>Warning # 849 in column 23. Text: en_PK

>The LOCALE subcommand of the SET command has an invalid parameter. It could >not be mapped to a valid backend locale.

FILE='C:\Users\HP\OneDrive\Ta`i liêu\Research\palliative data.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.

ONEWAY Packs By Gender

/STATISTICS DESCRIPTIVES

/MISSING ANALYSIS.

Oneway

[DataSet1] C:\Users\HP\OneDrive\Ta`i liêu\Research\palliative data.sav

Descriptives

PaCKS

					95% Confidence Interval for Mean		
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum
Female	161	9.9068	2.51197	.19797	9.5159	10.2978	.00
Male	85	9.3647	3.18795	.34578	8.6771	10.0523	.00
Total	246	9.7195	2.76984	.17660	9.3717	10.0674	.00

Descriptives

PaCKS

	Maximum
Female	13.00
Male	13.00
Total	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	16.350	1	16.350	2.141	.145
Within Groups	1863.297	244	7.636		
Total	1879.646	245			

ONEWAY Packs By Institutionofstudy /STATISTICS DESCRIPTIVES

/MISSING ANALYSIS.

Oneway

Descriptives

PaCKS

					95% Confidence Interval for Mean	
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound
Private	158	9.9114	2.98911	.23780	9.4417	10.3811
Government	88	9.3750	2.30099	.24529	8.8875	9.8625
Total	246	9.7195	2.76984	.17660	9.3717	10.0674

Descriptives

PaCKS

	Minimum	Maximum
Private	.00	13.00
Government	3.00	13.00
Total	.00	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	16.262	1	16.262	2.129	.146
Within Groups	1863.384	244	7.637		
Total	1879.646	245			

ONEWAY PACKS BY Provinceofinstitution /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.

Oneway

PaCKS

					95% Confidence Interval for Mean	
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound
Sindh	181	9.8674	2.68826	.19982	9.4731	10.2617
Punjab	44	9.3636	2.94990	.44471	8.4668	10.2605
KPK	13	9.0769	3.40249	.94368	7.0208	11.1330
Balochistan	8	9.3750	2.66927	.94373	7.1434	11.6066
Total	246	9.7195	2.76984	.17660	9.3717	10.0674

Descriptives

PaCKS

	Minimum	Maximum
Sindh	.00	13.00
Punjab	.00	13.00
KPK	1.00	13.00
Balochistan	5.00	13.00
Total	.00	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	15.849	3	5.283	.686	.561
Within Groups	1863.798	242	7.702		
Total	1879.646	245			

ONEWAY PACKS BY FamilyIncomestatus /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.

Oneway

PaCKS

					95% Confidence
	N	Mean	Std. Deviation	Std. Error	Lower Bound
<50,000 PKR	16	8.7500	3.35659	.83915	6.9614
50,000-100,000 PKR	40	9.4500	2.69805	.42660	8.5871
100,000-200,000 PKR	57	9.5789	2.71864	.36009	8.8576
200,000-300,000 PKR	32	9.5938	2.69838	.47701	8.6209
300,000-400,000 PKR	18	10.2778	2.02355	.47696	9.2715
400,000-500,000 PKR	21	10.5714	3.09146	.67461	9.1642
>500,000 PKR	62	9.8871	2.81742	.35781	9.1716
Total	246	9.7195	2.76984	.17660	9.3717

Descriptives

PaCKS

	95% Confidence Interval for Mean		
	Upper Bound	Minimum	Maximum
<50,000 PKR	10.5386	.00	12.00
50,000-100,000 PKR	10.3129	.00	13.00
100,000-200,000 PKR	10.3003	.00	13.00
200,000-300,000 PKR	10.5666	1.00	13.00
300,000-400,000 PKR	11.2841	7.00	13.00
400,000-500,000 PKR	11.9786	.00	13.00
>500,000 PKR	10.6026	.00	13.00
Total	10.0674	.00	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	42.169	6	7.028	.914	.485
Within Groups	1837.477	239	7.688		
Total	1879.646	245			

ONEWAY Packs By Beforecompletingthissurveyhadyouheardofpalliativecare /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.

Oneway

Descriptives

PaCKS

					95% Confider Me		
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum
no	63	8.3968	3.32895	.41941	7.5584	9.2352	.00
yes	183	10.1749	2.39551	.17708	9.8255	10.5243	.00
Total	246	9.7195	2.76984	.17660	9.3717	10.0674	.00

Descriptives

PaCKS

	Maximum
no	13.00
yes	13.00
Total	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	148.163	1	148.163	20.879	.000
Within Groups	1731.484	244	7.096		
Total	1879.646	245			

ONEWAY Packs BY Haveyouoranyoneclosetoyousuchasafriendorfamilymemberrequiredor ha

/STATISTICS DESCRIPTIVES /MISSING ANALYSIS.

Oneway

PaCKS

					95% Confidence Interval for Mean		
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum
no	155	9.5548	2.87656	.23105	9.0984	10.0113	.00
yes	91	10.0000	2.56905	.26931	9.4650	10.5350	.00
Total	246	9.7195	2.76984	.17660	9.3717	10.0674	.00

Descriptives

PaCKS

	Maximum
no	13.00
yes	13.00
Total	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	11.362	1	11.362	1.484	.224
Within Groups	1868.284	244	7.657		
Total	1879.646	245			

ONEWAY Packs BY Haveyoucaredforsomeoneattheendoflife /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.

