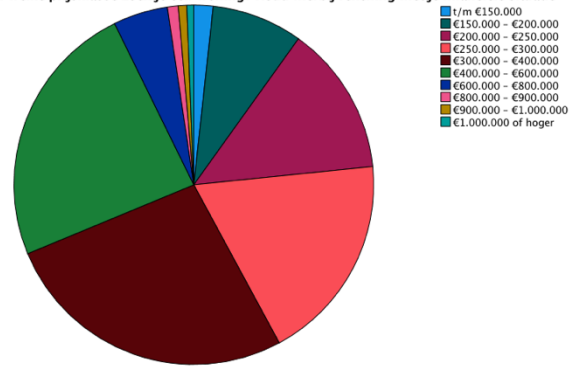


Woning_Prijsklasse_Gewenst_NU

In welke prijsklasse zoek je een woning? Houd hierbij rekening met

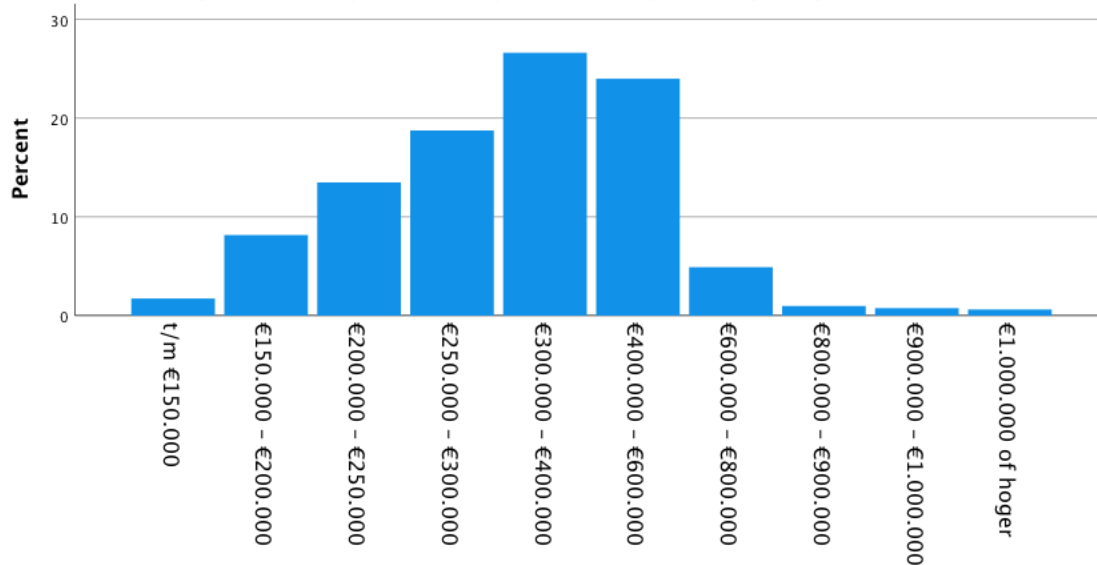
N	Valid	1446
	Missing	12
Median		5.00
Mode		5
Std. Deviation		1.557
Minimum		1
Maximum		10
Percentiles	25	4.00
	50	5.00
	75	6.00

In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie



		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 t/m €150.000	25	1.7	1.7	1.7
	2 €150.000 - €200.000	118	8.1	8.2	9.9
	3 €200.000 - €250.000	195	13.4	13.5	23.4
	4 €250.000 - €300.000	271	18.6	18.7	42.1
	5 €300.000 - €400.000	385	26.4	26.6	68.7
	6 €400.000 - €600.000	347	23.8	24.0	92.7
	7 €600.000 - €800.000	71	4.9	4.9	97.6
	8 €800.000 - €900.000	14	1.0	1.0	98.6
	9 €900.000 - €1.000.000	11	0.8	0.8	99.4
	10 €1.000.000 of hoger	9	0.6	0.6	100.0
	Total	1446	99.2	100.0	
Missing	0 Weet ik niet / wil ik niet zeggen	12	0.8		
Total		1458	100.0		

In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie



In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie

Multi response set Woning_Type_Gewenst_NU

Count number of options selected for Woning_Type_Gewenst_NU

N	Valid	1455
	Missing	3
Mode		1.00
Range		6.00
Minimum		1.00
Maximum		7.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	782	53.6	53.7	53.7
	2.00	409	28.1	28.1	81.9
	3.00	188	12.9	12.9	94.8
	4.00	57	3.9	3.9	98.7
	5.00	16	1.1	1.1	99.8
	6.00	2	0.1	0.1	99.9
	7.00	1	0.1	0.1	100.0
	Total	1455	99.8	100.0	
Missing	0.00	3	0.2		
Total		1458	100.0		

	N	Valid		Missing		Cases	
		N	Percent	N	Percent	N	Percent
\$Woning_Type_Gewenst_NU_MRS ^a	1455		99.8%	3	0.2%	1458	100.0%

a. Dichotomy group tabulated at value 1.

Woning_Type_Gewenst_NU_MRS ^a		Responses		
		N	Percent	Percent of Cases
Woning_Type_Gewenst_NU_MRS ^a	Gewenste type woning is NU: Appartement (flat, etagewoning, boven? of benedenwoning, maisonnette)	582	23.4%	40.0%
	Gewenste type woning is NU: Rijtjeshuis, tussenwoning, hoekwoning	702	28.2%	48.2%
	Gewenste type woning is NU: Half vrijstaande woning, Zonder1 kap woning	552	22.2%	37.9%
	Gewenste type woning is NU: Vrijstaande woning	421	16.9%	28.9%
	Gewenste type woning is NU: Boerderij, woning met tuindersbedrijf	60	2.4%	4.1%
	Gewenste type woning is NU: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	48	1.9%	3.3%
	Gewenste type woning is NU: Wooneenheid met gezamenlijk gebruik van keuken en/of toilet	6	0.2%	0.4%
	Gewenste type woning is NU: levensloopbestendige woning, seniorenwoning, bungalow, patiowoning, gelijkvloers	82	3.3%	5.6%
	Gewenste type woning is NU: Ander soort woning, namelijk	38	1.5%	2.6%
Total		2491	100.0%	171.2%

a. Dichotomy group tabulated at value 1.

Multi response set Woning_Buitenruimte_Gewenst_NU

Count number of options selected for Woning_Buitenruimte_Gewenst:

N	Valid	1380
	Missing	78
Mode		1.00
Range		4.00
Minimum		1.00
Maximum		5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	876	60.1	63.5	63.5
	2.00	386	26.5	28.0	91.4
	3.00	90	6.2	6.5	98.0
	4.00	23	1.6	1.7	99.6
	5.00	5	0.3	0.4	100.0
	Total	1380	94.7	100.0	
Missing	0.00	78	5.3		
Total		1458	100.0		

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Total Percent
	SWoning_Buitenruimte_Gewenst_NU_MRS ^a	1380	94.7%	78	5.3%	1458

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Woning_Buitenruimte_Gewenst_NU_MRS ^a	Gewenste buitenruimte is NU: Anders	53	2.6%	3.8%
	Gewenste buitenruimte is NU: Balkon of groter balkon	520	25.6%	37.7%
	Gewenste buitenruimte is NU: Binnenplaats of grotere binnenplaats	77	3.8%	5.6%
	Gewenste buitenruimte is NU: Erf of groter erf	116	5.7%	8.4%
	Gewenste buitenruimte is NU: Patio of groter patio	180	8.8%	13.0%
	Gewenste buitenruimte is NU: Tuin of grotere tuin	1089	53.5%	78.9%
Total		2035	100.0%	147.5%

a. Dichotomy group tabulated at value 1.

Multi response set Woonomgeving_StadDorp_Gewenst_NU

Count number of options selected for StadDorp_Gewenst_NU

N	Valid	1458
	Missing	0
Mode		1.00
Range		5.00
Minimum		1.00
Maximum		6.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	844	57.9	57.9	57.9
	2.00	410	28.1	28.1	86.0
	3.00	168	11.5	11.5	97.5
	4.00	30	2.1	2.1	99.6
	5.00	4	0.3	0.3	99.9
	6.00	2	0.1	0.1	100.0
	Total		1458	100.0	100.0

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$StadDorp_Gewenst_NU_MRS ^a	1458	100.0%	0	0.0%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
StadDorp_Gewenst_NU_MRS ^a	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Grote stad	246	10.6%	16.9%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Stad	521	22.5%	35.7%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine stad	568	24.5%	39.0%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Dorp of een groot dorp	689	29.7%	47.3%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine kern of een klein dorp	174	7.5%	11.9%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Weet ik niet / Geen voorkeur	122	5.3%	8.4%
Total		2320	100.0%	159.1%

a. Dichotomy group tabulated at value 1.

Multi response set Woonomgeving_Stedelijkheid_Gewenst_NU

Count number of options selected for Stedelijkheid_Gewenst_NU

N	Valid	1458
	Missing	0
Mode		1.00
Range		4.00
Minimum		1.00
Maximum		5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	712	48.8	48.8	48.8
	2.00	455	31.2	31.2	80.0
	3.00	251	17.2	17.2	97.3
	4.00	27	1.9	1.9	99.1
	5.00	13	0.9	0.9	100.0
	Total		1458	100.0	100.0

	N	Valid		Missing		Cases	
		N	Percent	N	Percent	N	Total Percent
\$Stedelijkheid_Gewenst_NU_MRS ^a	1458		100.0%	0	0.0%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Stedelijkheid_Gewenst_NU_MRS ^a	Mijn voorkeur voor de soort omgeving is NU: Binnenstad	213	8.4%	14.6%
	Mijn voorkeur voor de soort omgeving is NU: Levendige stadswijk	452	17.7%	31.0%
	Mijn voorkeur voor de soort omgeving is NU: Rustige woonwijk	1025	40.2%	70.3%
	Mijn voorkeur voor de soort omgeving is NU: Dorps	523	20.5%	35.9%
	Mijn voorkeur voor de soort omgeving is NU: Landelijk	335	13.1%	23.0%
Total		2548	100.0%	174.8%

a. Dichotomy group tabulated at value 1.

Multi response set Woonomgeving_Voorzieningen_Gewenst_NU

Count number of options selected for Voorzieningen_Gewenst_NU

N	Valid	1458
	Missing	0
Mode		3.00
Range		14.00
Minimum		1.00
Maximum		15.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	132	9.1	9.1	9.1
	2.00	189	13.0	13.0	22.0
	3.00	274	18.8	18.8	40.8
	4.00	225	15.4	15.4	56.2
	5.00	190	13.0	13.0	69.3
	6.00	161	11.0	11.0	80.3
	7.00	118	8.1	8.1	88.4
	8.00	82	5.6	5.6	94.0
	9.00	46	3.2	3.2	97.2
	10.00	18	1.2	1.2	98.4
	11.00	11	0.8	0.8	99.2
	12.00	5	0.3	0.3	99.5
	13.00	3	0.2	0.2	99.7
	14.00	2	0.1	0.1	99.9
	15.00	2	0.1	0.1	100.0
Total		1458	100.0	100.0	

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$Voorzieningen_Gewenst_NU_MRS ^a	1458	100.0%	0	0.0%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Voorzieningen_Gewenst_NU_MRS ^a	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Winkels voor dagelijkse boodschappen	1310	20,1%	89,8%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Winkels voor mode en luxe	141	2,2%	9,7%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Horeca & uitgaansmogelijkheden	528	8,1%	36,2%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Culturele voorzieningen (musea, bibliotheek, bioscoop, theater)	253	3,9%	17,4%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Vrijtijdsvoorzieningen zoals pretpark of dierentuin	44	0,7%	3,0%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Bedrijven	14	0,2%	1,0%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Onderwijsvoorzieningen (Basisscholen, middelbare scholen, vervolgoedingen)	362	5,6%	24,8%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Kinderopvang (Kinderdagverblijven, creches, peuterspeelzalen)	217	3,3%	14,9%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Speelvoorzieningen voor kinderen	326	5,0%	22,4%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Sportvoorzieningen	387	6,0%	26,5%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Zorgvoorzieningen (huisartsenpraktijk, apotheek, ziekenhuis)	568	8,7%	39,0%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Welzijnsvoorzieningen (Ontmoetingsplekken, buurthuizen, clubs verenigingen)	164	2,5%	11,2%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Openbaar vervoer (bus, tram, metro, trein)	742	11,4%	50,9%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Gebruiksgroen (grasvelden, parken, recreatiegebieden)	738	11,4%	50,6%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Nabijheid van natuurgebied	684	10,5%	46,9%
	Voorzieningen die ik NU idealiter op loopafstand wil hebben: Anders	24	0,4%	1,6%
Total		6502	100,0%	446,0%

a. Dichotomy group tabulated at value 1.

Multi response set Verhuisafstand_Locatie_Gewenst_NU

Count number of options selected for Verhuisafstand_Gewenst_NU

N	Valid	1458
	Missing	0
Mode		1.00
Range		5.00
Minimum		1.00
Maximum		6.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	899	61.7	61.7	61.7
	2.00	317	21.7	21.7	83.4
	3.00	151	10.4	10.4	93.8
	4.00	65	4.5	4.5	98.2
	5.00	25	1.7	1.7	99.9
	6.00	1	0.1	0.1	100.0
	Total		1458	100.0	100.0

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Total Percent
	\$Verhuisafstand_Gewenst_NU_MRS ^a	1458	100.0%	0	0.0%	1458

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Verhuisafstand_Gewenst_NU_MRS ^a	NU overweeg ik te verhuizen: Binnen eigen buurt	240	10.1%	16.5%
	NU overweeg ik te verhuizen: Binnen de wijk	212	8.9%	14.5%
	NU overweeg ik te verhuizen: Binnen de gemeente	844	35.5%	57.9%
	NU overweeg ik te verhuizen: Naar een andere gemeente in de provincie	637	26.8%	43.7%
	NU overweeg ik te verhuizen: Naar een andere provincie	298	12.5%	20.4%
	NU overweeg ik te verhuizen: Naar een ander land	38	1.6%	2.6%
	NU overweeg ik te verhuizen: Weet ik niet / maakt niet uit	108	4.5%	7.4%
Total		2377	100.0%	163.0%

a. Dichotomy group tabulated at value 1.

Multi response set Locatie_Gewenst_Provincie

Count number of options selected for Locatie_Gewenst_Provincie

N	Valid	298
	Missing	1160
Mode		1.00
Range		8.00
Minimum		1.00
Maximum		9.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	96	6.6	32.2	32.2
	2.00	88	6.0	29.5	61.7
	3.00	63	4.3	21.1	82.9
	4.00	32	2.2	10.7	93.6
	5.00	7	0.5	2.3	96.0
	6.00	7	0.5	2.3	98.3
	7.00	2	0.1	0.7	99.0
	8.00	2	0.1	0.7	99.7
	9.00	1	0.1	0.3	100.0
	Total		298	20.4	100.0
Missing	0.00	1160	79.6		
Total		1458	100.0		

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
	\$Locatie_Gewenst_Provincie_MRS ^a	298	20.4%	1160	79.6%	1458

a. Dichotomy group tabulated at value 1.

Locatie_Gewenst_Provincie_MRS ^a	Ik zou willen verhuizen naar:	Responses		Percent of Cases
		N	Percent	
	Drenthe	34	4.8%	11.4%
	Flevoland	27	3.8%	9.1%
	Friesland	18	2.6%	6.0%
	Gelderland	138	19.6%	46.3%
	Groningen	10	1.4%	3.4%
	Limburg	16	2.3%	5.4%
	Noord Brabant	54	7.7%	18.1%
	Noord Holland	95	13.5%	31.9%
	Overijssel	67	9.5%	22.5%
	Zuid Holland	91	12.9%	30.5%
	Utrecht	131	18.6%	44.0%
	Zeeland	20	2.8%	6.7%
	weetniet/ geen voorkeur	4	0.6%	1.3%
Total		705	100.0%	236.6%

a. Dichotomy group tabulated at value 1.

Crosstabs Provincie_huidig BY Verhuisafstand_Gewenst_NU_naarandereprovincie

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Huidige provincie * NU overweeg ik te verhuizen: Naar een andere provincie	298	20.4%	1160	79.6%	1458	100.0%

		NU overweeg ik te verhuizen: Naar een andere provincie		Count		NU overweeg ik te verhuizen: Naar een andere provincie	
		1	Total	1	Total		
Huidige provincie	1 Drenthe	Count	8	8	1 Drenthe	8	8
		% within NU overweeg ik te verhuizen: Naar een andere provincie	2.7%	2.7%	2 Friesland	3	3
	2 Friesland	Count	3	3	3 Gelderland	22	22
		% within NU overweeg ik te verhuizen: Naar een andere provincie	1.0%	1.0%	4 Groningen	6	6
	3 Gelderland	Count	22	22	5 Limburg	3	3
		% within NU overweeg ik te verhuizen: Naar een andere provincie	7.4%	7.4%	6 Noord-Brabant	19	19
	4 Groningen	Count	6	6	7 Overijssel	16	16
		% within NU overweeg ik te verhuizen: Naar een andere provincie	2.0%	2.0%	9 Flevoland	16	16
	5 Limburg	Count	3	3	10 Noord-Holland	80	80
		% within NU overweeg ik te verhuizen: Naar een andere provincie	1.0%	1.0%	11 Zuid-Holland	80	80
	6 Noord-Brabant	Count	19	19	12 Utrecht	45	45
		% within NU overweeg ik te verhuizen: Naar een andere provincie	6.4%	6.4%	Total	298	298
	7 Overijssel	Count	16	16			
		% within NU overweeg ik te verhuizen: Naar een andere provincie	5.4%	5.4%			
	9 Flevoland	Count	16	16			
		% within NU overweeg ik te verhuizen: Naar een andere provincie	5.4%	5.4%			
	10 Noord-Holland	Count	80	80			
		% within NU overweeg ik te verhuizen: Naar een andere provincie	26.8%	26.8%			
	11 Zuid-Holland	Count	80	80			
		% within NU overweeg ik te verhuizen: Naar een andere provincie	26.8%	26.8%			
	12 Utrecht	Count	45	45			
		% within NU overweeg ik te verhuizen: Naar een andere provincie	15.1%	15.1%			
Total		Count	298	298			
		% within NU overweeg ik te verhuizen: Naar een andere provincie	100.0%	100.0%			

Crosstabs Provincie_huidig BY Multi response set Locatie_Gewenst_Provincie

	Cases					
	Valid			Missing		
	N	Percent	N	Percent	N	Percent
Provincie_huidig*\$Provincie_MRS	298	20.4%	1160	79.6%	1458	100.0%

		Provincie_MRS ^a														Total
		Ik zou willen verhuizen naar: Drenthe	Ik zou willen verhuizen naar: Flevoland	Ik zou willen verhuizen naar: Friesland	Ik zou willen verhuizen naar: Gelderland	Ik zou willen verhuizen naar: Groningen	Ik zou willen verhuizen naar: Limburg	Ik zou willen verhuizen naar: Noord-Brabant	Ik zou willen verhuizen naar: Noord-Holland	Ik zou willen verhuizen naar: Overijssel	Ik zou willen verhuizen naar: Zuid-Holland	Ik zou willen verhuizen naar: Utrecht	Ik zou willen verhuizen naar: Zeeland	Ik zou willen verhuizen naar: weet niet/geen voorkeur		
Huidige provincie	1 Drenthe	Count	0	0	0	4	1	0	1	3	1	4	0	0	8	
		% within Provincie_huidig	0.0%	0.0%	0.0%	50.0%	12.5%	0.0%	12.5%	37.5%	12.5%	12.5%	50.0%	0.0%	0.0%	
		% within \$Provincie_MRS	0.0%	0.0%	0.0%	2.9%	10.0%	0.0%	1.9%	3.2%	1.5%	1.1%	3.1%	0.0%	0.0%	
2 Friesland	2 Friesland	% of Total	0.0%	0.0%	0.0%	1.3%	0.3%	0.0%	0.3%	1.0%	0.3%	1.3%	0.0%	0.0%	2.7%	
		Count	2	0	1	1	2	0	0	1	1	0	0	0	3	
		% within Provincie_huidig	66.7%	0.0%	33.3%	33.3%	66.7%	0.0%	0.0%	33.3%	33.3%	0.0%	0.0%	0.0%	0.0%	
3 Gelderland	3 Gelderland	% within \$Provincie_MRS	5.9%	0.0%	5.6%	0.7%	20.0%	0.0%	0.0%	1.1%	1.5%	0.0%	0.0%	0.0%	0.0%	
		% of Total	0.7%	0.0%	0.3%	0.3%	0.7%	0.0%	0.0%	0.3%	0.3%	0.0%	0.0%	0.0%	0.0%	1.0%
		Count	1	2	1	12	1	0	1	3	6	2	13	0	0	22
4 Groningen	4 Groningen	% within Provincie_huidig	4.5%	9.1%	4.5%	54.5%	4.5%	0.0%	4.5%	13.6%	27.3%	9.1%	59.1%	0.0%	0.0%	
		% within \$Provincie_MRS	2.9%	7.4%	5.6%	8.7%	10.0%	0.0%	1.9%	3.2%	9.0%	2.2%	9.9%	0.0%	0.0%	
		% of Total	0.3%	0.7%	0.3%	4.0%	0.3%	0.0%	0.3%	1.0%	2.0%	0.7%	4.4%	0.0%	0.0%	7.4%
5 Limburg	5 Limburg	Count	3	1	2	1	2	0	1	0	2	1	0	0	6	
		% within Provincie_huidig	50.0%	16.7%	33.3%	16.7%	33.3%	0.0%	16.7%	0.0%	33.3%	16.7%	0.0%	0.0%	0.0%	
		% within \$Provincie_MRS	8.8%	3.7%	11.1%	0.7%	20.0%	0.0%	1.9%	0.0%	3.0%	1.1%	0.0%	0.0%	0.0%	
6 Noord-Brabant	6 Noord-Brabant	% of Total	1.0%	0.3%	0.7%	0.3%	0.7%	0.0%	0.3%	0.0%	0.7%	0.3%	0.0%	0.0%	2.0%	
		Count	0	0	0	1	0	0	2	0	1	0	0	0	3	
		% within Provincie_huidig	0.0%	0.0%	0.0%	33.3%	0.0%	0.0%	66.7%	0.0%	33.3%	0.0%	0.0%	0.0%	0.0%	
7 Overijssel	7 Overijssel	% within \$Provincie_MRS	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.7%	0.0%	0.3%	0.0%	0.0%	0.0%	1.0%	
		% of Total	0.3%	0.0%	0.3%	3.4%	0.0%	1.0%	1.0%	0.7%	0.7%	0.7%	1.7%	0.0%	0.7%	6.4%
		Count	3	1	1	8	0	1	2	3	9	4	4	1	0	16
8 Zeeland	8 Zeeland	% within Provincie_huidig	18.8%	6.3%	6.3%	50.0%	0.0%	6.3%	12.5%	18.8%	56.3%	25.0%	25.0%	6.3%	0.0%	
		% within \$Provincie_MRS	8.8%	3.7%	5.6%	5.8%	0.0%	6.3%	3.7%	3.2%	13.4%	4.4%	3.1%	5.0%	0.0%	
		% of Total	1.0%	0.3%	0.3%	2.7%	0.0%	0.3%	0.7%	1.0%	3.0%	1.3%	1.3%	0.3%	0.0%	5.4%
9 Flevoland	9 Flevoland	Count	2	6	1	5	0	0	2	6	3	3	5	0	16	
		% within Provincie_huidig	12.5%	37.5%	6.3%	31.3%	0.0%	0.0%	12.5%	37.5%	18.8%	18.8%	31.3%	0.0%	0.0%	
		% within \$Provincie_MRS	5.9%	22.2%	5.6%	3.6%	0.0%	0.0%	3.7%	6.3%	4.5%	3.3%	3.8%	0.0%	0.0%	
10 Noord-Holland	10 Noord-Holland	% of Total	0.7%	2.0%	0.3%	1.7%	0.0%	0.0%	0.7%	2.0%	1.0%	1.7%	0.0%	0.0%	5.4%	
		Count	8	7	6	28	0	3	8	45	13	29	42	6	80	
		% within Provincie_huidig	10.0%	8.8%	7.5%	35.0%	0.0%	3.8%	10.0%	56.3%	16.3%	36.3%	52.5%	7.5%	1.3%	
11 Zuid-Holland	11 Zuid-Holland	% within \$Provincie_MRS	23.5%	25.9%	33.3%	20.3%	0.0%	18.8%	14.8%	47.4%	19.4%	31.9%	32.1%	30.0%	25.0%	
		% of Total	2.7%	2.3%	2.0%	9.4%	0.0%	1.0%	2.7%	15.1%	4.4%	9.7%	14.1%	2.0%	0.3%	26.8%
		Count	9	5	5	37	2	5	21	21	19	36	35	13	1	80
12 Utrecht	12 Utrecht	% within Provincie_huidig	11.3%	6.3%	6.3%	46.3%	2.5%	6.3%	26.3%	26.3%	23.8%	45.0%	43.8%	16.3%	1.3%	
		% within \$Provincie_MRS	26.5%	18.5%	27.8%	26.8%	20.0%	31.3%	38.9%	22.1%	28.4%	39.6%	26.7%	65.0%	25.0%	
		% of Total	3.0%	1.7%	1.7%	12.4%	0.7%	1.7%	7.0%	7.0%	6.4%	12.1%	11.7%	4.4%	0.3%	26.8%
Total	Total	Count	5	5	0	31	2	4	13	11	10	13	23	0	45	
		% within Provincie_huidig	11.1%	11.1%	0.0%	68.9%	4.4%	8.9%	28.9%	24.4%	22.2%	28.9%	51.1%	0.0%	0.0%	
		% within \$Provincie_MRS	14.7%	18.5%	0.0%	22.5%	20.0%	25.0%	24.1%	11.6%	14.9%	14.3%	17.6%	0.0%	0.0%	
Total	Total	% of Total	1.7%	1.7%	0.0%	10.4%	0.7%	1.3%	4.4%	3.7%	3.4%	4.4%	7.7%	0.0%	0.0%	15.1%
		Count	34	27	18	138	10	16	54	95	67	91	131	20	4	298
Total	Total	% of Total	11.4%	9.1%	6.0%	46.3%	3.4%	5.4%	18.1%	31.9%	22.5%	30.5%	44.0%	6.7%	1.3%	100.0%

Percentages and totals are based on respondents.

a. Dichotomy group tabulated at value 1.

Crosstabs Randstad_huidig BY Verhuisafstand_Gewenst_NU_naarandereprovincie

		Valid		Missing		Cases	
		N	Percent	N	Percent	N	Total Percent
Wel of geen randstad? * NU overweeg ik te verhuizen: Naar een andere provincie		298	20.4%	1160	79.6%	1458	100.0%

		NU overweeg ik te verhuizen: Naar een andere provincie		Total	
		Count	1	Total	
Wel of geen randstad?	0 Rest van Nederland	Count	77	77	
		% within NU overweeg ik te verhuizen: Naar een andere provincie	25.8%	25.8%	
	1 Randstad	Count	221	221	
		% within NU overweeg ik te verhuizen: Naar een andere provincie	74.2%	74.2%	
Total		Count	298	298	
		% within NU overweeg ik te verhuizen: Naar een andere provincie	100.0%	100.0%	

MRS Verhuisafstand_Gewenst_NU (Split file: Rest of NL, n=398)

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Verhuisafstand_Gewenst_NU_MRS ^b	398	100.0%	0	0.0%	398	100.0%

a. Wel of geen randstad? = 0 Rest van Nederland

b. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Verhuisafstand_Gewenst_NU_MRS ^b	NU overweeg ik te verhuizen: Binnen eigen buurt	67	11.2%	16.8%
	NU overweeg ik te verhuizen: Binnen de wijk	52	8.7%	13.1%
	NU overweeg ik te verhuizen: Binnen de gemeente	227	38.0%	57.0%
	NU overweeg ik te verhuizen: Naar een andere gemeente in de provincie	135	22.6%	33.9%
	NU overweeg ik te verhuizen: Naar een andere provincie	77	12.9%	19.3%
	NU overweeg ik te verhuizen: Naar een ander land	13	2.2%	3.3%
	NU overweeg ik te verhuizen: Weet ik niet / maakt niet uit	27	4.5%	6.8%
Total		598	100.0%	150.3%

a. Wel of geen randstad? = 0 Rest van Nederland

b. Dichotomy group tabulated at value 1.

MRS Verhuisafstand_Gewenst_NU (Split file: Randstad, n=1060)

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Verhuisafstand_Gewenst_NU_MRS ^b	1060	100.0%	0	0.0%	1060	100.0%

a. Wel of geen randstad? = 1 Randstad

b. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Verhuisafstand_Gewenst_NU_MRS ^b	NU overweeg ik te verhuizen: Binnen eigen buurt	173	9.7%	16.3%
	NU overweeg ik te verhuizen: Binnen de wijk	160	9.0%	15.1%
	NU overweeg ik te verhuizen: Binnen de gemeente	617	34.7%	58.2%
	NU overweeg ik te verhuizen: Naar een andere gemeente in de provincie	502	28.2%	47.4%
	NU overweeg ik te verhuizen: Naar een andere provincie	221	12.4%	20.8%
	NU overweeg ik te verhuizen: Naar een ander land	25	1.4%	2.4%
	NU overweeg ik te verhuizen: Weet ik niet / maakt niet uit	81	4.6%	7.6%
Total		1779	100.0%	167.8%

a. Wel of geen randstad? = 1 Randstad

b. Dichotomy group tabulated at value 1.

Randstad_Gewenst (Total sample, n=200)

200 people indicate considering living in one of the Randstad provinces

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Locatie_Gewenst_ran dstad_MRS ^a	200	13.7%	1258	86.3%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Locatie_Gewenst_ran dstad_MRS ^a	Ik zou willen verhuizen naar: Flevoland	27	7.8%	13.5%
	Ik zou willen verhuizen naar: Noord Holland	95	27.6%	47.5%
	Ik zou willen verhuizen naar: Zuid Holland	91	26.5%	45.5%
	Ik zou willen verhuizen naar: Utrecht	131	38.1%	65.5%
Total		344	100.0%	172.0%

a. Dichotomy group tabulated at value 1.

Randstad_Gewenst (Split file: Rest van NL, n=38)

Considering living in the Randstad, currently not living in the Randstad

Ik zou willen verhuizen naar de Randstad

N	Valid	Missing
	38	360

a. Wel of geen randstad? = 0 Rest van Nederland

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	38	9.5	100.0	100.0
Missing	System	360	90.5		
Total		398	100.0		

a. Wel of geen randstad? = 0 Rest van Nederland

Randstad_Gewenst (Split file: Randstad, n=162)

Considering living in the Randstad, currently already living in the Randstad

Ik zou willen verhuizen naar de Randstad

N	Valid	Missing
	162	898

a. Wel of geen randstad? = 1 Randstad

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	162	15.3	100.0	100.0
Missing	System	898	84.7		
Total		1060	100.0		

a. Wel of geen randstad? = 1 Randstad

GEENRandstad_Gewenst (Total sample, n=193)

193 people indicate considering living OUTSIDE of the Randstad provinces

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Locatie_Gewenst_GE ENrandstad_MRS ^a	193	13.2%	1265	86.8%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Locatie_Gewenst_GEE Nrandstad_MRS ^a	Ik zou willen verhuizen naar: Drenthe	34	9.5%	17.6%
	Ik zou willen verhuizen naar: Friesland	18	5.0%	9.3%
	Ik zou willen verhuizen naar: Gelderland	138	38.7%	71.5%
	Ik zou willen verhuizen naar: Groningen	10	2.8%	5.2%
	Ik zou willen verhuizen naar: Limburg	16	4.5%	8.3%
	Ik zou willen verhuizen naar: Noord Brabant	54	15.1%	28.0%
	Ik zou willen verhuizen naar: Overijssel	67	18.8%	34.7%
	Ik zou willen verhuizen naar: Zeeland	20	5.6%	10.4%
Total		357	100.0%	185.0%

a. Dichotomy group tabulated at value 1.

GEENRandstad_Gewenst (Split file: Rest van NL, n=54)

Considering living in OUTSIDE the Randstad, currently NOT living in the Randstad

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Locatie_Gewenst_GE ENrandstad_MRS ^b	54	13.6%	344	86.4%	398	100.0%

a. Wel of geen randstad? = 0 Rest van Nederland

b. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Locatie_Gewenst_GEE Nrandstad_MRS ^b	Ik zou willen verhuizen naar: Drenthe	10	10.4%	18.5%
	Ik zou willen verhuizen naar: Friesland	6	6.3%	11.1%
	Ik zou willen verhuizen naar: Gelderland	37	38.5%	68.5%
	Ik zou willen verhuizen naar: Groningen	6	6.3%	11.1%
	Ik zou willen verhuizen naar: Limburg	4	4.2%	7.4%
	Ik zou willen verhuizen naar: Noord Brabant	10	10.4%	18.5%
	Ik zou willen verhuizen naar: Overijssel	22	22.9%	40.7%
	Ik zou willen verhuizen naar: Zeeland	1	1.0%	1.9%
Total		96	100.0%	177.8%

a. Wel of geen randstad? = 0 Rest van Nederland

b. Dichotomy group tabulated at value 1.

GEENRandstad_Gewenst (Split file: Randstad, n=139)

Considering living in *OUTSIDE* the Randstad, currently living in the Randstad

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Locatie_Gewenst_GEE ENrandstad_MRS ^b	139	13.1%	921	86.9%	1060	100.0%

a. Wel of geen randstad? = 1 Randstad

b. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Locatie_Gewenst_GEE Nrandstad_MRS ^b	Ik zou willen verhuizen naar: Drenthe	24	9.2%	17.3%
	Ik zou willen verhuizen naar: Friesland	12	4.6%	8.6%
	Ik zou willen verhuizen naar: Gelderland	101	38.7%	72.7%
	Ik zou willen verhuizen naar: Groningen	4	1.5%	2.9%
	Ik zou willen verhuizen naar: Limburg	12	4.6%	8.6%
	Ik zou willen verhuizen naar: Noord Brabant	44	16.9%	31.7%
	Ik zou willen verhuizen naar: Overijssel	45	17.2%	32.4%
	Ik zou willen verhuizen naar: Zeeland	19	7.3%	13.7%
Total		261	100.0%	187.8%

a. Wel of geen randstad? = 1 Randstad

b. Dichotomy group tabulated at value 1.

Multi response set Verhuisreden_NU

Count number of options selected for Verhuisreden_NU

N	Valid	1457
	Missing	1
Mode		1.00
Range		6.00
Minimum		1.00
Maximum		7.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	745	51.1	51.1	51.1
	2.00	380	26.1	26.1	77.2
	3.00	233	16.0	16.0	93.2
	4.00	68	4.7	4.7	97.9
	5.00	24	1.6	1.6	99.5
	6.00	6	0.4	0.4	99.9
	7.00	1	0.1	0.1	100.0
	Total	1457	99.9	100.0	
Missing	0.00	1	0.1		
Total		1458	100.0		

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
\$Verhuisreden_NU_MR S ^a	1457	99.9%	1	0.1%	1458	100.0%

a. Dichotomy group tabulated at value 1.

Verhuisreden_NU ^a		Responses		
		N	Percent	Percent of Cases
Verhuisreden_NU ^a	Verhuisreden Nu is: Verandering huishoudsamenstelling	453	17.2%	31.1%
	Verhuisreden Nu is: Wil zelfstandig gaan wonen	188	7.1%	12.9%
	Verhuisreden Nu is: Gezondheid of behoefte aan zorg	61	2.3%	4.2%
	Verhuisreden Nu is: Studie	2	0.1%	0.1%
	Verhuisreden Nu is: Werk	74	2.8%	5.1%
	Verhuisreden Nu is: Financiële reden	179	6.8%	12.3%
	Verhuisreden Nu is: Huidige woning voldoet niet meer	500	18.9%	34.3%
	Verhuisreden Nu is: De woonomgeving van je huidige woning voldoet niet meer (e.g. voorzieningen, scholen, groen etc.)	222	8.4%	15.2%
	Verhuisreden Nu is: Wil dichterbij natuur wonen.	243	9.2%	16.7%
	Verhuisreden Nu is: Bereikbaarheid huidige woning voldoet niet (infrastructuur, openbaar vervoer etc.)	38	1.4%	2.6%
	Verhuisreden Nu is: De burenbuurtgenoten	157	5.9%	10.8%
	Verhuisreden Nu is: Dichterbij familie, vrienden of kennissen wonen	119	4.5%	8.2%
	Verhuisreden Nu is: Weet ik niet	6	0.2%	0.4%
	Verhuisreden Nu is: Anders	397	15.0%	27.2%
Total	2639	100.0%	181.1%	

a. Dichotomy group tabulated at value 1.

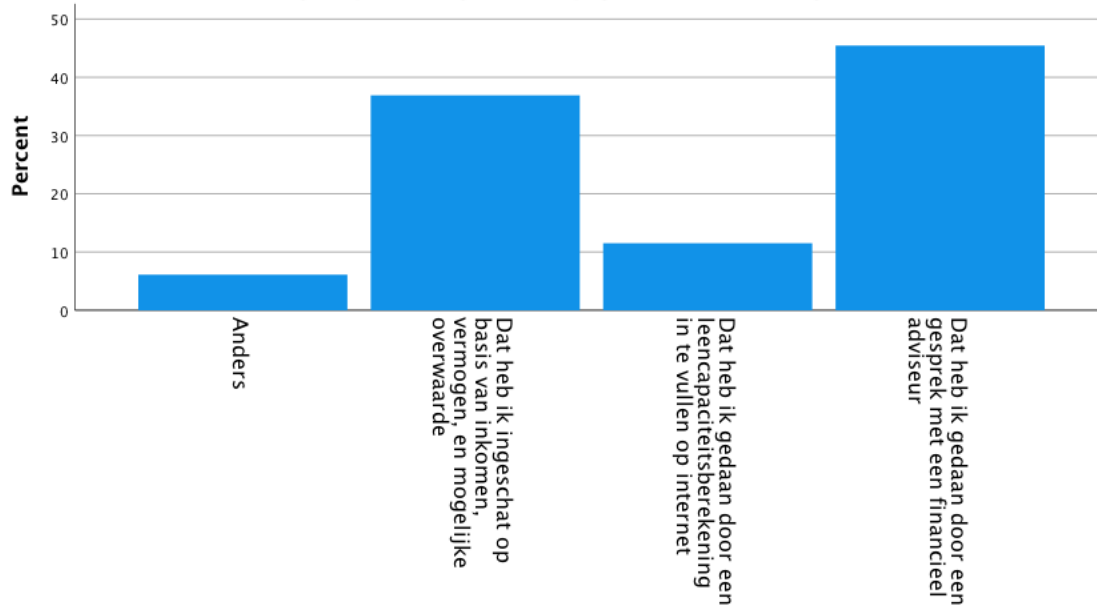
Bepaling_Prijsklasse

Hoe heb je bepaald dat je in deze prijsklasse een woning zoekt?

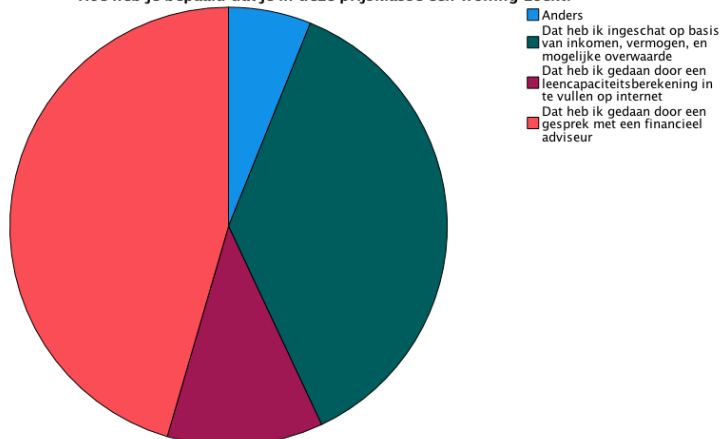
N	Valid	1458
	Missing	0
Mode		3
Range		3
Minimum		0
Maximum		3

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Anders	89	6.1	6.1	6.1
	1 Dat heb ik ingeschat op basis van inkomen, vermogen, en mogelijke overwaarde	538	36.9	36.9	43.0
	2 Dat heb ik gedaan door een leencapaciteitsberekening in te vullen op internet	168	11.5	11.5	54.5
	3 Dat heb ik gedaan door een gesprek met een financieel adviseur	663	45.5	45.5	100.0
	Total	1458	100.0	100.0	

Hoe heb je bepaald dat je in deze prijsklasse een woning zoekt?



Hoe heb je bepaald dat je in deze prijsklasse een woning zoekt?



**RQ 3 Part I:
The changes in housing preferences
of the respondent group**

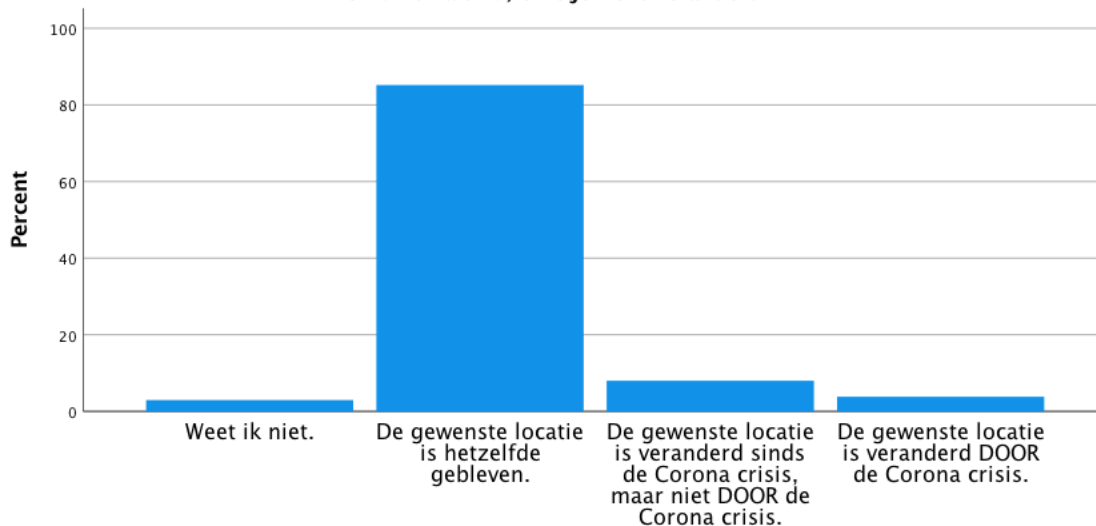
Verhuisafstand_Locatie_Gewenst_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen bin

N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

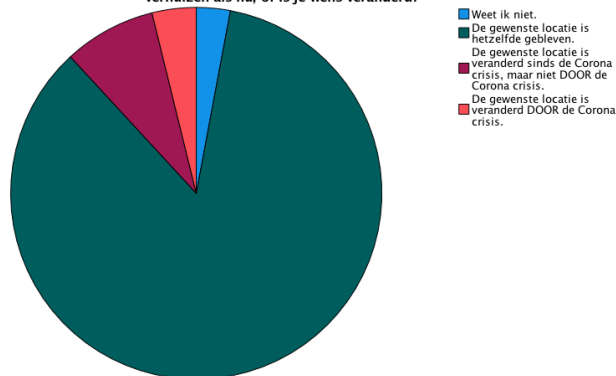
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet.	43	2.9	2.9	2.9
	1 De gewenste locatie is hetzelfde gebleven.	1242	85.2	85.2	88.1
	2 De gewenste locatie is veranderd sinds de Corona crisis, maar niet DOOR de Corona crisis.	117	8.0	8.0	96.2
	3 De gewenste locatie is veranderd DOOR de Corona crisis.	56	3.8	3.8	100.0
	Total	1458	100.0	100.0	

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen binnen/naar dezelfde locatie verhuizen als nu, of is je wens veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen binnen/naar dezelfde locatie verhuizen als nu, of is je wens veranderd?

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen binnen/naar dezelfde locatie verhuizen als nu, of is je wens veranderd?



