



**Analysis Summary**

**Date and Time**

Date: Friday, February 3, 2017

Time: 11:57:24 AM

**Title**

Sem ayu: Friday, February 1, 2017 11:57 AM

**Notes for Group (Group number 1)**

The model is recursive.

Sample size = 256

**Variable Summary (Group number 1)**

**Your model contains the following variables (Group number 1)**

**Variable counts (Group number 1)**

|  |  |
| --- | --- |
| Number of variables in your model: | 71 |
| Number of observed variables: | 27 |
| Number of unobserved variables: | 44 |
| Number of exogenous variables: | 36 |
| Number of endogenous variables: | 35 |

**Parameter Summary (Group number 1)**

|  | Weights | Covariances | Variances | Means | Intercepts | Total |
| --- | --- | --- | --- | --- | --- | --- |
| Fixed | 45 | 0 | 8 | 0 | 0 | 53 |
| Labeled | 0 | 0 | 0 | 0 | 0 | 0 |
| Unlabeled | 32 | 0 | 28 | 0 | 0 | 60 |
| Total | 77 | 0 | 36 | 0 | 0 | 113 |

**Assessment of normality (Group number 1)**

| Variable | min | max | skew | c.r. | kurtosis | c.r. |
| --- | --- | --- | --- | --- | --- | --- |
| IJ3 | 2.000 | 4.000 | -.143 | -.937 | .383 | 1.250 |
| IJ2 | 2.000 | 4.000 | .020 | .129 | .237 | .775 |
| IJ1 | 2.000 | 5.000 | 1.010 | 6.596 | .194 | .634 |
| TP1 | 2.000 | 5.000 | -.146 | -.951 | -.152 | -.497 |
| TP2 | 2.000 | 5.000 | .324 | 2.115 | -.099 | -.323 |
| TP3 | 2.000 | 5.000 | .440 | 2.874 | -.031 | -.102 |
| JJ1 | 3.000 | 5.000 | -.091 | -.592 | -.691 | -2.256 |
| JJ2 | 2.000 | 5.000 | -.601 | -3.926 | .472 | 1.540 |
| JJ3 | 3.000 | 5.000 | -.088 | -.574 | -.401 | -1.311 |
| KB1 | 2.000 | 4.000 | .792 | 5.172 | -1.047 | -3.418 |
| KB2 | 2.000 | 4.000 | -.549 | -3.583 | -.473 | -1.546 |
| KB3 | 2.000 | 5.000 | .362 | 2.363 | -.151 | -.492 |
| KR1 | 1.000 | 4.000 | -.133 | -.866 | -.732 | -2.390 |
| KR2 | 2.000 | 5.000 | .012 | .078 | -.357 | -1.165 |
| KR3 | 1.000 | 4.000 | -.229 | -1.498 | -.244 | -.798 |
| KL1 | 2.000 | 5.000 | -.905 | -5.911 | .554 | 1.809 |
| KL2 | 2.000 | 5.000 | -.253 | -1.653 | -.540 | -1.762 |
| KL3 | 1.000 | 5.000 | -.348 | -2.275 | -.011 | -.037 |
| RT3 | 1.000 | 4.000 | -.303 | -1.981 | .013 | .043 |
| RT2 | 1.000 | 3.000 | .646 | 4.218 | .627 | 2.048 |
| RT1 | 1.000 | 5.000 | .489 | 3.195 | .515 | 1.681 |
| KA3 | 1.000 | 3.000 | 1.426 | 9.316 | .458 | 1.496 |
| KA2 | 2.000 | 4.000 | -.051 | -.330 | -.553 | -1.805 |
| KA1 | 2.000 | 4.000 | -.016 | -.108 | .118 | .385 |
| MS3 | 1.000 | 5.000 | -.430 | -2.806 | -.485 | -1.585 |
| MS2 | 2.000 | 5.000 | -.417 | -2.723 | -.262 | -.855 |
| MS1 | 1.000 | 5.000 | -.848 | -5.537 | -.551 | -1.798 |
| Multivariate |  |  |  |  | 10.545 | 2.132 |

**Observations farthest from the centroid (Mahalanobis distance) (Group number 1)**

| Observation number | Mahalanobis d-squared | p1 | p2 |
| --- | --- | --- | --- |
| 10 | 42.372 | .042 | 1.000 |
| 130 | 42.169 | .042 | .998 |
| 2 | 42.023 | .043 | .991 |
| 3 | 41.982 | .043 | .971 |
| 66 | 41.610 | .044 | .954 |
| 179 | 41.583 | .044 | .903 |
| 214 | 41.583 | .045 | .821 |
| 21 | 41.525 | .045 | .723 |
| 32 | 41.380 | .045 | .635 |
| 254 | 41.380 | .046 | .504 |
| 27 | 41.329 | .046 | .392 |
| 249 | 41.329 | .046 | .278 |
| 5 | 40.822 | .047 | .305 |
| 38 | 40.388 | .047 | .322 |
| 33 | 40.118 | .050 | .300 |
| 255 | 40.118 | .050 | .213 |
| 71 | 39.979 | .051 | .172 |
| 11 | 39.547 | .056 | .201 |
| 159 | 39.547 | .056 | .138 |
| 195 | 39.547 | .056 | .090 |
| 232 | 39.547 | .056 | .057 |
| 17 | 39.323 | .059 | .052 |
| 236 | 39.057 | .063 | .053 |
| 24 | 38.603 | .069 | .078 |
| 23 | 38.452 | .071 | .067 |
| 31 | 38.102 | .076 | .084 |
| 253 | 38.102 | .076 | .055 |
| 46 | 37.645 | .084 | .088 |
| 42 | 37.456 | .087 | .086 |
| 35 | 37.306 | .089 | .078 |
| 162 | 37.098 | .093 | .081 |
| 36 | 36.988 | .095 | .069 |
| 65 | 36.906 | .097 | .056 |
| 178 | 36.906 | .097 | .037 |
| 213 | 36.906 | .097 | .024 |
| 131 | 36.667 | .101 | .028 |
| 20 | 36.544 | .104 | .025 |
| 235 | 36.284 | .109 | .032 |
| 29 | 36.023 | .115 | .041 |
| 251 | 36.023 | .115 | .027 |
| 158 | 35.800 | .120 | .033 |
| 194 | 35.800 | .120 | .022 |
| 231 | 35.800 | .120 | .014 |
| 37 | 35.789 | .120 | .009 |
| 153 | 35.703 | .122 | .008 |
| 125 | 35.183 | .134 | .024 |
| 41 | 34.864 | .142 | .039 |
| 127 | 34.864 | .142 | .027 |
| 49 | 34.583 | .150 | .041 |
| 94 | 34.583 | .150 | .028 |
| 117 | 34.583 | .150 | .019 |
| 148 | 34.583 | .150 | .013 |
| 72 | 34.418 | .154 | .015 |
| 45 | 34.347 | .156 | .012 |
| 15 | 34.298 | .158 | .009 |
| 44 | 34.077 | .164 | .013 |
| 7 | 33.983 | .167 | .012 |
| 155 | 33.983 | .167 | .008 |
| 22 | 33.139 | .193 | .074 |
| 13 | 33.105 | .194 | .061 |
| 144 | 32.998 | .197 | .060 |
| 28 | 32.939 | .199 | .052 |
| 250 | 32.939 | .199 | .038 |
| 6 | 32.756 | .205 | .047 |
| 126 | 32.756 | .205 | .035 |
| 26 | 32.151 | .227 | .132 |
| 248 | 32.151 | .227 | .103 |
| 25 | 32.061 | .230 | .100 |
| 132 | 32.049 | .230 | .080 |
| 228 | 31.972 | .233 | .075 |
| 79 | 31.887 | .236 | .072 |
| 185 | 31.887 | .236 | .055 |
| 221 | 31.887 | .236 | .041 |
| 67 | 31.525 | .250 | .087 |
| 180 | 31.525 | .250 | .067 |
| 215 | 31.525 | .250 | .051 |
| 91 | 31.461 | .253 | .046 |
| 112 | 31.461 | .253 | .034 |
| 114 | 31.461 | .253 | .025 |
| 43 | 30.894 | .276 | .106 |
| 14 | 30.722 | .283 | .130 |
| 34 | 30.722 | .283 | .104 |
| 256 | 30.722 | .283 | .081 |
| 9 | 30.306 | .301 | .185 |
| 129 | 30.306 | .301 | .152 |
| 157 | 30.306 | .301 | .123 |
| 193 | 30.306 | .301 | .097 |
| 230 | 30.306 | .301 | .076 |
| 47 | 30.257 | .303 | .069 |
| 92 | 30.257 | .303 | .053 |
| 113 | 30.257 | .303 | .040 |
| 115 | 30.257 | .303 | .030 |
| 146 | 30.257 | .303 | .022 |
| 16 | 30.234 | .304 | .017 |
| 76 | 29.944 | .317 | .037 |
| 218 | 29.944 | .317 | .028 |
| 154 | 29.809 | .323 | .033 |
| 75 | 29.798 | .323 | .026 |
| 82 | 29.408 | .341 | .073 |
| 188 | 29.408 | .341 | .056 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Descriptive Statistics** | | | | | |
|  | N | Minimum | Maximum | Mean | Std. Deviation |
| Zscore(RT1) | 256 | -1.70219 | 2.71057 | .0000000 | 1.00000000 |
| Zscore(RT2) | 256 | -2.57686 | 1.80637 | .0000000 | 1.00000000 |
| Zscore(RT3) | 256 | -2.90206 | 2.24524 | .0000000 | 1.00000000 |
| Zscore(KA1) | 256 | -1.66341 | 1.88520 | .0000000 | 1.00000000 |
| Zscore(KA2) | 256 | -1.65665 | 1.47325 | .0000000 | 1.00000000 |
| Zscore(KA3) | 256 | -.53454 | 4.10420 | .0000000 | 1.00000000 |
| Zscore(KR1) | 256 | -2.57306 | 1.38708 | .0000000 | 1.00000000 |
| Zscore(KR2) | 256 | -1.75016 | 2.71537 | .0000000 | 1.00000000 |
| Zscore(KR3) | 256 | -2.16847 | 1.76861 | .0000000 | 1.00000000 |
| Zscore(MS1) | 256 | -1.92792 | 1.08611 | .0000000 | 1.00000000 |
| Zscore(MS2) | 256 | -2.29640 | 1.37784 | .0000000 | 1.00000000 |
| Zscore(MS3) | 256 | -1.90761 | 1.93765 | .0000000 | 1.00000000 |
| Zscore(KL1) | 256 | -2.25081 | 1.36555 | .0000000 | 1.00000000 |
| Zscore(KL2) | 256 | -2.00750 | 2.58107 | .0000000 | 1.00000000 |
| Zscore(KL3) | 256 | -3.00492 | 1.65020 | .0000000 | 1.00000000 |
| Zscore(KB1) | 256 | -2.78336 | 1.52202 | .0000000 | 1.00000000 |
| Zscore(KB2) | 256 | -1.52884 | 2.61278 | .0000000 | 1.00000000 |
| Zscore(KB3) | 256 | -1.77531 | 2.15390 | .0000000 | 1.00000000 |
| Zscore(IJ1) | 256 | -2.41706 | 2.76814 | .0000000 | 1.00000000 |
| Zscore(IJ2) | 256 | -1.87945 | 1.72459 | .0000000 | 1.00000000 |
| Zscore(IJ3) | 256 | -1.67005 | 2.14721 | .0000000 | 1.00000000 |
| Zscore(TP1) | 256 | -2.35458 | 1.96121 | .0000000 | 1.00000000 |
| Zscore(TP2) | 256 | -2.22627 | 2.45805 | .0000000 | 1.00000000 |
| Zscore(TP3) | 256 | -2.16504 | 2.39044 | .0000000 | 1.00000000 |
| Zscore(JJ1) | 256 | -1.65258 | 1.39102 | .0000000 | 1.00000000 |
| Zscore(JJ2) | 256 | -2.47998 | 1.63368 | .0000000 | 1.00000000 |
| Zscore(JJ3) | 256 | -2.03152 | 1.34555 | .0000000 | 1.00000000 |
| Valid N (listwise) | 256 |  |  |  |  |

**Sample Moments (Group number 1)**

**Sample Covariances (Group number 1)**

|  | **IJ3** | **IJ2** | **IJ1** | **TP1** | **TP2** | **TP3** | **JJ1** | **JJ2** | **JJ3** | **KB1** | **KB2** | **KB3** | **KR1** | **KR2** | **KR3** | **KL1** | **KL2** | **KL3** | **RT3** | **RT2** | **RT1** | **KA3** | **KA2** | **KA1** | **MS3** | **MS2** | **MS1** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **IJ3** | **.273** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ2** | **-.002** | **.307** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ1** | **.058** | **-.033** | **.333** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP1** | **.025** | **-.043** | **.113** | **.481** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP2** | **-.103** | **-.007** | **-.060** | **.092** | **.409** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP3** | **-.044** | **-.077** | **-.017** | **.120** | **.162** | **.432** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ1** | **.015** | **.106** | **.134** | **.000** | **.053** | **-.037** | **.430** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ2** | **-.024** | **.008** | **-.002** | **.137** | **.199** | **.222** | **.095** | **.530** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ3** | **.010** | **.015** | **.013** | **.117** | **.132** | **.062** | **.119** | **.242** | **.349** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB1** | **-.038** | **-.040** | **.016** | **.060** | **.051** | **.051** | **.030** | **.080** | **.019** | **.215** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB2** | **.042** | **-.024** | **-.001** | **.030** | **.022** | **-.033** | **-.060** | **-.066** | **-.002** | **-.017** | **.232** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB3** | **.107** | **-.004** | **.069** | **-.031** | **.005** | **.060** | **.032** | **.013** | **-.033** | **.021** | **.105** | **.581** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR1** | **-.088** | **.061** | **.040** | **.251** | **.111** | **.123** | **.137** | **.139** | **.174** | **.019** | **-.005** | **-.076** | **.572** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR2** | **-.099** | **-.031** | **-.031** | **.033** | **.156** | **.156** | **-.019** | **.202** | **.124** | **.097** | **.023** | **-.020** | **.083** | **.450** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR3** | **-.090** | **-.040** | **-.111** | **-.068** | **.054** | **.050** | **-.068** | **.035** | **-.011** | **-.035** | **-.040** | **.014** | **-.002** | **.073** | **.578** |  |  |  |  |  |  |  |  |  |  |  |  |
| **KL1** | **.093** | **.014** | **.080** | **.131** | **.029** | **.103** | **.179** | **.225** | **.136** | **.047** | **.043** | **.168** | **.200** | **.055** | **.075** | **.685** |  |  |  |  |  |  |  |  |  |  |  |
| **KL2** | **.027** | **.010** | **.032** | **.098** | **-.063** | **-.051** | **.063** | **-.030** | **.038** | **.065** | **.086** | **.018** | **.164** | **.000** | **.011** | **.143** | **.426** |  |  |  |  |  |  |  |  |  |  |
| **KL3** | **.100** | **.096** | **.061** | **.114** | **.002** | **-.049** | **.157** | **.061** | **.112** | **-.006** | **.133** | **.199** | **.131** | **-.032** | **-.075** | **.296** | **.232** | **.735** |  |  |  |  |  |  |  |  |  |
| **RT3** | **.051** | **.095** | **.057** | **.114** | **.045** | **-.040** | **.093** | **.097** | **.145** | **.016** | **-.022** | **.063** | **.121** | **.015** | **.029** | **.154** | **.061** | **.133** | **.338** |  |  |  |  |  |  |  |  |
| **RT2** | **.022** | **.012** | **-.008** | **.072** | **-.001** | **.038** | **.001** | **.041** | **.019** | **-.024** | **-.032** | **-.008** | **.075** | **.020** | **.006** | **.035** | **.000** | **.027** | **.027** | **.207** |  |  |  |  |  |  |  |
| **RT1** | **-.155** | **-.012** | **-.041** | **.139** | **.245** | **.214** | **-.019** | **.217** | **.140** | **.099** | **-.010** | **-.068** | **.172** | **.283** | **.060** | **.029** | **-.033** | **-.046** | **.136** | **.041** | **.818** |  |  |  |  |  |  |
| **KA3** | **-.057** | **.033** | **-.041** | **-.041** | **-.024** | **-.012** | **-.063** | **-.022** | **-.047** | **-.005** | **.002** | **-.051** | **.047** | **.042** | **.010** | **-.005** | **.041** | **.003** | **-.046** | **.014** | **.031** | **.185** |  |  |  |  |  |
| **KA2** | **-.083** | **-.014** | **-.016** | **.056** | **.034** | **.147** | **.022** | **.101** | **.113** | **.026** | **-.067** | **-.036** | **.148** | **.154** | **.048** | **.086** | **.064** | **.036** | **.057** | **.068** | **.199** | **.057** | **.407** |  |  |  |  |
| **KA1** | **.000** | **-.083** | **.037** | **.044** | **.070** | **.093** | **-.014** | **.113** | **.118** | **.034** | **.042** | **.093** | **.094** | **.171** | **.127** | **.132** | **.023** | **-.007** | **.094** | **.011** | **.151** | **-.017** | **.121** | **.316** |  |  |  |
| **MS3** | **-.193** | **.005** | **-.170** | **-.045** | **-.134** | **.034** | **-.174** | **-.120** | **-.141** | **.020** | **-.137** | **-.108** | **-.020** | **.014** | **.061** | **-.186** | **-.171** | **-.178** | **-.145** | **.038** | **.075** | **.035** | **.067** | **-.083** | **1.078** |  |  |
| **MS2** | **.090** | **.037** | **.179** | **.259** | **.006** | **-.001** | **.245** | **.101** | **.096** | **.126** | **-.001** | **.080** | **.087** | **.042** | **-.020** | **.265** | **.129** | **.229** | **.145** | **.026** | **-.018** | **-.112** | **.007** | **.047** | **-.225** | **.664** |  |
| **MS1** | **.324** | **.160** | **.332** | **.176** | **-.128** | **-.242** | **.440** | **.087** | **.148** | **-.043** | **.033** | **.255** | **.036** | **-.254** | **-.095** | **.508** | **.154** | **.495** | **.286** | **-.001** | **-.432** | **-.207** | **-.212** | **-.059** | **-.491** | **.589** | **1.754** |