Oneway

Descriptives

					95% Confidence Interval for Mean		
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum
no	149	9.8523	2.75430	.22564	9.4065	10.2982	.00
yes	97	9.5155	2.79551	.28384	8.9520	10.0789	.00
Total	246	9.7195	2.76984	.17660	9.3717	10.0674	.00

PaCKS

	Maximum
no	13.00
yes	13.00
Total	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6.668	1	6.668	.869	.352
Within Groups	1872.978	244	7.676		
Total	1879.646	245			

ONEWAY Packs By Wouldyoueverconsidertakinguppalliativecareasaprofession /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.

Oneway

Descriptives

					95% Confidence Interval for Mean		
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum
no	100	9.6500	2.75011	.27501	9.1043	10.1957	.00
yes	35	9.1714	3.59318	.60736	7.9371	10.4057	.00
maybe	111	9.9550	2.47676	.23508	9.4891	10.4208	.00
Total	246	9.7195	2.76984	.17660	9.3717	10.0674	.00

PaCKS

	Maximum
no	13.00
yes	13.00
maybe	13.00
Total	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	17.150	2	8.575	1.119	.328
Within Groups	1862.496	243	7.665		
Total	1879.646	245			

ONEWAY Packs By test
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS.

Oneway

Descriptives

					95% Confidence Interval for Mean		
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum
no	100	9.6500	2.75011	.27501	9.1043	10.1957	.00
yes	146	9.7671	2.79171	.23104	9.3105	10.2238	.00
Total	246	9.7195	2.76984	.17660	9.3717	10.0674	.00

PaCKS

	Maximum
no	13.00
yes	13.00
Total	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.814	1	.814	.106	.745
Within Groups	1878.832	244	7.700		
Total	1879.646	245			

ONEWAY PACKS BY Yearofstudy /STATISTICS DESCRIPTIVES /MISSING ANALYSIS.

Oneway

Descriptives

					95% Confidence Interval for Mean	
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound
1st year	33	9.0606	3.04076	.52933	7.9824	10.1388
2nd year	25	9.6400	2.03879	.40776	8.7984	10.4816
3rd year	59	9.9831	2.41755	.31474	9.3530	10.6131
4th year	70	9.7857	2.78137	.33244	9.1225	10.4489
5th year	39	9.6923	3.34942	.53634	8.6066	10.7781
Total	226	9.6991	2.75966	.18357	9.3374	10.0609

PaCKS

	Minimum	Maximum
1st year	.00	13.00
2nd year	6.00	13.00
3rd year	1.00	13.00
4th year	.00	13.00
5th year	.00	13.00
Total	.00	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	18.825	4	4.706	.614	.653
Within Groups	1694.715	221	7.668		
Total	1713.540	225			

RECODE Thinkingaboutpalliativecaremakesmefeeluncomfortable

Palliativecareisataboosubjectinoursociety

Mycolleagueswouldhavenointerestinfindingoutaboutpalliativecare

IamafraidtofindoutmoreaboutpalliativecareincaseIendupneedingit

Mycolleagueswouldthinkthatpalliativecareistoodepressingtodiscuss

Thaveneverheardthesubjectofpalliativecarediscussedinthemedia

 ${\tt Icannot see how palliative care is relevant to mease young person}$

IwouldonlywanttoknowmoreaboutpalliativecareifIwasterminallyill (100=0) (75 = 25) (25=75) (0=100).

EXECUTE.

FREQUENCIES VARIABLES=Thinkingaboutpalliativecaremakesmefeeluncomfortable

Palliativecareisataboosubjectinoursociety

Mycolleagueswouldhavenointerestinfindingoutaboutpalliativecare

IamafraidtofindoutmoreaboutpalliativecareincaseIendupneedingit

Mycolleagueswouldthinkthatpalliativecareistoodepressingtodiscuss

Ihaveneverheardthesubjectofpalliativecarediscussedinthemedia

IfIneedinformationaboutpalliativecareforafamilymemberIknowwheret

 $\label{top:care} I cannot see how palliative care is relevant to me as a young person I want to know more about palliative care$

I would only want to know more about palliative care if I was terminally ill a superior of the context of the

Iwouldlookforinformationaboutpalliativecareontheinternet
Palliativecareisasubjectmyimmediatefamilywoulddiscuss
Iwouldattendaninformationsessiononpalliativecareattheuniversity
Iwouldliketoknowwhatinitiativesaretakingplaceinmycommunityregard
Iwouldliketoexplorepalliativecareasaprofession
Empathyisthemostimportantqualityforapalliativecarephysician
Excellentcommunicationskillsarethemostimportantskillsforapalliat
/ORDER=ANALYSIS.

