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Predicting the quality of surgical exposure using spatial and procedural features from laparoscopic videos

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Abstract *Purpose* Evaluating the quality of surgical procedures is a major concern in minimal invasive surgeries. We propose a bottom-up approach based on the study of Sleeve Gastrectomy procedures, for which we analyze what we assume to be an important indicator of the surgical expertise: the exposure of the surgical scene. We first aim at predicting this indicator with features extracted from the laparoscopic video feed. Second, to analyze how the extracted features describing the surgical practice influence this indicator.

Method 29 patients underwent Sleeve Gastrectomy performed by two confirmed surgeons in a monocentric study. Features were extracted from spatial and procedural annotations of the videos, and an expert surgeon evaluated the quality of the surgical exposure at specific instants. The features were used as input of a classifier (linear discriminant analysis followed by a support vector machine) to predict the expertise indicator. Features selected in different configurations of the algorithm were compared to understand their relationships with the surgical exposure and the surgeon's practice.

Results The optimized algorithm giving the best performance used spatial features as input ($Acc = 0.68$, $Sn = 0.72$, $Sp = 0.7$). It also predicted equally the two classes of the indicator, despite their strong imbalance. Analyzing the selection of input features in the algorithm allowed a comparison of different configurations of the algorithm and showed a link between the surgical exposure and the surgeon's practice.

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Conclusion This preliminary study validates that a prediction of the surgical exposure from spatial features is possible. The analysis of the clusters of feature selected by the algorithm also shows encouraging results and potential clinical interpretations.

Keywords video-based analysis · surgical exposure · surgical expertise · laparoscopic surgery

1 Introduction

Minimally invasive surgery (MIS) offers better treatment conditions for the patient than open surgery, by reducing pain, hospital time and post-operative complications [1]. However, MIS is complex and stressful for the surgeon, and requires a long and expensive learning process [2]. Evaluating the surgeon's expertise both during his/her apprenticeship and every day practice is an important aspect of this learning process. Traditionally, the surgeons' training and practice are manually peer-reviewed by other surgeons, which is time consuming. This is why video-based assessment receives increasing interest. Moreover, it has the potential to offer feedback during the learning process.

Automatic information extraction from the video content is a prerequisite for an automatic assessment. Surgical process modeling (SPM) [3], and surgical tool detection and tracking [4] can be automatically extracted to analyze and predict the surgical expertise [5]. A top-down approach is possible, in which the surgical expertise is considered as a whole and assessed with global evaluation scores. Based on surgical training videos, the OSATS score was predicted in order to discriminate levels of expertise [6], the ability of GOALS and MISTELS scores were compared in their ability to interpret the surgical expertise [7]. In [8], the OCHRA methodology was applied to rectal surgery, and surgical errors were analyzed through the procedural and spatial states of the surgery.

A bottom-up strategy is also possible. Indeed, surgical expertise is a very complex and multifactorial phenomenon [9], so studying factors separately is a consistent way of grasping specific aspects of this complexity. Many studies commonly deal with the level of expertise clustering problem to evaluate their method [10, 6, 11]. Some studies enhance this analysis and look for relations between expertise levels and extracted features processed by their model like instruments' trajectories [12], movement metrics [13], or characteristic patterns of activities [14].

We chose a bottom-up approach and considered a specific aspect of the surgical expertise that we call *Exposure of the Surgical Scene* (ESS). This clinical criterion was deemed as crucial for the success of the surgical procedure by our expert surgeon partner. This exposure is characterized by the accessibility and visibility of the current surgical target along the surgery. Thus, a good ESS is characterized by a surgical space free of obstacle, to get a clear vision of the surgical target, and allow a good access of instruments to the surgical target (see Fig.1a). On the contrary, a non-optimal ESS is observed as the

