**Appendix Descriptive Statistics**

| **Statistics** |
| --- |
|  |  | AB1 | AB2 |
| N | Valid | 93 | 93 |
| Missing | 0 | 0 |
| Mean | 3.1720 | 3.7097 |
| Std. Deviation | .68562 | .73100 |

**Frequency Table**

| **AB1** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 14 | 15.1 | 15.1 | 15.1 |
| Kadang-kadang | 50 | 53.8 | 53.8 | 68.8 |
| Sering | 28 | 30.1 | 30.1 | 98.9 |
| Sangat Sering | 1 | 1.1 | 1.1 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **AB2** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 4 | 4.3 | 4.3 | 4.3 |
| Kadang-kadang | 30 | 32.3 | 32.3 | 36.6 |
| Sering | 48 | 51.6 | 51.6 | 88.2 |
| Sangat Sering | 11 | 11.8 | 11.8 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **Statistics** |
| --- |
|  |  | EV1 | EV2 |
| N | Valid | 93 | 93 |
| Missing | 0 | 0 |
| Mean | 3.6452 | 4.1935 |
| Std. Deviation | 1.08993 | .79752 |

**Frequency Table**

| **EV1** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 3 | 3.2 | 3.2 | 3.2 |
| Jarang | 11 | 11.8 | 11.8 | 15.1 |
| Kadang-kadang | 26 | 28.0 | 28.0 | 43.0 |
| Sering | 29 | 31.2 | 31.2 | 74.2 |
| Sangat Sering | 24 | 25.8 | 25.8 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **EV2** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 3 | 3.2 | 3.2 | 4.3 |
| Kadang-kadang | 7 | 7.5 | 7.5 | 11.8 |
| Sering | 48 | 51.6 | 51.6 | 63.4 |
| Sangat Sering | 34 | 36.6 | 36.6 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **Statistics** |
| --- |
|  |  | EF1 | EF2 | EF3 | EF4 | EF5 | EF6 | EF7 | EF8 |
| N | Valid | 93 | 93 | 93 | 93 | 93 | 93 | 93 | 93 |
| Missing | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Mean | 3.3656 | 2.9355 | 3.0430 | 3.4839 | 3.6129 | 3.2366 | 3.3978 | 3.2043 |
| Std. Deviation | .71907 | .60445 | .58818 | .73148 | .65991 | .53968 | .79591 | .73068 |

**Frequency Table**

| **EF1** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 9 | 9.7 | 9.7 | 10.8 |
| Kadang-kadang | 39 | 41.9 | 41.9 | 52.7 |
| Sering | 43 | 46.2 | 46.2 | 98.9 |
| Sangat Sering | 1 | 1.1 | 1.1 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **EF2** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 17 | 18.3 | 18.3 | 19.4 |
| Kadang-kadang | 62 | 66.7 | 66.7 | 86.0 |
| Sering | 13 | 14.0 | 14.0 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **EF3** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 14 | 15.1 | 15.1 | 15.1 |
| Kadang-kadang | 61 | 65.6 | 65.6 | 80.6 |
| Sering | 18 | 19.4 | 19.4 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **EF4** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 2 | 2.2 | 2.2 | 2.2 |
| Jarang | 4 | 4.3 | 4.3 | 6.5 |
| Kadang-kadang | 37 | 39.8 | 39.8 | 46.2 |
| Sering | 47 | 50.5 | 50.5 | 96.8 |
| Sangat Sering | 3 | 3.2 | 3.2 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **EF5** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 2 | 2.2 | 2.2 | 3.2 |
| Kadang-kadang | 33 | 35.5 | 35.5 | 38.7 |
| Sering | 53 | 57.0 | 57.0 | 95.7 |
| Sangat Sering | 4 | 4.3 | 4.3 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **EF6** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 5 | 5.4 | 5.4 | 5.4 |
| Kadang-kadang | 61 | 65.6 | 65.6 | 71.0 |
| Sering | 27 | 29.0 | 29.0 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **EF7** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 10 | 10.8 | 10.8 | 10.8 |
| Kadang-kadang | 44 | 47.3 | 47.3 | 58.1 |
| Sering | 31 | 33.3 | 33.3 | 91.4 |
| Sangat Sering | 8 | 8.6 | 8.6 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **EF8** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 2 | 2.2 | 2.2 | 2.2 |
| Jarang | 11 | 11.8 | 11.8 | 14.0 |
| Kadang-kadang | 46 | 49.5 | 49.5 | 63.4 |
| Sering | 34 | 36.6 | 36.6 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **Statistics** |
| --- |
|  |  | Efis1 | Efis2 | Efis3 |
| N | Valid | 93 | 93 | 93 |
| Missing | 0 | 0 | 0 |
| Mean | 3.6667 | 3.2796 | 3.6022 |
| Std. Deviation | .59588 | .55883 | .61041 |