Condition number = 65.739

Eigenvalues

3.353 2.138 .983 .821 .794 .653 .600 .525 .462 .431 .387 .333 .323 .278 .250 .226 .190 .181 .168 .131 .113 .098 .091 .081 .066 .059 .051

Determinant of sample covariance matrix = 2.181

**Sample Correlations (Group number 1)**

|  | **IJ3** | **IJ2** | **IJ1** | **TP1** | **TP2** | **TP3** | **JJ1** | **JJ2** | **JJ3** | **KB1** | **KB2** | **KB3** | **KR1** | **KR2** | **KR3** | **KL1** | **KL2** | **KL3** | **RT3** | **RT2** | **RT1** | **KA3** | **KA2** | **KA1** | **MS3** | **MS2** | **MS1** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **IJ3** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ2** | **-.008** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ1** | **.191** | **-.102** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP1** | **.069** | **-.112** | **.283** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP2** | **-.308** | **-.019** | **-.163** | **.208** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP3** | **-.129** | **-.211** | **-.046** | **.262** | **.387** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ1** | **.043** | **.291** | **.353** | **.000** | **.127** | **-.085** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ2** | **-.063** | **.020** | **-.004** | **.272** | **.427** | **.464** | **.198** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ3** | **.032** | **.045** | **.038** | **.285** | **.350** | **.159** | **.308** | **.563** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB1** | **-.155** | **-.156** | **.060** | **.185** | **.172** | **.167** | **.097** | **.236** | **.068** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB2** | **.165** | **-.090** | **-.004** | **.089** | **.070** | **-.104** | **-.188** | **-.187** | **-.005** | **-.076** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB3** | **.268** | **-.008** | **.158** | **-.059** | **.010** | **.119** | **.064** | **.024** | **-.074** | **.059** | **.285** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR1** | **-.224** | **.145** | **.091** | **.479** | **.231** | **.248** | **.277** | **.252** | **.390** | **.054** | **-.015** | **-.131** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR2** | **-.283** | **-.083** | **-.080** | **.070** | **.363** | **.353** | **-.043** | **.413** | **.314** | **.312** | **.070** | **-.038** | **.164** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR3** | **-.227** | **-.094** | **-.254** | **-.128** | **.112** | **.101** | **-.136** | **.063** | **-.025** | **-.099** | **-.110** | **.025** | **-.004** | **.143** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |
| **KL1** | **.214** | **.029** | **.168** | **.229** | **.055** | **.190** | **.330** | **.373** | **.279** | **.122** | **.109** | **.267** | **.320** | **.098** | **.119** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |
| **KL2** | **.080** | **.028** | **.084** | **.216** | **-.150** | **-.119** | **.147** | **-.063** | **.099** | **.214** | **.272** | **.036** | **.333** | **-.001** | **.022** | **.265** | **1.000** |  |  |  |  |  |  |  |  |  |  |
| **KL3** | **.223** | **.202** | **.123** | **.191** | **.004** | **-.086** | **.279** | **.097** | **.221** | **-.016** | **.321** | **.305** | **.202** | **-.056** | **-.115** | **.417** | **.415** | **1.000** |  |  |  |  |  |  |  |  |  |
| **RT3** | **.169** | **.296** | **.168** | **.284** | **.122** | **-.106** | **.244** | **.230** | **.421** | **.060** | **-.079** | **.142** | **.275** | **.039** | **.067** | **.320** | **.161** | **.266** | **1.000** |  |  |  |  |  |  |  |  |
| **RT2** | **.092** | **.047** | **-.029** | **.227** | **-.002** | **.128** | **.002** | **.125** | **.071** | **-.114** | **-.146** | **-.022** | **.219** | **.065** | **.019** | **.093** | **-.001** | **.068** | **.102** | **1.000** |  |  |  |  |  |  |  |
| **RT1** | **-.327** | **-.023** | **-.078** | **.221** | **.424** | **.360** | **-.033** | **.330** | **.261** | **.235** | **-.023** | **-.099** | **.252** | **.467** | **.087** | **.039** | **-.056** | **-.060** | **.259** | **.100** | **1.000** |  |  |  |  |  |  |
| **KA3** | **-.254** | **.139** | **-.165** | **-.138** | **-.087** | **-.043** | **-.222** | **-.071** | **-.184** | **-.025** | **.008** | **-.155** | **.144** | **.144** | **.030** | **-.013** | **.147** | **.007** | **-.184** | **.072** | **.080** | **1.000** |  |  |  |  |  |
| **KA2** | **-.247** | **-.040** | **-.042** | **.128** | **.083** | **.351** | **.053** | **.218** | **.300** | **.087** | **-.217** | **-.075** | **.306** | **.360** | **.098** | **.163** | **.153** | **.066** | **.154** | **.234** | **.344** | **.207** | **1.000** |  |  |  |  |
| **KA1** | **.000** | **-.267** | **.113** | **.112** | **.194** | **.252** | **-.038** | **.276** | **.355** | **.130** | **.156** | **.216** | **.222** | **.454** | **.296** | **.284** | **.064** | **-.014** | **.287** | **.043** | **.297** | **-.070** | **.337** | **1.000** |  |  |  |
| **MS3** | **-.356** | **.008** | **-.283** | **-.062** | **-.202** | **.050** | **-.256** | **-.159** | **-.230** | **.042** | **-.274** | **-.136** | **-.026** | **.021** | **.077** | **-.216** | **-.252** | **-.200** | **-.241** | **.080** | **.080** | **.078** | **.102** | **-.142** | **1.000** |  |  |
| **MS2** | **.211** | **.081** | **.380** | **.459** | **.012** | **-.003** | **.459** | **.170** | **.199** | **.335** | **-.004** | **.128** | **.142** | **.076** | **-.032** | **.392** | **.242** | **.328** | **.306** | **.070** | **-.025** | **-.319** | **.014** | **.102** | **-.265** | **1.000** |  |
| **MS1** | **.467** | **.218** | **.434** | **.191** | **-.152** | **-.278** | **.507** | **.091** | **.189** | **-.069** | **.052** | **.252** | **.036** | **-.287** | **-.094** | **.463** | **.178** | **.436** | **.371** | **-.001** | **-.361** | **-.363** | **-.251** | **-.079** | **-.357** | **.546** | **1.000** |

Condition number = 40.932

Eigenvalues

4.681 3.973 1.938 1.799 1.537 1.415 1.296 1.143 1.039 .994 .898 .799 .727 .681 .576 .546 .496 .427 .332 .301 .280 .250 .231 .191 .172 .162 .114

**Notes for Model (Default model)**

**Computation of degrees of freedom (Default model)**

|  |  |
| --- | --- |
| Number of distinct sample moments: | 378 |
| Number of distinct parameters to be estimated: | 60 |
| Degrees of freedom (378 - 60): | 318 |

**Result (Default model)**

Minimum was achieved

Chi-square = 47.693

Degrees of freedom = 318

Probability level = .367

**Estimates (Group number 1 - Default model)**

**Scalar Estimates (Group number 1 - Default model)**

**Maximum Likelihood Estimates**

**Regression Weights: (Group number 1 - Default model)**

|  |  |  | Estimate | S.E. | C.R. | P | Label |
| --- | --- | --- | --- | --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK | <--- | JARINGAN\_JALAN | .719 | .134 | 5.387 | \*\*\* | par\_29 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | <--- | TRANSPORTASI\_PUBLIK | -.720 | .323 | -2.233 | .026 | par\_28 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | <--- | JARINGAN\_JALAN | .524 | .269 | 1.945 | .052 | par\_32 |
| KEPADATAN\_BANGUNAN | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | .730 | .252 | 2.895 | .004 | par\_30 |
| KEPADATAN\_BANGUNAN | <--- | JARINGAN\_JALAN | .379 | .101 | 3.767 | \*\*\* | par\_31 |
| KAWASAN\_LINDUNG | <--- | KEPADATAN\_BANGUNAN | 1.862 | .447 | 4.163 | \*\*\* | par\_23 |
| MUARA\_SUNGAI | <--- | KAWASAN\_LINDUNG | 1.209 | .140 | 8.666 | \*\*\* | par\_18 |
| KONSERVASI\_AIR | <--- | MUARA\_SUNGAI | -.211 | .281 | -.750 | .453 | par\_19 |
| KEBUTUHAN\_RUANG | <--- | KEPADATAN\_BANGUNAN | .065 | .099 | .663 | .507 | par\_24 |
| KONSERVASI\_AIR | <--- | KEPADATAN\_BANGUNAN | 1.182 | .653 | 1.810 | .070 | par\_25 |
| KONSERVASI\_AIR | <--- | KAWASAN\_LINDUNG | -.010 | .451 | -.021 | .983 | par\_26 |
| RUANG\_TERBUKA\_HIJAU | <--- | KONSERVASI\_AIR | .105 | .123 | .852 | .394 | par\_20 |
| RUANG\_TERBUKA\_HIJAU | <--- | KEBUTUHAN\_RUANG | 22.845 | 34.855 | .655 | .512 | par\_21 |
| RUANG\_TERBUKA\_HIJAU | <--- | KEPADATAN\_BANGUNAN | 1.080 | 1.824 | .592 | .554 | par\_22 |
| RUANG\_TERBUKA\_HIJAU | <--- | KAWASAN\_LINDUNG | -1.319 | .753 | -1.753 | .080 | par\_27 |
| MS1 | <--- | MUARA\_SUNGAI | 1.000 |  |  |  |  |
| MS2 | <--- | MUARA\_SUNGAI | 1.000 |  |  |  |  |
| MS3 | <--- | MUARA\_SUNGAI | -.720 | .110 | -6.572 | \*\*\* | par\_1 |
| KA1 | <--- | KONSERVASI\_AIR | 1.000 |  |  |  |  |
| KA2 | <--- | KONSERVASI\_AIR | .358 | .068 | 5.272 | \*\*\* | par\_2 |
| KA3 | <--- | KONSERVASI\_AIR | -.125 | .005 | -22.981 | \*\*\* | par\_3 |
| RT1 | <--- | RUANG\_TERBUKA\_HIJAU | 1.000 |  |  |  |  |
| RT2 | <--- | RUANG\_TERBUKA\_HIJAU | .051 | .031 | 1.610 | .107 | par\_4 |
| RT3 | <--- | RUANG\_TERBUKA\_HIJAU | .167 | .039 | 4.282 | \*\*\* | par\_5 |
| KL3 | <--- | KAWASAN\_LINDUNG | 1.000 |  |  |  |  |
| KL2 | <--- | KAWASAN\_LINDUNG | .503 | .093 | 5.412 | \*\*\* | par\_6 |
| KL1 | <--- | KAWASAN\_LINDUNG | 1.083 | .138 | 7.830 | \*\*\* | par\_7 |
| KR3 | <--- | KEBUTUHAN\_RUANG | 1.000 |  |  |  |  |
| KR2 | <--- | KEBUTUHAN\_RUANG | 7.894 | 11.602 | .680 | .496 | par\_8 |
| KR1 | <--- | KEBUTUHAN\_RUANG | 7.251 | 10.833 | .669 | .503 | par\_9 |
| KB3 | <--- | KEPADATAN\_BANGUNAN | 1.000 |  |  |  |  |
| KB2 | <--- | KEPADATAN\_BANGUNAN | .316 | .153 | 2.057 | .040 | par\_10 |
| KB1 | <--- | KEPADATAN\_BANGUNAN | .371 | .181 | 2.056 | .040 | par\_11 |
| JJ3 | <--- | JARINGAN\_JALAN | 1.000 |  |  |  |  |
| JJ2 | <--- | JARINGAN\_JALAN | 1.396 | .156 | 8.921 | \*\*\* | par\_12 |
| JJ1 | <--- | JARINGAN\_JALAN | .563 | .124 | 4.555 | \*\*\* | par\_13 |
| TP3 | <--- | TRANSPORTASI\_PUBLIK | 1.000 |  |  |  |  |
| TP2 | <--- | TRANSPORTASI\_PUBLIK | 1.250 | .213 | 5.860 | \*\*\* | par\_14 |
| TP1 | <--- | TRANSPORTASI\_PUBLIK | .621 | .157 | 3.956 | \*\*\* | par\_15 |
| IJ1 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 1.000 |  |  |  |  |
| IJ2 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | .126 | .173 | .726 | .468 | par\_16 |
| IJ3 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 1.049 | .253 | 4.140 | \*\*\* | par\_17 |

**Standardized Regression Weights: (Group number 1 - Default model)**

|  |  |  | Estimate |
| --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK | <--- | JARINGAN\_JALAN | .798 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | <--- | TRANSPORTASI\_PUBLIK | -.993 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | <--- | JARINGAN\_JALAN | .801 |
| KEPADATAN\_BANGUNAN | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | .774 |
| KEPADATAN\_BANGUNAN | <--- | JARINGAN\_JALAN | .614 |
| KAWASAN\_LINDUNG | <--- | KEPADATAN\_BANGUNAN | .901 |
| MUARA\_SUNGAI | <--- | KAWASAN\_LINDUNG | .941 |
| KONSERVASI\_AIR | <--- | MUARA\_SUNGAI | -.175 |
| KEBUTUHAN\_RUANG | <--- | KEPADATAN\_BANGUNAN | .422 |
| KONSERVASI\_AIR | <--- | KEPADATAN\_BANGUNAN | .370 |
| KONSERVASI\_AIR | <--- | KAWASAN\_LINDUNG | -.006 |
| RUANG\_TERBUKA\_HIJAU | <--- | KONSERVASI\_AIR | .094 |
| RUANG\_TERBUKA\_HIJAU | <--- | KEBUTUHAN\_RUANG | .993 |
| RUANG\_TERBUKA\_HIJAU | <--- | KEPADATAN\_BANGUNAN | .303 |
| RUANG\_TERBUKA\_HIJAU | <--- | KAWASAN\_LINDUNG | -.765 |
| MS1 | <--- | MUARA\_SUNGAI | .557 |
| MS2 | <--- | MUARA\_SUNGAI | .750 |
| MS3 | <--- | MUARA\_SUNGAI | .459 |
| KA1 | <--- | KONSERVASI\_AIR | .999 |
| KA2 | <--- | KONSERVASI\_AIR | .426 |
| KA3 | <--- | KONSERVASI\_AIR | .953 |
| RT1 | <--- | RUANG\_TERBUKA\_HIJAU | .999 |
| RT2 | <--- | RUANG\_TERBUKA\_HIJAU | .099 |
| RT3 | <--- | RUANG\_TERBUKA\_HIJAU | .255 |
| KL3 | <--- | KAWASAN\_LINDUNG | .595 |
| KL2 | <--- | KAWASAN\_LINDUNG | .397 |
| KL1 | <--- | KAWASAN\_LINDUNG | .674 |
| KR3 | <--- | KEBUTUHAN\_RUANG | .051 |
| KR2 | <--- | KEBUTUHAN\_RUANG | .455 |
| KR1 | <--- | KEBUTUHAN\_RUANG | .371 |
| KB3 | <--- | KEPADATAN\_BANGUNAN | .327 |
| KB2 | <--- | KEPADATAN\_BANGUNAN | .163 |
| KB1 | <--- | KEPADATAN\_BANGUNAN | .200 |
| JJ3 | <--- | JARINGAN\_JALAN | .684 |
| JJ2 | <--- | JARINGAN\_JALAN | .775 |
| JJ1 | <--- | JARINGAN\_JALAN | .347 |
| TP3 | <--- | TRANSPORTASI\_PUBLIK | .555 |
| TP2 | <--- | TRANSPORTASI\_PUBLIK | .713 |
| TP1 | <--- | TRANSPORTASI\_PUBLIK | .326 |
| IJ1 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | .458 |
| IJ2 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | .060 |
| IJ3 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | .530 |

