Utilisation

Ces scripts doivent être lancés depuis l'IDE

```
Activities Places PyCharm Professional Editio
                                                      Mini-Project [~/CODES/TP-AARN/Mini-Project] - .../DataSets/Après traite
File Edit View Navigate Code Refactor Run Tools VCS Window Help
                                                                                                                                                                             | labelData (1) → | ★ ※ ※ | □ | ▼ ♥ □ 5 | Q
■ Mini-Project > □ DataSets > □ Après traitement > □ Approche par clustering > □ labelData.py
                                      Project Files 🕶
                                                                 from sklearn.cluster import KMeans
import pandas as pd
import numpy as np
from Blender.vectors import Vector, coSystem
    ▶ 🖿 .idea
    ▶ Im Annexe
     ▶ lim backend
     ► I BackupBeforeCheckout
                                                                  from backend.training.neuralNetworkModel.treat 
from sklearn.neighbors import NearestNeighbors
     ▼ I Blender
                                                                 from Gestures import getGesture
def splitMarkersInNP(dataF,markers):
         vectors.py
                                                                     ▼ Im DataSets
       🔻 🖿 Après traitement
         ► ■ Approche naive
         ▼ ■ Approche par clustering
           ▶ I Partitionnement-one-user-left
         Gestures.py
                                                                def allDone(l:np.array):
              👸 labelData.py
       ▶ ■ backup
       ▶ 🖿 Originale
     🔻 🖿 KerasArchis
       ▶ ■ GraphsBackup
       ▶ ■ GraphsLeftUserZeros
       ▶ 🖿 Logs
                                                                 origin = Vector(-0.734604, -0.167507, 1.454207)

x = Vector(-0.736820, -0.150441, 1.461019)

y = Vector(-0.760898, -0.168561, 1.457838)
         👼 __init__.py
         ArchGenerators.pv
                                                                 s = coSystem(origin, x, y)
gestures = ['nailMiddle', 'little', 'lowBig', 'ring', 'nailIndex', 'middle', 'midBig', 'nailRing', 'nailBig', 'index', 'naillittle']
         3 variator.py
    ► ■ Report

▶ Im Stats

      III app-debug.apk
                                                                 # read all data
# data = pd.read_csv("allUsers.lcl.csv").replace('?',0).astype('float64')
# select class and user
       # description.pdf
       ≝ LICENSE
       ▶ <u>4</u>: Run 🐄 <u>6</u>: TODO 🦓 Python Console 🗏 Terminal 😲 <u>9</u>: Version Control
                                                                                                                                                                                                                      C Event Log
                                                                                                                                                                                             4:35 LF: UTF-8: Git: master: % @ %
```