#### CROSSTABS

/TABLES=V1 BY Nopersonallyidentifiableinformationiscollected

Severaltypesofpersonalinformationtypescanbecollected

Personalinformationisonlycollectedforprovidingtheserviceitself

Personalinformationiscollectedformarketingadvertisingreasons Theservicetra cksusersonotherwebsites

Thepolicystatesthatthirdpartiesdonotreceivepersonalinformation

Personalinformationisonlysharedwiththirdpartiesforprovidingthese

 ${\bf Several types of personal information types are shared with third parties \ The policy provides optin choices}$ 

Thepolicyallowsadprovidersandanalyticsfirmstotrackusersonthesite

The policy covers security measures in details Third parties only receive aggregated or an only mized information

 $The rewill be a clear notice when the policy change {\tt S} omedata {\tt might} be retained in definitely$ 

 $You can request access and deletion of personal data {\tt la} ocation or address data {\tt may be shared} with third {\tt parties}$ 

Personalinformationmaybesharedwiththirdpartiesformarketingadvert

 ${\tt Health data might be shared with third partie \textbf{S} omedata is retained for a well defined period$ 

Thepolicyprovidesoptoutchoices Somedataisanonymizedoraggregatedbeforesharingwiththirdparties

 $Incertain conditions data is not share {\tt d} he only choices in the policy are not to use the service$ 

Thepolicyoffersyouclearlinkstocontrolyourdata

Thepolicyhasaspecialsectiononrespectingchildrensprivacy

Thirdpartiesdonotreceivepersonallyidentifiableinformation

/FORMAT=AVALUE TABLES

/STATISTICS=CHISQ CC PHI LAMBDA UC CORR

/CELLS=COUNT ROW

/COUNT ROUND CELL.

#### **Crosstabs**

## Notes

Output Created		04-MAY-2020 23:30:
Comments		
Input	Active Dataset	DataSet6
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	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	805
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.

#### **Notes**

Syntax	CROSSTABS /TABLES=V1 BY Nopersonallyidentifiablei nformationiscollected

Severaltypesofpersonalin formationtypescanbecoll ected

Personalinformationisonl ycollectedforprovidingth eserviceitself

Personalinformationiscoll ectedformarketingadvert isingreasons Theservicetracksuserson otherwebsites

The policy states that third parties do not receive personal information

Personalinformationisonl ysharedwiththirdpartiesf orprovidingthese

Severaltypesofpersonalin formationtypesareshare dwiththirdparties Thepolicyprovidesoptinc hoices

Thepolicyallowsadprovid ersandanalyticsfirmstotr ackusersonthesite

Thepolicycoverssecurity measuresindetails Thirdpartiesonlyreceivea ggregatedoranonymized information

Therewillbeaclearnotice whenthepolicychanges Somedatamightberetain edindefinitely

Youcanrequestaccessan ddeletionofpersonaldata Locationoraddressdatam aybesharedwiththirdpart ies

Personalinformationmay besharedwiththirdpartie sformarketingadvert

Healthdatamightbeshare dwiththirdparties Somedataisretainedfora welldefinedperiod

Thepolicyprovidesoptout choices Somedataisanonymizedo raggregatedbeforeshari ngwiththirdparties

Incertainconditionsdatais notshared

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## Notes

Resources	Processor Time	00:00:00.15
	Elapsed Time	00:00:01.00
	Dimensions Requested	2
	Cells Available	524245

# Warnings

CORR statistics are available for numeric data only.
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# **Case Processing Summary**

Cases

		Cases				
	Valid		Mis	sing	To	otal
	N	Percent	N	Percent	N	Percent
V1 * No personally identifiable information is collected.	805	100.0%	0	0.0%	805	100.0%
V1 * Several types of personal information types can be collected.	805	100.0%	0	0.0%	805	100.0%
V1 * Personal information is only collected for providing the service itself.	805	100.0%	0	0.0%	805	100.0%
V1 * Personal information is collected for marketing/advertising reasons.	804	99.9%	1	0.1%	805	100.0%
V1 * The service tracks users on other websites	805	100.0%	0	0.0%	805	100.0%
V1 * The policy states that third parties do not receive personal information.	805	100.0%	0	0.0%	805	100.0%
V1 * Personal information is only shared with third parties for providing the service itself.	805	100.0%	0	0.0%	805	100.0%
V1 * Several types of personal information types are shared with third parties.	805	100.0%	0	0.0%	805	100.0%
V1 * The policy provides opt-in choices.	805	100.0%	0	0.0%	805	100.0%
V1 * The policy allows ad providers and analytics firms to track users on the site with opt-out possibility.	805	100.0%	0	0.0%	805	100.0%
V1 * The policy covers security measures in details.	805	100.0%	0	0.0%	805	100.0%
V1 * Third parties only receive aggregated or anonymized information.	805	100.0%	0	0.0%	805	100.0%

# **Case Processing Summary**

Cases

		Ca	ses			
Valid		Mis	Missing		Total	
N	Percent	N	Percent	N	Percent	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
805	100.0%	0	0.0%	805	100.0%	
	N 805 805 805 805 805 805 805 805	N Percent  805 100.0%  805 100.0%  805 100.0%  805 100.0%  805 100.0%  805 100.0%  805 100.0%  805 100.0%  805 100.0%	Valid N         Percent N           805         100.0%         0           805         100.0%         0           805         100.0%         0           805         100.0%         0           805         100.0%         0           805         100.0%         0           805         100.0%         0           805         100.0%         0           805         100.0%         0           805         100.0%         0	Valid N         Missing N         Percent         N         Percent           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%           805         100.0%         0         0.0%	Valid N         Missing N         To N           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805           805         100.0%         0         0.0%         805	

### **Case Processing Summary**

Cases Valid **Missing** Total Ν **Percent Percent Percent** V1 \* The policy has a 805 100.0% 0 0.0% 805 100.0% special section on respecting children's privacy V1 \* Third parties do not 805 100.0% 0 0.0% 805 100.0% receive personally identifiable information.

# V1 \* No personally identifiable information is collected.

#### Crosstab

			0	1	Total
V1	./APP	Count	94	3	97
		% within V1	96.9%	3.1%	100.0%
	./EU	Count	34	2	36
		% within V1	94.4%	5.6%	100.0%
	./STOCK	Count	372	3	375
		% within V1	99.2%	0.8%	100.0%
	./US	Count	236	12	248
		% within V1	95.2%	4.8%	100.0%
	./WEB	Count	49	0	49
		% within V1	100.0%	0.0%	100.0%
Total		Count	785	20	805
		% within V1	97.5%	2.5%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	12.863 <sup>a</sup>	4	.012
Likelihood Ratio	14.052	4	.007
N of Valid Cases	805		

a. 3 cells (30.0%) have expected count less than 5. The minimum expected count is .89.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.020	.008
		V1 Dependent	.021	.009
		No personally identifiable information is collected. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.007	.004
	tau	No personally identifiable information is collected. Dependent	.016	.008
	Uncertainty Coefficient	Symmetric	.012	.006
		V1 Dependent	.007	.003
		No personally identifiable information is collected. Dependent	.075	.031

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	2.332
		V1 Dependent	2.332
		No personally identifiable information is collected. Dependent	.c
	Goodman and Kruskal tau	V1 Dependent	
		No personally identifiable information is collected. Dependent	
	Uncertainty Coefficient	Symmetric	2.130
		V1 Dependent	2.130
		No personally identifiable information is collected. Dependent	2.130

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.020
		V1 Dependent	.020
		No personally identifiable information is collected. Dependent	.c
	Goodman and Kruskal	V1 Dependent	.000 <sup>d</sup>
	tau	No personally identifiable information is collected. Dependent	.012 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.007 <sup>e</sup>
		V1 Dependent	.007 <sup>e</sup>
		No personally identifiable information is collected. Dependent	.007 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

## Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.126	.012
	Cramer's V	.126	.012
	<b>Contingency Coefficient</b>	.125	.012
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Several types of personal information types can be collected.