**Variances: (Group number 1 - Default model)**

|  |  |  | Estimate | S.E. | C.R. | P | Label |
| --- | --- | --- | --- | --- | --- | --- | --- |
| JARINGAN\_JALAN |  |  | .163 | .030 | 5.397 | \*\*\* | par\_33 |
| a8 |  |  | .048 | .019 | 2.528 | .011 | par\_34 |
| a7 |  |  | .045 | .023 | 1.964 | .050 | par\_35 |
| a4 |  |  | .001 |  |  |  |  |
| a6 |  |  | .050 |  |  |  |  |
| a5 |  |  | .050 |  |  |  |  |
| a2 |  |  | .600 |  |  |  |  |
| a3 |  |  | .001 | .004 | .331 | .740 | par\_36 |
| a1 |  |  | .050 |  |  |  |  |
| e4 |  |  | .001 |  |  |  |  |
| e6 |  |  | .001 |  |  |  |  |
| e7 |  |  | .001 |  |  |  |  |
| e1 |  |  | .975 | .102 | 9.593 | \*\*\* | par\_37 |
| e2 |  |  | .342 | .043 | 7.938 | \*\*\* | par\_38 |
| e3 |  |  | .851 | .082 | 10.409 | \*\*\* | par\_39 |
| e5 |  |  | .367 | .032 | 11.287 | \*\*\* | par\_40 |
| e8 |  |  | .205 | .018 | 11.291 | \*\*\* | par\_41 |
| e9 |  |  | .316 | .028 | 11.291 | \*\*\* | par\_42 |
| e10 |  |  | .486 | .051 | 9.519 | \*\*\* | par\_43 |
| e11 |  |  | .359 | .034 | 10.680 | \*\*\* | par\_44 |
| e12 |  |  | .374 | .043 | 8.661 | \*\*\* | par\_45 |
| e13 |  |  | .577 | .051 | 11.278 | \*\*\* | par\_46 |
| e14 |  |  | .356 | .035 | 10.294 | \*\*\* | par\_47 |
| e15 |  |  | .493 | .047 | 10.569 | \*\*\* | par\_48 |
| e16 |  |  | .518 | .049 | 10.553 | \*\*\* | par\_49 |
| e17 |  |  | .226 | .020 | 11.111 | \*\*\* | par\_50 |
| e18 |  |  | .206 | .019 | 10.986 | \*\*\* | par\_51 |
| e19 |  |  | .186 | .022 | 8.296 | \*\*\* | par\_52 |
| e20 |  |  | .211 | .038 | 5.561 | \*\*\* | par\_53 |
| e21 |  |  | .378 | .036 | 10.553 | \*\*\* | par\_54 |
| e22 |  |  | .299 | .034 | 8.822 | \*\*\* | par\_55 |
| e23 |  |  | .201 | .036 | 5.602 | \*\*\* | par\_56 |
| e24 |  |  | .430 | .041 | 10.488 | \*\*\* | par\_57 |
| e25 |  |  | .264 | .028 | 9.324 | \*\*\* | par\_58 |
| e26 |  |  | .306 | .027 | 11.264 | \*\*\* | par\_59 |
| e27 |  |  | .197 | .024 | 8.162 | \*\*\* | par\_60 |

**Squared Multiple Correlations: (Group number 1 - Default model)**

|  |  |  | Estimate |
| --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK |  |  | .636 |
| INFRASTRUKTUR\_JALAN\_HUNIAN |  |  | .359 |
| KEPADATAN\_BANGUNAN |  |  | .984 |
| KAWASAN\_LINDUNG |  |  | .812 |
| MUARA\_SUNGAI |  |  | .886 |
| KEBUTUHAN\_RUANG |  |  | .178 |
| KONSERVASI\_AIR |  |  | .056 |
| RUANG\_TERBUKA\_HIJAU |  |  | .937 |
| IJ3 |  |  | .281 |
| IJ2 |  |  | .004 |
| IJ1 |  |  | .210 |
| TP1 |  |  | .107 |
| TP2 |  |  | .509 |
| TP3 |  |  | .308 |
| JJ1 |  |  | .120 |
| JJ2 |  |  | .601 |
| JJ3 |  |  | .468 |
| KB1 |  |  | .040 |
| KB2 |  |  | .027 |
| KB3 |  |  | .107 |
| KR1 |  |  | .138 |
| KR2 |  |  | .207 |
| KR3 |  |  | .003 |
| KL1 |  |  | .455 |
| KL2 |  |  | .158 |
| KL3 |  |  | .354 |
| RT3 |  |  | .065 |
| RT2 |  |  | .010 |
| RT1 |  |  | .999 |
| KA3 |  |  | .909 |
| KA2 |  |  | .181 |
| KA1 |  |  | .998 |
| MS3 |  |  | .211 |
| MS2 |  |  | .562 |
| MS1 |  |  | .310 |

**Matrices (Group number 1 - Default model)**

**Implied Covariances (Group number 1 - Default model)**

|  | **IJ3** | **IJ2** | **IJ1** | **TP1** | **TP2** | **TP3** | **JJ1** | **JJ2** | **JJ3** | **KB1** | **KB2** | **KB3** | **KR1** | **KR2** | **KR3** | **KL1** | **KL2** | **KL3** | **RT3** | **RT2** | **RT1** | **KA3** | **KA2** | **KA1** | **MS3** | **MS2** | **MS1** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **IJ3** | **.273** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ2** | **.009** | **.307** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ1** | **.073** | **.009** | **.333** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP1** | **-.022** | **-.003** | **-.021** | **.481** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP2** | **-.045** | **-.005** | **-.043** | **.103** | **.409** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP3** | **-.036** | **-.004** | **-.034** | **.083** | **.166** | **.432** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ1** | **.001** | **.000** | **.000** | **.041** | **.083** | **.066** | **.430** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ2** | **.001** | **.000** | **.001** | **.102** | **.205** | **.164** | **.128** | **.530** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ3** | **.001** | **.000** | **.001** | **.073** | **.147** | **.118** | **.092** | **.228** | **.349** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB1** | **.020** | **.002** | **.019** | **.005** | **.009** | **.007** | **.013** | **.032** | **.023** | **.215** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB2** | **.017** | **.002** | **.016** | **.004** | **.008** | **.006** | **.011** | **.028** | **.020** | **.007** | **.232** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB3** | **.054** | **.006** | **.051** | **.012** | **.024** | **.020** | **.035** | **.087** | **.063** | **.023** | **.020** | **.580** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR1** | **.026** | **.003** | **.024** | **.006** | **.012** | **.009** | **.017** | **.041** | **.030** | **.011** | **.009** | **.030** | **.572** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR2** | **.028** | **.003** | **.027** | **.006** | **.013** | **.010** | **.018** | **.045** | **.032** | **.012** | **.010** | **.032** | **.086** | **.450** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR3** | **.004** | **.000** | **.003** | **.001** | **.002** | **.001** | **.002** | **.006** | **.004** | **.002** | **.001** | **.004** | **.011** | **.012** | **.578** |  |  |  |  |  |  |  |  |  |  |  |  |
| **KL1** | **.109** | **.013** | **.104** | **.025** | **.049** | **.040** | **.071** | **.176** | **.126** | **.047** | **.040** | **.126** | **.060** | **.065** | **.008** | **.686** |  |  |  |  |  |  |  |  |  |  |  |
| **KL2** | **.051** | **.006** | **.048** | **.011** | **.023** | **.018** | **.033** | **.082** | **.059** | **.022** | **.018** | **.058** | **.028** | **.030** | **.004** | **.145** | **.426** |  |  |  |  |  |  |  |  |  |  |
| **KL3** | **.100** | **.012** | **.096** | **.023** | **.046** | **.036** | **.066** | **.163** | **.117** | **.043** | **.037** | **.116** | **.055** | **.060** | **.008** | **.288** | **.134** | **.751** |  |  |  |  |  |  |  |  |  |
| **RT3** | **.002** | **.000** | **.002** | **.000** | **.001** | **.001** | **.001** | **.003** | **.002** | **.001** | **.001** | **.002** | **.035** | **.038** | **.005** | **-.008** | **-.004** | **-.008** | **.338** |  |  |  |  |  |  |  |  |
| **RT2** | **.001** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.001** | **.001** | **.000** | **.000** | **.001** | **.011** | **.012** | **.001** | **-.002** | **-.001** | **-.002** | **.007** | **.207** |  |  |  |  |  |  |  |
| **RT1** | **.010** | **.001** | **.010** | **.002** | **.005** | **.004** | **.007** | **.017** | **.012** | **.004** | **.004** | **.012** | **.209** | **.228** | **.029** | **-.049** | **-.023** | **-.045** | **.132** | **.040** | **.793** |  |  |  |  |  |  |
| **KA3** | **-.005** | **-.001** | **-.004** | **-.001** | **-.002** | **-.002** | **-.003** | **-.008** | **-.005** | **-.002** | **-.002** | **-.005** | **-.003** | **-.003** | **.000** | **-.009** | **-.004** | **-.008** | **-.002** | **-.001** | **-.011** | **.011** |  |  |  |  |  |
| **KA2** | **.013** | **.002** | **.013** | **.003** | **.006** | **.005** | **.009** | **.022** | **.015** | **.006** | **.005** | **.015** | **.007** | **.008** | **.001** | **.026** | **.012** | **.024** | **.005** | **.002** | **.032** | **-.028** | **.448** |  |  |  |  |
| **KA1** | **.037** | **.004** | **.035** | **.008** | **.017** | **.014** | **.024** | **.060** | **.043** | **.016** | **.014** | **.043** | **.020** | **.022** | **.003** | **.072** | **.034** | **.067** | **.015** | **.005** | **.089** | **-.080** | **.227** | **.636** |  |  |  |
| **MS3** | **-.087** | **-.010** | **-.083** | **-.020** | **-.040** | **-.032** | **-.057** | **-.142** | **-.101** | **-.037** | **-.032** | **-.101** | **-.048** | **-.052** | **-.007** | **-.251** | **-.116** | **-.231** | **.007** | **.002** | **.040** | **.006** | **-.018** | **-.051** | **1.078** |  |  |
| **MS2** | **.121** | **.015** | **.116** | **.027** | **.055** | **.044** | **.079** | **.197** | **.141** | **.052** | **.044** | **.140** | **.066** | **.072** | **.009** | **.348** | **.162** | **.321** | **-.009** | **-.003** | **-.056** | **-.009** | **.025** | **.070** | **-.316** | **.781** |  |
| **MS1** | **.121** | **.015** | **.116** | **.027** | **.055** | **.044** | **.079** | **.197** | **.141** | **.052** | **.044** | **.140** | **.066** | **.072** | **.009** | **.348** | **.162** | **.321** | **-.009** | **-.003** | **-.056** | **-.009** | **.025** | **.070** | **-.316** | **.439** | **1.414** |

**Implied Correlations (Group number 1 - Default model)**

|  | **IJ3** | **IJ2** | **IJ1** | **TP1** | **TP2** | **TP3** | **JJ1** | **JJ2** | **JJ3** | **KB1** | **KB2** | **KB3** | **KR1** | **KR2** | **KR3** | **KL1** | **KL2** | **KL3** | **RT3** | **RT2** | **RT1** | **KA3** | **KA2** | **KA1** | **MS3** | **MS2** | **MS1** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **IJ3** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ2** | **.032** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ1** | **.243** | **.028** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP1** | **-.061** | **-.007** | **-.053** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP2** | **-.134** | **-.015** | **-.116** | **.233** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP3** | **-.104** | **-.012** | **-.090** | **.181** | **.396** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ1** | **.002** | **.000** | **.001** | **.090** | **.197** | **.154** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ2** | **.003** | **.000** | **.003** | **.202** | **.441** | **.343** | **.269** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ3** | **.003** | **.000** | **.003** | **.178** | **.389** | **.303** | **.237** | **.530** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB1** | **.083** | **.009** | **.071** | **.014** | **.031** | **.024** | **.043** | **.096** | **.085** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB2** | **.068** | **.008** | **.058** | **.011** | **.025** | **.020** | **.035** | **.079** | **.069** | **.033** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB3** | **.135** | **.015** | **.117** | **.023** | **.050** | **.039** | **.070** | **.158** | **.139** | **.065** | **.054** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR1** | **.065** | **.007** | **.056** | **.011** | **.024** | **.019** | **.034** | **.075** | **.066** | **.031** | **.026** | **.051** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR2** | **.079** | **.009** | **.069** | **.014** | **.030** | **.023** | **.041** | **.092** | **.082** | **.038** | **.031** | **.063** | **.169** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR3** | **.009** | **.001** | **.008** | **.002** | **.003** | **.003** | **.005** | **.010** | **.009** | **.004** | **.004** | **.007** | **.019** | **.023** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |  |
| **KL1** | **.251** | **.028** | **.217** | **.043** | **.093** | **.073** | **.131** | **.292** | **.258** | **.121** | **.099** | **.199** | **.095** | **.117** | **.013** | **1.000** |  |  |  |  |  |  |  |  |  |  |  |
| **KL2** | **.148** | **.017** | **.128** | **.025** | **.055** | **.043** | **.077** | **.172** | **.152** | **.072** | **.059** | **.117** | **.056** | **.069** | **.008** | **.268** | **1.000** |  |  |  |  |  |  |  |  |  |  |
| **KL3** | **.221** | **.025** | **.191** | **.038** | **.082** | **.064** | **.115** | **.258** | **.227** | **.107** | **.088** | **.176** | **.084** | **.103** | **.012** | **.401** | **.236** | **1.000** |  |  |  |  |  |  |  |  |  |
| **RT3** | **.006** | **.001** | **.005** | **.001** | **.002** | **.002** | **.003** | **.007** | **.006** | **.003** | **.002** | **.004** | **.079** | **.098** | **.011** | **-.017** | **-.010** | **-.015** | **1.000** |  |  |  |  |  |  |  |  |
| **RT2** | **.002** | **.000** | **.002** | **.000** | **.001** | **.001** | **.001** | **.003** | **.002** | **.001** | **.001** | **.002** | **.031** | **.038** | **.004** | **-.007** | **-.004** | **-.006** | **.025** | **1.000** |  |  |  |  |  |  |  |
| **RT1** | **.022** | **.003** | **.019** | **.004** | **.008** | **.006** | **.011** | **.026** | **.023** | **.011** | **.009** | **.017** | **.311** | **.382** | **.043** | **-.066** | **-.039** | **-.059** | **.255** | **.099** | **1.000** |  |  |  |  |  |  |
| **KA3** | **-.085** | **-.010** | **-.073** | **-.014** | **-.032** | **-.025** | **-.044** | **-.099** | **-.087** | **-.041** | **-.034** | **-.067** | **-.032** | **-.040** | **-.004** | **-.104** | **-.062** | **-.092** | **-.031** | **-.012** | **-.120** | **1.000** |  |  |  |  |  |
| **KA2** | **.038** | **.004** | **.033** | **.006** | **.014** | **.011** | **.020** | **.044** | **.039** | **.018** | **.015** | **.030** | **.014** | **.018** | **.002** | **.047** | **.028** | **.041** | **.014** | **.005** | **.054** | **-.406** | **1.000** |  |  |  |  |
| **KA1** | **.089** | **.010** | **.077** | **.015** | **.033** | **.026** | **.046** | **.104** | **.092** | **.043** | **.035** | **.071** | **.034** | **.041** | **.005** | **.109** | **.065** | **.097** | **.032** | **.012** | **.126** | **-.953** | **.426** | **1.000** |  |  |  |
| **MS3** | **-.161** | **-.018** | **-.139** | **-.027** | **-.060** | **-.047** | **-.084** | **-.187** | **-.165** | **-.078** | **-.064** | **-.128** | **-.061** | **-.075** | **-.008** | **-.291** | **-.172** | **-.257** | **.011** | **.004** | **.043** | **.058** | **-.026** | **-.061** | **1.000** |  |  |
| **MS2** | **.263** | **.030** | **.227** | **.045** | **.098** | **.076** | **.137** | **.306** | **.270** | **.127** | **.104** | **.208** | **.100** | **.122** | **.014** | **.476** | **.280** | **.420** | **-.018** | **-.007** | **-.071** | **-.095** | **.042** | **.100** | **-.344** | **1.000** |  |
| **MS1** | **.195** | **.022** | **.169** | **.033** | **.073** | **.056** | **.102** | **.227** | **.200** | **.094** | **.077** | **.155** | **.074** | **.091** | **.010** | **.354** | **.208** | **.312** | **-.013** | **-.005** | **-.053** | **-.071** | **.032** | **.074** | **-.256** | **.418** | **1.000** |

