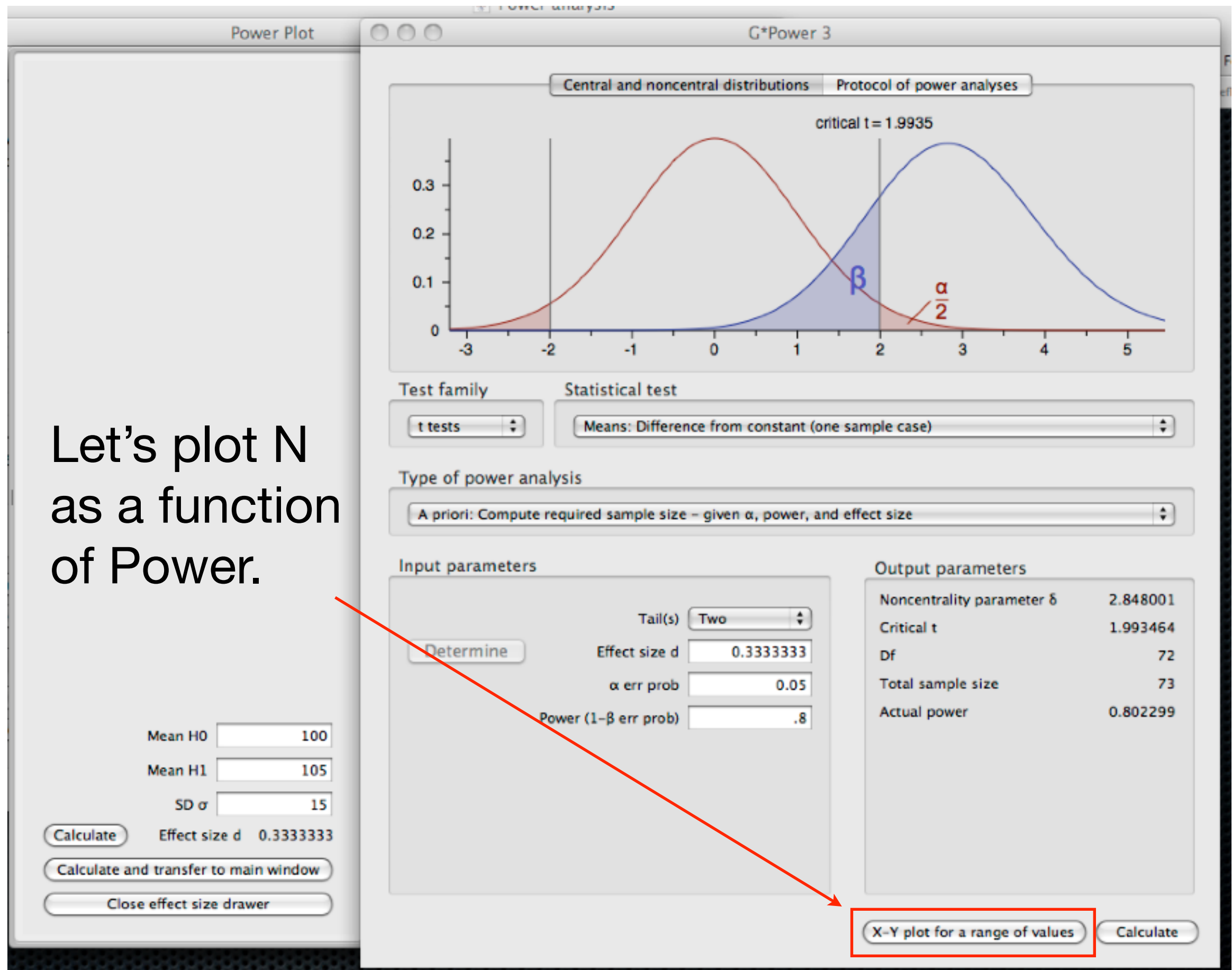


Let's plot N
as a function
of Power.

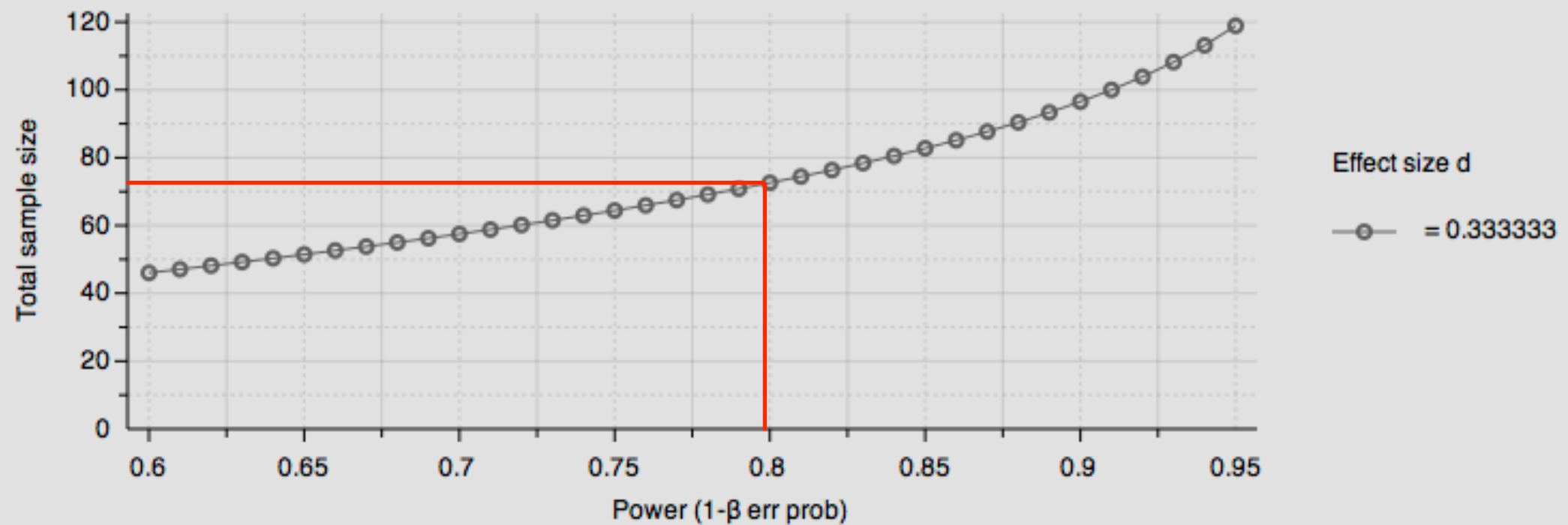


Power Plot

Graph Table

t tests - Means: Difference from constant (one sample case)

Tail(s) = Two. α err prob = 0.05. Effect size $d = 0.333333$



Parameters

Plot (on y axis) Total sample size ☒ with markers ☐ displaying the values in the plot
 as a function of Power (1-β err prob) from 0.6 in steps of 0.01 through to 0.95

Plot 1 graph(s) interpolating points
 with Effect size d at 0.333333
 and α err prob at 0.05

Draw plot