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Aldrig Courand, Maxime Metz, Daphné Héran, Carole Feilhes, Fanny Prezman, et al.. Evaluation of a robust regression method (RoBoost-PLSR) to predict biochemical variables for agronomic applications: Case study of grape berry maturity monitoring. Chemometrics and Intelligent Laboratory Systems, 2022, 221, 10.1016/j.chemolab.2021.104485. hal-03538442

# HAL Id: hal-03538442 https://hal.inrae.fr/hal-03538442v1

Submitted on 21 Jan 2022

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# Evaluation of a robust regression method (RoBoost-PLSR) to predict biochemical variables for agronomic applications: case study of grape berry maturity monitoring

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## 11 Abstract

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Visible and near infrared spectroscopy (VIS-NIR) is increasingly being 12 transferred from laboratory to industry for in-line and portable applications 13 in various domains. By intensively using VIS-NIR spectroscopy, some ab-14 normal observations may certainly arise. It is then important to properly 15 handle outliers to elaborate effective prediction models. The objective of 16 this study is to investigate the potential of using a robust method called 17 Roboost-PLSR to improve prediction model performances for a viticulture 18 application. This work focuses on a case study to predict sugar content in 19 grape berries of three different grape varieties of Vitis Vinifera in a maturity 20 monitoring context. Hyperspectral images were acquired of grape berries of 21 Syrah, Fer-Servadou and Mauzac varieties. Reference measurements of sugar 22 levels were made in the laboratory by densimetric baths. Performances of 23 RoBoost-PLSR models were compared to performances of reference models 24

Preprint submitted to Elsevier

December 16, 2021

using Partial Least Square Regression (PLSR). Reference prediction criteria 25 using PLSR were obtained for all varieties with these following values: Syrah 26  $(R_p^2 = 0.971; RMSE_p = 5.36 g/L), Fer-servadou (R_p^2 = 0.788; RMSE_p = 11.69)$ 27 g/L) and Mauzac ( $R_p^2 = 0.690$ ;  $RMSE_p = 15.61$  g/L). Prediction qualities 28 are improved with RoBoost-PLSR: Syrah ( $R_p^2 = 0.990$ ; RMSE<sub>p</sub>=3.14 g/L), 29 Fer-Servadou ( $\mathbf{R}_p^2 = 0.848$ ; RMSE<sub>p</sub>= 10.20 g/L) and Mauzac ( $\mathbf{R}_p^2 = 0.927$ ; 30  $RMSE_p = 7.58 \text{ g/L}$ ). Results confirm that Roboost-PLSR method allows a 31 better consideration of outliers within the calibration set. 32 *Keywords:* Robust regression, Chemometrics, Spectroscopy, Grapes, 33 maturity

### 1. Introduction 35

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It is increasingly common that visible and near-infrared (VIS-NIR) spec-36 troscopy transfers from laboratory to industry for in-lign and portable ap-37 plications in various domains. By intensively using VIS-NIR spectroscopy, 38 some abnormal observations may certainly arise. Among these, observations 39 are called leverage points when they have a strong impact on the construc-40 tion of a prediction model. When they are detrimental to the prediction 41 model, they are called outliers. It is then important to properly handle these 42 outliers to elaborate effective prediction models. In chemometrics, Partial 43 Least Square Regression (PLSR) (Wold et al., 2001) is a widely-used tool. 44 Particularly, PLSR is effective when dealing with high-dimensional data such 45 as spectral data, where the sample number is lower than variable number. 46 Besides, the PLSR method performs admirably when the relationship be-47 tween explanatory variables and response variable to be predicted is linear. 48

<sup>49</sup> However, estimating this linear relationship may be disturbed in presence of
<sup>50</sup> outliers (Serneels et al., 2005a).

These outlier data are generally due to variations of measurement conditions (view angle, reference, sensor temperature), physico-chemical variations in measured samples or experimental errors (annotation, operator). All these variations require efforts to identify and remove outliers from the calibration set. In addition, inspecting each observation manually is complicated and time-consuming in the case of large databases.

