Link jurnal 1 (Klasifikasi Penderita Penyakit Diabetes ﻿ Menggunakan Algoritma Decision Tree C4.5)

<https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=jurnal+tentang+diabetes+dengan+metode+decision+tree&btnG=#d=gs_qabs&t=1744261617447&u=%23p%3DSUexulSeHFEJ>

Link jurnal 2 (Implementasi Metode Decision Tree pada Prediksi ﻿ Penyakit Diabetes Melitus Tipe 2)

<https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=jurnal+tentang+diabetes+dengan+metode+decision+tree&btnG=#d=gs_qabs&t=1744261770511&u=%23p%3DwqlM6CQvt4AJ>

Link jurnal 3 (Deteksi Penyakit Diabetes Mellitus Menggunakan Algoritma Decision ﻿ Tree Model Arsitektur C4.5)

<https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=jurnal+tentang+diabetes+dengan+metode+decision+tree&btnG=#d=gs_qabs&t=1744261946730&u=%23p%3DtzrowpIhLEQJ>

Link jurnal 4 (SISTEM PREDIKSI PENYAKIT DIABETES BERBASIS DECISION TREE)

<https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=jurnal+tentang+diabetes+menggunakan+metode+decision+tree&btnG=#d=gs_qabs&t=1744262307667&u=%23p%3DR2_VRxY2VAkJ>

Link jurnal 5 (Implementasi Prediksi Penyakit Diabetes Menggunakan Metode ﻿ Decision Tree)

<https://scholar.google.com/scholar?hl=en&as_sdt=0%2C5&q=jurnal+tentang+diabetes+menggunakan+metode+decision+tree&btnG=#d=gs_qabs&t=1744262359681&u=%23p%3D3b7XDf6F3uoJ>