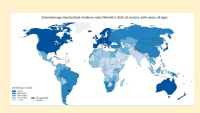


ORLian:

A novel method to help predict survival from HPV-induced oral cancer, based on a self supervised contrastive learning pretrained model with anonymised patient pathology data and other histological data

Introduction

While people still are worrying about waves of Covid-19 cases, tsunamis of cancer cases globally are worrying.





Total incidence 2020 est Total mortality Incidence and mortality maps from https://gco.iarc.fr/

Ear Nose and Throat (ENT) cancers caused by Human Papilloma virus (HPV) spread as a sexually transmitted disease, and we need better tools to prevent mortality in patients & database access for open science.

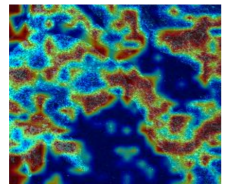
Artificial intelligence may help.

Results

Current Score on Macro: 5.766

Model outperforms many publicly available models such as ResNet-18

Can capture cellular structure in images better than original baselines



GRAD-CAM visualisation

Feature and Layer Importance:

Through Leave-One-Out and manual evaluation using medical expertise, we find that in terms of marker importance:

5 & 3 > 1 & 2 > 6 & 4

Feature importance from the tabular can be ranked as

- 1. Whether the person has died
- 2. How old they were
- 3. Age of diagnosis
- 4. Severity of condition
- 5. Gender:

Methods

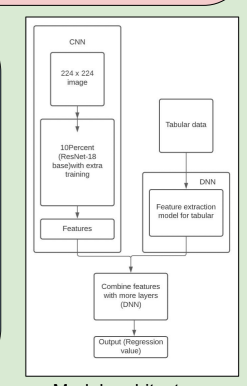
Histological sections from biopsies were used to train the <u>El-nAl-ny</u> model, based on a pre-trained Res-Net*, then visualized using GRAD-CAM **

Training was done using data stored on Dataiku and generated images were compared back against image stack analyses

Evaluation Methods

Model evaluation was done using two methods:

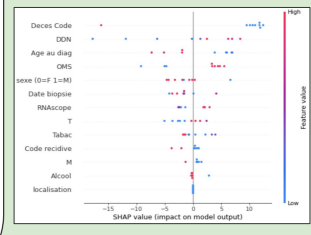
- Using XGBoost and SHAP to determine feature importance from the tabular
- 2) Use Leave One Out to remove one marker feature at a time and checking performance
 - a) Medical expertise evaluate the model and rank their layers too



Model architecture



Leave One Out: Average performance on validation sets across folds for markers



Feature importance from the tabular

Future Prospects

- Model optimization and explainability
- More clinical data
- Model deployment
- Clinical trials also in light of possibilities for vaccination now

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ORLIAN CORE TEAM

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^{*} Ciga, O., Xu, T. and Martel, A.L., 2022. Self supervised contrastive learning for digital histopathology. Machine Learning with Applications, 7, p.100198.

^{**} Selvaraju, R.R., Cogswell, M., Das, A., Vedantam, R., Parikh, D. and Batra, D., 2017. Grad-cam: Visual explanations from deep networks via gradient-based localization. In Proceedings of the IEEE international conference on computer vision (pp. 618-626).