LAMPIRAN
Lampiran 1 Nilai korelasi Spearman antar peubah.

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Keterangan: * tidak nyata

Lampiran 2 Proses Pembentukan Struktur BN dengan algoritma Maximum Spanning Tree
Lampiran 3 Nilai Khi-kuadrat antar peubah

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Keterangan: * tidak nyata

Lampiran 4 Proses Pembentukan Struktur BN dengan algoritma *Equivalence Classes*
Lampiran 5 Perubahan persentase peubah respon saat persentase setiap kategori pada peubah penjelas ditingkatkan menjadi 100%.

<table>
<thead>
<tr>
<th>Tingkat Kesukaan (Y) (%)</th>
<th>Tidak Suka (2)</th>
<th>Biasa saja (3)</th>
<th>Suka (4)</th>
<th>Sangat suka (5)</th>
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Lampiran 6 Struktur BN dan Tingkat Akurasi untuk 3 kategori Tingkat Kesukaan

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<tr>
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<td>→</td>
</tr>
<tr>
<td>6,7,8,9</td>
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BN Terboboti

1. Algoritma Spanning Tree

Struktur BN dengan algoritma *Maximum Spanning Tree*

Dugaan Klasifikasi algoritma *Maximum Spanning Tree*

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<tr>
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Tingkat akurasi : 97%

2. Algoritma Equivalence Classes

Struktur BN dengan algoritma *Equivalence Classe*

Dugaan Klasifikasi algoritma *Equivalence Classe*

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Tingkat akurasi : 97.5%

Semi-Naïve Bayesian

1. Algoritma BSE

Struktur BN dengan algoritma BSE

Dugaan Klasifikasi algoritma BSE

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Tingkat akurasi : 98.5%

2. Algoritma FSS

Struktur BN dengan algoritma FSS

Dugaan Klasifikasi algoritma FSS

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<tr>
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Tingkat akurasi : 98.5%
Lampiran 7 Struktur BN dan Tingkat Akurasi untuk 4 kategori Tingkat Kesukaan

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<tr>
<td>8,9</td>
<td>4</td>
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BN Terboboti

1. Algoritma Spanning Tree

Dugaan Klasifikasi algoritma *Maximum Spanning Tree*

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Tingkat akurasi : 75.5%

2. Algoritma Equivalence Classes

Dugaan Klasifikasi algoritma *Equivalence Classes*

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Tingkat akurasi : 75%

*Semi-Naïve Bayesian*

1. Algoritma BSE

Dugaan Klasifikasi algoritma BSE

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Tingkat akurasi : 94%

2. Algoritma FSS

Dugaan Klasifikasi algoritma FSS

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Tingkat akurasi : 93%