Frequencies

Statistics

		Thinking about palliative care makes me feel uncomfortable	Palliative care is a taboo subject in our society	My colleagues would have no interest in finding out about palliative care	I am afraid to find out more about palliative care in case I end up needing it	My colleagues would think that palliative care is too depressing to discuss
Ν	Valid	246	246	246	246	246
	Missing	0	0	0	0	0

Statistics

		I have never heard the subject of palliative care discussed in the media	If I need information about palliative care for a family member, I know where to find that information	I cannot see how palliative care is relevant to me as a young person	I want to know more about palliative care	I would only want to know more about palliative care if I was terminally ill.
N	Valid	246	246	246	246	246
	Missing	0	0	0	0	0

Statistics

		I would look for information about palliative care on the internet	Palliative care is a subject my immediate family would discuss	I would attend an information session on palliative care at the university	I would like to know what initiatives are taking place in my community regarding palliative care	I would like to explore palliative care as a profession
N	Valid	246	246	246	246	246
	Missing	0	0	0	0	0

Statistics

		Empathy is the most important quality for a palliative care physician	Excellent communication skills are the most important skills for a palliative care physician
N	Valid	246	246
	Missing	0	0

Frequency Table

Thinking about palliative care makes me feel uncomfortable

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	106	43.1	43.1	43.1
	25	46	18.7	18.7	61.8
	50	62	25.2	25.2	87.0
-	75	20	8.1	8.1	95.1
	100	12	4.9	4.9	100.0
	Total	246	100.0	100.0	

Palliative care is a taboo subject in our society

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	43	17.5	17.5	17.5
	25	46	18.7	18.7	36.2
	50	79	32.1	32.1	68.3
	75	54	22.0	22.0	90.2
	100	24	9.8	9.8	100.0
	Total	246	100.0	100.0	

My colleagues would have no interest in finding out about palliative care

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	51	20.7	20.7	20.7
	25	82	33.3	33.3	54.1
	50	70	28.5	28.5	82.5
	75	28	11.4	11.4	93.9
	100	15	6.1	6.1	100.0
	Total	246	100.0	100.0	

I am afraid to find out more about palliative care in case I end up needing it

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	116	47.2	47.2	47.2
	25	50	20.3	20.3	67.5
	50	44	17.9	17.9	85.4
	75	20	8.1	8.1	93.5
	100	16	6.5	6.5	100.0
	Total	246	100.0	100.0	

My colleagues would think that palliative care is too depressing to discuss

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	76	30.9	30.9	30.9
	25	43	17.5	17.5	48.4
	50	67	27.2	27.2	75.6
	75	43	17.5	17.5	93.1
	100	17	6.9	6.9	100.0
	Total	246	100.0	100.0	

I have never heard the subject of palliative care discussed in the media

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	26	10.6	10.6	10.6
	25	20	8.1	8.1	18.7
	50	37	15.0	15.0	33.7
	75	66	26.8	26.8	60.6
	100	97	39.4	39.4	100.0
	Total	246	100.0	100.0	

If I need information about palliative care for a family member, I know where to find that information

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	71	28.9	28.9	28.9
	25	57	23.2	23.2	52.0
	50	48	19.5	19.5	71.5
	75	41	16.7	16.7	88.2
	100	29	11.8	11.8	100.0
	Total	246	100.0	100.0	

I cannot see how palliative care is relevant to me as a young person

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	71	28.9	28.9	28.9
	25	68	27.6	27.6	56.5
	50	58	23.6	23.6	80.1
	75	31	12.6	12.6	92.7
	100	18	7.3	7.3	100.0
	Total	246	100.0	100.0	

I want to know more about palliative care

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	5	2.0	2.0	2.0
	25	7	2.8	2.8	4.9
	50	46	18.7	18.7	23.6
	75	75	30.5	30.5	54.1
	100	113	45.9	45.9	100.0
	Total	246	100.0	100.0	

I would only want to know more about palliative care if I was terminally ill.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	102	41.5	41.5	41.5
	25	63	25.6	25.6	67.1
	50	35	14.2	14.2	81.3
	75	24	9.8	9.8	91.1
	100	22	8.9	8.9	100.0
	Total	246	100.0	100.0	

I would look for information about palliative care on the internet

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	10	4.1	4.1	4.1
	25	17	6.9	6.9	11.0
	50	63	25.6	25.6	36.6
	75	81	32.9	32.9	69.5
	100	75	30.5	30.5	100.0
	Total	246	100.0	100.0	

Palliative care is a subject my immediate family would discuss

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	46	18.7	18.7	18.7
	25	61	24.8	24.8	43.5
	50	85	34.6	34.6	78.0
	75	37	15.0	15.0	93.1
	100	17	6.9	6.9	100.0
	Total	246	100.0	100.0	

I would attend an information session on palliative care at the university

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	13	5.3	5.3	5.3
	25	10	4.1	4.1	9.3
	50	66	26.8	26.8	36.2
	75	80	32.5	32.5	68.7
	100	77	31.3	31.3	100.0
	Total	246	100.0	100.0	

I would like to know what initiatives are taking place in my community regarding palliative care

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	10	4.1	4.1	4.1
	25	10	4.1	4.1	8.1
	50	50	20.3	20.3	28.5
	75	90	36.6	36.6	65.0
	100	86	35.0	35.0	100.0
	Total	246	100.0	100.0	

I would like to explore palliative care as a profession

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	39	15.9	15.9	15.9
	25	59	24.0	24.0	39.8
	50	80	32.5	32.5	72.4
	75	43	17.5	17.5	89.8
	100	25	10.2	10.2	100.0
	Total	246	100.0	100.0	

Empathy is the most important quality for a palliative care physician

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	3	1.2	1.2	1.2
	25	5	2.0	2.0	3.3
	50	30	12.2	12.2	15.4
	75	75	30.5	30.5	45.9
	100	133	54.1	54.1	100.0
	Total	246	100.0	100.0	

Excellent communication skills are the most important skills for a palliative care physician

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	4	1.6	1.6	1.6
	25	4	1.6	1.6	3.3
	50	28	11.4	11.4	14.6
	75	66	26.8	26.8	41.5
	100	144	58.5	58.5	100.0
	Total	246	100.0	100.0	

T-TEST GROUPS=Gender(0 1)
 /MISSING=ANALYSIS
 /VARIABLES=PaCKS
 /CRITERIA=CI(.95).

