Frequencies

Notes

Output Created		05-MAY-2024 20:49:15
Comments		
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/NAAS 2008 Organized.sav
	Active Dataset	DataSet1
	Filter	Chinese Americans
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	1248
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Party_Affiliat ion /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.00

Statistics

Party Affiliation of Asian Americans

N	Valid	404
	Missing	844

Party Affiliation of Asian Americans

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Republican	82	6.6	20.3	20.3
	Democratic	322	25.8	79.7	100.0
	Total	404	32.4	100.0	
Missing	System	844	67.6		
Total		1248	100.0		

Frequencies

Output Created		05-MAY-2024 20:54:57
Comments		
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/NAAS 2008 Organized.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	5159
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Party_Affiliat ion /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.00

Statistics

Party Affiliation of Asian Americans

N	Valid	2377
	Missing	2782

Party Affiliation of Asian Americans

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Republican	786	15.2	33.1	33.1
	Democratic	1591	30.8	66.9	100.0
	Total	2377	46.1	100.0	
Missing	System	2782	53.9		
Total		5159	100.0		

Frequencies

Output Created		05-MAY-2024 20:58:53
Comments		
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po
	Active Dataset	DataSet2
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	6448
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Party_Affiliat ion_General /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.05
	Elapsed Time	00:00:00.00

 $\label{local_post_op_def} $$ [DataSet2] / Users/williamsun/Desktop/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/Guanzheng Sun Codebook & Dataset_May_3/2016_Post_Organized.sav$

Statistics

Party Affiliation

N	Valid	6448
	Missing	0

Party Affiliation

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Democratic	2810	43.6	43.6	43.6
	Republican	846	13.1	13.1	56.7
	All Others	2792	43.3	43.3	100.0
	Total	6448	100.0	100.0	

Frequencies

Output Created		05-MAY-2024 20:59:22
Comments		
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po
	Active Dataset	DataSet2
	Filter	Chinese Survey Respondents
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	489
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Party_Affiliat ion_General /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.04
	Elapsed Time	00:00:00.00

Statistics

Party Affiliation

N	Valid	489
	Missing	0

Party Affiliation

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Democratic	108	22.1	22.1	22.1
	Republican	37	7.6	7.6	29.7
	All Others	344	70.3	70.3	100.0
	Total	489	100.0	100.0	

Crosstabs

Output Created		05-MAY-2024 23:13:35	
Comments			
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po	
	Active Dataset	DataSet2	
	Filter	Chinese Survey Respondents	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	489	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.	
Syntax		CROSSTABS	
		/TABLES=School_Quality BY Party_Affiliation_General /FORMAT=AVALUE TABLES /CELLS=COUNT	
Resources	Processor Time	00:00:00.10	
	Elapsed Time	00:00:00.00	
	Dimensions Requested	2	
	Cells Available	524245	

Case Processing Summary

Cases

	Valid		Mis	sing	To	otal
	N	Percent	N	Percent	N	Percent
Opinion: School Quality * Party Affiliation	245	50.1%	244	49.9%	489	100.0%

Opinion: School Quality * Party Affiliation Crosstabulation

Count

		P	า		
		Democratic	Republican	All Others	Total
Opinion: School Quality	Doesn't Matter	31	12	115	158
	Not Very Serious	11	2	19	32
	Quite Serious	6	1	15	22
	Very Serious	4	2	12	18
	Refused	4	2	9	15
Total		56	19	170	245

Crosstabs

Output Created		05-MAY-2024 23:14:01		
Comments				
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po		
	Active Dataset	DataSet2		
	Filter	Chinese Survey Respondents		
	Weight	<none></none>		
	Split File	<none></none>		
	N of Rows in Working Data File	489		
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.		
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.		
Syntax		CROSSTABS		
		/TABLES=School_Quality BY Party_Affiliation_General /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT COLUMN		

Resources	Processor Time	00:00:00.12
	Elapsed Time	00:00:01.00
	Dimensions Requested	2
	Cells Available	524245

Case Processing Summary

Cases

	Valid		Missing		Total		
	N	Percent	N	Percent	N	Percent	
Opinion: School Quality * Party Affiliation	245	50.1%	244	49.9%	489	100.0%	

