1	ABCF	ABDG	BCDEH	CDFG	ADEFH	ACEGH	BEFGH
A	BCF	BDG	ABCDEH	ACDFG	DEFH	CEGH	ABEFGH
В	ACF	ADG	CDEH	BCDFG	ABDEFH	ABCEGH	EFGH
С	ABF	ABCDG	BDEH	DFG	ACDEFH	AEGH	BCEFGH
D	ABCDF	ABG	BCEH	CFG	AEFH	ACDEGH	BDEFGH
E	ABCEF	ABDEG	BCDH	CDEFG	ADFH	ACGH	BFGH
F	ABC	ABDFG	BCDEFH	CDG	ADEH	ACEFGH	BEGH
G	ABCFG	ABD	BCDEGH	CDF	ADEFGH	ACEH	BEFH
н	ABCFH	ABDGH	BCDE	CDFGH	ADEF	ACEG	BEFG
AB	CF	DG	ACDEH	ABCDFG	BDEFH	BCEGH	AEFGH
AC	BF	BCDG	ABDEH	ADFG	CDEFH	EGH	ABCEFGH
AD	BCDF	BG	ABCEH	ACFG	EFH	CDEGH	ABDEFGH
AE	BCEF	BDEG	ABCDH	ACDEFG	DFH	CGH	ABFGH
AF	BC	BDFG	ABCDEFH	ACDG	DEH	CEFGH	ABEGH
AG	BCFG	BD	ABCDEGH	ACDF	DEFGH	CEH	ABEFH
AH	BCFH	BDGH	ABCDE	ACDFGH	DEF	CEG	ABEFG
BE	ACEF	ADEG	CDH	BCDEFG	ABDFH	ABCGH	FGH
ВН	ACFH	ADGH	CDE	BCDFGH	ABDEF	ABCEG	EFG
CD	ABDF	ABCG	BEH	FG	ACEFH	ADEGH	BCDEFGH
CE	ABEF	ABCDEG	BDH	DEFG	ACDFH	AGH	BCFGH
CG	ABFG	ABCD	BDEGH	DF	ACDEFGH	AEH	BCEFH
СН	ABFH	ABCDGH	BDE	DFGH	ACDEF	AEG	BCEFG
DE	ABCDEF	ABEG	BCH	CEFG	AFH	ACDGH	BDFGH
DH	ABCDFH	ABGH	BCE	CFGH	AEF	ACDEG	BDEFG
EF	ABCE	ABDEFG	BCDFH	CDEG	ADH	ACFGH	BGH
EG	ABCEFG	ABDE	BCDGH	CDEF	ADFGH	ACH	BFH
EH	ABCEFH	ABDEGH	BCD	CDEFGH	ADF	ACG	BFG
FH	ABCH	ABDFGH	BCDEF	CDGH	ADE	ACEFG	BEG
GH	ABCFGH	ABDH	BCDEG	CDFH	ADEFG	ACE	BEF
ABE	CEF	DEG	ACDH	ABCDEFG	BDFH	BCGH	AFGH
ABH	CFH	DGH	ACDE	ABCDFGH	BDEF	BCEG	AEFG
ACD	BDF	BCG	ABEH	AFG	CEFH	DEGH	ABCDEFGH

The GLM Procedure

Dependent Variable: Y

Parameter	Estimate	Standard Error	t Value	Pr > t
v1	0.14500000			
v2	0.08750000			
v3	0.03750000			
v4	-0.03750000			
v5	-0.47000000			
v1*v2	0.03000000			
v1*v3	0.19000000			
v1*v4	0.06000000	-		
v1*v5	-0.30500000			
v2*v3	-0.13500000			
v2*v4	0.32500000			
v2*v5	-0.81000000			
v3*v4	0.14500000			
v3*v5	0.27000000			
v4*v5	-0.63000000			