Two-Sample T-Tests in SPSS

STAT 314

The table below shows the observed pollution indexes of air samples in two areas of a city. Test the hypothesis that the mean pollution indexes are the same for the two areas. (Use $\alpha = 0.05$.)

Are	ea A	Area B				
2.92	4.69	1.84	3.44			
1.88	4.86	0.95	3.69			
5.35	5.81	4.26	4.95			
3.81	5.55	3.18	4.47			

1. Enter the values into one variable and the corresponding sample number (1 for Area A, 2 for Area B) into another variable (*see upper-left figure, below*). Be sure to code your variables appropriately. Now it is time to check the normality assumption. Select "Split File" from the "Data" menu so that we can tell SPSS that we want separate Q-Q Plots for each group (*see upper-right figure, below*). Select "Organize output by groups" and enter "area" as the variable that groups are based upon (*see lower-left figure, below*). Now create Normal Q-Q Plots to assess the normality of each group (*see separate handout on Normal Q-Q Plots*). Once you've created your Q-Q Plots and determined that your groups are approximately normally distributed, select "Split File" from the "Data" menu and then select "Analyze all cases, do not create groups" in order to return SPSS to its normal data analysis mode (*see lower-right figure, below*).

	index	area
1	2.92	Area A
2	1.88	Area A
3	5.35	Area A
4	3.81	Area A
5	4.69	Area A
6	4.86	Area A
7	5.81	Area A
8	5.55	Area A
9	1.84	Area B
10	.95	Area B
11	4.26	Area B
12	3.18	Area B
13	3.44	Area B
14	3.69	Area B
15	4.95	Area B
16	4.47	Area B
4.77		







- 2. Select Analyze \rightarrow Compare Means \rightarrow Independent-Samples T Test... (see upper figure, below).
- 3. Select "Pollution Index" as the test variable and click "Define Groups…". For Group 1, enter 1 (Area A), and for Group 2, enter 2 (Area B). Click the "Options…" button and enter the appropriate confidence level (95%), if needed. Click "Continue" to close the options and then click "OK" (*see the 3 lower figures, below*).

	Analyze Graphs Utilities	Ado	d-ons Window Help
	Reports Descriptive Statistics	*	 Q
	Tables	۰,	
	Compare Means	₽	Means
b	General Linear Model	×	One-Sample T Test
Ê	Generalized Linear Models	•	Independent-Samples T Test
É	Mixed Models	×	Paired-Samples T Test
Ľ	Correlate	►	One-Way ANOVA
Ľ	Regression	• F	
Ľ	Loglinear	⊁	
1	Classify	►	
,	Data Reduction	►	
Į,	Scale	⊁	
h	Nonparametric Tests	►	
H	Time Series	►	
H	Survival	►	
Н	Multiple Response	►	
H	Missing Value Analysis		
μ	Quality Control	⊁	
Ľ	ROC Curve		
h		_	_



Independent-Samples T Test: Option	ns 🔀		
Confidence Interval: 95 %	Continue		
Missing Values Exclude cases analysis by analysis	Cancel		
O Exclude cases listwise	Help		

4. Your output should look like this.



5. You should use the output information in the following manner to answer the question.

Step 0: Check Assumptions

Since the points of each Q-Q Plot lie close to their respective diagonal lines, we conclude that each of the data groups is from an approximately normally distributed population.

Hypotheses $H_0: \ \mu_A - \mu_B = 0$

 $H_a: \mu_A - \mu_B \neq 0$

Step 2: Significance Level

 $\alpha = 0.05$

Step 1:

Step 3: Rejection Region

Since we don't know the population variances (σ_A^2 and σ_B^2) but think that they are not equal (air varies across different areas of the same city due to industrialization, vegetation, etc.), we'll use the non-pooled *t*-test ("Equal variances not assumed").

Reject the null hypothesis if p-value ≤ 0.05 .

Step 4: Test Statistic

Independent Samples Test											
		Levene's Test for Equality of Variances		t-test for Equality of Means							
							Mean	Std. Error	95% Confidence Interval of the Difference		
		F	Sig.	t	df	Sig. (2-tailed)	Difference	Difference	Lower	Upper	
Pollution Index	Equal variances assumed	.068	.798	1.478	14	.162	1.01125	.68425	45632	2.47882	
	Equal variances not assumed			1.4779	13.9939	.1616	0113	.6843	4564	2.4789	

From the output, T = 1.4779 with 13.9939 degrees of freedom.

p-value = Sig.(2-tailed) = 0.1616

Step 5: Conclusion

Since *p*-value = $0.1616 > 0.05 = \alpha$, we fail to reject the null hypothesis.

Step 6: State conclusion in words

At the α = 0.05 level of significance, there is not enough evidence to conclude that the mean pollution indexes are the same for the two areas. [Since we failed to reject the null hypothesis, no confidence interval is needed.]