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| AI Data  |  |  |  |  | | --- | --- | --- | --- | | **Berita** | **Emosi** | **Provokasi** | ***Hoax*** | | B01 | 97 | 74 | Ya | | B02 | 36 | 85 | Ya | | B03 | 63 | 43 | Tidak | | B04 | 82 | 90 | Ya | | B05 | 71 | 25 | Tidak | | B06 | 79 | 81 | Ya | | B07 | 55 | 62 | Tidak | | B08 | 57 | 45 | Tidak | | B09 | 40 | 65 | Tidak | | B10 | 57 | 45 | Tidak | | B11 | 77 | 70 | Ya | | B12 | 68 | 75 | Ya | | B13 | 60 | 70 | Tidak | | B14 | 82 | 90 | Ya | | B15 | 40 | 85 | Tidak | | B16 | 80 | 68 | Ya | | B17 | 60 | 72 | Tidak | | B18 | 50 | 95 | Ya | | B19 | 100 | 18 | Tidak | | B20 | 11 | 99 | Ya |  |  |  |  |  | | --- | --- | --- | --- | | **Berita** | **Emosi** | **Provokasi** | ***Hoax*** | | B21 | 58 | 63 |  | | B22 | 68 | 70 |  | | B23 | 64 | 66 |  | | B24 | 57 | 77 |  | | B25 | 77 | 55 |  | | B26 | 98 | 64 |  | | B27 | 91 | 59 |  | | B28 | 50 | 95 |  | | B29 | 95 | 55 |  | | B30 | 27 | 79 |  | | | ali helmutIF 39-08 | 1301154246 | | --- |   Terdapat sebuah data berita dengan dua parameter berupa tingkat emosi dan tingkat profokasi yang ditunjukan pada tabel disamping ini. Maka dibutuhkan sebuah mesin yang dapat menentukan apakah sebuah berita merupakan berita  Salah satu metode yang dapat digunakan untuk membentuk mesin tersebut adalah metode fuzzy logic.dalam metode fuzzy, terdapat 3 tahapan. Yaitu fuzzification , inference dan defuzzification. Dan berikut merupakan salah satu rancangan mesin fuzzy logic untuk menyelesaikan permasahan berikut. fuzzification Fuzzification merupakan tahapan dimana sebuah inputan dengan nilai umum / crisp value dirubah menjadi sebuah nilai / fuzzy value dimana nilai tersebut berada pada rentang 0 sampai 1.dan berikut ini table atau fungsi untuk fuzzification nilai emosi dan profokasi  Sincerely,  Your Name |