Opinion: School Quality * Party Affiliation Crosstabulation

Party Affiliation

			Democratic	Republican
Opinion: School Quality	Doesn't Matter	Count	31	12
		% within Party Affiliation	55.4%	63.2%
	Not Very Serious	Count	11	2
		% within Party Affiliation	19.6%	10.5%
	Quite Serious	Count	6	1
		% within Party Affiliation	10.7%	5.3%
	Very Serious Count		4	2
		% within Party Affiliation	7.1%	10.5%
	Refused Count		4	2
		% within Party Affiliation	7.1%	10.5%
Total		Count	56	19
		% within Party Affiliation	100.0%	100.0%

Opinion: School Quality * Party Affiliation Crosstabulation

			Party	
			All Others	Total
Opinion: School Quality	Doesn't Matter	Count	115	158
		% within Party Affiliation	67.6%	64.5%
	Not Very Serious	Count	19	32
		% within Party Affiliation	11.2%	13.1%
	Quite Serious	Count	15	22
		% within Party Affiliation	8.8%	9.0%
	Very Serious	Count	12	18
		% within Party Affiliation	7.1%	7.3%
	Refused	Count	9	15
		% within Party Affiliation	5.3%	6.1%
Total		Count	170	245
		% within Party Affiliation	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	5.061 ^a	8	.751
Likelihood Ratio	4.780	8	.781
Linear-by-Linear Association	1.276	1	.259
N of Valid Cases	245		

a. 6 cells (40.0%) have expected count less than 5. The minimum expected count is 1.16.

Crosstabs

Output Created		05-MAY-2024 23:14:33		
Comments				
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po		
	Active Dataset	DataSet2		
	Filter	Chinese Survey Respondents		
	Weight	<none></none>		
	Split File	<none></none>		
	N of Rows in Working Data File	489		
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.		
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.		

Syntax		CROSSTABS /TABLES=School_Quality BY Party_Affiliation_General BY Chinese /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT COLUMN /COUNT ROUND CELL.
Resources	Processor Time	00:00:00.11
	Elapsed Time	00:00:01.00
	Dimensions Requested	3
	Cells Available	449353

Case Processing Summary

Cases

	Cases						
	Valid		Mis	sing	To	tal	
	N	Percent	N	Percent	N	Percent	
Opinion: School Quality * Party Affiliation * Chinese Survey Respondents	245	50.1%	244	49.9%	489	100.0%	

Opinion: School Quality * Party Affiliation * Chinese Survey Respondents Crosstabulation

				Party A	ffiliation
Chines	se Survey Respondents			Democratic	Republican
3.00	Opinion: School Quality	y Doesn't Matter Cou	Count	31	12
			% within Party Affiliation	55.4%	63.2%
		Not Very Serious	Count	11	2
To			% within Party Affiliation	19.6%	10.5%
		Quite Serious	Count	6	1
			% within Party Affiliation	10.7%	5.3%
		Very Serious	Count	4	2
			% within Party Affiliation	7.1%	10.5%
		Refused	Count	4	2
			% within Party Affiliation	7.1%	10.5%
	Total		Count	56	19
			% within Party Affiliation	100.0%	100.0%
Total	Opinion: School Quality	lity Doesn't Matter	Count	31	12
			% within Party Affiliation	55.4%	63.2%
		Not Very Serious	Count	11	2
			% within Party Affiliation	19.6%	10.5%
		Quite Serious	Count	6	1
			% within Party Affiliation	10.7%	5.3%
		Very Serious	Count	4	2
			% within Party Affiliation	7.1%	10.5%
		Refused	Count	4	2
			% within Party Affiliation	7.1%	10.5%
	Total		Count	56	19
			% within Party Affiliation	100.0%	100.0%

Opinion: School Quality * Party Affiliation * Chinese Survey Respondents Crosstabulation