Multi Response Set Verhuisafstand_Locatie_Gewenst_VC

Count number of options selected for Verhuisafstand_Gewenst_VC

N	Valid	173
	Missing	1285
Mode		1.00
Range		4.00
Minimum		1.00
Maximum		5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	121	8.3	69.9	69.9
	2.00	28	1.9	16.2	86.1
	3.00	18	1.2	10.4	96.5
	4.00	5	0.3	2.9	99.4
	5.00	1	0.1	0.6	100.0
	Total		173	11.9	100.0
Missing	0.00	1285	88.1		
Total		1458	100.0		

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
	\$Verhuisafstand_Gewenst_VC_MRS ^a	173	11.9%	1285	88.1%	1458

a. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Verhuisafstand_Gewenst_VC_MRS ^a	VC overwoog ik te verhuizen: Binnen eigen buurt	29	11.3%	16.8%
	VC overwoog ik te verhuizen: Binnen de wijk	29	11.3%	16.8%
	VC overwoog ik te verhuizen: Binnen de gemeente	96	37.5%	55.5%
	VC overwoog ik te verhuizen: Naar een andere gemeente in de provincie	54	21.1%	31.2%
	VC overwoog ik te verhuizen: Naar een andere provincie	31	12.1%	17.9%
	VC overwoog ik te verhuizen: Naar een ander land	6	2.3%	3.5%
	VC overwoog ik te verhuizen: Weet ik niet / maakt niet uit	11	4.3%	6.4%
Total		256	100.0%	148.0%

a. Dichotomy group tabulated at value 1.

Crosstabs: Verhuisafstand_Locatie_Gewenst_VC BY Verhuisafstand_Locatie_Gewenst_NU
[all respondents who experienced change]

		Valid		Missing		Cases			
		N	Percent	N	Percent	N	Percent	Total	
\$Verhuisafstand_Gewenst_NU_MRS+\$Verhuisafstand_Gewenst_VC_MRS		173	11.9%	1285	88.1%	1458	100.0%		

		Verhuisafstand_Gewenst_VC_MRS ^a								
		VC overwoog ik te verhuizen: Binnen eigen buurt	VC overwoog ik te verhuizen: Binnen de wijk	VC overwoog ik te verhuizen: Binnen de gemeente	VC overwoog ik te verhuizen: Naar een andere gemeente in de provincie	VC overwoog ik te verhuizen: Naar een andere provincie	VC overwoog ik te verhuizen: Naar een ander land	VC overwoog ik te verhuizen: Weet ik niet / maakt niet uit	Total	
Verhuisafstand_Gewenst_NU_MRS ^a	NU overweeg ik te verhuizen: Binnen eigen buurt	Count	19	19	18	10	1	2	1	27
	% of Total		11.0%	11.0%	10.4%	5.8%	0.6%	1.2%	0.6%	15.6%
	NU overweeg ik te verhuizen: Binnen de wijk	Count	15	19	18	10	2	1	1	27
	% of Total		8.7%	11.0%	10.4%	5.8%	1.2%	0.6%	0.6%	15.6%
	NU overweeg ik te verhuizen: Binnen de gemeente	Count	23	27	56	27	11	3	1	85
	% of Total		13.3%	15.6%	32.4%	15.6%	6.4%	1.7%	0.6%	49.1%
	NU overweeg ik te verhuizen: Naar een andere gemeente in de provincie	Count	25	24	77	38	16	4	7	118
	% of Total		14.5%	13.9%	44.5%	22.0%	9.2%	2.3%	4.0%	68.2%
	NU overweeg ik te verhuizen: Naar een andere provincie	Count	12	14	35	33	17	4	4	69
	% of Total		6.9%	8.1%	20.2%	19.1%	9.8%	2.3%	2.3%	39.9%
	NU overweeg ik te verhuizen: Naar een ander land	Count	0	0	0	2	3	4	0	5
	% of Total		0.0%	0.0%	0.0%	1.2%	1.7%	2.3%	0.0%	2.9%
	NU overweeg ik te verhuizen: Weet ik niet / maakt niet uit	Count	0	0	6	3	1	0	1	8
	% of Total		0.0%	0.0%	3.5%	1.7%	0.6%	0.0%	0.6%	4.6%
Total	Count		29	29	96	54	31	6	11	173
	% of Total		16.8%	16.8%	55.5%	31.2%	17.9%	3.5%	6.4%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Crosstabs: Verhuisafstand_Locatie_Gewenst_VC BY Woning_
Verhuisafstand_Locatie_Gewenst_NU
[only respondents who experienced change but NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	117	100.0	100.0	100.0

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Verhuisafstand_Gewenst_NU_MRS+\$Verhuisafstand_Gewenst_VC_MRS	117	100.0%	0	0.0%	117	100.0%

			Verhuisafstand_Gewenst_VC_MRS ^a							Total
			VC overwoeg ik te verhuizen: Binnen eigen buurt	VC overwoeg ik te verhuizen: Binnen de wijk	VC overwoeg ik te verhuizen: Binnen de gemeente	VC overwoeg ik te verhuizen: Naar een andere gemeente in de provincie	VC overwoeg ik te verhuizen: Naar een andere provincie	VC overwoeg ik te verhuizen: Naar een ander land	VC overwoeg ik te verhuizen: Weet ik niet / maakt niet uit	
Verhuisafstand_Gewenst_NU_MRS ^a	NU overweeg ik te verhuizen: Binnen eigen buurt	Count	14	14	14	7	1	0	1	18
	NU overweeg ik te verhuizen: Binnen de wijk	Count	12	13	13	6	2	0	1	17
	NU overweeg ik te verhuizen: Binnen de gemeente	Count	15	18	38	18	9	1	1	53
	NU overweeg ik te verhuizen: Naar een andere gemeente in de provincie	Count	18	17	51	26	13	3	7	78
	NU overweeg ik te verhuizen: Naar een andere provincie	Count	9	10	25	21	13	4	2	47
	NU overweeg ik te verhuizen: Naar een ander land	Count	0	0	0	2	3	2	0	3
	NU overweeg ik te verhuizen: Weet ik niet / maakt niet uit	Count	0	0	6	3	1	0	1	8
Total		Count	20	20	67	37	24	4	9	117

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

			Verhuisafstand_Gewenst_VC_MRS ^a							Total
			VC overwoeg ik te verhuizen: Binnen eigen buurt	VC overwoeg ik te verhuizen: Binnen de wijk	VC overwoeg ik te verhuizen: Binnen de gemeente	VC overwoeg ik te verhuizen: Naar een andere gemeente in de provincie	VC overwoeg ik te verhuizen: Naar een andere provincie	VC overwoeg ik te verhuizen: Naar een ander land	VC overwoeg ik te verhuizen: Weet ik niet / maakt niet uit	
Verhuisafstand_Gewenst_NU_MRS ^a	NU overweeg ik te verhuizen: Binnen eigen buurt	Count	14	14	14	7	1	0	1	18
		% of Total	12.0%	12.0%	12.0%	6.0%	0.9%	0.0%	0.9%	15.4%
	NU overweeg ik te verhuizen: Binnen de wijk	Count	12	13	13	6	2	0	1	17
		% of Total	10.3%	11.1%	11.1%	5.1%	1.7%	0.0%	0.9%	14.5%
	NU overweeg ik te verhuizen: Binnen de gemeente	Count	15	18	38	18	9	1	1	53
		% of Total	12.8%	15.4%	32.5%	15.4%	7.7%	0.9%	0.9%	45.3%
	NU overweeg ik te verhuizen: Naar een andere gemeente in de provincie	Count	18	17	51	26	13	3	7	78
		% of Total	15.4%	14.5%	43.6%	22.2%	11.1%	2.6%	6.0%	66.7%
	NU overweeg ik te verhuizen: Naar een andere provincie	Count	9	10	25	21	13	4	2	47
		% of Total	7.7%	8.5%	21.4%	17.9%	11.1%	3.4%	1.7%	40.2%
	NU overweeg ik te verhuizen: Naar een ander land	Count	0	0	0	2	3	2	0	3
		% of Total	0.0%	0.0%	0.0%	1.7%	2.6%	1.7%	0.0%	2.6%
	NU overweeg ik te verhuizen: Weet ik niet / maakt niet uit	Count	0	0	6	3	1	0	1	8
		% of Total	0.0%	0.0%	5.1%	2.6%	0.9%	0.0%	0.9%	6.8%
Total		Count	20	20	67	37	24	4	9	117
		% of Total	17.1%	17.1%	57.3%	31.6%	20.5%	3.4%	7.7%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Crosstabs: Verhuisafstand_Locatie_Gewenst_VC BY Verhuisafstand_Locatie_Gewenst_NU
[only respondents who experienced change BECAUSE OF Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	56	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$Verhuisafstand_Gewenst_NU_MRS*\$Verhuisafstand_Gewenst_VC_MRS	56	100.0%	0	0.0%	56	100.0%

			Verhuisafstand_Gewenst_VC_MRS ^a							
			VC overwoog ik te verhuizen: Binnen eigen buurt	VC overwoog ik te verhuizen: Binnen de wijk	VC overwoog ik te verhuizen: Binnen de gemeente	VC overwoog ik te verhuizen: Naar een andere gemeente in de provincie	VC overwoog ik te verhuizen: Naar een andere provincie	VC overwoog ik te verhuizen: Naar een ander land	VC overwoog ik te verhuizen: Weet ik niet / maakt niet uit	Total
Verhuisafstand_Gewenst_NU_MRS ^a	NU overweeg ik te verhuizen: Binnen eigen buurt	Count	5	5	4	3	0	2	0	9
	NU overweeg ik te verhuizen: Binnen de wijk	Count	3	6	5	4	0	1	0	10
	NU overweeg ik te verhuizen: Binnen de gemeente	Count	8	9	18	9	2	2	0	32
	NU overweeg ik te verhuizen: Naar een andere gemeente in de provincie	Count	7	7	26	12	3	1	0	40
	NU overweeg ik te verhuizen: Naar een andere provincie	Count	3	4	10	12	4	0	2	22
	NU overweeg ik te verhuizen: Naar een ander land	Count	0	0	0	0	0	2	0	2
Total		Count	9	9	29	17	7	2	2	56

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

			Verhuisafstand_Gewenst_VC_MRS ^a							
			VC overwoog ik te verhuizen: Binnen eigen buurt	VC overwoog ik te verhuizen: Binnen de wijk	VC overwoog ik te verhuizen: Binnen de gemeente	VC overwoog ik te verhuizen: Naar een andere gemeente in de provincie	VC overwoog ik te verhuizen: Naar een andere provincie	VC overwoog ik te verhuizen: Naar een ander land	VC overwoog ik te verhuizen: Weet ik niet / maakt niet uit	Total
Verhuisafstand_Gewenst_NU_MRS ^a	NU overweeg ik te verhuizen: Binnen eigen buurt	Count	5	5	4	3	0	2	0	9
		% of Total	8.9%	8.9%	7.1%	5.4%	0.0%	3.6%	0.0%	16.1%
	NU overweeg ik te verhuizen: Binnen de wijk	Count	3	6	5	4	0	1	0	10
		% of Total	5.4%	10.7%	8.9%	7.1%	0.0%	1.8%	0.0%	17.9%
	NU overweeg ik te verhuizen: Binnen de gemeente	Count	8	9	18	9	2	2	0	32
		% of Total	14.3%	16.1%	32.1%	16.1%	3.6%	3.6%	0.0%	57.1%
	NU overweeg ik te verhuizen: Naar een andere gemeente in de provincie	Count	7	7	26	12	3	1	0	40
		% of Total	12.5%	12.5%	46.4%	21.4%	5.4%	1.8%	0.0%	71.4%
	NU overweeg ik te verhuizen: Naar een andere provincie	Count	3	4	10	12	4	0	2	22
		% of Total	5.4%	7.1%	17.9%	21.4%	7.1%	0.0%	3.6%	39.3%
	NU overweeg ik te verhuizen: Naar een ander land	Count	0	0	0	0	0	2	0	2
		% of Total	0.0%	0.0%	0.0%	0.0%	0.0%	3.6%	0.0%	3.6%
Total		Count	9	9	29	17	7	2	2	56
		% of Total	16.1%	16.1%	51.8%	30.4%	12.5%	3.6%	3.6%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

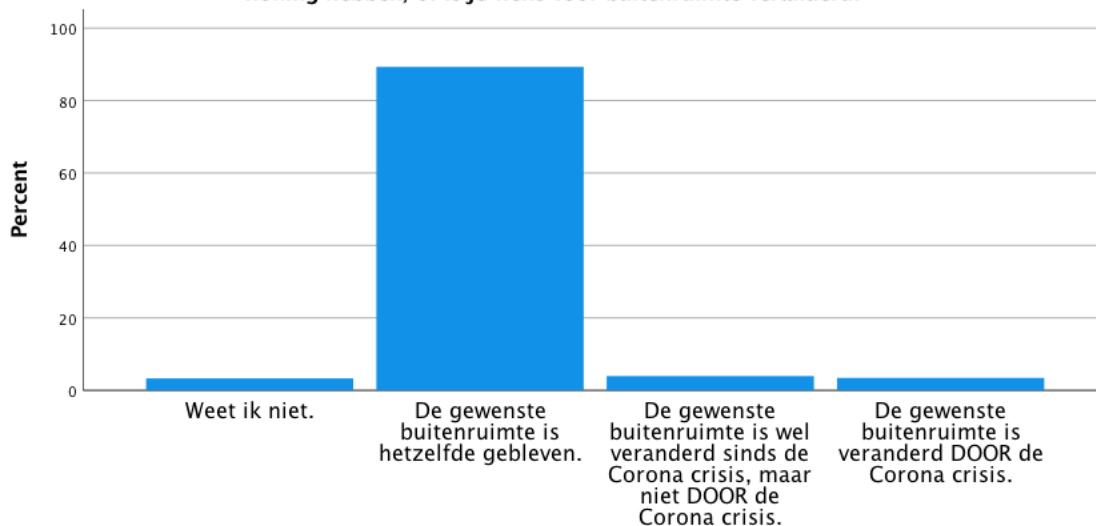
Woning_Buitenruimte_Gewenst_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen de:

N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

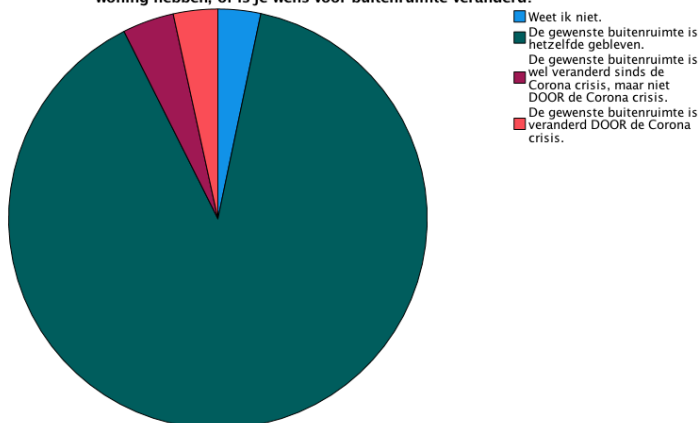
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet.	48	3.3	3.3	3.3
	1 De gewenste buitenruimte is hetzelfde gebleven.	1302	89.3	89.3	92.6
	2 De gewenste buitenruimte is wel veranderd sinds de Corona crisis, maar niet DOOR de Corona crisis.	58	4.0	4.0	96.6
	3 De gewenste buitenruimte is veranderd DOOR de Corona crisis.	50	3.4	3.4	100.0
Total		1458	100.0	100.0	

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen dezelfde buitenruimte bij je nieuwe woning hebben, of is je wens voor buitenruimte veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen dezelfde buitenruimte bij je nieuwe woning hebben, of is je wens voor buitenruimte veranderd?

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen dezelfde buitenruimte bij je nieuwe woning hebben, of is je wens voor buitenruimte veranderd?



Multi Response Set: Woning_Buitenruimte_Gewenst_VC

Count number of options selected for Woning_Buitenruimte_Gewenst:

N	Valid	98
	Missing	1360
Mode		1.00
Range		4.00
Minimum		1.00
Maximum		5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	77	5.3	78.6	78.6
	2.00	16	1.1	16.3	94.9
	3.00	3	0.2	3.1	98.0
	4.00	1	0.1	1.0	99.0
	5.00	1	0.1	1.0	100.0
	Total		98	6.7	100.0
Missing	0.00	1360	93.3		
Total		1458	100.0		

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Woning_Buitenruimte_Gewenst_VC_MRS ^a	98	6.7%	1360	93.3%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Woning_Buitenruimte_Gewenst_VC_MRS ^a	Gewenste buitenruimte was VC: Balkon of groter balkon	44	34.6%	44.9%
	Gewenste buitenruimte was VC: Binnenplaats of grotere binnenplaats	4	3.1%	4.1%
	Gewenste buitenruimte was VC: Erf of groter erf	9	7.1%	9.2%
	Gewenste buitenruimte was VC: Patio of groter patio	6	4.7%	6.1%
	Gewenste buitenruimte was VC: Tuin of grotere tuin	60	47.2%	61.2%
	Gewenste buitenruimte was VC: Anders	4	3.1%	4.1%
Total		127	100.0%	129.6%

a. Dichotomy group tabulated at value 1.

Crosstabs: Woning_Buitenruimte_Gewenst_VC BY Woning_Buitenruimte_Gewenst_NU
[all respondents who experienced change]

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Total
					Percent	
\$MRS_Woning_Buitenruimte_Gewenst_VC*\$ MRS_Woning_Buitenruimte_Gewenst_NU	95	6.5%	1363	93.5%	1458	100.0%

		MRS_Woning_Buitenruimte_Gewenst_NU ^a							
		Gewenste buitenruimte is NU: Anders	Gewenste buitenruimte is NU: Balkon of groter balkon	Gewenste buitenruimte is NU: Binnenplaats of grotere binnenplaats	Gewenste buitenruimte is NU: Erf of groter erf	Gewenste buitenruimte is NU: Patio of groter patio	Gewenste buitenruimte is NU: Tuin of grotere tuin		Total
MRS_Woning_Buitenruimte_Gewenst_VC ^a	Gewenste buitenruimte was VC: Anders	Count	1	3	0	0	2	1	4
	Gewenste buitenruimte was VC: Balkon of groter balkon	Count	2	20	6	5	5	31	42
	Gewenste buitenruimte was VC: Binnenplaats of grotere binnenplaats	Count	0	2	1	1	0	3	3
	Gewenste buitenruimte was VC: Erf of groter erf	Count	1	1	1	4	0	8	8
	Gewenste buitenruimte was VC: Patio of groter patio	Count	1	3	1	1	2	5	6
	Gewenste buitenruimte was VC: Tuin of grotere tuin	Count	4	13	5	13	9	56	59
Total		Count	6	32	9	15	13	80	95

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

		MRS_Woning_Buitenruimte_Gewenst_NU ^a							
		Gewenste buitenruimte is NU: Anders	Gewenste buitenruimte is NU: Balkon of groter balkon	Gewenste buitenruimte is NU: Binnenplaats of grotere binnenplaats	Gewenste buitenruimte is NU: Erf of groter erf	Gewenste buitenruimte is NU: Patio of groter patio	Gewenste buitenruimte is NU: Tuin of grotere tuin		Total
MRS_Woning_Buitenruimte_Gewenst_VC ^a	Gewenste buitenruimte was VC: Anders	Count	1	3	0	0	2	1	4
		% of Total	1.1%	3.2%	0.0%	0.0%	2.1%	1.1%	4.2%
	Gewenste buitenruimte was VC: Balkon of groter balkon	Count	2	20	6	5	5	31	42
		% of Total	2.1%	21.1%	6.3%	5.3%	5.3%	32.6%	44.2%
	Gewenste buitenruimte was VC: Binnenplaats of grotere binnenplaats	Count	0	2	1	1	0	3	3
		% of Total	0.0%	2.1%	1.1%	1.1%	0.0%	3.2%	3.2%
	Gewenste buitenruimte was VC: Erf of groter erf	Count	1	1	1	4	0	8	8
		% of Total	1.1%	1.1%	1.1%	4.2%	0.0%	8.4%	8.4%
	Gewenste buitenruimte was VC: Patio of groter patio	Count	1	3	1	1	2	5	6
		% of Total	1.1%	3.2%	1.1%	1.1%	2.1%	5.3%	6.3%
	Gewenste buitenruimte was VC: Tuin of grotere tuin	Count	4	13	5	13	9	56	59
		% of Total	4.2%	13.7%	5.3%	13.7%	9.5%	58.9%	62.1%
Total		Count	6	32	9	15	13	80	95
		% of Total	6.3%	33.7%	9.5%	15.8%	13.7%	84.2%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Crosstabs: Woning_Buitenruimte_Gewenst_VC BY Woning_Buitenruimte_Gewenst_NU
[only respondents who experienced change but NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	58	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$Woning_Buitenruimte_Gewenst_VC_MRS^a\$ Woning_Buitenruimte_Gewenst_NU_MRS	51	87.9%	7	12.1%	58	100.0%

		MRS_Woning_Buitenruimte_Gewenst_NU ^a							Total
		Gewenste buitenruimte is NU: Anders	Gewenste buitenruimte is NU: Balkon of groter balkon	Gewenste buitenruimte is NU: Binnenplaats of grotere binnenplaats	Gewenste buitenruimte is NU: Erf of groter erf	Gewenste buitenruimte is NU: Patio of groter patio	Gewenste buitenruimte is NU: Tuin of grotere tuin		
MRS_Woning_Buitenruimte_Gewenst_VC ^a	Gewenste buitenruimte was VC: Anders	Count	1	2	0	0	2	1	3
	Gewenste buitenruimte was VC: Balkon of groter balkon	Count	2	12	4	2	3	13	21
	Gewenste buitenruimte was VC: Binnenplaats of grotere binnenplaats	Count	0	1	1	1	0	2	2
	Gewenste buitenruimte was VC: Erf of groter erf	Count	1	1	1	3	0	6	6
	Gewenste buitenruimte was VC: Patio of groter patio	Count	1	2	1	1	2	4	5
	Gewenste buitenruimte was VC: Tuin of grotere tuin	Count	4	7	2	6	3	28	30
Total	Count	6	20	6	7	7	40	51	

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

		Woning_Buitenruimte_Gewenst_NU_MRS ^a							Total
		Gewenste buitenruimte is NU: Balkon of groter balkon	Gewenste buitenruimte is NU: Binnenplaats of grotere binnenplaats	Gewenste buitenruimte is NU: Erf of groter erf	Gewenste buitenruimte is NU: Patio of groter patio	Gewenste buitenruimte is NU: Tuin of grotere tuin	Gewenste buitenruimte is NU: Anders		
Woning_Buitenruimte_Gewenst_VC_MRS ^a	Gewenste buitenruimte was VC: Balkon of groter balkon	Count	12	4	2	3	13	2	21
		% of Total	23.5%	7.8%	3.9%	5.9%	25.5%	3.9%	41.2%
	Gewenste buitenruimte was VC: Binnenplaats of grotere binnenplaats	Count	1	1	1	0	2	0	2
		% of Total	2.0%	2.0%	2.0%	0.0%	3.9%	0.0%	3.9%
	Gewenste buitenruimte was VC: Erf of groter erf	Count	1	1	3	0	6	1	6
		% of Total	2.0%	2.0%	5.9%	0.0%	11.8%	2.0%	11.8%
	Gewenste buitenruimte was VC: Patio of groter patio	Count	2	1	1	2	4	1	5
		% of Total	3.9%	2.0%	2.0%	3.9%	7.8%	2.0%	9.8%
	Gewenste buitenruimte was VC: Tuin of grotere tuin	Count	7	2	6	3	28	4	30
	% of Total	13.7%	3.9%	11.8%	5.9%	54.9%	7.8%	58.8%	
Gewenste buitenruimte was VC: Anders	Count	2	0	0	2	1	1	3	
	% of Total	3.9%	0.0%	0.0%	3.9%	2.0%	2.0%	5.9%	
Total	Count	20	6	7	7	40	6	51	
	% of Total	39.2%	11.8%	13.7%	13.7%	78.4%	11.8%	100.0%	

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Crosstabs: Woning_Buitenruimte_Gewenst_VC BY Woning_Buitenruimte_Gewenst_NU
[only respondents who experienced change BECAUSE OF Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	50	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$Woning_Buitenruimte_Gewenst_VC_MRS*\$Woning_Buitenruimte_Gewenst_NU_MRS	44	88.0%	6	12.0%	50	100.0%

		MRS_Woning_Buitenruimte_Gewenst_NU ^a						Total
		Gewenste buitenruimte is NU: Balkon of groter balkon	Gewenste buitenruimte is NU: Binnenplaats of grotere binnenplaats	Gewenste buitenruimte is NU: Erf of groter erf	Gewenste buitenruimte is NU: Patio of groter patio	Gewenste buitenruimte is NU: Tuin of grotere tuin		
MRS_Woning_Buitenruimte_Gewenst_VC ^a	Gewenste buitenruimte was VC: Anders	Count	1	0	0	0	0	1
	Gewenste buitenruimte was VC: Balkon of groter balkon	Count	8	2	3	2	18	21
	Gewenste buitenruimte was VC: Binnenplaats of grotere binnenplaats	Count	1	0	0	0	1	1
	Gewenste buitenruimte was VC: Erf of groter erf	Count	0	0	1	0	2	2
	Gewenste buitenruimte was VC: Patio of groter patio	Count	1	0	0	0	1	1
	Gewenste buitenruimte was VC: Tuin of grotere tuin	Count	6	3	7	6	28	29
Total		Count	12	3	8	6	40	44

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

		Woning_Buitenruimte_Gewenst_NU_MRS ^a						Total
		Gewenste buitenruimte is NU: Balkon of groter balkon	Gewenste buitenruimte is NU: Binnenplaats of grotere binnenplaats	Gewenste buitenruimte is NU: Erf of groter erf	Gewenste buitenruimte is NU: Patio of groter patio	Gewenste buitenruimte is NU: Tuin of grotere tuin		
Woning_Buitenruimte_Gewenst_VC_MRS ^a	Gewenste buitenruimte was VC: Balkon of groter balkon	Count	8	2	3	2	18	21
		% of Total	18.2%	4.5%	6.8%	4.5%	40.9%	47.7%
	Gewenste buitenruimte was VC: Binnenplaats of grotere binnenplaats	Count	1	0	0	0	1	1
		% of Total	2.3%	0.0%	0.0%	0.0%	2.3%	2.3%
	Gewenste buitenruimte was VC: Erf of groter erf	Count	0	0	1	0	2	2
		% of Total	0.0%	0.0%	2.3%	0.0%	4.5%	4.5%
	Gewenste buitenruimte was VC: Patio of groter patio	Count	1	0	0	0	1	1
		% of Total	2.3%	0.0%	0.0%	0.0%	2.3%	2.3%
	Gewenste buitenruimte was VC: Tuin of grotere tuin	Count	6	3	7	6	28	29
		% of Total	13.6%	6.8%	15.9%	13.6%	63.6%	65.9%
	Gewenste buitenruimte was VC: Anders	Count	1	0	0	0	0	1
		% of Total	2.3%	0.0%	0.0%	0.0%	0.0%	2.3%
Total		Count	12	3	8	6	40	44
		% of Total	27.3%	6.8%	18.2%	13.6%	90.9%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Woning_Oppervlakte_Gewenst_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen na

N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

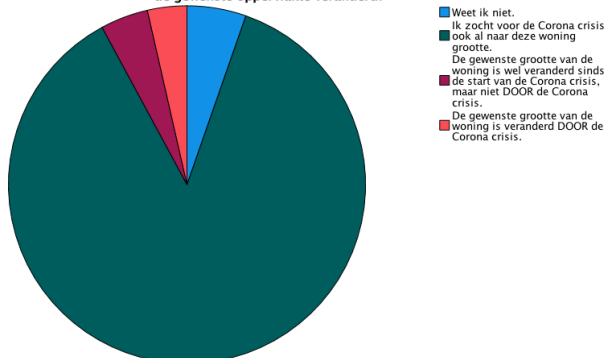
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet.	78	5.3	5.3	5.3
	1 Ik zocht voor de Corona crisis ook al naar deze woning grootte.	1265	86.8	86.8	92.1
	2 De gewenste grootte van de woning is wel veranderd sinds de start van de Corona crisis, maar niet DOOR de Corona crisis.	63	4.3	4.3	96.4
	3 De gewenste grootte van de woning is veranderd DOOR de Corona crisis.	52	3.6	3.6	100.0
	Total	1458	100.0	100.0	

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen naar dezelfde grootte woning, of is de gewenste oppervlakte veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen naar dezelfde grootte woning, of is de gewenste oppervlakte veranderd?

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen naar dezelfde grootte woning, of is de gewenste oppervlakte veranderd?



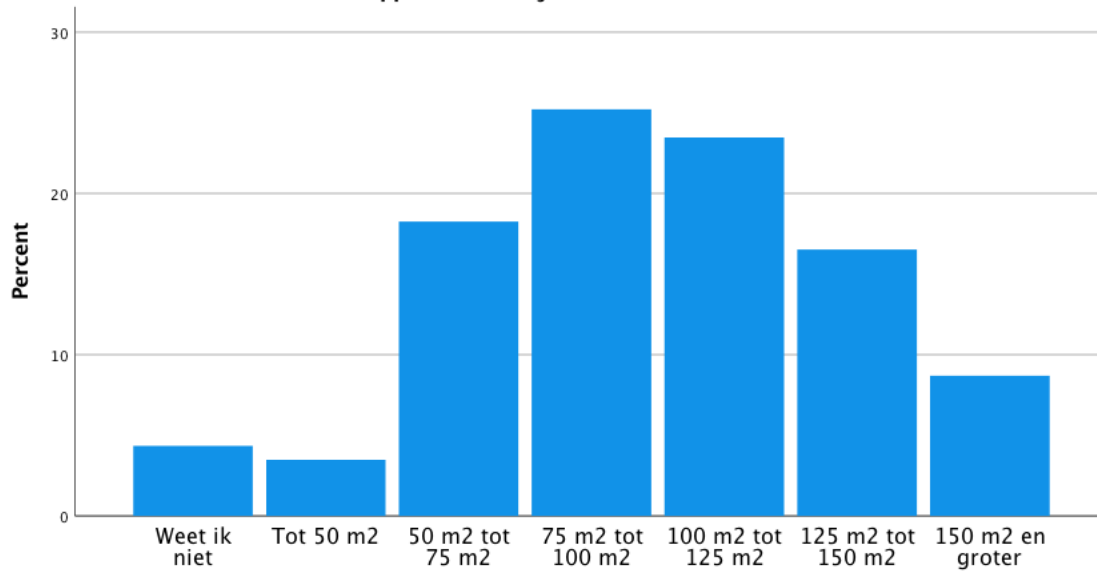
Woning_Oppervlakte_Gewenst_VC

Welk oppervlak zocht je voor de Corona crisis?

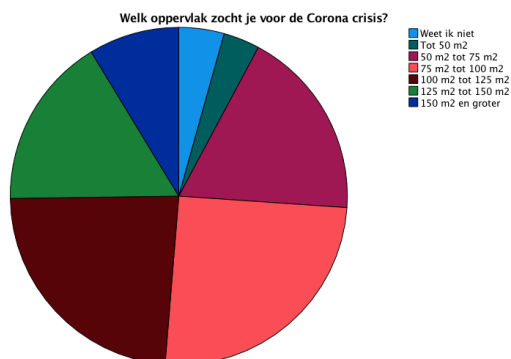
N	Valid	115
	Missing	1343
Mode		3
Range		6
Minimum		0
Maximum		6

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet	5	0.3	4.3	4.3
	1 Tot 50 m2	4	0.3	3.5	7.8
	2 50 m2 tot 75 m2	21	1.4	18.3	26.1
	3 75 m2 tot 100 m2	29	2.0	25.2	51.3
	4 100 m2 tot 125 m2	27	1.9	23.5	74.8
	5 125 m2 tot 150 m2	19	1.3	16.5	91.3
	6 150 m2 en groter	10	0.7	8.7	100.0
	Total	115	7.9	100.0	
Missing	System	1343	92.1		
Total		1458	100.0		

Welk oppervlak zocht je voor de Corona crisis?



Welk oppervlak zocht je voor de Corona crisis?



Crosstabs: Woning_Oppervlakte_Gewenst_VC BY Woning_Oppervlakte_Gewenst_NU
[all respondents who experienced change]

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
Welk oppervlak zocht je voor de Corona crisis? * We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?	114	7.8%	1344	92.2%	1458	100.0%

Count

We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?							
		2 50 m2 tot 75 m2	3 75 m2 tot 100 m2	4 100 m2 tot 125 m2	5 125 m2 tot 150 m2	6 150 m2 en groter	Total
Welk oppervlak zocht je voor de Corona crisis?	0 Weet ik niet	1	1	0	0	2	4
	1 Tot 50 m2	2	2	0	0	0	4
	2 50 m2 tot 75 m2	3	14	2	2	0	21
	3 75 m2 tot 100 m2	6	2	18	3	0	29
	4 100 m2 tot 125 m2	0	9	3	12	3	27
	5 125 m2 tot 150 m2	2	0	3	1	13	19
	6 150 m2 en groter	0	2	2	3	3	10
Total		14	30	28	21	21	114

We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?							
		2 50 m2 tot 75 m2	3 75 m2 tot 100 m2	4 100 m2 tot 125 m2	5 125 m2 tot 150 m2	6 150 m2 en groter	Total
Welk oppervlak zocht je voor de Corona crisis?	0 Weet ik niet	Count	1	1	0	0	2
		% of Total	0.9%	0.9%	0.0%	0.0%	1.8%
	1 Tot 50 m2	Count	2	2	0	0	0
		% of Total	1.8%	1.8%	0.0%	0.0%	0.0%
	2 50 m2 tot 75 m2	Count	3	14	2	2	0
		% of Total	2.6%	12.3%	1.8%	1.8%	0.0%
3 75 m2 tot 100 m2	Count	6	2	18	3	0	
	% of Total	5.3%	1.8%	15.8%	2.6%	0.0%	
4 100 m2 tot 125 m2	Count	0	9	3	12	3	
	% of Total	0.0%	7.9%	2.6%	10.5%	2.6%	
5 125 m2 tot 150 m2	Count	2	0	3	1	13	
	% of Total	1.8%	0.0%	2.6%	0.9%	11.4%	
6 150 m2 en groter	Count	0	2	2	3	3	
	% of Total	0.0%	1.8%	1.8%	2.6%	2.6%	
Total	Count	14	30	28	21	21	114
	% of Total	12.3%	26.3%	24.6%	18.4%	18.4%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	113.581 ^a	24	0.000
Likelihood Ratio	114.695	24	0.000
Linear-by-Linear Association	24.948	1	0.000
N of Valid Cases	114		

a. 26 cells (74.3%) have expected count less than 5. The minimum expected count is 0.49.

Crosstabs: Woning_Oppervlakte_Gewenst_VC BY Woning_Oppervlakte_Gewenst_NU
[only respondents who experienced change but NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	63	100.0	100.0	100.0

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Welk oppervlak zocht je voor de Corona crisis? * We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?	63	100.0%	0	0.0%	63	100.0%

		We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?					Total	
		2 50 m2 tot 75 m2	3 75 m2 tot 100 m2	4 100 m2 tot 125 m2	5 125 m2 tot 150 m2	6 150 m2 en groter		
Welk oppervlak zocht je voor de Corona crisis?	0 Weet ik niet	Count	1	0	0	0	1	2
		% of Total	1.6%	0.0%	0.0%	0.0%	1.6%	3.2%
	1 Tot 50 m2	Count	2	2	0	0	0	4
		% of Total	3.2%	3.2%	0.0%	0.0%	0.0%	6.3%
	2 50 m2 tot 75 m2	Count	1	6	2	1	0	10
		% of Total	1.6%	9.5%	3.2%	1.6%	0.0%	15.9%
	3 75 m2 tot 100 m2	Count	5	2	7	2	0	16
		% of Total	7.9%	3.2%	11.1%	3.2%	0.0%	25.4%
	4 100 m2 tot 125 m2	Count	0	6	3	4	1	14
		% of Total	0.0%	9.5%	4.8%	6.3%	1.6%	22.2%
	5 125 m2 tot 150 m2	Count	2	0	1	1	6	10
		% of Total	3.2%	0.0%	1.6%	1.6%	9.5%	15.9%
	6 150 m2 en groter	Count	0	1	2	2	2	7
		% of Total	0.0%	1.6%	3.2%	3.2%	3.2%	11.1%
Total	Count	11	17	15	10	10	63	
	% of Total	17.5%	27.0%	23.8%	15.9%	15.9%	100.0%	

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	49.013 ^a	24	0.002
Likelihood Ratio	54.257	24	0.000
Linear-by-Linear Association	12.346	1	0.000
N of Valid Cases	63		

a. 35 cells (100.0%) have expected count less than 5. The minimum expected count is 0.32.

Crosstabs: Woning_Oppervlakte_Gewenst_VC BY Woning_Oppervlakte_Gewenst_NU
[only respondents who experienced change BECAUSE OF Corona]

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
Welk oppervlak zocht je voor de Corona crisis? * We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?	51	98.1%	1	1.9%	52	100.0%

Count

		We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?						Total
		2 50 m2 tot 75 m2	3 75 m2 tot 100 m2	4 100 m2 tot 125 m2	5 125 m2 tot 150 m2	6 150 m2 en groter		
Welk oppervlak zocht je voor de Corona crisis?	0 Weet ik niet	0	1	0	0	1	2	
	2 50 m2 tot 75 m2	2	8	0	1	0	11	
	3 75 m2 tot 100 m2	1	0	11	1	0	13	
	4 100 m2 tot 125 m2	0	3	0	8	2	13	
	5 125 m2 tot 150 m2	0	0	2	0	7	9	
	6 150 m2 en groter	0	1	0	1	1	3	
Total		3	13	13	11	11	51	

		We willen graag weten hoe groot de woning moet zijn. Welk oppervlakte zoek je?						Total
		2 50 m2 tot 75 m2	3 75 m2 tot 100 m2	4 100 m2 tot 125 m2	5 125 m2 tot 150 m2	6 150 m2 en groter		
Welk oppervlak zocht je voor de Corona crisis?	0 Weet ik niet	Count	0	1	0	0	1	2
		% of Total	0.0%	2.0%	0.0%	0.0%	2.0%	3.9%
	2 50 m2 tot 75 m2	Count	2	8	0	1	0	11
		% of Total	3.9%	15.7%	0.0%	2.0%	0.0%	21.6%
	3 75 m2 tot 100 m2	Count	1	0	11	1	0	13
		% of Total	2.0%	0.0%	21.6%	2.0%	0.0%	25.5%
4 100 m2 tot 125 m2	Count	0	3	0	8	2	13	
	% of Total	0.0%	5.9%	0.0%	15.7%	3.9%	25.5%	
5 125 m2 tot 150 m2	Count	0	0	2	0	7	9	
	% of Total	0.0%	0.0%	3.9%	0.0%	13.7%	17.6%	
6 150 m2 en groter	Count	0	1	0	1	1	3	
	% of Total	0.0%	2.0%	0.0%	2.0%	2.0%	5.9%	
Total	Count	3	13	13	11	11	51	
	% of Total	5.9%	25.5%	25.5%	21.6%	21.6%	100.0%	

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	79.240 ^a	20	0.000
Likelihood Ratio	81.972	20	0.000
Linear-by-Linear Association	13.855	1	0.000
N of Valid Cases	51		

a. 30 cells (100.0%) have expected count less than 5. The minimum expected count is 0.12.

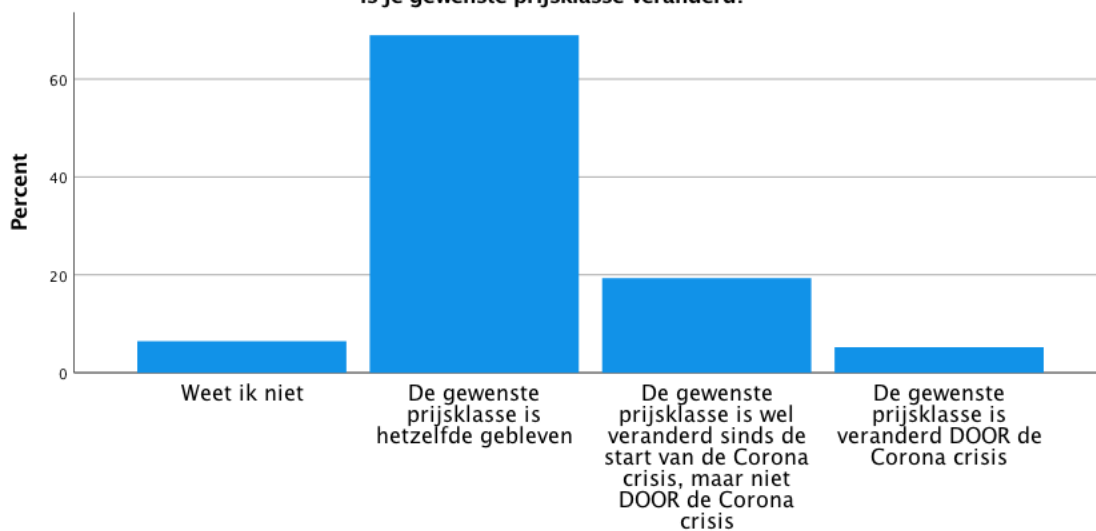
Woning_Prijsklasse_Gewenst_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen in

N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

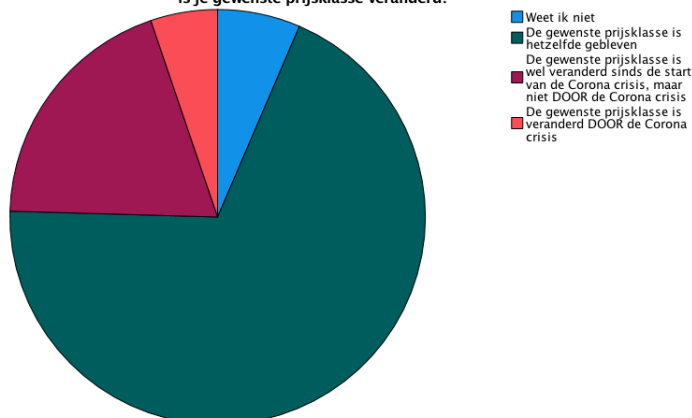
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet	94	6.4	6.4	6.4
	1 De gewenste prijsklasse is hetzelfde gebleven	1006	69.0	69.0	75.4
	2 De gewenste prijsklasse is wel veranderd sinds de start van de Corona crisis, maar niet DOOR de Corona crisis	282	19.3	19.3	94.8
	3 De gewenste prijsklasse is veranderd DOOR de Corona crisis	76	5.2	5.2	100.0
	Total	1458	100.0	100.0	

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen in dezelfde prijsklasse een woning of is je gewenste prijsklasse veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen in dezelfde prijsklasse een woning of is je gewenste prijsklasse veranderd?

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen in dezelfde prijsklasse een woning of is je gewenste prijsklasse veranderd?



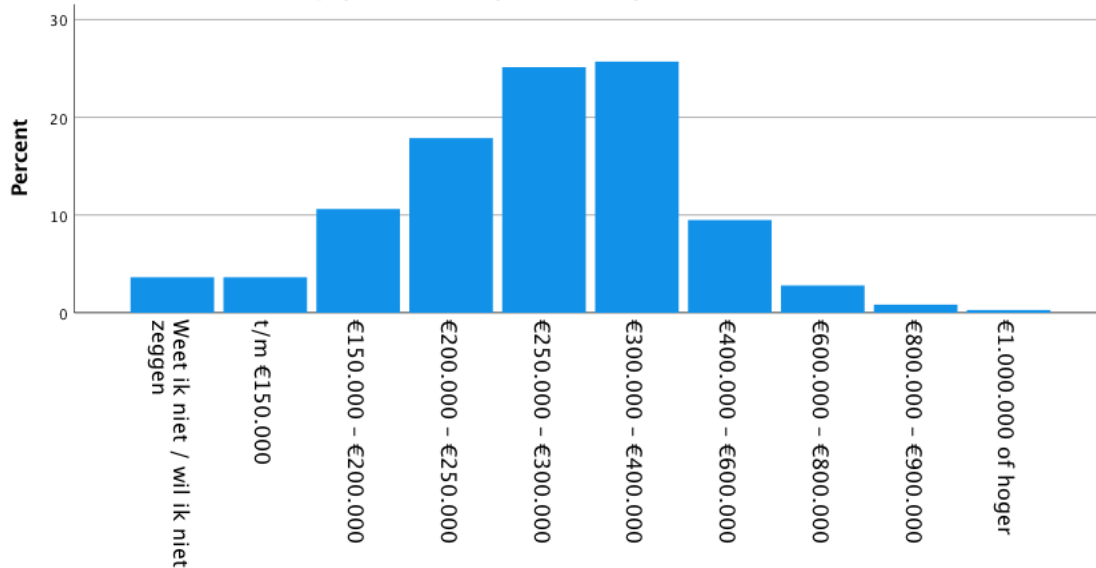
Woning_Prijsklasse_Gewenst_VC

In welke prijsklasse zocht je een woning voor de Corona crisis?

