

Sea Tree Change * D1. Travel overseas

Crosstab

			D1. Travel overseas		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	389	175	564
		% within D1. Travel overseas	32.8%	13.1%	22.4%
	Non-aspirants	Count	796	1159	1955
		% within D1. Travel overseas	67.2%	86.9%	77.6%
Total		Count	1185	1334	2519
		% within D1. Travel overseas	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	140.277^a	1	0.000		
Continuity Correction ^b	139.145	1	0.000		
Likelihood Ratio	142.244	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	140.221	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 265.32.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.236	0.000
	Cramer's V	0.236	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Travel within Australia mainly by road

Crosstab

			D1. Travel within Australia mainly by road		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	351	213	564
		% within D1. Travel within Australia mainly by road	32.7%	14.7%	22.4%
	Non-aspirants	Count	721	1235	1956
		% within D1. Travel within Australia mainly by road	67.3%	85.3%	77.6%
Total		Count	1072	1448	2520
		% within D1. Travel within Australia mainly by road	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	115.301 ^a	1	0.000		
Continuity Correction ^b	114.265	1	0.000		
Likelihood Ratio	114.468	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	115.255	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 239.92.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.214	0.000
	Cramer's V	0.214	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Travel within Australia mainly by air

Crosstab

			D1. Travel within Australia mainly by air		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	325	239	564
		% within D1. Travel within Australia mainly by air	34.6%	15.1%	22.4%
	Non-aspirants	Count	614	1341	1955
		% within D1. Travel within Australia mainly by air	65.4%	84.9%	77.6%
Total		Count	939	1580	2519
		% within D1. Travel within Australia mainly by air	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	128.680 ^a	1	0.000		
Continuity Correction ^b	127.562	1	0.000		
Likelihood Ratio	125.195	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	128.629	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 210.24.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.226	0.000
	Cramer's V	0.226	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Travel within Australia mainly by train

Crosstab

			D1. Travel within Australia mainly by train		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	183	381	564
		% within D1. Travel within Australia mainly by train	43.4%	18.2%	22.4%
	Non-aspirants	Count	239	1716	1955
		% within D1. Travel within Australia mainly by train	56.6%	81.8%	77.6%
Total		Count	422	2097	2519
		% within D1. Travel within Australia mainly by train	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	128.345^a	1	0.000		
Continuity Correction ^b	126.900	1	0.000		
Likelihood Ratio	113.915	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	128.294	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 94.49.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.226	0.000
	Cramer's V	0.226	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Travel by cruise ship from an Australia port

Crosstab

			D1. Travel by cruise ship from an Australia port		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	265	299	564
		% within D1. Travel by cruise ship from an Australia port	40.8%	16.0%	22.4%
	Non-aspirants	Count	384	1572	1956
		% within D1. Travel by cruise ship from an Australia port	59.2%	84.0%	77.6%
Total		Count	649	1871	2520
		% within D1. Travel by cruise ship from an Australia port	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	171.305^a	1	0.000		
Continuity Correction ^b	169.877	1	0.000		
Likelihood Ratio	157.893	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	171.237	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 145.25.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.261	0.000
	Cramer's V	0.261	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Buy another home

Crosstab

			D1. Buy another home		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	243	321	564
		% within D1. Buy another home	70.0%	14.8%	22.4%
	Non-aspirants	Count	104	1852	1956
		% within D1. Buy another home	30.0%	85.2%	77.6%
Total		Count	347	2173	2520
		% within D1. Buy another home	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	525.909 ^a	1	0.000		
Continuity Correction ^b	522.733	1	0.000		
Likelihood Ratio	436.102	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	525.700	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 77.66.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.457	0.000
	Cramer's V	0.457	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Build new home

Crosstab

			D1. Build new home		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	108	456	564
		% within D1. Build new home	71.5%	19.3%	22.4%
	Non-aspirants	Count	43	1912	1955
		% within D1. Build new home	28.5%	80.7%	77.6%
Total		Count	151	2368	2519
		% within D1. Build new home	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	223.155 ^a	1	0.000		
Continuity Correction ^b	220.157	1	0.000		
Likelihood Ratio	178.500	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	223.066	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 33.81.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.298	0.000
	Cramer's V	0.298	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Start your own business

Crosstab

			D1. Start your own business		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	78	486	564
		% within D1. Start your own business	65.0%	20.3%	22.4%
	Non-aspirants	Count	42	1913	1955
		% within D1. Start your own business	35.0%	79.7%	77.6%
Total		Count	120	2399	2519
		% within D1. Start your own business	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	131.655 ^a	1	0.000		
Continuity Correction ^b	129.092	1	0.000		
Likelihood Ratio	105.790	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	131.602	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 26.87.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.229	0.000
	Cramer's V	0.229	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Get a qualification in the field you've worked in

