

TABLE GG Power and sample size in anova

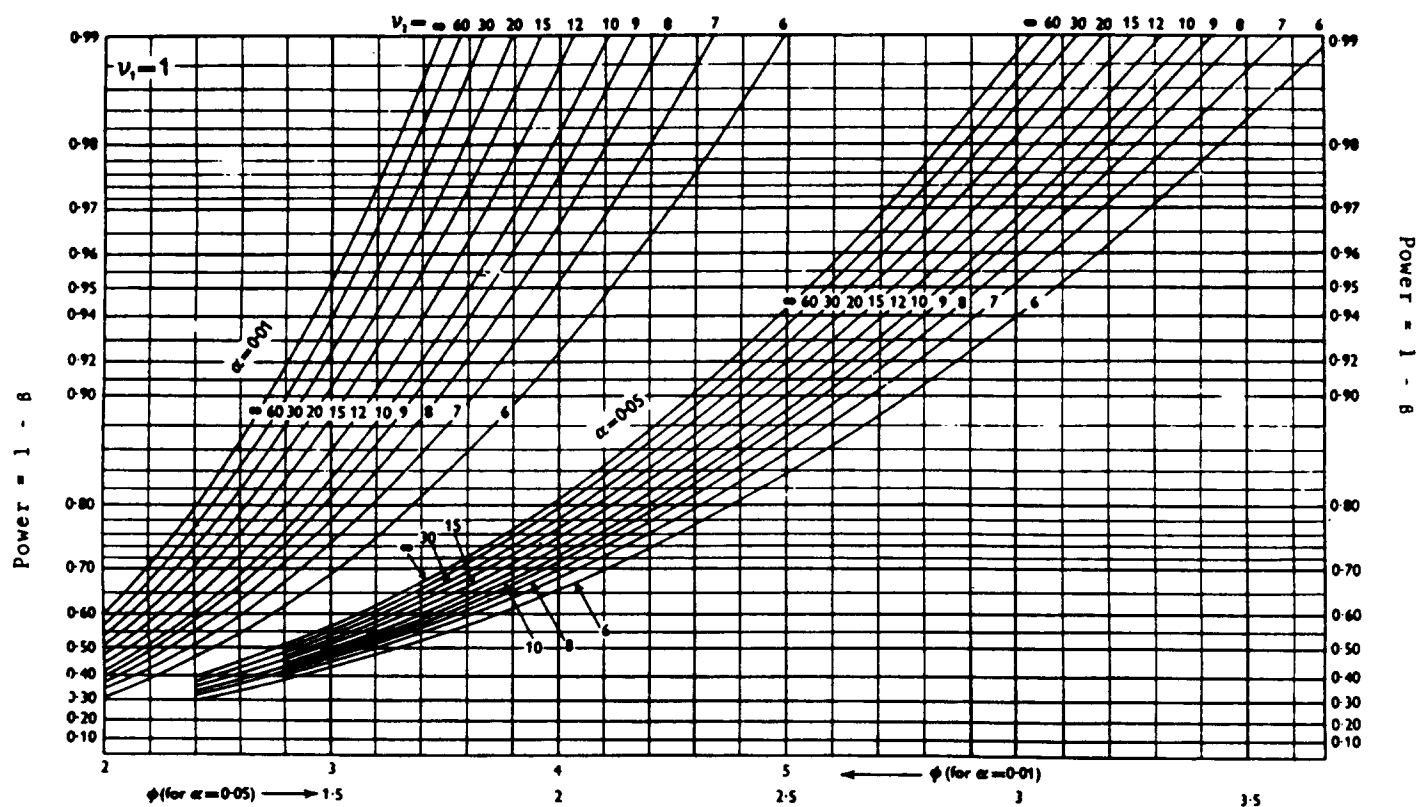
Power and sample size in analysis of variance: $v_1 = 1$.