N	Valid	358
	Missing	1100
Mode		5
Range		10
Minimum		0
Maximum		10

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / wil ik niet zeggen	13	0.9	3.6	3.6
	1 t/m €150.000	13	0.9	3.6	7.3
	2 €150.000 - €200.000	38	2.6	10.6	17.9
	3 €200.000 - €250.000	64	4.4	17.9	35.8
	4 €250.000 - €300.000	90	6.2	25.1	60.9
	5 €300.000 - €400.000	92	6.3	25.7	86.6
	6 €400.000 - €600.000	34	2.3	9.5	96.1
	7 €600.000 - €800.000	10	0.7	2.8	98.9
	8 €800.000 - €900.000	3	0.2	0.8	99.7
	10 €1.000.000 of hoger	1	0.1	0.3	100.0
	Total	358	24.6	100.0	
Missing	System	1100	75.4		
Total		1458	100.0		

In welke prijsklasse zocht je een woning voor de Corona crisis?



In welke prijsklasse zocht je een woning voor de Corona crisis?



Crosstabs: Woning_Prijsklasse_Gewenst_VC BY Woning_Prijsklasse_Gewenst_NU [all respondents who experienced change]

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
In welke prijsklasse zocht je een woning voor de Corona crisis? * In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie	354	24.3%	1104	75.7%	1458	100.0%

Count

		In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie										Total
		1 t/m €150.000	2 €150.000 - €200.000	3 €200.000 - €250.000	4 €250.000 - €300.000	5 €300.000 - €400.000	6 €400.000 - €600.000	7 €600.000 - €800.000	8 €800.000 - €900.000	9 €900.000 - €1.000.000	10 €1.000.000 of hoger	Total
In welke prijsklasse zocht je een woning voor de Corona crisis?	0 Weet ik niet / wil ik niet zeggen	0	0	2	2	2	3	1	0	0	10	
	1 t/m €150.000	2	8	2	1	0	0	0	0	0	13	
	2 €150.000 - €200.000	0	2	28	4	2	1	0	0	0	37	
	3 €200.000 - €250.000	0	10	2	44	6	2	0	0	0	64	
	4 €250.000 - €300.000	0	2	8	5	74	1	0	0	0	90	
	5 €300.000 - €400.000	0	1	0	8	9	72	2	0	0	92	
	6 €400.000 - €600.000	0	1	1	2	4	10	15	1	0	34	
	7 €600.000 - €800.000	0	0	0	0	1	2	0	4	1	10	
	8 €800.000 - €900.000	0	0	0	1	0	1	0	0	1	3	
	10 €1.000.000 of hoger	0	0	0	0	0	0	0	0	1	1	
Total		2	24	43	67	98	92	18	5	2	354	

		In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie										Total
		1 t/m €150.000	2 €150.000 - €200.000	3 €200.000 - €250.000	4 €250.000 - €300.000	5 €300.000 - €400.000	6 €400.000 - €600.000	7 €600.000 - €800.000	8 €800.000 - €900.000	9 €900.000 - €1.000.000	10 €1.000.000 of hoger	Total
In welke prijsklasse zocht je een woning voor de Corona crisis?	0 Weet ik niet / wil ik niet zeggen	Count	0	0	2	2	2	3	1	0	0	10
		% of Total	0.0%	0.0%	0.6%	0.6%	0.6%	0.8%	0.3%	0.0%	0.0%	2.8%
1 t/m €150.000	Count	2	8	2	1	0	0	0	0	0	13	
	% of Total	0.6%	2.3%	0.6%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	3.7%	
2 €150.000 - €200.000	Count	0	2	28	4	2	1	0	0	0	37	
	% of Total	0.0%	0.6%	7.9%	1.1%	0.6%	0.3%	0.0%	0.0%	0.0%	10.5%	
3 €200.000 - €250.000	Count	0	10	2	44	6	2	0	0	0	64	
	% of Total	0.0%	2.8%	0.6%	12.4%	1.7%	0.6%	0.0%	0.0%	0.0%	18.1%	
4 €250.000 - €300.000	Count	0	2	8	5	74	1	0	0	0	90	
	% of Total	0.0%	0.6%	2.3%	1.4%	20.9%	0.3%	0.0%	0.0%	0.0%	25.4%	
5 €300.000 - €400.000	Count	0	1	0	8	9	72	2	0	0	92	
	% of Total	0.0%	0.3%	0.0%	2.3%	2.5%	20.3%	0.6%	0.0%	0.0%	26.0%	
6 €400.000 - €600.000	Count	0	1	1	2	4	10	15	1	0	34	
	% of Total	0.0%	0.3%	0.3%	0.6%	1.1%	2.8%	4.2%	0.3%	0.0%	9.6%	
7 €600.000 - €800.000	Count	0	0	0	0	1	2	0	4	1	10	
	% of Total	0.0%	0.0%	0.0%	0.0%	0.3%	0.6%	0.0%	1.1%	0.3%	2.8%	
8 €800.000 - €900.000	Count	0	0	0	1	0	1	0	0	1	3	
	% of Total	0.0%	0.0%	0.0%	0.3%	0.0%	0.3%	0.0%	0.0%	0.3%	0.8%	
10 €1.000.000 of hoger	Count	0	0	0	0	0	0	0	0	1	1	
	% of Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	0.3%	
Total	Count	2	24	43	67	98	92	18	5	2	354	
	% of Total	0.6%	6.8%	12.1%	18.9%	27.7%	26.0%	5.1%	1.4%	0.6%	100.0%	

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	1111.936 ^a	81	0.000
Likelihood Ratio	607.817	81	0.000
Linear-by-Linear Association	172.362	1	0.000
N of Valid Cases	354		

a. 80 cells (80.0%) have expected count less than 5. The minimum expected count is 0.01.

Crosstabs: Woning_Prijsklasse_Gewenst_VC BY Woning_Prijsklasse_Gewenst_NU [only respondents who experienced change, BUT NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	282	100.0	100.0	100.0

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
In welke prijsklasse zocht je een woning voor de Corona crisis? * In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie	279	98.9%	3	1.1%	282	100.0%

Count

		In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie										Total
		1 t/m €150.000	2 €150.000 - €200.000	3 €200.000 - €250.000	4 €250.000 - €300.000	5 €300.000 - €400.000	6 €400.000 - €600.000	7 €600.000 - €800.000	8 €800.000 - €900.000	9 €900.000 - €1.000.000	10 €1.000.000 of hoger	
In welke prijsklasse zocht je een woning voor de Corona crisis?	0 Weet ik niet / wil ik niet zeggen	0	0	2	2	2	3	1	0	0	0	10
	1 t/m €150.000	1	8	2	1	0	0	0	0	0	0	12
	2 €150.000 - €200.000	0	1	22	3	2	1	0	0	0	0	29
	3 €200.000 - €250.000	0	5	1	33	5	2	0	0	0	0	46
	4 €250.000 - €300.000	0	1	6	4	56	1	0	0	0	0	68
	5 €300.000 - €400.000	0	0	0	7	9	66	2	0	0	0	84
	6 €400.000 - €600.000	0	1	1	1	1	6	13	1	0	0	24
	7 €600.000 - €800.000	0	0	0	0	0	0	0	3	0	0	3
	8 €800.000 - €900.000	0	0	0	0	0	1	0	0	1	0	2
	10 €1.000.000 of hoger	0	0	0	0	0	0	0	0	1	1	1
Total		1	16	34	51	75	80	16	4	1	1	279

		In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie										Total
		1 t/m €150.000	2 €150.000 - €200.000	3 €200.000 - €250.000	4 €250.000 - €300.000	5 €300.000 - €400.000	6 €400.000 - €600.000	7 €600.000 - €800.000	8 €800.000 - €900.000	9 €900.000 - €1.000.000	10 €1.000.000 of hoger	
In welke prijsklasse zocht je een woning voor de Corona crisis?	0 Weet ik niet / wil ik niet zeggen	Count	0	0	2	2	2	3	1	0	0	10
	% of Total		0.0%	0.7%	0.7%	0.7%	1.1%	0.4%	0.0%	0.0%	0.0%	3.6%
1 t/m €150.000	Count	1	8	2	1	0	0	0	0	0	0	12
	% of Total		0.4%	2.9%	0.7%	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	4.3%
2 €150.000 - €200.000	Count	0	1	22	3	2	1	0	0	0	0	29
	% of Total		0.0%	0.4%	7.9%	1.1%	0.7%	0.4%	0.0%	0.0%	0.0%	10.4%
3 €200.000 - €250.000	Count	0	5	1	33	5	2	0	0	0	0	46
	% of Total		0.0%	1.8%	0.4%	11.8%	1.8%	0.7%	0.0%	0.0%	0.0%	16.5%
4 €250.000 - €300.000	Count	0	1	6	4	56	1	0	0	0	0	68
	% of Total		0.0%	0.4%	2.2%	1.4%	20.1%	0.4%	0.0%	0.0%	0.0%	24.4%
5 €300.000 - €400.000	Count	0	0	0	7	9	66	2	0	0	0	84
	% of Total		0.0%	0.0%	0.0%	2.5%	3.2%	23.7%	0.7%	0.0%	0.0%	30.1%
6 €400.000 - €600.000	Count	0	1	1	1	1	6	13	1	0	0	24
	% of Total		0.0%	0.4%	0.4%	0.4%	0.4%	2.2%	4.7%	0.4%	0.0%	8.6%
7 €600.000 - €800.000	Count	0	0	0	0	0	0	0	3	0	0	3
	% of Total		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.1%	0.0%	0.0%	1.1%
8 €800.000 - €900.000	Count	0	0	0	0	0	1	0	0	1	0	2
	% of Total		0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.0%	0.4%	0.0%	0.7%
10 €1.000.000 of hoger	Count	0	0	0	0	0	0	0	0	1	1	1
	% of Total		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	0.4%	0.4%
Total	Count	1	16	34	51	75	80	16	4	1	1	279
	% of Total		0.4%	5.7%	12.2%	18.3%	26.9%	28.7%	5.7%	1.4%	0.4%	100.0%

Crosstabs: Woning_Prijsklasse_Gewenst_VC BY Woning_Prijsklasse_Gewenst_NU [only respondents who experienced change BECAUSE OF Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	76	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
In welke prijsklasse zocht je een woning voor de Corona crisis? * In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie	75	98.7%	1	1.3%	76	100.0%

Count

In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie

	1 t/m €150.000	2 €150.000 - €200.000	3 €200.000 - €250.000	4 €250.000 - €300.000	5 €300.000 - €400.000	6 €400.000 - €600.000	7 €600.000 - €800.000	8 €800.000 - €900.000	9 €900.000 - €1.000.000	10 €1.000.000 of hoger	Total
In welke prijsklasse zocht je een woning voor de Corona crisis?	1	0	0	0	0	0	0	0	0	0	1
2 €150.000 - €200.000	0	1	6	1	0	0	0	0	0	0	8
3 €200.000 - €250.000	0	5	1	11	1	0	0	0	0	0	18
4 €250.000 - €300.000	0	1	2	1	18	0	0	0	0	0	22
5 €300.000 - €400.000	0	1	0	1	0	6	0	0	0	0	8
6 €400.000 - €600.000	0	0	0	1	3	4	2	0	0	0	10
7 €600.000 - €800.000	0	0	0	0	1	2	0	1	1	2	7
8 €800.000 - €900.000	0	0	0	1	0	0	0	0	0	0	1
Total	1	8	9	16	23	12	2	1	1	2	75

In welke prijsklasse zoek je een woning? Houd hierbij rekening met je financiële situatie

	1 t/m €150.000	2 €150.000 - €200.000	3 €200.000 - €250.000	4 €250.000 - €300.000	5 €300.000 - €400.000	6 €400.000 - €600.000	7 €600.000 - €800.000	8 €800.000 - €900.000	9 €900.000 - €1.000.000	10 €1.000.000 of hoger	Total
In welke prijsklasse zocht je een woning voor de Corona crisis?	Count	1	0	0	0	0	0	0	0	0	1
% of Total		1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.3%
2 €150.000 - €200.000	Count	0	1	6	1	0	0	0	0	0	8
% of Total		0.0%	1.3%	8.0%	1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	10.7%
3 €200.000 - €250.000	Count	0	5	1	11	1	0	0	0	0	18
% of Total		0.0%	6.7%	1.3%	14.7%	1.3%	0.0%	0.0%	0.0%	0.0%	24.0%
4 €250.000 - €300.000	Count	0	1	2	1	18	0	0	0	0	22
% of Total		0.0%	1.3%	2.7%	1.3%	24.0%	0.0%	0.0%	0.0%	0.0%	29.3%
5 €300.000 - €400.000	Count	0	1	0	1	0	6	0	0	0	8
% of Total		0.0%	1.3%	0.0%	1.3%	0.0%	8.0%	0.0%	0.0%	0.0%	10.7%
6 €400.000 - €600.000	Count	0	0	0	1	3	1	2	0	0	10
% of Total		0.0%	0.0%	0.0%	1.3%	4.0%	1.3%	2.7%	0.0%	0.0%	13.3%
7 €600.000 - €800.000	Count	0	0	0	0	1	2	0	1	2	7
% of Total		0.0%	0.0%	0.0%	0.0%	1.3%	2.7%	0.0%	1.3%	2.7%	9.3%
8 €800.000 - €900.000	Count	0	0	0	1	0	0	0	0	0	1
% of Total		0.0%	0.0%	0.0%	1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	1.3%
Total	Count	1	8	9	16	23	12	2	1	2	75
% of Total		1.3%	10.7%	12.0%	21.3%	30.7%	16.0%	2.7%	1.3%	1.3%	100.0%

Woning_SlaapWerkkamers_Gewenst_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen na

N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

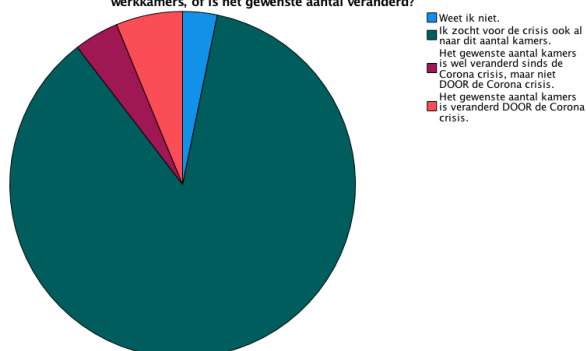
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet.	47	3.2	3.2	3.2
	1 Ik zocht voor de crisis ook al naar dit aantal kamers.	1259	86.4	86.4	89.6
	2 Het gewenste aantal kamers is wel veranderd sinds de Corona crisis, maar niet DOOR de Corona crisis.	61	4.2	4.2	93.8
	3 Het gewenste aantal kamers is veranderd DOOR de Corona crisis.	91	6.2	6.2	100.0
	Total	1458	100.0	100.0	

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen naar hetzelfde aantal slaap en/of werkkamers, of is het gewenste aantal veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen naar hetzelfde aantal slaap en/of werkkamers, of is het gewenste aantal veranderd?

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen naar hetzelfde aantal slaap en/of werkkamers, of is het gewenste aantal veranderd?



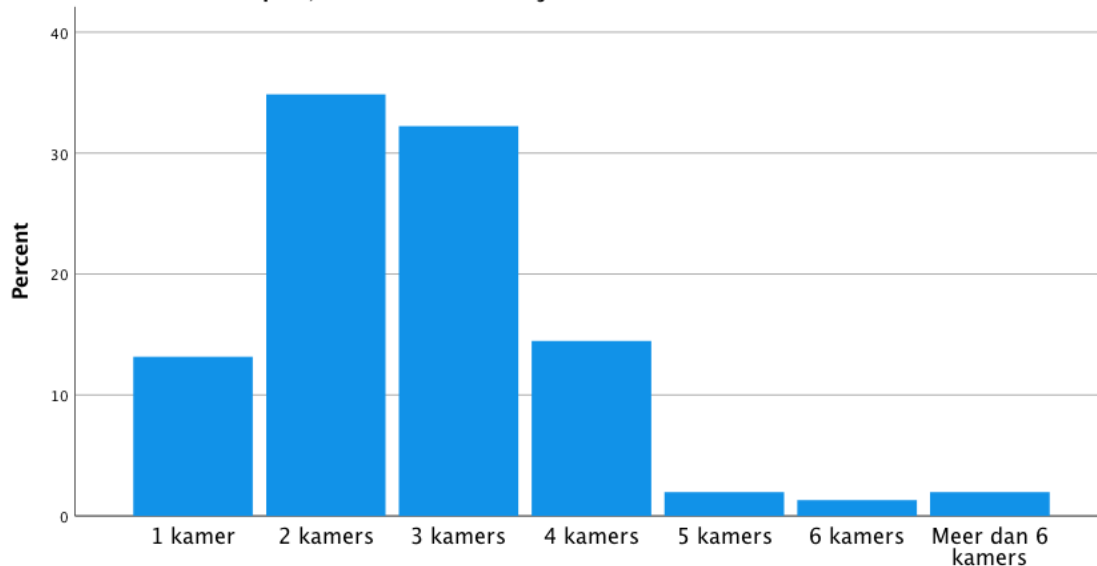
Woning_SlaapWerkkamers_Gewenst_VC

?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de

N	Valid	152
	Missing	1306
Mode		2
Range		6
Minimum		1
Maximum		7

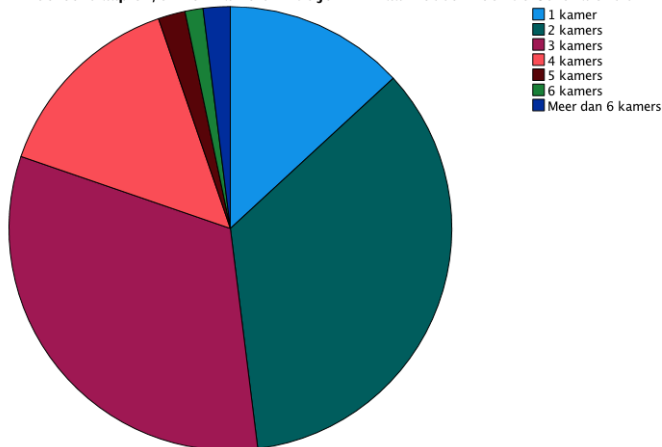
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 1 kamer	20	1.4	13.2	13.2
	2 2 kamers	53	3.6	34.9	48.0
	3 3 kamers	49	3.4	32.2	80.3
	4 4 kamers	22	1.5	14.5	94.7
	5 5 kamers	3	0.2	2.0	96.7
	6 6 kamers	2	0.1	1.3	98.0
	7 Meer dan 6 kamers	3	0.2	2.0	100.0
	Total		152	10.4	100.0
Missing	System	1306	89.6		
Total		1458	100.0		

?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?



?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?

?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?



**Crosstabs: Woning_SlaapWerkkamers_Gewenst_VC BY
Woning_SlaapWerkkamers_Gewenst_NU
[all respondents who experienced change]**

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis? * Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?	152	10.4%	1306	89.6%	1458	100.0%

Count

		Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?						Total
		1 1 kamer	2 2 kamers	3 3 kamers	4 4 kamers	5 5 kamers	6 6 kamers	
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?	1 1 kamer	0	19	0	1	0	0	20
	2 2 kamers	3	3	45	2	0	0	53
	3 3 kamers	0	8	4	36	1	0	49
	4 4 kamers	0	2	6	1	12	1	22
	5 5 kamers	0	0	0	1	0	2	3
	6 6 kamers	0	1	0	0	0	1	2
	7 Meer dan 6 kamers	0	0	0	1	1	1	3
Total		3	33	55	42	14	5	152

		Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?						Total	
		1 1 kamer	2 2 kamers	3 3 kamers	4 4 kamers	5 5 kamers	6 6 kamers		
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?	1 1 kamer	Count	0	19	0	1	0	0	20
		% of Total	0.0%	12.5%	0.0%	0.7%	0.0%	0.0%	13.2%
	2 2 kamers	Count	3	3	45	2	0	0	53
		% of Total	2.0%	2.0%	29.6%	1.3%	0.0%	0.0%	34.9%
	3 3 kamers	Count	0	8	4	36	1	0	49
		% of Total	0.0%	5.3%	2.6%	23.7%	0.7%	0.0%	32.2%
	4 4 kamers	Count	0	2	6	1	12	1	22
		% of Total	0.0%	1.3%	3.9%	0.7%	7.9%	0.7%	14.5%
	5 5 kamers	Count	0	0	0	1	0	2	3
		% of Total	0.0%	0.0%	0.0%	0.7%	0.0%	1.3%	2.0%
	6 6 kamers	Count	0	1	0	0	0	1	2
		% of Total	0.0%	0.7%	0.0%	0.0%	0.0%	0.7%	1.3%
	7 Meer dan 6 kamers	Count	0	0	0	1	1	1	3
		% of Total	0.0%	0.0%	0.0%	0.7%	0.7%	0.7%	2.0%
Total	Count	3	33	55	42	14	5	152	
	% of Total	2.0%	21.7%	36.2%	27.6%	9.2%	3.3%	100.0%	

Crosstabs: Woning_SlaapWerkkamers_Gewenst_VC BY Woning_SlaapWerkkamers_Gewenst_NU
[only respondents who experienced change BECAUSE OF Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	91	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis? * Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?	91	100.0%	0	0.0%	91	100.0%

Count

		Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?						
		2 2 kamers	3 3 kamers	4 4 kamers	5 5 kamers	6 6 kamers	Total	
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?	1 1 kamer	12	0	0	0	0	12	
	2 2 kamers	2	29	0	0	0	31	
	3 3 kamers	1	0	28	0	0	29	
	4 4 kamers	0	1	0	12	1	14	
	5 5 kamers	0	0	1	0	1	2	
	6 6 kamers	1	0	0	0	0	1	
	7 Meer dan 6 kamers	0	0	1	1	0	2	
Total		16	30	30	13	2	91	

		Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?							
		2 2 kamers	3 3 kamers	4 4 kamers	5 5 kamers	6 6 kamers	Total		
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?	1 1 kamer	Count	12	0	0	0	0	12	
		% of Total	13.2%	0.0%	0.0%	0.0%	0.0%	13.2%	
	2 2 kamers	Count	2	29	0	0	0	31	
		% of Total	2.2%	31.9%	0.0%	0.0%	0.0%	34.1%	
	3 3 kamers	Count	1	0	28	0	0	29	
		% of Total	1.1%	0.0%	30.8%	0.0%	0.0%	31.9%	
	4 4 kamers	Count	0	1	0	12	1	14	
		% of Total	0.0%	1.1%	0.0%	13.2%	1.1%	15.4%	
	5 5 kamers	Count	0	0	1	0	1	2	
		% of Total	0.0%	0.0%	1.1%	0.0%	1.1%	2.2%	
	6 6 kamers	Count	1	0	0	0	0	1	
		% of Total	1.1%	0.0%	0.0%	0.0%	0.0%	1.1%	
	7 Meer dan 6 kamers	Count	0	0	1	1	0	2	
		% of Total	0.0%	0.0%	1.1%	1.1%	0.0%	2.2%	
Total	Count	16	30	30	13	2	91		
	% of Total	17.6%	33.0%	33.0%	14.3%	2.2%	100.0%		

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	252.913 ^a	24	0.000
Likelihood Ratio	211.316	24	0.000
Linear-by-Linear Association	49.847	1	0.000
N of Valid Cases	91		

a. 29 cells (82.9%) have expected count less than 5. The minimum expected count is 0.02.

Crosstabs: Woning_SlaapWerkkamers_Gewenst_VC BY Woning_SlaapWerkkamers_Gewenst_NU
[only respondents who experienced change, but NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	61	100.0	100.0	100.0

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis? * Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?	61	100.0%	0	0.0%	61	100.0%

Count		Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?						
		1 1 kamer	2 2 kamers	3 3 kamers	4 4 kamers	5 5 kamers	6 6 kamers	Total
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?	1 1 kamer	0	7	0	1	0	0	8
	2 2 kamers	3	1	16	2	0	0	22
	3 3 kamers	0	7	4	8	1	0	20
	4 4 kamers	0	2	5	1	0	0	8
	5 5 kamers	0	0	0	0	0	1	1
	6 6 kamers	0	0	0	0	0	1	1
	7 Meer dan 6 kamers	0	0	0	0	0	1	1
Total		3	17	25	12	1	3	61

			Hoeveel slaap en/of werkkamers moet je nieuwe woning minimaal hebben?						
			1 1 kamer	2 2 kamers	3 3 kamers	4 4 kamers	5 5 kamers	6 6 kamers	Total
?Hoeveel slaap en/of werkkamers wilde je minimaal hebben voor de Corona crisis?	1 1 kamer	Count	0	7	0	1	0	0	8
		% of Total	0.0%	11.5%	0.0%	1.6%	0.0%	0.0%	13.1%
	2 2 kamers	Count	3	1	16	2	0	0	22
		% of Total	4.9%	1.6%	26.2%	3.3%	0.0%	0.0%	36.1%
	3 3 kamers	Count	0	7	4	8	1	0	20
		% of Total	0.0%	11.5%	6.6%	13.1%	1.6%	0.0%	32.8%
	4 4 kamers	Count	0	2	5	1	0	0	8
		% of Total	0.0%	3.3%	8.2%	1.6%	0.0%	0.0%	13.1%
	5 5 kamers	Count	0	0	0	0	0	1	1
		% of Total	0.0%	0.0%	0.0%	0.0%	0.0%	1.6%	1.6%
	6 6 kamers	Count	0	0	0	0	0	1	1
		% of Total	0.0%	0.0%	0.0%	0.0%	0.0%	1.6%	1.6%
	7 Meer dan 6 kamers	Count	0	0	0	0	0	1	1
		% of Total	0.0%	0.0%	0.0%	0.0%	0.0%	1.6%	1.6%
Total		Count	3	17	25	12	1	3	61
		% of Total	4.9%	27.9%	41.0%	19.7%	1.6%	4.9%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	100.526 ^a	30	0.000
Likelihood Ratio	64.856	30	0.000
Linear-by-Linear Association	18.394	1	0.000
N of Valid Cases	61		

a. 38 cells (90.5%) have expected count less than 5. The minimum expected count is 0.02.

Woning_Type_Gewenst_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen he

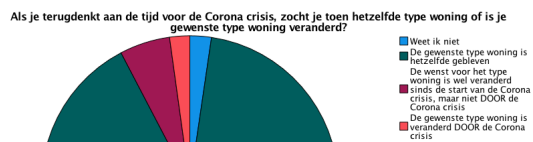
N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet	34	2.3	2.3	2.3
	1 De gewenste type woning is hetzelfde gebleven	1312	90.0	90.0	92.3
	2 De wenst voor het type woning is wel veranderd sinds de start van de Corona crisis, maar niet DOOR de Corona crisis	80	5.5	5.5	97.8
	3 De gewenste type woning is veranderd DOOR de Corona crisis	32	2.2	2.2	100.0
	Total	1458	100.0	100.0	

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen hetzelfde type woning of is je gewenste type woning veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen hetzelfde type woning of is je gewenste type woning veranderd?



Multi Response Set Woning_Type_Gewenst_VC

Count number of options selected for Woning_Type_Gewenst_VC

N	Valid	112
	Missing	1346
Mode		1.00
Range		4.00
Minimum		1.00
Maximum		5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	84	5.8	75.0	75.0
	2.00	22	1.5	19.6	94.6
	3.00	3	0.2	2.7	97.3
	4.00	2	0.1	1.8	99.1
	5.00	1	0.1	0.9	100.0
	Total		112	7.7	100.0
Missing	0.00	1346	92.3		
Total		1458	100.0		

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Woning_Type_Gewenst_VC_MRS ^a	112	7.7%	1346	92.3%	1458	100.0%

a. Dichotomy group tabulated at value 1.

Woning_Type_Gewenst_VC_MRS ^a		Responses		Percent of Cases
		N	Percent	
Woning_Type_Gewenst_VC_MRS ^a	Gewenste type woning is VC: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	46	30.7%	41.1%
	Gewenste type woning is VC: Rijtjeshuis, tussenwoning, hoekwoning	34	22.7%	30.4%
	Gewenste type woning is VC: Half vrijstaande woning, Zonder1 kap woning	31	20.7%	27.7%
	Gewenste type woning is VC: Vrijstaande woning	27	18.0%	24.1%
	Gewenste type woning is VC: Boerderij, woning met tuindersbedrijf	3	2.0%	2.7%
	Gewenste type woning is VC: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	2	1.3%	1.8%
	Gewenste type woning is VC: Woonenheid met gezamenlijk gebruik van keuken en/of toilet	1	0.7%	0.9%
Total		150	100.0%	133.9%

a. Dichotomy group tabulated at value 1.

Crosstabs: Woning_Type_Gewenst_VC BY Woning_Type_Gewenst_NU
[all respondents who experienced change]

			Valid		Missing		Cases		Total			
			N	Percent	N	Percent	N	Percent				
\$Woning_Type_Gewenst_VC_MRS*\$Woning_Type_Gewenst_NU_MRS			112	7.7%	1346	92.3%	1458	100.0%				
			Woning_Type_Gewenst_NU_MRS ^a									
			Gewenste type woning is NU: levensloope stendige woning, seniorenwoning, bungalow, patiowoning, gelijkvloers	Gewenste type woning is NU: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	Gewenste type woning is NU: Rijtjeshuis, tussenwoning, hoekwoning	Gewenste type woning is NU: Half vrijstaande woning, Zonder1 kap woning	Gewenste type woning is NU: Vrijstaande woning	Gewenste type woning is NU: Boerderij, woning met tuindersbedrijf	Gewenste type woning is NU: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	Gewenste type woning is NU: Woonenheid met gezamenlijk gebruik van keuken en/of toilet	Total	
Woning_Type_Gewenst_VC_MRS ^a	Gewenste type woning is VC: Ander soort woning, namelijk	Count	0	0	4	3	2	2	0	0	6	
	Gewenste type woning is VC: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	Count	2	0	25	29	21	19	5	3	46	
	Gewenste type woning is VC: Rijtjeshuis, tussenwoning, hoekwoning	Count	2	1	10	16	21	12	5	3	34	
	Gewenste type woning is VC: Half vrijstaande woning, Zonder1 kap woning	Count	1	0	6	12	23	18	2	4	31	
	Gewenste type woning is VC: Vrijstaande woning	Count	1	0	7	12	12	15	2	4	27	
	Gewenste type woning is VC: Boerderij, woning met tuindersbedrijf	Count	1	0	1	2	0	1	2	0	3	
	Gewenste type woning is VC: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	Count	0	0	1	1	2	2	0	1	2	
	Gewenste type woning is VC: Woonenheid met gezamenlijk gebruik van keuken en/of toilet	Count	0	0	1	1	1	1	0	0	1	
Total		Count	5	1	42	52	56	46	12	11	112	

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

			Woning_Type_Gewenst_NU_MRS ^a									
			Gewenste type woning is NU: levensloope stendige woning, seniorenwoning, bungalow, patiowoning, gelijkvloers	Gewenste type woning is NU: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	Gewenste type woning is NU: Rijtjeshuis, tussenwoning, hoekwoning	Gewenste type woning is NU: Half vrijstaande woning, Zonder1 kap woning	Gewenste type woning is NU: Vrijstaande woning	Gewenste type woning is NU: Boerderij, woning met tuindersbedrijf	Gewenste type woning is NU: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	Total		
Woning_Type_Gewenst_VC_MRS ^a	Gewenste type woning is VC: Ander soort woning, namelijk	Count	0	0	4	3	2	2	0	0	6	
		% of Total	0.0%	0.0%	3.6%	2.7%	1.8%	1.8%	0.0%	0.0%	5.4%	
	Gewenste type woning is VC: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	Count	2	0	25	29	21	19	5	3	46	
		% of Total	1.8%	0.0%	22.3%	25.9%	18.8%	17.0%	4.5%	2.7%	41.1%	
	Gewenste type woning is VC: Rijtjeshuis, tussenwoning, hoekwoning	Count	2	1	10	16	21	12	5	3	34	
		% of Total	1.8%	0.9%	8.9%	14.3%	18.8%	10.7%	4.5%	2.7%	30.4%	
	Gewenste type woning is VC: Half vrijstaande woning, Zonder1 kap woning	Count	1	0	6	12	23	18	2	4	31	
		% of Total	0.9%	0.0%	5.4%	10.7%	20.5%	16.1%	1.8%	3.6%	27.7%	
	Gewenste type woning is VC: Vrijstaande woning	Count	1	0	7	12	12	15	2	4	27	
		% of Total	0.9%	0.0%	6.3%	10.7%	10.7%	13.4%	1.8%	3.6%	24.1%	
	Gewenste type woning is VC: Boerderij, woning met tuindersbedrijf	Count	1	0	1	2	0	1	2	0	3	
		% of Total	0.9%	0.0%	0.9%	1.8%	0.0%	0.9%	1.8%	0.0%	2.7%	
	Gewenste type woning is VC: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	Count	0	0	1	1	2	2	0	1	2	
		% of Total	0.0%	0.0%	0.9%	0.9%	1.8%	1.8%	0.0%	0.9%	1.8%	
	Gewenste type woning is VC: Woonenheid met gezamenlijk gebruik van keuken en/of toilet	Count	0	0	1	1	1	1	0	0	1	
		% of Total	0.0%	0.0%	0.9%	0.9%	0.9%	0.9%	0.0%	0.0%	0.9%	
Total		Count	5	1	42	52	56	46	12	11	112	
		% of Total	4.5%	0.9%	37.5%	46.4%	50.0%	41.1%	10.7%	9.8%	100.0%	

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Crosstabs: Woning_Type_Gewenst_VC BY Woning_Type_Gewenst_NU
[only respondents who experienced change, but NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the corona crisis, but not because of the Corona crisis	80	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$Woning_Type_Gewenst_VC_MRS*\$Woning_Type_Gewenst_NU_MRS	80	100.0%	0	0.0%	80	100.0%

Woning_Type_Gewenst_VC_MRS ^a	Gewenste type woning is VC: Ander soort woning, namelijk	Count	Woning_Type_Gewenst_NU_MRS ^a							Total
			Gewenste type woning is NU: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	Gewenste type woning is NU: Rijtjeshuis, tussenwoning, hoekwoning	Gewenste type woning is NU: Half vrijstaande woning, Zonder1 kap woning	Gewenste type woning is NU: Vrijstaande woning	Gewenste type woning is NU: Boerderij, woning met tuindersbedrijf	Gewenste type woning is NU: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte		
Gewenste type woning is VC: Ander soort woning, namelijk	Count	0	3	1	1	1	0	0	4	
% of Total		0.0%	3.8%	1.3%	1.3%	1.3%	0.0%	0.0%	5.0%	
Gewenste type woning is VC: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	Count	2	19	18	17	13	3	1	32	
% of Total		2.5%	23.8%	22.5%	21.3%	16.3%	3.8%	1.3%	40.0%	
Gewenste type woning is VC: Rijtjeshuis, tussenwoning, hoekwoning	Count	2	8	12	16	9	4	3	26	
% of Total		2.5%	10.0%	15.0%	20.0%	11.3%	5.0%	3.8%	32.5%	
Gewenste type woning is VC: Half vrijstaande woning, Zonder1 kap woning	Count	1	4	7	17	13	0	3	23	
% of Total		1.3%	5.0%	8.8%	21.3%	16.3%	0.0%	3.8%	28.8%	
Gewenste type woning is VC: Vrijstaande woning	Count	1	4	8	9	10	2	2	18	
% of Total		1.3%	5.0%	10.0%	11.3%	12.5%	2.5%	2.5%	22.5%	
Gewenste type woning is VC: Boerderij, woning met tuindersbedrijf	Count	1	1	2	0	1	2	0	3	
% of Total		1.3%	1.3%	2.5%	0.0%	1.3%	2.5%	0.0%	3.8%	
Gewenste type woning is VC: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	Count	0	1	1	2	2	0	1	2	
% of Total		0.0%	1.3%	1.3%	2.5%	2.5%	0.0%	1.3%	2.5%	
Gewenste type woning is VC: Wooneenheid met gezamenlijk gebruik van keuken en/of toilet	Count	0	1	1	1	1	0	0	1	
% of Total		0.0%	1.3%	1.3%	1.3%	1.3%	0.0%	0.0%	1.3%	
Total	Count	5	32	33	42	32	7	6	80	
% of Total		6.3%	40.0%	41.3%	52.5%	40.0%	8.8%	7.5%	100.0%	

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Crosstabs: Woning_Type_Gewenst_VC BY Woning_Type_Gewenst_NU
[only respondents who experienced change BECAUSE OF Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	32	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$Woning_Type_Gewenst_VC_MRS*\$Woning_Type_Gewenst_NU_MRS	32	100.0%	0	0.0%	32	100.0%

			Woning_Type_Gewenst_NU_MRS ^a							
			Gewenste type woning is NU: levensloope-stendige woning, seniorenwoning, bungalow, patio-woning, gelijkvloers	Gewenste type woning is NU: Appartement (flat, etagewoning, boven? of benedenwoning, maisonnette)	Gewenste type woning is NU: Rijtjeshuis, tussenwoning, hoekwoning	Gewenste type woning is NU: Half vrijstaande woning, Zonder1 kap woning	Gewenste type woning is NU: Vrijstaande woning	Gewenste type woning is NU: Boerderij, woning met tuindersbedrijf	Gewenste type woning is NU: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	Total
Woning_Type_Gewenst_VC_MRS ^a	Gewenste type woning is VC: Ander soort woning, namelijk	Count	0	1	2	1	1	0	0	2
	Gewenste type woning is VC: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	Count	0	6	11	4	6	2	2	14
	Gewenste type woning is VC: Rijtjeshuis, tussenwoning, hoekwoning	Count	1	2	4	5	3	1	0	8
	Gewenste type woning is VC: Half vrijstaande woning, Zonder1 kap woning	Count	0	2	5	6	5	2	1	8
	Gewenste type woning is VC: Vrijstaande woning	Count	0	3	4	3	5	0	2	9
Total		Count	1	10	19	14	14	5	5	32

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

			Woning_Type_Gewenst_NU_MRS ^a							
			Gewenste type woning is NU: levensloope-stendige woning, seniorenwoning, bungalow, patio-woning, gelijkvloers	Gewenste type woning is NU: Appartement (flat, etagewoning, boven? of benedenwoning, maisonnette)	Gewenste type woning is NU: Rijtjeshuis, tussenwoning, hoekwoning	Gewenste type woning is NU: Half vrijstaande woning, Zonder1 kap woning	Gewenste type woning is NU: Vrijstaande woning	Gewenste type woning is NU: Boerderij, woning met tuindersbedrijf	Gewenste type woning is NU: Woning met aparte winkel, kantoor?, praktijk? of bedrijfsruimte	Total
Woning_Type_Gewenst_VC_MRS ^a	Gewenste type woning is VC: Ander soort woning, namelijk	Count	0	1	2	1	1	0	0	2
		% of Total	0.0%	3.1%	6.3%	3.1%	3.1%	0.0%	0.0%	6.3%
	Gewenste type woning is VC: Appartement (flat, etagewoning, boven of benedenwoning, maisonnette)	Count	0	6	11	4	6	2	2	14
		% of Total	0.0%	18.8%	34.4%	12.5%	18.8%	6.3%	6.3%	43.8%
	Gewenste type woning is VC: Rijtjeshuis, tussenwoning, hoekwoning	Count	1	2	4	5	3	1	0	8
		% of Total	3.1%	6.3%	12.5%	15.6%	9.4%	3.1%	0.0%	25.0%
	Gewenste type woning is VC: Half vrijstaande woning, Zonder1 kap woning	Count	0	2	5	6	5	2	1	8
		% of Total	0.0%	6.3%	15.6%	18.8%	15.6%	6.3%	3.1%	25.0%
	Gewenste type woning is VC: Vrijstaande woning	Count	0	3	4	3	5	0	2	9
		% of Total	0.0%	9.4%	12.5%	9.4%	15.6%	0.0%	6.3%	28.1%
Total		Count	1	10	19	14	14	5	5	32
		% of Total	3.1%	31.3%	59.4%	43.8%	43.8%	15.6%	15.6%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

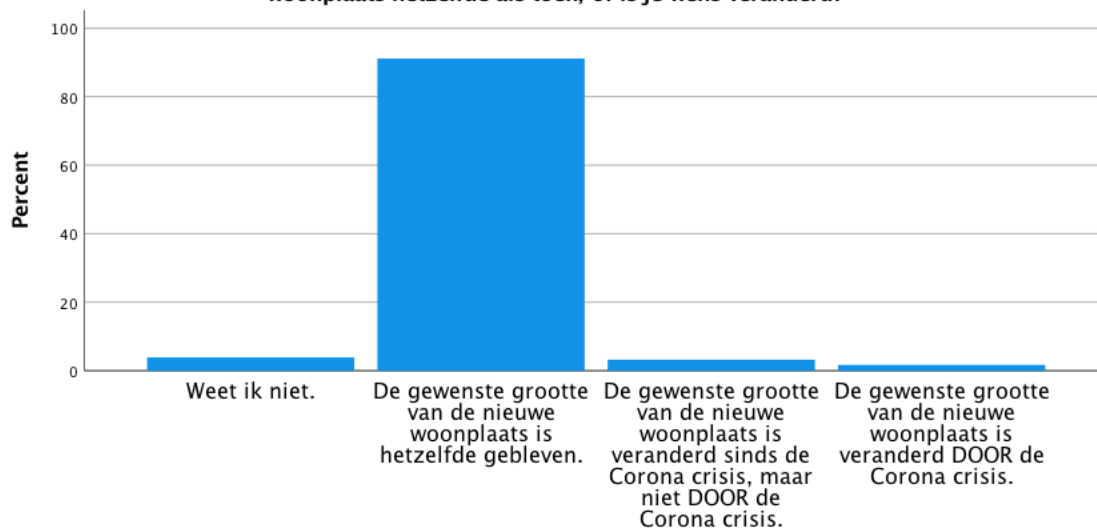
Woonomgeving_StadDorp_Gewenst_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur w:

N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

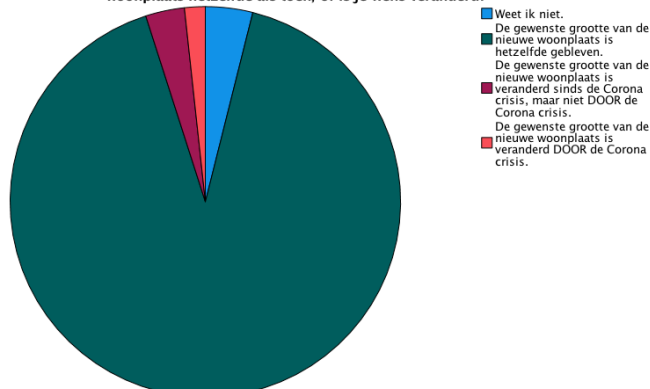
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet.	57	3.9	3.9	3.9
	1 De gewenste grootte van de nieuwe woonplaats is hetzelfde gebleven.	1329	91.2	91.2	95.1
	2 De gewenste grootte van de nieuwe woonplaats is veranderd sinds de Corona crisis, maar niet DOOR de Corona crisis.	47	3.2	3.2	98.3
	3 De gewenste grootte van de nieuwe woonplaats is veranderd DOOR de Corona crisis.	25	1.7	1.7	100.0
	Total	1458	100.0	100.0	

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur wat betreft de grootte van je nieuwe woonplaats hetzelfde als toen, of is je wens veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur wat betreft de grootte van je nieuwe woonplaats hetzelfde als toen, of is je wens veranderd?

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur wat betreft de grootte van je nieuwe woonplaats hetzelfde als toen, of is je wens veranderd?



MRS Woonomgeving_StadDorp_Gewenst_VC

Count number of options selected for StadDorp_Gewenst_VC

N	Valid	72
	Missing	1386
Mode		1.00
Range		4.00
Minimum		1.00
Maximum		5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	51	3.5	70.8	70.8
	2.00	19	1.3	26.4	97.2
	4.00	1	0.1	1.4	98.6
	5.00	1	0.1	1.4	100.0
	Total	72	4.9	100.0	
Missing	0.00	1386	95.1		
Total		1458	100.0		

	N	Valid		Missing		Cases Total	
		N	Percent	N	Percent	N	Percent
\$StadDorp_Gewenst_V C_MRS ^a	72	4.9%	1386	95.1%	1458	100.0%	

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
StadDorp_Gewenst_VC ^a	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Grote stad	19	19.4%	26.4%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Stad	37	37.8%	51.4%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine stad	21	21.4%	29.2%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Dorp of een groot dorp	12	12.2%	16.7%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine kern of een klein dorp	5	5.1%	6.9%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Weet ik niet / Geen voorkeur	4	4.1%	5.6%
Total		98	100.0%	136.1%

a. Dichotomy group tabulated at value 1.