Several types of personal information types can be collected.

			0	1	Total
V1	./APP	Count	80	17	97
		% within V1	82.5%	17.5%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	281	94	375
		% within V1	74.9%	25.1%	100.0%
	./US	Count	227	21	248
		% within V1	91.5%	8.5%	100.0%
	./WEB	Count	24	25	49
		% within V1	49.0%	51.0%	100.0%
Total		Count	648	157	805
		% within V1	80.5%	19.5%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	66.598 <sup>a</sup>	4	.000
Likelihood Ratio	70.321	4	.000
N of Valid Cases	805		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7.02.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.002	.012
		V1 Dependent	.000	.000
		Several types of personal information types can be collected. Dependent	.006	.044
	Goodman and Kruskal tau	V1 Dependent	.022	.006
		Several types of personal information types can be collected. Dependent	.083	.019
	Uncertainty Coefficient	Symmetric	.049	.010
		V1 Dependent	.034	.007
		Several types of personal information types can be collected. Dependent	.089	.018

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	.143
		V1 Dependent	.c
		Several types of personal information types can be collected. Dependent	.143
	Goodman and Kruskal tau	V1 Dependent	
		Several types of personal information types can be collected. Dependent	
	Uncertainty Coefficient	Symmetric	4.734
		V1 Dependent	4.734
		Several types of personal information types can be collected. Dependent	4.734

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.886
		V1 Dependent	.c
		Several types of personal information types can be collected. Dependent	.886
	Goodman and Kruskal tau	V1 Dependent	.000 <sup>d</sup>
		Several types of personal information types can be collected. Dependent	.000 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>e</sup>
		V1 Dependent	.000 <sup>e</sup>
		Several types of personal information types can be collected. Dependent	.000 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

## Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.288	.000
	Cramer's V	.288	.000
	<b>Contingency Coefficient</b>	.276	.000
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Personal information is only collected for providing the servic e itself.

Personal information is only collected for providing the service itself.

			0	1	Total
V1	./APP	Count	95	2	97
		% within V1	97.9%	2.1%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	366	9	375
		% within V1	97.6%	2.4%	100.0%
	./US	Count	244	4	248
		% within V1	98.4%	1.6%	100.0%
	./WEB	Count	47	2	49
		% within V1	95.9%	4.1%	100.0%
Total		Count	788	17	805
		% within V1	97.9%	2.1%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.147 <sup>a</sup>	4	.709
Likelihood Ratio	2.732	4	.604
N of Valid Cases	805		

a. 3 cells (30.0%) have expected count less than 5. The minimum expected count is .76.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		Personal information is only collected for providing the service itself. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.000	.001
	tau	Personal information is only collected for providing the service itself. Dependent	.003	.003
	Uncertainty Coefficient	Symmetric	.002	.002
		V1 Dependent	.001	.001
		Personal information is only collected for providing the service itself. Dependent	.017	.014

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	b -
		Personal information is only collected for providing the service itself. Dependent	b .
	Goodman and Kruskal tau	V1 Dependent	
		Personal information is only collected for providing the service itself. Dependent	
	Uncertainty Coefficient	Symmetric	1.176
		V1 Dependent	1.176
		Personal information is only collected for providing the service itself. Dependent	1.176

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.b
		V1 Dependent	b
		Personal information is only collected for providing the service itself. Dependent	. b
	Goodman and Kruskal	V1 Dependent	.824 <sup>c</sup>
	tau	Personal information is only collected for providing the service itself. Dependent	.709 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.604 <sup>e</sup>
		V1 Dependent	.604 <sup>e</sup>
		Personal information is only collected for providing the service itself. Dependent	.604 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.052	.709
	Cramer's V	.052	.709
	<b>Contingency Coefficient</b>	.052	.709
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Personal information is collected for marketing/advertising r easons.

# Personal information is collected for marketing/advertising reasons.

			0	1	Total
V1	./APP	Count	85	12	97
		% within V1	87.6%	12.4%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	332	42	374
		% within V1	88.8%	11.2%	100.0%
	./US	Count	227	21	248
		% within V1	91.5%	8.5%	100.0%
	./WEB	Count	41	8	49
		% within V1	83.7%	16.3%	100.0%
Total		Count	721	83	804
		% within V1	89.7%	10.3%	100.0%

## **Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	7.746 <sup>a</sup>	4	.101
Likelihood Ratio	11.214	4	.024
N of Valid Cases	804		

a. 1 cells (10.0%) have expected count less than 5. The minimum expected count is 3.72.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		Personal information is collected for marketing/advertising reasons. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.001	.001
	tau	Personal information is collected for marketing/advertising reasons. Dependent	.010	.005
	Uncertainty Coefficient	Symmetric	.009	.003
		V1 Dependent	.005	.002
		Personal information is collected for marketing/advertising reasons. Dependent	.021	.007

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	, b
		Personal information is collected for marketing/advertising reasons. Dependent	, b
	Goodman and Kruskal tau	V1 Dependent	
		Personal information is collected for marketing/advertising reasons. Dependent	
	Uncertainty Coefficient	Symmetric	2.819
		V1 Dependent	2.819
		Personal information is collected for marketing/advertising reasons. Dependent	2.819

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	, b
		Personal information is collected for marketing/advertising reasons. Dependent	, b
	Goodman and Kruskal	V1 Dependent	.314 <sup>c</sup>
	tau	Personal information is collected for marketing/advertising reasons. Dependent	.102 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.024 <sup>e</sup>
		V1 Dependent	.024 <sup>e</sup>
		Personal information is collected for marketing/advertising reasons. Dependent	.024 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.098	.101
	Cramer's V	.098	.101
	<b>Contingency Coefficient</b>	.098	.101
N of Valid Cases		804	

c. Correlation statistics are available for numeric data only.

