

Sheet1

General	Income	Management	alpha	1/alpha	r1	x1
-	-	-	8.7	0.114942529	0.489451265	-0.08212303
-	-	+	8.7	0.114942529	0.692224314	-0.04228106
-	+	-	8.7	0.114942529	0.299550624	-0.13855998
-	+	+	8.7	0.114942529	0.819081427	-0.02293928
+	-	-	1.4	0.714285714	0.949952106	-0.03667408
+	-	+	1.4	0.714285714	0.65248811	-0.30497312
+	+	-	1.4	0.714285714	0.886740365	-0.08585932
+	+	+	1.4	0.714285714	0.486608992	-0.51449598

$$x = \frac{\ln x}{\alpha}$$

Sheet1

r2	x2	mean	Yates			effect
0.327364228	-0.12835424	-0.10523864	-0.14118705	-0.43921843	-2.56180131	-1.07955666
0.772860134	-0.02961577	-0.03594841	-0.29803138	-2.12258288	1.482244648	-0.17048592
0.036367887	-0.38092748	-0.25974373	-0.83824	0.290746312	-0.60294722	-0.78261243
0.627110059	-0.053636	-0.03828764	-1.28434289	1.191498337	0.4324613	-0.161129
0.17203896	-1.25716737	-0.64692072	0.069290222	-0.15684433	-1.68336446	4.044045961
0.896971134	-0.07766543	-0.19131927	0.22145609	-0.44610289	0.900752025	1.035408521
0.066661172	-1.93438045	-1.01011989	0.455601452	0.152165868	-0.28925857	2.584116483
0.953581828	-0.03395003	-0.274223	0.735896884	0.280295432	0.128129563	0.41738813

$$x = \frac{\ln x}{\alpha}$$

Mean

2 General ATM + 1 Income + 1 Management

2 General ATM + 2 Income + 1 Management

The General ATM has the most significant  
effect on the experiment