Responden yth,
Akhir kata saya ucapkan terima kasih atas waktu yang disediakan Bapak/Ibu/Saudara untuk mengisi kuesioner ini.

Hormat saya,
(Adrian Hartono D)

IDENTIFIKASI RESPONDEN

1. Usia anda saat ini
   a. < 17 tahun        b. ≥ 17 tahun

2. Apakah anda penduduk Surabaya?
   a. Ya              b. Tidak

3. Apakah anda pernah menggunakan jasa penerbangan Air Asia dalam 3 bulan terakhir ini?
   a. Ya              b. Tidak

Mohon memberikan tanda silang (x) pada pilihan jawaban yang tersedia. Setiap pertanyaan hanya mengharapkan satu jawaban. Setiap angka akan mewakili tingkat kesesuaian dengan pendapat bapak/ibu/saudara, dimana:

STS = Sangat Tidak Setuju.
TS  = Tidak Setuju.
N   = Netral.
S   = Setuju.
SS  = Sangat Setuju.
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<td>Saya merasa menggunakan jasa penerbangan Air Asia adalah keputusan yang bijak</td>
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<td>Saya merasa senang dapat menggunakan jasa penerbangan Air Asia</td>
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<td>Saya merasa puas dengan program-program promosi yang ditawarkan Air Asia</td>
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<td>Saat seseorang menanyakan perusahaan penerbangan yang baik saya selalu merekomendasikan Air Asia</td>
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DATE: 31/05/2013
TIME: 09:00
PRELIS 2.80
BY
Karl G. Jöreskog & Dag Sörbom

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Total Sample Size = 200

Univariate Summary Statistics for Continuous Variables

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Standard Deviations

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<th>RPI3</th>
<th>RPI4</th>
<th>RCI1</th>
</tr>
</thead>
<tbody>
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<td>1.186</td>
<td>1.094</td>
<td>1.089</td>
<td>1.012</td>
<td>1.085</td>
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Standard Deviations

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>SD</td>
<td>1.043</td>
<td>1.123</td>
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The Problem used 23400 Bytes (= 0.0% of available workspace)
Lampiran 6 Output Lisrel

DATE: 31/5/2013
TIME: 9:56

L I S R E L 8.80

BY

Karl G. Jöreskog & Dag Sörbom

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The following lines were read from file D:\Adrian\Hasil.SPJ:

Raw Data from file 'D:\Adrian\Hasil.psf'
Latent Variables EA ES RPI RCI
Relationships
EA1 = 1*EA
EA2 = EA
EA3 = EA
ES1 = 1*ES
ES2 = ES
ES3 = ES
ES4 = ES
RPI1 = 1*RPI
RPI2 = RPI
RPI3 = RPI
RPI4 = RPI
RCI1 = 1*RCI
RCI2 = RCI
RCI3 = RCI
ES = EA
RPI = ES
RCI = ES RPI
Path Diagram
Wide Print
Print Residuals
Number of Decimals = 3
OPTIONS: AD=OFF ALL
End of Problem
Sample Size = 200

Covariance Matrix

<table>
<thead>
<tr>
<th></th>
<th>ES1</th>
<th>ES2</th>
<th>ES3</th>
<th>ES4</th>
<th>RPI1</th>
<th>RPI2</th>
<th>RPI3</th>
<th>RPI4</th>
<th>RCI1</th>
<th>RCI2</th>
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<tr>
<td>ES1</td>
<td>0.728</td>
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<tr>
<td>ES2</td>
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<td>0.935</td>
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<td>ES3</td>
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<tr>
<td>ES4</td>
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<td>0.940</td>
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<tr>
<td>RPI1</td>
<td>0.244</td>
<td>0.249</td>
<td>0.198</td>
<td>0.169</td>
<td>1.406</td>
<td></td>
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<td></td>
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<td>RPI2</td>
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<tr>
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<td>0.870</td>
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<tr>
<td>RPI4</td>
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<td>0.630</td>
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<td>0.533</td>
<td>0.495</td>
<td>1.177</td>
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<tr>
<td>RCI2</td>
<td>0.273</td>
<td>0.251</td>
<td>0.366</td>
<td>0.299</td>
<td>0.491</td>
<td>0.495</td>
<td>0.406</td>
<td>0.441</td>
<td>0.506</td>
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Covariance Matrix

<table>
<thead>
<tr>
<th></th>
<th>RCI3</th>
<th>EA1</th>
<th>EA2</th>
<th>EA3</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCI3</td>
<td>1.262</td>
<td></td>
<td></td>
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<tr>
<td>EA1</td>
<td>0.436</td>
<td>0.669</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EA2</td>
<td>0.427</td>
<td>0.618</td>
<td>0.707</td>
<td></td>
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<tr>
<td>EA3</td>
<td>0.335</td>
<td>0.524</td>
<td>0.552</td>
<td>0.899</td>
</tr>
</tbody>
</table>

