Univer, fly nost Ho: M= M+ post power Ful test Ha: h < M♥

7

M & Mo 4 > Mo 1/ h = 10 ly lo ts= Z= X-u* N(0,1) Assumptions () X xx N(M, 52) 6) 17,30 × ~ N(1, 5/n) True × folso 3) 6 must be fenourm. If unknown we can estimate σ with σ so long as N > 20 $S = \frac{1}{N-1} Z(x_i - \overline{x})^2$ What: F G is unknown and n C SO how do we test the null hypothesis?

ES= X-M*

ES= 68.52 - 44 20.49/19 d=0.05 - 3.59 ts=3.59 DF=8 0.005 > P > 0.001 Reject Ho 2>P 0.05 7p 2 > p Reject /to X ~W(h, o'i) X-1 ~ W(0,1) (N-1) S^{7} \sim 7 N-1

2 samples X X = Ex, x, x, 3 Lid N(Mx, 5x) X= { Y, ..., Ym } id N(u, , o, 1) 12 m Ho: Mx = My Mx ? My \<u>\</u> \= 0 Generalite

His: My = 1 Hai Mx-M 2 & 6x 6, 7 Known 1,m > 30 ES = ~ N(0,1) X - Y - D $\sqrt{\frac{6x}{n}} + \frac{0x}{m}$ Ox ox unknown N, m> 30 = $\overline{X} - \overline{Y} - \Delta$ ~ W(O, D $\frac{S_x^2}{1} + \frac{S_y^2}{m}$ XIY No/m 6 30

.)

Norm 230
$$G_x^2 G_y^2$$
 unknown
$$G_A^2 = G_y^2$$

$$G_A = G_y$$