TABLE GG Power and sample size in anova (continued)

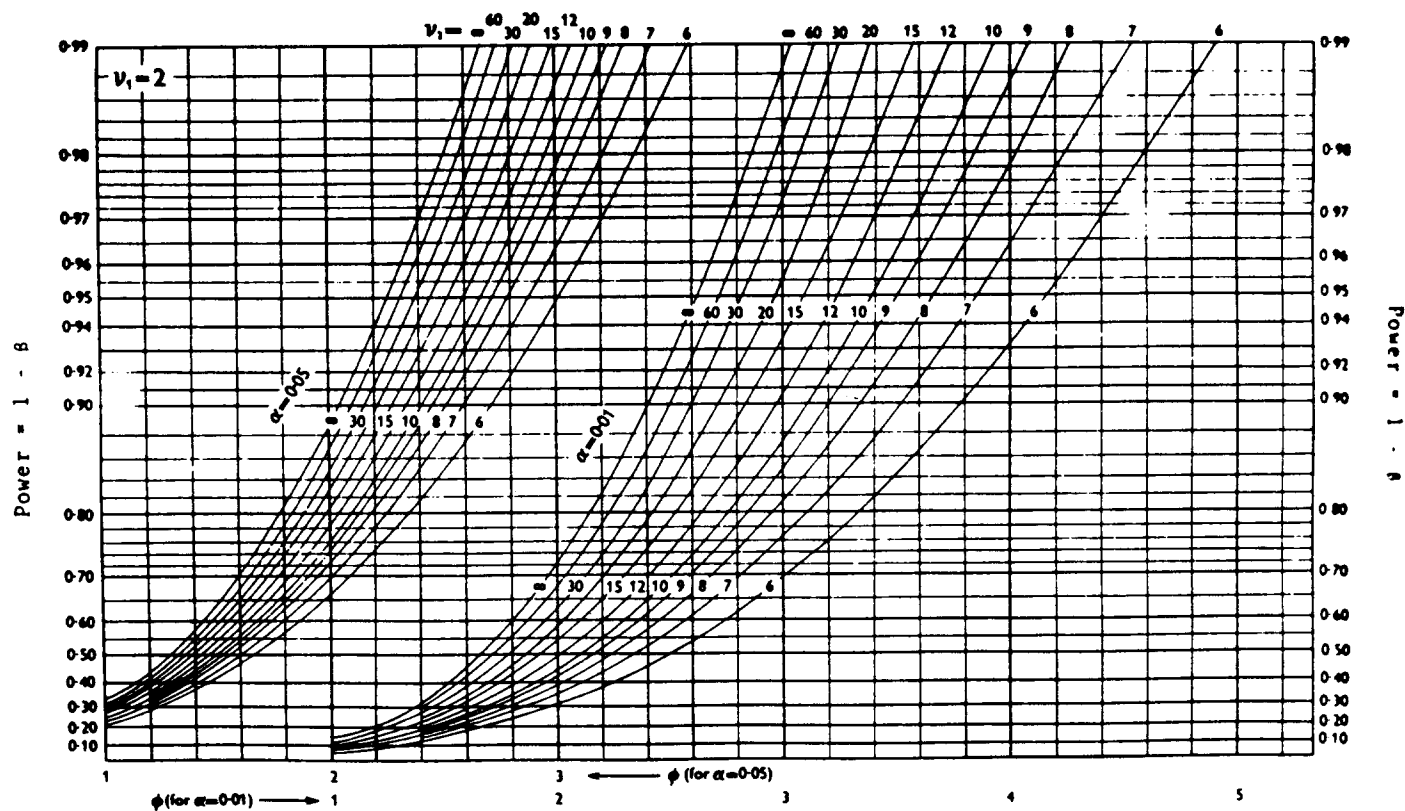
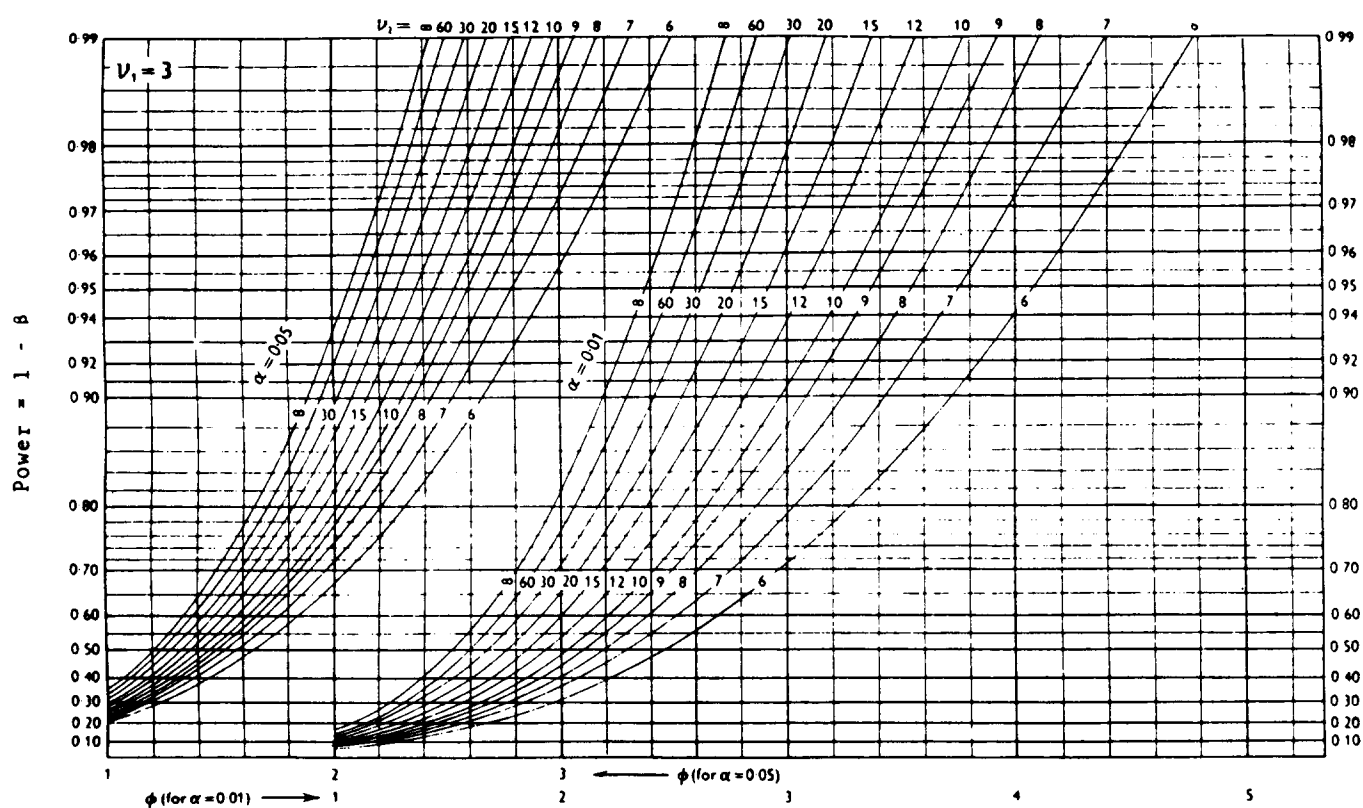
Power and sample size in analysis of variance: $v_1 = 2$.

