Tensor multiblock logistic regression to classify liver tumors from MRI images

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Liver tumors classification

6th most widespread cancer and 4th mortality cause by cancer

Classification:

- Hepatocellular Carcinoma (HCC): 75% of cases, resection often possible
- CCK = Cholangiocarcinoma (CCK): 6% of cases, resection difficult (possible in 30% of cases)
- Others: benign (18% of cases) or Hepatoblastoma (1% of cases)

Difficulties for classification

- No perfect method using RMI images (contrast, shape, size, location): disagreement between radiologists
- High alpha-fetoprotein indicate HCC, but not always.
- Biopsy: invasive and potentially lethal (0.02% of patients)

But a lot of clues even without biopsy \rightarrow Machine Learning

Available data

- RMI images in 3D of liver tumors (arterial, portal, late)
- gender (63 men, 27 women)
- age at disease (average: 63 years old)

From Henri Mondor hospital: Sébastien Mulé

Same variables extracted from each RMI images 3 times (shape, texture, intensity) \rightarrow specific structure

Need to adapt existing machine learning methods to this structure

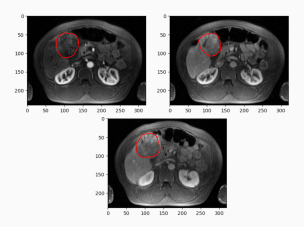


Figure 1: Example of RMI images of a HCC tumor (arterial, portal, late). More contrast in arterial

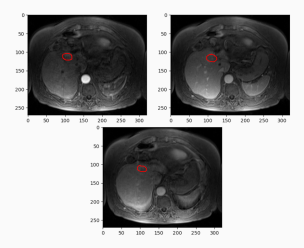


Figure 2: Example of RMI images of a CCK tumor (arterial, portal, late)

Correlation matrix of the texture (GLDM) coefficients

Strong correlations between the imaging times for a given variable

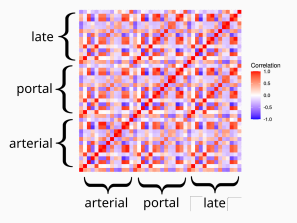


Figure 3: Correlation matrix of the texture coefficients elative to Gray Level Dependence Matrix (GLDM)

Tensor data

Finding the best algorithm considering the structure of the data.

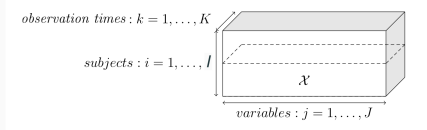


Figure 4: Type of data: tensorial

Multibloc data

Features about pixel/voxel intensities, shape and texture: different natures

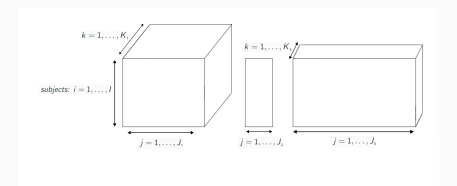


Figure 5: Type of data: multibloc

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Classical machine learning (works with few data and explainable)

$$P(Y = 1|x) = \frac{\exp(\beta_0 + x^T \beta)}{1 + \exp(\beta_0 + x^T \beta)}$$

Defines a likelihood function $\mathcal{L}(\beta) = \prod_{i=1}^{I} P(Y_i = y_i | x_i)$

To much features (vs I) \to need to limit variance of prediction. Penalization with $\|m{\beta}\|_1$: lasso

function to minimize : $-\log(\mathcal{L}(eta))$ + penalization

Impact of the tensor nature of β

$$\beta = (\beta_{j,k})_{j \in [1,J], k \in [1,K]}$$
 so JK parameters to determine

$$x^T \boldsymbol{\beta} \leadsto \sum_k \sum_j \beta_{j,k} x_{j,k}$$
 and $\|\boldsymbol{\beta}\|_1 = \sum_k \sum_j |\beta_{j,k}|$

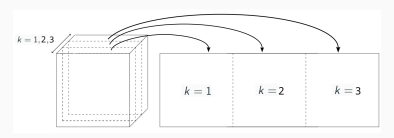


Figure 6: Unfolding of a tensor

Group lasso

Limitation of lasso: Elimination of features without specific considerations for the same feature at other times/ other features at the same time

Common solution: grouping coefficients together in the penalization

$$\sum_{j,k} |\beta_{j,k}| \leadsto \sum_{g=1}^G ||\beta^g||_2$$

Tendency to cancel variables by entire blocks.

But: grouping either by mode or by variable, not both. Adapting the model to the structure of the data (aim of the internship)

Tensor regression models

Idea: each variable and mode has its own influence on the prediction (i.e. on β) [2].