## V1 \* The service tracks users on other websites

The service tracks users on other websites 0 1 Total ۷1 ./APP Count 96 1 97 % within V1 1.0% 100.0% 99.0% ./EU Count 36 0 36 % within V1 100.0% 0.0% 100.0% ./STOCK Count 375 367 8 % within V1 97.9% 2.1% 100.0% ./US Count 232 16 248 % within V1 93.5% 6.5% 100.0% ./WEB Count 48 1 49 % within V1 98.0% 2.0% 100.0% Total Count 779 26 805 % within V1 96.8% 3.2% 100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	12.602 <sup>a</sup>	4	.013
Likelihood Ratio	12.712	4	.013
N of Valid Cases	805		

a. 3 cells (30.0%) have expected count less than 5. The minimum expected count is 1.16.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.018	.011
		V1 Dependent	.019	.011
		The service tracks users on other websites Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.006	.004
	tau	The service tracks users on other websites Dependent	.016	.009
	Uncertainty Coefficient	Symmetric	.011	.006
		V1 Dependent	.006	.003
		The service tracks users on other websites Dependent	.055	.027

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	1.636
		V1 Dependent	1.636
		The service tracks users on other websites Dependent	. c
	Goodman and Kruskal	V1 Dependent	
	tau	The service tracks users on other websites Dependent	
	Uncertainty Coefficient	Symmetric	1.925
		V1 Dependent	1.925
		The service tracks users on other websites Dependent	1.925

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.102
		V1 Dependent	.102
		The service tracks users on other websites Dependent	. c
	Goodman and Kruskal	V1 Dependent	.000 <sup>d</sup>
	tau	The service tracks users on other websites Dependent	.013 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.013 <sup>e</sup>
		V1 Dependent	.013 <sup>e</sup>
		The service tracks users on other websites Dependent	.013 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

## Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.125	.013
	Cramer's V	.125	.013
	<b>Contingency Coefficient</b>	.124	.013
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* The policy states that third parties do not receive personal in formation.

# The policy states that third parties do not receive personal information.

			0	1	Total
V1	./APP	Count	96	1	97
		% within V1	99.0%	1.0%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	375	0	375
		% within V1	100.0%	0.0%	100.0%
	./US	Count	246	2	248
		% within V1	99.2%	0.8%	100.0%
	./WEB	Count	49	0	49
		% within V1	100.0%	0.0%	100.0%
Total		Count	802	3	805
		% within V1	99.6%	0.4%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	4.110 <sup>a</sup>	4	.391
Likelihood Ratio	5.138	4	.273
N of Valid Cases	805		

a. 5 cells (50.0%) have expected count less than 5. The minimum expected count is .13.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.005	.003
		V1 Dependent	.005	.003
		The policy states that third parties do not receive personal information. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.002	.000
	tau	The policy states that third parties do not receive personal information. Dependent	.005	.003
	Uncertainty Coefficient	Symmetric	.005	.003
		V1 Dependent	.002	.001
		The policy states that third parties do not receive personal information. Dependent	.130	.016

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	1.416
		V1 Dependent	1.416
		The policy states that third parties do not receive personal information. Dependent	. c
		V1 Dependent	
	tau	The policy states that third parties do not receive personal information. Dependent	
	Uncertainty Coefficient	Symmetric	1.719
		V1 Dependent	1.719
		The policy states that third parties do not receive personal information. Dependent	1.719

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.157
		V1 Dependent	.157
		The policy states that third parties do not receive personal information. Dependent	. c
	Goodman and Kruskal	V1 Dependent	.128 <sup>d</sup>
	tau	The policy states that third parties do not receive personal information. Dependent	.392 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.273 <sup>e</sup>
		V1 Dependent	.273 <sup>e</sup>
		The policy states that third parties do not receive personal information. Dependent	.273 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.071	.391
	Cramer's V	.071	.391
	<b>Contingency Coefficient</b>	.071	.391
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Personal information is only shared with third parties for providing the service itself.

Personal information is only shared with third parties for providing the service itself.

			0	1	Total
V1	./APP	Count	94	3	97
		% within V1	96.9%	3.1%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	359	16	375
		% within V1	95.7%	4.3%	100.0%
	./US	Count	240	8	248
		% within V1	96.8%	3.2%	100.0%
	./WEB	Count	48	1	49
		% within V1	98.0%	2.0%	100.0%
Total		Count	777	28	805
		% within V1	96.5%	3.5%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.383 <sup>a</sup>	4	.666
Likelihood Ratio	3.643	4	.456
N of Valid Cases	805		

a. 3 cells (30.0%) have expected count less than 5. The minimum expected count is 1.25.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		Personal information is only shared with third parties for providing the service itself. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.001	.001
	tau	Personal information is only shared with third parties for providing the service itself. Dependent	.003	.002
	Uncertainty Coefficient	Symmetric	.003	.002
		V1 Dependent	.002	.001
		Personal information is only shared with third parties for providing the service itself. Dependent	.015	.008

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	.b
		Personal information is only shared with third parties for providing the service itself. Dependent	b
	Goodman and Kruskal	V1 Dependent	
	tau	Personal information is only shared with third parties for providing the service itself. Dependent	
	Uncertainty Coefficient	Symmetric	1.723
		V1 Dependent	1.723
		Personal information is only shared with third parties for providing the service itself. Dependent	1.723

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	b
		V1 Dependent	, b
		Personal information is only shared with third parties for providing the service itself. Dependent	b
	Goodman and Kruskal tau	V1 Dependent	.643 <sup>c</sup>
		Personal information is only shared with third parties for providing the service itself. Dependent	.666 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.456 <sup>e</sup>
		V1 Dependent	.456 <sup>e</sup>
		Personal information is only shared with third parties for providing the service itself. Dependent	.456 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.054	.666
	Cramer's V	.054	.666
	<b>Contingency Coefficient</b>	.054	.666
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Several types of personal information types are shared with t hird parties.

Several types of personal information types are shared with third parties.

			0	1	Total
V1	./APP	Count	96	1	97
		% within V1	99.0%	1.0%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	366	9	375
		% within V1	97.6%	2.4%	100.0%
	./US	Count	247	1	248
		% within V1	99.6%	0.4%	100.0%
	./WEB	Count	45	4	49
		% within V1	91.8%	8.2%	100.0%
Total		Count	790	15	805
		% within V1	98.1%	1.9%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	15.168 <sup>a</sup>	4	.004
Likelihood Ratio	12.415	4	.015
N of Valid Cases	805		

a. 4 cells (40.0%) have expected count less than 5. The minimum expected count is .67.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		Several types of personal information types are shared with third parties. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.004	.002
	tau	Several types of personal information types are shared with third parties. Dependent	.019	.015
	Uncertainty Coefficient	Symmetric	.011	.006
		V1 Dependent	.006	.003
		Several types of personal information types are shared with third parties. Dependent	.083	.042

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	, b
		Several types of personal information types are shared with third parties. Dependent	b
	Goodman and Kruskal tau	V1 Dependent	
		Several types of personal information types are shared with third parties. Dependent	
	Uncertainty Coefficient	Symmetric	1.775
		V1 Dependent	1.775
		Several types of personal information types are shared with third parties. Dependent	1.775

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.b
		V1 Dependent	.b
		Several types of personal information types are shared with third parties. Dependent	.b
	Goodman and Kruskal tau	V1 Dependent	.023 <sup>c</sup>
		Several types of personal information types are shared with third parties. Dependent	.004 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.015 <sup>e</sup>
		V1 Dependent	.015 <sup>e</sup>
		Several types of personal information types are shared with third parties. Dependent	.015 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

## Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.137	.004
	Cramer's V	.137	.004
	<b>Contingency Coefficient</b>	.136	.004
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* The policy provides opt-in choices.