Crosstabs: Woonomgeving_StadDorp_Gewenst_VC BY Woonomgeving_StadDorp_Gewenst_NU
[all respondents who experienced change]

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Total
						Percent
\$StadDorp_Gewenst_NU_MRS*\$StadDorp_Gewenst_VC_MRS	72	4.9%	1386	95.1%	1458	100.0%

StadDorp_Gewenst_VC_MRS ^a	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC:	Count	StadDorp_Gewenst_NU_MRS ^a					Total	
			Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Grote stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Dorp of een groot dorp	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine kern of een klein dorp		Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Weet ik niet / Geen voorkeur
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Grote stad	Count	5	8	12	12	2	3	19
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Stad	Count	2	12	20	29	14	2	37
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine stad	Count	1	6	14	17	7	0	21
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Dorp of een groot dorp	Count	1	3	7	9	5	0	12
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine kern of een klein dorp	Count	1	1	3	4	3	0	5
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Weet ik niet / Geen voorkeur	Count	1	0	1	1	1	1	4
Total		Count	7	23	39	47	20	6	72

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

StadDorp_Gewenst_VC_MRS ^a	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC:	Count	StadDorp_Gewenst_NU_MRS ^a					Total	
			Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Grote stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Dorp of een groot dorp	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine kern of een klein dorp		Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Weet ik niet / Geen voorkeur
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Grote stad	Count	5	8	12	12	2	3	19
		% of Total	6.9%	11.1%	16.7%	16.7%	2.8%	4.2%	26.4%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Stad	Count	2	12	20	29	14	2	37
		% of Total	2.8%	16.7%	27.8%	40.3%	19.4%	2.8%	51.4%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine stad	Count	1	6	14	17	7	0	21
		% of Total	1.4%	8.3%	19.4%	23.6%	9.7%	0.0%	29.2%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Dorp of een groot dorp	Count	1	3	7	9	5	0	12
		% of Total	1.4%	4.2%	9.7%	12.5%	6.9%	0.0%	16.7%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine kern of een klein dorp	Count	1	1	3	4	3	0	5
		% of Total	1.4%	1.4%	4.2%	5.6%	4.2%	0.0%	6.9%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Weet ik niet / Geen voorkeur	Count	1	0	1	1	1	1	4
		% of Total	1.4%	0.0%	1.4%	1.4%	1.4%	1.4%	5.6%
Total		Count	7	23	39	47	20	6	72
		% of Total	9.7%	31.9%	54.2%	65.3%	27.8%	8.3%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

**Crosstabs: Woonomgeving_StadDorp_Gewenst_VC BY Woonomgeving_StadDorp_Gewenst_NU
[only respondents who experienced change BECAUSE OF Corona]**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	25	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$StadDorp_Gewenst_VC_MRS*\$StadDorp_Gewenst_NU_MRS	25	100.0%	0	0.0%	25	100.0%

		StadDorp_Gewenst_NU_MRS ^a							Total
		Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Grote stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Dorp of een groot dorp	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine kern of een klein dorp	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Weet ik niet / Geen voorkeur		
StadDorp_Gewenst_VC_MRS ^a	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Grote stad	Count	1	2	4	4	0	0	5
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Stad	Count	1	5	9	17	7	1	20
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine stad	Count	0	0	2	7	4	0	7
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Dorp of een groot dorp	Count	0	0	0	2	3	0	3
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine kern of een klein dorp	Count	0	0	0	1	1	0	1
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Weet ik niet / Geen voorkeur	Count	1	0	0	0	0	0	1
Total		Count	3	6	10	19	9	1	25

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

		StadDorp_Gewenst_NU_MRS ^a							Total
		Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Grote stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Dorp of een groot dorp	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine kern of een klein dorp	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Weet ik niet / Geen voorkeur		
StadDorp_Gewenst_VC_MRS ^a	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Grote stad	Count	1	2	4	4	0	0	5
		% of Total	4.0%	8.0%	16.0%	16.0%	0.0%	0.0%	20.0%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Stad	Count	1	5	9	17	7	1	20
		% of Total	4.0%	20.0%	36.0%	68.0%	28.0%	4.0%	80.0%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine stad	Count	0	0	2	7	4	0	7
		% of Total	0.0%	0.0%	8.0%	28.0%	16.0%	0.0%	28.0%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Dorp of een groot dorp	Count	0	0	0	2	3	0	3
		% of Total	0.0%	0.0%	0.0%	8.0%	12.0%	0.0%	12.0%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine kern of een klein dorp	Count	0	0	0	1	1	0	1
		% of Total	0.0%	0.0%	0.0%	4.0%	4.0%	0.0%	4.0%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Weet ik niet / Geen voorkeur	Count	1	0	0	0	0	0	1
		% of Total	4.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4.0%
Total		Count	3	6	10	19	9	1	25
		% of Total	12.0%	24.0%	40.0%	76.0%	36.0%	4.0%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Crosstabs: Woonomgeving_StadDorp_Gewenst_VC BY Woonomgeving_StadDorp_Gewenst_NU
[only respondents who experienced change but NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	47	100.0	100.0	100.0

	N	Valid		Missing		Cases Total	
		N	Percent	N	Percent	N	Percent
\$\$StadDorp_Gewenst_VC_MRS*\$\$StadDorp_Gewenst_NU_MRS	47	47	100.0%	0	0.0%	47	100.0%

StadDorp_Gewenst_VC_MRS ^a	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC:	Count	StadDorp_Gewenst_NU_MRS ^a					Total	
			Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Grote stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Dorp of een groot dorp	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine kern of een klein dorp		Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Weet ik niet / Geen voorkeur
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Grote stad	Count	4	6	8	8	2	3	14
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Stad	Count	1	7	11	12	7	1	17
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine stad	Count	1	6	12	10	3	0	14
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Dorp of een groot dorp	Count	1	3	7	7	2	0	9
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine kern of een klein dorp	Count	1	1	3	3	2	0	4
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Weet ik niet / Geen voorkeur	Count	0	0	1	1	1	1	3
Total		Count	4	17	29	28	11	5	47

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

StadDorp_Gewenst_VC_MRS ^a	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC:	Count	StadDorp_Gewenst_NU_MRS ^a					Total	
			Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Grote stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine stad	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Dorp of een groot dorp	Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Kleine kern of een klein dorp		Mijn voorkeur voor de grootte van de nieuwe woonplaats is NU: Weet ik niet / Geen voorkeur
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Grote stad	Count	4	6	8	8	2	3	14
		% of Total	8.5%	12.8%	17.0%	17.0%	4.3%	6.4%	29.8%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Stad	Count	1	7	11	12	7	1	17
		% of Total	2.1%	14.9%	23.4%	25.5%	14.9%	2.1%	36.2%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine stad	Count	1	6	12	10	3	0	14
		% of Total	2.1%	12.8%	25.5%	21.3%	6.4%	0.0%	29.8%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Dorp of een groot dorp	Count	1	3	7	7	2	0	9
		% of Total	2.1%	6.4%	14.9%	14.9%	4.3%	0.0%	19.1%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Kleine kern of een klein dorp	Count	1	1	3	3	2	0	4
		% of Total	2.1%	2.1%	6.4%	6.4%	4.3%	0.0%	8.5%
	Mijn voorkeur voor de grootte van de nieuwe woonplaats was VC: Weet ik niet / Geen voorkeur	Count	0	0	1	1	1	1	3
		% of Total	0.0%	0.0%	2.1%	2.1%	2.1%	2.1%	6.4%
Total		Count	4	17	29	28	11	5	47
		% of Total	8.5%	36.2%	61.7%	59.6%	23.4%	10.6%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

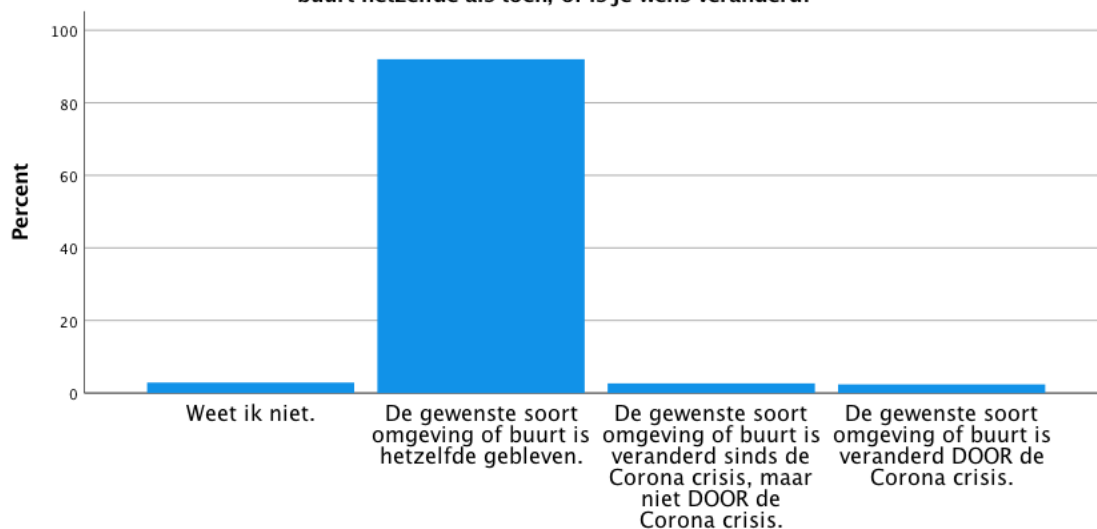
Woonomgeving_Stedelijkheid_Gewenst_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur w:

N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

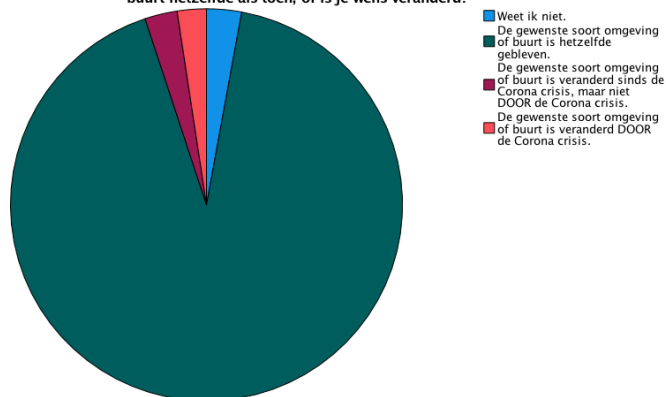
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet.	42	2.9	2.9	2.9
	1 De gewenste soort omgeving of buurt is hetzelfde gebleven.	1342	92.0	92.0	94.9
	2 De gewenste soort omgeving of buurt is veranderd sinds de Corona crisis, maar niet DOOR de Corona crisis.	39	2.7	2.7	97.6
	3 De gewenste soort omgeving of buurt is veranderd DOOR de Corona crisis.	35	2.4	2.4	100.0
	Total	1458	100.0	100.0	

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur wat betreft de soort omgeving of buurt hetzelfde als toen, of is je wens veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur wat betreft de soort omgeving of buurt hetzelfde als toen, of is je wens veranderd?

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur wat betreft de soort omgeving of buurt hetzelfde als toen, of is je wens veranderd?



Multi Reponse Set Woonomgeving_Stedelijkheid_Gewenst_VC

Count number of options selected for Stedelijkheid_Gewenst_VC

N	Valid	74
	Missing	1384
Mode		1.00
Range		4.00
Minimum		1.00
Maximum		5.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	39	2.7	52.7	52.7
	2.00	26	1.8	35.1	87.8
	3.00	6	0.4	8.1	95.9
	4.00	2	0.1	2.7	98.6
	5.00	1	0.1	1.4	100.0
	Total	74	5.1	100.0	
Missing	0.00	1384	94.9		
Total		1458	100.0		

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Stedelijkheid_Gewenst_VC_MRS ^a	74	5.1%	1384	94.9%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Stedelijkheid_Gewenst_VC ^a	Mijn voorkeur voor de soort omgeving was VC: Binnenstad	28	23.0%	37.8%
	Mijn voorkeur voor de soort omgeving was VC: Levendige stadswijk	39	32.0%	52.7%
	Mijn voorkeur voor de soort omgeving was VC: Rustige woonwijk	34	27.9%	45.9%
	Mijn voorkeur voor de soort omgeving was VC: Dorps	11	9.0%	14.9%
	Mijn voorkeur voor de soort omgeving was VC: Landelijk	10	8.2%	13.5%
Total		122	100.0%	164.9%

a. Dichotomy group tabulated at value 1.

**Crosstabs: Woonomgeving_Stedelijkheid_Gewenst_VC BY Woonomgeving_Stedelijkheid_Gewenst_NU
[all respondents who experienced change]**

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
\$Stedelijkheid_Gewenst_VC_MRS ^a \$Stedelijkheid_Gewenst_NU_MRS	74	5.1%	1384	94.9%	1458	100.0%

		Stedelijkheid_Gewenst_NU_MRS ^a						Total
		Mijn voorkeur voor de soort omgeving is NU: Binnenstad	Mijn voorkeur voor de soort omgeving is NU: Levendige stadswijk	Mijn voorkeur voor de soort omgeving is NU: Rustige woonwijk	Mijn voorkeur voor de soort omgeving is NU: Dorps	Mijn voorkeur voor de soort omgeving is NU: Landelijk		
Stedelijkheid_Gewenst_VC_MRS ^a	Mijn voorkeur voor de soort omgeving was VC: Binnenstad	Count	7	13	27	10	10	28
	Mijn voorkeur voor de soort omgeving was VC: Levendige stadswijk	Count	5	15	35	15	14	39
	Mijn voorkeur voor de soort omgeving was VC: Rustige woonwijk	Count	7	10	22	20	15	34
	Mijn voorkeur voor de soort omgeving was VC: Dorps	Count	3	2	7	8	6	11
	Mijn voorkeur voor de soort omgeving was VC: Landelijk	Count	3	3	7	6	7	10
Total		Count	13	25	56	33	25	74

Percentages and totals are based on respondents.

a. Dichotomy group tabulated at value 1.

		Stedelijkheid_Gewenst_NU_MRS ^a						Total
		Mijn voorkeur voor de soort omgeving is NU: Binnenstad	Mijn voorkeur voor de soort omgeving is NU: Levendige stadswijk	Mijn voorkeur voor de soort omgeving is NU: Rustige woonwijk	Mijn voorkeur voor de soort omgeving is NU: Dorps	Mijn voorkeur voor de soort omgeving is NU: Landelijk		
Stedelijkheid_Gewenst_VC_MRS ^a	Mijn voorkeur voor de soort omgeving was VC: Binnenstad	Count	7	13	27	10	10	28
		% of Total	9.5%	17.6%	36.5%	13.5%	13.5%	37.8%
	Mijn voorkeur voor de soort omgeving was VC: Levendige stadswijk	Count	5	15	35	15	14	39
		% of Total	6.8%	20.3%	47.3%	20.3%	18.9%	52.7%
	Mijn voorkeur voor de soort omgeving was VC: Rustige woonwijk	Count	7	10	22	20	15	34
		% of Total	9.5%	13.5%	29.7%	27.0%	20.3%	45.9%
	Mijn voorkeur voor de soort omgeving was VC: Dorps	Count	3	2	7	8	6	11
		% of Total	4.1%	2.7%	9.5%	10.8%	8.1%	14.9%
	Mijn voorkeur voor de soort omgeving was VC: Landelijk	Count	3	3	7	6	7	10
		% of Total	4.1%	4.1%	9.5%	8.1%	9.5%	13.5%
Total		Count	13	25	56	33	25	74
		% of Total	17.6%	33.8%	75.7%	44.6%	33.8%	100.0%

Percentages and totals are based on respondents.

a. Dichotomy group tabulated at value 1.

**Crosstabs: Woonomgeving_Stedelijkheid_Gewenst_VC BY Woonomgeving_Stedelijkheid_Gewenst_NU
[only respondents who experienced change BECAUSE of Corona]**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	35	100.0	100.0	100.0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$Stedelijkheid_Gewenst_VC_MRS*\$Stedelijkheid_Gewenst_NU_MRS	35	100.0%	0	0.0%	35	100.0%

		Stedelijkheid_Gewenst_NU_MRS ^a						Total
		Mijn voorkeur voor de soort omgeving is NU: Binnenstad	Mijn voorkeur voor de soort omgeving is NU: Levendige stadswijk	Mijn voorkeur voor de soort omgeving is NU: Rustige woonwijk	Mijn voorkeur voor de soort omgeving is NU: Dorps	Mijn voorkeur voor de soort omgeving is NU: Landelijk		
Stedelijkheid_Gewenst_VC_MRS ^a	Mijn voorkeur voor de soort omgeving was VC: Binnenstad	Count	2	5	12	6	5	13
	Mijn voorkeur voor de soort omgeving was VC: Levendige stadswijk	Count	1	5	19	12	8	20
	Mijn voorkeur voor de soort omgeving was VC: Rustige woonwijk	Count	3	5	11	12	6	16
	Mijn voorkeur voor de soort omgeving was VC: Dorps	Count	1	1	4	3	1	4
	Mijn voorkeur voor de soort omgeving was VC: Landelijk	Count	1	1	3	2	3	4
Total		Count	5	11	28	20	12	35

Percentages and totals are based on respondents.

a. Dichotomy group tabulated at value 1.

		Stedelijkheid_Gewenst_NU_MRS ^a						Total
		Mijn voorkeur voor de soort omgeving is NU: Binnenstad	Mijn voorkeur voor de soort omgeving is NU: Levendige stadswijk	Mijn voorkeur voor de soort omgeving is NU: Rustige woonwijk	Mijn voorkeur voor de soort omgeving is NU: Dorps	Mijn voorkeur voor de soort omgeving is NU: Landelijk		
Stedelijkheid_Gewenst_VC_MRS ^a	Mijn voorkeur voor de soort omgeving was VC: Binnenstad	Count	2	5	12	6	5	13
		% of Total	5.7%	14.3%	34.3%	17.1%	14.3%	37.1%
	Mijn voorkeur voor de soort omgeving was VC: Levendige stadswijk	Count	1	5	19	12	8	20
		% of Total	2.9%	14.3%	54.3%	34.3%	22.9%	57.1%
	Mijn voorkeur voor de soort omgeving was VC: Rustige woonwijk	Count	3	5	11	12	6	16
		% of Total	8.6%	14.3%	31.4%	34.3%	17.1%	45.7%
	Mijn voorkeur voor de soort omgeving was VC: Dorps	Count	1	1	4	3	1	4
		% of Total	2.9%	2.9%	11.4%	8.6%	2.9%	11.4%
	Mijn voorkeur voor de soort omgeving was VC: Landelijk	Count	1	1	3	2	3	4
		% of Total	2.9%	2.9%	8.6%	5.7%	8.6%	11.4%
Total		Count	5	11	28	20	12	35
		% of Total	14.3%	31.4%	80.0%	57.1%	34.3%	100.0%

Percentages and totals are based on respondents.

a. Dichotomy group tabulated at value 1.

**Crosstabs: Woonomgeving_Stedelijkheid_Gewenst_VC BY Woonomgeving_Stedelijkheid_Gewenst_NU
[only respondents who experienced change but NOT because of Corona]**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	39	100.0	100.0	100.0

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Stedelijkheid_Gewenst_VC_MRS*\$Stedelijkheid_Gewenst_NU_MRS	39	100.0%	0	0.0%	39	100.0%

Stedelijkheid_Gewenst_VC_MRS ^a	Mijn voorkeur voor de soort omgeving is VC: Binnenstad	Mijn voorkeur voor de soort omgeving is VC: Levendige stadswijk	Mijn voorkeur voor de soort omgeving is VC: Rustige woonwijk	Mijn voorkeur voor de soort omgeving is VC: Dorps	Mijn voorkeur voor de soort omgeving is VC: Landelijk	Stedelijkheid_Gewenst_NU_MRS ^a	
						Total	Percent
Mijn voorkeur voor de soort omgeving was VC: Binnenstad	Count	5	8	15	4	5	15
Mijn voorkeur voor de soort omgeving was VC: Levendige stadswijk	Count	4	10	16	3	6	19
Mijn voorkeur voor de soort omgeving was VC: Rustige woonwijk	Count	4	5	11	8	9	18
Mijn voorkeur voor de soort omgeving was VC: Dorps	Count	2	1	3	5	5	7
Mijn voorkeur voor de soort omgeving was VC: Landelijk	Count	2	2	4	4	4	6
Total	Count	8	14	28	13	13	39

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

Stedelijkheid_Gewenst_VC_MRS ^a	Mijn voorkeur voor de soort omgeving was VC: Binnenstad	Mijn voorkeur voor de soort omgeving was VC: Levendige stadswijk	Mijn voorkeur voor de soort omgeving was VC: Rustige woonwijk	Mijn voorkeur voor de soort omgeving was VC: Dorps	Mijn voorkeur voor de soort omgeving was VC: Landelijk	Stedelijkheid_Gewenst_NU_MRS ^a	
						Total	Percent
Mijn voorkeur voor de soort omgeving was VC: Binnenstad	Count	5	8	15	4	5	15
	% of Total	12.8%	20.5%	38.5%	10.3%	12.8%	38.5%
Mijn voorkeur voor de soort omgeving was VC: Levendige stadswijk	Count	4	10	16	3	6	19
	% of Total	10.3%	25.6%	41.0%	7.7%	15.4%	48.7%
Mijn voorkeur voor de soort omgeving was VC: Rustige woonwijk	Count	4	5	11	8	9	18
	% of Total	10.3%	12.8%	28.2%	20.5%	23.1%	46.2%
Mijn voorkeur voor de soort omgeving was VC: Dorps	Count	2	1	3	5	5	7
	% of Total	5.1%	2.6%	7.7%	12.8%	12.8%	17.9%
Mijn voorkeur voor de soort omgeving was VC: Landelijk	Count	2	2	4	4	4	6
	% of Total	5.1%	5.1%	10.3%	10.3%	10.3%	15.4%
Total	Count	8	14	28	13	13	39
	% of Total	20.5%	35.9%	71.8%	33.3%	33.3%	100.0%

Percentages and totals are based on respondents.
a. Dichotomy group tabulated at value 1.

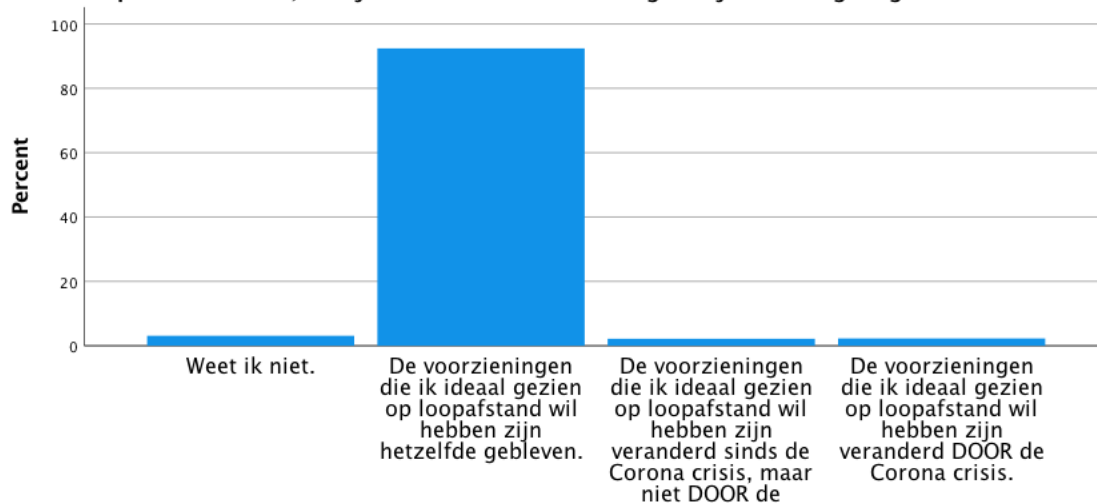
Woonomgeving_Voorzienenen_Gewenst_Verandering

Als je terugdenkt aan de tijd voor C crisis, wilde je toen dezelfde vo

N	Valid	1458
	Missing	0
Mode		1
Range		3
Minimum		0
Maximum		3

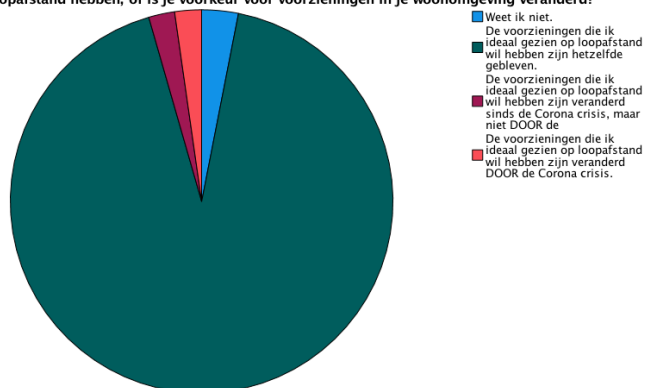
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet.	45	3.1	3.1	3.1
	1 De voorzieningen die ik ideaal gezien op loopafstand wil hebben zijn hetzelfde gebleven.	1348	92.5	92.5	95.5
	2 De voorzieningen die ik ideaal gezien op loopafstand wil hebben zijn veranderd sinds de Corona crisis, maar niet DOOR de	32	2.2	2.2	97.7
	3 De voorzieningen die ik ideaal gezien op loopafstand wil hebben zijn veranderd DOOR de Corona crisis.	33	2.3	2.3	100.0
	Total	1458	100.0	100.0	

Als je terugdenkt aan de tijd voor C crisis, wilde je toen dezelfde voorzieningen ideaal gezien op loopafstand hebben, of is je voorkeur voor voorzieningen in je woonomgeving veranderd?



Als je terugdenkt aan de tijd voor C crisis, wilde je toen dezelfde voorzieningen ideaal gezien op loopafstand hebben, of is je voorkeur voor voorzieningen in je woonomgeving veranderd?

Als je terugdenkt aan de tijd voor C crisis, wilde je toen dezelfde voorzieningen ideaal gezien op loopafstand hebben, of is je voorkeur voor voorzieningen in je woonomgeving veranderd?



Woonomgeving_Voorzienenen_Gewenst_MINDERbelangrijk [all respondents who experienced change]

						Count number of options selected for Voorzienenen_MINDERbelangrijk		
						N	Valid	65
						Missing		1393
		Frequency	Percent	Valid Percent	Cumulative Percent	Mode		1.00
Valid	1.00	27	1.9	41.5	41.5	Range		14.00
	2.00	12	0.8	18.5	60.0	Minimum		1.00
	3.00	9	0.6	13.8	73.8	Maximum		15.00
	4.00	6	0.4	9.2	83.1			
	5.00	2	0.1	3.1	86.2			
	6.00	5	0.3	7.7	93.8			
	7.00	2	0.1	3.1	96.9			
	9.00	1	0.1	1.5	98.5			
	15.00	1	0.1	1.5	100.0			
	Total	65	4.5	100.0				
	Missing	0.00	1393	95.5				
Total		1458	100.0					

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Voorzienenen_MINDERbelangrijk_MRS ^a	65	4.5%	1393	95.5%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Voorzienenen_MINDERbelangrijk ^a	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Winkels voor dagelijkse boodschappen	14	7,8%	21,5%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Winkels voor mode en luxe	26	14,4%	40,0%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Horeca & uitgaansmogelijkheden	26	14,4%	40,0%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Culturele voorzieningen (musea, bibliotheek, bioscoop, theater)	17	9,4%	26,2%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Vrijtijdsvoorzienenen zoals pretpark of dierentuin	13	7,2%	20,0%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Bedrijven	15	8,3%	23,1%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Onderwijsvoorzienenen (Basisscholen, middelbare scholen, vervolgoledingen)	9	5,0%	13,8%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Kinderopvang (Kinderdagverblijven, creches, peuterspeelzalen)	12	6,7%	18,5%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Speelvoorzienenen voor kinderen	10	5,6%	15,4%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Sportvoorzienenen	9	5,0%	13,8%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Zorgvoorzienenen (huisartsenpraktijk, apotheek, ziekenhuis)	2	1,1%	3,1%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Welzijnsvoorzienenen (Ontmoetingsplekken, buurthuizen, clubs verenigen)	2	1,1%	3,1%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Openbaar vervoer (bus, tram, metro, trein)	13	7,2%	20,0%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Gebruiksgroen (grasvelden, parken, recreatiegebieden)	5	2,8%	7,7%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Nabijheid van natuurgebied	2	1,1%	3,1%
	Voorzienenen die MINDER belangrijk zijn om op loopafstand wil hebben: Anders	5	2,8%	7,7%
	Total	180	100,0%	276,9%

a. Dichotomy group tabulated at value 1.

Woonomgeving_Voorzieningen_Gewenst_MINDERbelangrijk
[Only respondents who experienced change BECAUSE of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	33	100.0	100.0	100.0

Count number of options selected for Voorzieningen_MINDERbelangrijk			Frequency	Percent	Valid Percent	Cumulative Percent
N	Valid	33				
	Missing	0	Valid	1.00	54.5	54.5
Mode		1.00		2.00	18.2	18.2
Range		14.00		3.00	12.1	12.1
Minimum		1.00		4.00	6.1	6.1
Maximum		15.00		6.00	6.1	6.1
				15.00	3.0	3.0
			Total	33	100.0	100.0

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
\$Voorzieningen_MINDERbelangrijk_MRS ^a	33	100.0%	0	0.0%	33	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Voorzieningen_MINDERbelangrijk_MRS ^a	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Anders	4	5,2%	12,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Winkels voor dagelijkse boodschappen	4	5,2%	12,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Winkels voor mode en luxe	12	15,6%	36,4%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Horeca & uitgaansmogelijkheden	12	15,6%	36,4%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Culturele voorzieningen (musea, bibliotheek, bioscoop, theater)	7	9,1%	21,2%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Vrijtijdsvoorzieningen zoals pretpark of dierentuin	5	6,5%	15,2%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Bedrijven	7	9,1%	21,2%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Onderwijsvoorzieningen (Basisscholen, middelbare scholen, vervolgoedingen)	3	3,9%	9,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Kinderopvang (Kinderdagverblijven, creches, peuterspeelzalen)	3	3,9%	9,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Speelvoorzieningen voor kinderen	3	3,9%	9,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Sportvoorzieningen	4	5,2%	12,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Zorgvoorzieningen (huisartsenpraktijk, apotheek, ziekenhuis)	1	1,3%	3,0%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Welzijnsvoorzieningen (Ontmoetingsplekken, buurthuizen, clubs verenigingen)	1	1,3%	3,0%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Openbaar vervoer (bus, tram, metro, trein)	6	7,8%	18,2%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Gebruiksgroen (grasvelden, parken, recreatiegebieden)	3	3,9%	9,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Nabijheid van natuurgebied	2	2,6%	6,1%
Total		77	100,0%	233,3%

a. Dichotomy group tabulated at value 1.

Woonomgeving_Voorzieningen_Gewenst_MINDERbelangrijk
[Only respondents who experienced change, but NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	32	100.0	100.0	100.0

Count number of options selected for Voorzieningen_MINDERbelanc			Frequency	Percent	Valid Percent	Cumulative Percent
N	Valid	32	Valid	1.00	9	28.1
	Missing	0		2.00	6	18.8
Mode		1.00		3.00	5	15.6
Range		8.00		4.00	4	12.5
Minimum		1.00		5.00	2	6.3
Maximum		9.00		6.00	3	9.4
				7.00	2	6.3
				9.00	1	3.1
			Total		32	100.0

		Valid		Missing		Cases Total	
		N	Percent	N	Percent	N	Percent
\$Voorzieningen_MINDERbelangrijk_MRS ^a		32	100.0%	0	0.0%	32	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Voorzieningen_MINDERbelangrijk_MRS ^a	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Anders	1	1,0%	3,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Winkels voor dagelijkse boodschappen	1	9,7%	31,3%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Winkels voor mode en luxe	0		
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Horeca & uitgaansmogelijkheden	1	13,6%	43,8%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Culturele voorzieningen (musea, bibliotheek, bioscoop, theater)	4		
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Vrijtijdsvoorzieningen zoals pretpark of dierentuin	1	13,6%	43,8%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Bedrijven	1	9,7%	31,3%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Onderwijsvoorzieningen (Basisscholen, middelbare scholen, vervolgopleidingen)	0		
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Kinderopvang (Kinderdagverblijven, creches, peuterspeelzalen)	8	7,8%	25,0%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Speelvoorzieningen voor kinderen	8	7,8%	25,0%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Sportvoorzieningen	6	5,8%	18,8%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Zorgvoorzieningen (huisartsenpraktijk, apotheek, ziekenhuis)	9	8,7%	28,1%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Welzijnsvoorzieningen (Ontmoetingsplekken, buurthuizen, clubs verenigingen)	7	6,8%	21,9%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Openbaar vervoer (bus, tram, metro, trein)	5	4,9%	15,6%
	Voorzieningen die MINDER belangrijk zijn om op loopafstand wil hebben: Gebruiksgroen (grasvelden, parken, recreatiegebieden)	1	1,0%	3,1%
		1	1,0%	3,1%
		7	6,8%	21,9%
		2	1,9%	6,3%
Total		1	100,0%	321,9%
		0		
		3		

a. Dichotomy group tabulated at value 1.

Multi Reponse Set Woonomgeving_Voorzieningen_Gewenst_belangrijker [all respondents who experienced change]

Count number of options selected for Voorzieningen_Belangrijker

N	Valid	65
	Missing	1393
Mode		2.00
Range		6.00
Minimum		1.00
Maximum		7.00

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Voorzieningen_Belan grijker_MRS ^a	65	4.5%	1393	95.5%	1458	100.0%

a. Dichotomy group tabulated at value 1.

		Frequency	Percent	Valid Percent	Cumulative
					Percent
Valid	1.00	21	1.4	32.3	32.3
	2.00	24	1.6	36.9	69.2
	3.00	10	0.7	15.4	84.6
	4.00	4	0.3	6.2	90.8
	5.00	3	0.2	4.6	95.4
	7.00	3	0.2	4.6	100.0
	Total	65	4.5	100.0	
Missing	0.00	1393	95.5		
Total		1458	100.0		

		N	Responses	Percent of
			Percent	Cases
Voorzieningen_	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Winkels voor	19	12,6%	29,2%
Belangrijker ^a	dagelijkse boodschappen			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Winkels voor	3	2,0%	4,6%
	mode en luxe			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Horeca &	10	6,6%	15,4%
	uitgaansmogelijkheden			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Culturele	6	4,0%	9,2%
	voorzieningen (musea, bibliotheek, bioscoop, theater)			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben:	2	1,3%	3,1%
	Vrijtijdsvoorzieningen zoals pretpark of dierentuin			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben:	7	4,6%	10,8%
	Onderwijsvoorzieningen (Basisscholen, middelbare scholen, vervolgoedingen)			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Kinderopvang	2	1,3%	3,1%
	(Kinderdagverblijven, creches, peuterspeelzalen)			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben:	4	2,6%	6,2%
	Speelvoorzieningen voor kinderen			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben:	7	4,6%	10,8%
	Sportvoorzieningen			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben:	8	5,3%	12,3%
	Zorgvoorzieningen (huisartsenpraktijk, apotheek, ziekenhuis)			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben:	1	0,7%	1,5%
	Welzijnsvoorzieningen (Ontmoetingsplekken, buurthuizen, clubs verenigingen)			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Openbaar	10	6,6%	15,4%
	vervoer (bus, tram, metro, trein)			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Gebruiksgroen	28	18,5%	43,1%
	(grasvelden, parken, recreatiegebieden)			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Nabijheid van	41	27,2%	63,1%
	natuurgebied			
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Anders	3	2,0%	4,6%
Total		151	100,0%	232,3%

a. Dichotomy group tabulated at value 1.

Multi Reponse Set Woonomgeving_Voorzieningen_Gewenst_belangrijker
[Only respondents who experienced change BECAUSE of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	33	100.0	100.0	100.0

Count number of options selected for Voorzieningen_Belangrijker

N	Valid	33
	Missing	0
Mode		2.00
Range		6.00
Minimum		1.00
Maximum		7.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	11	33.3	33.3	33.3
	2.00	15	45.5	45.5	78.8
	3.00	4	12.1	12.1	90.9
	4.00	1	3.0	3.0	93.9
	5.00	1	3.0	3.0	97.0
	7.00	1	3.0	3.0	100.0
	Total		33	100.0	100.0

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
\$Voorzieningen_Belangrijker_MRS ^a	33	100.0%	0	0.0%	33	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Voorzieningen_Belangrijker_MRS ^a	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Anders	1	1,4%	3,0%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Winkels voor dagelijkse boodschappen	6	8,7%	18,2%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Horeca & uitgaansmogelijkheden	4	5,8%	12,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Culturele voorzieningen (musea, bibliotheek, bioscoop, theater)	3	4,3%	9,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Vrijtijdsvoorzieningen zoals pretpark of dierentuin	2	2,9%	6,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Onderwijsvoorzieningen (Basisscholen, middelbare scholen, vervolgoedingen)	2	2,9%	6,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Speelvoorzieningen voor kinderen	3	4,3%	9,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Sportvoorzieningen	2	2,9%	6,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Zorgvoorzieningen (huisartsenpraktijk, apotheek, ziekenhuis)	4	5,8%	12,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Openbaar vervoer (bus, tram, metro, trein)	3	4,3%	9,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Gebruiksgroen (grasvelden, parken, recreatiegebieden)	18	26,1%	54,5%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Nabijheid van natuurgebied	21	30,4%	63,6%
	Total	69	100,0%	209,1%

a. Dichotomy group tabulated at value 1.

Multi Reponse Set Woonomgeving_Voorzieningen_Gewenst_belangrijker [Only respondents who experienced change, but NOT because of Corona]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	32	100.0	100.0	100.0

Count number of options selected for Voorzieningen_Belangrijker			Frequency	Percent	Valid Percent	Cumulative Percent
N	Valid	32				
	Missing	0	Valid	1.00	10	31.3
Mode		1.00		2.00	9	28.1
Range		6.00		3.00	6	18.8
Minimum		1.00		4.00	3	9.4
Maximum		7.00		5.00	2	6.3
				7.00	2	6.3
				Total	32	100.0

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
\$Voorzieningen_Belangrijker_MRS ^a	32	100.0%	0	0.0%	32	100.0%

a. Dichotomy group tabulated at value 1.

		Responses		Percent of Cases
		N	Percent	
Voorzieningen_Belangrijker_MRS ^a	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Anders	2	2,4%	6,3%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Winkels voor dagelijkse boodschappen	13	15,9%	40,6%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Winkels voor mode en luxe	3	3,7%	9,4%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Horeca & uitgaansmogelijkheden	6	7,3%	18,8%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Culturele voorzieningen (musea, bibliotheek, bioscoop, theater)	3	3,7%	9,4%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Onderwijsvoorzieningen (Basisscholen, middelbare scholen, vervolgoopleidingen)	5	6,1%	15,6%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Kinderopvang (Kinderdagverblijven, creches, peuterspeelzalen)	2	2,4%	6,3%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Speelvoorzieningen voor kinderen	1	1,2%	3,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Sportvoorzieningen	5	6,1%	15,6%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Zorgvoorzieningen (huisartsenpraktijk, apotheek, ziekenhuis)	4	4,9%	12,5%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Welzijnsvoorzieningen (Ontmoetingsplekken, buurthuizen, clubs verenigingen)	1	1,2%	3,1%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Openbaar vervoer (bus, tram, metro, trein)	7	8,5%	21,9%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Gebruiksgroen (grasvelden, parken, recreatiegebieden)	10	12,2%	31,3%
	Voorzieningen die belangrijker zijn om op loopafstand wil hebben: Nabijheid van natuurgebied	20	24,4%	62,5%
Total		82	100,0%	256,3%

a. Dichotomy group tabulated at value 1.

Alle variabelen 'XX_XX_Gewenst_Verandering'

Woning_Type_Gewenst_Verandering
Woning_Oppervlakte_Gewenst_Verandering
Woning_SlaapWerkKamers_Gewenst_Verandering
Woning_Buitenruimte_Gewenst_Verandering
Woning_Prijsklasse_Gewenst_Verandering
Verhuisafstand_locatie_Gewenst_Verandering
Woonomgeving_StadDorp_Gewenst_Verandering
Woonomgeving_Stedelijkheid_Gewenst_Verandering
Woonomgeving_Voorzieningen_Gewenst_Verandering

Aantal keer '3: verandering door Corona' geantwoord per respondent

Count_all_verandering_variables_3

N	Valid	1458
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0.00	1198	82.2	82.2	82.2
	1.00	160	11.0	11.0	93.1
	2.00	45	3.1	3.1	96.2
	3.00	35	2.4	2.4	98.6
	4.00	10	0.7	0.7	99.3
	5.00	7	0.5	0.5	99.8
	6.00	1	0.1	0.1	99.9
	7.00	2	0.1	0.1	100.0
	Total	1458	100.0	100.0	

Aantal keer '2: verandering sinds, maar niet door Corona' geantwoord per respondent

Count_all_verandering_variables_2

N	Valid	1458
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0.00	1004	68.9	68.9	68.9
	1.00	286	19.6	19.6	88.5
	2.00	93	6.4	6.4	94.9
	3.00	37	2.5	2.5	97.4
	4.00	17	1.2	1.2	98.6
	5.00	11	0.8	0.8	99.3
	6.00	2	0.1	0.1	99.5
	7.00	5	0.3	0.3	99.8
	8.00	1	0.1	0.1	99.9
	9.00	2	0.1	0.1	100.0
Total	1458	100.0	100.0		

Aantal keer '1: geen verandering in woonwens' geantwoord per respondent

Count_all_verandering_variables_1

N	Valid	1458
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0.00	23	1.6	1.6	1.6
	1.00	8	0.5	0.5	2.1
	2.00	13	0.9	0.9	3.0
	3.00	23	1.6	1.6	4.6
	4.00	32	2.2	2.2	6.8
	5.00	55	3.8	3.8	10.6
	6.00	71	4.9	4.9	15.4
	7.00	136	9.3	9.3	24.8
	8.00	352	24.1	24.1	48.9
	9.00	745	51.1	51.1	100.0
Total	1458	100.0	100.0		

**RQ 3 Part II:
The reason behind these changes
in housing preferences
of the respondent group**

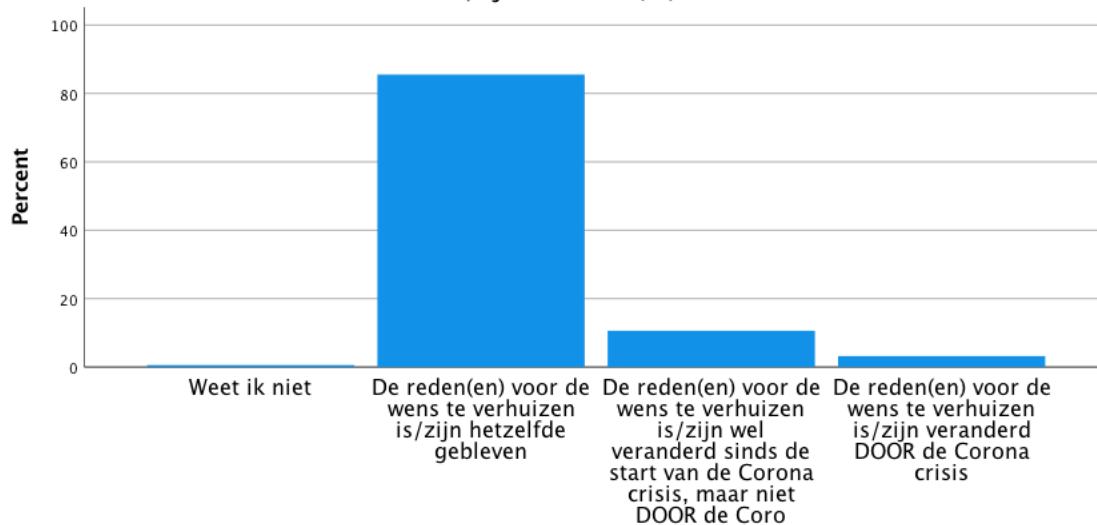
Verhuisreden_Verandering

Als je terugdenkt aan de tijd voor de Corona crisis,had je toen deze

N	Valid	1344
	Missing	114
Mode		1
Range		3
Minimum		0
Maximum		3

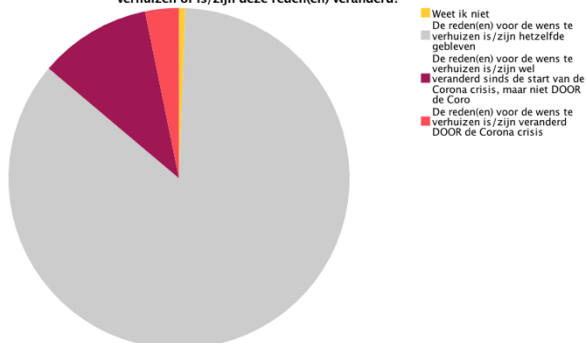
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet	8	0.5	0.6	0.6
	1 De reden(en) voor de wens te verhuizen is/zijn hetzelfde gebleven	1150	78.9	85.6	86.2
	2 De reden(en) voor de wens te verhuizen is/zijn wel veranderd sinds de start van de Corona crisis, maar niet DOOR de Coro	143	9.8	10.6	96.8
	3 De reden(en) voor de wens te verhuizen is/zijn veranderd DOOR de Corona crisis	43	2.9	3.2	100.0
	Total	1344	92.2	100.0	
Missing	System	114	7.8		
Total		1458	100.0		

Als je terugdenkt aan de tijd voor de Corona crisis,had je toen dezelfde reden(en) om te willen verhuizen of is/zijn deze reden(en) veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis,had je toen dezelfde reden(en) om te willen verhuizen of is/zijn deze reden(en) veranderd?