These problems are also found in agronomy, where the use of VIS-NIR 57 spectroscopy is tending to be more frequently used (Ryckewaert et al., 2021). 58 Indeed, rich spectral information is an added value to predict biochemical 59 variables to assess agronomic parameters for various agronomic applications. 60 This technological trend operates at different scales depending on the objec-61 tives: prediction models can be used at fruit scale for quality control, at the 62 leaf/canopy scale for plant health monitoring or at the plot scale for produc-63 tion monitoring. Multiple use cases of spectral data encourage a particular 64 development on the management of outliers. 65

Robust methods have been developed to address this issue (Serneels et al.,
2005b; Hubert and Branden, 2003; Filzmoser et al., 2008, 2020; Griep et al.,
1995; Metz et al., 2021). Indeed, this type of method aims at reducing the
outlier impact automatically on PLSR model calibration. Recently, a method
called Roboost-PLSR has been developed (Metz et al., 2021) and has shown
its effectiveness to manage PLSR model calibration in the presence of outlier
data.

<sup>73</sup> This article highlights the interest of RoBoost-PLSR method to improve

prediction models for agronomic applications and more particularly in the
case of monitoring grape berry maturity of Vitis Vinifera. For this purpose,
Roboost-PLSR method was compared to the reference method PLSR to predict sugar content in grape berries of three different grape varieties.

### 78 2. Materials and methods

### <sup>79</sup> 2.1. Biological material and reference measurements

Grape berries were collected during a campaign carried out in Gaillac (France), in summer 2020. The sampling started one or two weeks after veraison and preharvest, on three plots corresponding to three different grape varieties of the experimental vineyard Domaine Expérimental Viticole Tarnais: with two red grape varieties (Syrah and Fer Servadou) and one white grape variety (Mauzac). Thirty bunches were randomly sampled in each plot about once a week.



Figure 1: Picture of densimetric baths used for maturity degree sorting of grape berries.

In the laboratory, grape berries were cut from bunches at the pedicel level to preserve entire fruits. Grape berries were then sorted in batches with same

maturity degree using sodium chloride (NaCl) baths to achieve a densimetric 89 sorting (see fig. 1). Indeed, the increase in berry density during ripening is 90 mainly due to sugar accumulation in berries (Lanier and Morris, 1978a,b). 91 To this end, twelve NaCl baths with increasing concentrations from 70 to 92 190 g/L were used to classify berry density corresponding to sugar concen-93 trations from 110 to 279 g/L (Bigard, 2018). First, berries were immersed 94 in the highest NaCl concentration solution. Then, floating fruits were re-95 moved and immersed in a solution of lower concentration, whereas sinking 96 fruits were removed and sorted into the density level corresponding to the 97 NaCl solution. The procedure was repeated for all baths in order to obtain 98 twelve classes of homogeneous maturity. Sugar content measurements were 90 performed on berry musts (one must corresponds to one hundred berries) 100 with a refractometer (HI-96816, Hanna Instruments). 101

### 102 2.2. Spectral acquisition

Before preparing a hundred berry must, these berries were placed on a tray for spectral acquisition. Reflectance spectra were acquired with a hyperspectral camera (Specim IQ, Specim, Finland) having a spectral range from 400 nm to 1000 nm and a spectral resolution equal to 7 nm (see Fig 2).



Figure 2: Hyperspectral acquisition of grape berries.

For each sample, reflected light intensity  $(I_s(\lambda))$  was measured at each 107 wavelength  $\lambda$ . The camera was positioned 1.5 m from the scene. Dark current 108 image  $(I_b(\lambda))$  was also recorded for each measure. A certified reflectance 109 standard (Labsphere, SRS-40-010) was used as a reference reflected intensity 110  $(I_o(\lambda))$  to standardise images from non-uniformities of instrumentation (light 111 source, lens, detector). Illumination was provided using a halogen lamp 112 (Arrilite 750 Plus ARRI, Munich, Germany). Constant angles of -50° and 113  $50^\circ$  were maintained between the halogen lamp axes and the hyperspectral 114 camera axis. From these measurements, a reflectance image  $(R_s(\lambda))$  was 115 obtained for each sample where each pixel of this image is a reflectance 116 spectrum: 117

$$R_s(\lambda) = \frac{I_s(\lambda) - I_b(\lambda)}{I_0(\lambda) - I_b(\lambda)}$$
(1)

### 118 2.3. Image preprocessing

A segmentation process was implemented to retrieve berry reflectance spectra from images. First, three reference spectra were defined, corresponding to each grape variety, by calculating an averaged spectrum from a manual selection of an area of a berry. Then, the segmentation was performed by comparing each image pixel with these previously defined spectra (see fig. 3).



