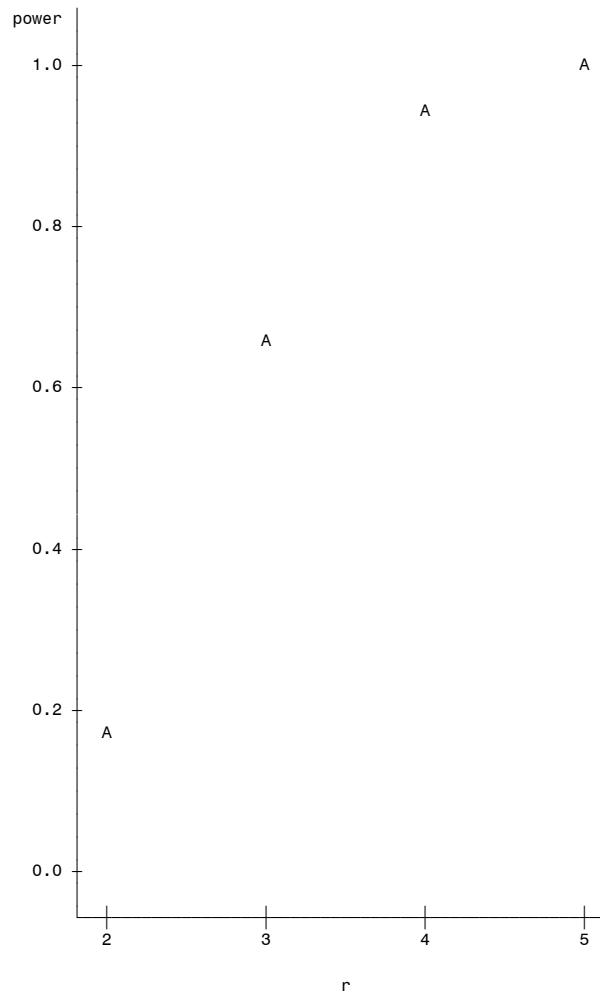


Macro POWCR results

r	ndf	ddf	nonc	fcr	power
2	2	3	17.030	30.8165	0.18163
3	2	6	25.545	10.9248	0.66548
4	2	9	34.060	8.0215	0.92979
5	2	12	42.575	6.9266	0.99036

Macro POWCR results

Plot of power*r. Legend: A = 1 obs, B = 2 obs, etc.



The GLMPOWER Procedure

Fixed Scenario Elements	
Dependent Variable	meany
Source	group
Alpha	0.01
Error Standard Deviation	0.2739
Nominal Power	0.99
Test Degrees of Freedom	2

Computed N Total		
Error DF	Actual Power	N Total
12	0.990	15

Macro POWCR results