T-Test

Group Statistics

	Gender	N	Mean	Std. Deviation	Std. Error Mean
PaCKS	Female	161	9.9068	2.51197	.19797
	Male	85	9.3647	3.18795	.34578

Independent Samples Test

			for Equality of ances	t-test for Equality of Means	
		F	Sig.	t	df
PaCKS	Equal variances assumed	6.981	.009	1.463	244
	Equal variances not assumed			1.361	140.187

Independent Samples Test

t-test for Equality of Means

		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower
PaCKS	Equal variances assumed	.145	.54213	.37050	18767
	Equal variances not assumed	.176	.54213	.39844	24561

Independent Samples Test

t-test for Equality of Means

95% Confidence Interval of the ...

		Upper
PaCKS	Equal variances assumed	1.27192
	Equal variances not assumed	1.32986

T-TEST GROUPS=Institutionofstudy(0 1)

/MISSING=ANALYSIS

/VARIABLES=PaCKS

/CRITERIA=CI(.95).

T-Test

Group Statistics

	Institution of study	N	Mean	Std. Deviation	Std. Error Mean
PaCKS	Private	158	9.9114	2.98911	.23780
	Government	88	9.3750	2.30099	.24529

Independent Samples Test

			for Equality of ances	t-test for Equality of Means		
		F	Sig.	t	df	
PaCKS	Equal variances assumed	.695	.405	1.459	244	
	Equal variances not assumed			1.570	219.800	

Independent Samples Test

t-test for Equality of Means

		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower
PaCKS	Equal variances assumed	.146	.53639	.36758	18765
	Equal variances not assumed	.118	.53639	.34163	13691

Independent Samples Test

t-test for Equality of Means

95% Confidence Interval of the ...

		Upper
PaCKS	Equal variances assumed	1.26043
	Equal variances not assumed	1.20969

T-TEST GROUPS=Beforecompletingthissurveyhadyouheardofpalliativecare(0 1)
/MISSING=ANALYSIS
/VARIABLES=PaCKS
/CRITERIA=CI(.95).

T-Test

Group Statistics

	Before completing this survey had you heard of palliative care?	N	Mean	Std. Deviation	Std. Error Mean
PaCKS	no	63	8.3968	3.32895	.41941
	yes	183	10.1749	2.39551	.17708

Independent Samples Test

			for Equality of ances	t-test for Equality of Means	
		F Sig.		t	df
PaCKS	Equal variances assumed	7.881	.005	-4.569	244
	Equal variances not assumed			-3.906	85.154

Independent Samples Test

t-test for Equality of Means

		t-test for Equality of Means				
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower	
PaCKS	Equal variances assumed	.000	-1.77804	.38912	-2.54451	
	Equal variances not assumed	.000	-1.77804	.45526	-2.68319	

Independent Samples Test

t-test for Equality of Means

95% Confidence Interval of the ...

		Upper
PaCKS	Equal variances assumed	-1.01157
	Equal variances not assumed	87288

 $\hbox{\scriptsize T-TEST GROUPS=} Have you or anyone close to you such as a friend or family member required or had (0 1)$

/MISSING=ANALYSIS

T-Test

Group Statistics

	Have you, or anyone close to you, such as a friend or family member, required or had access to palliative care?	N	Mean	Std. Deviation	Std. Error Mean
D 01/0		455	0.5540	0.07050	20105
PaCKS	no	155	9.5548	2.87656	.23105
	yes	91	10.0000	2.56905	.26931

Independent Samples Test

			for Equality of ances	t-test for Equality of Means	
		F	Sig.	t	df
PaCKS	Equal variances assumed	.725	.395	-1.218	244
	Equal variances not assumed			-1.255	206.020

Independent Samples Test

t-test for Equality of Means

		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower
PaCKS	Equal variances assumed	.224	44516	.36543	-1.16497
	Equal variances not assumed	.211	44516	.35484	-1.14475

Independent Samples Test

t-test for Equality of Means

95% Confidence Interval of the ...

		Upper
PaCKS	Equal variances assumed	.27464
	Equal variances not assumed	.25442

 $\hbox{\scriptsize T-TEST GROUPS=} Have you care dfor someone at the end of life (0\ 1)$

/MISSING=ANALYSIS

/VARIABLES=PaCKS

/CRITERIA=CI(.95).

T-Test

Group Statistics

	Have you cared for someone at the end of life?	N	Mean	Std. Deviation	Std. Error Mean
PaCKS	no	149	9.8523	2.75430	.22564
	yes	97	9.5155	2.79551	.28384

Independent Samples Test

			for Equality of	t-test for Equality of Means	
		F	F. Oir		df
			Sig.	ι	-
PaCKS	Equal variances assumed	.081	.776	.932	244
	Equal variances not assumed			.929	203.070

Independent Samples Test

t-test for Equality of Means

		,,				
		Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Lower	
PaCK	S Equal variances assumed	.352	.33689	.36146	37509	
	Equal variances not assumed	.354	.33689	.36260	37806	

Independent Samples Test

t-test for Equality of Means

95% Confidence Interval of the ...