Initial Estimates (TSLS)

Measurement Equations

\[
\text{ES1} = 1.000 \times \text{ES}, \ \text{Errorvar.} = 0.303, \ R^2 = 0.583
\]

\[
\text{ES2} = 1.273 \times \text{ES}, \ \text{Errorvar.} = 0.247, \ R^2 = 0.735
\]

\[
\text{ES3} = 1.298 \times \text{ES}, \ \text{Errorvar.} = 0.305, \ R^2 = 0.701
\]
ES4 = 1.158*ES, Errorvar. = 0.371, R² = 0.605
RPI1 = 1.000*RPI, Errorvar. = 0.489, R² = 0.732
RPI2 = 0.936*RPI, Errorvar. = 0.393, R² = 0.749
RPI3 = 0.962*RPI, Errorvar. = 0.337, R² = 0.786
RPI4 = 0.749*RPI, Errorvar. = 0.511, R² = 0.595
RCI1 = 1.000*RCI, Errorvar. = 0.427, R² = 0.689
RCI2 = 0.921*RCI, Errorvar. = 0.452, R² = 0.639
RCI3 = 0.985*RCI, Errorvar. = 0.534, R² = 0.632
EA1 = 1.000*EA, Errorvar. = 0.0658, R² = 0.902
EA2 = 1.030*EA, Errorvar. = 0.0676, R² = 0.905
EA3 = 0.876*EA, Errorvar. = 0.436, R² = 0.515

Structural Equations

ES = 0.416*EA, Errorvar. = 0.320, R² = 0.246
RPI = 0.963*ES, Errorvar. = 0.945, R² = 0.294
RCI = 0.468*ES + 0.479*RPI, Errorvar. = 0.362, R² = 0.617

Reduced Form Equations

ES = 0.416*EA, Errorvar. = 0.320, R² = 0.246
RPI = 0.401*EA, Errorvar. = 1.241, R² = 0.0725
RCI = 0.387*EA, Errorvar. = 0.855, R² = 0.0955

Variances of Independent Variables

\[ \text{EA} \]
\[ \text{--------} \]
\[ 0.603 \]

Covariance Matrix of Latent Variables

<table>
<thead>
<tr>
<th></th>
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<th>RPI</th>
<th>RCI</th>
<th>EA</th>
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<td>Iter</td>
<td>Try</td>
<td>Abscissa</td>
<td>Slope</td>
<td>Function</td>
</tr>
<tr>
<td>------</td>
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<td>-----------------</td>
<td>------------------</td>
<td>------------------------</td>
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<tr>
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<td>-0.17751238D+00</td>
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<tr>
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Number of Iterations = 12

LISREL Estimates (Maximum Likelihood)

**Measurement Equations**

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<th>Coefficient</th>
<th>Errorvar.</th>
<th>$R^2$</th>
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<td>ES1</td>
<td>1.000*ES</td>
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<td>0.501</td>
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<td>(0.0412)</td>
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<tr>
<td>ES2</td>
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<tr>
<td>ES3</td>
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<tr>
<td>RPI1</td>
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<tr>
<td></td>
<td>(0.0672)</td>
<td></td>
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<tr>
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<tr>
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<tr>
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<tr>
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<td>0.505</td>
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<tr>
<td></td>
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<td>(0.0586)</td>
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</tr>
<tr>
<td>RCI1</td>
<td>1.000*RCI</td>
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<td>0.549</td>
</tr>
<tr>
<td></td>
<td>(0.0677)</td>
<td></td>
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</tr>
<tr>
<td>RCI2</td>
<td>0.957*RCI</td>
<td>0.496</td>
<td>0.544</td>
</tr>
<tr>
<td></td>
<td>(0.0975)</td>
<td>(0.0629)</td>
<td>9.808</td>
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</tbody>
</table>
RCI3 = 1.226*RCI, Errorvar. = 0.291, R² = 0.770  
(0.112)  (0.0646)  
10.913    4.496

EA1 = 1.000*EA, Errorvar. = 0.0841, R² = 0.874  
(0.0193)  
4.367

EA2 = 1.057*EA, Errorvar. = 0.0541, R² = 0.923  
(0.0467)  (0.0200)  
22.633    2.701

EA3 = 0.893*EA, Errorvar. = 0.432, R² = 0.520  
(0.0679)  (0.0459)  
13.157    9.405

