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Publisher Correction: Explainable artificial intelligence incorporated with domain knowledge diagnosing early gastric neoplasms under white light endoscopy

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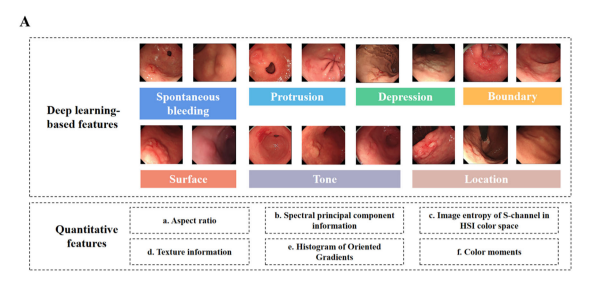
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In this article the legend for Figure legends for 1 to 4 were incorrectly matched. The figure legends should have appeared as shown below. The original article has been corrected.

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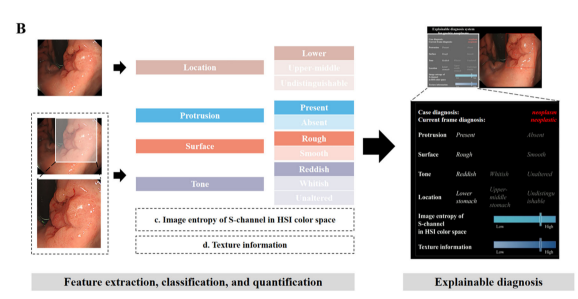


Fig. 1 The schematic diagram of all feature indexes and the framework of developing ENDOANGEL-ED. A Thirteen features, including seven deep learning-based features and six quantitative features. B The framework of developing ENDOANGEL-ED. HIS Hue, Saturation, Intensity.

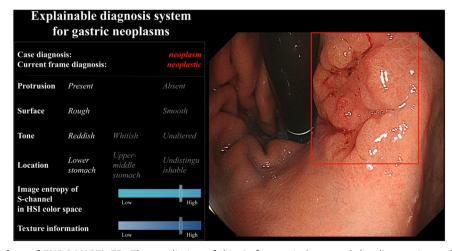


Fig. 2 The system interface of ENDOANGEL-ED. The prediction of the six feature indexes and the diagnostic result were presented on the left.

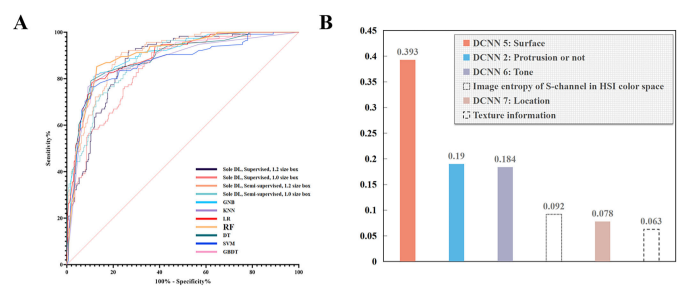


Fig. 3 The performance of machine learning (ML) models and the weights of the included feature indexes. A The performance of the seven ML models on the internal image test set. Random forest (RF) showed the best performance. B Six indexes were determined by the RF model and the corresponding weights. RF random forest, GNB Gaussian Naive Bayes, KNN k-Nearest Neighbor, LR logistic regression, DT decision tree, SVM support vector machine, GBDT gradient boosting decision tree.

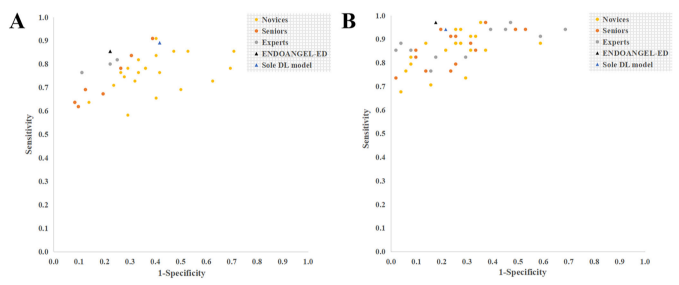


Fig. 4 Performance of ENDOANGEL-ED and endoscopists in the internal and external videos. A Internal videos. B External videos.

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