**Frequency Table**

| **Efis1** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 3 | 3.2 | 3.2 | 3.2 |
| Kadang-kadang | 28 | 30.1 | 30.1 | 33.3 |
| Sering | 59 | 63.4 | 63.4 | 96.8 |
| Sangat Sering | 3 | 3.2 | 3.2 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **Efis2** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 5 | 5.4 | 5.4 | 5.4 |
| Kadang-kadang | 57 | 61.3 | 61.3 | 66.7 |
| Sering | 31 | 33.3 | 33.3 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **Efis3** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 1 | 1.1 | 1.1 | 2.2 |
| Kadang-kadang | 34 | 36.6 | 36.6 | 38.7 |
| Sering | 55 | 59.1 | 59.1 | 97.8 |
| Sangat Sering | 2 | 2.2 | 2.2 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **Descriptive Statistics** |
| --- |
|  | N | Minimum | Maximum | Mean | Std. Deviation |
| KKP1 | 93 | 1.00 | 5.00 | 3.6452 | 1.08993 |
| KKP2 | 93 | 1.00 | 5.00 | 4.1935 | .79752 |
| KKP3 | 93 | 2.00 | 5.00 | 3.7312 | .66168 |
| KKP4 | 93 | 1.00 | 5.00 | 3.6882 | .69123 |
| KKP5 | 93 | 2.00 | 5.00 | 3.7957 | .86677 |
| KKP6 | 93 | 1.00 | 5.00 | 3.3656 | .71907 |
| KKP7 | 93 | 1.00 | 4.00 | 2.9355 | .60445 |
| KKP8 | 93 | 2.00 | 4.00 | 3.0430 | .58818 |
| KKP9 | 93 | 1.00 | 5.00 | 3.4839 | .73148 |
| KKP10 | 93 | 1.00 | 5.00 | 3.6129 | .65991 |
| Valid N (listwise) | 93 |  |  |  |  |

| **KKP1** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 3 | 3.2 | 3.2 | 3.2 |
| Jarang | 11 | 11.8 | 11.8 | 15.1 |
| Kadang-kadang | 26 | 28.0 | 28.0 | 43.0 |
| Sering | 29 | 31.2 | 31.2 | 74.2 |
| Sangat Sering | 24 | 25.8 | 25.8 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP2** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 3 | 3.2 | 3.2 | 4.3 |
| Kadang-kadang | 7 | 7.5 | 7.5 | 11.8 |
| Sering | 48 | 51.6 | 51.6 | 63.4 |
| Sangat Sering | 34 | 36.6 | 36.6 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP3** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 3 | 3.2 | 3.2 | 3.2 |
| Kadang-kadang | 27 | 29.0 | 29.0 | 32.3 |
| Sering | 55 | 59.1 | 59.1 | 91.4 |
| Sangat Sering | 8 | 8.6 | 8.6 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP4** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 1 | 1.1 | 1.1 | 2.2 |
| Kadang-kadang | 32 | 34.4 | 34.4 | 36.6 |
| Sering | 51 | 54.8 | 54.8 | 91.4 |
| Sangat Sering | 8 | 8.6 | 8.6 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP5** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 10 | 10.8 | 10.8 | 10.8 |
| Kadang-kadang | 16 | 17.2 | 17.2 | 28.0 |
| Sering | 50 | 53.8 | 53.8 | 81.7 |
| Sangat Sering | 17 | 18.3 | 18.3 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP6** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 9 | 9.7 | 9.7 | 10.8 |
| Kadang-kadang | 39 | 41.9 | 41.9 | 52.7 |
| Sering | 43 | 46.2 | 46.2 | 98.9 |
| Sangat Sering | 1 | 1.1 | 1.1 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP7** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 17 | 18.3 | 18.3 | 19.4 |
| Kadang-kadang | 62 | 66.7 | 66.7 | 86.0 |
| Sering | 13 | 14.0 | 14.0 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP8** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Jarang | 14 | 15.1 | 15.1 | 15.1 |
| Kadang-kadang | 61 | 65.6 | 65.6 | 80.6 |
| Sering | 18 | 19.4 | 19.4 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP9** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 2 | 2.2 | 2.2 | 2.2 |
| Jarang | 4 | 4.3 | 4.3 | 6.5 |
| Kadang-kadang | 37 | 39.8 | 39.8 | 46.2 |
| Sering | 47 | 50.5 | 50.5 | 96.8 |
| Sangat Sering | 3 | 3.2 | 3.2 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