				Party	
Chines	e Survey Respondents			All Others	Total
3.00	Opinion: School Quality	Doesn't Matter	Count	115	158
			% within Party Affiliation	67.6%	64.5%
		Not Very Serious	Count	19	32
			% within Party Affiliation	11.2%	13.1%
		Quite Serious	Count	15	22
			% within Party Affiliation	8.8%	9.0%
		Very Serious	Count	12	18
			% within Party Affiliation	7.1%	7.3%
		Refused	Count	9	15
			% within Party Affiliation	5.3%	6.1%
	Total		Count	170	245
			% within Party Affiliation	100.0%	100.0%
Total	Opinion: School Quality	Doesn't Matter	Count	115	158
			% within Party Affiliation	67.6%	64.5%
		Not Very Serious	Count	19	32
			% within Party Affiliation	11.2%	13.1%
		Quite Serious	Count	15	22
			% within Party Affiliation	8.8%	9.0%
		Very Serious	Count	12	18
			% within Party Affiliation	7.1%	7.3%
		Refused	Count	9	15
			% within Party Affiliation	5.3%	6.1%
	Total		Count	170	245
			% within Party Affiliation	100.0%	100.0%

Chi-Square Tests

Chinese Surve	ey Respondents	Value	df	Asymptotic Significance (2-sided)
3.00	Pearson Chi-Square	5.061 ^a	8	.751
	Likelihood Ratio	4.780	8	.781
	Linear-by-Linear Association	1.276	1	.259
	N of Valid Cases	245		
Total	Pearson Chi-Square	5.061 ^a	8	.751
	Likelihood Ratio	4.780	8	.781
	Linear-by-Linear Association	1.276	1	.259
	N of Valid Cases	245		

a. 6 cells (40.0%) have expected count less than 5. The minimum expected count is 1.16.

Frequencies

Output Created		05-MAY-2024 23:18:41
Comments		
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po
	Active Dataset	DataSet2
	Filter	Chinese Survey Respondents
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	489
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=filter_\$ /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.09
	Elapsed Time	00:00:00.00

Presidential_Vote < 3 (FILTER)

N	Valid	320
	Missing	169

Presidential_Vote < 3 (FILTER)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Not Selected	62	12.7	19.4	19.4
	Selected	258	52.8	80.6	100.0
	Total	320	65.4	100.0	
Missing	System	169	34.6		
Total		489	100.0		

Frequencies

Output Created Comments Input Data Data /Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po Active Dataset Filter Chinese Survey Respondents Weight <none> Split File N of Rows in Working Data File Missing Value Handling Definition of Missing User-defined missing values are treated as missing. Cases Used Statistics are based on all cases with valid data. Syntax FREQUENCIES VARIABLES=Presidential_Vote /ORDER=ANALYSIS. Resources Processor Time 00:00:00.09</none>		110100	
Input Data Jusers/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & DataSet2 Filter	Output Created		05-MAY-2024 23:19:18
op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po Active Dataset Filter Chinese Survey Respondents Weight <none> Split File N of Rows in Working Data File Missing Value Handling Definition of Missing User-defined missing values are treated as missing. Cases Used Statistics are based on all cases with valid data. Syntax FREQUENCIES VARIABLES=Presidential_ Vote /ORDER=ANALYSIS. Resources Processor Time 00:00:00.09</none>	Comments		
Filter Chinese Survey Respondents Weight <none> Split File <none> N of Rows in Working Data File Missing Value Handling Definition of Missing User-defined missing values are treated as missing. Cases Used Statistics are based on all cases with valid data. Syntax FREQUENCIES VARIABLES=Presidential Vote /ORDER=ANALYSIS. Resources Processor Time 00:00:00.09</none></none>	Input	Data	op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook
Respondents		Active Dataset	DataSet2
Split File <none> N of Rows in Working Data File User-defined missing values are treated as missing. </none>		Filter	
Missing Value Handling Definition of Missing User-defined missing values are treated as missing. Cases Used Statistics are based on all cases with valid data. Syntax FREQUENCIES VARIABLES=Presidential Vote /ORDER=ANALYSIS. Resources Processor Time 00:00:00.09		Weight	<none></none>
File Missing Value Handling Definition of Missing User-defined missing values are treated as missing. Cases Used Statistics are based on all cases with valid data. Syntax FREQUENCIES VARIABLES=Presidential Vote /ORDER=ANALYSIS. Resources Processor Time 00:00:00.09		Split File	<none></none>
values are treated as missing. Cases Used Statistics are based on all cases with valid data. Syntax FREQUENCIES VARIABLES=Presidential Vote /ORDER=ANALYSIS. Resources Processor Time 00:00:00.09			489
Syntax FREQUENCIES VARIABLES=Presidential Vote /ORDER=ANALYSIS. Resources Processor Time 00:00:00.09	Missing Value Handling	Definition of Missing	values are treated as
VARIABLES=Presidential_ Vote /ORDER=ANALYSIS. Resources Processor Time 00:00:00.09		Cases Used	
	Syntax		VARIABLES=Presidential_ Vote
Elapsed Time 00:00:00.00	Resources	Processor Time	00:00:00.09
		Elapsed Time	00:00:00.00