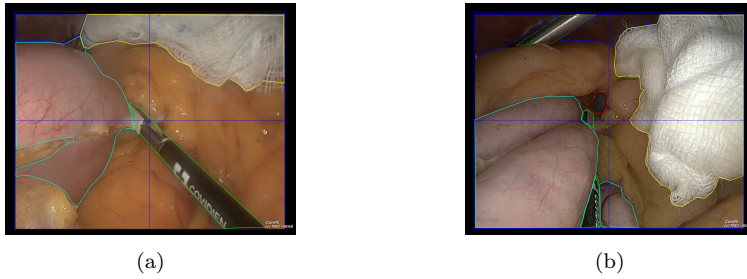


Fig. 1: Vision of the abdominal cavity during the 'Fundus Dissection' step. The current surgical target is the greater curvature of stomach dissected from the gastrocolic ligament - (a) Case of 'good' exposure of the surgical scene - (b) Case of 'non-optimal' exposure of the surgical scene

surgical space is tight, and the field of view is narrow or not centered on the surgical target (see Fig.1b). The objective being, for the surgeon, to maintain the ESS good enough, so that the surgery can progress correctly.

This study is a proof of concept. Our objectives are:

1. to predict the ESS quality metric based on features extracted from the procedural and the spatial aspects of laparoscopic videos of Sleeve Gastrectomy,
2. to analyze how the algorithm selects features in different configurations of input data for predicting both the ESS quality and the practicing surgeon.

2 Material

The database is based on a cohort of 29 patients who underwent laparoscopic Sleeve Gastrectomy (LSG) at the CHU Grenoble Alpes. LSG is a bariatric procedure (surgical treatment of obesity) in which the stomach body is resected, which causes weight loss by restricting food intake (Fig.2). The surgeries were performed by two confirmed surgeons with different expertise levels in MIS. One performed 15 surgeries, the other 14 surgeries. For each surgery, we recorded the endoscopic video feed of the complete intervention. During this procedure, we chose to focus on the 'Fundus Dissection' (Fig.2a). This surgical step is critical in the overall success of the procedure [15], and predicting its quality gives a good indicator of the overall quality of the surgery.

Three distinct annotation datasets were manually created, and features were extracted from these annotations to obtain the input of our algorithm. First, a procedural annotation of surgical activities was performed manually by a scientist and an expert surgeon together, using the Annotate software (Surgery Workflow Toolbox [17]). In the surgical procedure, activities for both hands of the surgeon and both hands of the surgeon's assistant were annotated. Procedural features extracted from this annotation process are described in Table 1. Mean and standard deviation of activities duration were computed

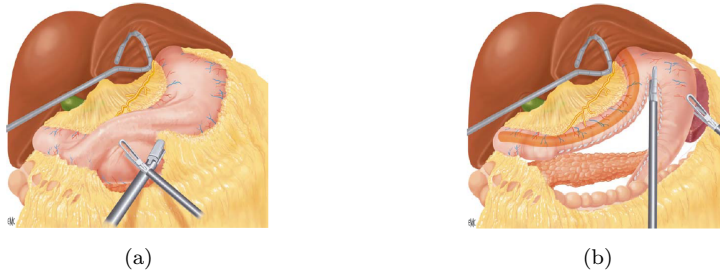


Fig. 2: Critical steps of the Sleeve Gastrectomy [16] - (a) Fundus Dissection - (b) Stomach Resection

from the durations of the successive activities along the procedure. Zero-order entropy is a measure of the activity variability, whereas first-order entropy quantifies transitions between activities. The exposure duration was defined as the duration between two successive ESS quality annotations. To compute pattern counts, we applied the method of shared longest frequent sequential patterns proposed by [18], to extract counts of the most frequent patterns for three types of activity patterns:

1. unique activity triplets
2. activities with unique verb
3. activities with unique target

Second, to annotate the ESS quality, we relied on the observation of one type of activity characterized by its verb 'sealing and dividing'. Each time this type of activity occurred in the procedure, the quality of ESS was evaluated as a binary score: 0 for 'non-optimal' and 1 for 'good' ESS quality. The accomplishment of this specific activity is considered by our expert surgeon partner as a progress in the procedure, and thus a good checkpoint for evaluating the quality of ESS. This annotation was also done with our expert partner. Fig.3a presents the distributions of samples along surgeries. Fig.3b presents the ESS

feature name	feature type	feature count	effector count
mean/std activities duration	float	2	
activity zero-order entropy	float	1	4
activity first-order entropy	float	1	
triplet of longest/shortest activity	string	6	
exposure duration	int	1	
count of activity pattern	int	11	
count of verb pattern	int	10	1
count of target pattern	int	16	