TABLE GG Power and sample size in anova (continued)

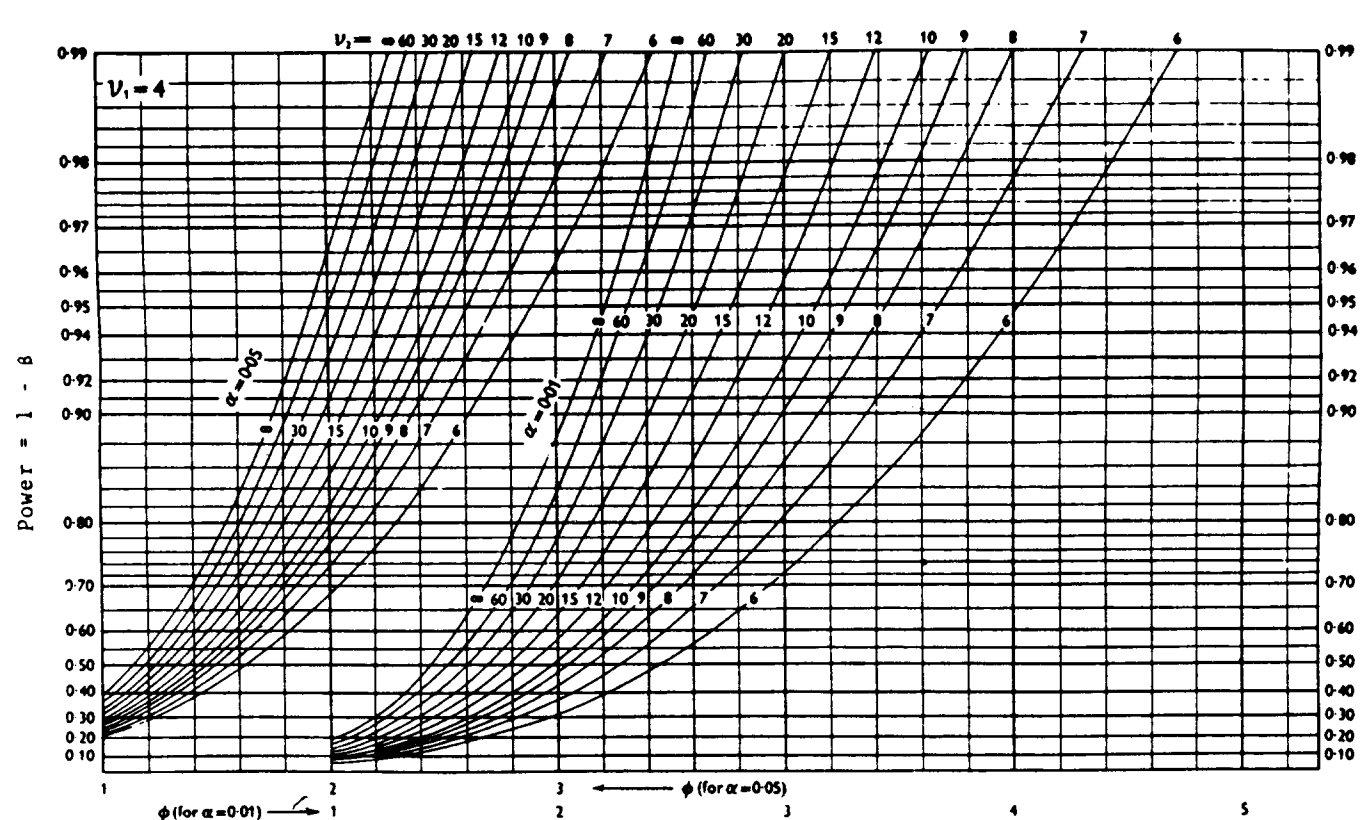
Power = $1 - \beta$



Power and sample size in analysis of variance: $v_1 = 3$.

TABLE GG Power and sample size in anova (continued)

Power = $1 - \beta$



Power and sample size in analysis of variance: $v_1 = 4$.

TABLE GG Power and sample size in anova (continued)