Figure 3: Segmentation by using spectral similarity threshold.

To this end, Spectral Angle Mapper (SAM) (Kruse et al., 1993; Yuhas et al., 1992) was selected to evaluate spectral similarity between the reference spectrum defined for a given grape variety and spectra contained in hyperspectral images. Indeed, this criterion corresponds to an angle between two spectra (assimilated to vectors) and is favourably independent to intensity levels. The angle  $\alpha$  defined between the corresponding variety reference spectrum **y** and the spectrum of a given pixel **x**, was calculated as follows:

$$\alpha = \cos^{-1} \frac{\sum_{\lambda} \mathbf{x} \mathbf{y}}{\sqrt{\sum(\mathbf{x})^2 \sum(\mathbf{y})^2}} \tag{2}$$

By defining a spectral similarity threshold, berry spectra were retrieved from the images (see fig. 3). Finally, for each image a berry average spectrum was computed, to consider a unique sugar content.

- 135 2.4. Data analysis
- 136 2.4.1. Regression methods used

RoBoost-PLSR (Metz et al., 2021) was used as a robust regression method
to predict sugar content Y from spectral data X. The purpose of this method
is to define the outlyingness for each individual. This measure is expressed as

a weight which is integrated in the calibration of the RoBoost-PLSR model. 140 This methods reduces outlier effect on model calibration by weighting them. 141 A particularity of this method is that outliers are defined latent variable 142 by latent variable. For each model with one latent variable, observation 143 weights are calculated according to three criteria: X residuals, Y residuals 144 and leverage points with the hyperparameters  $\alpha$ ,  $\beta$  and  $\gamma$  respectively. In this 145 study, sixty-four combinations of values for  $\alpha$ ,  $\beta$  and  $\gamma$  were tested to optimise 146 the model with these following possible values: 2, 4, 6, and infinite. RoBoost-147 PLSR was compared to the reference regression method PLSR (Wold et al., 148 2001). 149

Calculations were performed with the R software (version 3.6.1 (Core Team,
 2013)), rnirs package for PLSR (https://github.com/mlesnoff/rnirs) and
 roboost package for RoBoost-PLSR (https://github.com/maxmetz/RoBoost-PLSR).

### <sup>153</sup> 2.4.2. Calibration and test set definition

To compare PLSR method with RoBoost-PLSR method, models were 154 established from three data sets corresponding to the three different grape 155 varieties. For each grape variety, data were split into two sets, one calibra-156 tion set and one test set. The calibration set was formed with 75% of the 157 whole data set whereas the test set was formed with the remaining 25%. 158 This partitioning was chosen in order to have a sufficient amount of data to 159 evaluate the criteria on the test set. As showed in table 1, the total number 160 of observations was different depending on the grape variety. 161

Number of observations	Syrah	Fer	Mauzac
Whole dataset	126	63	85
Calibration set	95	48	67
Test set	31	15	18

Table 1: Number of observations constituting the whole data set, the calibration set and the test set, for the three grape varieties, Syrah, Fer and Mauzac.

Besides, test sets were created avoiding abnormal observations according to (Metz et al., 2021).

164 2.4.3. Assessment criteria

PLSR models were calibrated by performing a cross-validation procedure (Browne, 2000). For each grape variety, a k-fold cross-validation with five blocks was defined on the corresponding calibration data set.

