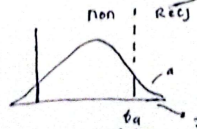
clan : Jeolunn Gagtun He avin 1 215314105

$$\Delta = \frac{\left[(5!/n_1) + (5!/n_2) \right]^2}{\left[(5!/n_1)^2 + (5!/n_2) \right]^2} = \frac{\left[(79.4^2/51) + (20.5^2/19) \right]^2}{(79.4^2/51) + (10.5^2/19)}$$

$$\frac{\left[(5!/n_1)^2 + (5!/n_2) \right]^2}{n_2 - 1} = \frac{\left[(79.4^2/51) + (20.5^2/19) \right]^2}{(79.4^2/51) + (10.5^2/19)}$$



& Stop 2. Erne H and Ha - Cocherell Ho = H, = H2 Hu: H, C Ha D Cer Conile Kake pular Hi hung de the 560 2: Cigni pikaci a = 0.05 SECT 3: Compute rank & Static. fricse Rauk Cocheren 3+4 : 3.8 100 7 188 178 190 10 235 225 185 169 100 3,5 W= 7+0+10+9 -... =50 E Ger U :/ Centian lauc. · MI - 10,05 /2 and / M 0,65 /2 / · NI = 4 (with) m/-0,025 de de 0,028 ((Cochele). · /w. - 1=AI (hi+ 12 + 1) / Wa) MI - 0/025= M (4 + 6 +1) - M 0,025 = 16+24+4+ - 11

(3). Stell 4: Centicul Value. Cept builed

• NI = 4 (Puiesa)

n = 6 (Coaserea)

· cu'o.05 à paces barjan li Says & ans.