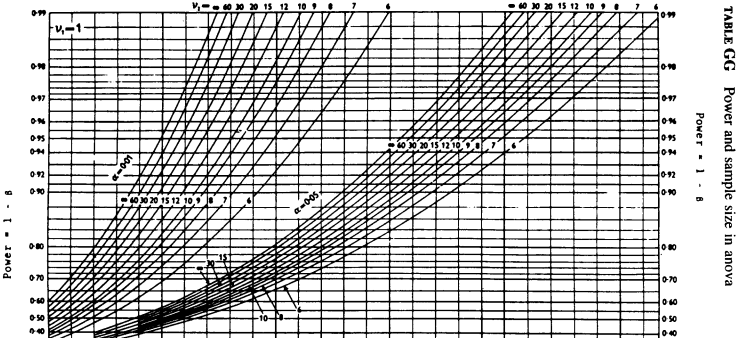
0-30 0·20 0·10

3.5



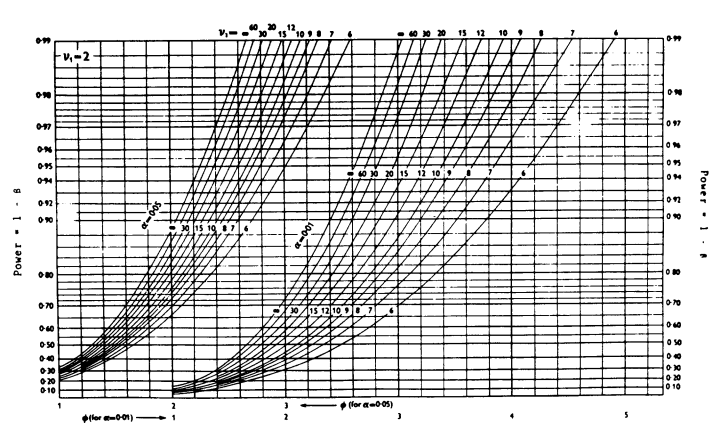
2.5 Power and sample size in analysis of variance:  $v_1 = 1$ .

2

**∲** (for **@** =0-01)

3-30 0-20 0-10

**∲**(for **«=**0-05)

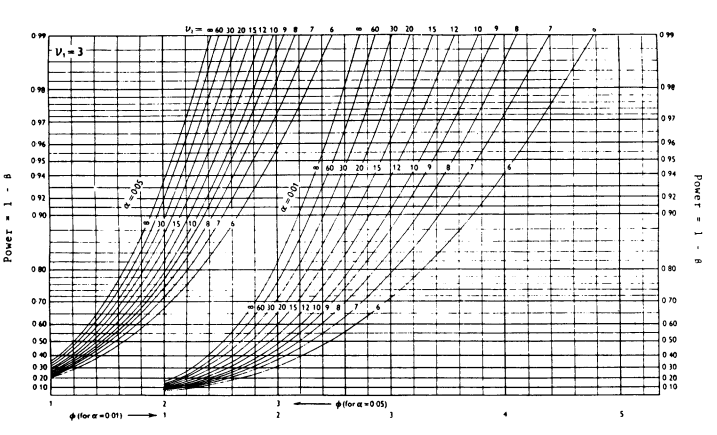


Power and sample size in analysis of variance:  $v_1 = 2$ .

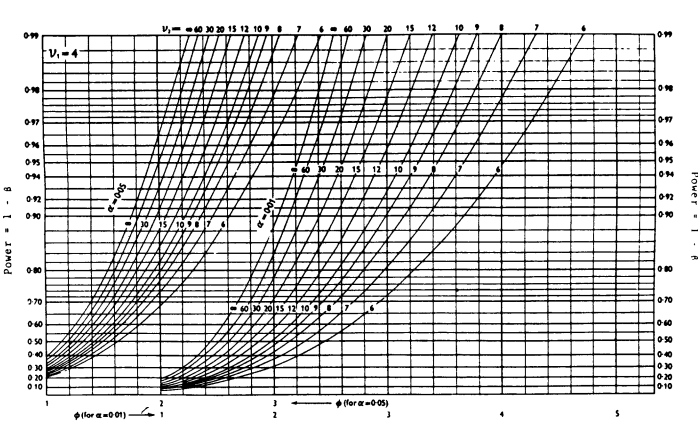


TABLE GG

Power and sample size in anova (continued)