Crosstab

			D1. Get a qualification in the field you've worked in		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	100	464	564
		% within D1. Get a qualification in the field you've worked in	59.2%	19.7%	22.4%
	Non-aspirants	Count	69	1887	1956
		% within D1. Get a qualification in the field you've worked in	40.8%	80.3%	77.6%
Total		Count	169	2351	2520
		% within D1. Get a qualification in the field you've worked in	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	141.144^a	1	0.000		
Continuity Correction ^b	138.883	1	0.000		
Likelihood Ratio	115.540	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	141.088	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 37.82.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.237	0.000
	Cramer's V	0.237	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Get a qualification in a field you've never worked in

Crosstab

			D1. Get a qualification in a field you've never worked in		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	68	496	564
		% within D1. Get a qualification in a field you've never worked in	59.1%	20.6%	22.4%
	Non-aspirants	Count	47	1908	1955
		% within D1. Get a qualification in a field you've never worked in	40.9%	79.4%	77.6%
Total		Count	115	2404	2519
		% within D1. Get a qualification in a field you've never worked in	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	93.608^a	1	0.000		
Continuity Correction ^b	91.406	1	0.000		
Likelihood Ratio	76.148	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	93.571	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 25.75.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.193	0.000
	Cramer's V	0.193	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Start a new career

Crosstab

			D1. Start a new career		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	100	464	564
		% within D1. Start a new career	65.4%	19.6%	22.4%
	Non-aspirants	Count	53	1902	1955
		% within D1. Start a new career	34.6%	80.4%	77.6%
Total		Count	153	2366	2519
		% within D1. Start a new career	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	173.085 ^a	1	0.000		
Continuity Correction ^b	170.462	1	0.000		
Likelihood Ratio	139.597	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	173.016	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 34.26.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.262	0.000
	Cramer's V	0.262	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Start a family

Crosstab

			D1. Start a family		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	69	495	564
		% within D1. Start a family	60.0%	20.6%	22.4%
	Non-aspirants	Count	46	1910	1956
		% within D1. Start a family	40.0%	79.4%	77.6%
Total		Count	115	2405	2520
		% within D1. Start a family	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	98.164^a	1	0.000		
Continuity Correction ^b	95.908	1	0.000		
Likelihood Ratio	79.666	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	98.125	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 25.74.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.197	0.000
	Cramer's V	0.197	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Start a new relationship

Crosstab

			D1. Start a new relationship		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	98	466	564
		% within D1. Start a new relationship	66.7%	19.6%	22.4%
	Non-aspirants	Count	49	1906	1955
		% within D1. Start a new relationship	33.3%	80.4%	77.6%
Total		Count	147	2372	2519
		% within D1. Start a new relationship	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	176.122^a	1	0.000		
Continuity Correction ^b	173.427	1	0.000		
Likelihood Ratio	141.630	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	176.052	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 32.91.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.264	0.000
	Cramer's V	0.264	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Fall in love

Crosstab

			D1. Fall in love		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	141	423	564
		% within D1. Fall in love	53.4%	18.8%	22.4%
	Non-aspirants	Count	123	1832	1955
		% within D1. Fall in love	46.6%	81.2%	77.6%
Total		Count	264	2255	2519
		% within D1. Fall in love	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	163.297 ^a	1	0.000		
Continuity Correction ^b	161.309	1	0.000		
Likelihood Ratio	137.470	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	163.232	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 59.11.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.255	0.000
	Cramer's V	0.255	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Volunteer with a charity or not for profit

Crosstab

			D1. Volunteer with a charity or not for profit		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	224	340	564
		% within D1. Volunteer with a charity or not for profit	38.2%	17.6%	22.4%
	Non-aspirants	Count	363	1592	1955
		% within D1. Volunteer with a charity or not for profit	61.8%	82.4%	77.6%
Total		Count	587	1932	2519
		% within D1. Volunteer with a charity or not for profit	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	109.539 ^a	1	0.000		
Continuity Correction ^b	108.359	1	0.000		
Likelihood Ratio	100.954	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	109.496	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 131.43.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.209	0.000
	Cramer's V	0.209	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Volunteer for an aid project overseas