**Residual Covariances (Group number 1 - Default model)**

|  | **IJ3** | **IJ2** | **IJ1** | **TP1** | **TP2** | **TP3** | **JJ1** | **JJ2** | **JJ3** | **KB1** | **KB2** | **KB3** | **KR1** | **KR2** | **KR3** | **KL1** | **KL2** | **KL3** | **RT3** | **RT2** | **RT1** | **KA3** | **KA2** | **KA1** | **MS3** | **MS2** | **MS1** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **IJ3** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ2** | **-.012** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ1** | **-.016** | **-.042** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP1** | **.047** | **-.040** | **.135** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP2** | **-.058** | **-.001** | **-.018** | **-.011** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP3** | **-.009** | **-.073** | **.017** | **.037** | **-.004** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ1** | **.014** | **.106** | **.133** | **-.041** | **-.030** | **-.103** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ2** | **-.025** | **.008** | **-.003** | **.036** | **-.007** | **.058** | **-.034** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ3** | **.009** | **.015** | **.012** | **.044** | **-.015** | **-.056** | **.027** | **.014** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB1** | **-.058** | **-.042** | **-.003** | **.055** | **.042** | **.044** | **.016** | **.047** | **-.005** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB2** | **.024** | **-.026** | **-.017** | **.026** | **.014** | **-.039** | **-.071** | **-.093** | **-.021** | **-.024** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB3** | **.053** | **-.010** | **.018** | **-.043** | **-.020** | **.040** | **-.003** | **-.074** | **-.096** | **-.002** | **.085** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR1** | **-.114** | **.058** | **.015** | **.245** | **.100** | **.114** | **.120** | **.097** | **.145** | **.008** | **-.015** | **-.105** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR2** | **-.127** | **-.034** | **-.058** | **.026** | **.143** | **.146** | **-.037** | **.157** | **.092** | **.085** | **.012** | **-.052** | **-.003** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR3** | **-.094** | **-.040** | **-.115** | **-.068** | **.053** | **.049** | **-.070** | **.029** | **-.016** | **-.036** | **-.041** | **.010** | **-.013** | **.061** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |
| **KL1** | **-.016** | **.000** | **-.023** | **.107** | **-.020** | **.064** | **.108** | **.048** | **.010** | **.000** | **.004** | **.043** | **.141** | **-.010** | **.067** | **-.001** |  |  |  |  |  |  |  |  |  |  |  |
| **KL2** | **-.023** | **.004** | **-.016** | **.086** | **-.086** | **-.069** | **.030** | **-.112** | **-.021** | **.043** | **.067** | **-.041** | **.137** | **-.030** | **.007** | **-.002** | **.000** |  |  |  |  |  |  |  |  |  |  |
| **KL3** | **.000** | **.084** | **-.035** | **.091** | **-.043** | **-.085** | **.091** | **-.102** | **-.004** | **-.049** | **.096** | **.083** | **.076** | **-.092** | **-.083** | **.008** | **.098** | **-.016** |  |  |  |  |  |  |  |  |  |
| **RT3** | **.050** | **.095** | **.055** | **.114** | **.045** | **-.041** | **.092** | **.094** | **.143** | **.015** | **-.023** | **.061** | **.086** | **-.023** | **.025** | **.163** | **.065** | **.140** | **.001** |  |  |  |  |  |  |  |  |
| **RT2** | **.021** | **.012** | **-.008** | **.072** | **-.001** | **.038** | **.000** | **.041** | **.018** | **-.024** | **-.032** | **-.008** | **.065** | **.008** | **.005** | **.038** | **.001** | **.029** | **.020** | **.000** |  |  |  |  |  |  |  |
| **RT1** | **-.165** | **-.013** | **-.050** | **.136** | **.241** | **.210** | **-.026** | **.201** | **.128** | **.094** | **-.014** | **-.080** | **-.037** | **.056** | **.031** | **.078** | **-.010** | **-.001** | **.004** | **.001** | **.026** |  |  |  |  |  |  |
| **KA3** | **-.052** | **.034** | **-.037** | **-.040** | **-.022** | **-.010** | **-.060** | **-.015** | **-.041** | **-.003** | **.003** | **-.045** | **.049** | **.044** | **.010** | **.005** | **.045** | **.011** | **-.044** | **.015** | **.042** | **.174** |  |  |  |  |  |
| **KA2** | **-.096** | **-.016** | **-.028** | **.053** | **.028** | **.142** | **.014** | **.080** | **.098** | **.020** | **-.072** | **-.052** | **.140** | **.146** | **.047** | **.060** | **.052** | **.012** | **.052** | **.066** | **.167** | **.085** | **-.041** |  |  |  |  |
| **KA1** | **-.037** | **-.088** | **.001** | **.035** | **.053** | **.080** | **-.038** | **.053** | **.075** | **.018** | **.029** | **.050** | **.074** | **.149** | **.124** | **.060** | **-.010** | **-.073** | **.079** | **.006** | **.062** | **.063** | **-.106** | **-.320** |  |  |  |
| **MS3** | **-.106** | **.015** | **-.086** | **-.025** | **-.094** | **.066** | **-.117** | **.021** | **-.040** | **.058** | **-.105** | **-.007** | **.028** | **.067** | **.068** | **.065** | **-.054** | **.053** | **-.152** | **.036** | **.035** | **.029** | **.085** | **-.032** | **.000** |  |  |
| **MS2** | **-.032** | **.022** | **.063** | **.232** | **-.049** | **-.046** | **.166** | **-.096** | **-.045** | **.074** | **-.046** | **-.061** | **.021** | **-.031** | **-.029** | **-.084** | **-.033** | **-.092** | **.154** | **.029** | **.038** | **-.103** | **-.018** | **-.023** | **.091** | **-.117** |  |
| **MS1** | **.202** | **.145** | **.216** | **.148** | **-.184** | **-.286** | **.361** | **-.109** | **.007** | **-.095** | **-.011** | **.114** | **-.030** | **-.327** | **-.104** | **.160** | **-.008** | **.174** | **.295** | **.002** | **-.376** | **-.198** | **-.238** | **-.129** | **-.175** | **.151** | **.341** |

**Standardized Residual Covariances (Group number 1 - Default model)**

|  | **IJ3** | **IJ2** | **IJ1** | **TP1** | **TP2** | **TP3** | **JJ1** | **JJ2** | **JJ3** | **KB1** | **KB2** | **KB3** | **KR1** | **KR2** | **KR3** | **KL1** | **KL2** | **KL3** | **RT3** | **RT2** | **RT1** | **KA3** | **KA2** | **KA1** | **MS3** | **MS2** | **MS1** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **IJ3** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ2** | **-.643** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **IJ1** | **-.807** | **-2.074** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP1** | **2.073** | **-1.675** | **5.363** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP2** | **-2.756** | **-.054** | **-.753** | **-.389** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **TP3** | **-.397** | **-3.184** | **.707** | **1.273** | **-.134** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ1** | **.658** | **4.643** | **5.618** | **-1.438** | **-1.103** | **-3.763** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ2** | **-1.058** | **.320** | **-.118** | **1.101** | **-.207** | **1.830** | **-1.094** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **JJ3** | **.457** | **.712** | **.558** | **1.676** | **-.582** | **-2.189** | **1.093** | **.453** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB1** | **-3.782** | **-2.633** | **-.179** | **2.732** | **2.259** | **2.293** | **.862** | **2.218** | **-.268** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB2** | **1.548** | **-1.553** | **-.998** | **1.245** | **.718** | **-1.980** | **-3.568** | **-4.234** | **-1.190** | **-1.741** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KB3** | **2.106** | **-.379** | **.646** | **-1.304** | **-.642** | **1.275** | **-.104** | **-2.105** | **-3.362** | **-.102** | **3.696** | **.005** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR1** | **-4.593** | **2.201** | **.562** | **7.468** | **3.298** | **3.659** | **3.877** | **2.815** | **5.159** | **.356** | **-.648** | **-2.913** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR2** | **-5.764** | **-1.476** | **-2.367** | **.904** | **5.325** | **5.271** | **-1.350** | **5.099** | **3.700** | **4.363** | **.613** | **-1.612** | **-.078** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **KR3** | **-3.769** | **-1.523** | **-4.176** | **-2.073** | **1.730** | **1.568** | **-2.244** | **.845** | **-.551** | **-1.648** | **-1.808** | **.279** | **-.358** | **1.910** | **.000** |  |  |  |  |  |  |  |  |  |  |  |  |
| **KL1** | **-.572** | **.016** | **-.765** | **2.967** | **-.607** | **1.869** | **3.157** | **1.228** | **.319** | **.004** | **.148** | **1.060** | **3.571** | **-.293** | **1.690** | **-.015** |  |  |  |  |  |  |  |  |  |  |  |
| **KL2** | **-1.072** | **.174** | **-.690** | **3.050** | **-3.275** | **-2.580** | **1.115** | **-3.706** | **-.841** | **2.266** | **3.410** | **-1.292** | **4.415** | **-1.105** | **.231** | **-.053** | **-.005** |  |  |  |  |  |  |  |  |  |  |
| **KL3** | **-.010** | **2.794** | **-1.086** | **2.418** | **-1.248** | **-2.380** | **2.551** | **-2.501** | **-.130** | **-1.955** | **3.663** | **1.987** | **1.848** | **-2.511** | **-2.000** | **.165** | **2.703** | **-.240** |  |  |  |  |  |  |  |  |  |
| **RT3** | **2.604** | **4.718** | **2.614** | **4.519** | **1.921** | **-1.719** | **3.847** | **3.565** | **6.636** | **.916** | **-1.300** | **2.195** | **3.121** | **-.931** | **.890** | **5.390** | **2.740** | **4.447** | **.024** |  |  |  |  |  |  |  |  |
| **RT2** | **1.439** | **.755** | **-.488** | **3.617** | **-.047** | **2.041** | **.010** | **1.957** | **1.091** | **-1.844** | **-2.351** | **-.387** | **3.002** | **.437** | **.229** | **1.589** | **.049** | **1.169** | **1.221** | **.004** |  |  |  |  |  |  |  |
| **RT1** | **-5.660** | **-.416** | **-1.564** | **3.525** | **6.755** | **5.742** | **-.712** | **4.941** | **3.877** | **3.650** | **-.520** | **-1.880** | **-.845** | **1.387** | **.730** | **1.689** | **-.280** | **-.025** | **.130** | **.050** | **.369** |  |  |  |  |  |  |
| **KA3** | **-15.227** | **9.247** | **-9.628** | **-8.830** | **-5.190** | **-2.432** | **-13.858** | **-3.068** | **-10.628** | **-.991** | **1.082** | **-9.034** | **9.950** | **10.056** | **2.036** | **.828** | **10.592** | **1.917** | **-11.581** | **4.931** | **7.187** | **178.939** |  |  |  |  |  |
| **KA2** | **-4.369** | **-.682** | **-1.165** | **1.838** | **1.030** | **5.158** | **.495** | **2.604** | **3.939** | **1.034** | **-3.542** | **-1.622** | **4.425** | **5.189** | **1.466** | **1.727** | **1.890** | **.339** | **2.128** | **3.470** | **4.462** | **17.988** | **-1.037** |  |  |  |  |
| **KA1** | **-1.418** | **-3.170** | **.040** | **1.019** | **1.649** | **2.421** | **-1.173** | **1.443** | **2.529** | **.776** | **1.190** | **1.299** | **1.961** | **4.443** | **3.261** | **1.440** | **-.311** | **-1.687** | **2.724** | **.285** | **1.380** | **8.686** | **-2.927** | **-5.677** |  |  |  |
| **MS3** | **-3.077** | **.418** | **-2.275** | **-.554** | **-2.264** | **1.537** | **-2.742** | **.445** | **-1.025** | **1.907** | **-3.345** | **-.137** | **.559** | **1.523** | **1.366** | **1.160** | **-1.264** | **.911** | **-4.026** | **1.211** | **.599** | **4.175** | **1.962** | **-.625** | **-.005** |  |  |
| **MS2** | **-1.054** | **.719** | **1.923** | **6.035** | **-1.373** | **-1.249** | **4.528** | **-2.270** | **-1.334** | **2.879** | **-1.705** | **-1.406** | **.498** | **-.826** | **-.694** | **-1.647** | **-.875** | **-1.777** | **4.800** | **1.139** | **.765** | **-17.680** | **-.480** | **-.526** | **1.501** | **-1.685** |  |
| **MS1** | **5.102** | **3.516** | **4.963** | **2.867** | **-3.848** | **-5.832** | **7.355** | **-1.966** | **.164** | **-2.728** | **-.315** | **1.993** | **-.537** | **-6.520** | **-1.837** | **2.438** | **-.164** | **2.570** | **6.817** | **.067** | **-5.670** | **-25.311** | **-4.765** | **-2.167** | **-2.199** | **2.115** | **2.722** |

**Factor Score Weights (Group number 1 - Default model)**

|  | **IJ3** | **IJ2** | **IJ1** | **TP1** | **TP2** | **TP3** | **JJ1** | **JJ2** | **JJ3** | **KB1** | **KB2** | **KB3** | **KR1** | **KR2** | **KR3** | **KL1** | **KL2** | **KL3** | **RT3** | **RT2** | **RT1** | **KA3** | **KA2** | **KA1** | **MS3** | **MS2** | **MS1** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **JARINGAN\_JALAN** | **-.022** | **-.002** | **-.015** | **.028** | **.119** | **.064** | **.050** | **.222** | **.180** | **.017** | **.013** | **.018** | **.004** | **.006** | **.000** | **.034** | **.016** | **.024** | **.000** | **.000** | **.010** | **-.002** | **.000** | **.013** | **-.010** | **.034** | **.012** |
| **TRANSPORTASI\_PUBLIK** | **-.059** | **-.005** | **-.042** | **.053** | **.228** | **.122** | **.028** | **.126** | **.103** | **-.001** | **-.001** | **-.001** | **.000** | **.000** | **.000** | **-.003** | **-.001** | **-.002** | **.000** | **.000** | **-.001** | **.000** | **.000** | **-.001** | **.001** | **-.003** | **-.001** |
| **INFRASTRUKTUR\_JALAN\_HUNIAN** | **.130** | **.010** | **.092** | **-.016** | **-.068** | **-.037** | **-.006** | **-.027** | **-.022** | **.028** | **.022** | **.030** | **.006** | **.009** | **.001** | **.057** | **.027** | **.040** | **.000** | **.000** | **.016** | **-.003** | **.000** | **.022** | **-.016** | **.057** | **.020** |
| **KEPADATAN\_BANGUNAN** | **.084** | **.006** | **.060** | **-.001** | **-.005** | **-.002** | **.014** | **.062** | **.051** | **.028** | **.022** | **.030** | **.006** | **.009** | **.001** | **.056** | **.027** | **.040** | **.000** | **.000** | **.016** | **-.003** | **.000** | **.022** | **-.016** | **.056** | **.020** |
| **KAWASAN\_LINDUNG** | **.104** | **.008** | **.074** | **-.001** | **-.006** | **-.003** | **.017** | **.077** | **.063** | **.035** | **.027** | **.037** | **.030** | **.045** | **.004** | **.153** | **.074** | **.109** | **.000** | **.000** | **-.052** | **-.003** | **.000** | **.024** | **-.044** | **.153** | **.054** |
| **MUARA\_SUNGAI** | **.104** | **.008** | **.074** | **-.001** | **-.006** | **-.003** | **.017** | **.077** | **.063** | **.035** | **.027** | **.037** | **.029** | **.044** | **.003** | **.151** | **.073** | **.108** | **.000** | **.000** | **-.051** | **-.001** | **.000** | **.010** | **-.078** | **.270** | **.095** |
| **KEBUTUHAN\_RUANG** | **.002** | **.000** | **.002** | **.000** | **.000** | **.000** | **.000** | **.002** | **.001** | **.001** | **.001** | **.001** | **.003** | **.004** | **.000** | **.006** | **.003** | **.004** | **.000** | **.000** | **.036** | **.000** | **.000** | **-.004** | **-.002** | **.006** | **.002** |
| **KONSERVASI\_AIR** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **-.123** | **.001** | **.983** | **.000** | **.000** | **.000** |
| **RUANG\_TERBUKA\_HIJAU** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** | **.001** | **.001** | **.000** | **.000** | **.000** | **.000** | **.001** | **.000** | **.998** | **.000** | **.000** | **.000** | **.000** | **.000** | **.000** |

**Total Effects (Group number 1 - Default model)**

|  | JARINGAN  JALAN | TRANSPORTASI  PUBLIK | INFRASTRUKTUR  JALAN  HUNIAN | KEPADATAN  BANGUNAN | KAWASAN  LINDUNG | MUARA  SUNGAI | KEBUTUHAN  RUANG | KONSERVASI  AIR | RUANG  TERBUKA  HIJAU |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK | .719 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | .005 | -.720 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KEPADATAN\_BANGUNAN | .383 | -.526 | .730 | .000 | .000 | .000 | .000 | .000 | .000 |
| KAWASAN\_LINDUNG | .713 | -.980 | 1.360 | 1.862 | .000 | .000 | .000 | .000 | .000 |
| MUARA\_SUNGAI | .862 | -1.184 | 1.644 | 2.251 | 1.209 | .000 | .000 | .000 | .000 |
| KEBUTUHAN\_RUANG | .025 | -.034 | .048 | .065 | .000 | .000 | .000 | .000 | .000 |
| KONSERVASI\_AIR | .264 | -.363 | .504 | .690 | -.264 | -.211 | .000 | .000 | .000 |
| RUANG\_TERBUKA\_HIJAU | .073 | -.100 | .139 | .191 | -1.347 | -.022 | 22.845 | .105 | .000 |
| IJ3 | .006 | -.755 | 1.049 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ2 | .001 | -.091 | .126 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ1 | .005 | -.720 | 1.000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP1 | .447 | .621 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP2 | .900 | 1.250 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP3 | .719 | 1.000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ1 | .563 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ2 | 1.396 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ3 | 1.000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB1 | .142 | -.195 | .271 | .371 | .000 | .000 | .000 | .000 | .000 |
| KB2 | .121 | -.166 | .231 | .316 | .000 | .000 | .000 | .000 | .000 |
| KB3 | .383 | -.526 | .730 | 1.000 | .000 | .000 | .000 | .000 | .000 |
| KR1 | .182 | -.250 | .346 | .474 | .000 | .000 | 7.251 | .000 | .000 |
| KR2 | .198 | -.272 | .377 | .516 | .000 | .000 | 7.894 | .000 | .000 |
| KR3 | .025 | -.034 | .048 | .065 | .000 | .000 | 1.000 | .000 | .000 |
| KL1 | .772 | -1.061 | 1.474 | 2.018 | 1.083 | .000 | .000 | .000 | .000 |
| KL2 | .359 | -.493 | .684 | .937 | .503 | .000 | .000 | .000 | .000 |
| KL3 | .713 | -.980 | 1.360 | 1.862 | 1.000 | .000 | .000 | .000 | .000 |
| RT3 | .012 | -.017 | .023 | .032 | -.225 | -.004 | 3.809 | .018 | .167 |
| RT2 | .004 | -.005 | .007 | .010 | -.068 | -.001 | 1.155 | .005 | .051 |
| RT1 | .073 | -.100 | .139 | .191 | -1.347 | -.022 | 22.845 | .105 | 1.000 |
| KA3 | -.033 | .046 | -.063 | -.087 | .033 | .026 | .000 | -.125 | .000 |
| KA2 | .094 | -.130 | .180 | .247 | -.094 | -.075 | .000 | .358 | .000 |
| KA1 | .264 | -.363 | .504 | .690 | -.264 | -.211 | .000 | 1.000 | .000 |
| MS3 | -.621 | .853 | -1.184 | -1.621 | -.870 | -.720 | .000 | .000 | .000 |
| MS2 | .862 | -1.184 | 1.644 | 2.251 | 1.209 | 1.000 | .000 | .000 | .000 |
| MS1 | .862 | -1.184 | 1.644 | 2.251 | 1.209 | 1.000 | .000 | .000 | .000 |