Als je terugdenkt aan de tijd voor de Corona crisis,had je toen dezelfde reden(en) om te willen verhuizen of is/zijn deze reden(en) veranderd?



Multi Responce Set Verhuisreden_VC

Count number of options selected for Verhuisreden_VC

N	Valid	186
	Missing	1272
Mode		1.00
Range		5.00
Minimum		1.00
Maximum		6.00

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	105	7.2	56.5	56.5
	2.00	50	3.4	26.9	83.3
	3.00	23	1.6	12.4	95.7
	4.00	5	0.3	2.7	98.4
	5.00	2	0.1	1.1	99.5
	6.00	1	0.1	0.5	100.0
	Total		186	12.8	100.0
Missing	0.00	1272	87.2		
Total		1458	100.0		

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Total Percent
	\$Verhuisreden_VC_MR S_NEW ^a	186	12.8%	1272	87.2%	1458

a. Dichotomy group tabulated at value 1.

		Responses		
		N	Percent	Percent of Cases
Verhuisreden_VC_MRS _NEW ^a	Verhuisreden_VC_hhs amenstelling	54	17.4%	29.0%
	Verhuisreden VC is: Wil zelfstandig gaan wonen	18	5.8%	9.7%
	Verhuisreden VC is: Gezondheid of behoefte aan zorg	6	1.9%	3.2%
	Verhuisreden VC is: Studie	1	0.3%	0.5%
	Verhuisreden VC is: Werk	18	5.8%	9.7%
	Verhuisreden VC is: Financiële reden	22	7.1%	11.8%
	Verhuisreden VC is: Huidige woning voldoet niet meer	70	22.6%	37.6%
	Verhuisreden VC is: De woonomgeving van je huidige woning voldoet niet meer (e.g. voorzieningen, scholen, groen etc.)	26	8.4%	14.0%
	Verhuisreden VC is: Wil dichterbij natuur wonen.	32	10.3%	17.2%
	Verhuisreden VC is: Bereikbaarheid huidige woning voldoet niet (infrastructuur, openbaar vervoer etc.)	2	0.6%	1.1%
	Verhuisreden VC is: De buren/buurtgenoten	19	6.1%	10.2%
	Verhuisreden VC is: Dichterbij familie, vrienden of kennissen wonen	14	4.5%	7.5%
	Verhuisreden VC is: Weet ik niet	2	0.6%	1.1%
	Verhuisreden VC is: Anders	26	8.4%	14.0%
Total		310	100.0%	166.7%

a. Dichotomy group tabulated at value 1.

Crosstabs: Verhuisreden_VC BY Verhuisreden_NU
[all respondents who experienced change]

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	61	32.8	32.8	32.8
	2.00	52	28.0	28.0	60.8
	3.00	46	24.7	24.7	85.5
	4.00	22	11.8	11.8	97.3
	5.00	4	2.2	2.2	99.5
	6.00	1	0.5	0.5	100.0
Total		186	100.0	100.0	

Count number of options selected for Verhuisreden_NU		
N	Valid	Missing
	186	0

	Valid		Missing		Cases Total	
	N	Percent	N	Percent	N	Percent
\$Verhuisreden_VC_MR S*\$Verhuisreden_NU_ MRS	186	12.8%	1272	87.2%	1458	100.0%

ALLE RESPONDENTEN DIE VERANDERING IN REDENEN HEBBEN

		Verhuisreden Nu													total
		Anders	Verandering hhsamenstelling	Wil zelfstandig gaan wonen	Gezondheid of behoefte aan zorg	Studie	Werk	Financiële redenen	Huidige woning voldoet niet meer	De woonomgeving van je huidige woning voldoet niet	Wil dichterbij natuur wonen.	Bereikbaarheid voldoet niet	De burens/buurtgenoten	Dichterbij familie, vrienden wonen	
Anders	n	13	12	1	2	0	3	2	7	6	4	1	0	1	26
	%	7,0%	6,5%	0,5%	1,1%	0,0%	1,6%	1,1%	3,8%	3,2%	2,2%	0,5%	0,0%	0,5%	14,0%
verandering hhsamenstelling	n	9	49	5	2	0	3	12	17	11	11	0	4	1	54
	%	4,8%	26,3%	2,7%	1,1%	0,0%	1,6%	6,5%	9,1%	5,9%	5,9%	0,0%	2,2%	0,5%	29,0%
Wil zelfstandig gaan wonen	n	1	4	13	0	0	3	3	7	4	3	1	2	1	18
	%	0,5%	2,2%	7,0%	0,0%	0,0%	1,6%	1,6%	3,8%	2,2%	1,6%	0,5%	1,1%	0,5%	9,7%
Gezondheid of behoefte aan zorg	n	1	5	0	4	0	0	1	3	3	0	0	2	0	6
	%	0,5%	2,7%	0,0%	2,2%	0,0%	0,0%	0,5%	1,6%	1,6%	0,0%	0,0%	1,1%	0,0%	3,2%
Studie	n	0	0	0	0	1	0	0	0	0	0	0	0	1	1
	%	0,0%	0,0%	0,0%	0,0%	0,5%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,5%	0,5%
Werk	n	4	5	4	1	0	9	5	11	5	6	0	1	1	18
	%	2,2%	2,7%	2,2%	0,5%	0,0%	4,8%	2,7%	5,9%	2,7%	3,2%	0,0%	0,5%	0,5%	9,7%
Financiële redenen	n	4	11	2	1	0	3	19	7	5	6	0	1	1	22
	%	2,2%	5,9%	1,1%	0,5%	0,0%	1,6%	10,2%	3,8%	2,7%	3,2%	0,0%	0,5%	0,5%	11,8%
Huidige woning voldoet niet meer	n	10	20	3	3	0	6	14	52	16	19	0	8	2	70
	%	5,4%	10,8%	1,6%	1,6%	0,0%	3,2%	7,5%	28,0%	8,6%	10,2%	0,0%	4,3%	1,1%	37,6%
De woonomgeving voldoet niet meer	n	2	15	1	1	0	0	3	13	19	8	0	5	1	26
	%	1,1%	8,1%	0,5%	0,5%	0,0%	0,0%	1,6%	7,0%	10,2%	4,3%	0,0%	2,7%	0,5%	14,0%
Wil dichterbij natuur wonen.	n	9	12	2	0	0	4	5	12	11	26	1	6	3	32
	%	4,8%	6,5%	1,1%	0,0%	0,0%	2,2%	2,7%	6,5%	5,9%	14,0%	0,5%	3,2%	1,6%	17,2%
Bereikbaarheid voldoet niet	n	0	0	1	0	0	0	1	0	1	2	1	1	1	2
	%	0,0%	0,0%	0,5%	0,0%	0,0%	0,0%	0,5%	0,0%	0,5%	1,1%	0,5%	0,5%	0,5%	1,1%
De burens, buurtgenoten	n	3	6	1	2	0	0	3	7	8	8	0	16	1	19
	%	1,6%	3,2%	0,5%	1,1%	0,0%	0,0%	1,6%	3,8%	4,3%	4,3%	0,0%	8,6%	0,5%	10,2%
Dichterbij familie, vrienden wonen	n	3	4	1	0	1	0	2	5	4	4	0	3	10	14
	%	1,6%	2,2%	0,5%	0,0%	0,5%	0,0%	1,1%	2,7%	2,2%	2,2%	0,0%	1,6%	5,4%	7,5%
Weet ik niet	n	1	0	0	0	0	0	0	0	0	1	0	0	0	2
	%	0,5%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,5%	0,0%	0,0%	0,0%	1,1%
Total	n	34	84	20	6	1	16	34	86	47	49	3	25	12	186
	%	18,3%	45,2%	10,8%	3,2%	0,5%	8,6%	18,3%	46,2%	25,3%	26,3%	1,6%	13,4%	6,5%	100,0%

Percentages and totals are based on respondents.

a. Dichotomy group tabulated at value 1.

Crosstabs: Verhuisreden_VC BY Verhuisreden_NU [only respondents who experienced change BECAUSE OF Corona]

Als je terugdenkt aan de tijd voor de Corona crisis, had je toen dezel

N	Valid	43
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 De reden(en) voor de wens te verhuizen is/zijn veranderd DOOR de Corona crisis	43	100.0	100.0	100.0

Count number of options selected for Verhuisreden_VC

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	28	65.1	65.1	65.1
	2.00	14	32.6	32.6	97.7
	5.00	1	2.3	2.3	100.0
	Total	43	100.0	100.0	

Count number of options selected for Verhuisreden_NU

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	12	27.9	27.9	27.9
	2.00	11	25.6	25.6	53.5
	3.00	16	37.2	37.2	90.7
	4.00	4	9.3	9.3	100.0
	Total	43	100.0	100.0	

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
	\$Verhuisreden_VC_MR \$*Verhuisreden_NU_MRS	43	100.0%	0	0.0%	43

		Verhuisreden_NU_MRS ^a												Total
		Verhuisreden VC is: Anders	n Nu is: Verandering huishouds	Verhuisreden VC is: Wil zelfstandig wonen	Gezondheid of behoefte aan zorg	Verhuisreden VC is: Werk	Verhuisreden VC is: Financiële redenen	n Nu is: Huidige woning voldoet niet	n Nu is: De woonomgeving van je huidige	n Nu is: Wil dichterbij natuur wonen.	Bereikbaarheid huidige woning	Verhuisreden VC is: De burens/buurtgenoten	n Nu is: Dichterbij familie, vrienden of	
Verhuisreden_VC is: Anders	Count	3	2	0	0	0	1	3	3	0	1	0	0	7
	% of Total	7,0%	4,7%	0,0%	0,0%	0,0%	2,3%	7,0%	7,0%	0,0%	2,3%	0,0%	0,0%	16,3%
Verhuisreden_VC is: hhsamenstelling	Count	1	6	0	1	0	1	4	0	4	0	2	0	8
	% of Total	2,3%	14,0%	0,0%	2,3%	0,0%	2,3%	9,3%	0,0%	9,3%	0,0%	4,7%	0,0%	18,6%
Verhuisreden_VC is: Wil zelfstandig gaan	Count	1	0	1	0	0	0	0	0	0	0	0	0	1
	% of Total	2,3%	0,0%	2,3%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	2,3%
Verhuisreden_VC is: Gezondheid of	Count	0	2	0	2	0	1	2	0	0	0	0	0	2
	% of Total	0,0%	4,7%	0,0%	4,7%	0,0%	2,3%	4,7%	0,0%	0,0%	0,0%	0,0%	0,0%	4,7%
Verhuisreden_VC is: Werk	Count	1	2	0	1	1	1	3	1	1	0	0	0	4
	% of Total	2,3%	4,7%	0,0%	2,3%	2,3%	2,3%	7,0%	2,3%	2,3%	0,0%	0,0%	0,0%	9,3%
Verhuisreden_VC is: Financiële redenen	Count	0	1	0	1	1	4	3	1	1	0	0	0	5
	% of Total	0,0%	2,3%	0,0%	2,3%	2,3%	9,3%	7,0%	2,3%	2,3%	0,0%	0,0%	0,0%	11,6%
Verhuisreden_VC is: Huidige woning	Count	2	6	0	2	2	3	15	4	6	0	1	0	19
	% of Total	4,7%	14,0%	0,0%	4,7%	4,7%	7,0%	34,9%	9,3%	14,0%	0,0%	2,3%	0,0%	44,2%
Verhuisreden_VC is: De woonomgeving	Count	0	0	0	0	0	0	1	1	0	0	0	0	1
	% of Total	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	2,3%	2,3%	0,0%	0,0%	0,0%	0,0%	2,3%
Verhuisreden_VC is: Wil dichterbij natuur	Count	2	3	0	0	0	0	3	2	6	0	1	0	6
	% of Total	4,7%	7,0%	0,0%	0,0%	0,0%	0,0%	7,0%	4,7%	14,0%	0,0%	2,3%	0,0%	14,0%
Verhuisreden_VC is: De Dichterbij familie,	Count	1	2	0	1	0	1	2	2	2	0	5	0	5
	% of Total	2,3%	4,7%	0,0%	2,3%	0,0%	2,3%	4,7%	4,7%	4,7%	0,0%	11,6%	0,0%	11,6%
Verhuisreden_VC is: Dichterbij familie,	Count	1	0	0	0	0	0	1	1	1	0	1	1	2
	% of Total	2,3%	0,0%	0,0%	0,0%	0,0%	0,0%	2,3%	2,3%	2,3%	0,0%	2,3%	2,3%	4,7%
Verhuisreden_VC is: Weet ik niet	Count	0	0	0	0	0	0	0	0	1	0	0	0	1
	% of Total	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	2,3%	0,0%	0,0%	0,0%	2,3%
Total	Count	10	14	1	3	3	6	24	11	17	1	7	1	43
	% of Total	23,3%	32,6%	2,3%	7,0%	7,0%	14,0%	55,8%	25,6%	39,5%	2,3%	16,3%	2,3%	100,0%

Percentages and totals are based on respondents.

a. Dichotomy group tabulated at value 1.

Crosstabs: Verhuisreden_VC BY Verhuisreden_NU

[only respondents who experienced change, but NOT because of Corona]

Als je terugdenkt aan de tijd voor de Corona crisis, had je toen deze

N	Valid	143
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 De reden(en) voor de wens te verhuizen is/zijn wel veranderd sinds de start van de Corona crisis, maar niet DOOR de Coro	143	100.0	100.0	100.0

Count number of options selected for Verhuisreden_NU

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	49	34.3	34.3	34.3
	2.00	41	28.7	28.7	62.9
	3.00	30	21.0	21.0	83.9
	4.00	18	12.6	12.6	96.5
	5.00	4	2.8	2.8	99.3
	6.00	1	0.7	0.7	100.0
	Total	143	100.0	100.0	

Count number of options selected for Verhuisreden_VC

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	77	53.8	53.8	53.8
	2.00	36	25.2	25.2	79.0
	3.00	23	16.1	16.1	95.1
	4.00	5	3.5	3.5	98.6
	5.00	1	0.7	0.7	99.3
	6.00	1	0.7	0.7	100.0
	Total	143	100.0	100.0	

	Valid		Missing		Cases	
	N	Percent	N	Percent	N	Percent
\$Verhuisreden_VC_MRS	143	100.0%	0	0.0%	143	100.0%

	Verhuisreden_VC is: Anders	n Nu is: Veranderi ng huishouds	Verhuisrede n Nu is: Wil zelfstandig gaan wonen	n Nu is: Gezondheid of behoefte aan zorg	Verhuisrede n Nu is: Werk	Verhuisreden_NU_MRS ^a											Total
						Verhuisrede n Nu is: Financiële red en	Verhuisrede n Nu is: Huidige woning voldoet niet	n Nu is: De woonomgev ing van je huidige wonen.	n Nu is: Wil dichter bij natuur wonen.	Bereikbaar eid huidige woning	Verhuisrede n Nu is: De bure n/buurt genoten	Dichter bij familie, vrienden of					
Verhuisreden_VC is: Anders	Count	3	2	0	0	0	1	3	3	0	1	0	0	0	7		
	% of Total	7,0%	4,7%	0,0%	0,0%	0,0%	2,3%	7,0%	7,0%	0,0%	2,3%	0,0%	0,0%	0,0%	16,3%		
Verhuisreden_VC is: amensstelling	Count	1	6	0	1	0	1	4	0	4	0	2	0	8			
	% of Total	2,3%	14,0%	0,0%	2,3%	0,0%	2,3%	9,3%	0,0%	9,3%	0,0%	4,7%	0,0%	18,6%			
Verhuisreden_VC is: Wil zelfstandig gaan	Count	1	0	1	0	0	0	0	0	0	0	0	0	1			
	% of Total	2,3%	0,0%	2,3%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	2,3%			
Verhuisreden_VC is: Gezondheid of	Count	0	2	0	2	0	1	2	0	0	0	0	0	2			
	% of Total	0,0%	4,7%	0,0%	4,7%	0,0%	2,3%	4,7%	0,0%	0,0%	0,0%	0,0%	0,0%	4,7%			
Verhuisreden_VC is: Werk	Count	1	2	0	1	1	1	3	1	1	0	0	0	4			
	% of Total	2,3%	4,7%	0,0%	2,3%	2,3%	2,3%	7,0%	2,3%	2,3%	0,0%	0,0%	0,0%	9,3%			
Verhuisreden_VC is: Financiële red en	Count	0	1	0	1	1	4	3	1	1	0	0	0	5			
	% of Total	0,0%	2,3%	0,0%	2,3%	2,3%	9,3%	7,0%	2,3%	2,3%	0,0%	0,0%	0,0%	11,6%			
Verhuisreden_VC is: Huidige woning	Count	2	6	0	2	2	3	15	4	6	0	1	0	19			
	% of Total	4,7%	14,0%	0,0%	4,7%	4,7%	7,0%	34,9%	9,3%	14,0%	0,0%	2,3%	0,0%	44,2%			
Verhuisreden_VC is: De woonomgeving	Count	0	0	0	0	0	0	1	1	0	0	0	0	1			
	% of Total	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	2,3%	2,3%	0,0%	0,0%	0,0%	0,0%	2,3%			
Verhuisreden_VC is: Wil dichter bij natuur	Count	2	3	0	0	0	0	3	2	6	0	1	0	6			
	% of Total	4,7%	7,0%	0,0%	0,0%	0,0%	0,0%	7,0%	4,7%	14,0%	0,0%	2,3%	0,0%	14,0%			
Verhuisreden_VC is: De	Count	1	2	0	1	0	1	2	2	2	0	5	0	5			
	% of Total	2,3%	4,7%	0,0%	2,3%	0,0%	2,3%	4,7%	4,7%	4,7%	0,0%	11,6%	0,0%	11,6%			
Verhuisreden_VC is: Dichter bij familie,	Count	1	0	0	0	0	0	1	1	1	0	1	1	2			
	% of Total	2,3%	0,0%	0,0%	0,0%	0,0%	0,0%	2,3%	2,3%	2,3%	0,0%	2,3%	2,3%	4,7%			
Verhuisreden_VC is: Weet ik niet	Count	0	0	0	0	0	0	0	0	1	0	0	0	1			
	% of Total	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	2,3%	0,0%	0,0%	0,0%	2,3%			
Total	Count	10	14	1	3	3	6	24	11	17	1	7	1	43			
	% of Total	23,3%	32,6%	2,3%	7,0%	7,0%	14,0%	55,8%	25,6%	39,5%	2,3%	16,3%	2,3%	100,0%			

Percentages and Totals are based on respondents.

a. Dichotomy group tabulated at value 1.

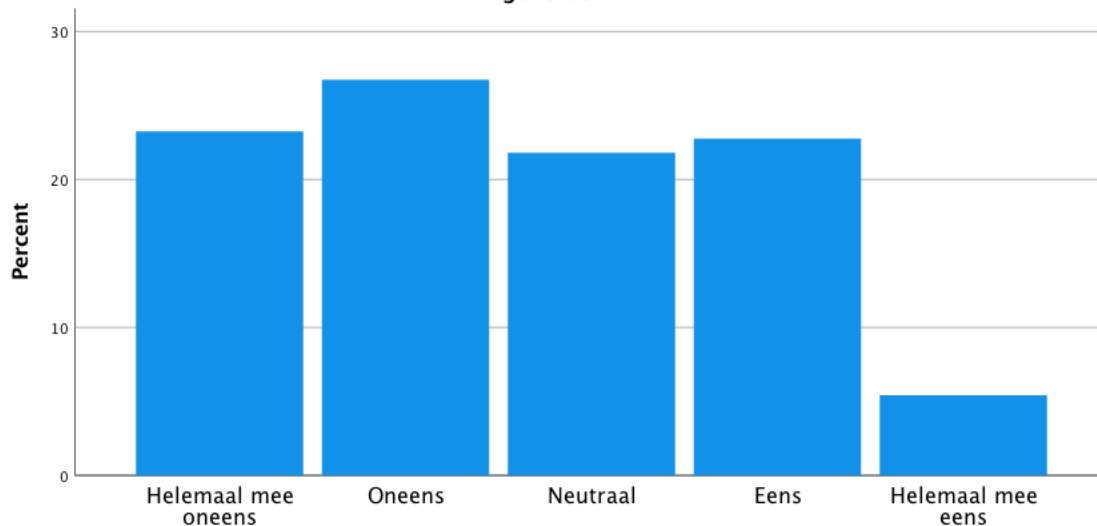
Motivational factors change: Stelling_Eenzaamheid

In welke mate is de volgende stelling op jouw van toepassing: Door

N	Valid	1458
	Missing	0
Median		2.50
Mode		2
Range		4
Minimum		1
Maximum		5

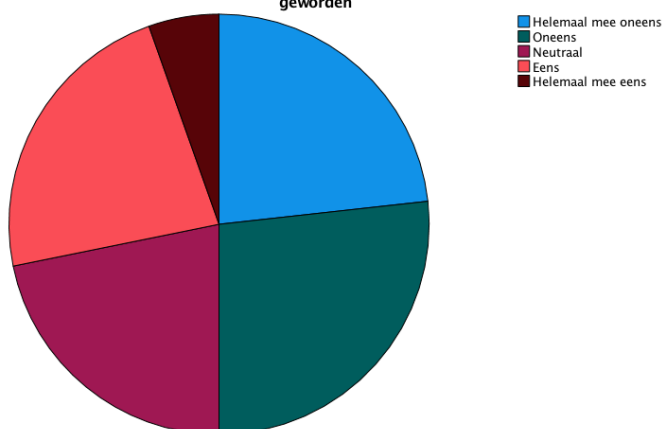
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Helemaal mee oneens	339	23.3	23.3	23.3
	2 Oneens	390	26.7	26.7	50.0
	3 Neutraal	318	21.8	21.8	71.8
	4 Eens	332	22.8	22.8	94.6
	5 Helemaal mee eens	79	5.4	5.4	100.0
	Total	1458	100.0	100.0	

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis ben ik eenzamer geworden



In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis ben ik eenzamer geworden

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis ben ik eenzamer geworden



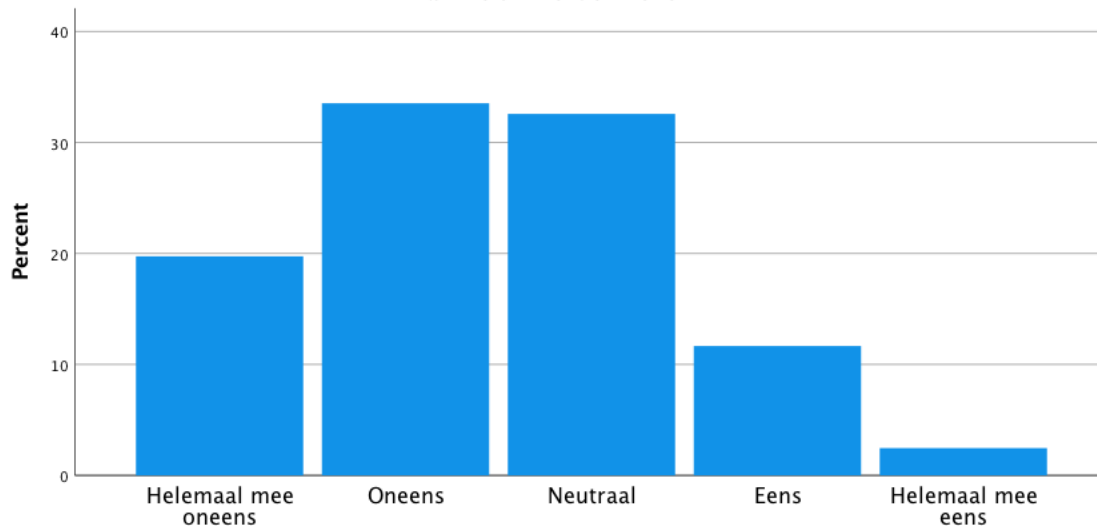
Motivational factors change: Stelling_Dichterbij_Fam_Vrienden

In welke mate is de volgende stelling op jouw van toepassing: Door

N	Valid	1458
	Missing	0
Median		2.00
Mode		2
Range		4
Minimum		1
Maximum		5

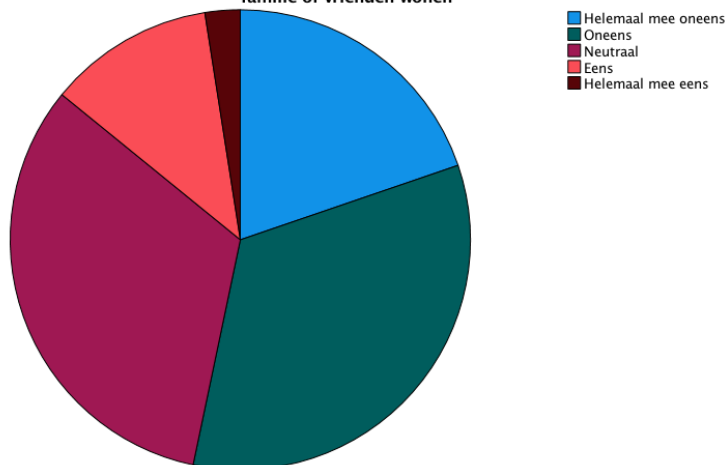
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Helemaal mee oneens	288	19.8	19.8	19.8
	2 Oneens	489	33.5	33.5	53.3
	3 Neutraal	475	32.6	32.6	85.9
	4 Eens	170	11.7	11.7	97.5
	5 Helemaal mee eens	36	2.5	2.5	100.0
	Total	1458	100.0	100.0	

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik dichter bij familie of vrienden wonen



In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik dichter bij familie of vrienden wonen

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik dichter bij familie of vrienden wonen



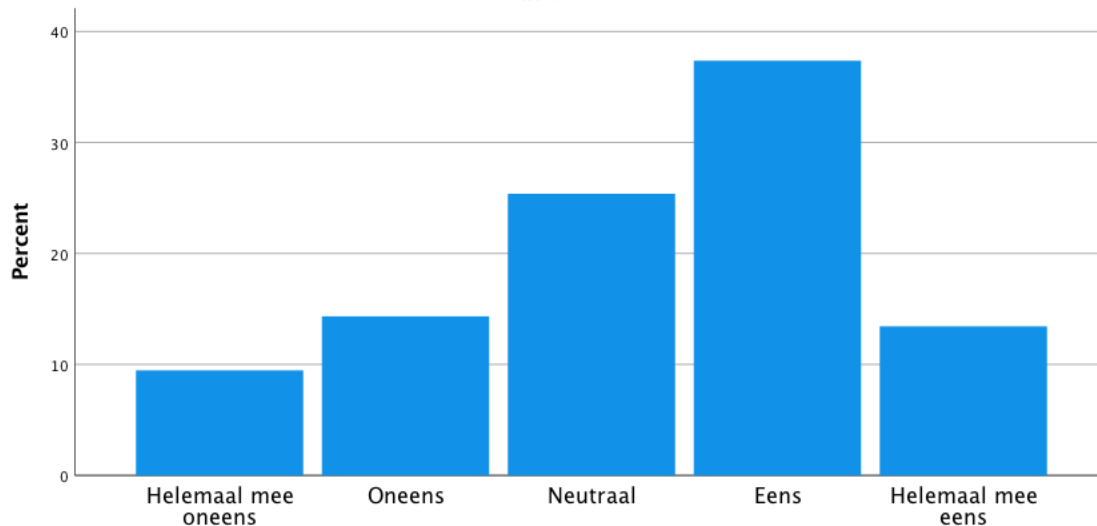
Motivational factors change: Stelling_Vaker_Natuur_In

In welke mate is de volgende stelling op jouw van toepassing: Door

N	Valid	1458
	Missing	0
Median		4.00
Mode		4
Range		4
Minimum		1
Maximum		5

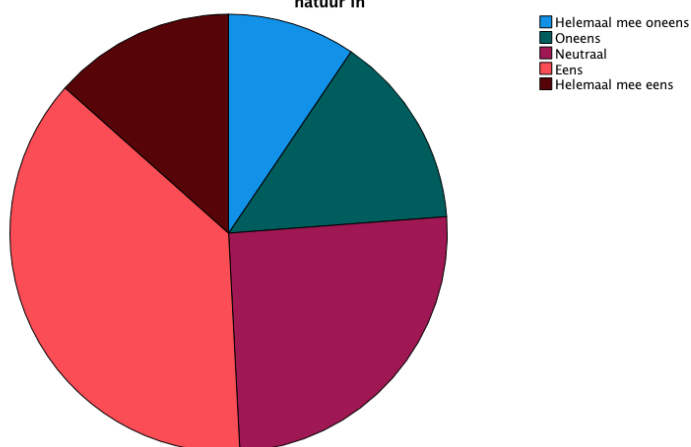
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Helemaal mee oneens	138	9.5	9.5	9.5
	2 Oneens	209	14.3	14.3	23.8
	3 Neutraal	370	25.4	25.4	49.2
	4 Eens	545	37.4	37.4	86.6
	5 Helemaal mee eens	196	13.4	13.4	100.0
	Total	1458	100.0	100.0	

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik vaker de natuur in



In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik vaker de natuur in

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik vaker de natuur in



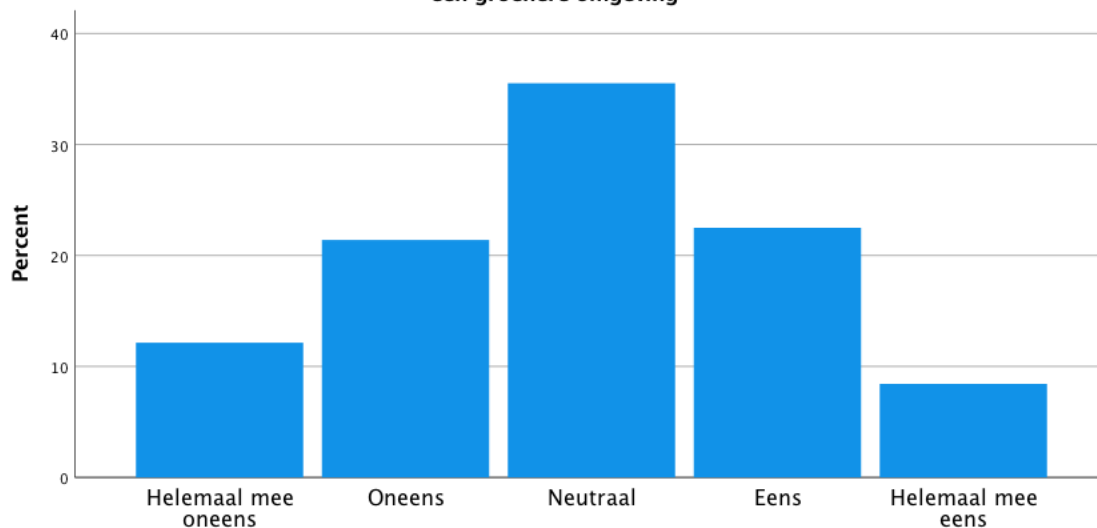
Motivational factors change: Stelling_Groenere_Woonomgeving

In welke mate is de volgende stelling op jouw van toepassing: Door

N	Valid	1458
	Missing	0
Median		3.00
Mode		3
Range		4
Minimum		1
Maximum		5

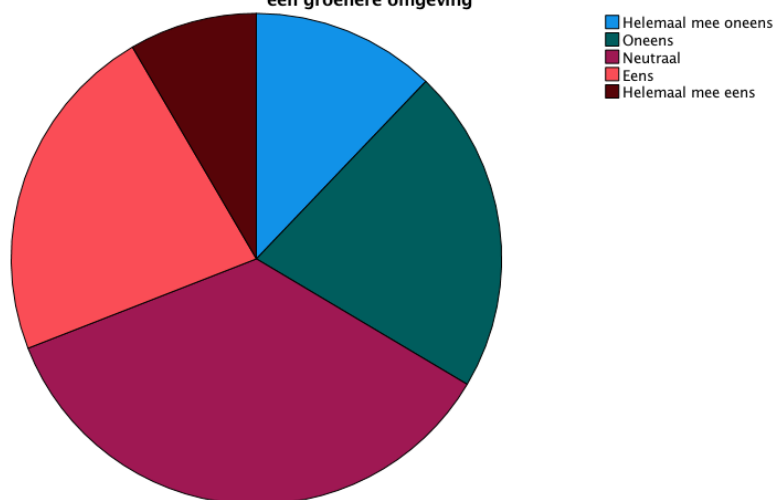
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Helemaal mee oneens	177	12.1	12.1	12.1
	2 Oneens	312	21.4	21.4	33.5
	3 Neutraal	518	35.5	35.5	69.1
	4 Eens	328	22.5	22.5	91.6
	5 Helemaal mee eens	123	8.4	8.4	100.0
	Total	1458	100.0	100.0	

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik wonen in een groenere omgeving



In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik wonen in een groenere omgeving

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik wonen in een groenere omgeving



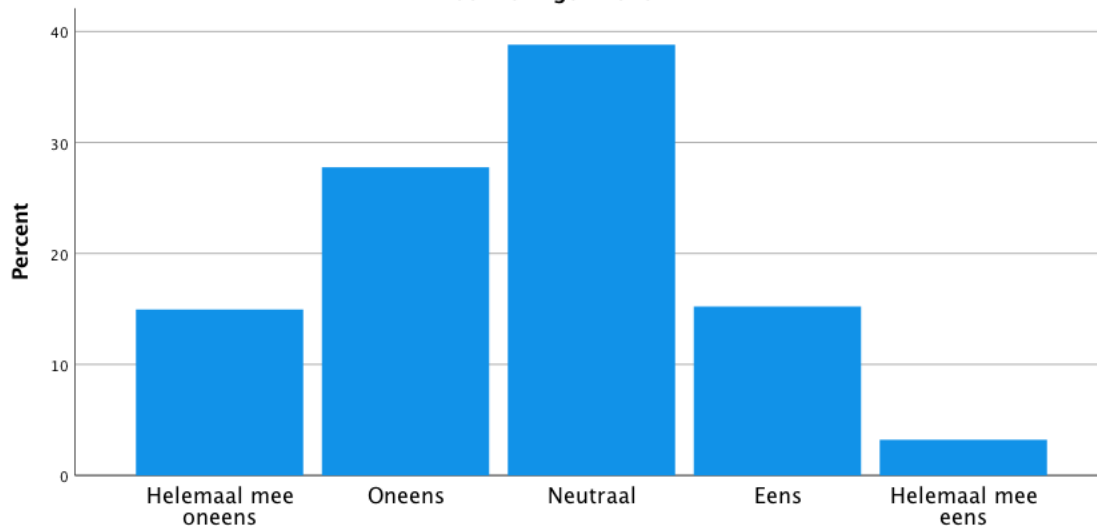
Motivational factors change: Stelling_Dichterbij_Voorzieningen

In welke mate is de volgende stelling op jouw van toepassing: Door

N	Valid	1458
	Missing	0
Median		3.00
Mode		3
Range		4
Minimum		1
Maximum		5

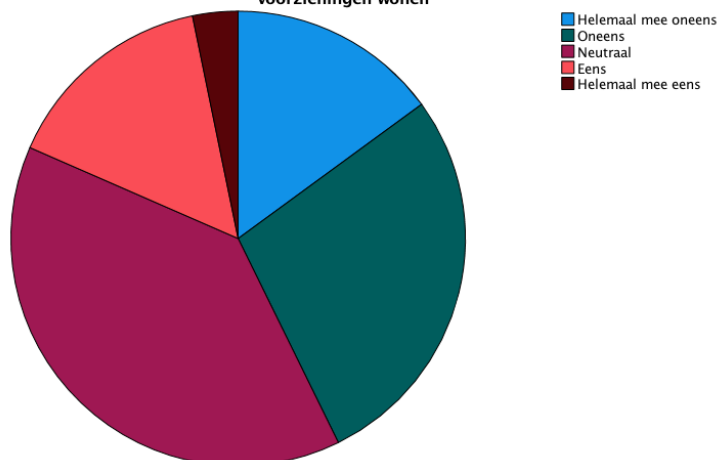
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Helemaal mee oneens	218	15.0	15.0	15.0
	2 Oneens	405	27.8	27.8	42.7
	3 Neutraal	566	38.8	38.8	81.6
	4 Eens	222	15.2	15.2	96.8
	5 Helemaal mee eens	47	3.2	3.2	100.0
	Total	1458	100.0	100.0	

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik dichterbij voorzieningen wonen



In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik dichterbij voorzieningen wonen

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik dichterbij voorzieningen wonen



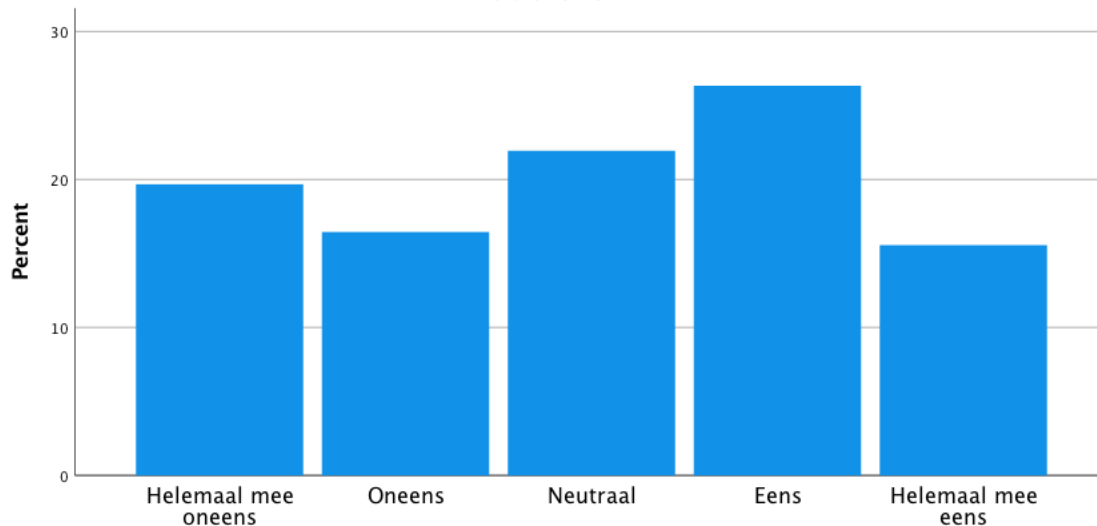
Motivational factors change: Stelling_Vaker_Thuiswerken

In welke mate is de volgende stelling op jouw van toepassing: Door

N	Valid	1458
	Missing	0
Median		3.00
Mode		4
Range		4
Minimum		1
Maximum		5

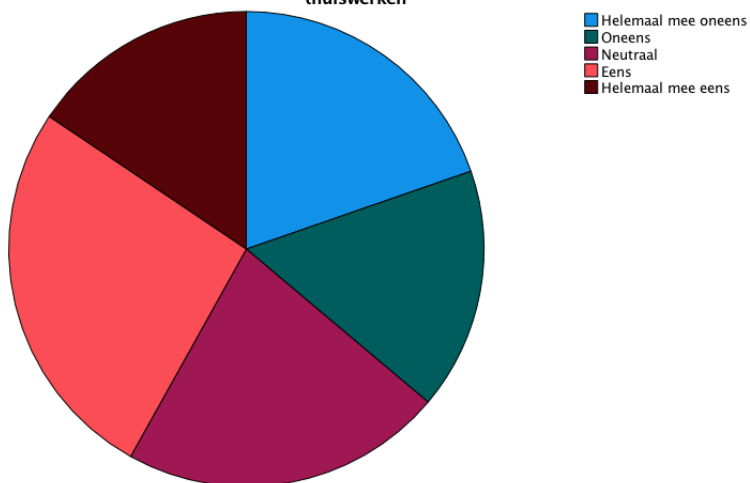
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Helemaal mee oneens	287	19.7	19.7	19.7
	2 Oneens	240	16.5	16.5	36.1
	3 Neutraal	320	21.9	21.9	58.1
	4 Eens	384	26.3	26.3	84.4
	5 Helemaal mee eens	227	15.6	15.6	100.0
	Total	1458	100.0	100.0	

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik vaker thuiswerken



In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik vaker thuiswerken

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik vaker thuiswerken



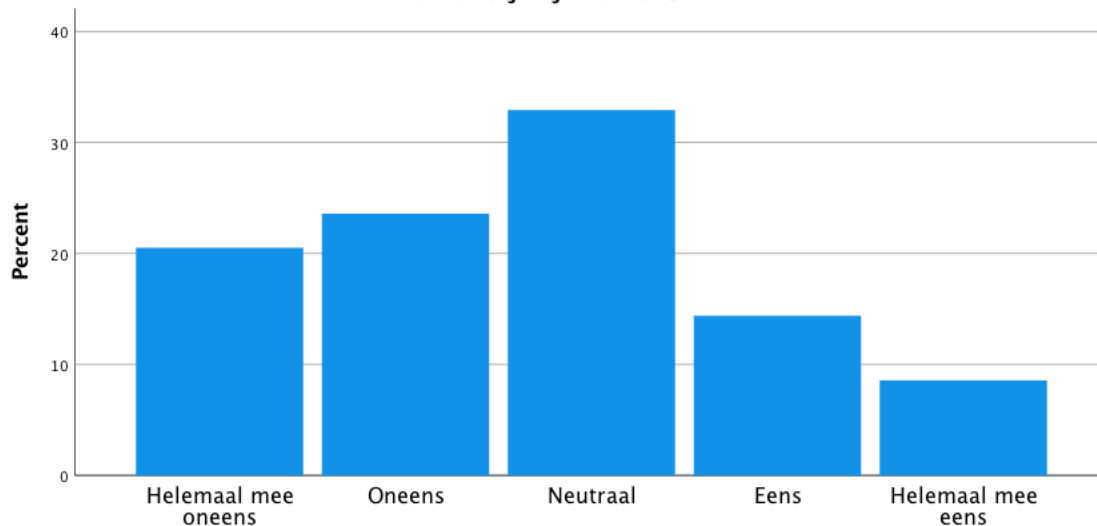
Motivational factors change: Stelling_Afhankelijkheid_OV

In welke mate is de volgende stelling op jouw van toepassing: Door

N	Valid	1458
	Missing	0
Median		3.00
Mode		3
Range		4
Minimum		1
Maximum		5

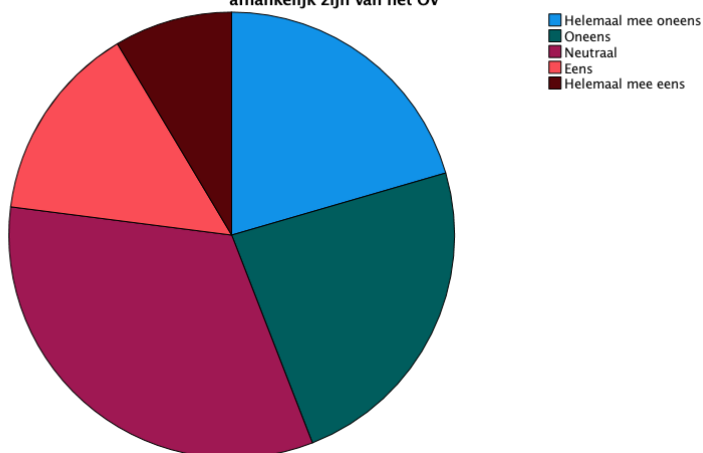
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Helemaal mee oneens	299	20.5	20.5	20.5
	2 Oneens	344	23.6	23.6	44.1
	3 Neutraal	480	32.9	32.9	77.0
	4 Eens	210	14.4	14.4	91.4
	5 Helemaal mee eens	125	8.6	8.6	100.0
	Total	1458	100.0	100.0	

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik minder afhankelijk zijn van het OV



In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik minder afhankelijk zijn van het OV

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik minder afhankelijk zijn van het OV



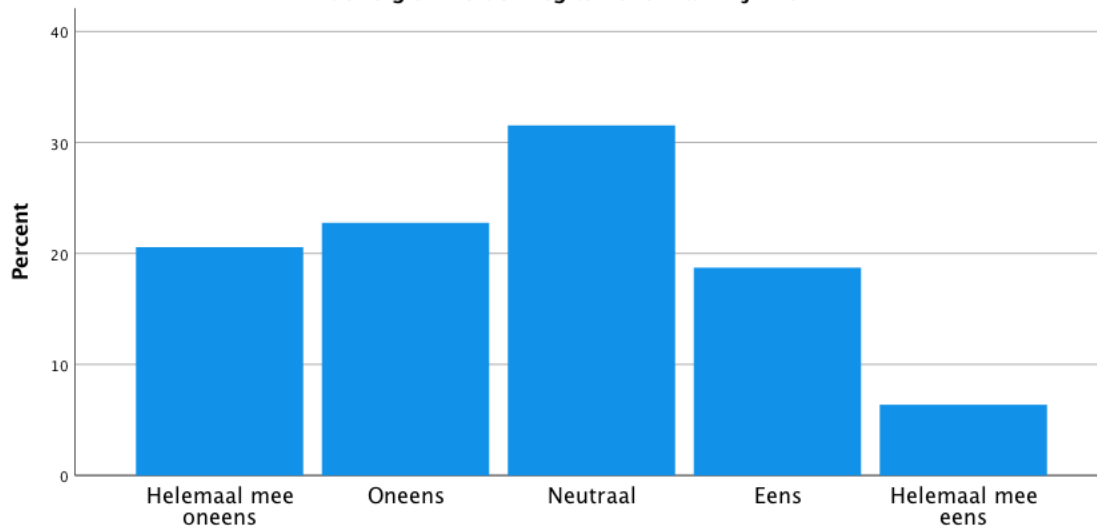
Motivational factors change: Stelling_Woonwerkafstand

In welke mate is de volgende stelling op jouw van toepassing: Door

N	Valid	1458
	Missing	0
Median		3.00
Mode		3
Range		4
Minimum		1
Maximum		5

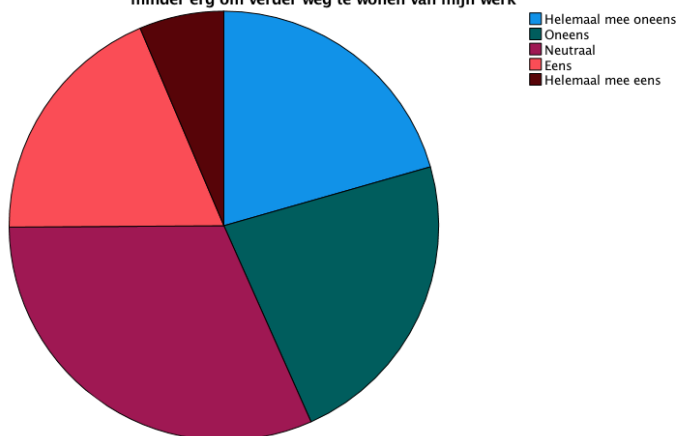
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Helemaal mee oneens	300	20.6	20.6	20.6
	2 Oneens	332	22.8	22.8	43.3
	3 Neutraal	460	31.6	31.6	74.9
	4 Eens	273	18.7	18.7	93.6
	5 Helemaal mee eens	93	6.4	6.4	100.0
	Total	1458	100.0	100.0	

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis vind ik het minder erg om verder weg te wonen van mijn werk



In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis vind ik het minder erg om verder weg te wonen van mijn werk

In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis vind ik het minder erg om verder weg te wonen van mijn werk



Motivational factors change: Comparing medians

		In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis ben ik eenzamer geworden	In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik dichterbij familie of vrienden wonen	In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik vaker de natuur in	In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik wonen in een groenere omgeving	In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik dichterbij voorzieningen wonen	In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik vaker thuiswerken	In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis wil ik minder afhankelijk zijn van het OV	In welke mate is de volgende stelling op jouw van toepassing: Door de Corona crisis vind ik het minder erg om verder weg te wonen van mijn werk
N	Valid	1458	1458	1458	1458	1458	1458	1458	1458
	Missing	0	0	0	0	0	0	0	0
Median		2.50	2.00	4.00	3.00	3.00	3.00	3.00	3.00
Mode		2	2	4	3	3	4	3	3
Minimum		1	1	1	1	1	1	1	1
Maximum		5	5	5	5	5	5	5	5

In welke mate is de volgende stelling op jou van toepassing?