| **KKP10** |
| --- |
|  |  | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | Tidak Pernah | 1 | 1.1 | 1.1 | 1.1 |
| Jarang | 2 | 2.2 | 2.2 | 3.2 |
| Kadang-kadang | 33 | 35.5 | 35.5 | 38.7 |
| Sering | 53 | 57.0 | 57.0 | 95.7 |
| Sangat Sering | 4 | 4.3 | 4.3 | 100.0 |
| Total | 93 | 100.0 | 100.0 |  |

**APPENDIX OUTPUT PLS**

****

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* [Settings](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#settings)
* [results for inner weights](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#inner_weights)
* [results for outer loadings](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#outer_loadings)
* [results for outer weights](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#outer_weights)
* [outer weights for each sample](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#outer_weights_samples)
* [outer loadings for each sample](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#outer_loadings_samples)
* [inner weights for each sample](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#inner_weights_samples)

**Settings**

**[**[CSV-Version](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.settings.csv)**]**

|  |  |
| --- | --- |
| **number of samples** | 100 |
| **number of cases in original sample** | 93 |
| **cases per sample** | 50 |
| **preprocessing option** | no changes |

[Table of contents](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#toc)

**results for inner weights**

**[**[CSV-Version](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.inner_weights.csv)**]**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **original sample estimate** | **mean of subsamples** | **Standard deviation** | **T-Statistic** |
| **ABM(X1) -> EVA(X2)** | 0.630 | 0.656 | 0.087 | 7.207 |
| **ABM(X1) -> Effektivitas (Z1)** | 0.281 | 0.291 | 0.132 | 2.119 |
| **EVA(X2) -> Effektivitas (Z1)** | 0.609 | 0.594 | 0.129 | 4.725 |
| **ABM(X1) -> Effisiensi (Z2)** | 0.306 | 0.314 | 0.109 | 2.802 |
| **EVA(X2) -> Effisiensi (Z2)** | 0.546 | 0.525 | 0.121 | 4.533 |
| **ABM(X1) -> Kinerja (Y)** | 0.027 | 0.029 | 0.046 | 0.581 |
| **EVA(X2) -> Kinerja (Y)** | 0.330 | 0.326 | 0.070 | 4.722 |
| **Effektivitas (Z1) -> Kinerja (Y)** | 0.609 | 0.610 | 0.069 | 8.852 |
| **Effisiensi (Z2) -> Kinerja (Y)** | 0.075 | 0.077 | 0.072 | 1.035 |

