```
X - Ilrocmpondencos of ekmos
V - Il roconaucolo ombemos, rge VEIR
X-Dobekm; y-yensons neneurung
X = { (x, y,), ..., (xe, ye)}, 29 l
X,..., Xe - Dégreasougue offseknes;
y,..., ye - 243 Beconner ombemes;
 Orncoulue ookernol nogregen lou
                                  MUZMOROB.
  1) Burey 450, 13
  2) Lucio Por EIR
  3) Tramonomialiste E & C.,..., C, 3 - 2 mo muno membre (requirement)
                                        regronegorano
  4) Rongrobbe E & C., C. 3
  5) unoncembosneaurille E 20, 13
  6) Ceoryal - nekom, Bugeo, 3byk...
X= (x,,..., x) - muzuousobos onucourus
us anov eugyen, umo XEIR<sup>ex</sup>s
Buger 3agoir - of yremue & yrumen hui
  1) Fungues kialsupukaigna V E EO, 13
  2) Unovokoko das kokupukayus Y E & O..., K3
  3) multi-label classification Y E 20, 137
  9) 3 agara royaceur 8 E 18
 Objueur des grumen si
  1) Kwenenezougus
  2) Desembance romnocons
  3) Buzyauzaugus
   4) Nouvelle possiernoemi
  a: X -> & - mogent (auronu)
  Hymrun romy 16:
  1: 8x 8 -> 1R+ Browner cyrae 1(4,2) = (2+4)
 Dynky up nou ouno en:
                                Dua mauero mueura (MSE)
  a E A - Ceneticombo magenet (anopumuos)
                                                      Celle Cmbo
  4 = {a(x) = wo + w, x, + ... + w, x, | wo, w, ..., w, E /R 3 -
                                                     uneigness
                                                       nogene
My ruad mogent businema C nomen 600 minus 3 ayun syrikywanowa ownoku
  Odynin Bug:
Buduroven myrmyo mogono & reamen remere (30 gover ody corend);
  Bug qua MSE
```