|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Prediksi c = A | Prediksi c = B | Prediksi c = C |  |
| Aktual c = C | 25 | 3 | 2 | 30 |
| Aktual c = SM | 40 | 5 | 5 | 50 |
| Aktual c = M | 0 | 0 | 20 | 20 |
|  | 65 | 8 | 27 | 100 |

**Classifier A:**

**Akurasi**

Akurasi: = 50%

**Precision**

Precision A = = 38 %

Precision B = = 63%

Precision C = = 74%

**Recall**

Recall A = = 83%

Recall B = = 10%

Recall C = = 100%

**Classifier B:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Prediksi c = A | Prediksi c = B | Prediksi c = C |  |
| Aktual c = C | 28 | 1 | 1 | 30 |
| Aktual c = SM | 5 | 43 | 2 | 50 |
| Aktual c = M | 0 | 0 | 10 | 20 |
|  | 33 | 44 | 13 | 100 |

**Akurasi**

Akurasi: = 50%

**Precision**

Precision A = = 85%

Precision B = = 98%

Precision C = = 77%

**Recall**

Recall A = = 93%

Recall B = = 86%

Recall C = = 50%

Menurut saya Classifikasi yang baik terletak pada Classifier B karena pada data Prediksi maupun pada data RecallClassifier B merupakan yang lebihunggul baik dari segi data Precision maupun dari segi Recall.