Presidential Vote

N	Valid	320
	Missing	169

Presidential Vote

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Clinton	166	33.9	51.9	51.9
	Trump	92	18.8	28.7	80.6
	All Others	62	12.7	19.4	100.0
	Total	320	65.4	100.0	
Missing	System	169	34.6		
Total		489	100.0		

Frequencies

Output Created Comments Input Data /Users/williamsu op/Grinnell/Gri 2 S/POL-310 Adv A Pol/Research/Da uanzheng Sun Co & Dataset_May_3/2 Active Dataset DataSet2 Filter Chinese Survey	un/Deskt 2024 Amr ataset/G odebook
Input Data /Users/williamsu op/Grinnell/Gri 2 S/POL-310 Adv A Pol/Research/Da uanzheng Sun Co & Dataset_May_3/2 Active Dataset DataSet2	2024 Amr ataset/G odebook
op/Grinnell/Gri 2 S/POL-310 Adv A Pol/Research/Da uanzheng Sun Co & Dataset_May_3/2 Active Dataset DataSet2	2024 Amr ataset/G odebook
7.00.00 2.00.00	
Filter Chinese Survey	
Respondents	
Weight <none></none>	
Split File <none></none>	
N of Rows in Working Data File	489
Missing Value Handling Definition of Missing User-defined mis values are treated missing.	
Cases Used Statistics are bas all cases with val	
Syntax FREQUENCIES VARIABLES=Pres Vote /ORDER=ANALY	_
Resources Processor Time 00:0	0:00.08
Elapsed Time 00:0	00:00:00

Presidential Vote

N	Valid	320
	Missing	169

Presidential Vote

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Clinton	166	33.9	51.9	51.9
	Trump	92	18.8	28.7	80.6
	All Others	62	12.7	19.4	100.0
	Total	320	65.4	100.0	
Missing	System	169	34.6		
Total		489	100.0		

Frequencies

Output Created		05-MAY-2024 23:22:12
Comments		
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po
	Active Dataset	DataSet2
	Filter	Chinese Survey Respondents
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	489
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Presidential_ Vote /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.08
	Elapsed Time	00:00:00.00

Presidential Vote

N	Valid	320	
	Missing	169	

Presidential Vote

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Clinton	166	33.9	51.9	51.9
	Trump	92	18.8	28.7	80.6
	All Others	62	12.7	19.4	100.0
	Total	320	65.4	100.0	
Missing	System	169	34.6		
Total		489	100.0		

Frequencies

Output Created		05-MAY-2024 23:23:17
Comments		
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po
	Active Dataset	DataSet2
	Filter	Chinese Survey Respondents
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	489
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Presidential_ Vote /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00.08
	Elapsed Time	00:00:00.00

Presidential Vote

N	Valid	320	
	Missing	169	

Presidential Vote

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Clinton	166	33.9	51.9	51.9
	Trump	92	18.8	28.7	80.6
	All Others	62	12.7	19.4	100.0
	Total	320	65.4	100.0	
Missing	System	169	34.6		
Total		489	100.0		

Frequencies

Output Created		05-MAY-2024 23:24:56	
Comments			
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po	
	Active Dataset	DataSet2	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	6448	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics are based on all cases with valid data.	
Syntax		FREQUENCIES VARIABLES=Presidential_ Vote /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00.08	
	Elapsed Time	00:00:00.00	

Presidential Vote

N	Valid	4776	
	Missing	1672	

Presidential Vote

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Clinton	2948	45.7	61.7	61.7
	Trump	922	14.3	19.3	81.0
	All Others	906	14.1	19.0	100.0
	Total	4776	74.1	100.0	
Missing	System	1672	25.9		
Total		6448	100.0		

Crosstabs

Output Created		05-MAY-2024 23:41:20	
Comments			
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po	
	Active Dataset	DataSet2	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	6448	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.	