The policy provides opt-in choices. 0 1 Total ۷1 ./APP Count 88 9 97 % within V1 90.7% 9.3% 100.0% ./EU Count 33 3 36 % within V1 91.7% 8.3% 100.0% ./STOCK Count 335 40 375 % within V1 89.3% 10.7% 100.0% ./US Count 240 8 248 % within V1 96.8% 3.2% 100.0% ./WEB Count 39 10 49 % within V1 79.6% 20.4% 100.0%

#### **Chi-Square Tests**

Count

% within V1

Total

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	19.694 <sup>a</sup>	4	.001
Likelihood Ratio	20.184	4	.000
N of Valid Cases	805		

a. 2 cells (20.0%) have expected count less than 5. The minimum expected count is 3.13.

735

91.3%

70

8.7%

805

100.0%

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		The policy provides opt- in choices. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.008	.003
	tau	The policy provides opt- in choices. Dependent	.024	.011
	Uncertainty Coefficient	Symmetric	.016	.007
		V1 Dependent	.010	.004
		The policy provides opt- in choices. Dependent	.042	.018

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	.b
		V1 Dependent	b
		The policy provides opt- in choices. Dependent	, b
	Goodman and Kruskal tau	V1 Dependent	
		The policy provides opt- in choices. Dependent	
	Uncertainty Coefficient	Symmetric	2.350
		V1 Dependent	2.350
		The policy provides opt- in choices. Dependent	2.350

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	b
		The policy provides optin choices. Dependent	, b
	Goodman and Kruskal tau	V1 Dependent	.000°
		The policy provides optin choices. Dependent	.001 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>e</sup>
		V1 Dependent	.000 <sup>e</sup>
		The policy provides optin choices. Dependent	.000 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

## Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.156	.001
	Cramer's V	.156	.001
	<b>Contingency Coefficient</b>	.155	.001
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

V1 \* The policy allows ad providers and analytics firms to track us ers on the site with opt-out possibility.

The policy allows ad providers and analytics firms to track users on the site with opt-out possibility.

			0	1	Total
V1	./APP	Count	96	1	97
		% within V1	99.0%	1.0%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	374	1	375
		% within V1	99.7%	0.3%	100.0%
	./US	Count	248	0	248
		% within V1	100.0%	0.0%	100.0%
	./WEB	Count	49	0	49
		% within V1	100.0%	0.0%	100.0%
Total		Count	803	2	805
		% within V1	99.8%	0.2%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3.231 <sup>a</sup>	4	.520
Likelihood Ratio	2.996	4	.559
N of Valid Cases	805		

a. 5 cells (50.0%) have expected count less than 5. The minimum expected count is .09.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.003
		V1 Dependent	.000	.003
		The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.001	.001
	tau	The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	.004	.006
	Uncertainty Coefficient	Symmetric	.003	.003
		V1 Dependent	.001	.001
		The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	.107	.069

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	.000
		V1 Dependent	.000
		The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	. c
	Goodman and Kruskal	V1 Dependent	
	tau	The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	
	Uncertainty Coefficient	Symmetric	1.050
		V1 Dependent	1.050
		The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	1.050

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	1.000
		V1 Dependent	1.000
		The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	.c
	Goodman and Kruskal	V1 Dependent	.567 <sup>d</sup>
	tau	The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	.521 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.559 <sup>e</sup>
		V1 Dependent	.559 <sup>e</sup>
		The policy allows ad providers and analytics firms to track users on the site with opt-out possibility. Dependent	.559 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.063	.520
	Cramer's V	.063	.520
	<b>Contingency Coefficient</b>	.063	.520
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* The policy covers security measures in details.

The policy covers security measures in details.

			0	1	Total
V1	./APP	Count	73	24	97
		% within V1	75.3%	24.7%	100.0%
	./EU	Count	34	2	36
		% within V1	94.4%	5.6%	100.0%
	./STOCK	Count	273	102	375
		% within V1	72.8%	27.2%	100.0%
	./US	Count	201	47	248
		% within V1	81.0%	19.0%	100.0%
	./WEB	Count	31	18	49
		% within V1	63.3%	36.7%	100.0%
Total		Count	612	193	805
		% within V1	76.0%	24.0%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	16.682 <sup>a</sup>	4	.002
Likelihood Ratio	18.604	4	.001
N of Valid Cases	805		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.63.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
	V1 Dependent	V1 Dependent	.000	.000
		The policy covers security measures in details. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.005 .003	
	tau	The policy covers security measures in details. Dependent	.021	.009
	Uncertainty Coefficient	Symmetric .013	.013	.005
		V1 Dependent	.009	.004
		The policy covers security measures in details. Dependent	.021	.009

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	.b
		The policy covers security measures in details. Dependent	b
	Goodman and Kruskal	V1 Dependent	
	tau	The policy covers security measures in details. Dependent	
	Uncertainty Coefficient	Symmetric	2.349
		V1 Dependent	2.349
		The policy covers security measures in details. Dependent	2.349

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.b
		V1 Dependent	. b
		The policy covers security measures in details. Dependent	b
	Goodman and Kruskal	Kruskal V1 Dependent	.003 <sup>c</sup>
	tau	The policy covers security measures in details. Dependent	.002 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.001 <sup>e</sup>
		V1 Dependent	.001 <sup>e</sup>
		The policy covers security measures in details. Dependent	.001 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.144	.002
	Cramer's V	.144	.002
	<b>Contingency Coefficient</b>	.142	.002
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Third parties only receive aggregated or anonymized information.

Third parties only receive aggregated or anonymized information.

			0	1	Total
V1	./APP	Count	94	3	97
		% within V1	96.9%	3.1%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	371	4	375
		% within V1	98.9%	1.1%	100.0%
	./US	Count	243	5	248
		% within V1	98.0%	2.0%	100.0%
	./WEB	Count	48	1	49
		% within V1	98.0%	2.0%	100.0%
Total		Count	792	13	805
		% within V1	98.4%	1.6%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.941 <sup>a</sup>	4	.568
Likelihood Ratio	3.316	4	.506
N of Valid Cases	805		

a. 4 cells (40.0%) have expected count less than 5. The minimum expected count is .58.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.002	.007
		V1 Dependent	.002	.007
		Third parties only receive aggregated or anonymized information. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent .001	.001	.002
	tau	Third parties only receive aggregated or anonymized information. Dependent	.004	.004
	Uncertainty Coefficient	Symmetric	.003	.003
		V1 Dependent	.002	.001
		Third parties only receive aggregated or anonymized information. Dependent	.025	.022

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	.333
		V1 Dependent	.333
		Third parties only receive aggregated or anonymized information. Dependent	. c
	Goodman and Kruskal	V1 Dependent	
	tau	Third parties only receive aggregated or anonymized information. Dependent	
	Uncertainty Coefficient	Symmetric	1.093
		V1 Dependent	1.093
		Third parties only receive aggregated or anonymized information. Dependent	1.093

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.739
		V1 Dependent	.739
		Third parties only receive aggregated or anonymized information. Dependent	.c
	Goodman and Kruskal	V1 Dependent	.466 <sup>d</sup>
	tau	Third parties only receive aggregated or anonymized information. Dependent	.568 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.506 <sup>e</sup>
		V1 Dependent	.506 <sup>e</sup>
		Third parties only receive aggregated or anonymized information. Dependent	.506 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.060	.568
	Cramer's V	.060	.568
	<b>Contingency Coefficient</b>	.060	.568
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* There will be a clear notice when the policy changes.

There will be a clear notice when the policy changes.