_			Upper
	PaCKS	Equal variances assumed	1.04886
		Equal variances not assumed	1.05183

ONEWAY Packs By Provinceofinstitution /STATISTICS DESCRIPTIVES /MISSING ANALYSIS /POSTHOC=TUKEY ALPHA(0.05).

Oneway

Descriptives

					95% Confidence Interval for Mean	
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound
Sindh	181	9.8674	2.68826	.19982	9.4731	10.2617
Punjab	44	9.3636	2.94990	.44471	8.4668	10.2605
KPK	13	9.0769	3.40249	.94368	7.0208	11.1330
Balochistan	8	9.3750	2.66927	.94373	7.1434	11.6066
Total	246	9.7195	2.76984	.17660	9.3717	10.0674

PaCKS

	Minimum	Maximum
Sindh	.00	13.00
Punjab	.00	13.00
KPK	1.00	13.00
Balochistan	5.00	13.00
Total	.00	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	15.849	3	5.283	.686	.561
Within Groups	1863.798	242	7.702		
Total	1879.646	245			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: PaCKS

(I) Province (of institution)	(J) Province (of institution)	Mean Difference (I-J)	Std. Error	Sig.
Sindh	Punjab	.50377	.46646	.702
	KPK	.79048	.79686	.754
	Balochistan	.49240	1.00262	.961
Punjab	Sindh	50377	.46646	.702
	KPK	.28671	.87605	.988
	Balochistan	01136	1.06665	1.000
KPK	Sindh	79048	.79686	.754
	Punjab	28671	.87605	.988
	Balochistan	29808	1.24705	.995
Balochistan	Sindh	49240	1.00262	.961
	Punjab	.01136	1.06665	1.000
	KPK	.29808	1.24705	.995

Dependent Variable: PaCKS

Tukey HSD

		95% Confidence Interval	
(I) Province (of institution)	(J) Province (of institution)	Lower Bound	Upper Bound
Sindh	Punjab	7030	1.7105
	KPK	-1.2710	2.8519
	Balochistan	-2.1014	3.0862
Punjab	Sindh	-1.7105	.7030
	KPK	-1.9796	2.5530
	Balochistan	-2.7708	2.7480
KPK	Sindh	-2.8519	1.2710
	Punjab	-2.5530	1.9796
	Balochistan	-3.5242	2.9280
Balochistan	Sindh	-3.0862	2.1014
	Punjab	-2.7480	2.7708
	KPK	-2.9280	3.5242

Homogeneous Subsets

PaCKS

Tukey HSD^{a,b}

		Subset for alpha = 0.05
Province (of institution)	N	1
KPK	13	9.0769
Punjab	44	9.3636
Balochistan	8	9.3750
Sindh	181	9.8674
Sig.		.836

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 17.378.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ONEWAY PACKS BY FamilyIncomestatus
/STATISTICS DESCRIPTIVES
/MISSING ANALYSIS
/POSTHOC=TUKEY ALPHA(0.05).

Oneway

Descriptives

PaCKS

					95% Confidence
	N	Mean	Std. Deviation	Std. Error	Lower Bound
<50,000 PKR	16	8.7500	3.35659	.83915	6.9614
50,000-100,000 PKR	40	9.4500	2.69805	.42660	8.5871
100,000-200,000 PKR	57	9.5789	2.71864	.36009	8.8576
200,000-300,000 PKR	32	9.5938	2.69838	.47701	8.6209
300,000-400,000 PKR	18	10.2778	2.02355	.47696	9.2715
400,000-500,000 PKR	21	10.5714	3.09146	.67461	9.1642
>500,000 PKR	62	9.8871	2.81742	.35781	9.1716
Total	246	9.7195	2.76984	.17660	9.3717

Descriptives

	95% Confidence Interval for Mean		
	Upper Bound	Minimum	Maximum
<50,000 PKR	10.5386	.00	12.00
50,000-100,000 PKR	10.3129	.00	13.00
100,000-200,000 PKR	10.3003	.00	13.00
200,000-300,000 PKR	10.5666	1.00	13.00
300,000-400,000 PKR	11.2841	7.00	13.00
400,000-500,000 PKR	11.9786	.00	13.00
>500,000 PKR	10.6026	.00	13.00
Total	10.0674	.00	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	42.169	6	7.028	.914	.485
Within Groups	1837.477	239	7.688		
Total	1879.646	245			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: PaCKS

