

AS3 (Assignment 3, Unit 5): Independent and Dependent t-tests on SPSS

Please write your answers in red 😊

Jones and Smith's advertising company wish to know if cartoons on cereal boxes cause children to attribute higher taste ratings to the cereal. The advertising company hires a psychologist to conduct a study before developing a sales plan for the cereal. The psychologist randomly selects 24 participants for a pilot study. She randomly assigns the sample so that 12 participants eat the cereal with the cartoon on the box while the other 12 participants eat the cereal without a cartoon on the box. All participants then rated the taste of the cereal. Here are the ratings:

Without Cartoon	With Cartoon
3	3
4	4
7	8
5	7
8	8
8	8
4	9
7	4
5	7
6	6
6	8
7	4

1. What is the researcher's hypothesis?

If cartoons on cereal boxes will cause children to attribute higher taste ratings to the cereal.

2. What is the null hypothesis?

If cartoons on cereal boxes will not cause children to attribute higher taste ratings to the cereal.

3. Exactly what mean differences are you comparing here?

We are comparing mean differences with cartoons and without cartoons.

4. What is the dependent variable? Rating of the taste of the cereal.

5. What is the independent variable? Cartoon on the box.

6. Please analyze the data with the appropriate hypothesis test on SPSS and cut and paste your SPSS results here:

Group Statistics

	VAR00002	N	Mean	Std. Deviation	Std. Error Mean
VAR00001	1.00	12	5.8333	1.64225	.47408
	2.00	12	6.3333	2.05971	.59459

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means							
		F	Sig.	t	df	Significance One-Sided p	Significance Two-Sided p	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
										Lower	Upper
VAR00001	Equal variances assumed	1.417	.247	-.658	22	.259	.518	-.50000	.76045	-2.07707	1.07707
	Equal variances not assumed			-.658	20.960	.259	.518	-.50000	.76045	-2.08162	1.08162

Based on your SPSS results that you pasted above, please answer the following questions:

7. Please write your “statistical statement”: $t(22)=-.658, p<.05$

8. Did you reject or fail to reject the null hypothesis? **Fail to reject the null hypothesis**

9. Please write your results in a “literature” or “research study” format:

The mean for the group without cartoon was $M=5.83$ with a $SD=1.64$. The mean for the group with cartoons was $M=6.33$ with a $SD=2.05$. There was not a significant difference between without cartoons and with cartoons. $t(22)=-.658, p<.05$.

A researcher hypothesizes that arousal levels will be affected by meditation. The sample participates in formal meditation classes for 3 weeks, before and after which arousal is measured.

Subject	BEFORE MEDITATION	AFTER MEDITATION
1	72	91
2	162	155
3	145	152
4	183	190
5	123	134
6	167	157
7	76	99
8	112	104
9	124	143
10	137	156

1. What is the researcher’s hypothesis?

Arousal levels will be affected by medication.

2. What is the null hypothesis?

Arousal levels will not be affected by medication.

3. What is the dependent variable? **Arousal levels**

4. What is the independent variable? **Medication**

5. What is the appropriate hypothesis test?

Dependent Measures t-test

6. Please analyze the data using the appropriate hypothesis test on SPSS and cut and paste your SPSS results here:

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	VAR00001	138.1000	10	31.27104	9.88877
	VAR00002	130.1000	10	36.76487	11.62607

Paired Samples Test

		Paired Differences					Significance			
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference		t	df	One-Sided p	Two-Sided p
					Lower	Upper				
Pair 1	VAR00001 - VAR00002	8.00000	12.49000	3.94968	-.93480	16.93480	2.025	9	.037	.073

7. Based on your SPSS results, do you reject or fail to reject the null?

Fail to reject the null hypothesis.

8. Please write the “statistical statement” for your SPSS results:

$t(9)=2.025, p>.05$

9. Please write your results in a “literature” or “research study” format:

The mean for the before medication group is $M=130.1$ with a $SD=36.76$. The mean for the after medication group is $M=138.1$ with a $SD=31.27$. There is no significant evidence to say that medication has an effect on arousal levels. $t(9)=2.025, p>.05$.