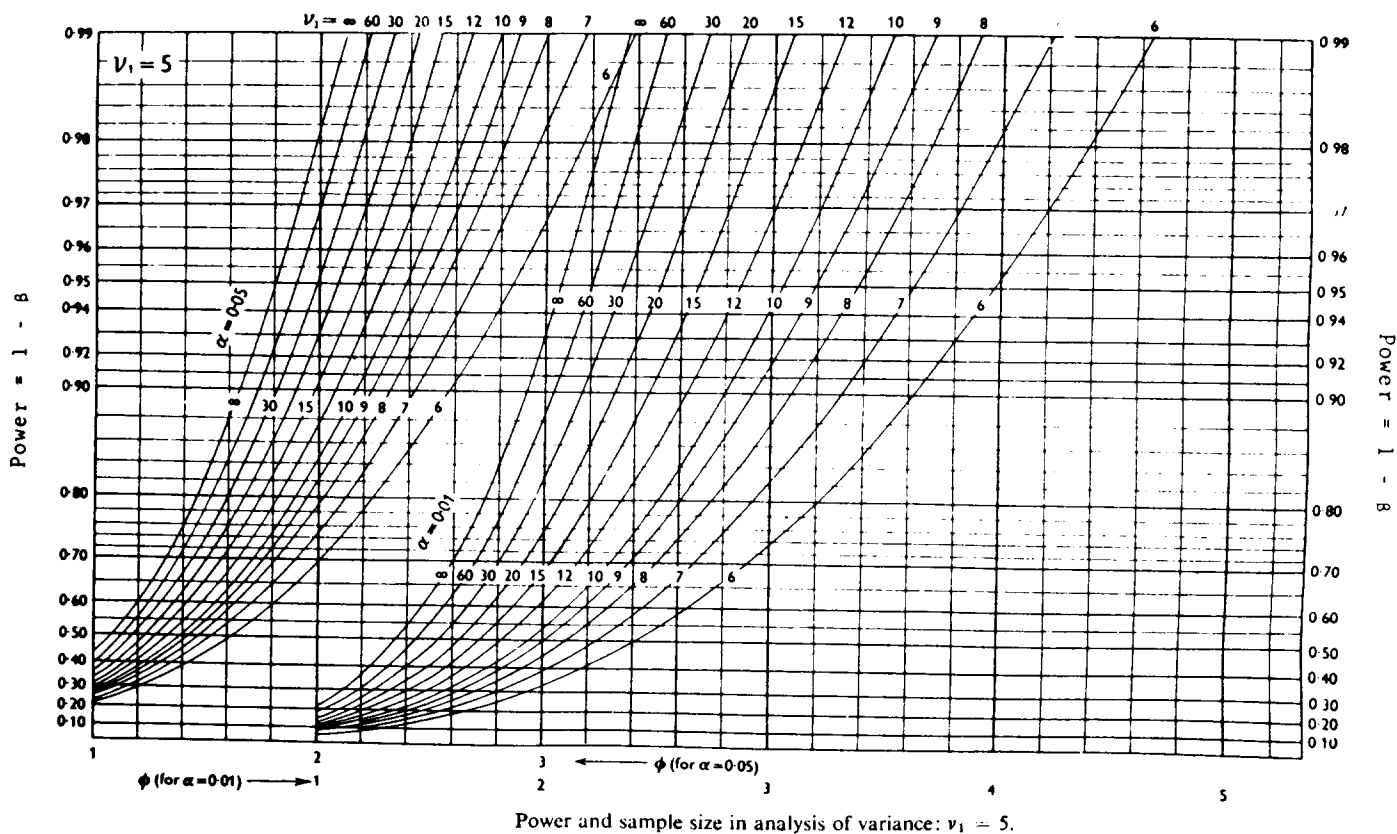


TABLE GG Power and sample size in anova (continued)

