

Apêndice 7

Matriz de correlações entre fatores

Correlations

Descriptive Statistics

| | Mean | Std. Deviation | N |
|------------|--------|----------------|-----|
| MVV_FATOR1 | 4,6801 | ,95719 | 247 |
| MVV_FATOR2 | 4,2699 | ,85907 | 247 |
| MVV_FATOR3 | 4,1721 | ,79631 | 247 |
| COE_FATOR1 | 4,2506 | ,84471 | 248 |
| COE_FATOR2 | 4,5076 | ,94467 | 248 |
| COE_FATOR3 | 4,7419 | 1,17236 | 248 |
| AE_FATOR1 | 4,2915 | ,92567 | 248 |
| AE_FATOR2 | 4,7496 | 1,04839 | 248 |
| CO_FATOR1 | 4,8286 | ,92658 | 248 |
| CO_FATOR2 | 3,8167 | ,90569 | 248 |
| CO_FATOR3 | 4,3964 | ,91869 | 248 |
| CO_FATOR4 | 3,6538 | ,98082 | 247 |

Correlations

| | | MVV_FATOR1 | MVV_FATOR2 | MVV_FATOR3 | COE_FATOR1 | COE_FATOR2 | COE_FATOR3 | AE_FATOR1 | AE_FATOR2 | CO_FATOR1 | CO_FATOR2 | CO_FATOR3 | CO_FATOR4 | |
|---------------|-----------------|-----------------|------------|------------|------------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|--------|
| COE FATOR2 | MVV_FATOR1 | Pearson | 1 | ,643** | ,463** | ,650** | ,730** | ,666** | ,738** | ,819** | ,791** | ,485** | ,636** | ,321** |
| | | Correlation | | | | | | | | | | | | |
| | | Sig. (2-tailed) | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | N | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 246 |
| | MVV_FATOR2 | Pearson | ,643** | 1 | ,657** | ,817** | ,774** | ,510** | ,792** | ,575** | ,699** | ,647** | ,768** | ,482** |
| | | Correlation | | | | | | | | | | | | |
| | | Sig. (2-tailed) | ,000 | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | N | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 246 |
| | MVV_FATOR3 | Pearson | ,463** | ,657** | 1 | ,650** | ,651** | ,410** | ,670** | ,433** | ,505** | ,403** | ,631** | ,302** |
| | | Correlation | | | | | | | | | | | | |
| | | Sig. (2-tailed) | ,000 | ,000 | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| | | N | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 246 |
| COE_FATOR1 | Pearson | ,650** | ,817** | ,650** | 1 | ,847** | ,571** | ,849** | ,618** | ,739** | ,668** | ,791** | ,437** | |
| | Correlation | | | | | | | | | | | | | |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | |
| | N | 247 | 247 | 247 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 247 | |
| FATOR2 | Pearson | ,730** | ,774** | ,651** | ,847** | 1 | ,633** | ,876** | ,714** | ,811** | ,549** | ,754** | ,438** | |
| | Correlation | | | | | | | | | | | | | |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | |

| | | | | | | | | | | | | | |
|------------|---------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| COE FATOR3 | N | 247 | 247 | 247 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 247 |
| | Pearson Correlation | ,666** | ,510** | ,410** | ,571** | ,633** | 1 | ,602** | ,694** | ,651** | ,399** | ,524** | ,297** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,000 | | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 |
| AE FATOR1 | N | 247 | 247 | 247 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 247 |
| | Pearson Correlation | ,738** | ,792** | ,670** | ,849** | ,876** | ,602** | 1 | ,705** | ,787** | ,634** | ,819** | ,465** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | | ,000 | ,000 | ,000 | ,000 | ,000 |
| AE FATOR2 | N | 247 | 247 | 247 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 247 |
| | Pearson Correlation | ,819** | ,575** | ,433** | ,618** | ,714** | ,694** | ,705** | 1 | ,803** | ,441** | ,596** | ,355** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | | ,000 | ,000 | ,000 | ,000 |
| CO FATOR1 | N | 247 | 247 | 247 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 247 |
| | Pearson Correlation | ,791** | ,699** | ,505** | ,739** | ,811** | ,651** | ,787** | ,803** | 1 | ,563** | ,736** | ,416** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | | ,000 | ,000 | ,000 |
| CO FATOR2 | N | 247 | 247 | 247 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 247 |
| | Pearson Correlation | ,485** | ,647** | ,403** | ,668** | ,549** | ,399** | ,634** | ,441** | ,563** | 1 | ,677** | ,384** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | | ,000 | ,000 |
| CO FATOR3 | N | 247 | 247 | 247 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 247 |
| | Pearson Correlation | ,636** | ,768** | ,631** | ,791** | ,754** | ,524** | ,819** | ,596** | ,736** | ,677** | 1 | ,436** |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | | ,000 |
| CO FATOR4 | N | 247 | 247 | 247 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 248 | 247 |
| | Pearson Correlation | ,321** | ,482** | ,302** | ,437** | ,438** | ,297** | ,465** | ,355** | ,416** | ,384** | ,436** | 1 |
| | Sig. (2-tailed) | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | ,000 | |
| | N | 246 | 246 | 246 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 | 247 |

** . Correlation is significant at the 0.01 level (2-tailed).