|  |
| --- |
| [Table of contents](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#toc) **results for outer loadings****[**[CSV-Version](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.outer_loadings.csv)**]**  |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **original sample estimate** | **mean of subsamples** | **Standard deviation** | **T-Statistic** |
| **ABM(X1)** |   |   |   |   |
| **AB2** | 0.877 | 0.877 | 0.037 | 23.923 |
| **AB\_1** | 0.779 | 0.779 | 0.072 | 10.825 |
| **EVA(X2)** |   |   |   |   |
| **EV1** | 0.864 | 0.860 | 0.042 | 20.524 |
| **EV2** | 0.885 | 0.878 | 0.035 | 25.031 |
| **Effektivitas (Z1)** |   |   |   |   |
| **EF1** | 0.677 | 0.663 | 0.096 | 7.042 |
| **EF2** | 0.682 | 0.676 | 0.098 | 6.974 |
| **EF3** | 0.617 | 0.610 | 0.104 | 5.915 |
| **EF4** | 0.808 | 0.791 | 0.066 | 12.313 |
| **EF5** | 0.910 | 0.904 | 0.026 | 34.934 |
| **EF6** | 0.689 | 0.705 | 0.072 | 9.609 |
| **EF7** | 0.566 | 0.553 | 0.109 | 5.174 |
| **EF8** | 0.665 | 0.643 | 0.106 | 6.276 |
| **Effisiensi (Z2)** |   |   |   |   |
| **Efis1** | 0.866 | 0.871 | 0.035 | 25.039 |
| **Efis2** | 0.812 | 0.810 | 0.041 | 19.719 |
| **Efis3** | 0.869 | 0.874 | 0.031 | 28.381 |
| **Kinerja (Y)** |   |   |   |   |
| **KKP1** | 0.751 | 0.755 | 0.062 | 12.179 |
| **KKP10** | 0.879 | 0.873 | 0.043 | 20.356 |
| **KKP2** | 0.789 | 0.774 | 0.066 | 11.878 |
| **KKP3** | 0.808 | 0.798 | 0.057 | 14.057 |
| **KKP4** | 0.652 | 0.604 | 0.125 | 5.199 |
| **KKP5** | 0.610 | 0.591 | 0.117 | 5.235 |
| **KKP6** | 0.647 | 0.643 | 0.093 | 6.933 |
| **KKP7** | 0.678 | 0.671 | 0.086 | 7.869 |
| **KKP8** | 0.577 | 0.568 | 0.103 | 5.597 |
| **KKP9** | 0.806 | 0.789 | 0.067 | 12.065 |

|  |
| --- |
| [Table of contents](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.html#toc) **results for outer weights****[**[CSV-Version](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.bootstrapping.outer_weights.csv)**]**  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **original sample estimate** | **mean of subsamples** | **Standard deviation** | **T-Statistic** |
| **ABM(X1)** |   |   |   |   |
| **AB2** | 0.679 | 0.675 | 0.064 | 10.660 |
| **AB\_1** | 0.519 | 0.520 | 0.062 | 8.416 |
| **EVA(X2)** |   |   |   |   |
| **EV1** | 0.549 | 0.558 | 0.037 | 14.822 |
| **EV2** | 0.594 | 0.593 | 0.040 | 14.784 |
| **Effektivitas (Z1)** |   |   |   |   |
| **EF1** | 0.169 | 0.169 | 0.023 | 7.416 |
| **EF2** | 0.166 | 0.166 | 0.025 | 6.607 |
| **EF3** | 0.135 | 0.132 | 0.030 | 4.544 |
| **EF4** | 0.203 | 0.201 | 0.022 | 9.273 |
| **EF5** | 0.233 | 0.236 | 0.024 | 9.730 |
| **EF6** | 0.187 | 0.191 | 0.027 | 7.030 |
| **EF7** | 0.136 | 0.136 | 0.032 | 4.273 |
| **EF8** | 0.162 | 0.158 | 0.028 | 5.815 |
| **Effisiensi (Z2)** |   |   |   |   |
| **Efis1** | 0.403 | 0.408 | 0.030 | 13.293 |
| **Efis2** | 0.369 | 0.369 | 0.034 | 10.846 |
| **Efis3** | 0.404 | 0.395 | 0.033 | 12.092 |
| **Kinerja (Y)** |   |   |   |   |
| **KKP1** | 0.151 | 0.155 | 0.017 | 8.857 |
| **KKP10** | 0.174 | 0.178 | 0.021 | 8.227 |
| **KKP2** | 0.161 | 0.165 | 0.018 | 9.133 |
| **KKP3** | 0.156 | 0.158 | 0.018 | 8.606 |
| **KKP4** | 0.115 | 0.108 | 0.019 | 6.044 |
| **KKP5** | 0.111 | 0.109 | 0.022 | 5.144 |
| **KKP6** | 0.120 | 0.120 | 0.018 | 6.616 |
| **KKP7** | 0.122 | 0.123 | 0.018 | 6.692 |
| **KKP8** | 0.105 | 0.106 | 0.021 | 4.884 |
| **KKP9** | 0.147 | 0.147 | 0.016 | 9.294 |

|  |
| --- |
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* [R-square](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.html#r_square)
* [Composite Reliability](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.html#internal_consistency)
* [Average variance extracted (AVE)](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.html#ave)
* [Cross loadings](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.html#crossloadings)