	Helemaal mee oneens	Oneens	Neutraal	Eens	Helemaal mee eens
Door de Corona crisis ben ik eenzamer geworden	23,3%	26,7%	21,8%	22,8%	5,4%
Door de Corona crisis wil ik dichterbij familie of vrienden wonen	19,8%	33,5%	32,6%	11,7%	2,5%
Door de Corona crisis wil ik vaker de natuur in	9,5%	14,3%	25,4%	37,4%	13,4%
Door de Corona crisis wil ik wonen in een groenere omgeving	12,1%	21,4%	35,5%	22,5%	8,4%
Door de Corona crisis wil ik dichterbij voorzieningen wonen	15,0%	27,8%	38,8%	15,2%	3,2%
Door de Corona crisis wil ik vaker thuiswerken	19,7%	16,5%	21,9%	26,3%	15,6%
Door de Corona crisis wil ik minder afhankelijk zijn van het OV	20,5%	23,6%	32,9%	14,4%	8,6%
Door de Corona crisis vind ik het minder erg om verder weg te wonen van mijn werk	20,6%	22,8%	31,6%	18,7%	6,4%

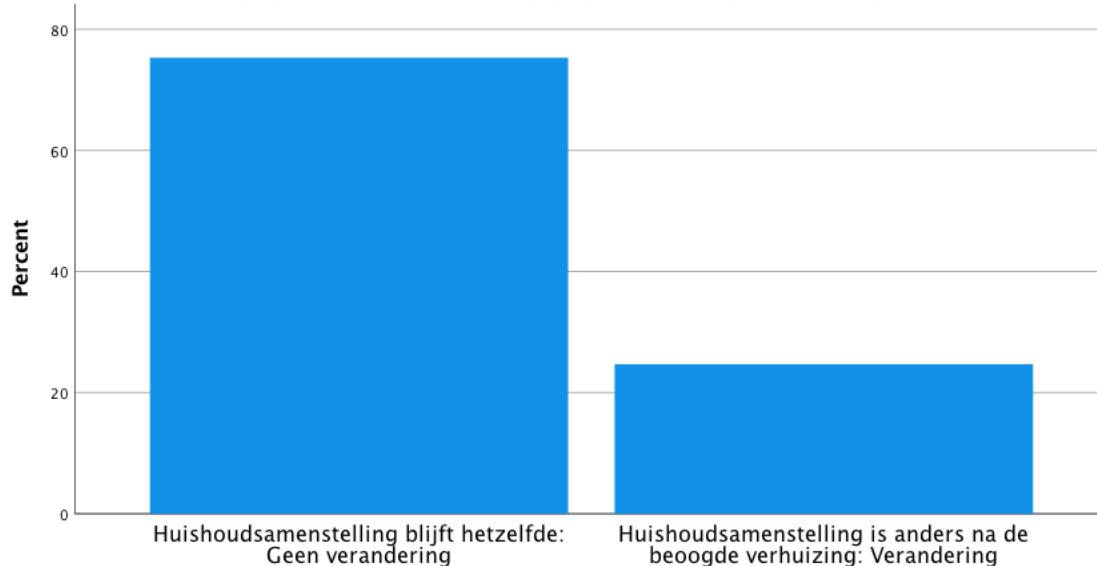
Life course events: hh_Verandering

Blijft je huishoudsamenstelling gelijk na de beoogde verhuizing?

N	Valid	1458
	Missing	0
Mode		0
Range		1
Minimum		0
Maximum		1

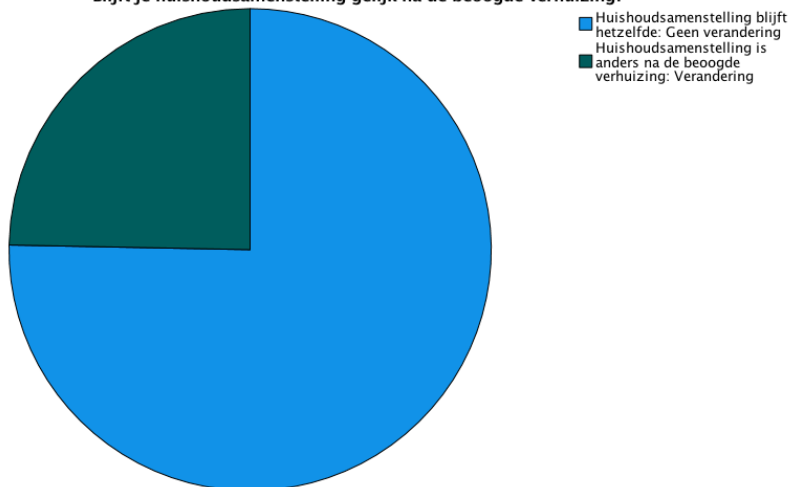
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Huishoudsamenstelling blijft hetzelfde: Geen verandering	1098	75.3	75.3	75.3
	1 Huishoudsamenstelling is anders na de beoogde verhuizing: Verandering	360	24.7	24.7	100.0
Total		1458	100.0	100.0	

Blijft je huishoudsamenstelling gelijk na de beoogde verhuizing?



Blijft je huishoudsamenstelling gelijk na de beoogde verhuizing?

Blijft je huishoudsamenstelling gelijk na de beoogde verhuizing?

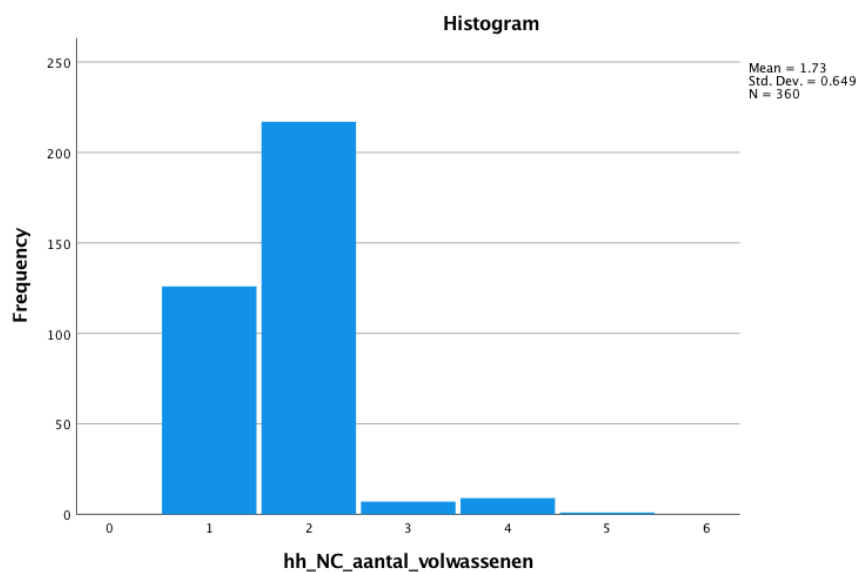
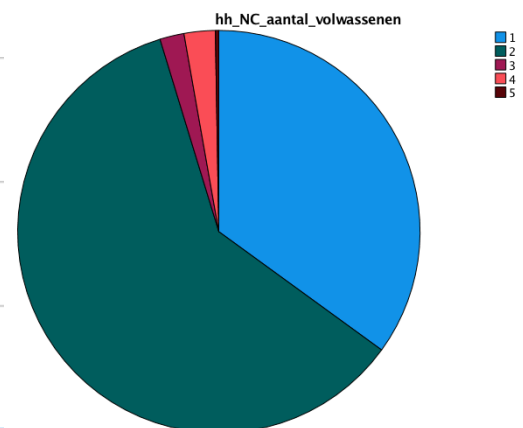
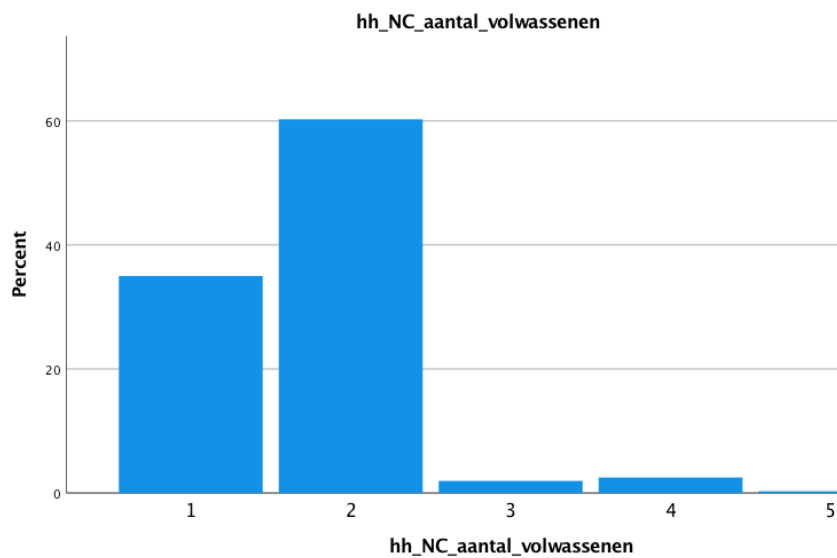


Life course events: hh_NC_Aantal_Volwassenen

hh_NC_aantal_volwassenen		
N	Valid	360
	Missing	1098
Mean		1.73
Median		2.00
Mode		2
Range		4
Minimum		1
Maximum		5

hh_NC_aantal_volwassenen		
N	Valid	360
	Missing	1098
Mean		1.73
Std. Error of Mean		0.034
Std. Deviation		0.649
Minimum		1
Maximum		5
Percentiles	25	1.00
	50	2.00
	75	2.00

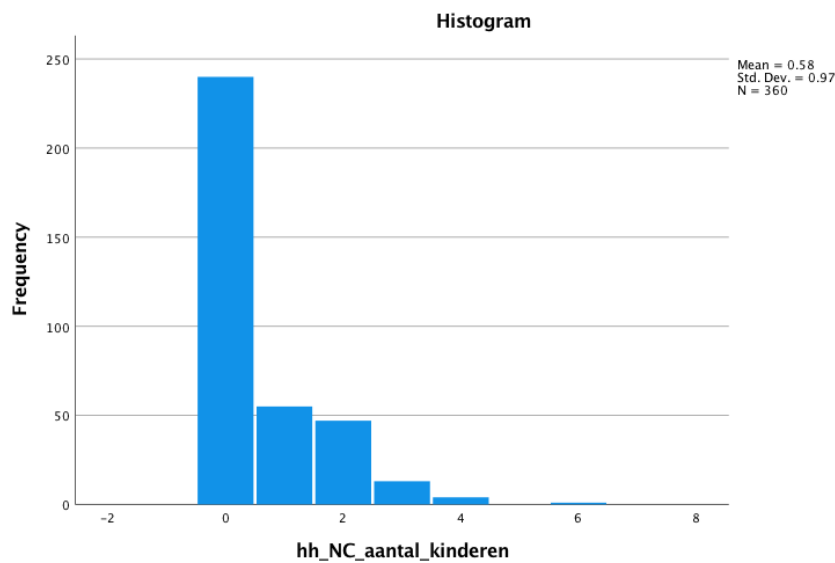
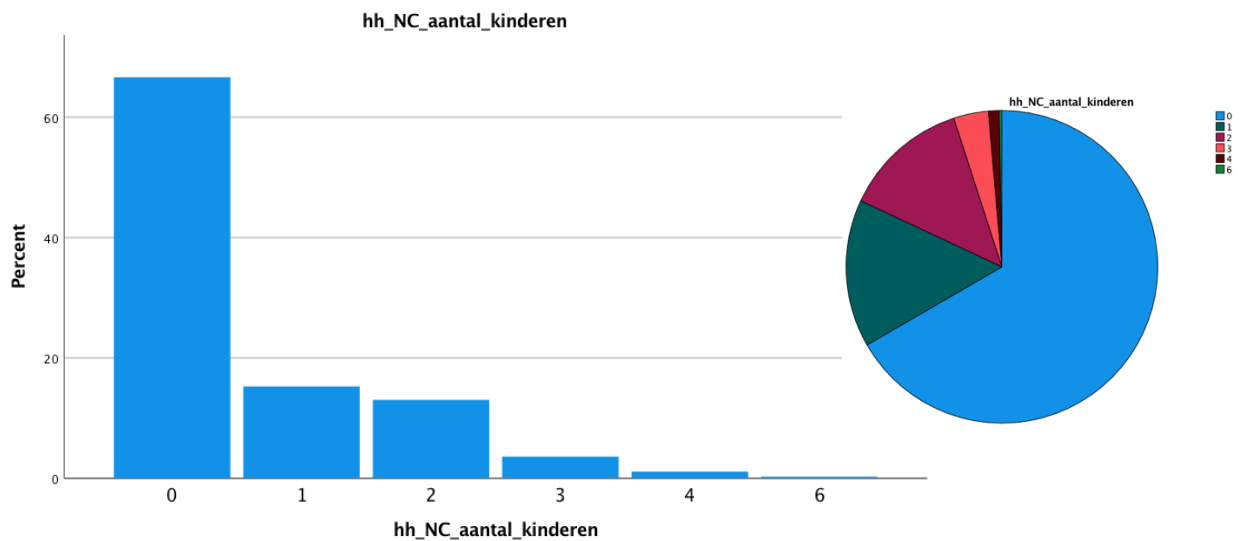
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	126	8.6	35.0	35.0
	2	217	14.9	60.3	95.3
	3	7	0.5	1.9	97.2
	4	9	0.6	2.5	99.7
	5	1	0.1	0.3	100.0
	Total		360	24.7	100.0
Missing	System	1098	75.3		
Total		1458	100.0		



**Life course events:
hh_NC_Aantal_Kinderen**

hh_NC_aantal_kinderen		
N	Valid	360
	Missing	1098
Mean		0.58
Std. Error of Mean		0.051
Std. Deviation		0.970
Minimum		0
Maximum		6
Percentiles	25	0.00
	50	0.00
	75	1.00

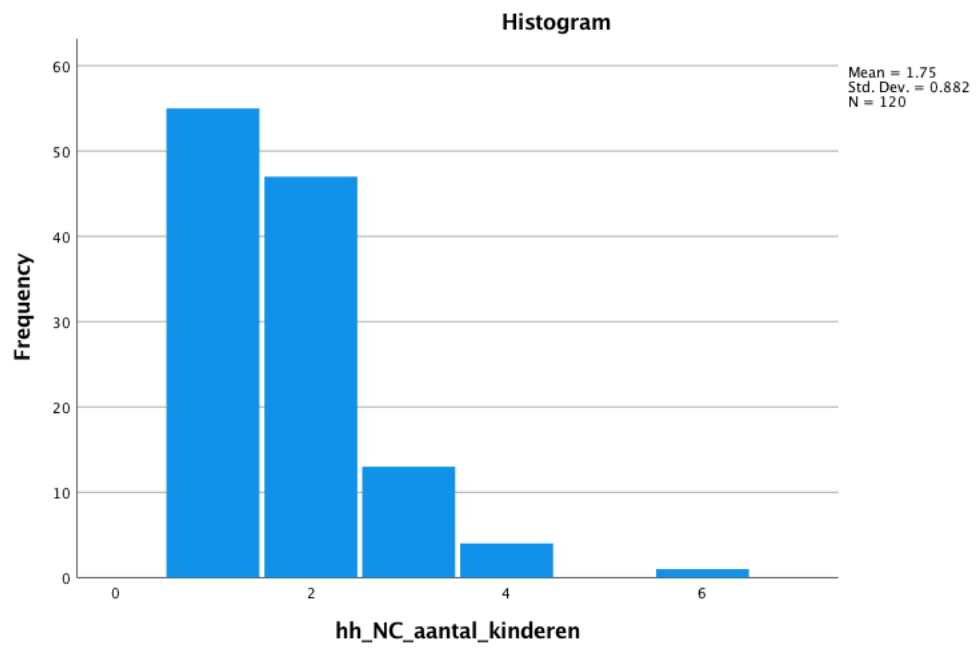
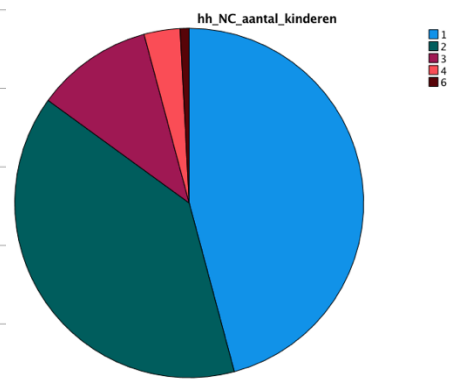
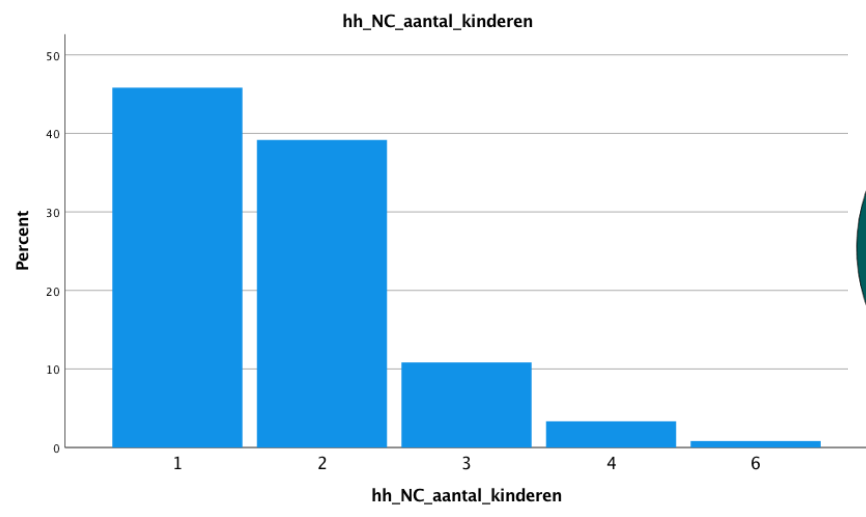
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	240	16.5	66.7	66.7
	1	55	3.8	15.3	81.9
	2	47	3.2	13.1	95.0
	3	13	0.9	3.6	98.6
	4	4	0.3	1.1	99.7
	6	1	0.1	0.3	100.0
	Total		360	24.7	100.0
Missing	System	1098	75.3		
Total		1458	100.0		



Life course events:
hh_NC_Aantal_Kinderen
(0 = missing value)

hh_NC_aantal_kinderen		
N	Valid	120
	Missing	1338
Mean		1.75
Median		2.00
Mode		1
Range		5
Minimum		1
Maximum		6

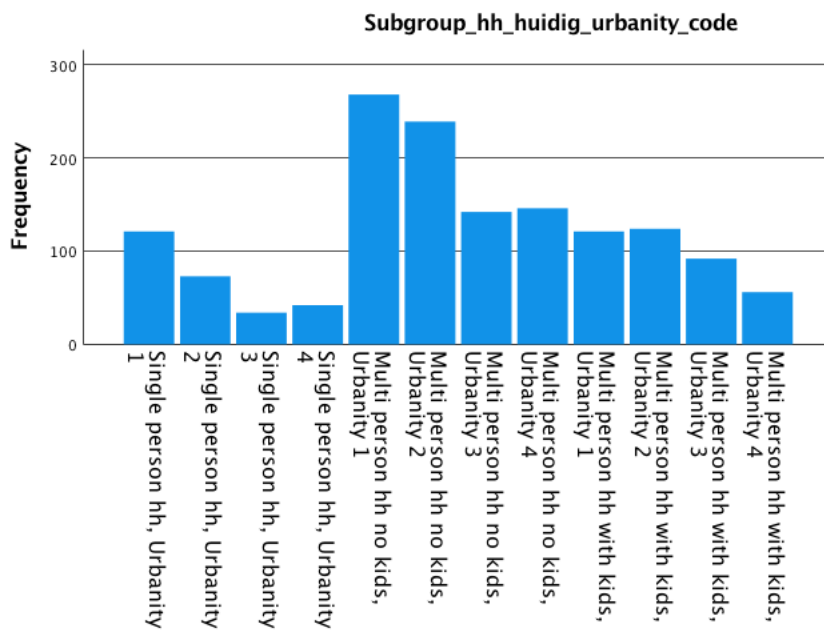
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	55	3.8	45.8	45.8
	2	47	3.2	39.2	85.0
	3	13	0.9	10.8	95.8
	4	4	0.3	3.3	99.2
	6	1	0.1	0.8	100.0
	Total		120	8.2	100.0
Missing	0	240	16.5		
	System	1098	75.3		
	Total	1338	91.8		
Total		1458	100.0		



RQ 4:
The difference in change
between the various subgroups

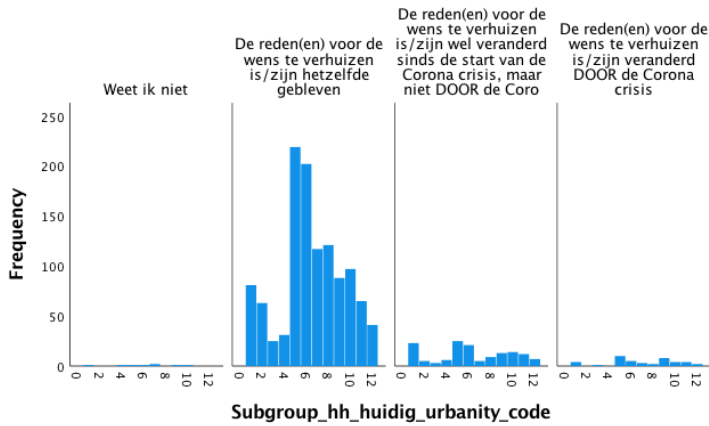
Frequencies Subgroup_h_huidig_urbanity_code

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Single person hh, Urbanity 1	121	8.3	8.3	8.3
	2 Single person hh, Urbanity 2	73	5.0	5.0	13.3
	3 Single person hh, Urbanity 3	34	2.3	2.3	15.6
	4 Single person hh, Urbanity 4	42	2.9	2.9	18.5
	5 Multi person hh no kids, Urbanity 1	268	18.4	18.4	36.9
	6 Multi person hh no kids, Urbanity 2	239	16.4	16.4	53.3
	7 Multi person hh no kids, Urbanity 3	142	9.7	9.7	63.0
	8 Multi person hh no kids, Urbanity 4	146	10.0	10.0	73.0
	9 Multi person hh with kids, Urbanity 1	121	8.3	8.3	81.3
	10 Multi person hh with kids, Urbanity 2	124	8.5	8.5	89.8
	11 Multi person hh with kids, Urbanity 3	92	6.3	6.3	96.2
	12 Multi person hh with kids, Urbanity 4	56	3.8	3.8	100.0
	Total	1458	100.0	100.0	

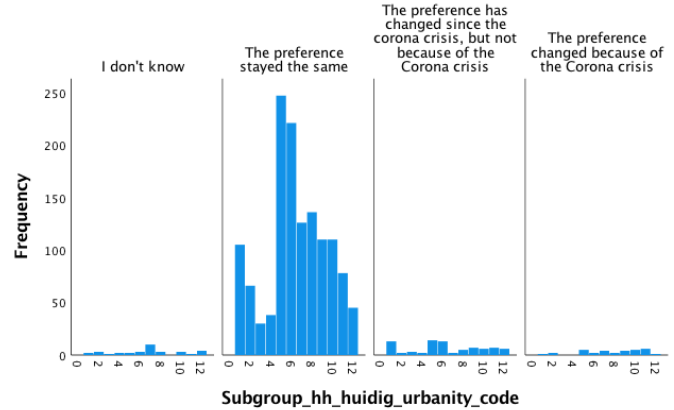


Histograms Subgroup_h_huidig_urbanity_code & Verandering

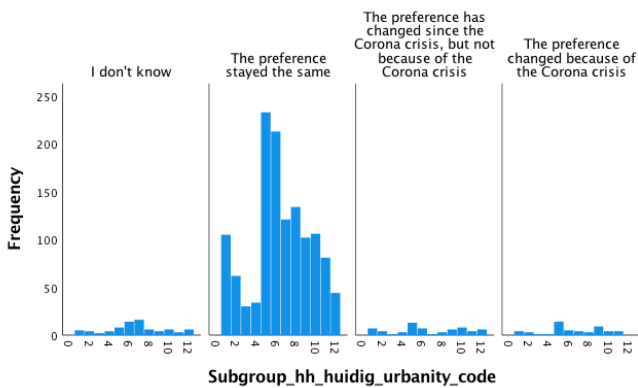
Als je terugdenkt aan de tijd voor de Corona crisis, had je toen dezelfde reden(en) om te willen verhuizen of is/zijn deze reden(en) veranderd?



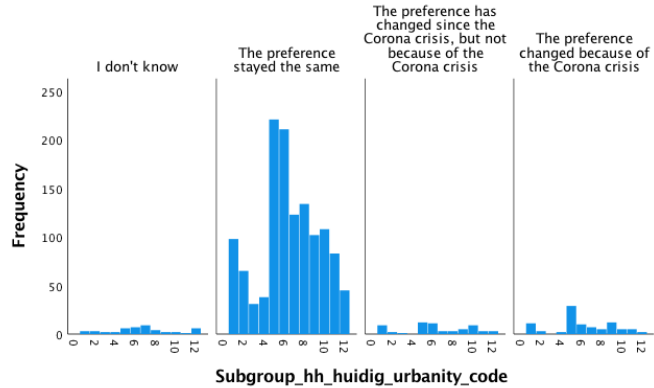
Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen hetzelfde type woning of is je gewenste type woning veranderd?



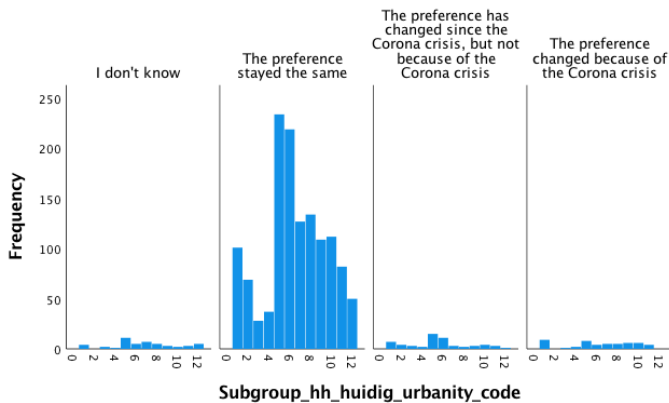
Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen naar dezelfde grootte woning, of is de gewenste oppervlakte veranderd?



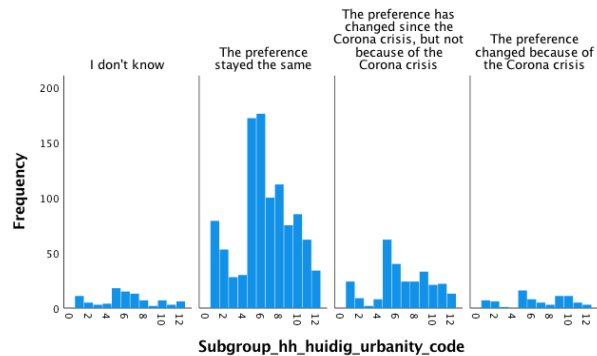
Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen naar hetzelfde aantal slaap en/of werkkamers, of is het gewenste aantal veranderd?



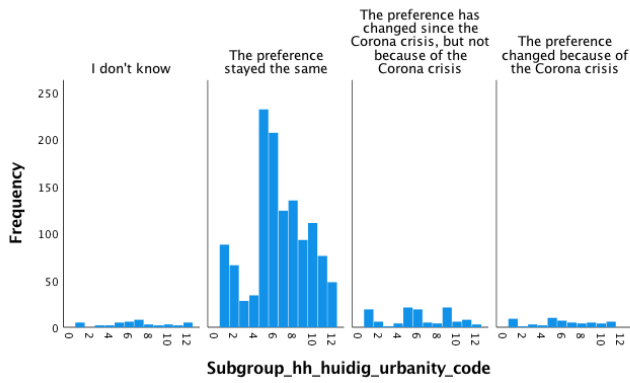
Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen dezelfde buitenruimte bij je nieuwe woning hebben, of is je wens voor buitenruimte veranderd?



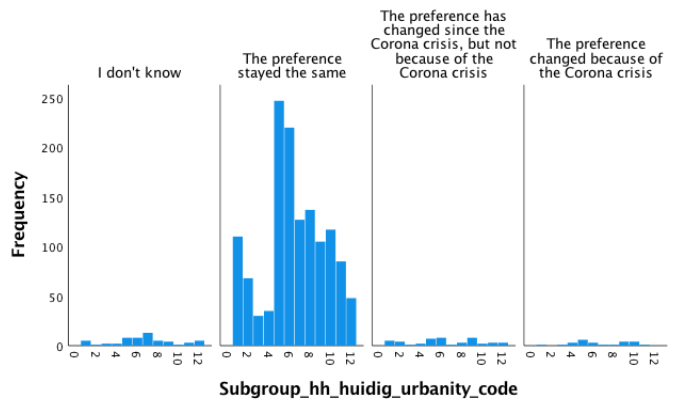
Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen in dezelfde prijsklasse een woning of is je gewenste prijsklasse veranderd?



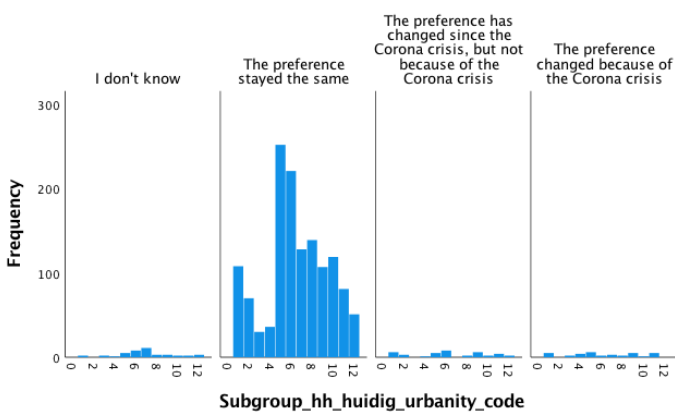
Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen binnen/naar dezelfde locatie verhuizen als nu, of is je wens veranderd?



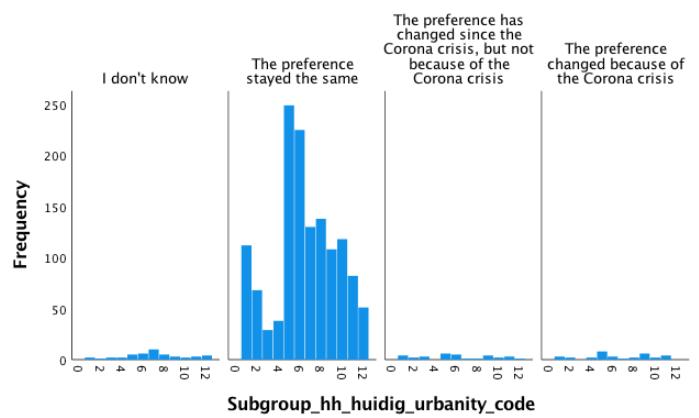
Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur wat betreft de grootte van je nieuwe woonplaats hetzelfde als toen, of is je wens veranderd?



Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur wat betreft de soort omgeving of buurt hetzelfde als toen, of is je wens veranderd?



Als je terugdenkt aan de tijd voor C crisis, wilde je toen dezelfde voorzieningen ideaal gezien op loopafstand hebben, of is je voorkeur voor voorzieningen in je woonomgeving veranderd?



Relatie urbanity code & Verandering

1 Very highly urban: ≥ 2500 addresses per km2
 2 Highly urban: 1500 – 2500 addresses per km2
 3 Moderately urban: 1000 – 1500 addresses per km2
 4 Hardly to not urban: ≤ 1000 addresses per km2

Urbanity level [code]	The reason stayed the same	The reason has changed since the Corona crisis, but not because of the Corona crisis	The reason changed because of the Corona crisis	Total	
Moving reasons	1 Count	388	61	22	471
	%	82,4%	13,0%	4,7%	100,0%
	2 Count	362	40	9	411
	%	88,1%	9,7%	2,2%	100,0%
	3 Count	257	21	8	235
	%	88,1%	8,5%	3,4%	100,0%
	4 Count	193	22	4	219
	%	88,1%	10,0%	1,8%	100,0%
	Total Count	1150	143	43	1336
	%	86,1%	10,7%	3,2%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	10,669 ^a	6	0,099
Likelihood Ratio	10,666	6	0,099
Linear-by-Linear Association	5,939	1	0,015
N of Valid Cases	1336		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 7.05.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Dwelling type	1 Count	462	34	10	506
	%	91,3%	6,7%	2,0%	100,0%
	2 Count	397	21	9	427
	%	93,0%	4,9%	2,1%	100,0%
	3 Count	234	12	10	256
	%	91,4%	4,7%	3,9%	100,0%
	4 Count	219	13	3	235
	%	93,2%	5,5%	1,3%	100,0%
	Total Count	1312	80	32	1424
	%	92,1%	5,6%	2,2%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	6,299 ^a	6	0,391
Likelihood Ratio	5,894	6	0,435
Linear-by-Linear Association	0,172	1	0,678
N of Valid Cases	1424		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.28.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Dwelling surface (m2)	1 Count	440	26	27	493
	%	89,2%	5,3%	5,5%	100,0%
	2 Count	381	19	12	412
	%	92,5%	4,6%	2,9%	100,0%
	3 Count	232	6	9	247
	%	93,9%	2,4%	3,6%	100,0%
	4 Count	212	12	4	228
	%	93,0%	5,3%	1,8%	100,0%
	Total Count	1265	63	52	1380
	%	91,7%	4,6%	3,8%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	10,864 ^a	6	0,093
Likelihood Ratio	11,548	6	0,073
Linear-by-Linear Association	5,821	1	0,016
N of Valid Cases	1380		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.59.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Dwelling surface (n rooms)	1 Count	421	26	52	499
	%	84,4%	5,2%	10,4%	100,0%
	2 Count	384	22	18	424
	%	90,6%	5,2%	4,2%	100,0%
	3 Count	237	7	12	256
	%	92,6%	2,7%	4,7%	100,0%
	4 Count	217	6	9	232
	%	93,5%	2,6%	3,9%	100,0%
	Total Count	1259	61	91	1411
	%	89,2%	4,3%	6,4%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	25,973 ^a	6	0,000
Likelihood Ratio	25,421	6	0,000
Linear-by-Linear Association	17,708	1	0,000
N of Valid Cases	1411		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 10.03.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Outdoor space	1 Count	444	25	23	492
	%	90,2%	5,1%	4,7%	100,0%
	2 Count	400	19	10	429
	%	93,2%	4,4%	2,3%	100,0%
	3 Count	237	9	10	256
	%	92,6%	3,5%	3,9%	100,0%
	4 Count	221	5	7	233
	%	94,8%	2,1%	3,0%	100,0%
	Total Count	1302	58	50	1410
	%	92,3%	4,1%	3,5%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7,912 ^a	6	0,245
Likelihood Ratio	8,405	6	0,210
Linear-by-Linear Association	3,165	1	0,075
N of Valid Cases	1410		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.26.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Price range	1 Count	326	119	34	479
	%	68,1%	24,8%	7,1%	100,0%
	2 Count	314	70	25	409
	%	76,8%	17,1%	6,1%	100,0%
	3 Count	190	48	11	249
	%	76,3%	19,3%	4,4%	100,0%
	4 Count	176	45	6	227
	%	77,5%	19,8%	2,6%	100,0%
	Total Count	1006	282	76	1364
	%	73,8%	20,7%	5,6%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	16,426 ^a	6	0,012
Likelihood Ratio	17,115	6	0,009
Linear-by-Linear Association	10,497	1	0,001
N of Valid Cases	1364		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 12.65.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Location; moving distance	1 Count	413	61	24	498
	%	82,9%	12,2%	4,8%	100,0%
	2 Count	384	31	12	427
	%	89,9%	7,3%	2,8%	100,0%
	3 Count	228	14	14	256
	%	89,1%	5,5%	5,5%	100,0%
	4 Count	217	11	6	234
	%	92,7%	4,7%	2,6%	100,0%
	Total Count	1242	117	56	1415
	%	87,8%	8,3%	4,0%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	23,338 ^a	6	0,001
Likelihood Ratio	23,238	6	0,001
Linear-by-Linear Association	9,324	1	0,002
N of Valid Cases	1415		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.26.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Location; city size	1 Count	462	20	11	493
	%	93,7%	4,1%	2,2%	100,0%
	2 Count	405	14	7	426
	%	95,1%	3,3%	1,6%	100,0%
	3 Count	242	5	3	250
	%	96,8%	2,0%	1,2%	100,0%
	4 Count	220	8	4	232
	%	94,8%	3,4%	1,7%	100,0%
	Total Count	1329	47	25	1401
	%	94,9%	3,4%	1,8%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3,356 ^a	6	0,763
Likelihood Ratio	3,567	6	0,735
Linear-by-Linear Association	1,248	1	0,264
N of Valid Cases	1401		

a. 2 cells (16.7%) have expected count less than 5. The minimum expected count is 4.14.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Neighbourhood characteristics	1 Count	467	17	16	500
	%	93,4%	3,4%	3,2%	100,0%
	2 Count	410	13	3	426
	%	96,2%	3,1%	0,7%	100,0%
	3 Count	239	4	10	253
	%	94,5%	1,6%	4,0%	100,0%
	4 Count	226	5	6	237
	%	95,4%	2,1%	2,5%	100,0%
	Total Count	1342	39	35	1416
	%	94,8%	2,8%	2,5%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	11,429 ^a	6	0,076
Likelihood Ratio	13,335	6	0,038
Linear-by-Linear Association	0,358	1	0,550
N of Valid Cases	1416		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.86.

Urbanity level [code]	The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis	Total	
Amenities walking distance	1 Count	469	14	17	500
	%	93,8%	2,8%	3,4%	100,0%
	2 Count	411	9	7	427
	%	96,3%	2,1%	1,6%	100,0%
	3 Count	241	7	5	253
	%	95,3%	2,8%	2,0%	100,0%
	4 Count	227	2	4	233
	%	97,4%	0,9%	1,7%	100,0%
	Total Count	1348	32	33	1413
	%	95,4%	2,3%	2,3%	100,0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7,097 ^a	6	0,312
Likelihood Ratio	7,521	6	0,275
Linear-by-Linear Association	3,731	1	0,053
N of Valid Cases	1413		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 5.28.