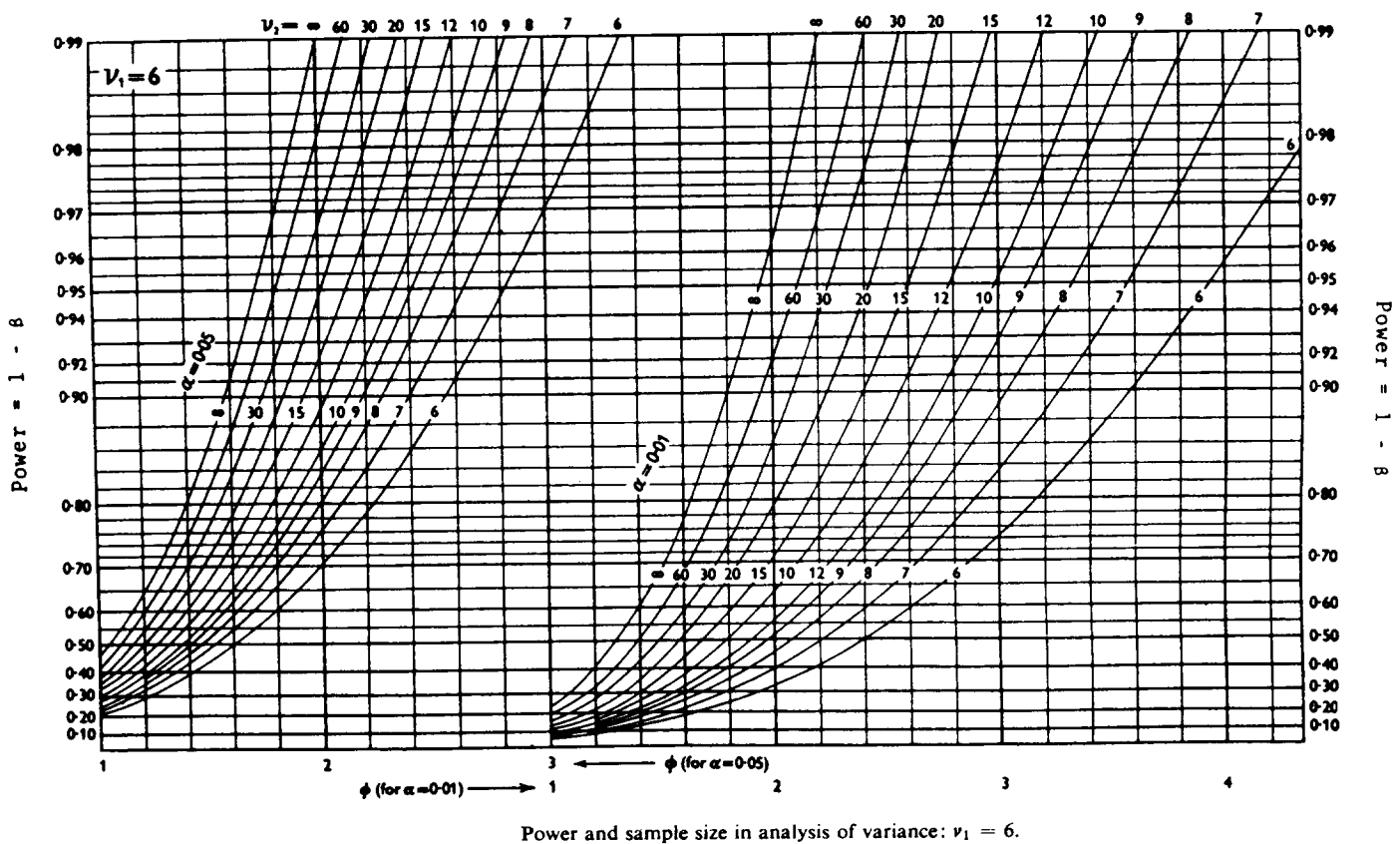


TABLE GG Power and sample size in anova (continued)