Table 1: Description of the procedural feature vector (count=78), activities are formalized with the triplet <verb, instrument, target> [3] based on a predefined vocabulary

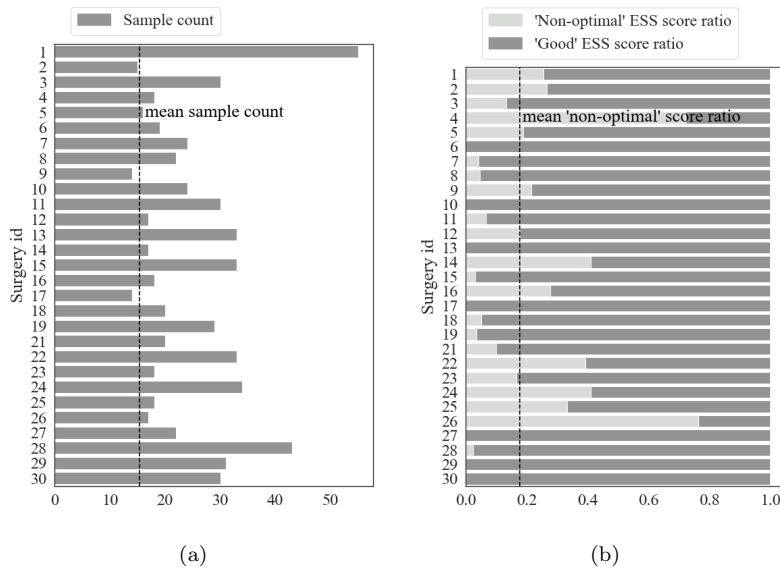


Fig. 3: Statistics over samples of the database's surgeries - (a) Count of ESS quality samples - (b) Ratio of the ESS quality classes along samples

classes ratio along each surgery, highlighting the imbalance between the two classes.

The third annotation is the segmentation of specific images corresponding to each ESS quality annotation. In the visual segmentation, all the visible objects (anatomical structures and surgical instruments) are contoured and labeled, so that pixels be exhaustively described. Three scientists segmented manually distinct sets of images. The segmentation environment was developed in CamiTK [19]. We extracted features for each segmented object (see Table 2). Perimeter and surface are pixel counts. Barycenter is the x and y coordinates of the central pixel. Main directions are calculated with a principal component analysis, they consist in the x and y coordinates of the two eigenvectors, and the ratio of the corresponding eigenvalues. The texture value is calculated by applying a local binary pattern algorithm [20] and computing the standard deviation of the texture Fourier transform histogram. The color is represented in the CIELAB color space.

feature name	feature type	feature count	segmented objects count
perimeter	int	1	10
surface	int	1	
barycenter	int	2	
main directions	float	5	
texture	int	1	
color	int	3	

Table 2: Description of the spatial feature vector (count=130)

3 Methodology

In what follows we will note *quality* the ESS quality metric annotated as a binary class. The objective of this work was two-fold:

- we predicted the *quality* metric based on the different populations of features, with the help of the scikit-learn library [21]. Hyper-parameters of the algorithm were optimized to predict the *quality* metric.
- we analyzed how the input features were processed and selected, in order to observe the relations learned by the algorithm between these features and the predicted response. We considered two responses: the *quality* and the practicing surgeon (*surgeon*), which is also a binary class.

3.1 Predictive pipeline

The algorithm is a pipeline composed of three steps. The first step is an adaptive preprocessing of the input data depending on data types (see Fig.4). As features are of various types (label, real number or duration), we chose to avoid losing information or mis-interpreting data by applying a type-specific encoding method. Labels were processed in a one-hot encoder. Real numbers were processed in a pipeline starting with a centering on the median, then a scaling of the data according to the interquartile range was performed, and finally a homogeneous discretization was applied. Duration values were processed in the same pipeline, but to tackle the wide distribution of time values, a base-10 logarithm was applied. The three outputs were concatenated in a vector of binaries.