**Standardized Total Effects (Group number 1 - Default model)**

|  | JARINGAN  JALAN | TRANSPORTASI  PUBLIK | INFRASTRUKTUR  JALAN  HUNIAN | KEPADATAN  BANGUNAN | KAWASAN  LINDUNG | MUARA  SUNGAI | KEBUTUHAN  RUANG | KONSERVASI  AIR | RUANG  TERBUKA  HIJAU |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK | .798 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | .008 | -.993 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KEPADATAN\_BANGUNAN | .620 | -.769 | .774 | .000 | .000 | .000 | .000 | .000 | .000 |
| KAWASAN\_LINDUNG | .559 | -.693 | .697 | .901 | .000 | .000 | .000 | .000 | .000 |
| MUARA\_SUNGAI | .526 | -.652 | .657 | .848 | .941 | .000 | .000 | .000 | .000 |
| KEBUTUHAN\_RUANG | .262 | -.324 | .327 | .422 | .000 | .000 | .000 | .000 | .000 |
| KONSERVASI\_AIR | .134 | -.166 | .167 | .216 | -.171 | -.175 | .000 | .000 | .000 |
| RUANG\_TERBUKA\_HIJAU | .033 | -.041 | .041 | .053 | -.781 | -.016 | .993 | .094 | .000 |
| IJ3 | .004 | -.527 | .530 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ2 | .000 | -.060 | .060 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ1 | .004 | -.455 | .458 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP1 | .260 | .326 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP2 | .569 | .713 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP3 | .443 | .555 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ1 | .347 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ2 | .775 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ3 | .684 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB1 | .124 | -.154 | .155 | .200 | .000 | .000 | .000 | .000 | .000 |
| KB2 | .101 | -.126 | .127 | .163 | .000 | .000 | .000 | .000 | .000 |
| KB3 | .203 | -.252 | .253 | .327 | .000 | .000 | .000 | .000 | .000 |
| KR1 | .097 | -.120 | .121 | .157 | .000 | .000 | .371 | .000 | .000 |
| KR2 | .119 | -.148 | .149 | .192 | .000 | .000 | .455 | .000 | .000 |
| KR3 | .013 | -.017 | .017 | .021 | .000 | .000 | .051 | .000 | .000 |
| KL1 | .377 | -.467 | .470 | .608 | .674 | .000 | .000 | .000 | .000 |
| KL2 | .222 | -.275 | .277 | .358 | .397 | .000 | .000 | .000 | .000 |
| KL3 | .333 | -.412 | .415 | .536 | .595 | .000 | .000 | .000 | .000 |
| RT3 | .008 | -.010 | .011 | .014 | -.199 | -.004 | .254 | .024 | .255 |
| RT2 | .003 | -.004 | .004 | .005 | -.077 | -.002 | .098 | .009 | .099 |
| RT1 | .033 | -.041 | .041 | .053 | -.780 | -.016 | .993 | .094 | .999 |
| KA3 | -.128 | .158 | -.159 | -.206 | .163 | .167 | .000 | -.953 | .000 |
| KA2 | .057 | -.071 | .071 | .092 | -.073 | -.075 | .000 | .426 | .000 |
| KA1 | .134 | -.166 | .167 | .216 | -.171 | -.175 | .000 | .999 | .000 |
| MS3 | -.242 | .299 | -.301 | -.389 | -.432 | -.459 | .000 | .000 | .000 |
| MS2 | .394 | -.489 | .492 | .636 | .706 | .750 | .000 | .000 | .000 |
| MS1 | .293 | -.363 | .366 | .472 | .524 | .557 | .000 | .000 | .000 |

**Direct Effects (Group number 1 - Default model)**

|  | JARINGAN  JALAN | TRANSPORTASI  PUBLIK | INFRASTRUKTUR  JALAN  HUNIAN | KEPADATAN  BANGUNAN | KAWASAN  LINDUNG | MUARA  SUNGAI | KEBUTUHAN  RUANG | KONSERVASI  AIR | RUANG  TERBUKA  HIJAU |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK | .719 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | .524 | -.720 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KEPADATAN\_BANGUNAN | .379 | .000 | .730 | .000 | .000 | .000 | .000 | .000 | .000 |
| KAWASAN\_LINDUNG | .000 | .000 | .000 | 1.862 | .000 | .000 | .000 | .000 | .000 |
| MUARA\_SUNGAI | .000 | .000 | .000 | .000 | 1.209 | .000 | .000 | .000 | .000 |
| KEBUTUHAN\_RUANG | .000 | .000 | .000 | .065 | .000 | .000 | .000 | .000 | .000 |
| KONSERVASI\_AIR | .000 | .000 | .000 | 1.182 | -.010 | -.211 | .000 | .000 | .000 |
| RUANG\_TERBUKA\_HIJAU | .000 | .000 | .000 | 1.080 | -1.319 | .000 | 22.845 | .105 | .000 |
| IJ3 | .000 | .000 | 1.049 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ2 | .000 | .000 | .126 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ1 | .000 | .000 | 1.000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP1 | .000 | .621 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP2 | .000 | 1.250 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP3 | .000 | 1.000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ1 | .563 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ2 | 1.396 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ3 | 1.000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB1 | .000 | .000 | .000 | .371 | .000 | .000 | .000 | .000 | .000 |
| KB2 | .000 | .000 | .000 | .316 | .000 | .000 | .000 | .000 | .000 |
| KB3 | .000 | .000 | .000 | 1.000 | .000 | .000 | .000 | .000 | .000 |
| KR1 | .000 | .000 | .000 | .000 | .000 | .000 | 7.251 | .000 | .000 |
| KR2 | .000 | .000 | .000 | .000 | .000 | .000 | 7.894 | .000 | .000 |
| KR3 | .000 | .000 | .000 | .000 | .000 | .000 | 1.000 | .000 | .000 |
| KL1 | .000 | .000 | .000 | .000 | 1.083 | .000 | .000 | .000 | .000 |
| KL2 | .000 | .000 | .000 | .000 | .503 | .000 | .000 | .000 | .000 |
| KL3 | .000 | .000 | .000 | .000 | 1.000 | .000 | .000 | .000 | .000 |
| RT3 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .167 |
| RT2 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .051 |
| RT1 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | 1.000 |
| KA3 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | -.125 | .000 |
| KA2 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .358 | .000 |
| KA1 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | 1.000 | .000 |
| MS3 | .000 | .000 | .000 | .000 | .000 | -.720 | .000 | .000 | .000 |
| MS2 | .000 | .000 | .000 | .000 | .000 | 1.000 | .000 | .000 | .000 |
| MS1 | .000 | .000 | .000 | .000 | .000 | 1.000 | .000 | .000 | .000 |

**Standardized Direct Effects (Group number 1 - Default model)**

|  | JARINGAN  JALAN | TRANSPORTASI  PUBLIK | INFRASTRUKTUR  JALAN  HUNIAN | KEPADATAN  BANGUNAN | KAWASAN  LINDUNG | MUARA  SUNGAI | KEBUTUHAN  RUANG | KONSERVASI  AIR | RUANG  TERBUKA  HIJAU |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK | .798 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | .801 | -.993 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KEPADATAN\_BANGUNAN | .614 | .000 | .774 | .000 | .000 | .000 | .000 | .000 | .000 |
| KAWASAN\_LINDUNG | .000 | .000 | .000 | .901 | .000 | .000 | .000 | .000 | .000 |
| MUARA\_SUNGAI | .000 | .000 | .000 | .000 | .941 | .000 | .000 | .000 | .000 |
| KEBUTUHAN\_RUANG | .000 | .000 | .000 | .422 | .000 | .000 | .000 | .000 | .000 |
| KONSERVASI\_AIR | .000 | .000 | .000 | .370 | -.006 | -.175 | .000 | .000 | .000 |
| RUANG\_TERBUKA\_HIJAU | .000 | .000 | .000 | .303 | -.765 | .000 | .993 | .094 | .000 |
| IJ3 | .000 | .000 | .530 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ2 | .000 | .000 | .060 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ1 | .000 | .000 | .458 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP1 | .000 | .326 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP2 | .000 | .713 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP3 | .000 | .555 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ1 | .347 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ2 | .775 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ3 | .684 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB1 | .000 | .000 | .000 | .200 | .000 | .000 | .000 | .000 | .000 |
| KB2 | .000 | .000 | .000 | .163 | .000 | .000 | .000 | .000 | .000 |
| KB3 | .000 | .000 | .000 | .327 | .000 | .000 | .000 | .000 | .000 |
| KR1 | .000 | .000 | .000 | .000 | .000 | .000 | .371 | .000 | .000 |
| KR2 | .000 | .000 | .000 | .000 | .000 | .000 | .455 | .000 | .000 |
| KR3 | .000 | .000 | .000 | .000 | .000 | .000 | .051 | .000 | .000 |
| KL1 | .000 | .000 | .000 | .000 | .674 | .000 | .000 | .000 | .000 |
| KL2 | .000 | .000 | .000 | .000 | .397 | .000 | .000 | .000 | .000 |
| KL3 | .000 | .000 | .000 | .000 | .595 | .000 | .000 | .000 | .000 |
| RT3 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .255 |
| RT2 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .099 |
| RT1 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .999 |
| KA3 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | -.953 | .000 |
| KA2 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .426 | .000 |
| KA1 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .999 | .000 |
| MS3 | .000 | .000 | .000 | .000 | .000 | -.459 | .000 | .000 | .000 |
| MS2 | .000 | .000 | .000 | .000 | .000 | .750 | .000 | .000 | .000 |
| MS1 | .000 | .000 | .000 | .000 | .000 | .557 | .000 | .000 | .000 |

**Indirect Effects (Group number 1 - Default model)**

|  | JARINGAN  JALAN | TRANSPORTASI  PUBLIK | INFRASTRUKTUR  JALAN  HUNIAN | KEPADATAN  BANGUNAN | KAWASAN  LINDUNG | MUARA  SUNGAI | KEBUTUHAN  RUANG | KONSERVASI  AIR | RUANG  TERBUKA  HIJAU |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | -.518 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KEPADATAN\_BANGUNAN | .004 | -.526 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KAWASAN\_LINDUNG | .713 | -.980 | 1.360 | .000 | .000 | .000 | .000 | .000 | .000 |
| MUARA\_SUNGAI | .862 | -1.184 | 1.644 | 2.251 | .000 | .000 | .000 | .000 | .000 |
| KEBUTUHAN\_RUANG | .025 | -.034 | .048 | .000 | .000 | .000 | .000 | .000 | .000 |
| KONSERVASI\_AIR | .264 | -.363 | .504 | -.492 | -.255 | .000 | .000 | .000 | .000 |
| RUANG\_TERBUKA\_HIJAU | .073 | -.100 | .139 | -.890 | -.028 | -.022 | .000 | .000 | .000 |
| IJ3 | .006 | -.755 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ2 | .001 | -.091 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ1 | .005 | -.720 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP1 | .447 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP2 | .900 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP3 | .719 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ1 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ2 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ3 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB1 | .142 | -.195 | .271 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB2 | .121 | -.166 | .231 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB3 | .383 | -.526 | .730 | .000 | .000 | .000 | .000 | .000 | .000 |
| KR1 | .182 | -.250 | .346 | .474 | .000 | .000 | .000 | .000 | .000 |
| KR2 | .198 | -.272 | .377 | .516 | .000 | .000 | .000 | .000 | .000 |
| KR3 | .025 | -.034 | .048 | .065 | .000 | .000 | .000 | .000 | .000 |
| KL1 | .772 | -1.061 | 1.474 | 2.018 | .000 | .000 | .000 | .000 | .000 |
| KL2 | .359 | -.493 | .684 | .937 | .000 | .000 | .000 | .000 | .000 |
| KL3 | .713 | -.980 | 1.360 | 1.862 | .000 | .000 | .000 | .000 | .000 |
| RT3 | .012 | -.017 | .023 | .032 | -.225 | -.004 | 3.809 | .018 | .000 |
| RT2 | .004 | -.005 | .007 | .010 | -.068 | -.001 | 1.155 | .005 | .000 |
| RT1 | .073 | -.100 | .139 | .191 | -1.347 | -.022 | 22.845 | .105 | .000 |
| KA3 | -.033 | .046 | -.063 | -.087 | .033 | .026 | .000 | .000 | .000 |
| KA2 | .094 | -.130 | .180 | .247 | -.094 | -.075 | .000 | .000 | .000 |
| KA1 | .264 | -.363 | .504 | .690 | -.264 | -.211 | .000 | .000 | .000 |
| MS3 | -.621 | .853 | -1.184 | -1.621 | -.870 | .000 | .000 | .000 | .000 |
| MS2 | .862 | -1.184 | 1.644 | 2.251 | 1.209 | .000 | .000 | .000 | .000 |
| MS1 | .862 | -1.184 | 1.644 | 2.251 | 1.209 | .000 | .000 | .000 | .000 |

**Standardized Indirect Effects (Group number 1 - Default model)**

|  | JARINGAN  JALAN | TRANSPORTASI  PUBLIK | INFRASTRUKTUR  JALAN  HUNIAN | KEPADATAN  BANGUNAN | KAWASAN  LINDUNG | MUARA  SUNGAI | KEBUTUHAN  RUANG | KONSERVASI  AIR | RUANG  TERBUKA  HIJAU |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TRANSPORTASI\_PUBLIK | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| INFRASTRUKTUR\_JALAN\_HUNIAN | -.792 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KEPADATAN\_BANGUNAN | .006 | -.769 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KAWASAN\_LINDUNG | .559 | -.693 | .697 | .000 | .000 | .000 | .000 | .000 | .000 |
| MUARA\_SUNGAI | .526 | -.652 | .657 | .848 | .000 | .000 | .000 | .000 | .000 |
| KEBUTUHAN\_RUANG | .262 | -.324 | .327 | .000 | .000 | .000 | .000 | .000 | .000 |
| KONSERVASI\_AIR | .134 | -.166 | .167 | -.154 | -.165 | .000 | .000 | .000 | .000 |
| RUANG\_TERBUKA\_HIJAU | .033 | -.041 | .041 | -.249 | -.016 | -.016 | .000 | .000 | .000 |
| IJ3 | .004 | -.527 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ2 | .000 | -.060 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| IJ1 | .004 | -.455 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP1 | .260 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP2 | .569 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| TP3 | .443 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ1 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ2 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| JJ3 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB1 | .124 | -.154 | .155 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB2 | .101 | -.126 | .127 | .000 | .000 | .000 | .000 | .000 | .000 |
| KB3 | .203 | -.252 | .253 | .000 | .000 | .000 | .000 | .000 | .000 |
| KR1 | .097 | -.120 | .121 | .157 | .000 | .000 | .000 | .000 | .000 |
| KR2 | .119 | -.148 | .149 | .192 | .000 | .000 | .000 | .000 | .000 |
| KR3 | .013 | -.017 | .017 | .021 | .000 | .000 | .000 | .000 | .000 |
| KL1 | .377 | -.467 | .470 | .608 | .000 | .000 | .000 | .000 | .000 |
| KL2 | .222 | -.275 | .277 | .358 | .000 | .000 | .000 | .000 | .000 |
| KL3 | .333 | -.412 | .415 | .536 | .000 | .000 | .000 | .000 | .000 |
| RT3 | .008 | -.010 | .011 | .014 | -.199 | -.004 | .254 | .024 | .000 |
| RT2 | .003 | -.004 | .004 | .005 | -.077 | -.002 | .098 | .009 | .000 |
| RT1 | .033 | -.041 | .041 | .053 | -.780 | -.016 | .993 | .094 | .000 |
| KA3 | -.128 | .158 | -.159 | -.206 | .163 | .167 | .000 | .000 | .000 |
| KA2 | .057 | -.071 | .071 | .092 | -.073 | -.075 | .000 | .000 | .000 |
| KA1 | .134 | -.166 | .167 | .216 | -.171 | -.175 | .000 | .000 | .000 |
| MS3 | -.242 | .299 | -.301 | -.389 | -.432 | .000 | .000 | .000 | .000 |
| MS2 | .394 | -.489 | .492 | .636 | .706 | .000 | .000 | .000 | .000 |
| MS1 | .293 | -.363 | .366 | .472 | .524 | .000 | .000 | .000 | .000 |