			0	1	Total
V1	./APP	Count	95	2	97
		% within V1	97.9%	2.1%	100.0%
	./EU	Count	35	1	36
		% within V1	97.2%	2.8%	100.0%
	./STOCK	Count	373	2	375
		% within V1	99.5%	0.5%	100.0%
	./US	Count	245	3	248
		% within V1	98.8%	1.2%	100.0%
	./WEB	Count	49	0	49
		% within V1	100.0%	0.0%	100.0%
Total		Count	797	8	805
		% within V1	99.0%	1.0%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	3.707 <sup>a</sup>	4	.447
Likelihood Ratio	3.702	4	.448
N of Valid Cases	805		

a. 5 cells (50.0%) have expected count less than 5. The minimum expected count is .36.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.002	.005
		V1 Dependent	.002	.005
		There will be a clear notice when the policy changes. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.001 .001	
	tau	There will be a clear notice when the policy changes. Dependent	.005	.005
	Uncertainty Coefficient	Symmetric	.003	.003
		V1 Dependent	.002	.002
		There will be a clear notice when the policy changes. Dependent	.041	.036

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	.447
		V1 Dependent	.447
		There will be a clear notice when the policy changes. Dependent	, c
	Goodman and Kruskal	V1 Dependent	
	tau	There will be a clear notice when the policy changes. Dependent	
	Uncertainty Coefficient	Symmetric	1.061
		V1 Dependent	1.061
		There will be a clear notice when the policy changes. Dependent	1.061

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.655
		V1 Dependent	.655
		There will be a clear notice when the policy changes. Dependent	.c
	Goodman and Kruskal	V1 Dependent	.438 <sup>d</sup>
	tau	There will be a clear notice when the policy changes. Dependent	.448 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.448 <sup>e</sup>
		V1 Dependent	.448 <sup>e</sup>
		There will be a clear notice when the policy changes. Dependent	.448 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.068	.447
	Cramer's V	.068	.447
	<b>Contingency Coefficient</b>	.068	.447
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Some data might be retained indefinitely.

# Some data might be retained indefinitely.

			0	1	Total
V1	./APP	Count	72	25	97
		% within V1	74.2%	25.8%	100.0%
	./EU	Count	31	5	36
		% within V1	86.1%	13.9%	100.0%
	./STOCK	Count	292	83	375
		% within V1	77.9%	22.1%	100.0%
	./US	Count	142	106	248
		% within V1	57.3%	42.7%	100.0%
	./WEB	Count	30	19	49
		% within V1	61.2%	38.8%	100.0%
Total		Count	567	238	805
		% within V1	70.4%	29.6%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	37.538 <sup>a</sup>	4	.000
Likelihood Ratio	37.328	4	.000
N of Valid Cases	805		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 10.64.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.034	.020
		V1 Dependent	.053	.031
		Some data might be retained indefinitely. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.021	.008
	tau	Some data might be retained indefinitely. Dependent	.047	.015
	Uncertainty Coefficient	Symmetric	.025	.008
		V1 Dependent	.018	.006
		Some data might be retained indefinitely. Dependent	.038	.012

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	1.676
		V1 Dependent	1.676
		Some data might be retained indefinitely. Dependent	. c
	Goodman and Kruskal	V1 Dependent	
	tau	Some data might be retained indefinitely. Dependent	
	Uncertainty Coefficient	Symmetric	3.080
		V1 Dependent	3.080
		Some data might be retained indefinitely. Dependent	3.080

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.094
		V1 Dependent	.094
		Some data might be retained indefinitely. Dependent	.c
	Goodman and Kruskal	V1 Dependent	.000 <sup>d</sup>
	tau	Some data might be retained indefinitely. Dependent	.000 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>e</sup>
		V1 Dependent	.000 <sup>e</sup>
		Some data might be retained indefinitely. Dependent	.000 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.216	.000
	Cramer's V	.216	.000
	<b>Contingency Coefficient</b>	.211	.000
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* You can request access and deletion of personal data

You can request access and deletion of personal data 0 Total ۷1 ./APP Count 53 44 97 % within V1 54.6% 45.4% 100.0% ./EU Count 16 20 36 % within V1 44.4% 55.6% 100.0% ./STOCK Count 152 223 375 % within V1 40.5% 59.5% 100.0% ./US Count 208 40 248 % within V1 83.9% 16.1% 100.0% ./WEB Count 18 31 49 % within V1 36.7% 63.3% 100.0% Total Count 447 358 805 % within V1 55.5% 44.5% 100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	123.649 <sup>a</sup>	4	.000
Likelihood Ratio	133.103	4	.000
N of Valid Cases	805		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 16.01.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.183	.040
		V1 Dependent	.130	.041
		You can request access and deletion of personal data Dependent	.246	.052
	Goodman and Kruskal	V1 Dependent	.077	.013
	tau	You can request access and deletion of personal data Dependent	.154	.023
	Uncertainty Coefficient	Symmetric	.084	.014
		V1 Dependent	.064	.010
		You can request access and deletion of personal data Dependent	.120	.019

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	4.345
		V1 Dependent	2.968
		You can request access and deletion of personal data Dependent	4.147
	Goodman and Kruskal	V1 Dependent	
	tau	You can request access and deletion of personal data Dependent	
	Uncertainty Coefficient	Symmetric	6.243
		V1 Dependent	6.243
		You can request access and deletion of personal data Dependent	6.243

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.000
		V1 Dependent	.003
		You can request access and deletion of personal data Dependent	.000
	Goodman and Kruskal	V1 Dependent	.000°
	tau	You can request access and deletion of personal data Dependent	.000 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>d</sup>
		V1 Dependent	.000 <sup>d</sup>
		You can request access and deletion of personal data Dependent	.000 <sup>d</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Based on chi-square approximation
- d. Likelihood ratio chi-square probability.

## Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.392	.000
	Cramer's V	.392	.000
	<b>Contingency Coefficient</b>	.365	.000
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Location or address data may be shared with third parties.

Location or address data may be shared with third parties.

			0	1	Total
V1	./APP	Count	97	0	97
		% within V1	100.0%	0.0%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	373	2	375
		% within V1	99.5%	0.5%	100.0%
	./US	Count	248	0	248
		% within V1	100.0%	0.0%	100.0%
	./WEB	Count	48	1	49
		% within V1	98.0%	2.0%	100.0%
Total		Count	802	3	805
		% within V1	99.6%	0.4%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	5.358 <sup>a</sup>	4	.252
Likelihood Ratio	4.855	4	.303
N of Valid Cases	805		

a. 5 cells (50.0%) have expected count less than 5. The minimum expected count is .13.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		Location or address data may be shared with third parties. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.001	.000
	tau	Location or address data may be shared with third parties. Dependent	.007	.009
	Uncertainty Coefficient	Symmetric	.005	.003
		V1 Dependent	.002	.002
		Location or address data may be shared with third parties. Dependent	.123	.057

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	.b
		V1 Dependent	b
		Location or address data may be shared with third parties. Dependent	b .
	Goodman and Kruskal tau	V1 Dependent	
		Location or address data may be shared with third parties. Dependent	
	Uncertainty Coefficient	Symmetric	1.365
		V1 Dependent	1.365
		Location or address data may be shared with third parties. Dependent	1.365

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	, b
		Location or address data may be shared with third parties. Dependent	.b
	Goodman and Kruskal tau	V1 Dependent	.397 <sup>c</sup>
		Location or address data may be shared with third parties. Dependent	.253 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.303 <sup>e</sup>
		V1 Dependent	.303 <sup>e</sup>
		Location or address data may be shared with third parties. Dependent	.303 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.082	.252
	Cramer's V	.082	.252
	<b>Contingency Coefficient</b>	.081	.252
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Personal information may be shared with third parties for ma rketing/advertising reasons.