Crosstab

			D1. Volunteer for an aid project overseas		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	51	513	564
		% within D1. Volunteer for an aid project overseas	79.7%	20.9%	22.4%
	Non-aspirants	Count	13	1942	1955
		% within D1. Volunteer for an aid project overseas	20.3%	79.1%	77.6%
Total		Count	64	2455	2519
		% within D1. Volunteer for an aid project overseas	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	124.068 ^a	1	0.000		
Continuity Correction ^b	120.708	1	0.000		
Likelihood Ratio	97.842	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	124.019	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 14.33.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.222	0.000
	Cramer's V	0.222	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Learn an artistic pursuit of some kind

Crosstab

			D1. Learn an artistic pursuit of some kind		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	132	432	564
		% within D1. Learn an artistic pursuit of some kind	55.2%	18.9%	22.4%
	Non-aspirants	Count	107	1849	1956
		% within D1. Learn an artistic pursuit of some kind	44.8%	81.1%	77.6%
Total		Count	239	2281	2520
		% within D1. Learn an artistic pursuit of some kind	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	164.012 ^a	1	0.000		
Continuity Correction ^b	161.929	1	0.000		
Likelihood Ratio	136.888	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	163.947	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 53.49.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.255	0.000
	Cramer's V	0.255	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Read more

Crosstab

			D1. Read more		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	377	187	564
		% within D1. Read more	29.8%	14.9%	22.4%
	Non-aspirants	Count	886	1070	1956
		% within D1. Read more	70.2%	85.1%	77.6%
Total		Count	1263	1257	2520
		% within D1. Read more	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	81.302^a	1	0.000		
Continuity Correction ^b	80.442	1	0.000		
Likelihood Ratio	82.596	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	81.270	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 281.33.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.180	0.000
	Cramer's V	0.180	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. See more movies

Crosstab

			D1. See more movies		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	298	266	564
		% within D1. See more movies	32.6%	16.6%	22.4%
	Non-aspirants	Count	616	1340	1956
		% within D1. See more movies	67.4%	83.4%	77.6%
Total		Count	914	1606	2520
		% within D1. See more movies	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	86.280^a	1	0.000		
Continuity Correction ^b	85.359	1	0.000		
Likelihood Ratio	83.793	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	86.246	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 204.56.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.185	0.000
	Cramer's V	0.185	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. See more live art (theatre, ballet, opera, concerts)

Crosstab

			D1. See more live art (theatre, ballet, opera, concerts)		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	235	329	564
		% within D1. See more live art (theatre, ballet, opera, concerts)	43.8%	16.6%	22.4%
	Non-aspirants	Count	301	1655	1956
		% within D1. See more live art (theatre, ballet, opera, concerts)	56.2%	83.4%	77.6%
Total		Count	536	1984	2520
		% within D1. See more live art (theatre, ballet, opera, concerts)	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	180.522^a	1	0.000		
Continuity Correction ^b	178.956	1	0.000		
Likelihood Ratio	162.346	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	180.451	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 119.96.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.268	0.000
	Cramer's V	0.268	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Actively try to get fit

Crosstab

			D1. Actively try to get fit		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	354	210	564
		% within D1. Actively try to get fit	33.7%	14.3%	22.4%
	Non-aspirants	Count	696	1259	1955
		% within D1. Actively try to get fit	66.3%	85.7%	77.6%
Total		Count	1050	1469	2519
		% within D1. Actively try to get fit	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	132.880^a	1	0.000		
Continuity Correction ^b	131.765	1	0.000		
Likelihood Ratio	131.608	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	132.827	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 235.09.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.230	0.000
	Cramer's V	0.230	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Lose weight

Crosstab

			D1. Lose weight		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	289	275	564
		% within D1. Lose weight	30.9%	17.4%	22.4%
	Non-aspirants	Count	646	1309	1955
		% within D1. Lose weight	69.1%	82.6%	77.6%
Total		Count	935	1584	2519
		% within D1. Lose weight	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	62.104^a	1	0.000		
Continuity Correction ^b	61.327	1	0.000		
Likelihood Ratio	60.602	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	62.079	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 209.34.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.157	0.000
	Cramer's V	0.157	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Have cosmetic surgery

Crosstab

			D1. Have cosmetic surgery		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	41	524	565
		% within D1. Have cosmetic surgery	71.9%	21.3%	22.4%
	Non-aspirants	Count	16	1939	1955
		% within D1. Have cosmetic surgery	28.1%	78.7%	77.6%
Total		Count	57	2463	2520
		% within D1. Have cosmetic surgery	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	82.184^a	1	0.000		
Continuity Correction ^b	79.298	1	0.000		
Likelihood Ratio	64.939	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	82.152	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 12.78.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.181	0.000
	Cramer's V	0.181	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Improve/ Learn to cook