Relatie Randstad_huidig & verandering

| Moving reasons
 | Randstad current place of residence | | The reason stayed the same | | The reason has changed since the Corona crisis, but not because of the Corona crisis | | The reason changed because of the Corona crisis | | Total | | Asymptotic | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Moving reasons
 | Non-Randstad | Count | | 314 | | 41 | | 11 | | 366 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | Randstad | % | | 85,8% | | 11,2% | | 3,0% | | 100,0% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | Randstad | Count | | 836 | | 102 | | 32 | | 970 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | 919 | | 46 | | 62 | | 1027 | | | Randstad | % | | 89,5% | | 4,5% | | 6,0% | | 100,0% | | | Total | Count | | 1259 | | 61 | | 91 | | 1411 | | | Total | % | | 89,2% | | 4,3% | | 6,4% | | 100,0% | | | <table border="1"> <thead> <tr> <th rowspan="2">Outdoor space</th> <th colspan="2">Randstad current place of residence</th> <th colspan="2">The preference stayed the same</th> <th colspan="2">The preference has changed since the Corona crisis, but not because of the Corona crisis</th> <th colspan="2">The preference changed because of the Corona crisis</th> <th colspan="2">Total</th> <th colspan="2">Asymptotic</th> </tr> <tr> <th>Non-Randstad</th> <th>Count</th> <th>%</th> <th>Count</th> <th>%</th> <th>Count</th> <th>%</th> <th>Count</th> <th>%</th> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td rowspan="6">Outdoor space</td> <td>Non-Randstad</td> <td>Count</td> <td></td> <td>364</td> <td></td> <td>13</td> <td></td> <td>12</td> 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92,5% | | 4,0% | | 3,5% | | 100,0% | | | Randstad | Count | | 922 | | 48 | | 39 | | 1009 | | | Randstad | % | | 91,4% | | 4,8% | | 3,9% | | 100,0% | | | Total | Count | | 1265 | | 63 | | 52 | | 1380 | | | Total | % | | 91,7% | | 4,6% | | 3,8% | | 100,0% | | | <table border="1"> <thead> <tr> <th rowspan="2">Dwelling surface (n rooms)</th> <th colspan="2">Randstad current place of residence</th> <th colspan="2">The preference stayed the same</th> <th colspan="2">The preference has changed since the Corona crisis, but not because of the Corona crisis</th> <th colspan="2">The preference changed because of the Corona crisis</th> <th colspan="2">Total</th> <th colspan="2">Asymptotic</th> </tr> <tr> <th>Non-Randstad</th> <th>Count</th> <th>%</th> <th>Count</th> <th>%</th> <th>Count</th> <th>%</th> <th>Count</th> <th>%</th> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td rowspan="6">Dwelling surface (n rooms)</td> <td>Non-Randstad</td> 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 | | | | | | | | | | | | Amenities walking distance | Randstad current place of residence | | The preference stayed the same | | The preference has changed since the Corona crisis, but not because of the Corona crisis | | The preference changed because of the Corona crisis | | Total | | Asymptotic | | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | Amenities walking distance | Non-Randstad | Count | | 371 | | 4 | | 10 | | 385 | | | Randstad | % | | 96,4% | | 1,0% | | 2,6% | | 100,0% | | | Randstad | Count | | 977 | | 28 | | 23 | | 1028 | | | Randstad | % | | 95,0% | | 2,7% | | 2,2% | | 100,0% | | | Total | Count | | 1348 | | 32 | | 33 | | 1413 | | | Total | % | | 95,4% | | 2,3% | | 2,3% | | 100,0% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dwelling surface (m2)
 | Randstad current place of residence | | The preference stayed the same | | The preference has changed since the Corona crisis, but not because of the Corona crisis | | The preference changed because of the Corona crisis | | Total | | Asymptotic | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | Total | % | | 91,7% | | 4,6% | | 3,8% | | 100,0% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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Corona crisis | | The preference changed because of the Corona crisis | | Total | | Asymptotic | | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | Dwelling surface (n rooms) | Non-Randstad | Count | | 340 | | 15 | | 29 | | 384 | | | Randstad | % | | 88,5% | | 3,9% | | 7,6% | | 100,0% | | | Randstad | Count | | 919 | | 46 | | 62 | | 1027 | | | Randstad | % | | 89,5% | | 4,5% | | 6,0% | | 100,0% | | | Total | Count | | 1259 | | 61 | | 91 | | 1411 | | | Total | % | | 89,2% | | 4,3% | | 6,4% | | 100,0% | | | <table border="1"> <thead> <tr> <th rowspan="2">Outdoor space</th> <th colspan="2">Randstad current place of residence</th> <th colspan="2">The preference stayed the same</th> <th colspan="2">The preference has changed since the Corona crisis, but not because of the Corona crisis</th> <th colspan="2">The preference changed because of the Corona crisis</th> <th colspan="2">Total</th> <th colspan="2">Asymptotic</th> </tr> 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 | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Outdoor space
 | Non-Randstad | Count | | 364 | | 13 | | 12 | | 389 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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Corona crisis | | Total | | Asymptotic | | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | Amenities walking distance | Non-Randstad | Count | | 371 | | 4 | | 10 | | 385 | | | Randstad | % | | 96,4% | | 1,0% | | 2,6% | | 100,0% | | | Randstad | Count | | 977 | | 28 | | 23 | | 1028 | | | Randstad | % | | 95,0% | | 2,7% | | 2,2% | | 100,0% | | | Total | Count | | 1348 | | 32 | | 33 | | 1413 | | | Total | % | | 95,4% | | 2,3% | | 2,3% | | 100,0% | | |
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| Neighbourhood characteristics
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 | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Neighbourhood characteristics
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 | | | | | | | | | | | | Amenities walking distance | Randstad current place of residence | | The preference stayed the same | | The preference has changed since the Corona crisis, but not because of the Corona crisis | | The preference changed because of the Corona crisis | | Total | | Asymptotic | | Non-Randstad | Count | % | Count | % | Count | % | Count | % | Value | df | Asymptotic Significance (2-sided) | Amenities walking distance | Non-Randstad | Count | | 371 | | 4 | | 10 | | 385 | | | Randstad | % | | 96,4% | | 1,0% | | 2,6% | | 100,0% | | | Randstad | Count | | 977 | | 28 | | 23 | | 1028 | | | Randstad | % | | 95,0% | | 2,7% | | 2,2% | | 100,0% | | | Total | Count | | 1348 | | 32 | | 33 | | 1413 | | | Total | % | | 95,4% | | 2,3% | | 2,3% | | 100,0% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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Relatie Woning_Type_huidig & Verandering

[Only the four most preferred dwelling types were taken into account in the calculation. This means that the other dwelling types, which all have a rate of 1.0% or less, are left out. This was necessary for complying to the requirements for the Chi2 test.]

	Current Dwelling Type		The reason stayed the same	The reason has changed since the Corona crisis, but not because of the Corona crisis	The reason changed because of the Corona crisis	Total	Asymptotic																			
							Value	df	Significance (2-sided)																	
Moving reasons	Apartment etc.	Count	360	56	24	440	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>15.702^a</td> <td>6</td> <td>0,015</td> </tr> <tr> <td>Likelihood Ratio</td> <td>15,769</td> <td>6</td> <td>0,015</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>12,810</td> <td>1</td> <td>0,000</td> </tr> <tr> <td>N of Valid Cases</td> <td>1263</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	15.702 ^a	6	0,015	Likelihood Ratio	15,769	6	0,015	Linear-by-Linear Associati	12,810	1	0,000	N of Valid Cases	1263		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	15.702 ^a	6	0,015																						
	Likelihood Ratio	15,769	6	0,015																						
	Linear-by-Linear Associati	12,810	1	0,000																						
	N of Valid Cases	1263																								
	%	81,8%	12,7%	5,5%	100,0%																					
Semi-detached dwelling	Count	135	12	5	152																					
	%	88,8%	7,9%	3,3%	100,0%																					
Terraced dwelling etc.	Count	490	57	11	558																					
	%	87,8%	10,2%	2,0%	100,0%																					
Detached dwelling	Count	103	7	3	113																					
	%	91,2%	6,2%	2,7%	100,0%																					
Total	Count	1088	132	43	1263																					
%		86,1%	10,5%	3,4%	100,0%																					
Dwelling type	Apartment etc.	Count	432	30	11	473	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>1.671^a</td> <td>6</td> <td>0,947</td> </tr> <tr> <td>Likelihood Ratio</td> <td>1,675</td> <td>6</td> <td>0,947</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>0,501</td> <td>1</td> <td>0,479</td> </tr> <tr> <td>N of Valid Cases</td> <td>1346</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	1.671 ^a	6	0,947	Likelihood Ratio	1,675	6	0,947	Linear-by-Linear Associati	0,501	1	0,479	N of Valid Cases	1346		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	1.671 ^a	6	0,947																						
	Likelihood Ratio	1,675	6	0,947																						
	Linear-by-Linear Associati	0,501	1	0,479																						
	N of Valid Cases	1346																								
	%	91,3%	6,3%	2,3%	100,0%																					
Semi-detached dwelling	Count	143	11	4	158																					
	%	90,5%	7,0%	2,5%	100,0%																					
Terraced dwelling etc.	Count	553	30	14	597																					
	%	92,6%	5,0%	2,3%	100,0%																					
Detached dwelling	Count	110	6	2	118																					
	%	93,2%	5,1%	1,7%	100,0%																					
Total	Count	1238	77	31	1346																					
%		92,0%	5,7%	2,3%	100,0%																					
Dwelling surface (m2)	Apartment etc.	Count	409	24	25	458	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>8.340^a</td> <td>6</td> <td>0,214</td> </tr> <tr> <td>Likelihood Ratio</td> <td>8,068</td> <td>6</td> <td>0,233</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>6,230</td> <td>1</td> <td>0,013</td> </tr> <tr> <td>N of Valid Cases</td> <td>1309</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	8.340 ^a	6	0,214	Likelihood Ratio	8,068	6	0,233	Linear-by-Linear Associati	6,230	1	0,013	N of Valid Cases	1309		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	8.340 ^a	6	0,214																						
	Likelihood Ratio	8,068	6	0,233																						
	Linear-by-Linear Associati	6,230	1	0,013																						
	N of Valid Cases	1309																								
	%	89,3%	5,2%	5,5%	100,0%																					
Semi-detached dwelling	Count	140	10	4	154																					
	%	90,9%	6,5%	2,6%	100,0%																					
Terraced dwelling etc.	Count	542	22	18	582																					
	%	93,1%	3,8%	3,1%	100,0%																					
Detached dwelling	Count	108	4	3	115																					
	%	93,9%	3,5%	2,6%	100,0%																					
Total	Count	1199	60	50	1309																					
%		91,6%	4,6%	3,8%	100,0%																					
Dwelling surface (n rooms)	Apartment etc.	Count	400	22	48	470	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>18.186^a</td> <td>6</td> <td>0,006</td> </tr> <tr> <td>Likelihood Ratio</td> <td>17,553</td> <td>6</td> <td>0,007</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>13,533</td> <td>1</td> <td>0,000</td> </tr> <tr> <td>N of Valid Cases</td> <td>1334</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	18.186 ^a	6	0,006	Likelihood Ratio	17,553	6	0,007	Linear-by-Linear Associati	13,533	1	0,000	N of Valid Cases	1334		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	18.186 ^a	6	0,006																						
	Likelihood Ratio	17,553	6	0,007																						
	Linear-by-Linear Associati	13,533	1	0,000																						
	N of Valid Cases	1334																								
	%	85,1%	4,7%	10,2%	100,0%																					
Semi-detached dwelling	Count	145	7	6	158																					
	%	91,8%	4,4%	3,8%	100,0%																					
Terraced dwelling etc.	Count	537	26	25	588																					
	%	91,3%	4,4%	4,3%	100,0%																					
Detached dwelling	Count	107	4	7	118																					
	%	90,7%	3,4%	5,9%	100,0%																					
Total	Count	1189	59	86	1334																					
%		89,1%	4,4%	6,4%	100,0%																					
Outdoor space	Apartment etc.	Count	424	20	24	468	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>7.165^a</td> <td>6</td> <td>0,306</td> </tr> <tr> <td>Likelihood Ratio</td> <td>7,324</td> <td>6</td> <td>0,292</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>3,212</td> <td>1</td> <td>0,073</td> </tr> <tr> <td>N of Valid Cases</td> <td>1333</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	7.165 ^a	6	0,306	Likelihood Ratio	7,324	6	0,292	Linear-by-Linear Associati	3,212	1	0,073	N of Valid Cases	1333		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	7.165 ^a	6	0,306																						
	Likelihood Ratio	7,324	6	0,292																						
	Linear-by-Linear Associati	3,212	1	0,073																						
	N of Valid Cases	1333																								
	%	90,6%	4,3%	5,1%	100,0%																					
Semi-detached dwelling	Count	144	7	5	156																					
	%	92,3%	4,5%	3,2%	100,0%																					
Terraced dwelling etc.	Count	551	25	14	590																					
	%	93,4%	4,2%	2,4%	100,0%																					
Detached dwelling	Count	110	3	6	119																					
	%	92,4%	2,5%	5,0%	100,0%																					
Total	Count	1229	55	49	1333																					
%		92,2%	4,1%	3,7%	100,0%																					
Price range	Apartment etc.	Count	315	110	27	452	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>10.260^a</td> <td>6</td> <td>0,114</td> </tr> <tr> <td>Likelihood Ratio</td> <td>11,222</td> <td>6</td> <td>0,082</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>2,427</td> <td>1</td> <td>0,119</td> </tr> <tr> <td>N of Valid Cases</td> <td>1289</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	10.260 ^a	6	0,114	Likelihood Ratio	11,222	6	0,082	Linear-by-Linear Associati	2,427	1	0,119	N of Valid Cases	1289		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	10.260 ^a	6	0,114																						
	Likelihood Ratio	11,222	6	0,082																						
	Linear-by-Linear Associati	2,427	1	0,119																						
	N of Valid Cases	1289																								
	%	69,7%	24,3%	6,0%	100,0%																					
Semi-detached dwelling	Count	116	31	4	151																					
	%	76,8%	20,5%	2,6%	100,0%																					
Terraced dwelling etc.	Count	414	119	36	569																					
	%	72,8%	20,9%	6,3%	100,0%																					
Detached dwelling	Count	95	16	6	117																					
	%	81,2%	13,7%	5,1%	100,0%																					
Total	Count	940	276	73	1289																					
%		72,9%	21,4%	5,7%	100,0%																					
Location; moving distance	Apartment etc.	Count	396	52	24	472	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>12.365^a</td> <td>6</td> <td>0,054</td> </tr> <tr> <td>Likelihood Ratio</td> <td>12,550</td> <td>6</td> <td>0,051</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>9,373</td> <td>1</td> <td>0,002</td> </tr> <tr> <td>N of Valid Cases</td> <td>1338</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	12.365 ^a	6	0,054	Likelihood Ratio	12,550	6	0,051	Linear-by-Linear Associati	9,373	1	0,002	N of Valid Cases	1338		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	12.365 ^a	6	0,054																						
	Likelihood Ratio	12,550	6	0,051																						
	Linear-by-Linear Associati	9,373	1	0,002																						
	N of Valid Cases	1338																								
	%	83,9%	11,0%	5,1%	100,0%																					
Semi-detached dwelling	Count	143	9	7	159																					
	%	89,9%	5,7%	4,4%	100,0%																					
Terraced dwelling etc.	Count	526	42	20	588																					
	%	89,5%	7,1%	3,4%	100,0%																					
Detached dwelling	Count	110	7	2	119																					
	%	92,4%	5,9%	1,7%	100,0%																					
Total	Count	1175	110	53	1338																					
%		87,8%	8,2%	4,0%	100,0%																					
Location; city size	Apartment etc.	Count	436	19	10	465	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>3.288^a</td> <td>6</td> <td>0,772</td> </tr> <tr> <td>Likelihood Ratio</td> <td>3,601</td> <td>6</td> <td>0,730</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>1,015</td> <td>1</td> <td>0,314</td> </tr> <tr> <td>N of Valid Cases</td> <td>1327</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	3.288 ^a	6	0,772	Likelihood Ratio	3,601	6	0,730	Linear-by-Linear Associati	1,015	1	0,314	N of Valid Cases	1327		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	3.288 ^a	6	0,772																						
	Likelihood Ratio	3,601	6	0,730																						
	Linear-by-Linear Associati	1,015	1	0,314																						
	N of Valid Cases	1327																								
	%	93,8%	4,1%	2,2%	100,0%																					
Semi-detached dwelling	Count	150	3	2	155																					
	%	96,8%	1,9%	1,3%	100,0%																					
Terraced dwelling etc.	Count	559	19	12	590																					
	%	94,7%	3,2%	2,0%	100,0%																					
Detached dwelling	Count	113	3	1	117																					
	%	96,6%	2,6%	0,9%	100,0%																					
Total	Count	1258	44	25	1327																					
%		94,8%	3,3%	1,9%	100,0%																					
Neighbourhood characteristics	Apartment etc.	Count	437	16	14	467	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>3.430^a</td> <td>6</td> <td>0,753</td> </tr> <tr> <td>Likelihood Ratio</td> <td>3,708</td> <td>6</td> <td>0,716</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>1,407</td> <td>1</td> <td>0,236</td> </tr> <tr> <td>N of Valid Cases</td> <td>1342</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	3.430 ^a	6	0,753	Likelihood Ratio	3,708	6	0,716	Linear-by-Linear Associati	1,407	1	0,236	N of Valid Cases	1342		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	3.430 ^a	6	0,753																						
	Likelihood Ratio	3,708	6	0,716																						
	Linear-by-Linear Associati	1,407	1	0,236																						
	N of Valid Cases	1342																								
	%	93,6%	3,4%	3,0%	100,0%																					
Semi-detached dwelling	Count	152	2	4	158																					
	%	96,2%	1,3%	2,5%	100,0%																					
Terraced dwelling etc.	Count	568	16	13	597																					
	%	95,1%	2,7%	2,2%	100,0%																					
Detached dwelling	Count	115	2	3	120																					
	%	95,8%	1,7%	2,5%	100,0%																					
Total	Count	1272	36	34	1342																					
%		94,8%	2,7%	2,5%	100,0%																					
Amenities walking distance	Apartment etc.	Count	446	12	12	470	<table border="1"> <thead> <tr> <th>Value</th> <th>df</th> <th>Asymptotic Significance (2-sided)</th> </tr> </thead> <tbody> <tr> <td>Pearson Chi-Square</td> <td>6.415^a</td> <td>6</td> <td>0,378</td> </tr> <tr> <td>Likelihood Ratio</td> <td>7,279</td> <td>6</td> <td>0,296</td> </tr> <tr> <td>Linear-by-Linear Associati</td> <td>0,000</td> <td>1</td> <td>0,991</td> </tr> <tr> <td>N of Valid Cases</td> <td>1339</td> <td></td> <td></td> </tr> </tbody> </table>	Value	df	Asymptotic Significance (2-sided)	Pearson Chi-Square	6.415 ^a	6	0,378	Likelihood Ratio	7,279	6	0,296	Linear-by-Linear Associati	0,000	1	0,991	N of Valid Cases	1339		
		Value	df	Asymptotic Significance (2-sided)																						
	Pearson Chi-Square	6.415 ^a	6	0,378																						
	Likelihood Ratio	7,279	6	0,296																						
	Linear-by-Linear Associati	0,000	1	0,991																						
	N of Valid Cases	1339																								
	%	94,9%	2,6%	2,6%	100,0%																					
Semi-detached dwelling	Count	155	1	2	158																					
	%	98,1%	0,6%	1,3%	100,0%																					
Terraced dwelling etc.	Count	564	16	13	593																					
	%	95,1%	2,7%	2,2%	100,0%																					
Detached dwelling	Count	112	1	5	118																					
	%	94,9%	0,8%	4,2%	100,0%																					
Total	Count	1277	30	32	1339																					
%		95,4%	2,2%	2,4%	100,0%																					

Demographics: Geslacht x Verandering

*The respondents who'd rather not disclose their gender have been excluded from the analysis, seeing as this group was so small (2.0%) that because of it the Chi2 did not meet the conditions.

	Gender		The reason has changed since the Corona crisis, but not because of the Corona crisis			Total	Asymptotic		
			The reason stayed the same	The reason has changed since the Corona crisis, but not because of the Corona crisis	The reason changed because of the Corona crisis		Value	df	Significance (2-sided)
Moving reasons	Woman	Count	633	91	28	752			
		%	84,2%	12,1%	3,7%	100,0%	Pearson Chi-Square	5,865*	2
	Man	Count	494	47	15	556			
		%	88,8%	8,5%	2,7%	100,0%	Likelihood Ratio	5,976	2
	Total	Count	1127	138	43	1308			
		%	86,2%	10,6%	3,3%	100,0%	Linear-by-Linear Associati	4,995	1
						N of Valid Cases	1308		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 18.28.

	Gender		The preference has changed since the Corona crisis, but not because of the Corona crisis			Total	Asymptotic		
			The preference stayed the same	The preference has changed since the Corona crisis, but not because of the Corona crisis	The preference changed because of the Corona crisis		Value	df	Significance (2-sided)
Dwelling type	Woman	Count	739	45	19	803			
		%	92,0%	5,6%	2,4%	100,0%	Pearson Chi-Square	0,055*	2
	Man	Count	545	34	13	592			
		%	92,1%	5,7%	2,2%	100,0%	Likelihood Ratio	0,055	2
	Total	Count	1284	79	32	1395			
		%	92,0%	5,7%	2,3%	100,0%	Linear-by-Linear Associati	0,010	1
						N of Valid Cases	1395		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.58.
Dwelling surface (m2)	Woman	Count	696	40	32	768			
		%	90,6%	5,2%	4,2%	100,0%	Pearson Chi-Square	2,124*	2
	Man	Count	541	22	20	583			
		%	92,8%	3,8%	3,4%	100,0%	Likelihood Ratio	2,156	2
	Total	Count	1237	62	52	1351			
		%	91,6%	4,6%	3,8%	100,0%	Linear-by-Linear Associati	1,515	1
						N of Valid Cases	1351		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 22.44.
Dwelling surface (n rooms)	Woman	Count	685	42	66	793			
		%	86,4%	5,3%	8,3%	100,0%	Pearson Chi-Square	14,869*	2
	Man	Count	547	18	24	589			
		%	92,9%	3,1%	4,1%	100,0%	Likelihood Ratio	15,523	2
	Total	Count	1232	60	90	1382			
		%	89,1%	4,3%	6,5%	100,0%	Linear-by-Linear Associati	14,221	1
						N of Valid Cases	1382		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 25.57.
Outdoor space	Woman	Count	719	40	35	794			
		%	90,6%	5,0%	4,4%	100,0%	Pearson Chi-Square	6,858*	2
	Man	Count	554	18	15	587			
		%	94,4%	3,1%	2,6%	100,0%	Likelihood Ratio	7,088	2
	Total	Count	1273	58	50	1381			
		%	92,2%	4,2%	3,6%	100,0%	Linear-by-Linear Associati	6,256	1
						N of Valid Cases	1381		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 21.25.
Price range	Woman	Count	550	173	47	770			
		%	71,4%	22,5%	6,1%	100,0%	Pearson Chi-Square	4,328*	2
	Man	Count	433	104	29	566			
		%	76,5%	18,4%	5,1%	100,0%	Likelihood Ratio	4,361	2
	Total	Count	983	277	76	1336			
		%	73,6%	20,7%	5,7%	100,0%	Linear-by-Linear Associati	3,600	1
						N of Valid Cases	1336		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 32.20.
Location; moving distance	Woman	Count	679	79	37	795			
		%	85,4%	9,9%	4,7%	100,0%	Pearson Chi-Square	8,927*	2
	Man	Count	537	36	19	592			
		%	90,7%	6,1%	3,2%	100,0%	Likelihood Ratio	9,168	2
	Total	Count	1216	115	56	1387			
		%	87,7%	8,3%	4,0%	100,0%	Linear-by-Linear Associati	7,089	1
						N of Valid Cases	1387		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 23.90.
Location; city size	Woman	Count	738	33	17	788			
		%	93,7%	4,2%	2,2%	100,0%	Pearson Chi-Square	6,129*	2
	Man	Count	565	12	8	585			
		%	96,6%	2,1%	1,4%	100,0%	Likelihood Ratio	6,418	2
	Total	Count	1303	45	25	1373			
		%	94,9%	3,3%	1,8%	100,0%	Linear-by-Linear Associati	4,596	1
						N of Valid Cases	1373		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 10.65.
Neighbourhood characteristics	Woman	Count	742	27	25	794			
		%	93,5%	3,4%	3,1%	100,0%	Pearson Chi-Square	6,977*	2
	Man	Count	573	10	10	593			
		%	96,6%	1,7%	1,7%	100,0%	Likelihood Ratio	7,302	2
	Total	Count	1315	37	35	1387			
		%	94,8%	2,7%	2,5%	100,0%	Linear-by-Linear Associati	6,000	1
						N of Valid Cases	1387		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.96.
Amenities walking distance	Woman	Count	750	24	18	792			
		%	94,7%	3,0%	2,3%	100,0%	Pearson Chi-Square	4,232*	2
	Man	Count	570	8	14	592			
		%	96,3%	1,4%	2,4%	100,0%	Likelihood Ratio	4,492	2
	Total	Count	1320	32	32	1384			
		%	95,4%	2,3%	2,3%	100,0%	Linear-by-Linear Associati	0,683	1
						N of Valid Cases	1384		
									a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.69.

Demographics: Age x Verandering

*For analyzing the relation between age and changing housing preferences, the bimodal distributions of age has been used.

Moving reasons	Age		The reason stayed the same	The reason has changed since the Corona crisis, but not because of the Corona crisis	The reason changed because of the Corona crisis	Total	Asymptotic			
	Age	Count					Value	df	Significance (2-sided)	
Moving reasons	Age	Count	476	78	20	574				
	19 thru 40	%	82,9%	13,6%	3,5%	100,0%	Pearson Chi-Square	9,209*	2	0,010
	Age	Count	674	65	23	762	Likelihood Ratio	9,111	2	0,011
	41 thru 86	%	88,5%	8,5%	3,0%	100,0%	Linear-by-Linear Associati	5,688	1	0,017
	Total	Count	1150	143	43	1336	N of Valid Cases	1336		
	Total	%	86,1%	10,7%	3,2%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 18.47.			
Dwelling type	Age	Count	553	32	13	598				
	19 thru 40	%	92,5%	5,4%	2,2%	100,0%	Pearson Chi-Square	0,168*	2	0,919
	Age	Count	759	48	19	826	Likelihood Ratio	0,169	2	0,919
	41 thru 86	%	91,9%	5,8%	2,3%	100,0%	Linear-by-Linear Associati	0,130	1	0,719
	Total	Count	1312	80	32	1424	N of Valid Cases	1424		
	Total	%	92,1%	5,6%	2,2%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.44.			
Dwelling surface (m2)	Age	Count	512	34	35	581				
	19 thru 40	%	88,1%	5,9%	6,0%	100,0%	Pearson Chi-Square	18,567*	2	0,000
	Age	Count	753	29	17	799	Likelihood Ratio	18,372	2	0,000
	41 thru 86	%	94,2%	3,6%	2,1%	100,0%	Linear-by-Linear Associati	18,554	1	0,000
	Total	Count	1265	63	52	1380	N of Valid Cases	1380		
	Total	%	91,7%	4,6%	3,8%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 21.89.			
Dwelling surface (n rooms)	Age	Count	491	34	68	593				
	19 thru 40	%	82,8%	5,7%	11,5%	100,0%	Pearson Chi-Square	49,377*	2	0,000
	Age	Count	768	27	23	818	Likelihood Ratio	49,481	2	0,000
	41 thru 86	%	93,9%	3,3%	2,8%	100,0%	Linear-by-Linear Associati	49,315	1	0,000
	Total	Count	1259	61	91	1411	N of Valid Cases	1411		
	Total	%	89,2%	4,3%	6,4%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 25.64.			
Outdoor space	Age	Count	541	24	27	592				
	19 thru 40	%	91,4%	4,1%	4,6%	100,0%	Pearson Chi-Square	3,073*	2	0,215
	Age	Count	761	34	23	818	Likelihood Ratio	3,025	2	0,220
	41 thru 86	%	93,0%	4,2%	2,8%	100,0%	Linear-by-Linear Associati	2,322	1	0,128
	Total	Count	1302	58	50	1410	N of Valid Cases	1410		
	Total	%	92,3%	4,1%	3,5%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 20.99.			
Price range	Age	Count	395	141	38	574				
	19 thru 40	%	68,8%	24,6%	6,6%	100,0%	Pearson Chi-Square	12,486*	2	0,002
	Age	Count	611	141	38	790	Likelihood Ratio	12,391	2	0,002
	41 thru 86	%	77,3%	17,8%	4,8%	100,0%	Linear-by-Linear Associati	10,809	1	0,001
	Total	Count	1006	282	76	1364	N of Valid Cases	1364		
	Total	%	73,8%	20,7%	5,6%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 31.98.			
Location; moving distance	Age	Count	511	58	32	601				
	19 thru 40	%	85,0%	9,7%	5,3%	100,0%	Pearson Chi-Square	8,245*	2	0,016
	Age	Count	731	59	24	814	Likelihood Ratio	8,146	2	0,017
	41 thru 86	%	89,8%	7,2%	2,9%	100,0%	Linear-by-Linear Associati	8,233	1	0,004
	Total	Count	1242	117	56	1415	N of Valid Cases	1415		
	Total	%	87,8%	8,3%	4,0%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 23.79.			
Location; city size	Age	Count	559	20	13	592				
	19 thru 40	%	94,4%	3,4%	2,2%	100,0%	Pearson Chi-Square	0,995*	2	0,608
	Age	Count	770	27	12	809	Likelihood Ratio	0,982	2	0,612
	41 thru 86	%	95,2%	3,3%	1,5%	100,0%	Linear-by-Linear Associati	0,733	1	0,392
	Total	Count	1329	47	25	1401	N of Valid Cases	1401		
	Total	%	94,9%	3,4%	1,8%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 10.56.			
Neighbourhood characteristics	Age	Count	567	12	17	596				
	19 thru 40	%	95,1%	2,0%	2,9%	100,0%	Pearson Chi-Square	2,668*	2	0,263
	Age	Count	775	27	18	820	Likelihood Ratio	2,734	2	0,255
	41 thru 86	%	94,5%	3,3%	2,2%	100,0%	Linear-by-Linear Associati	0,000	1	0,985
	Total	Count	1342	39	35	1416	N of Valid Cases	1416		
	Total	%	94,8%	2,8%	2,5%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.73.			
Amenities walking distance	Age	Count	561	13	19	593				
	19 thru 40	%	94,6%	2,2%	3,2%	100,0%	Pearson Chi-Square	3,393*	2	0,183
	Age	Count	787	19	14	820	Likelihood Ratio	3,336	2	0,189
	41 thru 86	%	96,0%	2,3%	1,7%	100,0%	Linear-by-Linear Associati	2,544	1	0,111
	Total	Count	1348	32	33	1413	N of Valid Cases	1413		
	Total	%	95,4%	2,3%	2,3%	100,0%	a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.43.			

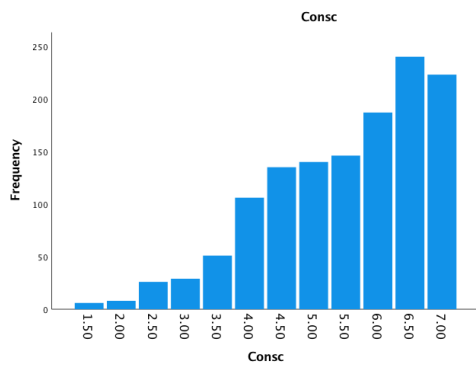
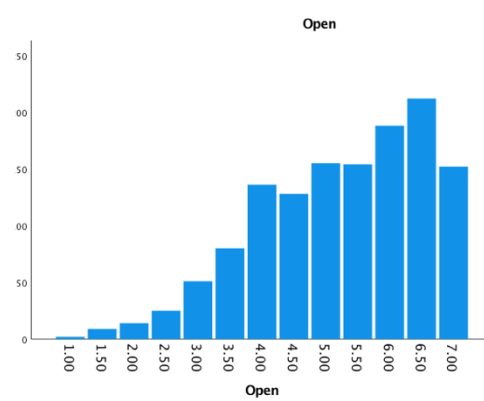
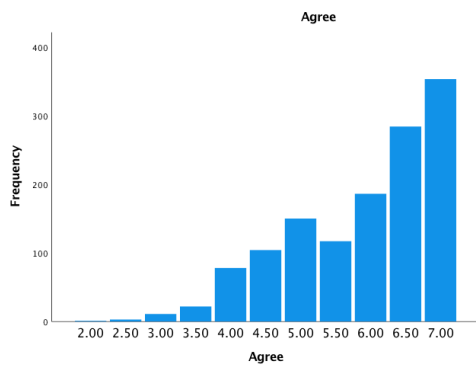
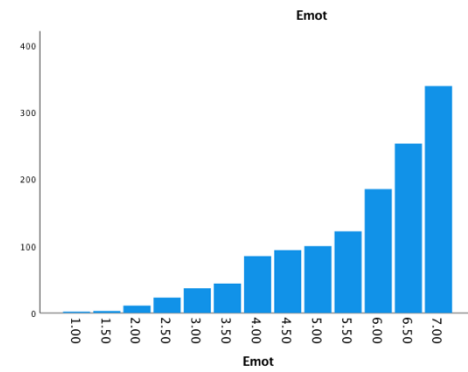
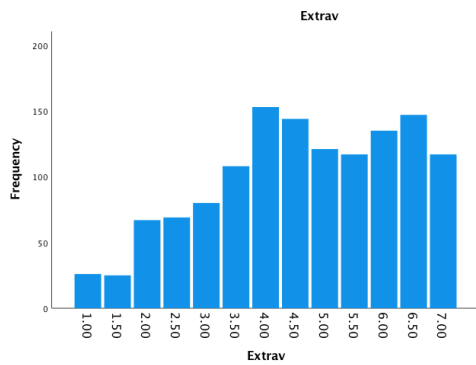
Demographics: Opleiding x Verandering

**For analyzing the relation between the maximum obtained education and the change in preferences, education levels of 1% and higher have been taken into account.*

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 VMBO, HAVO / VWO onderbouw, MBO1	176	12.5	12.6	12.6
	4 HAVO, VWO, MBO2-4	368	26.0	26.3	38.9
	5 Bachelor (HBO / WO)	490	34.7	35.0	73.9
	6 Master (HBO / WO)	340	24.1	24.3	98.1
	7 Doctor, PhD	26	1.8	1.9	100.0
	Total	1400	99.1	100.0	
Missing	0 Dat wil ik liever niet zeggen	1	0.1		
	1 Geen diploma	3	0.2		
	2 Basisonderwijs	6	0.4		
	System	3	0.2		
	Total	13	0.9		
Total		1413	100.0		

Ten Item Personality Inventory

		Extrav	Agree	Consc	Emot	Open
N	Valid	1309	1309	1297	1298	1306
	Missing	149	149	161	160	152
Mean		4.6455	5.9022	5.4996	5.7107	5.2458
Std. Deviation		1.59007	1.04413	1.24544	1.28814	1.30108
Minimum		1.00	2.00	1.50	1.00	1.00
Maximum		7.00	7.00	7.00	7.00	7.00



RQ 5:
The permanence of the change

VARIABLES Stellingen_TerugnaarVC

"After the Corona crisis is over, do you expect your current reasons to stay decisive, or do you think your former reasons will gain in relevance again?"

			Don't know	I will go fully back to my previous reasons	I will go mostly back to my previous reasons	I will mostly stay with my new reasons	I will fully stay with my new reasons	Total
Moving Reasons	My preference changed because of the Corona crisis	<i>n</i>	0	1	1	14	27	43
		%	0,0%	2,3%	2,3%	32,6%	62,8%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	36	6	4	40	57	143
		%	25,2%	4,2%	2,8%	28,0%	39,9%	100%

"After the Corona crisis is over, do you expect your current preferences to stay decisive, or do you think your former preferences will gain in relevance again?"

			Don't know	I will go fully back to my previous preferences	I will go mostly back to my previous preferences	I will mostly stay with my new preferences	I will fully stay with my new preferences	Total
Dwelling type	My preference changed because of the Corona crisis	<i>n</i>	3	1	0	12	16	32
		%	9,4%	3,1%	0,0%	37,5%	50,0%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	3	3	3	27	44	80
		%	3,8%	3,8%	3,8%	33,8%	55,0%	100%
Dwelling surface (m2)	My preference changed because of the Corona crisis	<i>n</i>	3	3	3	13	30	52
		%	5,8%	5,8%	5,8%	25,0%	57,7%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	4	0	5	16	38	63
		%	6,3%	0,0%	7,9%	25,4%	60,3%	100%
Dwelling surface (n rooms)	My preference changed because of the Corona crisis	<i>n</i>	4	1	8	24	54	91
		%	4,4%	1,1%	8,8%	26,4%	59,3%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	5	2	1	18	35	61
		%	8,2%	3,3%	1,6%	29,5%	57,4%	100%
Outdoor space	My preference changed because of the Corona crisis	<i>n</i>	2	2	0	13	33	50
		%	4,0%	4,0%	0,0%	26,0%	66,0%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	5	1	1	15	36	58
		%	8,6%	1,7%	1,7%	25,9%	62,1%	100%
Price range	My preference changed because of the Corona crisis	<i>n</i>	8	15	13	19	21	76
		%	10,5%	19,7%	17,1%	25,0%	27,6%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	46	15	24	76	121	282
		%	16,3%	5,3%	8,5%	27,0%	42,9%	100%
Location; moving distance	My preference changed because of the Corona crisis	<i>n</i>	2	2	5	23	24	56
		%	3,6%	3,6%	8,9%	41,1%	42,9%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	16	4	2	36	59	117
		%	13,7%	3,4%	1,7%	30,8%	50,4%	100%
Location; city size	My preference changed because of the Corona crisis	<i>n</i>	1	2	3	13	6	25
		%	4,0%	8,0%	12,0%	52,0%	24,0%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	2	2	2	16	25	47
		%	4,3%	4,3%	4,3%	34,0%	53,2%	100%
Neighbourhood characteristics	My preference changed because of the Corona crisis	<i>n</i>	1	2	3	15	14	35
		%	2,9%	5,7%	8,6%	42,9%	40,0%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	4	1	2	11	21	39
		%	10,3%	2,6%	5,1%	28,2%	53,8%	100%
Amenities walking distance	My preference changed because of the Corona crisis	<i>n</i>	2	1	3	12	15	33
		%	6,1%	3,0%	9,1%	36,4%	45,5%	100%
	My preference changed since the Corona crisis, but not because of it	<i>n</i>	4	1	2	10	15	32
		%	12,5%	3,1%	6,3%	31,3%	46,9%	100%

Stelling_TerugnaarVC_Verhuisreden (IF Verhuisreden_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, had je toen deze?

N	Valid	143
	Missing	0

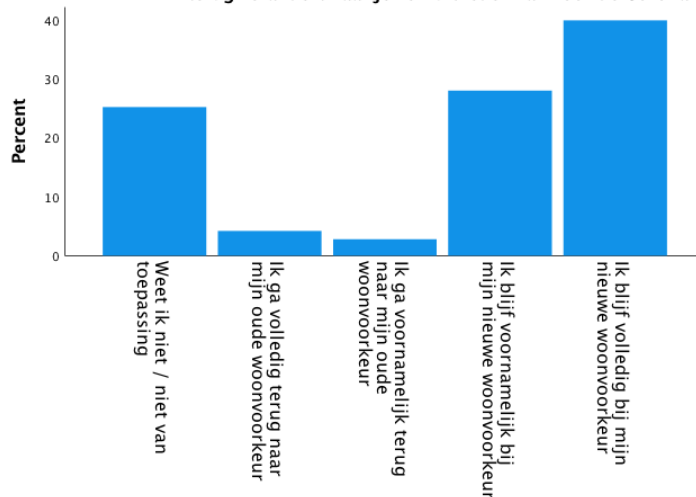
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	143	100.0	100.0	100.0

Indien je verhuisreden is veranderd, in hoeverre denk je dat deze na

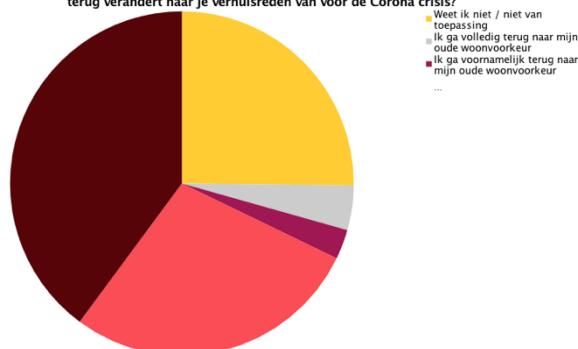
N	Valid	143
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	36	25.2	25.2	25.2
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	6	4.2	4.2	29.4
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	4	2.8	2.8	32.2
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	40	28.0	28.0	60.1
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	57	39.9	39.9	100.0
	Total	143	100.0	100.0	

Indien je verhuisreden is veranderd, in hoeverre denk je dat deze na de Corona crisis zo blijft of weer terug verandert naar je verhuisreden van voor de Corona crisis?



Indien je verhuisreden is veranderd, in hoeverre denk je dat deze na de Corona crisis zo blijft of weer terug verandert naar je verhuisreden van voor de Corona crisis?



Stelling_TerugnaarVC_Verhuisreden (IF Verhuisreden_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, had je toen deze?

N	Valid	43
	Missing	0

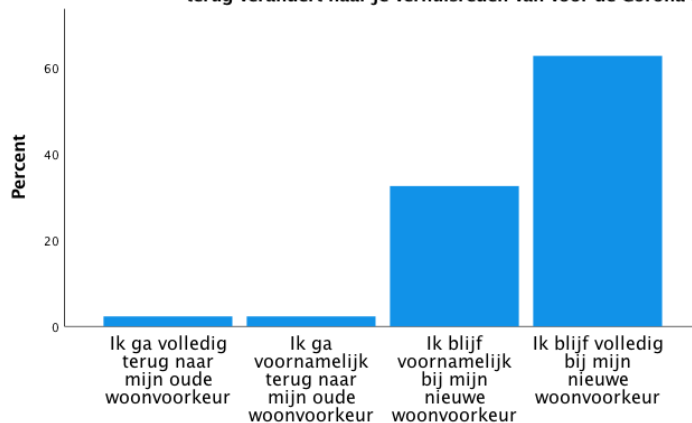
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	43	100.0	100.0	100.0

Indien je verhuisreden is veranderd, in hoeverre denk je dat deze na

N	Valid	43
	Missing	0
Mode		4
Range		3
Minimum		1
Maximum		4

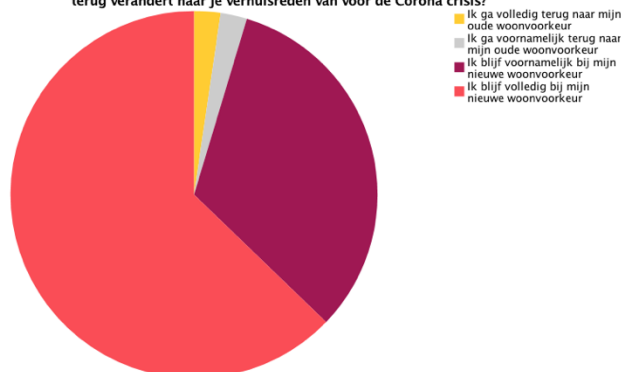
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1 Ik ga volledig terug naar mijn oude woonvoorkeur	1	2.3	2.3	2.3
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	1	2.3	2.3	4.7
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	14	32.6	32.6	37.2
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	27	62.8	62.8	100.0
	Total	43	100.0	100.0	

Indien je verhuisreden is veranderd, in hoeverre denk je dat deze na de Corona crisis zo blijft of weer terug verandert naar je verhuisreden van voor de Corona crisis?



Indien je verhuisreden is veranderd, in hoeverre denk je dat deze na de Corona crisis zo blijft of weer terug verandert naar je verhuisreden van voor de Corona crisis?

Indien je verhuisreden is veranderd, in hoeverre denk je dat deze na de Corona crisis zo blijft of weer terug verandert naar je verhuisreden van voor de Corona crisis?



Stelling_TerugnaarVC_PrijsklasseWoning (IF Woning_Prijsklasse_Gewenst_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen in

N	Valid	282
	Missing	0

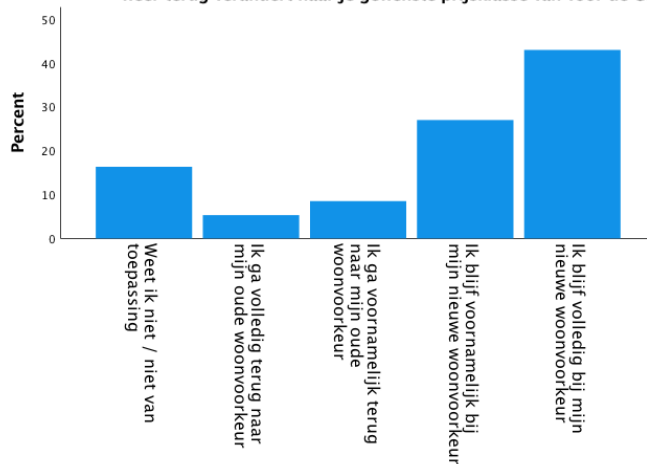
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	282	100.0	100.0	100.0

Indien je gewenste prijsklasse is veranderd, in hoeverre denk je dat

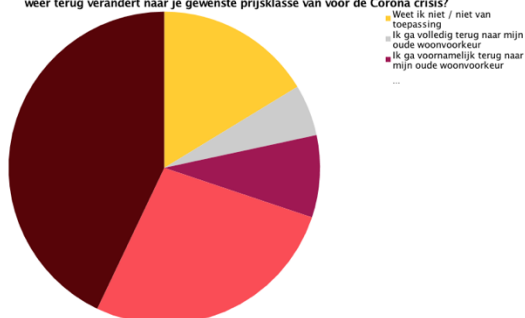
N	Valid	282
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	46	16.3	16.3	16.3
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	15	5.3	5.3	21.6
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	24	8.5	8.5	30.1
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	76	27.0	27.0	57.1
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	121	42.9	42.9	100.0
	Total	282	100.0	100.0	

Indien je gewenste prijsklasse is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste prijsklasse van voor de Corona crisis?