Personal information may be shared with third parties for marketing/advertising reasons.

			0	1	Total
V1	./APP	Count	86	11	97
		% within V1	88.7%	11.3%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	331	44	375
		% within V1	88.3%	11.7%	100.0%
	./US	Count	242	6	248
		% within V1	97.6%	2.4%	100.0%
	./WEB	Count	40	9	49
		% within V1	81.6%	18.4%	100.0%
Total		Count	735	70	805
		% within V1	91.3%	8.7%	100.0%

## **Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	26.719 <sup>a</sup>	4	.000
Likelihood Ratio	32.629	4	.000
N of Valid Cases	805		

a. 2 cells (20.0%) have expected count less than 5. The minimum expected count is 3.13.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		Personal information may be shared with third parties for marketing/advertising reasons. Dependent	.000	.000
	Goodman and Kruskal tau	V1 Dependent	.012	.004
		Personal information may be shared with third parties for marketing/advertising reasons. Dependent	.033	.010
	Uncertainty Coefficient	Symmetric	.026	.007
		V1 Dependent	.016	.004
		Personal information may be shared with third parties for marketing/advertising reasons. Dependent	.069	.018

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	, b
		Personal information may be shared with third parties for marketing/advertising reasons. Dependent	b
	Goodman and Kruskal	V1 Dependent	
	tau	Personal information may be shared with third parties for marketing/advertising reasons. Dependent	
	Uncertainty Coefficient	Symmetric	3.513
		V1 Dependent	3.513
		Personal information may be shared with third parties for marketing/advertising reasons. Dependent	3.513

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	. b
		V1 Dependent	,b
		Personal information may be shared with third parties for marketing/advertising reasons. Dependent	.b
	Goodman and Kruskal	V1 Dependent	.000 <sup>c</sup>
	tau	Personal information may be shared with third parties for marketing/advertising reasons. Dependent	.000 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>e</sup>
		V1 Dependent	.000 <sup>e</sup>
		Personal information may be shared with third parties for marketing/advertising reasons. Dependent	.000 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.182	.000
	Cramer's V	.182	.000
	<b>Contingency Coefficient</b>	.179	.000
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Health data might be shared with third parties.

Health data might be shared with third parties.

			0	1	Total
V1	./APP	Count	96	1	97
		% within V1	99.0%	1.0%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	370	5	375
		% within V1	98.7%	1.3%	100.0%
	./US	Count	247	1	248
		% within V1	99.6%	0.4%	100.0%
	./WEB	Count	49	0	49
		% within V1	100.0%	0.0%	100.0%
Total		Count	798	7	805
		% within V1	99.1%	0.9%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.336 <sup>a</sup>	4	.674
Likelihood Ratio	3.098	4	.542
N of Valid Cases	805		

a. 5 cells (50.0%) have expected count less than 5. The minimum expected count is .31.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		Health data might be shared with third parties. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.001	.002
	tau	Health data might be shared with third parties. Dependent	.003	.003
	Uncertainty Coefficient	Symmetric	.003	.002
		V1 Dependent	.001	.001
		Health data might be shared with third parties. Dependent	.039	.028

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	b
		Health data might be shared with third parties. Dependent	, b
	Goodman and Kruskal	V1 Dependent	
	tau	Health data might be shared with third parties. Dependent	
	Uncertainty Coefficient	Symmetric	1.244
		V1 Dependent	1.244
		Health data might be shared with third parties. Dependent	1.244

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	b
		Health data might be shared with third parties. Dependent	b
	Goodman and Kruskal	V1 Dependent	.403 <sup>c</sup>
	tau	Health data might be shared with third parties. Dependent	.675 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.542 <sup>e</sup>
		V1 Dependent	.542 <sup>e</sup>
		Health data might be shared with third parties. Dependent	.542 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.054	.674
	Cramer's V	.054	.674
	<b>Contingency Coefficient</b>	.054	.674
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Some data is retained for a well-defined period.

Some data is retained for a well-defined period.

			0	1	Total
V1	./APP	Count	97	0	97
		% within V1	100.0%	0.0%	100.0%
	./EU	Count	34	2	36
		% within V1	94.4%	5.6%	100.0%
	./STOCK	Count	370	5	375
		% within V1	98.7%	1.3%	100.0%
	./US	Count	238	10	248
		% within V1	96.0%	4.0%	100.0%
	./WEB	Count	45	4	49
		% within V1	91.8%	8.2%	100.0%
Total		Count	784	21	805
		% within V1	97.4%	2.6%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	14.158 <sup>a</sup>	4	.007
Likelihood Ratio	14.520	4	.006
N of Valid Cases	805		

a. 3 cells (30.0%) have expected count less than 5. The minimum expected count is .94.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.011	.009
		V1 Dependent	.012	.009
		Some data is retained for a well-defined period. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.005	.003
	tau	Some data is retained for a well-defined period. Dependent	.018	.011
	Uncertainty Coefficient	Symmetric	.013	.006
		V1 Dependent	.007	.003
		Some data is retained for a well-defined period. Dependent	.075	.030

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	1.292
		V1 Dependent	1.292
		Some data is retained for a well-defined period. Dependent	.c
	Goodman and Kruskal	V1 Dependent	
	tau	Some data is retained for a well-defined period. Dependent	
	Uncertainty Coefficient	Symmetric	2.209
		V1 Dependent	2.209
		Some data is retained for a well-defined period. Dependent	2.209

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.196
		V1 Dependent	.196
		Some data is retained for a well-defined period. Dependent	. c
	Goodman and Kruskal	V1 Dependent	.005 <sup>d</sup>
	tau	Some data is retained for a well-defined period. Dependent	.007 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.006 <sup>e</sup>
		V1 Dependent	.006 <sup>e</sup>
		Some data is retained for a well-defined period. Dependent	.006 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.133	.007
	Cramer's V	.133	.007
	<b>Contingency Coefficient</b>	.131	.007
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* The policy provides opt-out choices.

The policy provides opt-out choices.