Structural Equations

ES = 0.407*EA, Errorvar. = 0.268, R² = 0.266  
(0.0616)  (0.0496)  
6.604     5.401

RPI = 0.480*ES, Errorvar. = 0.802, R² = 0.0946  
(0.127)  (0.126)  
3.773     6.357

RCI = 0.504*ES + 0.389*RPI, Errorvar. = 0.352, R² = 0.456  
(0.105)  (0.0686)  (0.0670)  
4.798     5.674     5.248

Reduced Form Equations

ES = 0.407*EA, Errorvar. = 0.268, R² = 0.266  
(0.0616)  
6.604

RPI = 0.195*EA, Errorvar. = 0.864, R² = 0.0251  
(0.0557)  
3.498

RCI = 0.281*EA, Errorvar. = 0.601, R² = 0.0713  
(0.0567)  
4.955

Variances of Independent Variables

EA
Covariance Matrix of Latent Variables

<table>
<thead>
<tr>
<th></th>
<th>ES</th>
<th>RPI</th>
<th>RCI</th>
<th>EA</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0.364</td>
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<td></td>
</tr>
<tr>
<td>RPI</td>
<td>0.175</td>
<td>0.886</td>
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<td></td>
</tr>
<tr>
<td>RCI</td>
<td>0.252</td>
<td>0.433</td>
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<tr>
<td>EA</td>
<td>0.238</td>
<td>0.114</td>
<td>0.164</td>
<td>0.585</td>
</tr>
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</table>

Goodness of Fit Statistics

Degrees of Freedom = 73
Minimum Fit Function Chi-Square = 182.470 (P = 0.00)
Normal Theory Weighted Least Squares Chi-Square = 159.178 (P = 0.000)
Estimated Non-centrality Parameter (NCP) = 86.178
90 Percent Confidence Interval for NCP = (53.550 ; 126.549)

Minimum Fit Function Value = 0.917
Population Discrepancy Function Value (F0) = 0.433
90 Percent Confidence Interval for F0 = (0.269 ; 0.636)
Root Mean Square Error of Approximation (RMSEA) = 0.0770
90 Percent Confidence Interval for RMSEA = (0.0607 ; 0.0933)
P-Value for Test of Close Fit (RMSEA < 0.05) = 0.00422

Expected Cross-Validation Index (ECVI) = 1.021
90 Percent Confidence Interval for ECVI = (0.958 ; 1.324)
ECVI for Saturated Model = 1.055
ECVI for Independence Model = 15.216

Chi-Square for Independence Model with 91 Degrees of Freedom = 2999.971
Independence AIC = 3027.971
Model AIC = 203.178
Saturated AIC = 210.000
Independence CAIC = 3088.148
Model CAIC = 360.724
Saturated CAIC = 661.323

Normed Fit Index (NFI) = 0.939
Non-Normed Fit Index (NNFI) = 0.953
 Parsimony Normed Fit Index (PNFI) = 0.753
Comparative Fit Index (CFI) = 0.962
Incremental Fit Index (IFI) = 0.963
Relative Fit Index (RFI) = 0.924

Critical N (CN) = 114.433
Root Mean Square Residual (RMR) = 0.0813
Standardized RMR = 0.0828
Goodness of Fit Index (GFI) = 0.897
Adjusted Goodness of Fit Index (AGFI) = 0.852
Parsimony Goodness of Fit Index (PGFI) = 0.624

Fitted Covariance Matrix

<table>
<thead>
<tr>
<th></th>
<th>ES1</th>
<th>ES2</th>
<th>ES3</th>
<th>ES4</th>
<th>RPI1</th>
<th>RPI2</th>
<th>RPI3</th>
<th>RPI4</th>
<th>RCI1</th>
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Summary Statistics for Fitted Residuals

Smallest Fitted Residual = -0.117
Median Fitted Residual = 0.001
Largest Fitted Residual = 0.235

Stemleaf Plot

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-10|7422
- 8|7
- 6|9620
- 4|93206422
- 2|9099744321
 0|998422130000000000000000
 1|13563579
 2|41125
 4|060367
 6|3346907
 8|2239
10|2236144
12|4550
14|24156
16|0445
18|5
20|4
22|5
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### Summary Statistics for Standardized Residuals

Smallest Standardized Residual = -5.009  
Median Standardized Residual = 0.079  
Largest Standardized Residual = 4.674