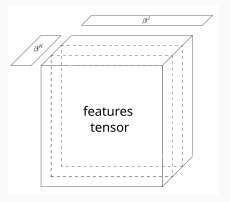


Figure 7: Tensor structure of β

Tensor regression models

Idea: each variable and mode has its own influence on the prediction (i.e. on β) [2].

For J variables observed following K modalities (e.g. times)

$$\beta_{j,k} = \beta_j^J \beta_k^K$$

 β_j : impact of variable j

 β_k : impact of modality k

Only J + K parameters to determine (instead of JK)

Limits of rank 1

$\beta_{j,k} = \beta_j^J \beta_k^K$ implies that β looks like:



Figure 8: Example of rank 1 pictogram (only 0 and 1)

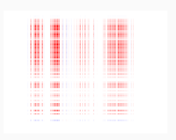


Figure 9: Example of rank 1 matrix (all values allowed)

This can be too simplistic

Rank R tensor logistic regression [1]

Summing rank 1 together :
$$\beta_{j,k} = \sum_{r=1}^{R} \beta_{j,r}^{J} \beta_{k,r}^{K}$$

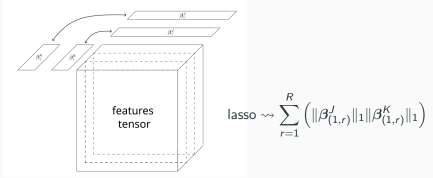


Figure 10: Tensor structure of β

Blocs of variables

Problem: Several groups of variables of different natures (first order, shape, texture). But β_r^K and β_r^J common to all groups. $K_1 = K_2 = K_3$ needed or else:

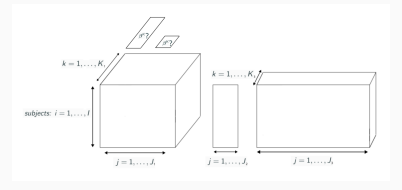


Figure 11: Problem if blocs have different order or dimensions

Tensor multiblock logistic regression

Solution: giving each block its own β^J and β^K

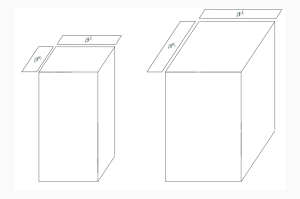


Figure 12: Tensor multiblock model for rank 1

Tensor multiblock logistic regression

Mathematically, this gives :

$$\mathbf{x}^{T}\boldsymbol{\beta} \leadsto = \sum_{l=1}^{L} \sum_{j,k} x_{j,k}^{l} \beta_{j,k}^{l}$$

With, for rank 1: $\beta_{j,k}^I = \beta_j^{J_I} \beta_k^{K_I}$

But each β^{I} can have a different rank R_{I} , which gives:

$$\beta_{j,k}^I = \sum_{r=1}^{R_I} (\beta_r^{J_I})_j (\beta_r^{K_I})_k$$

Simulations

Parameters to control:

- Difficulty of the classification (overlap between classes, distance between means of classes etc ...)
- Balance between classes
- Structure of the regression coefficients β (several blocks)
- Quality of the classification (AUC)
- ullet Quality of the reconstruction of eta

Illustration in 2D

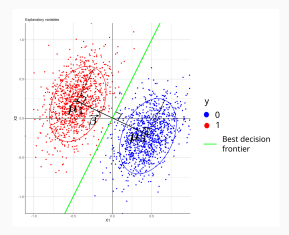


Figure 13: Example of explanatory variables for $\beta = (-2,1)$

Data generation

Chose the β to be reconstructed (pictograms)

Generate the $(\mathbf{x}_i)_{i \in [\![1,l]\!]}$ with 2 multivariate normal laws of means μ_0 and μ_1 and common covariance matrix Σ such that:

- $\mu_1 \mu_0$ colinear to $oldsymbol{eta}$
- ullet One of the principal axis of Σ colinear to eta

Separation of classes linked with eigenvalues of Σ (to be compared with $\|\mu_1 - \mu_0\|)$

AUC simulated data

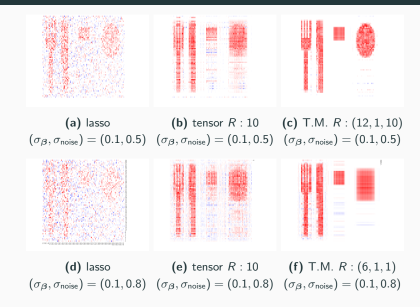
Table 1: Cross validated AUC for each model on simulated data for 3000 individuals

$(\sigma_{oldsymbol{eta}}, \sigma_{noise})$	lasso	g.l. (blocs)	g.l. (mode)	g.l. (var)	tensor	tensor blocks
(0.1,0.5)	0.83	0.86	0.94	0.94	0.99	0.99
(0.1,0.8)	0.63	0.64	0.68	0.68	0.93	0.99



Figure 14: Pictogram of shape 66×117

Reconstructed β



liver tumor data

Features extraction with pyradiomics [3]

Extraction of $\simeq 100$ features (about intensities, shape, texture) for each 2D or 3D image.

