

Study the Correlation Coefficient Spearman Brown on Cancer Patients Depending on the Test for the Beck Depression

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Abstract

We will provide in this research a scientific study on patients with cancer of the Central Euphrates provinces (Samawah, Dhi Qar, Qadisiyah, Najaf, Karbala, Babil, Kut) and enrolled in the center of tumors to Morgan Specialist Hospital in the province of Babylon during the 2012 where it was applied Beck test for depression, and consisting of 21 questions shown in a simple and concise understood by the patient. Aim of this study is to test the possibility of the presence or absence of a relationship between depression and cancer. The questionnaire results were analyzed through the Spearman correlation coefficient analysis and correlation Brown record.

Keywords: depression, cancer, correlation analysis and Spearman correlation coefficient Brown.

1.Introduction

Still most of the communities rejects the idea of a mentally ill or mentally with the person of its members and may exclude up to talk about his condition and the extent of the deterioration of his health, and stems this ideation from lack of recognition of truth and reality in such cases, or the permit clearly the existence of a patient needs to aid or assistance of Psychologists and specialists in this area the treatment of psychiatric and mental health. It is the most important diseases and mental disorders prevalent at the moment is a mood disorder or depression, or what is called, and is one of the most prevalent psychiatric and common at the moment and scientific studies confirm the high incidence in the future (Abakah 2012).

The depression of the diseases associated with the progress of civilization and the acceleration of life associated with them, he is a teacher of landmarks afflicted by everyone, men and women does not exempt one .. and I showed some of the studies, the World Health Organization about the disease of depression in the world that there are more than 100 million people suffer from depression 2006 (Aasal, 2006). So take the depression extends from the base of the temporal and grow in communities from generation to generation, because contemporary life where a lot of complications and that negatively affect a very traditional way of life of a person within the class of those possibilities that increase stress self and discomfort and lack of contentment person for his life and then he felt isolation (Shakshak 2007).

Depression known as a state of extreme sadness and continuous so that it looks like a person in mourning lasting (Shakshak 2001), or the response is raised painful incident failure in a relationship or disappointment or loss of something important such as work or the death of Important (Shakshak 2007). As well as self-refraction of the severity of worry and sadness (Khatib, 2008).

As for cancer, it is abnormal cells arise as a result of oxidative stress, which leads to an imbalance in the proteins and genes (DNA), which is one of the parts very delicate and responsible for the properties of the organism, and genes are the place where to store all the information about the processes and chemical reactions various vital that occur within organisms and genes are very important in terms of the location of a series of DNA, whether or chromosomal location of the cell. When something goes wrong in the formation of chromosomes, which contain the nucleus in these cells or in the number and distribution of genes in the chromosomes consists cancer by gathering cancerous cells (damaged) in the body in one place on the body tumor (Al-shurfaa 2008).

We will provide in this research a scientific study on patients with different types of cancer and arrivals from the provinces of the Middle Euphrates (Samawah, Dhi Qar, Qadisiyah, Najaf, Karbala, Babil, Kut) to the center of tumors in hospital Morgan Specialist in Babil province, totaling (250) patients during the year 2012 where the test was conducted on patients myself relying on Beck test for depression, through the distribution of a questionnaire containing 21 questions are shown simple and understood by the patient accompanied.

Objective of the study is to test (the presence or absence of) the relationship between depression and cancer. This has to answer to the questionnaire through (100) patients only, the results were analyzed by standard correlation analysis and Spearman correlation coefficient Brown.



2.moad and ways of working

First, the correlation coefficient for Spearman - Brown

Coefficient of rank correlation (Rank Correlation Coefficient), this parameter defines a factor of Spearman correlation (Spearman) or coefficient of rank correlation (original values and not the values) and therefore vary the value of the value of coefficient of Pearson (for the values of the original and not arranged) and deals with digital data and digital to arrange such good, very good, ... and has the symbol rs within a non-parametric statistics with free distribution and positive value less than or equal to one calculates the correct value of the mathematical formula note that:

$$r_s = 1 - \frac{6\sum d_i^2}{n(n^2 - 1)}$$

Where d difference between arranged according to the first variable x and ranks as the second variable y (the difference between the Order values for each pair of data) In the case of equality takes the arithmetic mean (If the two values are equal grades 7.8 takes an average 7.8 and become ranks each 7.5 instead about 7, 8), n the number of pairs of values if we had a group of individuals have been ranking by two traits of each individual group x, y, the di = xi - yi.

Second, the correlation coefficient index

Test the extent of the moral r (value medium and not zero or \pm 1) and when the sample size is greater than and less than 30 (small), compare it with the calculated from the table when the α / 2 and when the sample size is greater than or equal to 30 present value of Z and compare it with the spreadsheet where the value of Z = rank correlation coefficient value multiplied by the square root of the number n - 1.