Model evaluation was performed using several criteria: root-mean-square error (RMSE), median absolute deviation (MAD) and determination coefficient R<sup>2</sup>. Besides, the number of latent variables was optimised thanks to the RMSE parameter and was chosen to be lower than twenty. These criteria were calculated thanks to the following equations:

$$RMSE = \sqrt{\frac{\sum_{i=1}^{N} (\hat{y}_i - y_i)^2}{N}}$$
(3)

$$MAD = median(|y_i - \tilde{y}|) \tag{4}$$

$$R^{2} = 1 - \frac{\frac{\sum_{i=1}^{N} (\hat{y}_{i} - y_{i})^{2}}{N}}{\frac{\sum_{i=1}^{N} (y_{i} - y_{m})^{2}}{N}}$$
(5)

with  $\hat{y}_i$  the predicted value,  $y_i$  the observed value,  $y_m$  the average of all response values and N the total number of observations.  $\text{RMSE}_{cv}$ ,  $\text{MAD}_{cv}$  and  $R_{cv}^2$  denoted criteria obtained in the cross-validation step whereas  $\text{RMSE}_p$ , MAD<sub>p</sub> and  $R_p^2$  denoted those obtained with the independent test set.

Likewise PLSR, RoBoost-PLSR models were calibrated by performing a 177 k-fold cross-validation procedure with five blocks. However, so-called robust 178 evaluation criteria were calculated by using a procedure of trimming (Filz-179 moser and Nordhausen, 2021) Trimming consisted in sorting out observations 180 according to their weights before removing a percentage of observations hav-181 ing the weaker weights. Moreover, this percentage was adapted to each of 182 the three grape varieties: 5% for Syrah, 15% for Fer and 20% for Mauzac. 183 Among these new criteria,  $r-RMSE_{cv}$  and  $r-R_{cv}^2$  were defined, corresponding 184 respectively to the trimmed RMSE and the trimmed coefficient of determina-185 tion. The MAD calculated previously (eq. 4) was retained as it is considered 186 a criterion for evaluating robustness. 187

<sup>188</sup> So-called robust evaluation criteria were chosen according to Filzmoser <sup>189</sup> and al work (Filzmoser and Nordhausen, 2021). MAD, considered as a ro-<sup>190</sup> bustness evaluation criterion, was computed. r-RMSE<sub>cv</sub> and r-R<sup>2</sup><sub>cv</sub> were com-<sup>191</sup> puted as follows:

$$r-RMSE_{cv} = \sqrt{\frac{\sum_{i=1}^{N_t} (\hat{y}_i - y_i)^2}{N_t}}$$
(6)

$$r-R_{cv}^{2} = 1 - \frac{\frac{\sum_{i=1}^{N_{t}} (\hat{y}_{i} - y_{i})^{2}}{N_{t}}}{\frac{\sum_{i=1}^{N_{t}} (y_{i} - y_{m})^{2}}{N_{t}}}$$
(7)

<sup>192</sup> With  $\hat{y}_i$  the predicted y,  $y_i$  the observed y,  $y_m$  the average y and  $N_t$  the <sup>193</sup> number of retained observations. The r-RMSE was chosen as the criterion <sup>194</sup> to minimise during cross-validation.

### <sup>195</sup> 3. Results and discussion

### 196 3.1. Data visualization

<sup>197</sup> Sugar content distributions measured on grape berries of the three vari<sup>198</sup> eties (Fer Servadou, Mauzac and Syrah) can be seen in Figure 4.



Figure 4: Sugar content (g/L) histograms for the three grape varieties: Fer Servadou (FE), Mauzac (MA) and Syrah (SY)

For the three varieties, sugar content values are similar and comprised between 100 and 300 g/L. Most values lie between 150 and 200 g/L which correspond to expected sugar contents for grape berries at different maturity stages. As sugar content values cover the same range for the three varieties, comparing results obtained for each grape variety is relevant.



Figure 5: Reflectance spectra of the whole data set

Reflectance spectra comprised between 400 nm and 1000 nm of the whole data set are shown in figure 5. The two varieties Syrah and Fer Servadou are similar over the whole spectral range. However, Mauzac spectra differ from the two other varieties. Mainly, reflectance values are higher in the spectral range comprised between 500 nm and 680 nm. Moreover, the spectrum slope is steeper around 700 nm.

Syrah and Fer Servadou are red grape varieties and are known to possess high anthocyanin contents. Besides, visible light is largely absorbed by anthocyanins which causes low reflectance values between 500 nm and 700 nm, as can be seen on spectra for these two varieties. Spectra visualisation confirms the establishment of prediction models by variety.