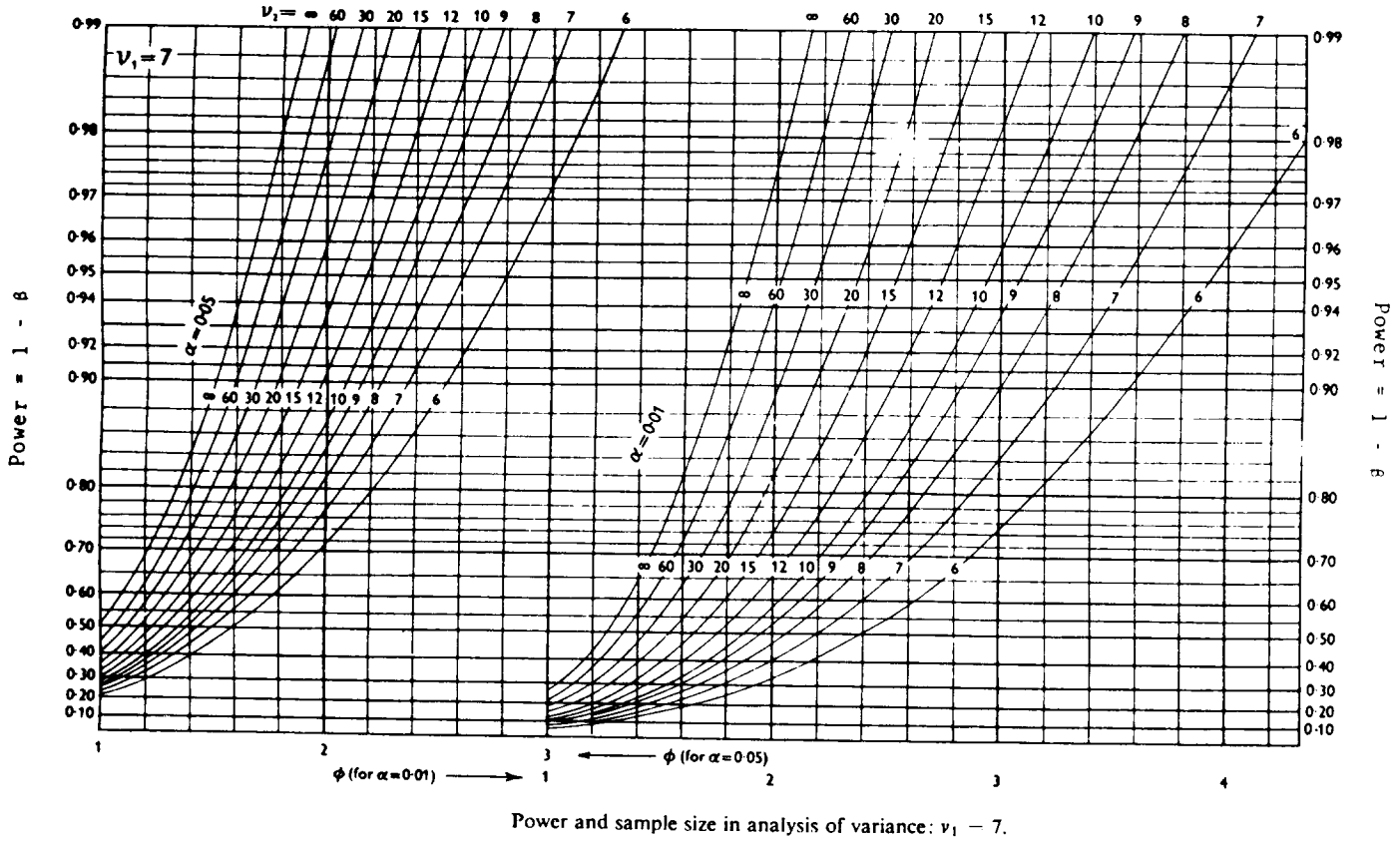


TABLE GG Power and sample size in anova (continued)