Crosstab

			D1. Improve/ Learn to cook		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	216	348	564
		% within D1. Improve/ Learn to cook	41.2%	17.4%	22.4%
	Non-aspirants	Count	308	1647	1955
		% within D1. Improve/ Learn to cook	58.8%	82.6%	77.6%
Total		Count	524	1995	2519
		% within D1. Improve/ Learn to cook	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	135.026^a	1	0.000		
Continuity Correction ^b	133.661	1	0.000		
Likelihood Ratio	122.241	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	134.973	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 117.32.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.232	0.000
	Cramer's V	0.232	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Create a garden

Crosstab

			D1. Create a garden		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	286	278	564
		% within D1. Create a garden	38.5%	15.7%	22.4%
	Non-aspirants	Count	457	1498	1955
		% within D1. Create a garden	61.5%	84.3%	77.6%
Total		Count	743	1776	2519
		% within D1. Create a garden	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	157.255^a	1	0.000		
Continuity Correction ^b	155.944	1	0.000		
Likelihood Ratio	147.773	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	157.193	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 166.36.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.250	0.000
	Cramer's V	0.250	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Learn more about computers and how to use them

Crosstab

			D1. Learn more about computers and how to use them		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	260	304	564
		% within D1. Learn more about computers and how to use them	34.4%	17.2%	22.4%
	Non-aspirants	Count	495	1460	1955
		% within D1. Learn more about computers and how to use them	65.6%	82.8%	77.6%
Total		Count	755	1764	2519
		% within D1. Learn more about computers and how to use them	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	90.050 ^a	1	0.000		
Continuity Correction ^b	89.062	1	0.000		
Likelihood Ratio	85.556	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	90.014	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 169.04.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.189	0.000
	Cramer's V	0.189	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Spend more time with grandchildren

Crosstab

			D1. Spend more time with grandchildren		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	241	323	564
		% within D1. Spend more time with grandchildren	25.4%	20.6%	22.4%
	Non-aspirants	Count	707	1248	1955
		% within D1. Spend more time with grandchildren	74.6%	79.4%	77.6%
Total		Count	948	1571	2519
		% within D1. Spend more time with grandchildren	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	8.042 ^a	1	0.005		
Continuity Correction ^b	7.765	1	0.005		
Likelihood Ratio	7.954	1	0.005		
Fisher's Exact Test				0.005	0.003
Linear-by-Linear Association	8.039	1	0.005		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 212.26.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.057	0.005
	Cramer's V	0.057	0.005
N of Valid Cases		2519	

Sea Tree Change * D1. Spend more time with children

Crosstab

			D1. Spend more time with children		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	270	294	564
		% within D1. Spend more time with children	29.7%	18.2%	22.4%
	Non-aspirants	Count	638	1317	1955
		% within D1. Spend more time with children	70.3%	81.8%	77.6%
Total		Count	908	1611	2519
		% within D1. Spend more time with children	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	44.089 ^a	1	0.000		
Continuity Correction ^b	43.431	1	0.000		
Likelihood Ratio	43.012	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	44.072	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 203.30.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.132	0.000
	Cramer's V	0.132	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Spend more time with friends

Crosstab

			D1. Spend more time with friends		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	349	215	564
		% within D1. Spend more time with friends	29.6%	16.1%	22.4%
	Non-aspirants	Count	831	1124	1955
		% within D1. Spend more time with friends	70.4%	83.9%	77.6%
Total		Count	1180	1339	2519
		% within D1. Spend more time with friends	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	65.976^a	1	0.000		
Continuity Correction ^b	65.200	1	0.000		
Likelihood Ratio	66.179	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	65.950	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 264.20.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.162	0.000
	Cramer's V	0.162	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Pay off my mortgage

Crosstab

			D1. Pay off my mortgage		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	253	311	564
		% within D1. Pay off my mortgage	36.6%	17.0%	22.4%
	Non-aspirants	Count	438	1517	1955
		% within D1. Pay off my mortgage	63.4%	83.0%	77.6%
Total		Count	691	1828	2519
		% within D1. Pay off my mortgage	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	110.864 ^a	1	0.000		
Continuity Correction ^b	109.739	1	0.000		
Likelihood Ratio	103.927	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	110.820	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 154.71.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.210	0.000
	Cramer's V	0.210	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Go for day walks in national parks

Crosstab

			D1. Go for day walks in national parks		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	246	318	564
		% within D1. Go for day walks in national parks	46.8%	16.0%	22.4%
	Non-aspirants	Count	280	1675	1955
		% within D1. Go for day walks in national parks	53.2%	84.0%	77.6%
Total		Count	526	1993	2519
		% within D1. Go for day walks in national parks	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	227.374^a	1	0.000		
Continuity Correction ^b	225.604	1	0.000		
Likelihood Ratio	202.603	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	227.284	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 117.77.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.300	0.000
	Cramer's V	0.300	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Go for overnight walks in national parks