### 215 3.2. Prediction models

216 3.2.1. PLSR models

Table 2 presents the values of the four criteria, latent variable number (nLV), prediction error (RMSE<sub>cv</sub>), median (MAD<sub>cv</sub>) and determination coefficient ( $R_{cv}^2$ ), based on the cross-validation of the three grape variety PLSR models.

Table 2: Selected criteria obtained for cross-validation of PLSR prediction models on calibration data set: latent variable number (nLV), prediction error (RMSE<sub>cv</sub>), median (MAD<sub>cv</sub>) and determination coefficient ( $R_{cv}^2$ )

Model	Variety	nLV	$RMSE_{cv}$ (g/L)	$MAD_{cv}$ (g/L)	$\mathbf{R}_{cv}^2$
	Syrah	6	9.31	8.09	0.937
PLSR	Fer Servadou	7	19.45	15.84	0.623
	Mauzac	5	28.78	18.40	0.298

Results show large disparities between grape varieties. Indeed, Syrah has the best results with a higher  $R_{cv}^2$  of 0.937 and lower RMSE<sub>cv</sub> and MAD<sub>cv</sub>, of respectively 9.31 g/L and 8.09 g/L. For Fer Servadou variety, RMSE<sub>cv</sub> and MAD<sub>cv</sub> have values equal to 19.45 g/L and 15.84 g/L, which are nearly twice as large as the Syrah values. For Mauzac variety, RMSE<sub>cv</sub> value is equal to 28.78 g/L and MAD<sub>cv</sub> value is 18.40 g/L. These values are two to three times higher than the ones obtained for Syrah.

Likewise, determination coefficient values differ between the three grape varieties.  $R_{cv}^2$  obtained for Fer Servadou and Mauzac varieties are equal to 0.623 and 0.298 respectively, much lower than Syrah result, especially for Mauzac. High discrepancies can be seen among the three grape varieties.

### 232 3.2.2. RoBoost-PLSR models

Table 3: Selected criteria obtained for cross-validation of RoBoost-PLSR prediction models on calibration data set: trimming, hyperparameters, latent variable number (nLV), prediction error (r-RMSE<sub>cv</sub>), median (MAD<sub>cv</sub>) and determination coefficient (r-R<sup>2</sup><sub>cv</sub>)

Model	Variety	Trimming	Hyperparameters $(\alpha; \beta; \gamma)$	nLV	r-RMSE <sub>cv</sub> (g/L)	$MAD_{cv}$ (g/L)	$\mathrm{r}\text{-}\mathrm{R}^2_{cv}$
RoBoost-PLSR	Syrah	5%	Inf; 4; 6	6	8.57	6.86	0.951
	Fer	15%	Inf; 4; Inf	7	12.5	14.3	0.844
	Mauzac	20%	Inf; 4; 6	6	12.1	15.50	0.794

The table 3 shows parameters from cross validation of RoBoost-PLSR 233 method. These parameters are trimming percentage, hyperparameters ( $\alpha, \beta$ , 234  $\gamma$ ), latent variable number, r-RMSE<sub>cv</sub>, MAD<sub>cv</sub> and r-R<sup>2</sup><sub>cv</sub>. Hyperparameter 235 values  $\alpha$ ,  $\beta$  and  $\gamma$  are respectively equal to infinite, 4, 6 for Syrah; infinite, 236 4, infinite for Fer Servadou; and infinite, 4, 6 for Mauzac. Hyperparameters 237  $\alpha, \beta$  and  $\gamma$  are selective criteria for outlier detection respectively on **X**, **Y** 238 and leverage points. The lower the hyperparameter, the higher the outlier 230 number identified by the model. Conversely, an infinite value means no 240 outlier identified. This implies that there is no outlier detected by cross-241 validation on X for the three grape varieties ( $\alpha = \text{Inf}$ ). However, this is not 242 the case for Y (i.e. measures of sugar content), where  $\beta = 4$  for the three 243 grape varieties and means that several outliers are detected. Indeed, outliers 244 could be introduced during sugar content measurements by densimetric bath. 245 Finally, based on hyperparameter  $\gamma$  values, no leverage point is identified for 246 Fer Servadou variety whereas some are detected for Mauzac and Syrah. 247