**Modification Indices (Group number 1 - Default model)**

**Covariances: (Group number 1 - Default model)**

|  |  |  | M.I. | Par Change |
| --- | --- | --- | --- | --- |
| a6 | <--> | JARINGAN\_JALAN | 9.077 | -.034 |
| a6 | <--> | a8 | 12.177 | -.028 |
| a5 | <--> | a7 | 4.273 | .025 |
| a5 | <--> | a4 | 8.616 | -.026 |
| a3 | <--> | JARINGAN\_JALAN | 34.520 | .006 |
| a3 | <--> | a8 | 42.211 | .005 |
| a3 | <--> | a7 | 9.441 | -.002 |
| a3 | <--> | a5 | 11.189 | -.005 |
| a2 | <--> | a3 | 5.966 | .005 |
| a1 | <--> | JARINGAN\_JALAN | 6.459 | .055 |
| a1 | <--> | a8 | 12.469 | .055 |
| e27 | <--> | a5 | 6.412 | .045 |
| e27 | <--> | a3 | 21.696 | -.005 |
| e26 | <--> | a6 | 5.361 | .033 |
| e26 | <--> | a2 | 10.605 | -.089 |
| e25 | <--> | a5 | 26.725 | .105 |
| e25 | <--> | e26 | 6.028 | -.046 |
| e24 | <--> | JARINGAN\_JALAN | 4.899 | .042 |
| e24 | <--> | a8 | 14.768 | -.052 |
| e24 | <--> | a7 | 37.093 | .084 |
| e24 | <--> | a4 | 14.592 | .040 |
| e24 | <--> | a6 | 7.616 | .047 |
| e24 | <--> | a5 | 19.028 | .110 |
| e24 | <--> | e25 | 15.556 | .089 |
| e23 | <--> | a7 | 4.970 | -.024 |
| e23 | <--> | a6 | 5.022 | -.030 |
| e23 | <--> | a3 | 10.503 | .004 |
| e23 | <--> | a1 | 7.560 | .070 |
| e23 | <--> | e27 | 10.174 | -.050 |
| e22 | <--> | a6 | 9.158 | -.045 |
| e22 | <--> | a5 | 16.018 | -.089 |
| e22 | <--> | a3 | 4.792 | .003 |
| e22 | <--> | e26 | 15.051 | -.078 |
| e21 | <--> | a8 | 30.614 | -.071 |
| e21 | <--> | a7 | 27.152 | .067 |
| e21 | <--> | a4 | 15.451 | .038 |
| e21 | <--> | a6 | 35.681 | .094 |
| e21 | <--> | a5 | 45.165 | .159 |
| e21 | <--> | a2 | 4.854 | -.068 |
| e21 | <--> | e27 | 4.047 | -.037 |
| e21 | <--> | e26 | 20.817 | .099 |
| e21 | <--> | e25 | 16.759 | .086 |
| e21 | <--> | e22 | 12.926 | -.082 |
| e20 | <--> | a8 | 7.731 | .031 |
| e20 | <--> | a7 | 5.125 | -.025 |
| e20 | <--> | a4 | 5.008 | -.019 |
| e20 | <--> | a6 | 5.081 | -.031 |
| e20 | <--> | e22 | 17.854 | .085 |
| e20 | <--> | e21 | 5.378 | -.050 |
| e19 | <--> | a2 | 4.817 | .051 |
| e19 | <--> | e22 | 13.482 | -.064 |
| e18 | <--> | JARINGAN\_JALAN | 4.968 | .029 |
| e18 | <--> | a8 | 6.832 | .024 |
| e18 | <--> | a3 | 16.106 | .004 |
| e18 | <--> | a1 | 6.094 | .054 |
| e18 | <--> | e27 | 13.890 | -.051 |
| e18 | <--> | e26 | 7.143 | -.042 |
| e18 | <--> | e19 | 6.659 | -.035 |
| e17 | <--> | JARINGAN\_JALAN | 5.088 | -.031 |
| e17 | <--> | a7 | 9.157 | .030 |
| e17 | <--> | a4 | 14.332 | .028 |
| e17 | <--> | a6 | 4.826 | .027 |
| e17 | <--> | e25 | 4.580 | -.034 |
| e17 | <--> | e23 | 11.654 | .054 |
| e17 | <--> | e21 | 14.538 | -.071 |
| e17 | <--> | e20 | 24.547 | -.082 |
| e16 | <--> | JARINGAN\_JALAN | 4.424 | -.044 |
| e16 | <--> | a7 | 7.744 | .042 |
| e16 | <--> | a3 | 5.184 | -.004 |
| e16 | <--> | e27 | 4.517 | .046 |
| e16 | <--> | e24 | 7.244 | -.082 |
| e16 | <--> | e22 | 8.993 | .080 |
| e16 | <--> | e19 | 14.110 | -.082 |
| e16 | <--> | e17 | 16.345 | .088 |
| e15 | <--> | JARINGAN\_JALAN | 13.724 | .075 |
| e15 | <--> | a6 | 7.263 | .048 |
| e15 | <--> | e27 | 11.585 | -.072 |
| e15 | <--> | e26 | 5.090 | .055 |
| e15 | <--> | e24 | 28.654 | .158 |
| e15 | <--> | e21 | 6.884 | .073 |
| e15 | <--> | e19 | 9.099 | .064 |
| e15 | <--> | e16 | 10.445 | -.105 |
| e14 | <--> | JARINGAN\_JALAN | 9.467 | .053 |
| e14 | <--> | a8 | 15.404 | .049 |
| e14 | <--> | a7 | 16.595 | -.051 |
| e14 | <--> | a6 | 14.217 | -.058 |
| e14 | <--> | a5 | 8.105 | -.065 |
| e14 | <--> | a2 | 15.599 | .118 |
| e14 | <--> | e27 | 6.508 | -.046 |
| e14 | <--> | e24 | 10.110 | -.081 |
| e14 | <--> | e22 | 4.239 | .046 |
| e14 | <--> | e21 | 12.938 | -.085 |
| e14 | <--> | e20 | 11.644 | .072 |
| e14 | <--> | e18 | 13.042 | .063 |
| e13 | <--> | a8 | 4.986 | .035 |
| e13 | <--> | a7 | 6.333 | -.040 |
| e13 | <--> | a4 | 4.447 | .025 |
| e13 | <--> | a2 | 12.534 | .132 |
| e13 | <--> | e27 | 8.938 | -.068 |
| e13 | <--> | e25 | 13.660 | -.095 |
| e13 | <--> | e24 | 8.583 | -.093 |
| e13 | <--> | e21 | 6.949 | -.078 |
| e13 | <--> | e14 | 4.769 | .063 |
| e12 | <--> | JARINGAN\_JALAN | 7.171 | .051 |
| e12 | <--> | a5 | 4.124 | -.050 |
| e12 | <--> | a3 | 5.860 | .004 |
| e12 | <--> | e22 | 12.037 | .085 |
| e12 | <--> | e20 | 10.372 | .074 |
| e12 | <--> | e15 | 7.786 | .083 |
| e12 | <--> | e13 | 12.668 | .113 |
| e11 | <--> | JARINGAN\_JALAN | 5.702 | -.041 |
| e11 | <--> | a4 | 9.590 | .029 |
| e11 | <--> | a6 | 5.608 | .036 |
| e11 | <--> | e27 | 4.769 | -.040 |
| e11 | <--> | e24 | 5.613 | .060 |
| e11 | <--> | e20 | 11.689 | -.072 |
| e11 | <--> | e18 | 7.906 | .049 |
| e11 | <--> | e17 | 13.922 | .068 |
| e11 | <--> | e15 | 19.302 | .119 |
| e10 | <--> | a2 | 4.904 | -.080 |
| e10 | <--> | e26 | 9.083 | .077 |
| e10 | <--> | e25 | 6.967 | -.066 |
| e10 | <--> | e20 | 6.063 | -.063 |
| e10 | <--> | e18 | 5.669 | -.050 |
| e10 | <--> | e17 | 21.204 | .102 |
| e10 | <--> | e16 | 7.847 | .095 |
| e10 | <--> | e14 | 5.013 | -.063 |
| e10 | <--> | e11 | 17.888 | .119 |
| e9 | <--> | JARINGAN\_JALAN | 21.099 | .073 |
| e9 | <--> | a8 | 37.361 | -.070 |
| e9 | <--> | a7 | 33.511 | .068 |
| e9 | <--> | a4 | 15.267 | .034 |
| e9 | <--> | a6 | 10.037 | .045 |
| e9 | <--> | a5 | 10.524 | .069 |
| e9 | <--> | e26 | 21.837 | .091 |
| e9 | <--> | e24 | 14.062 | .088 |
| e9 | <--> | e22 | 22.903 | -.098 |
| e9 | <--> | e21 | 8.818 | .065 |
| e9 | <--> | e19 | 21.155 | .077 |
| e9 | <--> | e17 | 5.561 | -.040 |
| e9 | <--> | e15 | 6.701 | .065 |
| e9 | <--> | e14 | 9.480 | -.066 |
| e8 | <--> | e27 | 4.562 | .029 |
| e8 | <--> | e24 | 10.817 | .062 |
| e8 | <--> | e23 | 4.208 | -.031 |
| e8 | <--> | e18 | 6.274 | -.032 |
| e8 | <--> | e17 | 6.445 | -.034 |
| e8 | <--> | e15 | 9.652 | .062 |
| e7 | <--> | a8 | 23.196 | .073 |
| e7 | <--> | a7 | 4.422 | -.032 |
| e7 | <--> | e27 | 4.757 | -.049 |
| e7 | <--> | e23 | 8.857 | .074 |
| e7 | <--> | e18 | 8.521 | .062 |
| e6 | <--> | JARINGAN\_JALAN | 535.314 | -.021 |
| e6 | <--> | a8 | 352.014 | .012 |
| e6 | <--> | a7 | 1826.513 | -.028 |
| e6 | <--> | a4 | 25.163 | .002 |
| e6 | <--> | a6 | 57.812 | -.006 |
| e6 | <--> | a5 | 7988.907 | -.108 |
| e6 | <--> | a3 | 1163.735 | .003 |
| e6 | <--> | a2 | 31.816 | .009 |
| e6 | <--> | a1 | 14.101 | -.006 |
| e6 | <--> | e27 | 2456.722 | -.047 |
| e6 | <--> | e26 | 498.192 | .025 |
| e6 | <--> | e25 | 456.127 | -.023 |
| e6 | <--> | e24 | 610.136 | -.033 |
| e6 | <--> | e23 | 89.347 | -.010 |
| e6 | <--> | e22 | 33.402 | .007 |
| e6 | <--> | e21 | 2077.928 | -.057 |
| e6 | <--> | e20 | 393.143 | .022 |
| e6 | <--> | e19 | 388.520 | -.019 |
| e6 | <--> | e18 | 41.272 | .006 |
| e6 | <--> | e17 | 177.032 | .013 |
| e6 | <--> | e16 | 229.253 | -.022 |
| e6 | <--> | e15 | 1359.175 | .052 |
| e6 | <--> | e14 | 2180.031 | .057 |
| e6 | <--> | e13 | 264.158 | .025 |
| e6 | <--> | e12 | 1987.507 | .060 |
| e6 | <--> | e11 | 2768.214 | .064 |
| e6 | <--> | e10 | 775.125 | .041 |
| e6 | <--> | e9 | 1445.693 | -.043 |
| e6 | <--> | e8 | 207.633 | .013 |
| e6 | <--> | e7 | 12.689 | .005 |
| e5 | <--> | JARINGAN\_JALAN | 7.863 | .048 |
| e5 | <--> | a8 | 4.503 | .026 |
| e5 | <--> | a7 | 8.065 | -.036 |
| e5 | <--> | a5 | 13.250 | -.084 |
| e5 | <--> | a3 | 23.277 | .007 |
| e5 | <--> | a1 | 5.284 | .067 |
| e5 | <--> | e27 | 15.241 | -.071 |
| e5 | <--> | e23 | 8.248 | -.058 |
| e5 | <--> | e22 | 14.585 | .085 |
| e5 | <--> | e19 | 4.424 | .038 |
| e5 | <--> | e17 | 20.208 | -.081 |
| e5 | <--> | e16 | 6.594 | -.071 |
| e5 | <--> | e15 | 8.001 | .076 |
| e5 | <--> | e14 | 5.030 | .052 |
| e5 | <--> | e12 | 5.332 | .059 |
| e5 | <--> | e11 | 7.698 | .064 |
| e5 | <--> | e8 | 11.069 | .057 |
| e5 | <--> | e6 | 3549.956 | .072 |
| e4 | <--> | JARINGAN\_JALAN | 471.492 | -.148 |
| e4 | <--> | a8 | 318.433 | .087 |
| e4 | <--> | a7 | 1615.662 | -.200 |
| e4 | <--> | a4 | 18.360 | .016 |
| e4 | <--> | a6 | 49.221 | -.043 |
| e4 | <--> | a5 | 6988.171 | -.759 |
| e4 | <--> | a3 | 1037.039 | .018 |
| e4 | <--> | a2 | 6.412 | .029 |
| e4 | <--> | a1 | 14.981 | -.045 |
| e4 | <--> | e27 | 2134.696 | -.331 |
| e4 | <--> | e26 | 396.080 | .165 |
| e4 | <--> | e25 | 391.319 | -.160 |
| e4 | <--> | e24 | 554.428 | -.236 |
| e4 | <--> | e23 | 71.223 | -.067 |
| e4 | <--> | e22 | 28.405 | .047 |
| e4 | <--> | e21 | 1904.487 | -.409 |
| e4 | <--> | e20 | 351.735 | .156 |
| e4 | <--> | e19 | 330.529 | -.130 |
| e4 | <--> | e18 | 37.333 | .042 |
| e4 | <--> | e17 | 184.379 | .097 |
| e4 | <--> | e16 | 179.419 | -.147 |
| e4 | <--> | e15 | 1199.811 | .368 |
| e4 | <--> | e14 | 2015.139 | .408 |
| e4 | <--> | e13 | 269.594 | .187 |
| e4 | <--> | e12 | 1786.329 | .425 |
| e4 | <--> | e11 | 2415.132 | .450 |
| e4 | <--> | e10 | 638.483 | .280 |
| e4 | <--> | e9 | 1254.067 | -.299 |
| e4 | <--> | e8 | 171.598 | .089 |
| e4 | <--> | e7 | 8.858 | .033 |
| e4 | <--> | e6 | 3965305.954 | .694 |
| e4 | <--> | e5 | 3084.918 | .500 |
| e3 | <--> | a4 | 7.497 | .040 |
| e3 | <--> | a6 | 4.485 | .051 |
| e3 | <--> | e27 | 15.875 | -.113 |
| e3 | <--> | e25 | 4.016 | -.064 |
| e3 | <--> | e24 | 5.372 | .092 |
| e3 | <--> | e23 | 22.789 | -.150 |
| e3 | <--> | e18 | 5.808 | .065 |
| e3 | <--> | e17 | 13.609 | -.105 |
| e3 | <--> | e12 | 4.178 | .081 |
| e3 | <--> | e6 | 84.206 | -.017 |
| e3 | <--> | e5 | 5.822 | .087 |
| e3 | <--> | e4 | 84.054 | -.131 |
| e2 | <--> | a8 | 7.772 | .039 |
| e2 | <--> | a6 | 7.700 | -.047 |
| e2 | <--> | e27 | 4.007 | -.041 |
| e2 | <--> | e25 | 7.916 | .065 |
| e2 | <--> | e24 | 24.367 | .141 |
| e2 | <--> | e21 | 6.146 | .066 |
| e2 | <--> | e18 | 33.684 | .114 |
| e2 | <--> | e17 | 9.082 | -.062 |
| e2 | <--> | e16 | 4.075 | -.063 |
| e2 | <--> | e6 | 2430.113 | -.067 |
| e2 | <--> | e4 | 2170.157 | -.478 |
| e1 | <--> | a8 | 52.094 | -.153 |
| e1 | <--> | a7 | 23.647 | .104 |
| e1 | <--> | a6 | 21.215 | .120 |
| e1 | <--> | a3 | 46.861 | -.017 |
| e1 | <--> | a2 | 8.216 | -.146 |
| e1 | <--> | a1 | 12.152 | -.174 |
| e1 | <--> | e27 | 17.671 | .130 |
| e1 | <--> | e26 | 11.437 | .122 |
| e1 | <--> | e25 | 11.030 | .116 |
| e1 | <--> | e22 | 27.987 | -.201 |
| e1 | <--> | e21 | 46.619 | .277 |
| e1 | <--> | e18 | 18.363 | -.127 |
| e1 | <--> | e14 | 30.805 | -.219 |
| e1 | <--> | e11 | 4.374 | -.083 |
| e1 | <--> | e9 | 35.591 | .218 |
| e1 | <--> | e7 | 22.159 | -.228 |
| e1 | <--> | e6 | 7052.036 | -.174 |
| e1 | <--> | e5 | 25.121 | -.197 |
| e1 | <--> | e4 | 6276.642 | -1.234 |

**Variances: (Group number 1 - Default model)**

|  |  |  | M.I. | Par Change |
| --- | --- | --- | --- | --- |
| a2 |  |  | 38.768 | -.340 |
| e6 |  |  | 4225430.174 | .185 |
| e4 |  |  | 3304812.287 | 9.244 |

