## 程序wed与: 和Jamery 203编程辅导

- 1) Suppose that we are testing  $H_0$ :  $\mu_1 = \mu_2$  versus  $H_1$ :  $\mu_1 > \mu_2$  with a sample size of  $n_1 = n_2 = 10$ . In the property of the test statistics:
- (a)  $t_0 = 2.45$
- (b)  $t_0 = -3.60$
- (c)  $t_0 = 1.96$
- (d)  $t_0 = -2.19$
- (e) Repeat (a)-(d) for the state of the later alternative hypothesis is two-sided.
  - 2) The time to repair an electronic instrument is a normally distributed random variable measured in hours the repair time for 16 such instruments chosen at random are as follows:

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- (a) Is the normality assumption appropriated? Justify.
- (b) You wish to know if the mean repair time exceeds 225 hours. Set up appropriate hypotheses for investigating this 4 supplements of the supplementary of t
- (c) Using R, test the hypotheses you formulated in part (b). What are your conclusions? Use  $\alpha = 0.01$ .
- (d) By hand, construct a 95 percent confidence interval on mean repair time to test your hypothesis in (b). Shortypus work LUTORCS.COM
  - 3) An article in the journal of *Neurology* (1998, Vol. 50, pp.1246-1252) observed that the monozygotic twins share numerous physical, psychological and pathological traits. The investigators measured an intelligence score of 10 pairs of twins. The data are obtained as follows:

Twin pair	Birth Order: 1	Birth Order: 2	
1	5.73	6.08	
2	5.80	6.22	
3	8.42	7.99	
4	6.84	7.44	
5	6.43	6.48	
6	8.76	7.99	
7	6.32	6.32	
8	7.62	7.60	
9	6.59	6.03	
10	7.67	7.52	

- (a) Is the assumption that the difference in score is normally distributed reasonable?
- (b) Using R, find a 95% confidence interval on the difference in the man score depends on birth order?
- (c) Test an appropriate set of hypotheses indicating that the mean score does not depend on birth order.

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(61)3			F	Formulation 2			
206	<b>™™™™</b>	192	177	176	198		
188	207	210	197	185	188		
205	185	194	206	200	189		
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Do the data support the claim that the mean deflection temperature under load for formulation 2 exceeds that of formulation 12 (a) Use  $\alpha = 0.05$  to perform a complete analysis in R, including normality dheckand the appropriate test. Use the rejection P region method to test your hypothesis. (b) Does the confidence interval support your conclusion on part a? Justify.

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5) Photoresist is a light-sensitive material applied to semiconductor wafers so that the circuit pattern can be imaged on to the wafer. After application, the coated wafers are baked to emove the solventing photoresist mixture and to harden the resist. Here are measurements of photoresist thickness (in kÅ) for eight wafers baked at two different temperatures. Assume that all of the 16 runs were made in random order. Note: a wafer cannot be baked twice.

100 °C
5.623
6.748
7.461
7.015
8.133
7.418
3.772
8.963

(a) Is there evidence to support the claim that the higher baking temperature results in wafers with a lower mean photoresist thickness? Use  $\alpha$  = 0.05 and justify your answer. (b)Find a 95% confidence interval on the difference in means. Provide a practical interpretation of this interval.

6) The following the the burning the strip the futures of the burning times. The design engineers are interested in both the means and variance of the burning times.

		Type 2	
	82	64	56
	67	71	69
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ikaliyazkilezebi	75	59	82
	70	65	79

- (a) Test the hypotheses that the two variances are equal. Use  $\alpha$  = 0.05.
- (b) Using the results of (a), test the hypotheses that the mean burning times are equal. Use  $\alpha = 0.01$ . What is the p-valuator this sest 10 CS
- (c) Discuss the role of the normality assumption in this problem. Check the assumption of normality for both types of flares.

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QQ: 749389476

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