Week14 企三甲 A106270024 廖德皓

Week14 止一中 A100270024 多似中	
154 9.10	
TI = 3.15 T2=9.19 T3=11.44	T= 23.78
71=0.63 72=1.53 73=1.91	7=1.4
$T_1 = 3.15$ $T_2 = 9.19$ $T_3 = 11.44$ $T_1 = 0.63$ $T_2 = 1.53$ $T_3 = 1.91$ $T_3 = 1.91$ $T_4 = 1.91$ $T_5 = 1.91$	
	1966 2 (200 121) 1212 - 215
HI: MI、MZ、Ms有明显更差異	
X0.3035/206 = (-4095, 0573) 128 C	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
557= 39.159 - 33.264 = 5.895	
SSTR=37.873-33.264 = 4.609	
SSE = SST-SSTR = 1.286	
	[6] B. 17 6 18 TO
變異率源 平方和 自由度	均方 F核定值
这规模 STR>4.609 Z	$MSTR = 2.305 \frac{2.305}{0.092} = 25.05$
P通機模差 SSE=1.286 14	MSE=0.092
线型和 SST=5.895 16	
F = 25.05 > Fo.05 (2,14) = ?.	.114
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華含PHo#	
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何9.12 m=(3)=3, Fo.05 (3-1,17-3)=3.74 5= JMSE = JO. 092 = 0.303 1 J(K-1) F = J(3-1)3.74 = 2.73 $\mu_2 - \mu_1: (1.53 - 0.63) \pm 2.73 \times 0.393 \times \sqrt{\frac{1}{6} + \frac{1}{5}} = (0.399, 1.401), 70$ M3-M2: (1.91-1.53) ± 2.73×0.303× / も+も=(-0.098,0858),包含O M3-M1: (1.91-0.63) ± 2.73×0.303× (1++==(0.779,1.781),不包含の 结果的 9.11 相同