

## Daftar Gambar

Gambar 2-1 Case Folding+penghapusan karakter .....	7
Gambar 2-2 Stopword Removal .....	7
Gambar 2-3 Stemming.....	8
Gambar 2-4 langkah langkah algorithma Artificial immune system	<b>Error! Bookmark not defined.</b>
Gambar 2-5 langkah langkah apriori .....	<b>Error! Bookmark not defined.</b>
Gambar 3-1 gambaran umum sistem .....	<b>Error! Bookmark not defined.</b>
Gambar 3-2 Contoh data set Corpus.....	<b>Error! Bookmark not defined.</b>
Gambar 3-3 Preprocessing.....	<b>Error! Bookmark not defined.</b>
Gambar 3-4 Case Folding+penghapusan karakter.	<b>Error! Bookmark not defined.</b>
Gambar 3-5 Stopword Removal .....	20
Gambar 3-6 Stemming.....	20
Gambar 3-7 Proses Preparation extraction .....	20
Gambar 3-8 Join.....	21
Gambar 3-9 Prune .....	21
Gambar 3-10 Feature extraction .....	<b>Error! Bookmark not defined.</b>
Gambar 3-11 Skema word occurance training.....	<b>Error! Bookmark not defined.</b>
Gambar 3-12 Contoh frequent itemset.....	<b>Error! Bookmark not defined.</b>
Gambar 3-13 contoh word occurance table .....	<b>Error! Bookmark not defined.</b>
Gambar 3-14 skema Naive Baiyess .....	<b>Error! Bookmark not defined.</b>
Gambar 3-15 AIS ENGINE .....	25
Gambar 4-1 grafik pengujian 10 fold validation tanpa ais .....	36
Gambar 4-2 grafik pengujian 10 fold validation dengan ais.....	36
Gambar 4-3 grafik pengujian 5 fold validation tanpa ais .....	37
Gambar 4-4 grafik pengujian 5 fold validation dengan ais.....	37
Gambar 4-5 grafik pengujian 5 fold validation dan 10 fold validation .....	38
Gambar 4-6 grafik pengaruh minimum support pada 10 fold validation .....	39
Gambar 4-7 grafik pengaruh minimum support pada 5 fold validation .....	40
Gambar 4-8 grafik dengan dan anpa arpriori pada teknik 10 fold validation.....	40
Gambar 4-9 grafik dengan dan anpa arpriori pada teknik 5 fold validation.....	41