

Run MATRIX procedure:

PARALLEL ANALYSIS:

Principal Components & Random Normal Data Generation

Specifications for this Run:

Ncases 7722
Nvars 19
Ndatsets 1000
Percent 95

Raw Data Eigenvalues, & Mean & Percentile Random Data Eigenvalues

Root	Raw Data	Means	Prcntyle
1.000000	5.893900	1.086418	1.100254
2.000000	2.189293	1.071787	1.082130
3.000000	1.494225	1.060283	1.069766
4.000000	1.050237	1.050110	1.058021
5.000000	.929306	1.040680	1.048606
6.000000	.871702	1.031841	1.038974
7.000000	.731119	1.023390	1.030813
8.000000	.686891	1.015215	1.021978
9.000000	.613239	1.007252	1.013822
10.000000	.609818	.999347	1.005480
11.000000	.587913	.991608	.997821
12.000000	.554876	.983755	.990153
13.000000	.508516	.975571	.982461
14.000000	.493118	.967377	.974965
15.000000	.486326	.958856	.966097
16.000000	.453386	.949811	.957267
17.000000	.416287	.940522	.949034
18.000000	.362188	.930018	.939379
19.000000	.067661	.916159	.927321

----- END MATRIX -----