**Regression Weights: (Group number 1 - Default model)**

|  |  |  | M.I. | Par Change |
| --- | --- | --- | --- | --- |
| KAWASAN\_LINDUNG | <--- | JARINGAN\_JALAN | 9.077 | -.210 |
| KAWASAN\_LINDUNG | <--- | TRANSPORTASI\_PUBLIK | 18.105 | -.348 |
| KAWASAN\_LINDUNG | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 6.310 | .280 |
| MUARA\_SUNGAI | <--- | TRANSPORTASI\_PUBLIK | 5.694 | -.292 |
| MUARA\_SUNGAI | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 4.280 | .358 |
| KEBUTUHAN\_RUANG | <--- | JARINGAN\_JALAN | 34.520 | .039 |
| KEBUTUHAN\_RUANG | <--- | TRANSPORTASI\_PUBLIK | 64.216 | .062 |
| KEBUTUHAN\_RUANG | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 26.288 | -.057 |
| KEBUTUHAN\_RUANG | <--- | KONSERVASI\_AIR | 5.997 | .007 |
| KONSERVASI\_AIR | <--- | TRANSPORTASI\_PUBLIK | 6.178 | .394 |
| KONSERVASI\_AIR | <--- | KEBUTUHAN\_RUANG | 4.712 | 2.942 |
| RUANG\_TERBUKA\_HIJAU | <--- | JARINGAN\_JALAN | 6.459 | .339 |
| RUANG\_TERBUKA\_HIJAU | <--- | TRANSPORTASI\_PUBLIK | 14.502 | .589 |
| RUANG\_TERBUKA\_HIJAU | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 4.963 | -.500 |
| IJ3 | <--- | KEBUTUHAN\_RUANG | 19.560 | -3.636 |
| IJ3 | <--- | RUANG\_TERBUKA\_HIJAU | 19.589 | -.149 |
| IJ3 | <--- | TP2 | 8.265 | -.134 |
| IJ3 | <--- | JJ1 | 4.900 | -.101 |
| IJ3 | <--- | KB1 | 14.140 | -.242 |
| IJ3 | <--- | KR1 | 21.825 | -.185 |
| IJ3 | <--- | KR2 | 17.036 | -.184 |
| IJ3 | <--- | KR3 | 10.218 | -.126 |
| IJ3 | <--- | KL2 | 4.011 | -.092 |
| IJ3 | <--- | RT1 | 19.569 | -.148 |
| IJ3 | <--- | KA3 | 205.203 | -4.081 |
| IJ3 | <--- | KA2 | 14.132 | -.168 |
| IJ3 | <--- | MS3 | 12.599 | -.102 |
| IJ3 | <--- | MS1 | 11.958 | .087 |
| IJ2 | <--- | KONSERVASI\_AIR | 10.208 | -.139 |
| IJ2 | <--- | IJ1 | 4.325 | -.125 |
| IJ2 | <--- | TP3 | 10.099 | -.168 |
| IJ2 | <--- | JJ1 | 19.200 | .231 |
| IJ2 | <--- | KB1 | 6.476 | -.190 |
| IJ2 | <--- | KR1 | 5.339 | .106 |
| IJ2 | <--- | KL3 | 7.721 | .111 |
| IJ2 | <--- | RT3 | 20.024 | .267 |
| IJ2 | <--- | KA3 | 94.559 | 3.213 |
| IJ2 | <--- | KA1 | 9.523 | -.134 |
| IJ2 | <--- | MS1 | 10.526 | .095 |
| IJ1 | <--- | IJ2 | 5.999 | -.149 |
| IJ1 | <--- | TP1 | 15.836 | .194 |
| IJ1 | <--- | JJ1 | 17.506 | .215 |
| IJ1 | <--- | KR3 | 13.368 | -.162 |
| IJ1 | <--- | KA3 | 53.674 | -2.358 |
| IJ1 | <--- | MS3 | 5.692 | -.078 |
| IJ1 | <--- | MS2 | 7.109 | .102 |
| IJ1 | <--- | MS1 | 11.709 | .097 |
| TP1 | <--- | JARINGAN\_JALAN | 4.899 | .256 |
| TP1 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 33.757 | 1.135 |
| TP1 | <--- | KEPADATAN\_BANGUNAN | 32.164 | 1.096 |
| TP1 | <--- | KAWASAN\_LINDUNG | 32.283 | .514 |
| TP1 | <--- | MUARA\_SUNGAI | 35.974 | .426 |
| TP1 | <--- | KEBUTUHAN\_RUANG | 15.529 | 4.531 |
| TP1 | <--- | IJ3 | 6.826 | .209 |
| TP1 | <--- | IJ1 | 30.171 | .397 |
| TP1 | <--- | KB1 | 4.132 | .183 |
| TP1 | <--- | KR1 | 39.639 | .348 |
| TP1 | <--- | KR3 | 7.493 | -.150 |
| TP1 | <--- | KL1 | 7.879 | .141 |
| TP1 | <--- | KL2 | 17.259 | .266 |
| TP1 | <--- | KL3 | 9.304 | .147 |
| TP1 | <--- | RT3 | 15.902 | .287 |
| TP1 | <--- | RT2 | 11.649 | .313 |
| TP1 | <--- | KA3 | 61.260 | -3.117 |
| TP1 | <--- | MS2 | 46.080 | .321 |
| TP1 | <--- | MS1 | 18.553 | .151 |
| TP2 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 4.002 | -.306 |
| TP2 | <--- | KAWASAN\_LINDUNG | 4.993 | -.161 |
| TP2 | <--- | KEBUTUHAN\_RUANG | 4.615 | 1.963 |
| TP2 | <--- | RUANG\_TERBUKA\_HIJAU | 10.649 | .122 |
| TP2 | <--- | IJ3 | 11.514 | -.215 |
| TP2 | <--- | IJ1 | 5.087 | -.130 |
| TP2 | <--- | KB2 | 9.553 | .213 |
| TP2 | <--- | KL1 | 5.557 | -.094 |
| TP2 | <--- | KL2 | 6.474 | -.129 |
| TP2 | <--- | RT1 | 10.652 | .122 |
| TP2 | <--- | KA3 | 9.171 | -.958 |
| TP2 | <--- | KA2 | 6.295 | -.124 |
| TP2 | <--- | MS3 | 11.000 | -.106 |
| TP2 | <--- | MS1 | 5.408 | -.065 |
| TP3 | <--- | RUANG\_TERBUKA\_HIJAU | 6.537 | .105 |
| TP3 | <--- | IJ2 | 15.116 | -.257 |
| TP3 | <--- | JJ1 | 11.608 | -.190 |
| TP3 | <--- | JJ2 | 4.233 | .103 |
| TP3 | <--- | JJ3 | 6.735 | -.161 |
| TP3 | <--- | KB3 | 7.102 | .128 |
| TP3 | <--- | KR2 | 6.562 | .140 |
| TP3 | <--- | KL3 | 4.636 | -.091 |
| TP3 | <--- | RT3 | 15.799 | -.250 |
| TP3 | <--- | RT1 | 6.534 | .105 |
| TP3 | <--- | KA2 | 16.866 | .224 |
| TP3 | <--- | MS3 | 5.179 | .080 |
| TP3 | <--- | MS1 | 25.196 | -.154 |
| JJ1 | <--- | TRANSPORTASI\_PUBLIK | 6.938 | -.331 |
| JJ1 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 36.778 | 1.109 |
| JJ1 | <--- | KEPADATAN\_BANGUNAN | 19.787 | .804 |
| JJ1 | <--- | KAWASAN\_LINDUNG | 30.006 | .464 |
| JJ1 | <--- | MUARA\_SUNGAI | 37.649 | .407 |
| JJ1 | <--- | RUANG\_TERBUKA\_HIJAU | 7.345 | -.119 |
| JJ1 | <--- | IJ2 | 23.483 | .342 |
| JJ1 | <--- | IJ1 | 32.612 | .386 |
| JJ1 | <--- | TP1 | 5.067 | -.127 |
| JJ1 | <--- | TP3 | 16.402 | -.241 |
| JJ1 | <--- | KB2 | 9.726 | -.253 |
| JJ1 | <--- | KR1 | 5.990 | .126 |
| JJ1 | <--- | KR2 | 9.672 | -.181 |
| JJ1 | <--- | KR3 | 6.904 | -.135 |
| JJ1 | <--- | KL1 | 9.009 | .142 |
| JJ1 | <--- | KL2 | 4.106 | .121 |
| JJ1 | <--- | KL3 | 10.371 | .145 |
| JJ1 | <--- | RT3 | 4.751 | .147 |
| JJ1 | <--- | RT1 | 7.338 | -.119 |
| JJ1 | <--- | KA3 | 145.246 | -4.491 |
| JJ1 | <--- | MS3 | 8.112 | -.107 |
| JJ1 | <--- | MS2 | 30.151 | .243 |
| JJ1 | <--- | MS1 | 71.135 | .277 |
| JJ2 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 8.157 | -.462 |
| JJ2 | <--- | KEPADATAN\_BANGUNAN | 4.341 | -.330 |
| JJ2 | <--- | KAWASAN\_LINDUNG | 5.955 | -.182 |
| JJ2 | <--- | MUARA\_SUNGAI | 6.646 | -.151 |
| JJ2 | <--- | TP3 | 15.638 | .208 |
| JJ2 | <--- | JJ1 | 4.658 | -.114 |
| JJ2 | <--- | KB2 | 26.738 | -.372 |
| JJ2 | <--- | KR2 | 10.661 | .169 |
| JJ2 | <--- | KL2 | 15.619 | -.210 |
| JJ2 | <--- | KL3 | 10.095 | -.127 |
| JJ2 | <--- | KA3 | 32.986 | 1.897 |
| JJ2 | <--- | MS2 | 5.587 | -.093 |
| JJ2 | <--- | MS1 | 4.472 | -.062 |
| JJ3 | <--- | KONSERVASI\_AIR | 4.906 | .083 |
| JJ3 | <--- | TP3 | 10.730 | -.149 |
| JJ3 | <--- | KB1 | 5.828 | -.155 |
| JJ3 | <--- | KB3 | 11.096 | -.130 |
| JJ3 | <--- | KR1 | 9.018 | .118 |
| JJ3 | <--- | RT3 | 20.980 | .235 |
| JJ3 | <--- | KA3 | 64.151 | -2.278 |
| JJ3 | <--- | KA2 | 8.096 | .127 |
| JJ3 | <--- | KA1 | 4.479 | .079 |
| KB1 | <--- | JARINGAN\_JALAN | 4.968 | .177 |
| KB1 | <--- | TRANSPORTASI\_PUBLIK | 9.669 | .286 |
| KB1 | <--- | KEBUTUHAN\_RUANG | 12.707 | 2.807 |
| KB1 | <--- | RUANG\_TERBUKA\_HIJAU | 14.027 | .120 |
| KB1 | <--- | IJ3 | 14.375 | -.207 |
| KB1 | <--- | IJ2 | 7.633 | -.143 |
| KB1 | <--- | TP2 | 6.326 | .113 |
| KB1 | <--- | TP3 | 5.825 | .105 |
| KB1 | <--- | JJ2 | 6.162 | .098 |
| KB1 | <--- | KR2 | 21.985 | .200 |
| KB1 | <--- | KL2 | 5.989 | .107 |
| KB1 | <--- | RT2 | 4.506 | -.133 |
| KB1 | <--- | RT1 | 14.025 | .120 |
| KB1 | <--- | MS3 | 4.377 | .058 |
| KB1 | <--- | MS2 | 10.663 | .106 |
| KB1 | <--- | MS1 | 11.571 | -.082 |
| KB2 | <--- | JARINGAN\_JALAN | 5.088 | -.187 |
| KB2 | <--- | JJ1 | 17.838 | -.192 |
| KB2 | <--- | JJ2 | 17.310 | -.171 |
| KB2 | <--- | KB3 | 14.156 | .148 |
| KB2 | <--- | KL2 | 12.735 | .163 |
| KB2 | <--- | KL3 | 14.500 | .131 |
| KB2 | <--- | RT3 | 5.833 | -.124 |
| KB2 | <--- | RT2 | 6.649 | -.169 |
| KB2 | <--- | KA3 | 8.212 | .817 |
| KB2 | <--- | KA2 | 12.728 | -.159 |
| KB2 | <--- | MS3 | 10.915 | -.095 |
| KB3 | <--- | JARINGAN\_JALAN | 4.424 | -.267 |
| KB3 | <--- | KEBUTUHAN\_RUANG | 4.070 | -2.542 |
| KB3 | <--- | RUANG\_TERBUKA\_HIJAU | 4.085 | -.104 |
| KB3 | <--- | IJ3 | 6.045 | .215 |
| KB3 | <--- | TP1 | 9.058 | -.199 |
| KB3 | <--- | JJ3 | 14.182 | -.292 |
| KB3 | <--- | KB2 | 15.818 | .378 |
| KB3 | <--- | KR1 | 13.508 | -.222 |
| KB3 | <--- | KL3 | 5.345 | .122 |
| KB3 | <--- | RT1 | 4.079 | -.104 |
| KB3 | <--- | KA3 | 35.935 | -2.617 |
| KR1 | <--- | JARINGAN\_JALAN | 13.724 | .456 |
| KR1 | <--- | TRANSPORTASI\_PUBLIK | 13.139 | .518 |
| KR1 | <--- | KAWASAN\_LINDUNG | 5.771 | .231 |
| KR1 | <--- | MUARA\_SUNGAI | 4.003 | .151 |
| KR1 | <--- | IJ3 | 8.658 | -.250 |
| KR1 | <--- | IJ2 | 4.933 | .178 |
| KR1 | <--- | TP1 | 35.799 | .383 |
| KR1 | <--- | TP3 | 4.764 | .147 |
| KR1 | <--- | JJ1 | 12.760 | .242 |
| KR1 | <--- | JJ3 | 18.076 | .319 |
| KR1 | <--- | KB3 | 6.056 | -.143 |
| KR1 | <--- | KL1 | 11.121 | .179 |
| KR1 | <--- | KL2 | 23.152 | .327 |
| KR1 | <--- | KL3 | 4.113 | .104 |
| KR1 | <--- | RT3 | 4.953 | .170 |
| KR1 | <--- | RT2 | 8.906 | .291 |
| KR1 | <--- | KA3 | 99.624 | 4.226 |
| KR1 | <--- | KA2 | 9.176 | .201 |
| KR2 | <--- | JARINGAN\_JALAN | 9.467 | .324 |
| KR2 | <--- | TRANSPORTASI\_PUBLIK | 19.729 | .543 |
| KR2 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 20.328 | -.801 |
| KR2 | <--- | KAWASAN\_LINDUNG | 4.773 | -.179 |
| KR2 | <--- | MUARA\_SUNGAI | 6.113 | -.159 |
| KR2 | <--- | KONSERVASI\_AIR | 14.084 | .179 |
| KR2 | <--- | IJ3 | 15.542 | -.286 |
| KR2 | <--- | IJ1 | 4.750 | -.143 |
| KR2 | <--- | TP2 | 11.214 | .199 |
| KR2 | <--- | TP3 | 13.707 | .214 |
| KR2 | <--- | JJ1 | 5.635 | -.137 |
| KR2 | <--- | JJ2 | 15.353 | .204 |
| KR2 | <--- | JJ3 | 6.109 | .159 |
| KR2 | <--- | KB1 | 10.809 | .269 |
| KR2 | <--- | KR3 | 4.755 | .109 |
| KR2 | <--- | KL3 | 8.212 | -.126 |
| KR2 | <--- | RT3 | 6.686 | -.169 |
| KR2 | <--- | KA3 | 108.142 | 3.767 |
| KR2 | <--- | KA2 | 13.148 | .206 |
| KR2 | <--- | KA1 | 15.855 | .190 |
| KR2 | <--- | MS1 | 31.508 | -.179 |
| KR3 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 7.312 | -.602 |
| KR3 | <--- | KONSERVASI\_AIR | 9.473 | .184 |
| KR3 | <--- | IJ3 | 12.349 | -.320 |
| KR3 | <--- | IJ1 | 17.061 | -.340 |
| KR3 | <--- | TP1 | 5.504 | -.161 |
| KR3 | <--- | JJ1 | 5.423 | -.169 |
| KR3 | <--- | KL3 | 4.007 | -.110 |
| KR3 | <--- | KA1 | 9.979 | .188 |
| KL1 | <--- | JARINGAN\_JALAN | 7.171 | .311 |
| KL1 | <--- | TRANSPORTASI\_PUBLIK | 8.602 | .396 |
| KL1 | <--- | KEBUTUHAN\_RUANG | 5.607 | 2.720 |
| KL1 | <--- | KONSERVASI\_AIR | 4.363 | .110 |
| KL1 | <--- | RUANG\_TERBUKA\_HIJAU | 6.948 | .124 |
| KL1 | <--- | IJ1 | 4.403 | -.152 |
| KL1 | <--- | TP3 | 16.722 | .261 |
| KL1 | <--- | JJ2 | 12.609 | .205 |
| KL1 | <--- | KR1 | 11.547 | .189 |
| KL1 | <--- | KR3 | 13.453 | .202 |
| KL1 | <--- | RT1 | 6.935 | .124 |
| KL1 | <--- | KA3 | 128.893 | 4.543 |
| KL1 | <--- | KA2 | 8.867 | .187 |
| KL1 | <--- | KA1 | 5.321 | .121 |
| KL2 | <--- | JARINGAN\_JALAN | 5.702 | -.253 |
| KL2 | <--- | TRANSPORTASI\_PUBLIK | 7.818 | -.344 |
| KL2 | <--- | TP2 | 8.118 | -.170 |
| KL2 | <--- | TP3 | 5.243 | -.133 |
| KL2 | <--- | JJ2 | 11.882 | -.181 |
| KL2 | <--- | KB1 | 6.836 | .216 |
| KL2 | <--- | KB2 | 12.710 | .283 |
| KL2 | <--- | KR1 | 16.510 | .205 |
| KL2 | <--- | KL3 | 10.348 | .142 |
| KL2 | <--- | KA3 | 264.262 | 5.927 |
| KL2 | <--- | KA2 | 5.210 | .130 |
| KL3 | <--- | KONSERVASI\_AIR | 5.039 | -.130 |
| KL3 | <--- | IJ2 | 9.077 | .251 |
| KL3 | <--- | IJ1 | 4.808 | -.176 |
| KL3 | <--- | TP3 | 4.472 | -.149 |
| KL3 | <--- | JJ2 | 4.442 | -.134 |
| KL3 | <--- | KB1 | 5.901 | -.242 |
| KL3 | <--- | KB2 | 19.714 | .426 |
| KL3 | <--- | KB3 | 5.917 | .148 |
| KL3 | <--- | KL2 | 13.505 | .260 |
| KL3 | <--- | KA3 | 109.647 | 4.617 |
| KL3 | <--- | KA1 | 4.448 | -.122 |
| RT3 | <--- | JARINGAN\_JALAN | 21.099 | .448 |
| RT3 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 45.647 | 1.113 |
| RT3 | <--- | KEPADATAN\_BANGUNAN | 61.681 | 1.279 |
| RT3 | <--- | KAWASAN\_LINDUNG | 59.190 | .587 |
| RT3 | <--- | MUARA\_SUNGAI | 60.033 | .463 |
| RT3 | <--- | KEBUTUHAN\_RUANG | 9.803 | 3.034 |
| RT3 | <--- | KONSERVASI\_AIR | 6.973 | .117 |
| RT3 | <--- | IJ3 | 17.542 | .282 |
| RT3 | <--- | IJ2 | 24.896 | .317 |
| RT3 | <--- | IJ1 | 9.709 | .190 |
| RT3 | <--- | TP1 | 14.008 | .190 |
| RT3 | <--- | TP3 | 10.847 | -.176 |
| RT3 | <--- | JJ1 | 17.362 | .224 |
| RT3 | <--- | JJ2 | 5.672 | .115 |
| RT3 | <--- | JJ3 | 34.094 | .348 |
| RT3 | <--- | KB3 | 7.653 | .128 |
| RT3 | <--- | KR1 | 12.051 | .162 |
| RT3 | <--- | KL1 | 26.294 | .218 |
| RT3 | <--- | KL2 | 8.453 | .157 |
| RT3 | <--- | KL3 | 21.221 | .187 |
| RT3 | <--- | KA3 | 193.088 | -4.663 |
| RT3 | <--- | KA1 | 6.009 | .108 |
| RT3 | <--- | MS3 | 18.685 | -.146 |
| RT3 | <--- | MS2 | 22.680 | .190 |
| RT3 | <--- | MS1 | 73.105 | .253 |
| RT2 | <--- | IJ3 | 4.031 | .109 |
| RT2 | <--- | TP1 | 10.792 | .134 |
| RT2 | <--- | KB1 | 4.907 | -.136 |
| RT2 | <--- | KB2 | 5.340 | -.136 |
| RT2 | <--- | KR1 | 9.646 | .117 |
| RT2 | <--- | KA3 | 17.953 | 1.147 |
| RT2 | <--- | KA2 | 9.262 | .129 |
| RT1 | <--- | TRANSPORTASI\_PUBLIK | 11.752 | .515 |
| RT1 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 13.838 | -.812 |
| RT1 | <--- | IJ3 | 10.992 | -.296 |
| RT1 | <--- | TP2 | 14.784 | .281 |
| RT1 | <--- | TP3 | 8.666 | .209 |
| RT1 | <--- | KB1 | 6.381 | .254 |
| RT1 | <--- | MS1 | 21.978 | -.184 |
| KA3 | <--- | JARINGAN\_JALAN | 535.314 | -.128 |
| KA3 | <--- | TRANSPORTASI\_PUBLIK | 107.939 | -.067 |
| KA3 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 1341.598 | -.342 |
| KA3 | <--- | KEPADATAN\_BANGUNAN | 1679.023 | -.379 |
| KA3 | <--- | KAWASAN\_LINDUNG | 1425.373 | -.163 |
| KA3 | <--- | MUARA\_SUNGAI | 2335.053 | -.164 |
| KA3 | <--- | KEBUTUHAN\_RUANG | 205.907 | .789 |
| KA3 | <--- | RUANG\_TERBUKA\_HIJAU | 795.815 | .063 |
| KA3 | <--- | IJ3 | 2997.157 | -.209 |
| KA3 | <--- | IJ2 | 419.740 | .074 |
| KA3 | <--- | IJ1 | 1000.823 | -.109 |
| KA3 | <--- | TP1 | 668.132 | -.074 |
| KA3 | <--- | TP2 | 141.838 | -.037 |
| KA3 | <--- | JJ1 | 2431.056 | -.150 |
| KA3 | <--- | JJ2 | 31.250 | -.015 |
| KA3 | <--- | JJ3 | 735.936 | -.092 |
| KA3 | <--- | KB2 | 53.026 | .030 |
| KA3 | <--- | KB3 | 660.984 | -.067 |
| KA3 | <--- | KR1 | 1513.740 | .103 |
| KA3 | <--- | KR2 | 2213.726 | .140 |
| KA3 | <--- | KR3 | 286.102 | .044 |
| KA3 | <--- | KL1 | 53.025 | .018 |
| KA3 | <--- | KL2 | 1151.722 | .104 |
| KA3 | <--- | RT3 | 874.043 | -.102 |
| KA3 | <--- | RT2 | 293.207 | .075 |
| KA3 | <--- | RT1 | 794.111 | .063 |
| KA3 | <--- | KA2 | 2904.978 | .161 |
| KA3 | <--- | KA1 | 204.620 | .036 |
| KA3 | <--- | MS3 | 139.279 | .023 |
| KA3 | <--- | MS2 | 3609.534 | -.136 |
| KA3 | <--- | MS1 | 8151.504 | -.152 |
| KA2 | <--- | JARINGAN\_JALAN | 7.863 | .295 |
| KA2 | <--- | TRANSPORTASI\_PUBLIK | 11.251 | .410 |
| KA2 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 8.014 | -.503 |
| KA2 | <--- | KEBUTUHAN\_RUANG | 17.480 | 4.366 |
| KA2 | <--- | RUANG\_TERBUKA\_HIJAU | 18.942 | .186 |
| KA2 | <--- | IJ3 | 18.395 | -.311 |
| KA2 | <--- | TP3 | 20.800 | .263 |
| KA2 | <--- | JJ2 | 4.773 | .114 |
| KA2 | <--- | JJ3 | 9.606 | .199 |
| KA2 | <--- | KB2 | 19.869 | -.351 |
| KA2 | <--- | KB3 | 6.079 | -.123 |
| KA2 | <--- | KR1 | 16.465 | .204 |
| KA2 | <--- | KR2 | 14.083 | .212 |
| KA2 | <--- | KL2 | 5.357 | .134 |
| KA2 | <--- | RT2 | 13.990 | .312 |
| KA2 | <--- | RT1 | 18.920 | .185 |
| KA2 | <--- | KA3 | 318.001 | 6.451 |
| KA2 | <--- | MS3 | 6.202 | .091 |
| KA2 | <--- | MS1 | 19.853 | -.142 |
| KA1 | <--- | JARINGAN\_JALAN | 471.492 | -.904 |
| KA1 | <--- | TRANSPORTASI\_PUBLIK | 92.874 | -.466 |
| KA1 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 1193.471 | -2.427 |
| KA1 | <--- | KEPADATAN\_BANGUNAN | 1488.748 | -2.679 |
| KA1 | <--- | KAWASAN\_LINDUNG | 1261.659 | -1.155 |
| KA1 | <--- | MUARA\_SUNGAI | 2062.378 | -1.158 |
| KA1 | <--- | KEBUTUHAN\_RUANG | 184.838 | 5.616 |
| KA1 | <--- | KONSERVASI\_AIR | 6.094 | -.045 |
| KA1 | <--- | RUANG\_TERBUKA\_HIJAU | 694.644 | .445 |
| KA1 | <--- | IJ3 | 2622.747 | -1.470 |
| KA1 | <--- | IJ2 | 330.350 | .492 |
| KA1 | <--- | IJ1 | 872.407 | -.768 |
| KA1 | <--- | TP1 | 603.483 | -.531 |
| KA1 | <--- | TP2 | 117.778 | -.255 |
| KA1 | <--- | JJ1 | 2215.454 | -1.077 |
| KA1 | <--- | JJ2 | 26.724 | -.107 |
| KA1 | <--- | JJ3 | 637.584 | -.641 |
| KA1 | <--- | KB2 | 62.214 | .246 |
| KA1 | <--- | KB3 | 548.018 | -.461 |
| KA1 | <--- | KR1 | 1339.342 | .726 |
| KA1 | <--- | KR2 | 2038.931 | 1.011 |
| KA1 | <--- | KR3 | 290.529 | .336 |
| KA1 | <--- | KL1 | 49.958 | .128 |
| KA1 | <--- | KL2 | 999.037 | .727 |
| KA1 | <--- | RT3 | 757.038 | -.711 |
| KA1 | <--- | RT2 | 244.508 | .515 |
| KA1 | <--- | RT1 | 693.129 | .444 |
| KA1 | <--- | KA3 | 673717.128 | 117.481 |
| KA1 | <--- | KA2 | 2463.296 | 1.113 |
| KA1 | <--- | MS3 | 112.821 | .153 |
| KA1 | <--- | MS2 | 3204.493 | -.961 |
| KA1 | <--- | MS1 | 7240.532 | -1.074 |
| MS3 | <--- | IJ3 | 10.985 | -.377 |
| MS3 | <--- | TP2 | 12.837 | -.333 |
| MS3 | <--- | KB1 | 4.865 | .283 |
| MS3 | <--- | KB2 | 14.022 | -.462 |
| MS3 | <--- | KA3 | 4.004 | -1.135 |
| MS2 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 6.146 | -.489 |
| MS2 | <--- | KEPADATAN\_BANGUNAN | 8.224 | -.560 |
| MS2 | <--- | KAWASAN\_LINDUNG | 10.403 | -.292 |
| MS2 | <--- | MUARA\_SUNGAI | 8.976 | -.208 |
| MS2 | <--- | IJ3 | 7.099 | -.218 |
| MS2 | <--- | TP1 | 20.913 | .282 |
| MS2 | <--- | JJ3 | 4.284 | -.150 |
| MS2 | <--- | KB1 | 26.584 | .477 |
| MS2 | <--- | KB2 | 11.398 | -.300 |
| MS2 | <--- | KB3 | 7.329 | -.152 |
| MS2 | <--- | KL1 | 8.701 | -.153 |
| MS2 | <--- | KL3 | 8.610 | -.145 |
| MS2 | <--- | KA3 | 205.714 | -5.862 |
| MS2 | <--- | MS3 | 7.767 | .115 |
| MS1 | <--- | TRANSPORTASI\_PUBLIK | 18.389 | -.898 |
| MS1 | <--- | INFRASTRUKTUR\_JALAN\_HUNIAN | 44.388 | 2.018 |
| MS1 | <--- | KEPADATAN\_BANGUNAN | 17.376 | 1.248 |
| MS1 | <--- | KAWASAN\_LINDUNG | 23.605 | .679 |
| MS1 | <--- | MUARA\_SUNGAI | 23.670 | .530 |
| MS1 | <--- | KEBUTUHAN\_RUANG | 19.753 | -7.940 |
| MS1 | <--- | KONSERVASI\_AIR | 4.841 | -.180 |
| MS1 | <--- | RUANG\_TERBUKA\_HIJAU | 47.177 | -.502 |
| MS1 | <--- | IJ3 | 38.245 | .769 |
| MS1 | <--- | IJ2 | 13.680 | .434 |
| MS1 | <--- | IJ1 | 27.996 | .595 |
| MS1 | <--- | TP2 | 13.083 | -.368 |
| MS1 | <--- | TP3 | 37.804 | -.608 |
| MS1 | <--- | JJ1 | 36.027 | .595 |
| MS1 | <--- | KB1 | 11.924 | -.484 |
| MS1 | <--- | KB3 | 6.067 | .210 |
| MS1 | <--- | KR2 | 45.819 | -.656 |
| MS1 | <--- | KL1 | 11.685 | .268 |
| MS1 | <--- | KL3 | 13.381 | .274 |
| MS1 | <--- | RT3 | 16.126 | .449 |
| MS1 | <--- | RT1 | 47.156 | -.501 |
| MS1 | <--- | KA3 | 530.739 | -14.280 |
| MS1 | <--- | KA2 | 29.924 | -.531 |
| MS1 | <--- | KA1 | 6.819 | -.213 |
| MS1 | <--- | MS3 | 8.305 | -.180 |
| MS1 | <--- | MS2 | 16.234 | .296 |