Syntax		CROSSTABS /TABLES=School_Quality BY Party_Affiliation_General /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT COLUMN
Resources	Processor Time	00:00:00.10
	Elapsed Time	00:00:00
	Dimensions Requested	2
	Cells Available	524245

Case Processing Summary

Cases

	Valid		Missing		Total		
	N	Percent	N	Percent	N	Percent	_
Opinion: School Quality * Party Affiliation	3149	48.8%	3299	51.2%	6448	100.0%	

Opinion: School Quality * Party Affiliation Crosstabulation

Party Affiliation

			Democratic	Republican
Opinion: School Quality	Doesn't Matter	Count	469	160
		% within Party Affiliation	34.0%	39.4%
	Not Very Serious	Count	165	47
		% within Party Affiliation	12.0%	11.6%
	Quite Serious	Count	201	60
		% within Party Affiliation	14.6%	14.8%
	Very Serious	Count	480	125
		% within Party Affiliation	34.8%	30.8%
	Refused	Count	65	14
		% within Party Affiliation	4.7%	3.4%
Total		Count	1380	406
		% within Party Affiliation	100.0%	100.0%

Opinion: School Quality * Party Affiliation Crosstabulation

			Party	
			All Others	Total
Opinion: School Quality	Doesn't Matter	Count	478	1107
		% within Party Affiliation	35.1%	35.2%
	Not Very Serious	Count	157	369
		% within Party Affiliation	11.5%	11.7%
	Quite Serious	Count	191	452
		% within Party Affiliation	14.0%	14.4%
	Very Serious	Count	457	1062
		% within Party Affiliation	33.5%	33.7%
	Refused	Count	80	159
		% within Party Affiliation	5.9%	5.0%
Total		Count	1363	3149
		% within Party Affiliation	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	8.656 ^a	8	.372
Likelihood Ratio	8.787	8	.361
Linear-by-Linear Association	.017	1	.896
N of Valid Cases	3149		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 20.50.

Crosstabs

Output Created		06 MAY 2024 00:02:20
Output Created Comments		06-MAY-2024 00:03:28
Input	Data	/Users/williamsun/Deskt op/Grinnell/Gri 2024 S/POL-310 Adv Amr Pol/Research/Dataset/G uanzheng Sun Codebook & Dataset_May_3/2016_Po
	Active Dataset	DataSet2
	Filter	Chinese Survey Respondents
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	489
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=School_Quality BY Party_Affiliation_General /FORMAT=AVALUE TABLES /STATISTICS=CHISQ /CELLS=COUNT COLUMN
Resources	Processor Time	00:00:00.11
	Elapsed Time	00:00:00.00
	Dimensions Requested	2
	Cells Available	524245

Case Processing Summary

Cases

	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Opinion: School Quality * Party Affiliation	245	50.1%	244	49.9%	489	100.0%

Opinion: School Quality * Party Affiliation Crosstabulation

Party Affiliation

			Democratic	Republican
Opinion: School Quality	Doesn't Matter	Count	31	12
		% within Party Affiliation	55.4%	63.2%
	Not Very Serious	Count	11	2
		% within Party Affiliation	19.6%	10.5%
	Quite Serious	Count	6	1
		% within Party Affiliation	10.7%	5.3%
	Very Serious	Count	4	2
		% within Party Affiliation	7.1%	10.5%
	Refused	Count	4	2
		% within Party Affiliation	7.1%	10.5%
Total		Count	56	19
		% within Party Affiliation	100.0%	100.0%

Opinion: School Quality * Party Affiliation Crosstabulation

			Party All Others	Total
Opinion: School Quality	Doesn't Matter	Count	115	158
		% within Party Affiliation	67.6%	64.5%
	Not Very Serious	Count	19	32
		% within Party Affiliation	11.2%	13.1%
	Quite Serious	Count	15	22
		% within Party Affiliation	8.8%	9.0%
	Very Serious	Count	12	18
		% within Party Affiliation	7.1%	7.3%
	Refused	Count	9	15
		% within Party Affiliation	5.3%	6.1%
Total		Count	170	245
		% within Party Affiliation	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	5.061 ^a	8	.751
Likelihood Ratio	4.780	8	.781
Linear-by-Linear Association	1.276	1	.259
N of Valid Cases	245		

a. 6 cells (40.0%) have expected count less than 5. The minimum expected count is 1.16.