		Mean		
(I) Family Income status	(J) Family Income status	Difference (I-J)	Std. Error	Sig.
<50,000 PKR	50,000-100,000 PKR	70000	.82019	.979
	100,000-200,000 PKR	82895	.78447	.940
	200,000-300,000 PKR	84375	.84898	.955
	300,000-400,000 PKR	-1.52778	.95270	.680
	400,000-500,000 PKR	-1.82143	.92012	.430
	>500,000 PKR	-1.13710	.77751	.767
50,000-100,000 PKR	<50,000 PKR	.70000	.82019	.979
	100,000-200,000 PKR	12895	.57191	1.000
	200,000-300,000 PKR	14375	.65762	1.000
	300,000-400,000 PKR	82778	.78697	.941
	400,000-500,000 PKR	-1.12143	.74720	.744
	>500,000 PKR	43710	.56232	.987
100,000-200,000 PKR	<50,000 PKR	.82895	.78447	.940
	50,000-100,000 PKR	.12895	.57191	1.000
	200,000-300,000 PKR	01480	.61248	1.000
	300,000-400,000 PKR	69883	.74967	.967
	400,000-500,000 PKR	99248	.70780	.800
	>500,000 PKR	30815	.50881	.997
200,000-300,000 PKR	<50,000 PKR	.84375	.84898	.955
	50,000-100,000 PKR	.14375	.65762	1.000

Dependent Variable: PaCKS

	95% Confidence Interval	
(J) Family Income status	Lower Bound	Upper Bound
50,000-100,000 PKR	-3.1390	1.7390
100,000-200,000 PKR	-3.1617	1.5038
200,000-300,000 PKR	-3.3683	1.6808
300,000-400,000 PKR	-4.3608	1.3052
400,000-500,000 PKR	-4.5575	.9147
>500,000 PKR	-3.4491	1.1749
<50,000 PKR	-1.7390	3.1390
100,000-200,000 PKR	-1.8296	1.5717
200,000-300,000 PKR	-2.0993	1.8118
300,000-400,000 PKR	-3.1679	1.5124
400,000-500,000 PKR	-3.3433	1.1005
>500,000 PKR	-2.1092	1.2350
<50,000 PKR	-1.5038	3.1617
50,000-100,000 PKR	-1.5717	1.8296
200,000-300,000 PKR	-1.8361	1.8065
300,000-400,000 PKR	-2.9281	1.5304
400,000-500,000 PKR	-3.0972	1.1123
>500,000 PKR	-1.8212	1.2049
<50,000 PKR	-1.6808	3.3683
50,000-100,000 PKR	-1.8118	2.0993
	50,000-100,000 PKR 100,000-200,000 PKR 200,000-300,000 PKR 300,000-400,000 PKR 400,000-500,000 PKR >500,000 PKR 100,000-200,000 PKR 200,000-300,000 PKR 300,000-400,000 PKR >500,000 PKR 500,000 PKR 50,000 PKR 200,000-300,000 PKR >500,000 PKR 50,000 PKR 50,000 PKR 200,000-300,000 PKR 200,000-300,000 PKR 200,000-300,000 PKR 200,000-400,000 PKR 200,000-500,000 PKR 400,000-500,000 PKR >500,000 PKR	(J) Family Income status 50,000-100,000 PKR -3.1390 100,000-200,000 PKR -3.3683 300,000-400,000 PKR -4.3608 400,000-500,000 PKR -4.5575 >500,000 PKR -1.7390 100,000-200,000 PKR -1.8296 200,000-300,000 PKR -2.0993 300,000-400,000 PKR -3.3433 >500,000 PKR -1.5038 50,000 PKR -1.5717 200,000-300,000 PKR -1.5717 200,000-300,000 PKR -1.8361 300,000-400,000 PKR -3.0972 >500,000 PKR -1.8212 <50,000 PKR -1.8212

Dependent Variable: PaCKS

(I) Family Income status	(J) Family Income status	Mean Difference (I-J)	Std. Error	Sig.
	100,000-200,000 PKR	.01480	.61248	1.000
	300,000-400,000 PKR	68403	.81693	.981
	400,000-500,000 PKR	97768	.77869	.871
	>500,000 PKR	29335	.60354	.999
300,000-400,000 PKR	<50,000 PKR	1.52778	.95270	.680
	50,000-100,000 PKR	.82778	.78697	.941
	100,000-200,000 PKR	.69883	.74967	.967
	200,000-300,000 PKR	.68403	.81693	.981
	400,000-500,000 PKR	29365	.89063	1.000
	>500,000 PKR	.39068	.74238	.998
400,000-500,000 PKR	<50,000 PKR	1.82143	.92012	.430
	50,000-100,000 PKR	1.12143	.74720	.744
	100,000-200,000 PKR	.99248	.70780	.800
	200,000-300,000 PKR	.97768	.77869	.871
	300,000-400,000 PKR	.29365	.89063	1.000
	>500,000 PKR	.68433	.70008	.958
>500,000 PKR	<50,000 PKR	1.13710	.77751	.767
	50,000-100,000 PKR	.43710	.56232	.987
	100,000-200,000 PKR	.30815	.50881	.997
	200,000-300,000 PKR	.29335	.60354	.999
	300,000-400,000 PKR	39068	.74238	.998
	400,000-500,000 PKR	68433	.70008	.958

