

ANEXO B

Factor Analysis

KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.488
Bartlett's Test of Sphericity	Approx. Chi-Square	1715.504
	df	595
	Sig.	.000

Communalities

	Initial	Extraction
V1	1.000	.676
V2	1.000	.636
V3	1.000	.680
V4	1.000	.703
V5	1.000	.755
V6	1.000	.640
V7	1.000	.805
V8	1.000	.759
V9	1.000	.606
V10	1.000	.869
V11	1.000	.837
V12	1.000	.913
V13	1.000	.742
V14	1.000	.913
V15	1.000	.753
V16	1.000	.648
V17	1.000	.728
V18	1.000	.756
V19	1.000	.577
V20	1.000	.730
V21	1.000	.797
V22	1.000	.751
V23	1.000	.847
V24	1.000	.732
V25	1.000	.751
V26	1.000	.747
V27	1.000	.711
V28	1.000	.768
V29	1.000	.699
V30	1.000	.735
V31	1.000	.822
V32	1.000	.767
V33	1.000	.586
V34	1.000	.672
V35	1.000	.678

Extraction Method: Principal Component Analysis.

Total Variance Explained

Component	Initial Eigenvalues			Extraction Sums of Squared Loadings		
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	6.550	18.715	18.715	6.550	18.715	18.715
2	3.125	8.930	27.645	3.125	8.930	27.645
3	2.949	8.425	36.070	2.949	8.425	36.070
4	2.406	6.875	42.945	2.406	6.875	42.945
5	2.238	6.393	49.338	2.238	6.393	49.338
6	1.756	5.016	54.354	1.756	5.016	54.354
7	1.619	4.626	58.980	1.619	4.626	58.980
8	1.456	4.160	63.140	1.456	4.160	63.140
9	1.331	3.804	66.943	1.331	3.804	66.943
10	1.278	3.651	70.594	1.278	3.651	70.594
11	1.079	3.084	73.678	1.079	3.084	73.678
12	.947	2.704	76.382			
13	.852	2.435	78.817			
14	.827	2.362	81.179			
15	.714	2.039	83.218			
16	.672	1.920	85.138			
17	.625	1.785	86.923			
18	.553	1.579	88.503			
19	.528	1.508	90.011			
20	.472	1.348	91.359			
21	.450	1.287	92.645			
22	.401	1.146	93.791			
23	.370	1.058	94.849			
24	.327	.935	95.784			
25	.263	.752	96.536			
26	.238	.679	97.215			
27	.228	.652	97.867			
28	.179	.511	98.378			
29	.167	.476	98.855			
30	.137	.391	99.245			
31	.105	.301	99.546			
32	.100	.287	99.833			
33	3.459E-02	9.884E-02	99.932			
34	1.487E-02	4.248E-02	99.974			
35	8.971E-03	2.563E-02	100.000			

Extraction Method: Principal Component Analysis.

Rotated Component Matrix^a

- a. Rotation failed to converge in 25 iterations. (Convergence = 3.947E-04).

Component Matrix ^a

	Component										
	1	2	3	4	5	6	7	8	9	10	11
V1		.542									
V2	.509						.437				
V3	.699										
V4	.766										
V5	.796										
V6	.691										
V7									.555		
V8					.427			.616			
V9					.581						
V10	-.405		.577								
V11		.612									
V12		-.579				-.425					
V13				-.420							
V14		-.480		.625							
V15				-.407	.495						
V16	.625										
V17	.608			.406							
V18	.562		.479								
V19					.464			-.441			
V20							-.463				
V21			.543	.455							
V22		.653	-.414								
V23			-.440	-.470							
V24			.569								
V25		.570	-.406								
V26		-.635	-.419								
V27	.688										
V28				.444						.502	
V29	.468										
V30	.689										
V31	.486										
V32									.540		
V33							.421				
V34	.592										
V35						.450		.400			

Extraction Method: Principal Component Analysis.

a. 11 components extracted.