The second step of the pipeline is a dimension reduction algorithm to reduce the feature count in input of the classifier. We used a Linear Discriminant Analysis (LDA), and defined a hyper parameter *variance_ratio* in $[0, 1]$ as follows:

$$variance_ratio \leq \Sigma e_i \quad (1)$$

where the e_i are the eigenvalues selected by the LDA. Besides, we set a prior statistic on the response to tackle the imbalance between both *quality* classes: 'good'=.17, 'non-optimal'=.83 (see Fig.3b).

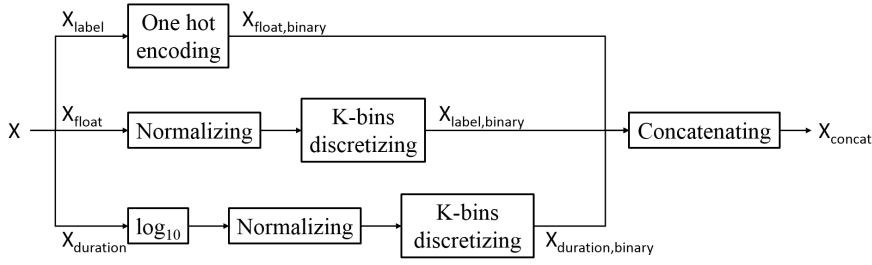


Fig. 4: Adaptive pre-processing of the input feature vector

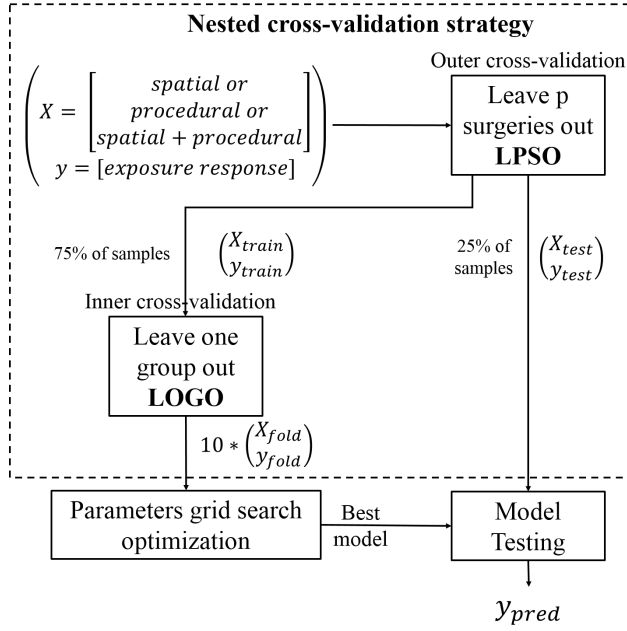


Fig. 5: Nested cross-validation strategy

The third step of the pipeline is the classifier predicting the score. We used a Support Vector Machine (SVM) with a radial-basis-function kernel, and optimized its parameters C and γ . We set a prior on the response's classes in the same fashion as for LDA.

3.2 Cross-validation strategy

Our cross-validation (CV) strategy is illustrated in Fig.5, and consisted in a nested-CV strategy to tackle the data bias (Fig.3) during the optimization process [22]. In the outer-CV, data is split between the train fold used for the model optimization (see section 3.3), and the test fold used for the evaluation

of this model. We defined a Leave-p-surgery-out (LPSO) strategy for the outer-CV. We assumed a dependency between the samples of each surgery, so each surgery appears solely in the train or in the test fold.

The inner-CV and the model optimization are done in the train fold. We applied a Leave-one-group-out (LOGO) strategy with 10 folds, and constrained the class ratio of each fold to be close to the class ratio of the whole database. We split samples from the same surgery between folds, to tackle the inhomogeneous distribution of *quality* classes along surgeries (Fig.3b). Here, we violated our assumption of intra-surgery dependency of samples.

3.3 Hyper parameters optimization

We optimized the hyper parameters *variance_ratio*, *C* and *gamma* of our pipeline algorithm in the train-fold of the CV environment (shown in Fig.5), and selected the model getting the best performances. In the inner-CV, we applied a grid search (GS) approach to browse every possible combinations of hyper parameters in specified ranges. The optimization was evaluated by a metric called the Optimized Precision *OP* [23], defined as:

$$OP = Acc - \frac{|Sn - Sp|}{Sn + Sp} \quad (2)$$

With *Acc* the accuracy, *Sn* the sensitivity, and *Sp* the specificity. We chose this metric to avoid a poor learning due to our strong response class imbalance (see Fig. 3b), as it gives the same importance to sensitivity and specificity, observing respectively positive and negative classes.