Considering that this community dimensions X, Y and taken him to the sample of couples ranked Assuming that ρ correlation coefficient r community shall be an estimate of the coefficient ρ . It must be assumed that the $\rho = 0$ to get the association probability (r) according to the theory:

All samples of size n and possible taken from the community and two-dimensional distribution is subject to moderate its association coefficient $\rho = 0$, and r expresses the transactions that links the samples:

$$t = \frac{r}{\sqrt{(1-r^2)(n-2)}}$$

T-distribution is subject to varying freedom n - 2.

Third: Aaron T Beck questionnaire for depression (BDI)

This is called the Beck depression of a global psychological tests is very important. Standardized and scientifically, is intended to diagnose depression in people or not.

3. Resulte and discussion

Been applied to test the BDI on a sample of adults (males and females) and infected tumors and arrivals from the provinces of the Middle Euphrates (Samawah, Nasiriyah, Diwaniyah, Najaf, Karbala, Babil, Kut) to the center of tumors / Middle Euphrates in Babylon province during 2012.

Beck BDI questionnaire was distributed to a sample of (100) of infected males and females. Where the vocabulary of the questionnaire was read to them and clarify them and then answer each question and how to answer the test form.

Then collected the forms have been corrected and calculated correction keys and extract every degree form and then evaluated according to the values of the original test. Any account the degree of each form for each unexamined and extract Rated by ladder assessments of the original test. In order to extract the correlation coefficient stability test is fragmented into two halves paragraphs (individually, my husband) in order to apply the sequential correlation coefficient appropriate for such tests, and the calculation of scores for each answer halves of the test and then apply the law of the correlation coefficient.

The result of the correlation coefficient of 0.89, a test very high correlation coefficient indication statistically significant, indicating where the sensitivity of the test and its ability to measurement. After that, the equation of Brown Spearman correlation equation to extract a correlation coefficient of 0.94. The correlation coefficient is also highly statistically significant indication very good. When comparing the degree of stability of the scale with degrees of consistency original test shows that there is no difference between them, a clear indication that the test did not lose its sensitivity and its ability to measure something, and has remained on the characteristics of the original in the possibility of measuring the characteristics of the qualities that put created.



Table: the research community by conservative newcomer to the center of the patient tumors

		P
Female	male	City
10	7	Diwaniyah
7	9	Najaf
6	6	Kut
6	4	Nasiriyah
5	3	Samawah
9	7	Karbala
9	12	Babil

Table: Table represents the type of cancer and the number of patients infected

Tuble. Tuble represent	the type of earlier and the number of patients infected	
the number of patients	cancers of the sample under study	ت
21	breast cancer	1
7	leukemia	2
6	cancer of the liver and pancreas	3
13	colon cancer	4
6	skin cancer	5
18	Lymphoma	6
5	lung cancer	7
7	cancer of the stomach and esophagus	8
9	Bone Cancer	9
8	other cancers	10

Table: Classification of males and females in terms of the application of the test BDI:

female	male	Sorted by testing
2	2	Normally
11	19	depression Simple
19	17	Moderate depression
20	10	Severe depression

Table: Prevalence of depression among subjects (males and females) in terms of the application of the test BDI

- treater transfer or trape		
Females	Males	proportion of depression
%96	%95	Simple to severe depression
%75	%56	Depression requiring psychiatric treatment

Table: Number and percentage of presence and the ability of suicidal tendencies in patients with tumors applying the test BDI

the test BB1				
Female	male	Item		
-	-	Has not carried out suicidal thoughts		
2	-	Would like to commit suicide		
2	-	Commits suicide that he had the opportunity		
%4	-	The proportion of actual ability to commit suicide		
%4	-	The proportion of suicidal tendencies		

4. Conclusions

- 1) There is an indication exists a real depression in patients with cancer and tumors enrolled in the center of tumors in Morgan Hospital education in the province of Babylon. Where the ratio of index depression among males infected is 95%. The proportion of females are 96%, which is a very high percentage and dangerous.
- 2) the ratio of males depression who need psychological treatment to 56% and the proportion of female depression females who need to address the psychological 75%.
- 3) There is no inclination or ability suicide when depressed male patients.
- 4) no suicidal tendencies when depression females increased by 4% and the actual ability to commit suicide when females by 4% meaning that this percentage represents those who have a genuine desire to commit suicide has been losing them that did not offer them a helping hand. So in this research shows that females are more willing to commit suicide than males.