Dependent Variable: PaCKS

Tukey HSD

		95% Confidence Interval	
(I) Family Income status	(J) Family Income status	Lower Bound	Upper Bound
	100,000-200,000 PKR	-1.8065	1.8361
	300,000-400,000 PKR	-3.1133	1.7452
	400,000-500,000 PKR	-3.2932	1.3379
	>500,000 PKR	-2.0880	1.5014
300,000-400,000 PKR	<50,000 PKR	-1.3052	4.3608
	50,000-100,000 PKR	-1.5124	3.1679
	100,000-200,000 PKR	-1.5304	2.9281
	200,000-300,000 PKR	-1.7452	3.1133
	400,000-500,000 PKR	-2.9421	2.3548
	>500,000 PKR	-1.8169	2.5982
400,000-500,000 PKR	<50,000 PKR	9147	4.5575
	50,000-100,000 PKR	-1.1005	3.3433
	100,000-200,000 PKR	-1.1123	3.0972
	200,000-300,000 PKR	-1.3379	3.2932
	300,000-400,000 PKR	-2.3548	2.9421
	>500,000 PKR	-1.3974	2.7661
>500,000 PKR	<50,000 PKR	-1.1749	3.4491
	50,000-100,000 PKR	-1.2350	2.1092
	100,000-200,000 PKR	-1.2049	1.8212
	200,000-300,000 PKR	-1.5014	2.0880
	300,000-400,000 PKR	-2.5982	1.8169
	400,000-500,000 PKR	-2.7661	1.3974

Homogeneous Subsets

PaCKS

Tukey ${\sf HSD}^{{\sf a},{\sf b}}$

		Subset for alpha = 0.05
Family Income status	N	1
<50,000 PKR	16	8.7500
50,000-100,000 PKR	40	9.4500
100,000-200,000 PKR	57	9.5789
200,000-300,000 PKR	32	9.5938
>500,000 PKR	62	9.8871
300,000-400,000 PKR	18	10.2778
400,000-500,000 PKR	21	10.5714
Sig.		.190

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 27.387.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

ONEWAY Packs BY Wouldyoueverconsidertakinguppalliativecareasaprofession $\mbox{/STATISTICS}$ DESCRIPTIVES $\mbox{/MISSING}$ ANALYSIS $\mbox{/POSTHOC=TUKEY}$ ALPHA(0.05).

Oneway

Descriptives

						nce Interval for ean	
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum
no	100	9.6500	2.75011	.27501	9.1043	10.1957	.00
yes	35	9.1714	3.59318	.60736	7.9371	10.4057	.00
maybe	111	9.9550	2.47676	.23508	9.4891	10.4208	.00
Total	246	9.7195	2.76984	.17660	9.3717	10.0674	.00

PaCKS

	Maximum
no	13.00
yes	13.00
maybe	13.00
Total	13.00

ANOVA

PaCKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	17.150	2	8.575	1.119	.328
Within Groups	1862.496	243	7.665		
Total	1879.646	245			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: PaCKS

(I) Would you ever consider taking up palliative care as a profession?	(J) Would you ever consider taking up palliative care as a profession?	Mean Difference (I-J)	Std. Error	Sig.
no	yes	.47857	.54372	.653
	maybe	30495	.38170	.704
yes	no	47857	.54372	.653
	maybe	78353	.53669	.312
maybe	no	.30495	.38170	.704
	yes	.78353	.53669	.312

Dependent Variable: PaCKS

Tukey HSD

(I) Would you ever consider	(J) Would you ever	95% Confidence Interval		
taking up palliative care as a profession?	consider taking up palliative care as a profession?	Lower Bound	Upper Bound	
no	yes	8036	1.7608	
	maybe	-1.2051	.5952	
yes	no	-1.7608	.8036	
	maybe	-2.0491	.4821	
maybe	no	5952	1.2051	
	yes	4821	2.0491	

Homogeneous Subsets

PaCKS

Tukey HSD^{a,b}

Would you ever consider taking up palliative care as		Subset for alpha = 0.05
a profession?	N	1
yes	35	9.1714
no	100	9.6500
maybe	111	9.9550
Sig.		.252

Means for groups in homogeneous subsets are displayed.

- a. Uses Harmonic Mean Sample Size = 63.051.
- b. The group sizes are unequal. The harmonic mean of the group sizes is used. Type I error levels are not guaranteed.

REGRESSION

/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT PACKS
/METHOD=ENTER Gender.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Gender ^b		Enter

- a. Dependent Variable: PaCKS
- b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.093 ^a	.009	.005	2.76341

a. Predictors: (Constant), Gender

$ANOVA^a$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	16.350	1	16.350	2.141	.145 ^b
	Residual	1863.297	244	7.636		
	Total	1879.646	245			

a. Dependent Variable: PaCKS

b. Predictors: (Constant), Gender

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.907	.218		45.489	.000
	Gender	542	.371	093	-1.463	.145

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT PaCKS

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Institution of study ^b		Enter

- a. Dependent Variable: PaCKS
- b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.093 ^a	.009	.005	2.76348

a. Predictors: (Constant), Institution of study

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	16.262	1	16.262	2.129	.146 ^b
	Residual	1863.384	244	7.637		
	Total	1879.646	245			

- a. Dependent Variable: PaCKS
- b. Predictors: (Constant), Institution of study

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.911	.220		45.082	.000
	Institution of study	536	.368	093	-1.459	.146

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT PACKS
/METHOD=ENTER Provinceofinstitution.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Province (of institution) ^b	·	Enter

- a. Dependent Variable: PaCKS
- b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.082 ^a	.007	.003	2.76627

a. Predictors: (Constant), Province (of institution)

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	12.501	1	12.501	1.634	.202 ^b
	Residual	1867.145	244	7.652		
	Total	1879.646	245			

