3 Atribut

DATA 1

**AKURASI : 100**

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| Confusion Matrix and Statistics  Reference  Prediction BAIK CUKUP  BAIK 7 0  CUKUP 0 2 |

**DESKRIPSI**

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| Decision tree:  KOM209 in {A,AB,B}: BAIK (43)  KOM209 in {BC,C,D}: CUKUP (30)  Rules:  Rule 1: (43, lift 1.7)  KOM209 in {A, AB, B}  -> class BAIK [0.978]  Rule 2: (30, lift 2.4)  KOM209 in {BC, C, D}  -> class CUKUP [0.969]  Default class: BAIK  Evaluation on training data (73 cases):  Decision Tree  ----------------  Size Errors  2 0( 0.0%) <<  (a) (b) <-classified as  ---- ----  43 (a): class BAIK  30 (b): class CUKUP  Attribute usage:  100.00% KOM209 |

**AKURASI : 100**

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| Confusion Matrix and Statistics  Reference  Prediction BAIK CUKUP  BAIK 5 0  CUKUP 0 5 |

**DESKRIPSI**

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| Decision tree:  KOM209 in {A,AB,B}: BAIK (45)  KOM209 in {BC,C,D}: CUKUP (45)  Rules:  Rule 1: (45, lift 2.0)  KOM209 in {A, AB, B}  -> class BAIK [0.979]  Rule 2: (45, lift 2.0)  KOM209 in {BC, C, D}  -> class CUKUP [0.979]  Default class: BAIK  Evaluation on training data (90 cases):  Decision Tree  ----------------  Size Errors  2 0( 0.0%) <<  (a) (b) <-classified as  ---- ----  45 (a): class BAIK  45 (b): class CUKUP  Attribute usage:  100.00% KOM209 |

| **Correlations** | | | | |
| --- | --- | --- | --- | --- |
|  |  |  | MAT100 | MAT215 |
| Spearman's rho | MAT100 | Correlation Coefficient | 1.000 | .537\*\* |
| Sig. (1-tailed) | . | .000 |
| N | 89 | 89 |
| MAT215 | Correlation Coefficient | .537\*\* | 1.000 |
| Sig. (1-tailed) | .000 | . |
| N | 89 | 89 |
| \*\*. Correlation is significant at the 0.01 level (1-tailed). | | | |  |

| **Correlations** | | | | |
| --- | --- | --- | --- | --- |
|  |  |  | MAT100 | KOM209 |
| Spearman's rho | MAT100 | Correlation Coefficient | 1.000 | .556\*\* |
| Sig. (1-tailed) | . | .000 |
| N | 88 | 88 |
| KOM209 | Correlation Coefficient | .556\*\* | 1.000 |
| Sig. (1-tailed) | .000 | . |
| N | 88 | 88 |
| \*\*. Correlation is significant at the 0.01 level (1-tailed). | | | |  |

| **Correlations** | | | | |
| --- | --- | --- | --- | --- |
|  |  |  | KOM101 | KOM331 |
| Spearman's rho | KOM101 | Correlation Coefficient | 1.000 | .434\*\* |
| Sig. (1-tailed) | . | .000 |
| N | 88 | 88 |
| KOM331 | Correlation Coefficient | .434\*\* | 1.000 |
| Sig. (1-tailed) | .000 | . |
| N | 88 | 88 |
| \*\*. Correlation is significant at the 0.01 level (1-tailed). | | | |  |

| **Correlations** | | | | |
| --- | --- | --- | --- | --- |
|  |  |  | KOM203 | KOM206 |
| Spearman's rho | KOM203 | Correlation Coefficient | 1.000 | .531\*\* |
| Sig. (1-tailed) | . | .000 |
| N | 87 | 87 |
| KOM206 | Correlation Coefficient | .531\*\* | 1.000 |
| Sig. (1-tailed) | .000 | . |
| N | 87 | 87 |
| \*\*. Correlation is significant at the 0.01 level (1-tailed). | | | |  |

| **Correlations** | | | | |
| --- | --- | --- | --- | --- |
|  |  |  | STK202 | KOM322 |
| Spearman's rho | STK202 | Correlation Coefficient | 1.000 | .446\*\* |
| Sig. (1-tailed) | . | .000 |
| N | 87 | 87 |
| KOM322 | Correlation Coefficient | .446\*\* | 1.000 |
| Sig. (1-tailed) | .000 | . |
| N | 87 | 87 |
| \*\*. Correlation is significant at the 0.01 level (1-tailed). | | | |  |

| **Correlations** | | | | |
| --- | --- | --- | --- | --- |
|  |  |  | STK202 | KOM332 |
| Spearman's rho | MAT103 | Correlation Coefficient | 1.000 | .768\*\* |
| Sig. (1-tailed) | . | .000 |
| N | 80 | 80 |
| KOM220 | Correlation Coefficient | .768\*\* | 1.000 |
| Sig. (1-tailed) | .000 | . |
| N | 80 | 80 |
| \*\*. Correlation is significant at the 0.01 level (1-tailed). | | | |  |