**R-square**

**[**[CSV-Version](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.r_square.csv)**]**

|  |  |
| --- | --- |
|  | **R-square** |
| **ABM(X1)** |   |
| **EVA(X2)** | 0.397 |
| **Effektivitas (Z1)** | 0.665 |
| **Effisiensi (Z2)** | 0.603 |
| **Kinerja (Y)** | 0.950 |

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| [Table of contents](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.html#toc) **Composite Reliability****[**[CSV-Version](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.internal_consistency.csv)**]**  |

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| --- | --- |
|  | **Composite Reliability** |
| **ABM(X1)** | 0.815 |
| **EVA(X2)** | 0.867 |
| **Effektivitas (Z1)** | 0.888 |
| **Effisiensi (Z2)** | 0.886 |
| **Kinerja (Y)** | 0.916 |

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| [Table of contents](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.html#toc) **Average variance extracted (AVE)****[**[CSV-Version](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.ave.csv)**]**  |

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| --- | --- |
|  | **Average variance extracted (AVE)** |
| **ABM(X1)** | 0.688 |
| **EVA(X2)** | 0.765 |
| **Effektivitas (Z1)** | 0.503 |
| **Effisiensi (Z2)** | 0.721 |
| **Kinerja (Y)** | 0.527 |

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| [Table of contents](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.html#toc) **Cross loadings****[**[CSV-Version](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.crossloadings.csv)**]**  |

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| --- | --- | --- | --- | --- | --- |
|  | **ABM(X1)** | **EVA(X2)** | **Effektivitas (Z1)** | **Effisiensi (Z2)** | **Kinerja (Y)** |
| **AB2** | 0.877 | 0.627 | 0.616 | 0.769 | 0.782 |
| **AB\_1** | 0.779 | 0.450 | 0.471 | 0.486 | 0.593 |
| **EF1** | 0.476 | 0.528 | 0.677 | 0.561 | 0.795 |
| **EF2** | 0.329 | 0.464 | 0.682 | 0.558 | 0.700 |
| **EF3** | 0.224 | 0.381 | 0.617 | 0.503 | 0.581 |
| **EF4** | 0.465 | 0.732 | 0.808 | 0.775 | 1.008 |
| **EF5** | 0.574 | 0.702 | 0.910 | 0.877 | 0.991 |
| **EF6** | 0.444 | 0.458 | 0.689 | 0.589 | 0.572 |
| **EF7** | 0.373 | 0.508 | 0.566 | 0.647 | 0.719 |
| **EF8** | 0.498 | 0.527 | 0.665 | 0.706 | 0.717 |
| **Efis1** | 0.502 | 0.525 | 0.621 | 0.866 | 0.753 |
| **Efis2** | 0.416 | 0.495 | 0.504 | 0.812 | 0.611 |
| **Efis3** | 0.424 | 0.606 | 0.635 | 0.869 | 0.808 |
| **EV1** | 0.766 | 0.864 | 1.049 | 1.085 | 1.398 |
| **EV2** | 0.645 | 0.885 | 0.765 | 0.918 | 1.075 |
| **KKP1** | 0.766 | 1.381 | 1.049 | 1.085 | 0.751 |
| **KKP10** | 0.574 | 0.702 | 0.839 | 0.877 | 0.879 |
| **KKP2** | 0.645 | 1.035 | 0.765 | 0.918 | 0.789 |
| **KKP3** | 0.590 | 0.696 | 0.629 | 0.780 | 0.808 |
| **KKP4** | 0.428 | 0.478 | 0.537 | 0.638 | 0.652 |
| **KKP5** | 0.543 | 0.524 | 0.647 | 0.800 | 0.610 |
| **KKP6** | 0.476 | 0.528 | 0.681 | 0.561 | 0.647 |
| **KKP7** | 0.329 | 0.464 | 0.577 | 0.558 | 0.678 |
| **KKP8** | 0.224 | 0.381 | 0.507 | 0.503 | 0.577 |
| **KKP9** | 0.465 | 0.732 | 0.826 | 0.775 | 0.806 |

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| [Table of contents](file:///%5C%5Cserver%5CD%28server%29%5CHSP%5C2017%5C11.DESEEMBER_2017_MANTAP_BERSAMA-NYA%5CBUDI_S3%5CPLS%5Cfix_1.quality_criterias.html#toc)  |