3.4 Experimental optimization protocol

In the GS, each hyper parameter takes value in the following intervals:

- $C \in [10^{-1.5}; 10^{1.5}]$
- $gamma \in [10^{-4.5}; 10^{-2.2}]$
- $variance_ratio \in [0, 1]$

In these intervals, 10 values homogeneously distributed in a base-10 logarithm were selected. The combination of hyper parameters we kept is the one which the highest OP score value.

To handle the inter-surgery variability, we repeated this GS in the nested-CV protocol for 20 different data configurations named the *cv_configs*. These 20 *cv_configs* were themselves repeated with input variables being the spatial features (S), the procedural features (P), and the concatenation of spatial+procedural features (S+P). We call input feature population (*IFP*) the S, P and S+P configurations. Hyper parameters were optimized along these three series of 20 *cv_configs* to predict an output value called the *response*. Here, *response* is the *quality*.

We selected a different set of final hyper parameters for each *IFP* by choosing the combination maximizing the accuracy, sensitivity and specificity along all *cv_configs*. We obtained three models (one per *IFP*) optimized for the prediction of the *quality*.

Finally, we trained each of the three optimized models for all *cv_configs*, first to predict *quality*, second to predict the *surgeon* performing the surgery. So here, $response \in \{quality; surgeon\}$. We obtained their performances on the test fold. We decided to predict the *surgeon*, to study the relationship between the ESS and the surgeon's practice.

3.5 Features analysis

Once we optimized the hyper-parameters and trained the model, we focused on the inner-parameters of the LDA. This dimension reduction step is characterized by its eigenvectors and eigenvalues, which allowed us to access the features selected in the eigenvectors. These selected features are the most discriminative to predict the *response*.

Given the three *IFPs*, the 20 *cv_configs*, and the two *responses*, for each possible combination of these three parameters, we obtained a cluster containing its most discriminative features. As *cv_config* expresses the data variability, we averaged the clusters' composition over *cv_config* and obtained 6 "independent" clusters $C(S+P, response)$, $C(S, response)$ and $C(P, response)$ for $response \in \{quality, surgeon\}$. We also used these 6 clusters to compute "intersection" clusters:

First, given the *quality*'s prediction, we computed the significant features common to *IFPs*:

- S+P and S: $C_{quality}(S+P \cap S)$
- S+P and P: $C_{quality}(S+P \cap P)$

Similarly, given the *surgeon*'s prediction:

- S+P and S: $C_{surgeon}(S+P \cap S)$
- S+P and P: $C_{surgeon}(S+P \cap P)$

Finally, given each *IFP*, we computed the significant features common to the predictions of *surgeon* and *quality*:

- S+P: $C_{S+P}(quality \cap surgeon)$
- S: $C_S(quality \cap surgeon)$
- P: $C_P(quality \cap surgeon)$

We studied the different combinations of *IFP* and *response*, and analyzed the independent and intersection clusters by comparing their feature counts.

