École Polytechnique de Lausanne

Predicting metastatic melanoma response to immunotherapy using Recurrent Graph Neural Networks on processed FDG PET/CT scans



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Semester project
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Declaration

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Abstract

Une ou deux phrases présentant une introduction générale du domaine, compréhensible par des scientifiques non spécialistes du domaine. Deux à trois phrase sur le contexte plus spécifique du projet, compréhensible par des scientifiques spécialisés dans des disciplines liées. Une phrase présentant clairement le problème adressé par ce travail. Une phrase résumant le résultat principal de travail effectué. Deux ou trois phrases expliquant ce que révèle ce résultat sur l'état de l'art actuel ou ce qu'il ajoute aux connaissances antérieures. Une ou deux phrases pour mettre les résultats dans un contexte plus global. Deux ou trois phrases d'ouverture vers des travaux futurs, compréhensibles par des scientifique de toute discipline.

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Introduction

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1.1 Motivation and goals

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1.1.1 Background

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1.1.2 State of the art

Data

- 2.1 Acquisition
- 2.2 Lesion segmentation and feature extraction
- 2.3 Cohort analysis

Methodology

3.1 Data processing pipeline

Preprocessing

Encoding a study as a network of lesions

Dataset splitting

- 3.2 Baseline methods
- 3.2.1 Study progression classification
- 3.2.2 Patient-wise disease progression classification
- 3.3 Graph Representation Learning approach
- 3.3.1 Model architecture

Study progression classification

Patient-wise disease progression classification

- 3.3.2 Evaluation framework
- 3.3.3 Training pipeline
- 3.3.4 Hyper-parameter optimization

Results

4.1 Experience 1

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4.2 Experience 2

Discussion

Conclusion

References