Among the three grape varieties, Syrah obtains the best results with a r-RMSE<sub>cv</sub> equals to 8.57 g/L which corresponds to the lowest value. Further<sup>250</sup> more, this value is slightly lower than the one obtained with the PLSR model <sup>251</sup> (see table 2). Regarding Fer Servadou and Mauzac varieties, r-RMSE<sub>cv</sub> values <sup>252</sup> are close to each other with values equal to 12.5 g/L and 12.1 g/L respec-<sup>253</sup> tively. These results are improved compared to the values previously obtained <sup>254</sup> with PLSR cross-validation (see table 2) and closer to Syrah value. Indeed, <sup>255</sup> during the cross-validation procedure, RoBoost-PLSR deals with outliers by <sup>256</sup> attributing weights to observations.

Besides, the same analysis can be done for  $r-R_{cv}^2$  values. Syrah obtains the best value with 0.951 whereas Fer Servadou and Mauzac obtain 0.844 and 0.764. Again, these values are lower and closer to each other than the ones previously obtained with PLSR cross-validation (see table 2).

Finally, the comparison of both cross-validation results, PLSR (table 2) and RoBoost-PLSR (table 3), indicates that RoBoost-PLSR decreases the prediction quality discrepancies between grape varieties. This result confirms the presence of outlier points among Fer Servadou and Mauzac data sets.

### 265 3.2.3. Observed vs. predicted values of calibration models

The visualisation of observed values by predicted values shown in figure 6 helps to better understand criteria values obtained in cross-validation (tab 2 and 3). It provides a means to assess model quality, observation by observation.



Figure 6: Sugar content observed values versus predicted values based on (\*, red) PLSR and (•, blue) RoBoost-PLSR for the three grape varieties: (a) Syrah, (b) Fer, (c) Mauzac

Figures 6a, 6b and 6c compare predicted values of the calibration data set obtained with RoBoost-PLSR and PLSR for Syrah, Fer and Mauzac respectively.

Regarding Syrah variety (fig. 6a), relationship between predicted **Y** and observed **Y** is linear and point dispersion is the lowest obtained for the three varieties and this with RoBoost and PLSR. The same holds true for Fer Servadou variety (fig. 6b), where a linear tendency between predicted Y and observed Y can be noticed. However, several points obtained with PLSR deviate from this tendency. These same points are further deviated from the linear trend with RoBoost-PLSR. The identified points deviating from the linear tendency are possibly outliers (also called vertical outliers) or leverage points.

As far as Mauzac is concerned (fig. 6c), the relationship between pre-282 dicted **Y** and observed **Y** deviates from a linear tendency with several points 283 strongly dispersed. Some points deviate more strongly from this trend than 284 previously. These same points are even further apart with RoBoost-PLSR, 285 while an improvement appears on the majority of the other points. These 286 points are clearly identified by the RoBoost-PLSR method as vertical outliers 287 or leverage points. These points are weighted when building the prediction 288 model with RoBoost-PLSR. RoBoost-PLSR thus improves the linearity be-280 tween predicted and observed values. 290

By comparing these three figures (6a, 6b and 6c), calibration data set which have the best predictions are Syrah first, then Fer Servadou and finally Mauzac. This confirms the results obtained in cross-validation (table 3).

### <sup>294</sup> 3.3. Model prediction on independent test sets

For each grape variety, PLSR and RoBoost-MLSR models previously parameterized during cross-validation steps and calibrated with calibration data sets are now tested on the test data sets.

Table 4: Performance evaluation of PLSR and RoBoost-PLSR prediction models on test data sets: latent variable number (nLV), prediction error (RMSE<sub>p</sub>), median (MAD<sub>p</sub>) and determination coefficient ( $\mathbb{R}_p^2$ )

Model	Variety	nLV	$RMSE_p (g/L)$	$MAD_p (g/L)$	$\mathbf{R}_p^2$
	Syrah	6	5.36	4.99	0.971
PLSR	Fer Servadou	7	11.69	12.04	0.788
	Mauzac	5	15.61	10.97	0.690
RoBoost PLSR	Syrah	6	3.14	3.38	0.990
	Boost PLSR Fer Servadou		10.20	10.50	0.848
	Mauzac	6	7.58	9.36	0.927

Table 4 outlines the prediction quality of both PLSR and RoBoost-PLSR models, applied to the test data sets of each grape variety. To this end, the following criteria are presented: latent variable number (nLV),  $\text{RMSE}_p$ , MAD<sub>p</sub> and  $\text{R}_p^2$ .