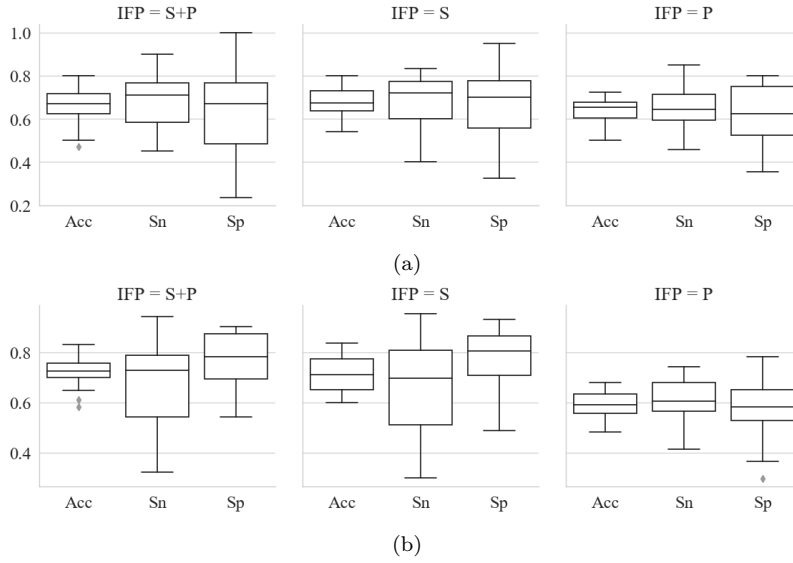


Fig. 6: Best models' performances for the different *IFPs* and *responses* - (a) Prediction of *response = quality* - (b) Prediction of *response = surgeon*

4 Results

4.1 Algorithm optimization

Once the algorithm is optimized for the different configurations of *response* and *IFP*, we observe the performances of the final model for the prediction of *quality* on Fig.6a, and for the prediction of *surgeon* on Fig.6b. Each column corresponds to one of the three *IFPs* S, P and S+P. Performances are characterized by the accuracy, the sensitivity and the specificity to show the ability of the algorithm to predict its binary output. Table 3 presents some observations.

Id	Figure	Observation
1	6a	P has lower performances than S+P and S in the quality prediction task.
2	6a	<i>Sp</i> and <i>Sn</i> have very close mean values.
3	6a	Prediction is higher and more stable for 'good' <i>quality</i> (i.e. higher sensitivity) than for 'non-optimal' <i>quality</i> (i.e. lower specificity).
4	6b	Prediction is higher and more stable for <i>surgeon</i> 0 (i.e. higher specificity) than for <i>surgeon</i> 1 (i.e. lower sensitivity).

Table 3: Observations of the prediction results (see Fig.6)

4.2 Feature clustering

Table 4 shows the mean and standard deviation of the feature count for independent clusters on the left and intersection clusters on the right (see section 3.5). For each cluster, mean and standard deviation are computed along the 20 *cv_configs*. For example:

- on the left part of Table 4, the first line shows in average 29.9 features per independent cluster over the 20 *cv_configs* for the model trained on S+P features to predict the quality,
- on the right part of Table 4, the first line shows in average 29.5 features in common for intersection clusters corresponding to the model predicting the quality based on S+P and P features.

Independent clusters	Feature count		Intersection clusters	Feature count	
	mean	std		mean	std
$C(s+p, quality)$	29.9	0.89	$C_{quality}(s+p \cap s)$	29.5	0.92
$C(s, quality)$	37.2	0.96	$C_{quality}(s+p \cap p)$	0.4	0.49
$C(p, quality)$	15.6	1.36	$C_{surgeon}(s+p \cap s)$	29.4	0.79
$C(s+p, surgeon)$	29.6	0.92	$C_{surgeon}(s+p \cap p)$	0.25	0.43
$C(s, surgeon)$	38.2	0.96	$C_{s+p}(quality \cap surgeon)$	19.2	1.47
$C(p, surgeon)$	12.9	0.65	$C_s(quality \cap surgeon)$	26.2	1.88
			$C_p(quality \cap surgeon)$	11.6	0.74

Table 4: Statistics on the features' clusters over the different response and IFP, s+p=spatial+procedural, s=spatial, p=procedural

Table 5 presents some observations.

Id	Observation
1	In independent clusters, and for $IFP \in \{S+P, S, P\}$, $C(IFP, quality)$ and $C(IFP, surgeon)$ present very close mean feature counts and low std deviation.
2	For each IFP , the $C_{IFP}(quality \cap surgeon)$ intersection cluster has 70% of its features in the corresponding independent cluster.
3	For $response \in \{quality, surgeon\}$, intersection cluster $C_{response}(S+P \cap S)$ has the same feature count as its corresponding independent cluster $C(S+P, response)$, whereas $C_{response}(S+P \cap P)$ counts almost none.