			0	1	Total
V1	./APP	Count	65	32	97
		% within V1	67.0%	33.0%	100.0%
	./EU	Count	32	4	36
		% within V1	88.9%	11.1%	100.0%
	./STOCK	Count	205	170	375
		% within V1	54.7%	45.3%	100.0%
	./US	Count	192	56	248
		% within V1	77.4%	22.6%	100.0%
	./WEB	Count	18	31	49
		% within V1	36.7%	63.3%	100.0%
Total		Count	512	293	805
		% within V1	63.6%	36.4%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	59.096 <sup>a</sup>	4	.000
Likelihood Ratio	61.528	4	.000
N of Valid Cases	805		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.10.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.018	.010
		V1 Dependent	.000	.000
		The policy provides optout choices. Dependent	.044	.023
	Goodman and Kruskal tau	V1 Dependent	.026	.008
		The policy provides optout choices. Dependent	.073	.017
	Uncertainty Coefficient	Symmetric	.039	.010
		V1 Dependent	.030	.007
		The policy provides optout choices. Dependent	.058	.014

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	1.861
		V1 Dependent	.c
		The policy provides optout choices. Dependent	1.861
	Goodman and Kruskal tau	V1 Dependent	
		The policy provides optout choices. Dependent	
	Uncertainty Coefficient	Symmetric	4.093
		V1 Dependent	4.093
		The policy provides optout choices. Dependent	4.093

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.063
		V1 Dependent	.c
		The policy provides optout choices. Dependent	.063
	Goodman and Kruskal tau	V1 Dependent	.000 <sup>d</sup>
		The policy provides optout choices. Dependent	.000 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>e</sup>
		V1 Dependent	.000 <sup>e</sup>
		The policy provides optout choices. Dependent	.000 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.271	.000
	Cramer's V	.271	.000
	<b>Contingency Coefficient</b>	.262	.000
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Some data is anonymized or aggregated before sharing with t hird parties.

Some data is anonymized or aggregated before sharing with third parties.

			0	1	Total
V1	./APP	Count	84	13	97
		% within V1	86.6%	13.4%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	325	50	375
_		% within V1	86.7%	13.3%	100.0%
	./US	Count	239	9	248
		% within V1	96.4%	3.6%	100.0%
	./WEB	Count	39	10	49
		% within V1	79.6%	20.4%	100.0%
Total		Count	723	82	805
		% within V1	89.8%	10.2%	100.0%

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	26.491 <sup>a</sup>	4	.000
Likelihood Ratio	32.061	4	.000
N of Valid Cases	805		

a. 2 cells (20.0%) have expected count less than 5. The minimum expected count is 3.67.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		Some data is anonymized or aggregated before sharing with third parties. Dependent	.000	.000
	Goodman and Kruskal tau	V1 Dependent	.011	.004
		Some data is anonymized or aggregated before sharing with third parties. Dependent	.033	.010
	Uncertainty Coefficient	Symmetric	.025	.007
		V1 Dependent	.016	.004
		Some data is anonymized or aggregated before sharing with third parties. Dependent	.060	.017

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	, b
		Some data is anonymized or aggregated before sharing with third parties. Dependent	.b
	Goodman and Kruskal	V1 Dependent	
	tau	Some data is anonymized or aggregated before sharing with third parties. Dependent	
	Uncertainty Coefficient	Symmetric	3.466
		V1 Dependent	3.466
		Some data is anonymized or aggregated before sharing with third parties. Dependent	3.466

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	b
		V1 Dependent	b
		Some data is anonymized or aggregated before sharing with third parties. Dependent	. b
	Goodman and Kruskal	V1 Dependent	.000°
	tau	Some data is anonymized or aggregated before sharing with third parties. Dependent	.000 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>e</sup>
		V1 Dependent	.000 <sup>e</sup>
		Some data is anonymized or aggregated before sharing with third parties. Dependent	.000 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.181	.000
	Cramer's V	.181	.000
	<b>Contingency Coefficient</b>	.178	.000
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* In certain conditions, data is not shared.

In certain conditions, data is not shared.

			0	1	Total
V1	./APP	Count	93	4	97
		% within V1	95.9%	4.1%	100.0%
	./EU	Count	35	1	36
		% within V1	97.2%	2.8%	100.0%
	./STOCK	Count	365	10	375
		% within V1	97.3%	2.7%	100.0%
	./US	Count	245	3	248
		% within V1	98.8%	1.2%	100.0%
	./WEB	Count	48	1	49
		% within V1	98.0%	2.0%	100.0%
Total		Count	786	19	805
		% within V1	97.6%	2.4%	100.0%

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.935 <sup>a</sup>	4	.569
Likelihood Ratio	2.999	4	.558
N of Valid Cases	805		

a. 3 cells (30.0%) have expected count less than 5. The minimum expected count is .85.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		In certain conditions, data is not shared. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.001	.001
	tau	In certain conditions, data is not shared. Dependent	.004	.004
	Uncertainty Coefficient	Symmetric	.003	.003
		V1 Dependent	.001	.002
		In certain conditions, data is not shared. Dependent	.017	.018

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	b
		V1 Dependent	, b
		In certain conditions, data is not shared. Dependent	b
	Goodman and Kruskal tau	V1 Dependent	
		In certain conditions, data is not shared. Dependent	
	Uncertainty Coefficient	Symmetric	.888
		V1 Dependent	.888
		In certain conditions, data is not shared. Dependent	.888

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	,b
		In certain conditions, data is not shared. Dependent	, b
	Goodman and Kruskal tau	V1 Dependent	.405 <sup>c</sup>
		In certain conditions, data is not shared. Dependent	.569 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.558 <sup>e</sup>
		V1 Dependent	.558 <sup>e</sup>
		In certain conditions, data is not shared. Dependent	.558 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

### Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.060	.569
	Cramer's V	.060	.569
	<b>Contingency Coefficient</b>	.060	.569
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* The only choices in the policy are not to use the service.

The only choices in the policy are not to use the service.

			0	1	Total
V1	./APP	Count	96	1	97
		% within V1	99.0%	1.0%	100.0%
	./EU	Count	35	1	36
		% within V1	97.2%	2.8%	100.0%
	./STOCK	Count	364	11	375
		% within V1	97.1%	2.9%	100.0%
	./US	Count	242	6	248
		% within V1	97.6%	2.4%	100.0%
	./WEB	Count	49	0	49
		% within V1	100.0%	0.0%	100.0%
Total		Count	786	19	805
		% within V1	97.6%	2.4%	100.0%

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.494 <sup>a</sup>	4	.646
Likelihood Ratio	3.807	4	.433
N of Valid Cases	805		

a. 3 cells (30.0%) have expected count less than 5. The minimum expected count is .85.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.000	.000
		V1 Dependent	.000	.000
		The only choices in the policy are not to use the service. Dependent	.000	.000
	Goodman and Kruskal	V1 Dependent	.001	.001
	tau	The only choices in the policy are not to use the service. Dependent	.003	.002
	Uncertainty Coefficient	Symmetric	.003	.002
		V1 Dependent	.002	.001
		The only choices in the policy are not to use the service. Dependent	.021	.012

			Approximate T <sup>d</sup>
Nominal by Nominal	Lambda	Symmetric	.b
		V1 Dependent	b .
		The only choices in the policy are not to use the service. Dependent	.b
	Goodman and Kruskal	V1 Dependent	
	tau	The only choices in the policy are not to use the service. Dependent	
	Uncertainty Coefficient	Symmetric	1.676
		V1 Dependent	1.676
		The only choices in the policy are not to use the service. Dependent	1.676

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	, b
		V1 Dependent	, b
		The only choices in the policy are not to use the service. Dependent	b
	Goodman and Kruskal	V1 Dependent	.650 <sup>c</sup>
	tau	The only choices in the policy are not to use the service. Dependent	.646 <sup>c</sup>
	Uncertainty Coefficient	Symmetric	.433 <sup>e</sup>
		V1 Dependent	.433 <sup>e</sup>
		The only choices in the policy are not to use the service. Dependent	.433 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Cannot be computed because the asymptotic standard error equals zero.
- c. Based on chi-square approximation
- d. Using the asymptotic standard error assuming the null hypothesis.
- e. Likelihood ratio chi-square probability.

### Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.056	.646
	Cramer's V	.056	.646
	<b>Contingency Coefficient</b>	.056	.646
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* The policy offers you clear links to control your data

# The policy offers you clear links to control your data

			0	1	Total
V1	./APP	Count	83	14	97
		% within V1	85.6%	14.4%	100.0%
	./EU	Count	33	3	36
		% within V1	91.7%	8.3%	100.0%
	./STOCK	Count	296	79	375
		% within V1	78.9%	21.1%	100.0%
	./US	Count	187	61	248
		% within V1	75.4%	24.6%	100.0%
	./WEB	Count	24	25	49
		% within V1	49.0%	51.0%	100.0%
Total		Count	623	182	805
		% within V1	77.4%	22.6%	100.0%

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	31.574 <sup>a</sup>	4	.000
Likelihood Ratio	29.091	4	.000
N of Valid Cases	805		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 8.14.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.002	.011
		V1 Dependent	.000	.000
		The policy offers you clear links to control your data Dependent	.005	.038
	Goodman and Kruskal	V1 Dependent	.005	.002
	tau	The policy offers you clear links to control your data Dependent	.039	.015
	Uncertainty Coefficient	Symmetric	.020	.007
		V1 Dependent	.014	.005
		The policy offers you clear links to control your data Dependent	.034	.013

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	.143
		V1 Dependent	.c
		The policy offers you clear links to control your data Dependent	.143
	Goodman and Kruskal	V1 Dependent	
	tau	The policy offers you clear links to control your data Dependent	
	Uncertainty Coefficient	Symmetric	2.656
		V1 Dependent	2.656
		The policy offers you clear links to control your data Dependent	2.656

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.886
		V1 Dependent	.c
		The policy offers you clear links to control your data Dependent	.886
	Goodman and Kruskal	V1 Dependent	.006 <sup>d</sup>
	tau	The policy offers you clear links to control your data Dependent	.000 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>e</sup>
		V1 Dependent	.000 <sup>e</sup>
		The policy offers you clear links to control your data Dependent	.000 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.198	.000
	Cramer's V	.198	.000
	<b>Contingency Coefficient</b>	.194	.000
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* The policy has a special section on respecting children's privacy

# The policy has a special section on respecting children's privacy

			0	1	Total
V1	./APP	Count	61	36	97
		% within V1	62.9%	37.1%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	204	171	375
		% within V1	54.4%	45.6%	100.0%
	./US	Count	179	69	248
		% within V1	72.2%	27.8%	100.0%
	./WEB	Count	21	28	49
		% within V1	42.9%	57.1%	100.0%
Total		Count	501	304	805
		% within V1	62.2%	37.8%	100.0%

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	49.917 <sup>a</sup>	4	.000
Likelihood Ratio	62.162	4	.000
N of Valid Cases	805		

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 13.60.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.010	.009
		V1 Dependent	.000	.000
		The policy has a special section on respecting children's privacy Dependent	.023	.023
	Goodman and Kruskal	V1 Dependent	.017	.006
	tau	The policy has a special section on respecting children's privacy Dependent	.062	.013
	Uncertainty Coefficient	Symmetric	.040	.007
		V1 Dependent	.030	.006
		The policy has a special section on respecting children's privacy Dependent	.058	.011

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	1.001
		V1 Dependent	. c
		The policy has a special section on respecting children's privacy Dependent	1.001
	Goodman and Kruskal tau	V1 Dependent	
		The policy has a special section on respecting children's privacy Dependent	
	Uncertainty Coefficient	Symmetric	5.270
		V1 Dependent	5.270
		The policy has a special section on respecting children's privacy Dependent	5.270

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.317
		V1 Dependent	, c
		The policy has a special section on respecting children's privacy Dependent	.317
	Goodman and Kruskal	V1 Dependent	.000 <sup>d</sup>
	tau	The policy has a special section on respecting children's privacy Dependent	.000 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.000 <sup>e</sup>
		V1 Dependent	.000 <sup>e</sup>
		The policy has a special section on respecting children's privacy Dependent	.000 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

### Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.249	.000
	Cramer's V	.249	.000
	<b>Contingency Coefficient</b>	.242	.000
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.

# V1 \* Third parties do not receive personally identifiable informatio n.

# Third parties do not receive personally identifiable information.

			0	1	Total
V1	./APP	Count	94	3	97
		% within V1	96.9%	3.1%	100.0%
	./EU	Count	36	0	36
		% within V1	100.0%	0.0%	100.0%
	./STOCK	Count	370	5	375
		% within V1	98.7%	1.3%	100.0%
	./US	Count	242	6	248
		% within V1	97.6%	2.4%	100.0%
	./WEB	Count	48	1	49
		% within V1	98.0%	2.0%	100.0%
Total		Count	790	15	805
		% within V1	98.1%	1.9%	100.0%

#### **Chi-Square Tests**

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.489 <sup>a</sup>	4	.647
Likelihood Ratio	3.055	4	.549
N of Valid Cases	805		

a. 4 cells (40.0%) have expected count less than 5. The minimum expected count is .67.

				Asymptotic Standard Error
			Value	а
Nominal by Nominal	Lambda	Symmetric	.002	.007
		V1 Dependent	.002	.008
		Third parties do not receive personally identifiable information. Dependent	.000	.000
	Goodman and Kruskal tau	V1 Dependent	.001	.001
		Third parties do not receive personally identifiable information. Dependent	.003	.004
	Uncertainty Coefficient	Symmetric	.003	.002
		V1 Dependent	.001	.001
		Third parties do not receive personally identifiable information. Dependent	.020	.017

			Approximate T <sup>b</sup>
Nominal by Nominal	Lambda	Symmetric	.302
		V1 Dependent	.302
		Third parties do not receive personally identifiable information. Dependent	c .
	Goodman and Kruskal	V1 Dependent	
	tau	Third parties do not receive personally identifiable information. Dependent	
	Uncertainty Coefficient	Symmetric	1.141
		V1 Dependent	1.141
		Third parties do not receive personally identifiable information. Dependent	1.141

			Approximate Significance
Nominal by Nominal	Lambda	Symmetric	.763
		V1 Dependent	.763
		Third parties do not receive personally identifiable information. Dependent	. c
	Goodman and Kruskal tau	V1 Dependent	.534 <sup>d</sup>
		Third parties do not receive personally identifiable information. Dependent	.647 <sup>d</sup>
	Uncertainty Coefficient	Symmetric	.549 <sup>e</sup>
		V1 Dependent	.549 <sup>e</sup>
		Third parties do not receive personally identifiable information. Dependent	.549 <sup>e</sup>

- a. Not assuming the null hypothesis.
- b. Using the asymptotic standard error assuming the null hypothesis.
- c. Cannot be computed because the asymptotic standard error equals zero.
- d. Based on chi-square approximation
- e. Likelihood ratio chi-square probability.

# Symmetric Measures c

		Value	Approximate Significance
Nominal by Nominal	Phi	.056	.647
	Cramer's V	.056	.647
	<b>Contingency Coefficient</b>	.056	.647
N of Valid Cases		805	

c. Correlation statistics are available for numeric data only.