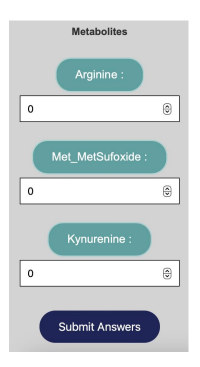
## **User Manuel**

How to use this website?

### • 1st option:

- Enter manually the data you have in order to see your results.
- Attention!: if you don't know some data, let at 0.



# • 2nd option:

- put a .csv file with the data you have

#### 2 choices:

### By rows:

- the data need to be horizontally and with an index as the first line. It can be disorganized but it needs to have the right names. The data must be numbers

also, don't put text. You can let empty data if you want and you don't need to have all measures.

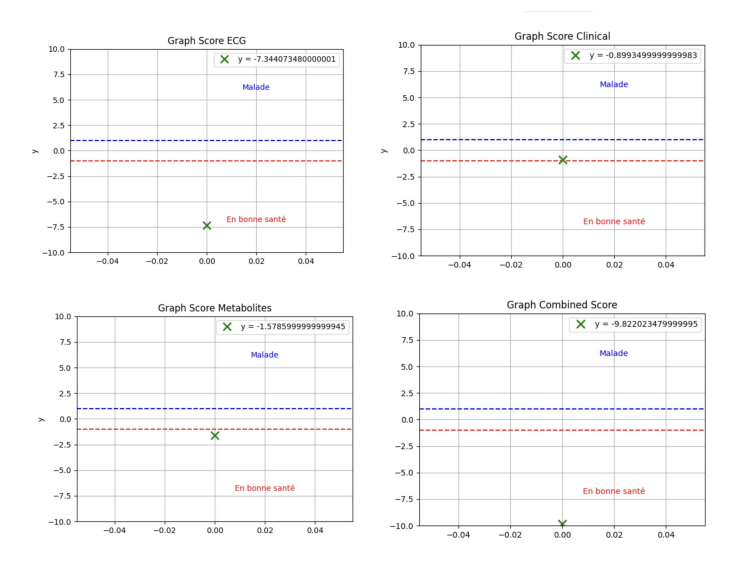
Patients	1	2	3	4
M0_LAESV_3D	0.0	0.0	25.9	56.8
Données y	3	4	2	3
M0_LA_tot_EmF	0.0	0.0	33.70787	54.16116
M0_LA_strain_conduit	0.0	0.0	0.0	18.412
GLYC	0.79	0.9	0.86	0.9
Urea	9.27	9.27	9.26	9.25
Arginine	7.74	8.1	7.91	8.2
Données x	4	3	33.70787	
M0_LVED_3D	0.0	0.0	59.3	126.0
Données z		3		
Met_MetSufoxide	1.22	1.17	1.22	1.22
Kynurenine	7.56	7.43	7.1	7.5

# By columns:

- the data need to be vertically, don't need an index. It can also be disorganized but with the right names. The data must be numbers, you can let empty data and don't need all measures.

M0_LVESV_3D	M0_LVED_3D	M0_LA_tot_EmF	Donné z	GLYC	Données quelconques	Arginine	Met_MetSufoxide	M0_LA_strain_con duit
	0.0	0.0		0.79	3	7.74	1.22	0.0
	0.0	0.0		0.9	3	8.1	1.17	0.0
25.9	59.3	33.70787		0.86	4	7.91	1.22	0.0
56.8	126.0	54.16116		0.9		8.2	1.22	18.412

## • The results:



- Plots the result of differents scores calculated with probability's models.
- The plots depend on what data you put in.
- The plots are made such that patient 1 is for line 1 in the csv, patient 2 is for line 2, etc...