Indien je gewenste prijsklasse is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste prijsklasse van voor de Corona crisis?



Stelling_TerugnaarVC_PrijsklasseWoning (IF Woning_Prijsklasse_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen in

N	Valid	76
	Missing	0

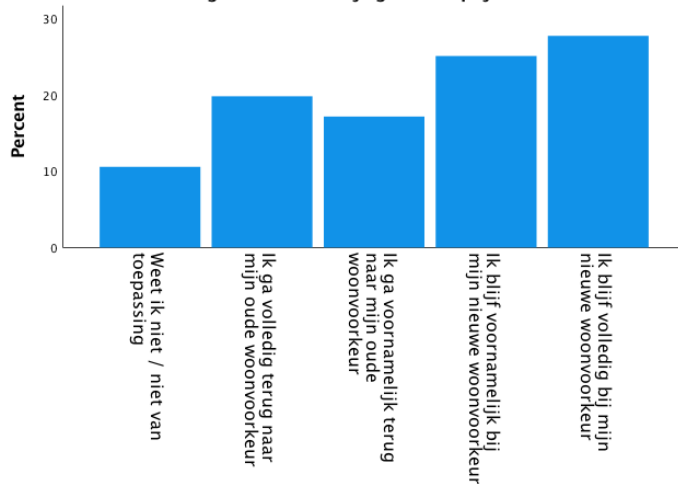
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	76	100.0	100.0	100.0

Indien je gewenste prijsklasse is veranderd, in hoeverre denk je dat

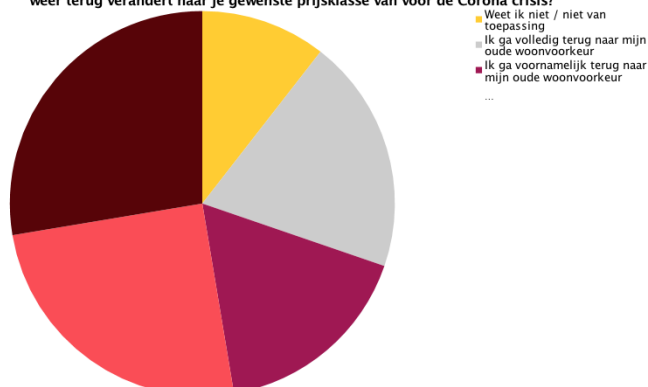
N	Valid	76
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	8	10.5	10.5	10.5
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	15	19.7	19.7	30.3
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	13	17.1	17.1	47.4
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	19	25.0	25.0	72.4
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	21	27.6	27.6	100.0
	Total	76	100.0	100.0	

Indien je gewenste prijsklasse is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste prijsklasse van voor de Corona crisis?



Indien je gewenste prijsklasse is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste prijsklasse van voor de Corona crisis?



Stelling_TerugnaarVC_TypeWoning (IF Woning_Type_Gewenst_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen he

N	Valid	80
	Missing	0

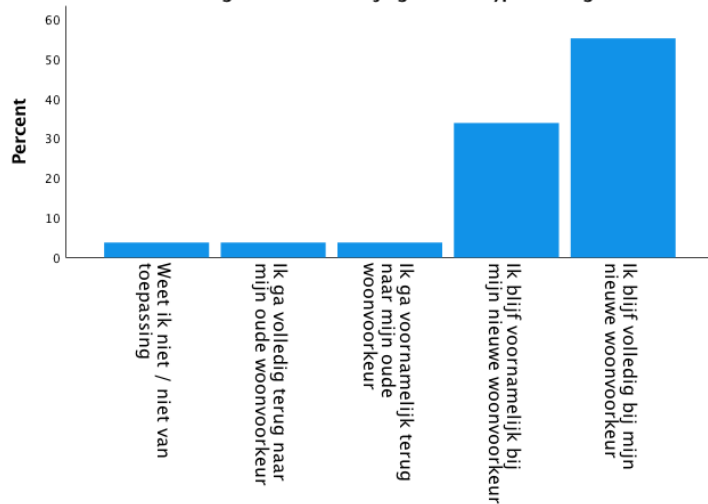
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the corona crisis, but not because of the Corona crisis	80	100.0	100.0	100.0

Indien je gewenste type woning is veranderd, in hoeverre denk je da

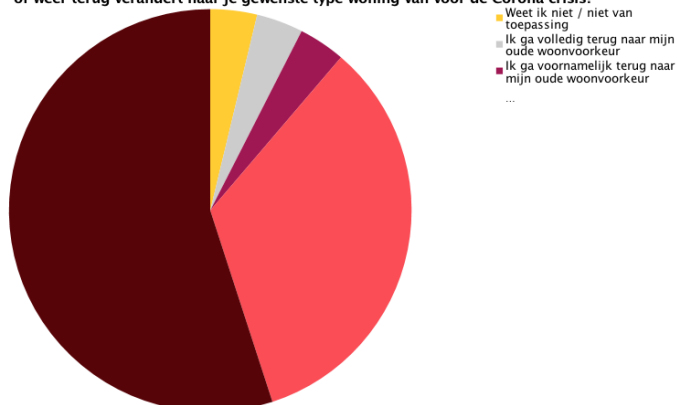
N	Valid	80
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	3	3.8	3.8	3.8
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	3	3.8	3.8	7.5
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	3	3.8	3.8	11.3
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	27	33.8	33.8	45.0
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	44	55.0	55.0	100.0
	Total	80	100.0	100.0	

Indien je gewenste type woning is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste type woning van voor de Corona crisis?



Indien je gewenste type woning is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste type woning van voor de Corona crisis?



Stelling_TerugnaarVC_TypeWoning (IF Woning_Type_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen he

N	Valid	32
	Missing	0

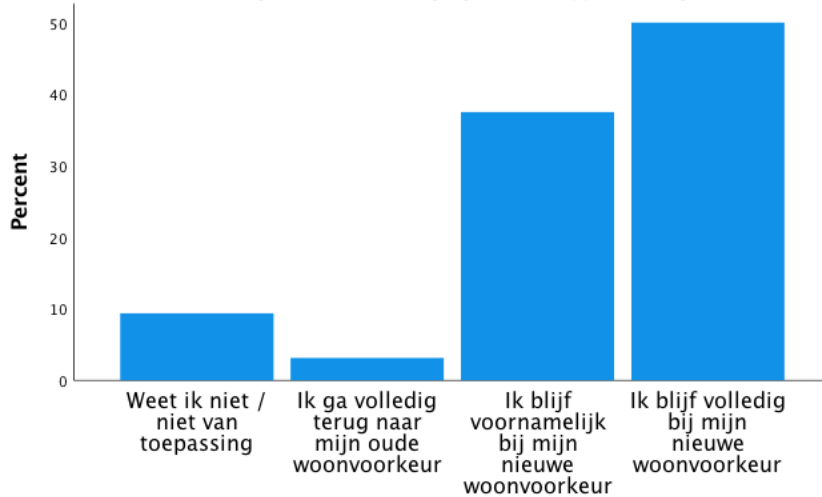
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	32	100.0	100.0	100.0

Indien je gewenste type woning is veranderd, in hoeverre denk je da

N	Valid	32
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

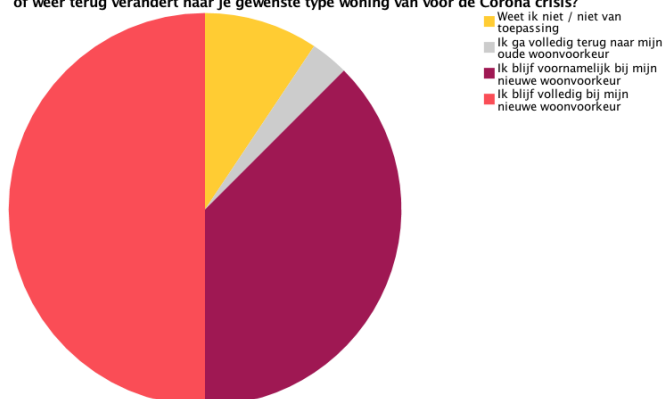
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	3	9.4	9.4	9.4
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	1	3.1	3.1	12.5
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	12	37.5	37.5	50.0
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	16	50.0	50.0	100.0
	Total	32	100.0	100.0	

Indien je gewenste type woning is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste type woning van voor de Corona crisis?



Indien je gewenste type woning is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste type woning van voor de Corona crisis?

Indien je gewenste type woning is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste type woning van voor de Corona crisis?



Stelling_TerugnaarVC_OppervlakteWoning (IF Woning_Oppervlakte_Gewenst_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen na

N	Valid	63
	Missing	0

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	63	100.0	100.0	100.0

Indien je gewenste woning oppervlakte is veranderd, in hoeverre de

N	Valid	63
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

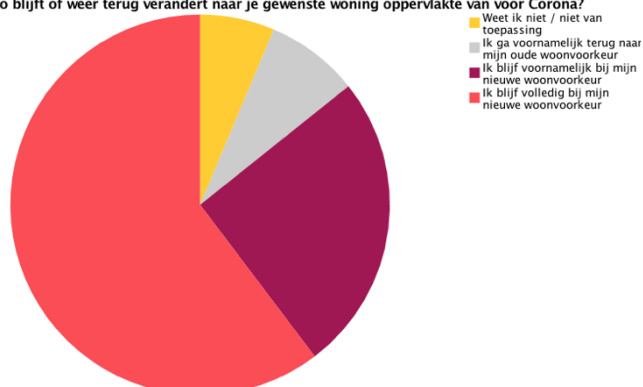
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	4	6.3	6.3	6.3
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	5	7.9	7.9	14.3
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	16	25.4	25.4	39.7
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	38	60.3	60.3	100.0
	Total	63	100.0	100.0	

Indien je gewenste woning oppervlakte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woning oppervlakte van voor Corona?



Indien je gewenste woning oppervlakte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woning oppervlakte van voor Corona?

Indien je gewenste woning oppervlakte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woning oppervlakte van voor Corona?



Stelling_TerugnaarVC_OppervlakteWoning (IF Woning_Oppervlakte_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen na

N	Valid	52
	Missing	0

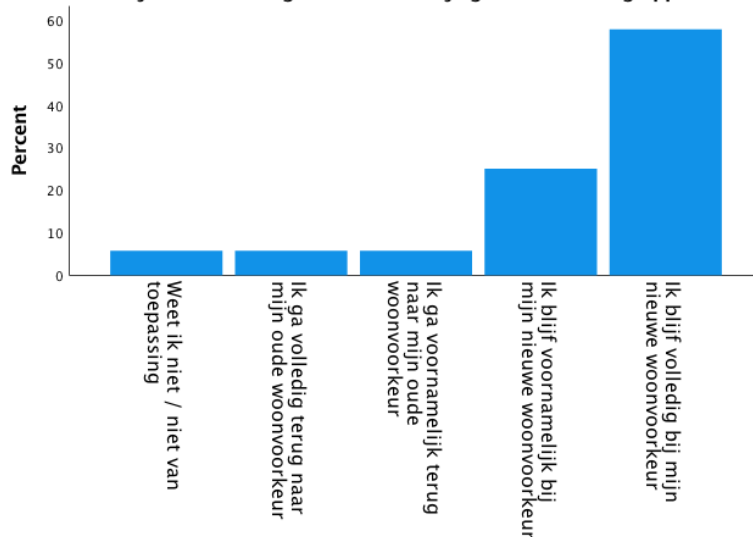
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	52	100.0	100.0	100.0

Indien je gewenste woning oppervlakte is veranderd, in hoeverre de

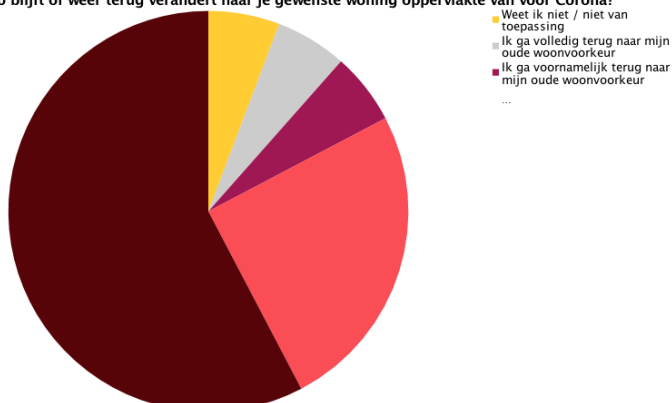
N	Valid	52
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	3	5.8	5.8	5.8
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	3	5.8	5.8	11.5
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	3	5.8	5.8	17.3
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	13	25.0	25.0	42.3
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	30	57.7	57.7	100.0
	Total	52	100.0	100.0	

Indien je gewenste woning oppervlakte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woning oppervlakte van voor Corona?



Indien je gewenste woning oppervlakte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woning oppervlakte van voor Corona?



Stelling_TerugnaarVC_AantalSlapWerkKamers (IF Woning_SlapWerkKamers_Gewent_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen na

N	Valid	61
	Missing	0

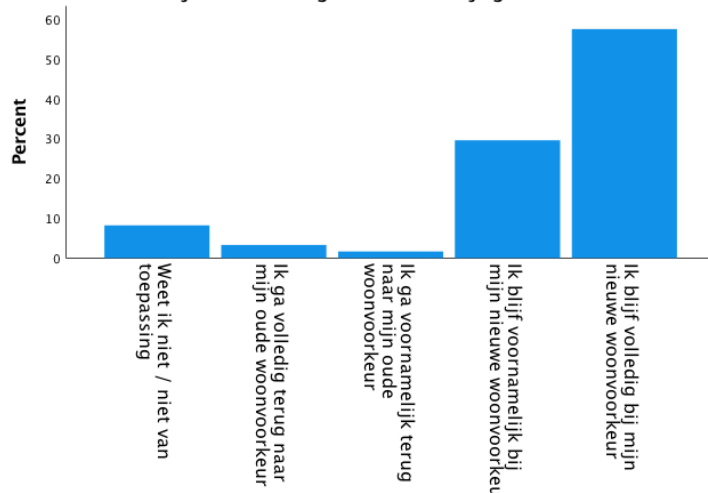
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	61	100.0	100.0	100.0

Indien je gewenste aantal slaap/werkkamers is veranderd, in hoever

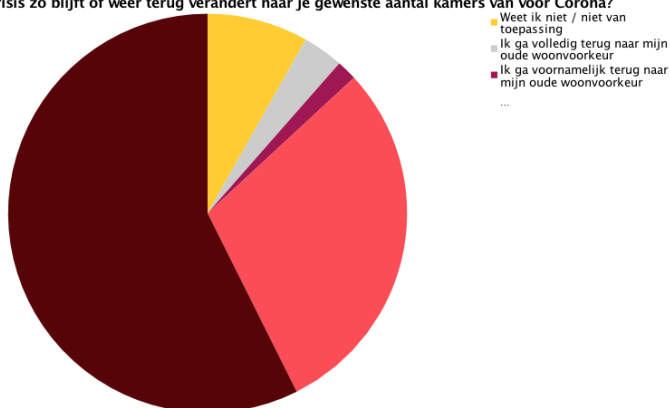
N	Valid	61
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	5	8.2	8.2	8.2
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	2	3.3	3.3	11.5
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	1	1.6	1.6	13.1
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	18	29.5	29.5	42.6
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	35	57.4	57.4	100.0
	Total	61	100.0	100.0	

Indien je gewenste aantal slaap/werkkamers is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste aantal kamers van voor Corona?



Indien je gewenste aantal slaap/werkkamers is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste aantal kamers van voor Corona?



Stelling_TerugnaarVC_AantalSlaapWerkKamers (IF Woning_SlaapWerkKamers_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, zocht je toen na

N	Valid	91
	Missing	0

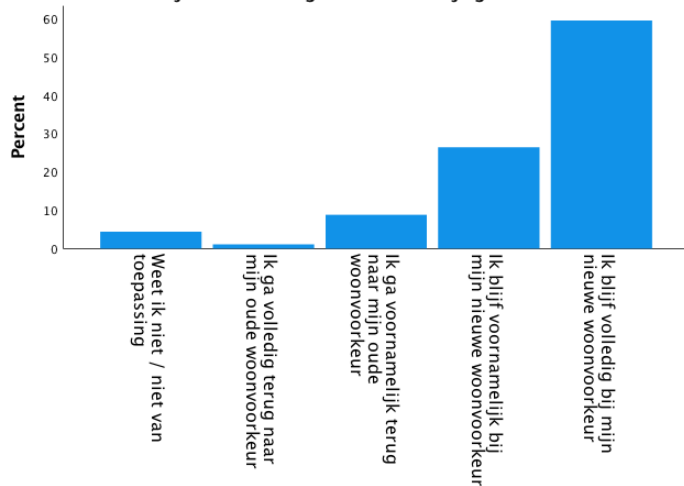
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	91	100.0	100.0	100.0

Indien je gewenste aantal slaap/werkkamers is veranderd, in hoever

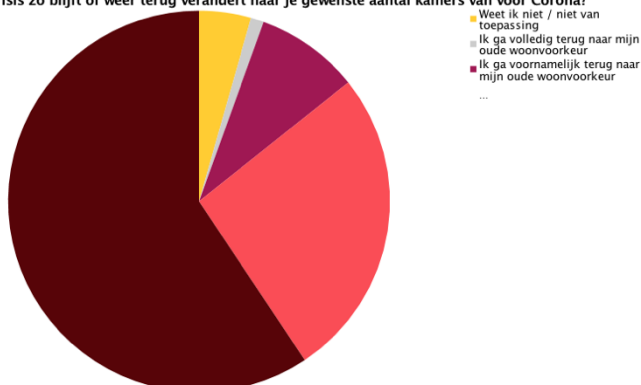
N	Valid	91
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	4	4.4	4.4	4.4
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	1	1.1	1.1	5.5
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	8	8.8	8.8	14.3
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	24	26.4	26.4	40.7
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	54	59.3	59.3	100.0
	Total	91	100.0	100.0	

Indien je gewenste aantal slaap/werkkamers is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste aantal kamers van voor Corona?



Indien je gewenste aantal slaap/werkkamers is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste aantal kamers van voor Corona?



Stelling_TerugnaarVC_Buitenruimte (IF Woning_Buitenruimte_Gewenst_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen de:

N	Valid	58
	Missing	0

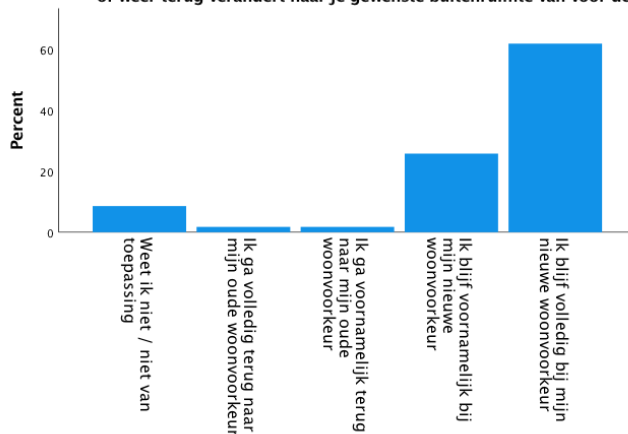
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	58	100.0	100.0	100.0

Indien je gewenste buitenruimte is veranderd, in hoeverre denk je di:

N	Valid	58
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

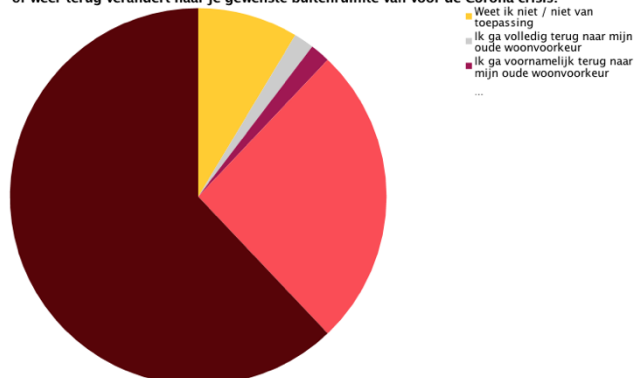
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	5	8.6	8.6	8.6
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	1	1.7	1.7	10.3
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	1	1.7	1.7	12.1
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	15	25.9	25.9	37.9
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	36	62.1	62.1	100.0
	Total	58	100.0	100.0	

Indien je gewenste buitenruimte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste buitenruimte van voor de Corona crisis?



Indien je gewenste buitenruimte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste buitenruimte van voor de Corona crisis?

Indien je gewenste buitenruimte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste buitenruimte van voor de Corona crisis?



Stelling_TerugnaarVC_Buitenruimte (IF Woning_Buitenruimte_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen de:

N	Valid	50
	Missing	0

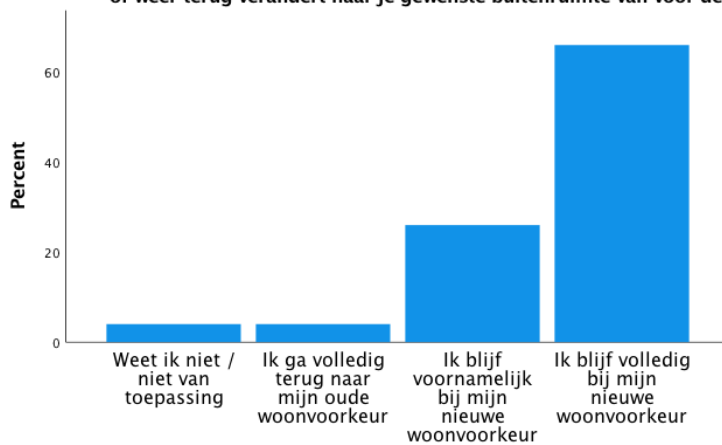
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	50	100.0	100.0	100.0

Indien je gewenste buitenruimte is veranderd, in hoeverre denk je di:

N	Valid	50
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

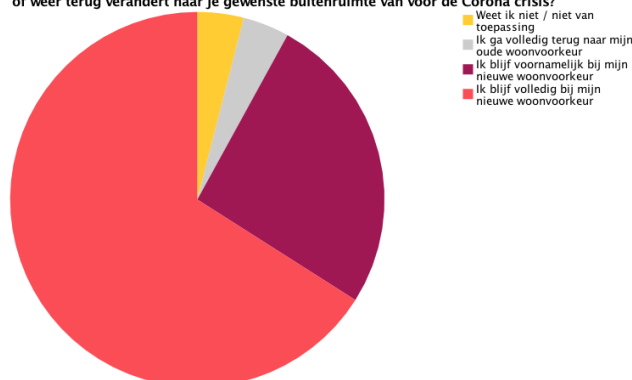
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	2	4.0	4.0	4.0
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	2	4.0	4.0	8.0
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	13	26.0	26.0	34.0
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	33	66.0	66.0	100.0
	Total	50	100.0	100.0	

Indien je gewenste buitenruimte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste buitenruimte van voor de Corona crisis?



Indien je gewenste buitenruimte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste buitenruimte van voor de Corona crisis?

Indien je gewenste buitenruimte is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste buitenruimte van voor de Corona crisis?



Stelling_TerugnaarVC_VerhuisafstandLocatie (IF Verhuisafstand_locatie_Gewenst_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen bin

N	Valid	117
	Missing	0

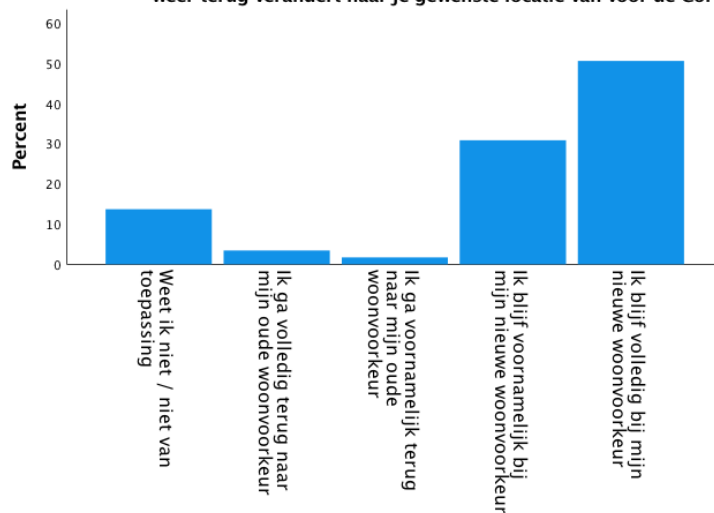
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	117	100.0	100.0	100.0

Indien je gewenste locatie is veranderd, in hoeverre denk je dat dit r

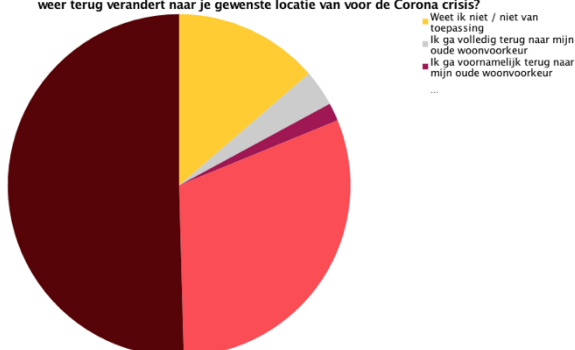
N	Valid	117
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	16	13.7	13.7	13.7
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	4	3.4	3.4	17.1
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	2	1.7	1.7	18.8
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	36	30.8	30.8	49.6
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	59	50.4	50.4	100.0
	Total	117	100.0	100.0	

Indien je gewenste locatie is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste locatie van voor de Corona crisis?



Indien je gewenste locatie is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste locatie van voor de Corona crisis?



Stelling_TerugnaarVC_VerhuisafstandLocatie (IF Verhuisafstand_locatie_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, wilde je toen bin

N	Valid	56
	Missing	0

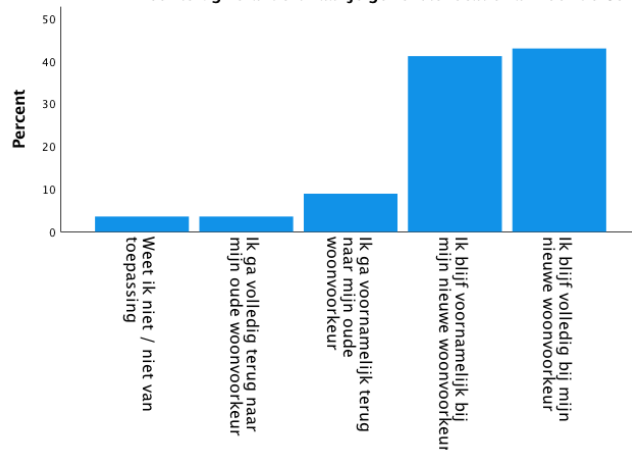
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	56	100.0	100.0	100.0

Indien je gewenste locatie is veranderd, in hoeverre denk je dat dit r

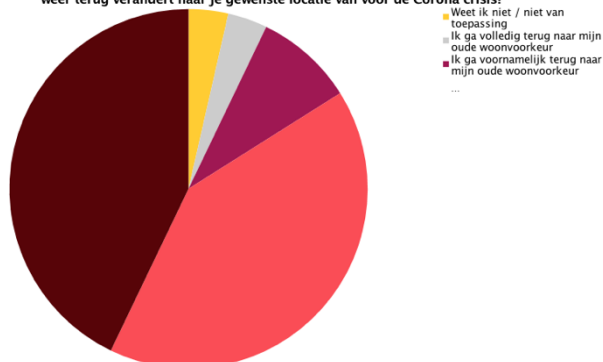
N	Valid	56
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	2	3.6	3.6	3.6
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	2	3.6	3.6	7.1
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	5	8.9	8.9	16.1
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	23	41.1	41.1	57.1
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	24	42.9	42.9	100.0
	Total	56	100.0	100.0	

Indien je gewenste locatie is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste locatie van voor de Corona crisis?



Indien je gewenste locatie is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste locatie van voor de Corona crisis?



Stelling_TerugnaarVC_WoonomgevingStadDorp (IF Woonomgeving_StadDorp_Gewenst_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur w:

N	Valid	47
	Missing	0

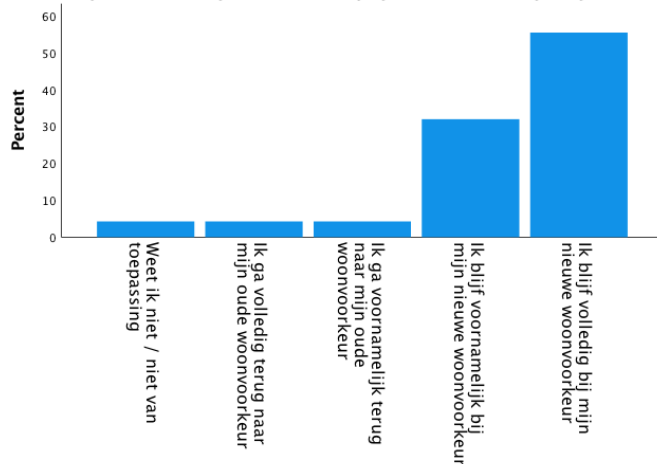
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	47	100.0	100.0	100.0

Indien je gewenste woonomgeving is veranderd, in hoeverre denk je

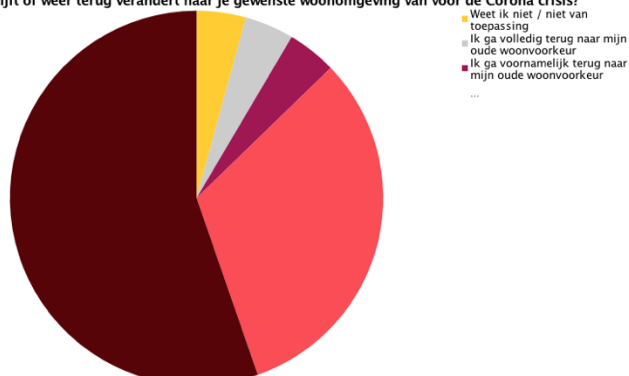
N	Valid	47
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	2	4.3	4.3	4.3
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	2	4.3	4.3	8.5
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	2	4.3	4.3	12.8
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	15	31.9	31.9	44.7
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	26	55.3	55.3	100.0
	Total	47	100.0	100.0	

Indien je gewenste woonomgeving is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woonomgeving van voor de Corona crisis?



Indien je gewenste woonomgeving is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woonomgeving van voor de Corona crisis?



Stelling_TerugnaarVC_WoonomgevingStadDorp (IF Woonomgeving_StadDorp_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur w:

N	Valid	25
	Missing	0

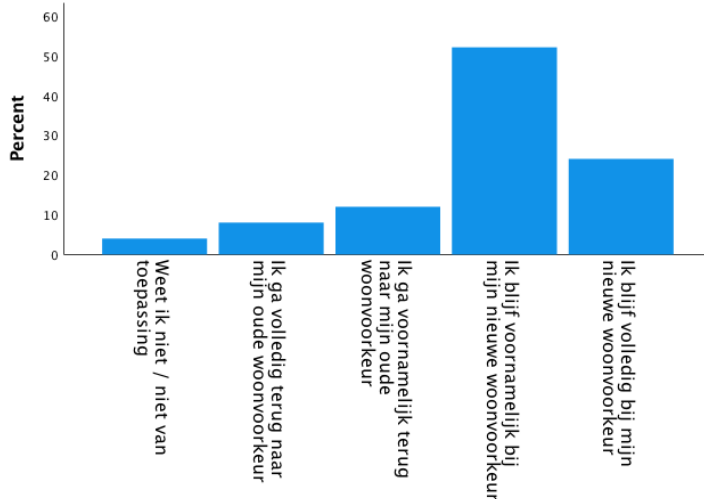
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	25	100.0	100.0	100.0

Indien je gewenste woonomgeving is veranderd, in hoeverre denk je

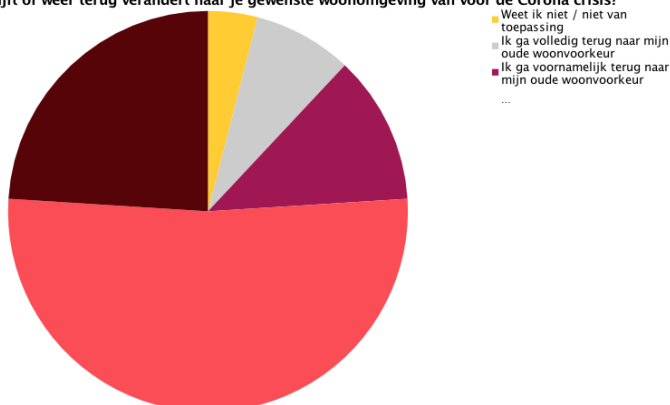
N	Valid	25
	Missing	0
Mode		3
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	1	4.0	4.0	4.0
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	2	8.0	8.0	12.0
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	3	12.0	12.0	24.0
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	13	52.0	52.0	76.0
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	6	24.0	24.0	100.0
	Total	25	100.0	100.0	

Indien je gewenste woonomgeving is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woonomgeving van voor de Corona crisis?



Indien je gewenste woonomgeving is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste woonomgeving van voor de Corona crisis?



Stelling_TerugnaarVC_WoonomgevingStedelijkheid(IF Woonomgeving_Stedelijkheid_Gewenst_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur w:

N	Valid	39
	Missing	0

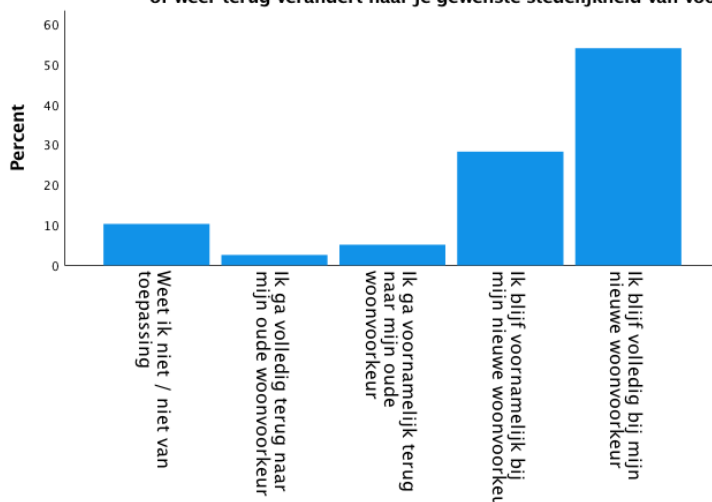
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	39	100.0	100.0	100.0

Indien je gewenste stedelijkheid is veranderd, in hoeverre denk je d:

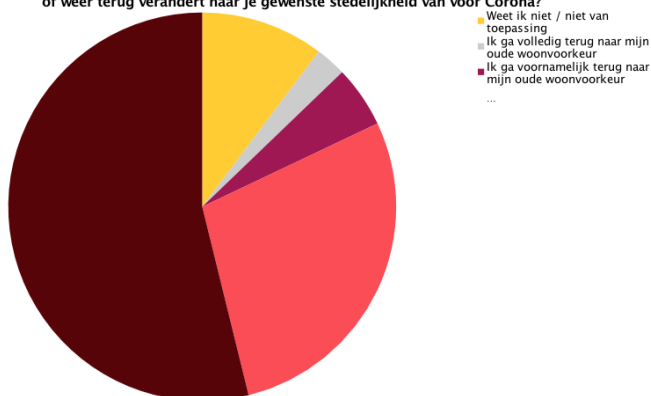
N	Valid	39
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	4	10.3	10.3	10.3
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	1	2.6	2.6	12.8
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	2	5.1	5.1	17.9
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	11	28.2	28.2	46.2
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	21	53.8	53.8	100.0
	Total	39	100.0	100.0	

Indien je gewenste stedelijkheid is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste stedelijkheid van voor Corona?



Indien je gewenste stedelijkheid is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste stedelijkheid van voor Corona?



Stelling_TerugnaarVC_WoonomgevingStedelijkheid (IF Woonomgeving_Stedelijkheid_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor de Corona crisis, is je voorkeur w:

N	Valid	35
	Missing	0

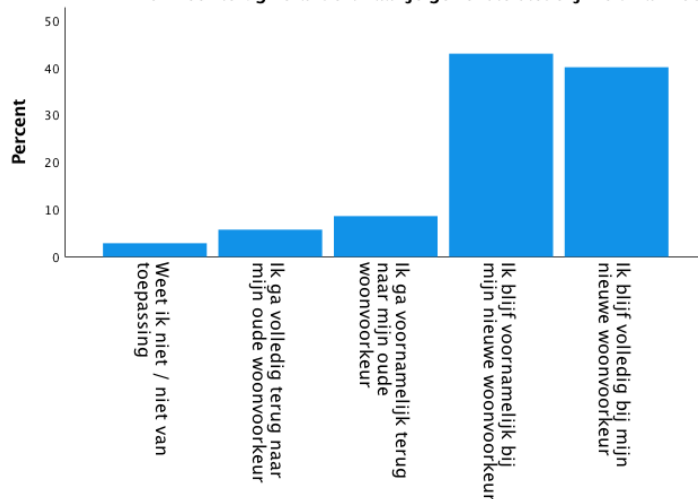
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	35	100.0	100.0	100.0

Indien je gewenste stedelijkheid is veranderd, in hoeverre denk je d:

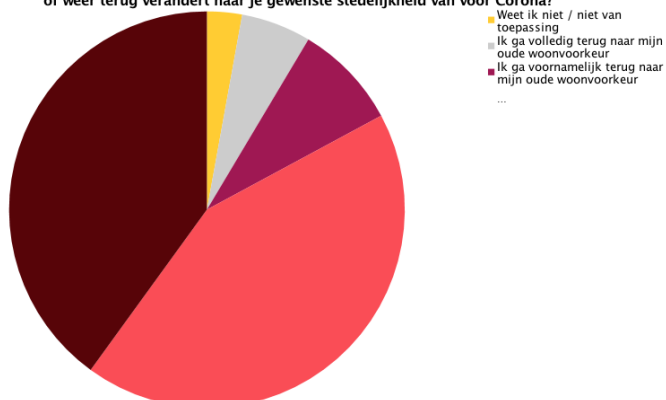
N	Valid	35
	Missing	0
Mode		3
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	1	2.9	2.9	2.9
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	2	5.7	5.7	8.6
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	3	8.6	8.6	17.1
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	15	42.9	42.9	60.0
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	14	40.0	40.0	100.0
	Total	35	100.0	100.0	

Indien je gewenste stedelijkheid is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste stedelijkheid van voor Corona?



Indien je gewenste stedelijkheid is veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste stedelijkheid van voor Corona?



Stelling_TerugnaarVC_Voorzieningen (IF Woonomgeving_Voorzieningen_Gewenst_Verandering =2)

Only respondents whose reasons changed since, but not because of Corona.

Als je terugdenkt aan de tijd voor C crisis, wilde je toen dezelfde vo

N	Valid	32
	Missing	0

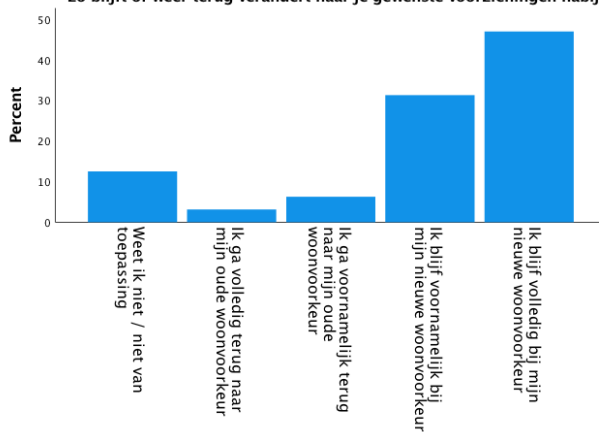
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 The preference has changed since the Corona crisis, but not because of the Corona crisis	32	100.0	100.0	100.0

Indien je gewenste voorzieningen nabij zijn veranderd, in hoeverre d

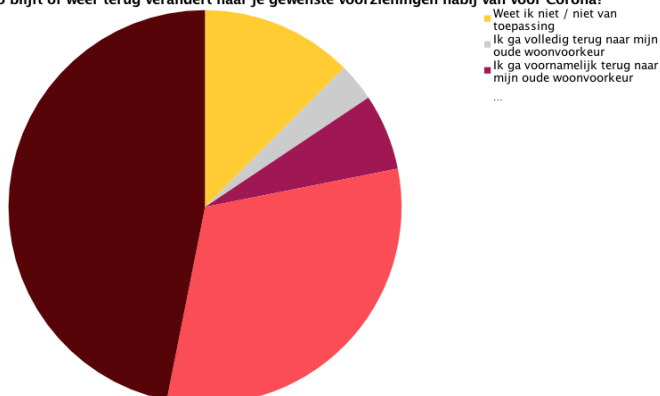
N	Valid	32
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	4	12.5	12.5	12.5
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	1	3.1	3.1	15.6
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	2	6.3	6.3	21.9
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	10	31.3	31.3	53.1
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	15	46.9	46.9	100.0
	Total	32	100.0	100.0	

Indien je gewenste voorzieningen nabij zijn veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste voorzieningen nabij van voor Corona?



Indien je gewenste voorzieningen nabij zijn veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste voorzieningen nabij van voor Corona?



Stelling_TerugnaarVC_Voorzieningen(IF Woonomgeving_Voorzieningen_Gewenst_Verandering =3)

Only respondents whose reasons changed because of Corona.

Als je terugdenkt aan de tijd voor C crisis, wilde je toen dezelfde vo

N	Valid	33
	Missing	0

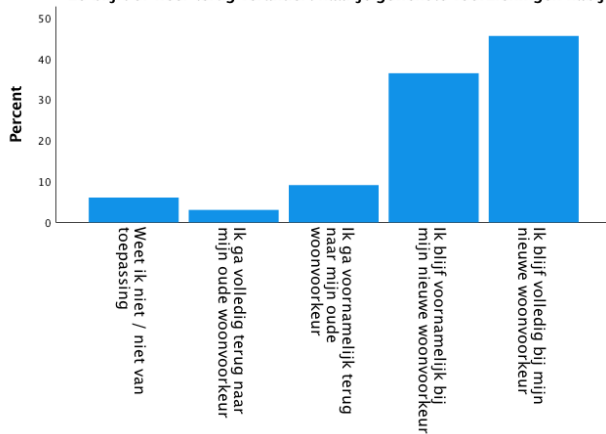
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3 The preference changed because of the Corona crisis	33	100.0	100.0	100.0

Indien je gewenste voorzieningen nabij zijn veranderd, in hoeverre c

N	Valid	33
	Missing	0
Mode		4
Range		4
Minimum		0
Maximum		4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 Weet ik niet / niet van toepassing	2	6.1	6.1	6.1
	1 Ik ga volledig terug naar mijn oude woonvoorkeur	1	3.0	3.0	9.1
	2 Ik ga voornamelijk terug naar mijn oude woonvoorkeur	3	9.1	9.1	18.2
	3 Ik blijf voornamelijk bij mijn nieuwe woonvoorkeur	12	36.4	36.4	54.5
	4 Ik blijf volledig bij mijn nieuwe woonvoorkeur	15	45.5	45.5	100.0
	Total	33	100.0	100.0	

Indien je gewenste voorzieningen nabij zijn veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste voorzieningen nabij van voor Corona?



Indien je gewenste voorzieningen nabij zijn veranderd, in hoeverre denk je dat dit na de Corona crisis zo blijft of weer terug verandert naar je gewenste voorzieningen nabij van voor Corona?