Crosstab

			D1. Go for overnight walks in national parks		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	90	475	565
		% within D1. Go for overnight walks in national parks	70.9%	19.8%	22.4%
	Non-aspirants	Count	37	1918	1955
		% within D1. Go for overnight walks in national parks	29.1%	80.2%	77.6%
Total		Count	127	2393	2520
		% within D1. Go for overnight walks in national parks	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	180.457 ^a	1	0.000		
Continuity Correction ^b	177.536	1	0.000		
Likelihood Ratio	144.029	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	180.386	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 28.47.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.268	0.000
	Cramer's V	0.268	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Gamble at horse and dog races

Crosstab

			D1. Gamble at horse and dog races		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	95	469	564
		% within D1. Gamble at horse and dog races	38.9%	20.6%	22.4%
	Non-aspirants	Count	149	1806	1955
		% within D1. Gamble at horse and dog races	61.1%	79.4%	77.6%
Total		Count	244	2275	2519
		% within D1. Gamble at horse and dog races	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	42.558 ^a	1	0.000		
Continuity Correction ^b	41.510	1	0.000		
Likelihood Ratio	37.879	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	42.541	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 54.63.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.130	0.000
	Cramer's V	0.130	0.000
N of Valid Cases		2519	

Sea Tree Change * D1. Gamble online

Crosstab

			D1. Gamble online		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	51	513	564
		% within D1. Gamble online	31.3%	21.8%	22.4%
	Non-aspirants	Count	112	1843	1955
		% within D1. Gamble online	68.7%	78.2%	77.6%
Total		Count	163	2356	2519
		% within D1. Gamble online	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	7.942 ^a	1	0.005		
Continuity Correction ^b	7.403	1	0.007		
Likelihood Ratio	7.372	1	0.007		
Fisher's Exact Test				0.006	0.004
Linear-by-Linear Association	7.938	1	0.005		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 36.50.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.056	0.005
	Cramer's V	0.056	0.005
N of Valid Cases		2519	

Sea Tree Change * D1. Gamble at pub and clubs (Via TAB etc)

Crosstab

			D1. Gamble at pub and clubs (Via TAB etc)		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	115	449	564
		% within D1. Gamble at pub and clubs (Via TAB etc)	41.1%	20.0%	22.4%
	Non-aspirants	Count	165	1791	1956
		% within D1. Gamble at pub and clubs (Via TAB etc)	58.9%	80.0%	77.6%
Total		Count	280	2240	2520
		% within D1. Gamble at pub and clubs (Via TAB etc)	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	63.344^a	1	0.000		
Continuity Correction ^b	62.139	1	0.000		
Likelihood Ratio	55.946	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	63.319	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 62.67.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.159	0.000
	Cramer's V	0.159	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Play competitive sport

Crosstab

			D1. Play competitive sport		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	16	548	564
		% within D1. Play competitive sport	50.0%	22.0%	22.4%
	Non-aspirants	Count	16	1940	1956
		% within D1. Play competitive sport	50.0%	78.0%	77.6%
Total		Count	32	2488	2520
		% within D1. Play competitive sport	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	14.232 ^a	1	0.000		
Continuity Correction ^b	12.667	1	0.000		
Likelihood Ratio	11.830	1	0.001		
Fisher's Exact Test				0.001	0.001
Linear-by-Linear Association	14.227	1	0.000		
N of Valid Cases	2520				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 7.16.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.075	0.000
	Cramer's V	0.075	0.000
N of Valid Cases		2520	

Sea Tree Change * D1. Play non-competitive sport

Crosstab

			D1. Play non-competitive sport		Total
			Yes	Maybe/ No	
Sea Tree Change	Aspirants	Count	36	528	564
		% within D1. Play non-competitive sport	58.1%	21.5%	22.4%
	Non-aspirants	Count	26	1929	1955
		% within D1. Play non-competitive sport	41.9%	78.5%	77.6%
Total		Count	62	2457	2519
		% within D1. Play non-competitive sport	100.0%	100.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	46.555 ^a	1	0.000		
Continuity Correction ^b	44.474	1	0.000		
Likelihood Ratio	37.760	1	0.000		
Fisher's Exact Test				0.000	0.000
Linear-by-Linear Association	46.536	1	0.000		
N of Valid Cases	2519				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 13.88.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	0.136	0.000
	Cramer's V	0.136	0.000
N of Valid Cases		2519	