

Daftar Gambar

Gambar 1 Data rate adaptation from the input side using sampling (Gaber, Krishnaswamy, & Zaslavsky, Ubiquitous Data Stream Mining, 2004).....	5
Gambar 2 Algoritma kaal (Dass & Kumar , 2010)	8
Gambar 3 Diagram step algoritma Kaal (Dass & Kumar , 2010).....	8
Gambar 4 Procedure Create_Matrix (Dass & Kumar , 2010).....	9
Gambar 5 Matrix M for first batch (Dass & Kumar , 2010).....	9
Gambar 6 Summary trie after Batch B1 (Dass & Kumar , 2010).....	11
Gambar 7 Dataset.....	12
Gambar 8 Gambaran umum sistem.....	14
Gambar 9 Preprocessing data.....	15
Gambar 10 Skema Data Stream Mining	17
Gambar 11 Algoritma kaal step 1	18
Gambar 12 Algoritma kaal step 2	23
Gambar 13 Algoritma kaal step 3	26
Gambar 14 Hasil model pattern tree	28
Gambar 15 Data hasil Testing.....	29
Gambar 16 Tabel minsup terhadap <i>itemset</i> (<i>CANDIDATE, FREQUENT, RULES</i>)	32
Gambar 17 Tabel <i>minimum support</i> terhadap waktu running	33
Gambar 18 Tabel perbandingan time threshold dengan jumlah batch	34
Gambar 19 Tabel perbandingan time threshold dengan jumlah memory.....	34