

\*\*\*\*\* Method 1 (space saver) will be used for this analysis \*\*\*\*\*

RELIABILITY ANALYSIS - SCALE (ALPHA)

Statistics for	Mean	Variance	Std Dev	N of Variables
SCALE	137.4333	124.2540	11.1469	35

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Alpha if Item Deleted
V21	133.3333	118.7816	.2758	.8506
V22	134.5333	115.0161	.4236	.8466
V23	134.3000	115.1138	.4316	.8464
V24	133.6667	117.4023	.3729	.8481
V25	133.4667	112.0506	.6057	.8412
V26	133.4333	114.2540	.5244	.8439
V27	133.8667	118.5333	.3040	.8499
V28	133.7333	117.6506	.3466	.8488
V29	133.4000	117.4897	.3485	.8487
V210	133.3333	115.8851	.3783	.8480
V211	133.5000	109.0172	.6974	.8375
V212	133.2333	113.2195	.5725	.8425
V213	133.5000	109.6379	.6393	.8393
V214	133.2667	110.4092	.5974	.8407
V215	133.5333	112.1195	.5519	.8425
V216	133.2667	117.1678	.4360	.8468
V217	133.5000	115.9138	.4295	.8466
V218	133.4000	118.5241	.3628	.8485
V219	133.9667	116.8609	.4047	.8473
V220	133.9667	108.9989	.7041	.8374
V221	134.2667	113.7885	.4719	.8451

V321	133.3667	123.0678	.1993	.8520
V322	133.2000	120.5793	.2685	.8506
V323	133.2667	120.3402	.2743	.8505
V324	133.5333	122.8782	.0476	.8561
V331	133.3333	122.7816	.0820	.8542
V332	133.3667	123.6885	.0011	.8570
V333	133.3667	122.2402	.1513	.8526
V334	133.1333	121.2230	.2039	.8518
V335	133.2667	121.8575	.1383	.8533
V34.1	133.3000	120.2862	.2344	.8513
V34.2	133.3667	125.8954	-.1366	.8594
V34.3	133.3000	124.2862	-.0305	.8565
V34.4	133.2000	121.6138	.1455	.8533
V34.5	133.2667	123.1678	.0464	.8552

## RELIABILITY ANALYSIS - SCALE (ALPHA)

Reliability Coefficients

N of Cases = 30.0

N of Items = 35

Alpha = .8525