**Minimization History (Default model)**

| Iteration |  | Negative eigenvalues | Condition # | Smallest eigenvalue | Diameter | F | NTries | Ratio |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | e | 10 |  | -61.043 | 9999.000 | 52318.344 | 0 | 9999.000 |
| 1 | e | 12 |  | -.273 | 1.167 | 48692.229 | 13 | .131 |
| 2 | e | 4 |  | -.115 | 2.016 | 47840.027 | 12 | .886 |
| 3 | e | 3 |  | -.097 | 1.238 | 47582.778 | 5 | .802 |
| 4 | e | 1 |  | -.015 | .704 | 47512.721 | 5 | .751 |
| 5 | e | 1 |  | -.006 | .755 | 47454.255 | 5 | .952 |
| 6 | e | 1 |  | -.002 | 2.407 | 47421.798 | 11 | .858 |
| 7 | e | 0 | 448800.600 |  | .774 | 47413.425 | 6 | .850 |
| 8 | e | 0 | 86808.565 |  | .816 | 47407.952 | 1 | 1.174 |
| 9 | e | 0 | 268124.440 |  | .826 | 47405.617 | 1 | 1.155 |
| 10 | e | 0 | 282923.264 |  | .732 | 47404.079 | 1 | 1.301 |
| 11 | e | 1 |  | .000 | 1.102 | 47403.853 | 1 | .264 |
| 12 | e | 0 | 1311759.286 |  | .457 | 47402.516 | 7 | 1.026 |
| 13 | e | 0 | 2945780.772 |  | 1.064 | 47402.385 | 2 | .000 |
| 14 | e | 0 | 5148478.349 |  | .531 | 47401.708 | 1 | 1.117 |
| 15 | e | 0 | 4043657.836 |  | 1.044 | 47401.597 | 2 | .000 |
| 16 | e | 0 | 18236764.415 |  | .521 | 47401.275 | 1 | 1.148 |
| 17 | e | 0 | 9200005.581 |  | 1.050 | 47401.205 | 2 | .000 |
| 18 | e | 0 | 53420309.366 |  | .524 | 47401.030 | 1 | 1.163 |
| 19 | e | 0 | 24673455.584 |  | 1.046 | 47400.987 | 2 | .000 |
| 20 | e | 0 | 149307032.401 |  | .510 | 47400.887 | 1 | 1.171 |
| 21 | e | 0 | 61863515.975 |  | 1.020 | 47400.859 | 2 | .000 |
| 22 | e | 0 | 349871708.958 |  | .498 | 47400.802 | 1 | 1.184 |
| 23 | e | 0 | 149926936.072 |  | .956 | 47400.784 | 2 | .000 |
| 24 | e | 0 | 722507831.278 |  | .495 | 47400.753 | 1 | 1.212 |
| 25 | e | 0 | 354612453.952 |  | .830 | 47400.740 | 2 | .000 |
| 26 | e | 0 | 1190313678.143 |  | .525 | 47400.724 | 1 | 1.281 |
| 27 | e | 0 | 873873827.721 |  | .615 | 47400.717 | 2 | .000 |
| 28 | e | 0 | 1409042191.592 |  | .638 | 47400.709 | 1 | 1.329 |
| 29 | e | 0 | 1670785279.068 |  | .688 | 47400.703 | 1 | 1.244 |
| 30 | e | 0 | 3344018852.485 |  | .502 | 47400.699 | 1 | 1.328 |
| 31 | e | 0 | 2539870450.533 |  | .683 | 47400.697 | 1 | 1.023 |
| 32 | e | 0 | 8687077526.601 |  | .309 | 47400.695 | 1 | 1.216 |
| 33 | e | 0 | 3624055277.015 |  | .701 | 47400.695 | 1 | .226 |
| 34 | e | 0 | 18271266713.647 |  | .122 | 47400.694 | 1 | 1.036 |
| 35 | e | 0 | 9464892950.898 |  | .396 | 47400.693 | 1 | .487 |
| 36 | e | 0 | 22012269937.961 |  | .023 | 47400.693 | 1 | 1.004 |
| 37 | e | 0 | 22391721110.610 |  | .021 | 47400.693 | 1 | 1.000 |
| 38 | e | 0 | 22949137837.287 |  | .000 | 47400.693 | 1 | 1.000 |

**Model Fit Summary**

**CMIN**

| Model | NPAR | CMIN | DF | P | CMIN/DF |
| --- | --- | --- | --- | --- | --- |
| Default model | 33 | 473.820 | 318 | .367 | 1.490 |
| Saturated model | 78 | .000 | 0 |  |  |
| Independence model | 12 | 311.030 | 351 | .000 | 0.886 |

**RMR, GFI**

| Model | RMR | GFI | AGFI | PGFI |
| --- | --- | --- | --- | --- |
| Default model | .012 | .963 | .936 | .555 |
| Saturated model | .000 | 1.000 |  |  |
| Independence model | .034 | .795 | .758 | .673 |

**Baseline Comparisons**

| Model | NFI Delta1 | RFI rho1 | IFI Delta2 | TLI rho2 | CFI |
| --- | --- | --- | --- | --- | --- |
| Default model | .916 | .903 | .986 | .977 | .985 |
| Saturated model | 1.000 |  | 1.000 |  | 1.000 |
| Independence model | .000 | .000 | .000 | .000 | .000 |

**Parsimony-Adjusted Measures**

| Model | PRATIO | PNFI | PCFI |
| --- | --- | --- | --- |
| Default model | .682 | .544 | .671 |
| Saturated model | .000 | .000 | .000 |
| Independence model | 1.000 | .000 | .000 |

**NCP**

| Model | NCP | LO 90 | HI 90 |
| --- | --- | --- | --- |
| Default model | 2.612 | .000 | 23.377 |
| Saturated model | .000 | .000 | .000 |
| Independence model | 169.093 | 126.069 | 219.709 |

**FMIN**

| Model | FMIN | F0 | LO 90 | HI 90 |
| --- | --- | --- | --- | --- |
| Default model | .257 | .014 | .000 | .126 |
| Saturated model | .000 | .000 | .000 | .000 |
| Independence model | 1.271 | .914 | .681 | 1.188 |

**RMSEA**

| Model | RMSEA | LO 90 | HI 90 | PCLOSE |
| --- | --- | --- | --- | --- |
| Default model | .018 | .000 | .053 | .928 |
| Independence model | .118 | .102 | .134 | .000 |

**AIC**

| Model | AIC | BCC | BIC | CAIC |
| --- | --- | --- | --- | --- |
| Default model | 113.612 | 118.600 | 220.061 | 253.061 |
| Saturated model | 156.000 | 167.791 | 407.608 | 485.608 |
| Independence model | 259.093 | 260.907 | 297.802 | 309.802 |

**ECVI**

| Model | ECVI | LO 90 | HI 90 | MECVI |
| --- | --- | --- | --- | --- |
| Default model | .614 | .600 | .726 | .641 |
| Saturated model | .843 | .843 | .843 | .907 |
| Independence model | 1.401 | 1.168 | 1.674 | 1.410 |

**HOELTER**

| Model | HOELTER .05 | HOELTER .01 |
| --- | --- | --- |
| Default model | 240 | 272 |
| Independence model | 68 | 76 |