5. Recommendations

- A. Need to find centers and government departments for social welfare to support patients with depression and other psychiatric illnesses, materially and morally, socially and educationally.
- B. The necessity of creating institutions and centers extention and rehabilitation to reduce the severity and impact of psychological stress the many psychiatric patients and finding solutions available physically, socially and medically to reduce mental illness .. as well as follow-up mental state in general and depression in particular, whether it is for patients with incurable diseases or chronic.
- C. Need to find educational programs and educational staff in government departments and students all about how to deal with patients with depression to help them socially and educationally and healthy less effort at educational institutions in collaboration with specialists, researchers and counselors, doctors, and find ways to families living with mental illness on how to handle and promote trust with the patient's psychological.

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į	0	I do not feel sud. I feel sad.	8	4,	anybody		
	2	I am sad all the time and I can't suspout of it.			ormistel		_
	8	1 nm so sad or unhappy that I can't stand it.		2	I blame a	oyaelf all the tion	for my faults.
2	Q	I em not particularly discoveraged about the		7	I tlame a that happ	nyself for everyth pendi.	ing bad
		I feel discouraged about the future.					
	2	I feel These nothing to look forward to.	: 8	Î			of killing myself.
	3	I feel that the future is hopeless and that things cannot improve.		1	would no	oughts of killing tearry them oot.	
		and the second s	i			ike to kill myself.	
	0-	I do not feel like a fealure.		J	i would k	dill myself if I had	the chance.
	3	I feel I have failed more than the average person.	u	,	Idon't or	y any more than :	usual.
	c.	As I look back on my life, all I can are is		i	Lory mor	e new than I use	i to.
		a lot of failures.		8'	Icryallt	he time now.	
	1	I feel I am a complete failure es a person.		ş	Tueed to even the	be able to cry, but ugh: I want to.	now I can't ery
Ŷ	B	l-get as much satisfaction out of things as I wood to .	11		Iamnon	nore invitated nov	vilan i everam.
	1	I don't enjoy things the way I used to.			Igatana	oved or invitated:	more easily than
	2.	I dan't get real satisfaction out of anything anymere.			I used to.	•	
	a	Lam dissatisfied or bored with everything.		ê		intedall the tima	
5	η			1		st îrritated at alli l mitate me.	y the things that
el .	ì	I don't feel particularly guilty. I feel guilty a good part of the time.	19				
	2	I feel quite guilty most of the time.	. 12			t lest interest in	
	4	I feel guilty all of the time.		-	I used to	me say	
e				-	there for other per	st most of my in to	rest in
ij.	G 5	I den't feel I am being punished.		9	-		et in other people
	r B	I feel I may be purished. I expect to be punished.			- 1200 Fire 1969	and the setting of the setting of	anan tennah Jerupaka
	2	I feel I am being punished.	13	á	I make d I ever-co	ocisione about us uld.	well as
7	ø	i den't feel disappointed in myself.			I put offi I read to	making decisions	more Quen
	\$	l am disappointed in myself.		7		reater difficulty is	making
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			Subtotal Page 1
		4	Total Score
4		I don't feel I look any worse than I used to.	18 I haven't lost much weight, if any, lately
•	100	I am worried that I am looking old or	I have lost more than 5 pounds.
	1.5	unattractive.	I have lost more than 10 pounds.
	7	I feel that there are permanent changes in my appearance that make me look unattractive.	: I have lost more than 15 pounds.
	9	I believe that I look ugly.	I am purposely trying to lose weight by eating less. Yes No
-			TPC 0528-003 29 30 8 C D
5	15	I can work about as well as before.	20 I am no more worried about my health
	2	It takes an extra effort to get started at doing something.	than usual.
	10	I have to push myself very hard to do anything.	I am worried about physical problems such as sches and pains; or upset stomach; or constipation.
		I carn't do any work at all.	I am very worried about physical problems and it's hard to think of much else.
R		I can sleep as well as usual.	I am so worried about my physical
0	III.	The state of the s	problems that I cannot think about
	1	I don't sleep as well as I used to. I wake up 1-2 hours earlier than usual	anything else.
		and find it hard to get back to sleep.	
	5	I wake up several hours earlier than I used to and cannot get back to sleep.	21 I have not noticed any recent change in my interest in sex.
			I am less interested in sex than I used to be.
17	10	I don't get more tired than usual.	I am much less interested in sex now.
		I get tired more easily than I used to.	I have lost interest in sex completely.
	4	I get tired from doing almost anything.	
	2	I am too tired to do anything.	
18		My appetite is no worse than usual.	
1.00	1	My appetite is not as good as it used to be.	
		My appetite is much worse now.	
		I have no appetite at all anymore.	
			Subtotal Page 2
			Subtotal Page 1
			Total Score
		-	

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