### Stemleaf Plot

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- 5|0
- 4|
- 4|
- 3|
- 3|100
- 2|5
- 2|4
- 1|9986665
- 1|3322100
- 0|9999888765
```
Largest Negative Standardized Residuals
Residual for ES3 and ES1  -3.091
Residual for RCI2 and RCI1 -5.009
Residual for RCI3 and RPI2 -2.960
Residual for RCI3 and RPI3 -2.958

Largest Positive Standardized Residuals
Residual for ES2 and ES1  2.915
Residual for ES4 and ES3  3.860
Residual for RPI3 and RPI2 2.736
Residual for RCI1 and RPI1 2.701
Residual for RCI1 and RPI4 3.108
Residual for RCI3 and RCI2 3.728
Residual for EA1 and RCI1 3.328
Residual for EA1 and RCI2 3.480
Residual for EA1 and RCI3 4.674
Residual for EA2 and RCI1 3.012
Residual for EA2 and RCI2 2.819
Residual for EA2 and RCI3 4.210
Residual for EA3 and RCI1 2.840

Qplot of Standardized Residuals
The Modification Indices Suggest to Add the Path to from Decrease in Chi-Square New Estimate
RCI1 RPI 14.4 0.34
RCI3 RPI 25.5 -0.49
ES RCI 22.6 -0.58
RCI EA 16.3 0.32

The Modification Indices Suggest to Add an Error Covariance Between and Decrease in Chi-Square New Estimate
RCI ES 16.3 -0.21
ES2 ES1 8.5 0.09
ES3 ES1 9.6 -0.10
ES4 ES3 14.9 0.15
RCI1 ES1 8.1 -0.10
RCI2 RCI1 25.1 -0.30
RCI3 RCI2 13.9 0.29

Covariance Matrix of Parameter Estimates

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### X - ETA

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### X - KSI

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First Order Derivatives

**LAMBDA-Y**

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**PHI**

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Factor Scores Regressions

**ETA**

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**KSI**

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**KSI**

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Standardized Solution

**LAMBDA-Y**

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LAMBDA-X

EA

EA1 0.765
EA2 0.808
EA3 0.683

BETA

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GAMMA

EA

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Correlation Matrix of ETA and KSI

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PSI

Note: This matrix is diagonal.

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Regression Matrix ETA on KSI (Standardized)

\[
\begin{array}{c}
\text{EA} \\
\text{ES} & 0.515 \\
\text{RPI} & 0.158 \\
\text{RCI} & 0.267 \\
\end{array}
\]

Total and Indirect Effects

Total Effects of KSI on ETA

\[
\begin{array}{c}
\text{EA} \\
\text{ES} & 0.407 \\
\text{RPI} & 0.195 \\
\text{RCI} & 0.281 \\
\end{array}
\]

\[
\begin{array}{c}
(0.062) \\
(0.056) \\
(0.057) \\
\end{array}
\]

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Indirect Effects of KSI on ETA

\[
\begin{array}{c}
\text{EA} \\
\text{ES} & - \\
\text{RPI} & 0.195 \\
\text{RCI} & 0.281 \\
\end{array}
\]

\[
\begin{array}{c}
(0.056) \\
(0.057) \\
\end{array}
\]

<table>
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<th>3.498</th>
<th>4.955</th>
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Total Effects of ETA on ETA

\[
\begin{array}{ccc}
\text{ES} & \text{RPI} & \text{RCI} \\
\hline
\text{ES} & - & - & - \\
\text{RPI} & 0.480 & - & - \\
\text{RCI} & 0.690 & 0.389 & - \\
\end{array}
\]

\[
\begin{array}{c}
(0.127) \\
(0.118) \\
(0.069) \\
\end{array}
\]

\[
\begin{array}{c}
3.773 \\
5.846 \\
5.674 \\
\end{array}
\]

\[
\text{Largest Eigenvalue of B*B' (Stability Index) is } 0.575
\]
### Indirect Effects of ETA on ETA

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<tr>
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### Total Effects of ETA on Y

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Total Effects of KSI on Y

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Standardized Total and Indirect Effects

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Standardized Indirect Effects of KSI on ETA

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Standardized Total Effects of ETA on ETA

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Standardized Indirect Effects of ETA on ETA

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Standardized Total Effects of ETA on Y

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Standardized Indirect Effects of ETA on Y

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Time used: 0.016 Seconds
Lampiran 7 Gambar Estimates
Lampiran 8 Gambar Standardized

Chi-Square=155.15, df=38, P-value=0.00000, RMSEA=0.077
Lampiran 9 Gambar T-Value

Chisquare=158.15, df=78, P-value=0.00000, RMSEA=0.077
# Lampiran 10 Karakteristik Responden

## Usia

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## Domisili

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## Pernah Menggunakan Penerbangan Airasia Minimal Satu Kali Dalam Tiga Bulan Terakhir

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