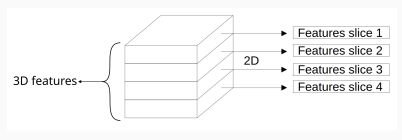


Figure 16: Features extraction with pyradiomics of an RMI image composed of 4 slices

Features extraction in 3D

Each radio \rightarrow 1 particular spacing along (x, y, z)

But: Calculations of pyradiomics only use voxels (= 3D pixels).

Not always meaningful if the scale changes at each radio (e.g. for Gray Level Run Length Matrix, based on number allignments of pixels of same intensity)

Solution: Standardize the spacing along (x, y, z). Allowed by resampling (interpolation) of the image.

Features extraction in 2D

Slices along z axis \rightarrow same spacing along (x, y)

Difficulty Tumors are of variable locations sizes and shapes in the frontal plane (front - back plane)

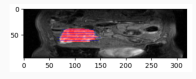


Figure 17: Extracting 5 slices in a big tumor

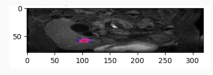


Figure 18: Extracting 5 slices in a small tumor

Features extraction in 2D

Every slice not equally informative:

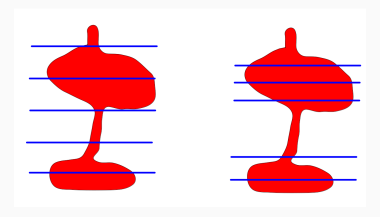


Figure 19: Slicing relative to the depth vs. relative to the volume travelled in the tumor

Results

Type of data	lasso	g.l. g.l. (block) (time)		g.l. (var)	tensor	tensor blocks
3D	0.74 ± 0.04	0.78 ± 0.03	0.76 ± 0.03	0.73 ± 0.03	0.77 ± 0.03	0.77 ± 0.03

cross validated area under curve (AUC) on 3D real data

Type of data	lasso	g.l. (block)	g.l. (slice)	g.l. (time)	g.l. (var)	tensor	tensor blocks
2D	0.73±	0.71±	0.70±	0.71±	0.71±	0.66±	0.71±
	0.03	0.03	0.04	0.03	0.03	0.04	0.03

Cross validated area under curve (AUC) on 2D real data

Latest data

12 binary features determined by radiologists (late enhancement, non peripheral washout etc...) + sex and existence of chronical disease

With lasso model:

• AUC: 0.97 ± 0.02

ullet balanced accuracy: 0.88 ± 0.05

Would be interesting to test other models...

features importance

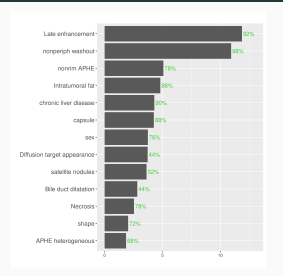


Figure 20: Features importance with lasso (in green percentage of runs with non null coefficient)

Possible extensions

Testing other penalizations (group lasso, elastic net)

Extending the multiblock approach to other classical machine learning algorithms (other GLMs, SVM etc...). Comparing it to CNN.

Testing other models on the latest data (in order to obtain a model that can be deployed in the hospital).

Implementing the multiblock code in C for increased speed (currently quite slowin R)

Retrospective Analysis

Impact of the internship on me

Direct impact: continuing in thesis (increase in motivation for research activities)

Soft skills in machine learning: become more critical vs results, searching for other data whenever possible

Being part of a team in a scientific context (not only 1 supervisor): importance of communication and reporting (even when no writen documents)

The reasearch in machine learning: an accessible world

Consequences of the internship

A promising framework for the diagnosis of liver tumors

The simulation part of an article on the multiblock tensor More information about the correct context for using that kind of models

An ethically positive impact (controllable deployment, a precise need, no replacement of humans...)

Conclusion

A good representation of a research work (and its challenges)

Supportive, available and Calm supervision (even as deadlines approach)

Looking forward to continuing in this direction

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