

```
Test scale = mean(unstandardized items)
```

Item	Obs	Sign	item-test	item-rest	average	alpha
			correlation	correlation	interitem covariance	
x11	215	-	0.0201	-0.0641	.3827568	0.8619
x12	215	+	0.1670	0.0794	.3712455	0.8577
x13	215	+	0.3830	0.3035	.3533781	0.8498
x14	215	+	0.3391	0.2654	.3583846	0.8508
x15	215	+	0.3372	0.2451	.3557339	0.8527
x16	215	+	0.3792	0.2919	.3522543	0.8507
x17	215	+	0.3667	0.2729	.3524571	0.8518
x21	215	+	0.4872	0.4068	.3421174	0.8461
x22	215	+	0.6237	0.5588	.3301338	0.8399
x23	215	+	0.6705	0.6111	.3255848	0.8377
x24	215	+	0.6275	0.5580	.3270136	0.8396
x25	215	+	0.6203	0.5452	.3253853	0.8400
x31	215	+	0.6630	0.6113	.3320731	0.8388
x32	215	+	0.6046	0.5431	.3347942	0.8410
x33	215	+	0.6506	0.5903	.3284208	0.8387
y11	215	+	0.6090	0.5535	.3374667	0.8411
y12	215	+	0.6099	0.5509	.3354071	0.8408
y13	215	+	0.5886	0.5210	.3340172	0.8415
z11	215	+	0.5519	0.4819	.3378739	0.8431
z12	215	+	0.6409	0.5704	.3242118	0.8389
z13	215	+	0.5403	0.4614	.3358603	0.8439
Test scale					.3417414	0.8516