Table 5: Observations of the feature clustering results (see Table 4)

5 Discussion

5.1 Database creation

Unlike existing databases of annotated surgeries, this database combines an annotation of the surgical procedure, and of the video visual content. A metric characterizing the ESS, defined as the management of the vision and space by the surgeon, is also annotated, resulting in a very rich annotation of laparoscopic videos.

For this preliminary study, we had to make several compromises given the time consuming annotation process. The main bias is that only two confirmed surgeons coming from the same hospital participated in the study. Such a mono-centric study lacks the variability of multi-centric studies, with various levels of expertise. Still, it allowed us to focus on the analysis of the practice profiles of both surgeons. Besides, to strengthen the annotation dataset, we plan:

1. to repeat the ESS quality annotations among several surgeons, as only one did the annotation until now,
2. to evaluate the intra- and inter-annotators variabilities in the spatial and procedural annotation processes.

5.2 Algorithm’s performances

Algorithm performances (Fig.6) showed that metrics such as *quality* and *surgeon*, characterizing some non-trivial aspects of the surgical practice, could be classified and analyzed, even though performances could be improved.

In table 3, observation ID 1 shows that the prediction of *quality* relies more on the spatial than on the procedural context. Indeed, the notion of ESS is related to the surgeon’s vision and space management and its annotation is more focused on the image content than on the process happenings: the spatial aspect of the video could prevail over the procedural one in the specification of our study.

The database is strongly unbalanced between the two *quality* classes, and ‘non-optimal’ *quality* samples (only 17% of all samples) are also inhomogeneously distributed along the 29 surgeries (see Fig.3b). This variability is mainly due to the patients’ diversity, and to the differences of practice between the two surgeons. Thanks to the optimized precision score, and the nested CV strategy, observation ID 2 shows that the algorithm still predicts as well the two response classes.

In our database, we observe that *surgeon 0* has a higher ratio of ‘good’ *quality* samples, whereas *surgeon 1* has a higher ratio of ‘non-optimal’ *quality* samples. Moreover, observations ID 3 and ID 4 show a better stability in the prediction results of *surgeon 0* for ‘good’ *quality*. Clinically, it implies that the first surgeon, performing a better ESS overall, has a more distinctive and predictable practice than the second surgeon.

In order to improve our results and tackle the primacy of the spatial aspect over the procedural aspect, we plan to define another indicator of the surgical expertise focused on the procedural or temporal dimensions of the laparoscopic video. We will also consider the extraction of other information from the video like optical flow.

5.3 Feature clustering

In this part of the study we extracted the clusters of most discriminative features selected by the model, thanks to the linearity of the preprocessing and dimension reduction steps. It would not have been possible with non-linear methods like neural-networks or deep-learning approaches.

In table 5, observation ID 1 potentially means that the composition of feature clusters stays stable along the different *cv_config* for each *IFP*. Moreover, observation ID 2 implies that 70% of the input features are common to both *quality* and *surgeon*, whereas the remaining 30% characterize specifically each class. These common and distinctive features should be studied more closely to understand what connects and what distinguishes the ESS quality from the surgeon's profile.

Finally, observation ID 3 shows that the model based on S+P is selecting all its features in the spatial domain and almost none in the procedural domain. Combined with the better results of the spatial model as compared to the procedural model, it confirms that adding procedural features to the spatial ones disturbs the training process.

A deeper analysis of these features' clusters is required to extract some clinically meaningful interpretations from the algorithm behavior and to validate our analysis. More precisely, this would require an individual study of the input features, associated with a semantic interpretation of their behavior.

6 Conclusion

In this work, we presented an algorithm predicting the quality of surgical exposure from spatial and procedural features. We studied the impact of these two populations of features on the prediction of the quality of exposure, and on the prediction of the practicing surgeon. These preliminary results showed the feasibility of an automatic approach to evaluate specific aspects of the surgical expertise and surgical practice.

We foresee an analysis of the way features' populations are processed by the predictive model, so we get a better understanding of relationships between these spatial and procedural features on one side, and the quality of exposure and surgeon's practice on the other.

Conflict of interest

The authors declare that they have no conflict of interest.

Ethical approval

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

Informed consent

Study ethics approval was obtained on 24 May 2018 (CECIC Rhône-Alpes-Auvergne, Clermont-Ferrand, IRB 5891)

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