First of all, a higher heterogeneity among results can be noticed for PLSR 302 models than for RoBoost-PLSR ones. Regarding PLSR models, Syrah has 303 the best performances, with the lowest  $RMSE_p$  and  $MAD_p$  values, equal to 304 5.36 g/L and 4.99 g/L respectively, and the highest  $R_p^2$  value, equals to 0.971. 305 Fer Servadou and Mauzac have  $RMSE_p$  and  $MAD_p$  values, two to three times 306 higher than Syrah ones.  $\text{RMSE}_p$  are equal to 11.69 g/L and 15.61 g/L for Fer 307 and Mauzac respectively, whereas  $MAD_p$  values are 12.04 g/L and 10.97 g/L 308 respectively. Moreover,  $R_p^2$  are lower than for Syrah, with respective values of 309 0.788 and 0.690. As said before during cross-validation step (section 3.2.1), 310 discrepancies among varieties arise with PLSR models. 311

As far as RoBoost-PLSR models are concerned, all three varieties pre-312 dictions are improved compared to PLSR models. This is all the more true 313 in the case of Mauzac and Syrah. Indeed, Syrah obtains  $R_p^2$ , RMSE<sub>p</sub> and 314  $MAD_p$  values equal to 0.990, 3.14 g/L and 3.38 g/L respectively. Besides, 315 Fer Servadou obtains  $R_p^2$ , RMSE<sub>p</sub> and MAD<sub>p</sub> values equal to 0.848, 10.20 316 g/L and 10.50 g/L. Lastly, Mauzac obtains  $R_p^2$ , RMSE<sub>p</sub> and MAD<sub>p</sub> values 317 equal to 0.927, 7.58 g/L and 9.36 g/L. These last results outperform PLSR 318 models and lead to performances close to Syrah ones. 319

It is worth noticing that PLSR model allows to predict sugar content for Syrah in an effective way. This implies that there is a limited number of outlier points in the data set. The same does not hold true for Fer Servadou and Mauzac, as noticed in figure 6. In all cases, RoBoost-PLSR method allows to build predictive models with higher performances than PLSR when dealing with outliers points among calibration data sets.

### 326 4. Conclusion

The potential of RoBoost-PLSR method to calibrate prediction models 327 in the presence of outliers in an agronomic context was studied. The method 328 was evaluated on a case of Vitis Vinifera grapes berry maturity context and 329 especially to predict berry sugar content. RoBoost-PLSR method was com-330 pared to the reference method (PLSR) on spectral data from berries of three 331 grape varieties (Syrah, Mauzac, Fer Servadou). For these three varieties, 332 results obtained from RoBoost-PLSR method outperformed those from the 333 PLSR method. The improvements in the prediction of sugar content for Fer 334 Servadou and Mauzac are the most significant due to a potentially higher 335

<sup>336</sup> outliers number in the calibration set.

This study validates the use of the RoBoost-PLSR method for monitoring 337 grapes berries maturity in the laboratory. The advantage of this method is 338 to provide good prediction models despite outliers presence. Despite optimal 339 measurement conditions, outliers were identified as detrimental to the model 340 calibration. This method could be challenged on data collecting directly in 341 the field where measurement conditions most often lead to outliers. This 342 would open up multiple possibilities for the use of VIS-NIR spectroscopy 343 for agronomic applications. Other robust methods could be compared ti 344 RoBoost-PLSR in such an application context. This method also contributes 345 to perspectives in other disciplines where multivariate data is involved such 346 as analytical chemistry. 347

### 348 Acknowledgement

This work has benefited from a financial support from the InterregSudoe under the reference SOE3/P2/E0911.

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