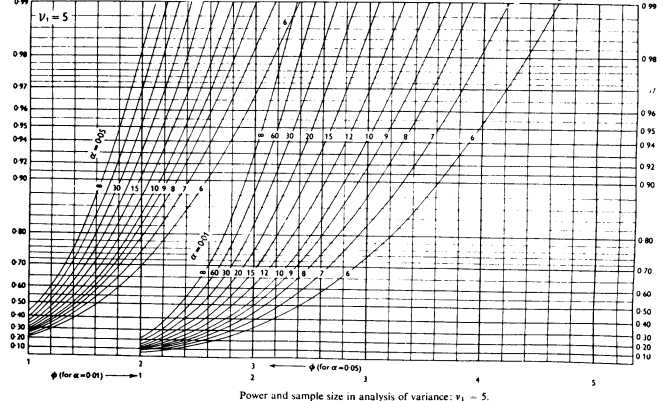
Power and sample size in analysis of variance:  $v_1 = 3$ .



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

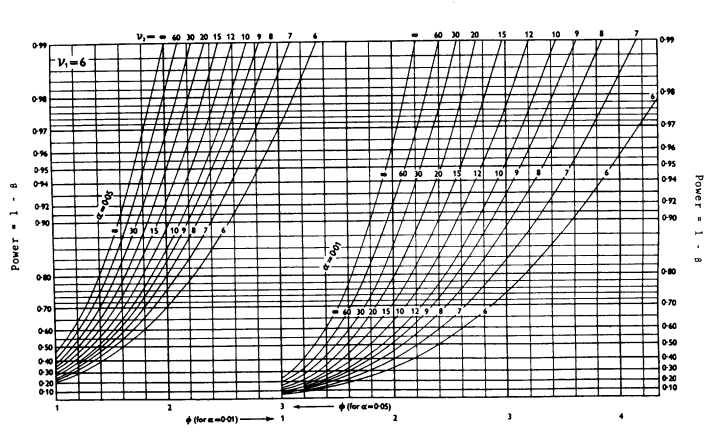
TABLE GG Power and sample size in anova (continued)





V1 = 60 30 20 15 12 10 9 8

Power and sample size in analysis of variance:  $v_1 = 5$ .



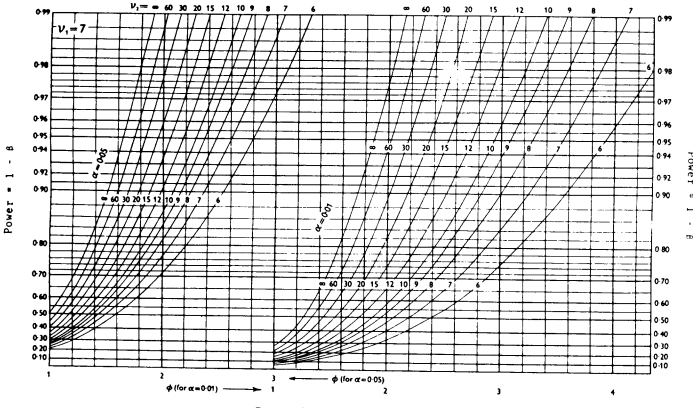
Power and sample size in analysis of variance:  $v_1 = 6$ .

TABLE GG Power and sample size in anova (continued)

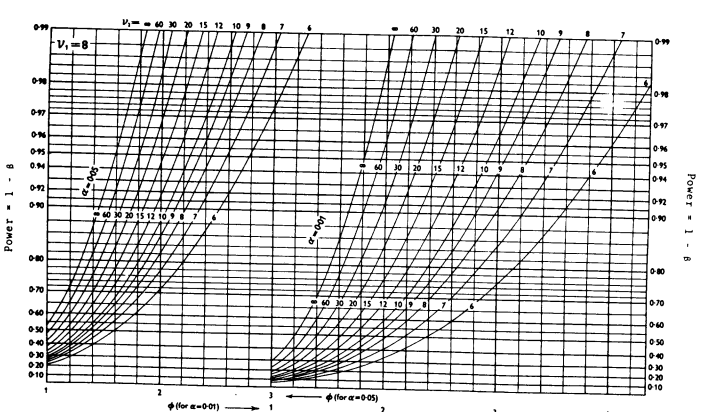


TABLE GG

Power and sample size in anova (continued)



Power and sample size in analysis of variance:  $v_1 = 7$ .



Power and sample size in analysis of variance:  $v_1 = 8$ .

TABLE GG Power and sample size in anova (continued)