cimodel訓練後.xml

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    <knowledgeBase networkAddress="127.0.0.1">
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            </fuzzyTerm>
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                <trapezoidShape param1="254.86" param2="255" param3="255" param4="255"/>
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        </fuzzyVariable>
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            </fuzzyTerm>
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                <trapezoidShape param1="2683.72" param2="4000" param3="4000" param4="4000"/>
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        </fuzzyVariable>
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            <clause>
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    <consequent>
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        <clause>
            <variable>Light</variable>
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            <term>low</term>
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        <clause>
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    <consequent>
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    <consequent>
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            <term>high</term>
        </clause>
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<clause>
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        <clause>
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        <clause>
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```

```
<term>high</term>
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            <variable>Light</variable>
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        <clause>
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</antecedent>
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            <term>low</term>
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    <consequent>
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```
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            <term>high</term>
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        <clause>
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    </antecedent>
    <consequent>
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```
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        <clause>
            <variable>HEGAIImage</variable>
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        <clause>
```

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        <clause>
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        <clause>
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```
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```

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        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
```

```
</consequent>
</rule>
<rule name="RULE-28" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
<rule name="RULE-29" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
```

```
</clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-30" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
```

```
<rule name="RULE-31" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-32" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
```

```
<variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-33" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-34" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
```

```
<clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-35" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
```

```
</clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-36" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-37" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
```

```
<term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-38" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
```

```
<consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-39" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-40" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
```

```
<clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-41" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
```

```
<clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-42" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
<rule name="RULE-43" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
```

```
<term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-44" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
```

```
<term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-45" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-46" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
```

```
<clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-47" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
```

```
</then>
    </consequent>
</rule>
<rule name="RULE-48" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-49" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
```

```
<term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-50" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
```

```
</rule>
<rule name="RULE-51" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-52" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
```

```
<clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-53" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-54" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
```

```
<antecedent>
        <clause>
            <variable>Distance</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-55" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
```

```
<term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-56" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
<rule name="RULE-57" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
```

```
<variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-58" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
```

```
</antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-59" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-60" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
```

```
</clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-61" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
```

```
<then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-62" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-63" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
```

```
<variable>Light</variable>
            <term>dark</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
<rule name="RULE-64" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
```

```
<variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-65" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-66" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
```

```
</clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-67" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
```

```
</clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-68" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-69" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
```

```
<variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-70" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
```

```
</consequent>
</rule>
<rule name="RULE-71" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
<rule name="RULE-72" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
```

```
</clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-73" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>poor</term>
            </clause>
        </then>
    </consequent>
</rule>
```

```
<rule name="RULE-74" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-75" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>low</term>
        </clause>
        <clause>
```

```
<variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-76" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-77" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
```

```
<clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-78" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>medium</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
```

```
</clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-79" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>low</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>medium</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-80" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
```

```
<term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>medium</term>
        </clause>
    </antecedent>
    <consequent>
        <then>
            <clause>
                <variable>GAIFit</variable>
                <term>good</term>
            </clause>
        </then>
    </consequent>
</rule>
<rule name="RULE-81" andMethod="MIN" orMethod="MAX" connector="AND" weight="1.0" networl</pre>
    <antecedent>
        <clause>
            <variable>Distance</variable>
            <term>far</term>
        </clause>
        <clause>
            <variable>Light</variable>
            <term>bright</term>
        </clause>
        <clause>
            <variable>HEGAIText</variable>
            <term>high</term>
        </clause>
        <clause>
            <variable>HEGAIImage</variable>
            <term>high</term>
        </clause>
    </antecedent>
```