- a. Dependent Variable: PaCKS
- b. Predictors: (Constant), Province (of institution)

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.837	.199		49.454	.000
	Province (of institution)	308	.241	082	-1.278	.202

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT PaCKS

/METHOD=ENTER FamilyIncomestatus.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Family Income status ^b	·	Enter

a. Dependent Variable: PaCKS

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.111 ^a	.012	.008	2.75825

a. Predictors: (Constant), Family Income status

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	23.306	1	23.306	3.063	.081 ^b
	Residual	1856.341	244	7.608		
	Total	1879.646	245			

a. Dependent Variable: PaCKS

b. Predictors: (Constant), Family Income status

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.073	.409		22.174	.000
	Family Income status	.152	.087	.111	1.750	.081

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT PaCKS

/METHOD=ENTER Beforecompletingthissurveyhadyouheardofpalliativecare.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Before completing this survey had you heard of palliative care?		Enter

a. Dependent Variable: PaCKS

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.281 ^a	.079	.075	2.66388

a. Predictors: (Constant), Before completing this survey had you heard of palliative care?

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	148.163	1	148.163	20.879	.000 ^b
	Residual	1731.484	244	7.096		
	Total	1879.646	245			

a. Dependent Variable: PaCKS

b. Predictors: (Constant), Before completing this survey had you heard of palliative care?

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	8.397	.336		25.019	.000
	Before completing this survey had you heard of palliative care?	1.778	.389	.281	4.569	.000

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT PaCKS

 $/ {\tt METHOD=ENTER} \ \ {\tt Have} you or anyone close to you such as a friend or family member required or ha.$

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Have you, or anyone close to you, such as a friend or family member, required or had access to palliative care? ^b	·	Enter

- a. Dependent Variable: PaCKS
- b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.078 ^a	.006	.002	2.76711

a. Predictors: (Constant), Have you, or anyone close to you, such as a friend or family member, required or had access to palliative care?

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	11.362	1	11.362	1.484	.224 ^b
	Residual	1868.284	244	7.657		
	Total	1879.646	245			

- a. Dependent Variable: PaCKS
- b. Predictors: (Constant), Have you, or anyone close to you, such as a friend or family member, required or had access to palliative care?

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.555	.222		42.990	.000
	Have you, or anyone close to you, such as a friend or family member, required or had access to palliative care?	.445	.365	.078	1.218	.224

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT PaCKS

/METHOD=ENTER Haveyoucaredforsomeoneattheendoflife.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Have you cared for someone at the end of life? ^b		Enter

- a. Dependent Variable: PaCKS
- b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.060 ^a	.004	001	2.77059

a. Predictors: (Constant), Have you cared for someone at the end of life?

ANOVA^a

Mode	el	Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6.668	1	6.668	.869	.352 ^b
	Residual	1872.978	244	7.676		
	Total	1879.646	245			

a. Dependent Variable: PaCKS

b. Predictors: (Constant), Have you cared for someone at the end of life?

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.852	.227		43.407	.000
	Have you cared for someone at the end of life?	337	.361	060	932	.352

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT PaCKS

/METHOD=ENTER Wouldyoueverconsidertakinguppalliativecareasaprofession.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Would you ever consider taking up palliative care as a profession? ^b	·	Enter

a. Dependent Variable: PaCKS

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.053 ^a	.003	001	2.77167

a. Predictors: (Constant), Would you ever consider taking up palliative care as a profession?

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	5.200	1	5.200	.677	.411 ^b
	Residual	1874.446	244	7.682		
	Total	1879.646	245			

a. Dependent Variable: PaCKS

b. Predictors: (Constant), Would you ever consider taking up palliative care as a profession?

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.555	.267		35.846	.000
	Would you ever consider taking up palliative care as a profession?	.157	.191	.053	.823	.411

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Packs

/METHOD=ENTER test.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Would you ever consider taking up palliative care as a profession? ^b		Enter

a. Dependent Variable: PaCKS

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.021 ^a	.000	004	2.77491

a. Predictors: (Constant), Would you ever consider taking up palliative care as a profession?

$ANOVA^a$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.814	1	.814	.106	.745 ^b
	Residual	1878.832	244	7.700		
	Total	1879.646	245			

a. Dependent Variable: PaCKS

b. Predictors: (Constant), Would you ever consider taking up palliative care as a profession?

Coefficients^a

		Unstandardized Coefficients		Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.650	.277		34.776	.000
	Would you ever consider taking up palliative care as a profession?	.117	.360	.021	.325	.745

a. Dependent Variable: PaCKS

REGRESSION

/MISSING LISTWISE

/STATISTICS COEFF OUTS R ANOVA

/CRITERIA=PIN(.05) POUT(.10)

/NOORIGIN

/DEPENDENT PaCKS

/METHOD=ENTER Yearofstudy.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Year of study? ^b		Enter

a. Dependent Variable: PaCKS

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.062 ^a	.004	001	2.76052

a. Predictors: (Constant), Year of study?

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	6.553	1	6.553	.860	.355 ^b
	Residual	1706.986	224	7.620		
	Total	1713.540	225			

a. Dependent Variable: PaCKS

b. Predictors: (Constant), Year of study?

Coefficients^a

		Unstandardize	ed Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	9.265	.502		18.444	.000
	Year of study?	.133	.144	.062	.927	.355

a. Dependent Variable: PaCKS