#### Algoritma Segmentasi

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| **Procedure Segmentasi (EEG : List) → List**  {I.S : EEG terdefinisi dan tidak kosong}  {F.S : Mengirim EEG hasil segmentasi dari EEG input} |
| **{Kamus}**  maxmin, segmen, TotSeg, Temp, Vektor3dtk : integer  vector : array [] of integer |
| #Segmentasi 3 detik  Maxmin 🡨 120  Segmen 🡨 3  TotSeg 🡨 maxmin/segmen  vektor,ampl 🡨 [][]  For i to range(len(DATASET))do  Temp 🡨 []  Awal 🡨 0  Akhir 🡨 3  Vektor3dtk 🡨 []  Temp 🡨 DATASET[i][0][30\*128:150\*128]  ampl.append(Temp)  For j to range(TotSeg)do  Vektor3dtk 🡨 (Temp[awal\*128:akhir\*128])  awal 🡨 awal+segmen  akhir 🡨 akhir+segmen  print(akhir)  Endfor  Vector 🡨(Vektor3dtk)  Endfor |