Deep Learning methods in Genomic Medicine

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1 Introduction

Somatic mutations are any alteration in cell that will not be passed onto future generations [2]. A somatic mutation in a cell of a fully developed organism can have little to no noticeable effect on the organism itself (often leading to benign growths), however mutations that give rise to cancer are a special case. Cancer mutations arise in a special category of genes called proto-oncogenes, many of which regulate cell division. When mutated, such cells enter a state of uncontrolled division and become Oncogenes, resulting in a cluster of cells called a tumor. There is also mutations in tumor-suppressor genes which can cause tumors by preventing regulation of cell proliferation.

These types of cell division lead to malignant tumors, in which the excessive cell proliferation causes the tumor to spread into surrounding tissues and cause damage.

This means being capable of discriminating between benign and oncogenic mutations is integral to identifying cancer before the tumor gets too large, or in grows to be in a bad position to excise. In this project we implement each

2 Literature review

CScape was cool, lets make it better. Gunnar Rasch has a great idea for genomes.

The problem of identifying which variations in genomic information drive disease is a well recorded and explored one [4, 3, 5]. The specific case of if the disease driven is cancer Rogers et al [4]

3 Project plan

This project is primarily following this plan:

The datasets used

- 1. CScape data [4] Contains labelled genome data for
- 2. COSMIC Data

The algorithms that will be used to predict these datasets are

- 1. Support Vector Machine The simplest kernel method for integrating different data sources is to combine the features from all sources into a single kernel [4]. Creates a binary classifier of either Pathogenic (Positive) or Control (Negative)
- 2. Multiple Kernel Learning A composite kernel is made from a set of base kernels, in which each base kernel is derived from an individual set of data, which are different features like Histone Modifications, 100-Way Sequence Conservation, or Genome Segmentation.
- 3. Multi-task Multiple Kernel Learning Applying the multiple kernel

| Action | Timeframe | Project Relevance |
|--|-------------|---|
| Research the problem | Weeks 2-4 | The dataset style used in the CScape [4] and the method proposed in the Framework for Multi-task Multiple Kernel Learning [6] are integral to this project, and so should be understood well. |
| Learn how to apply the Shogun toolkit for toy problems | Weeks 4-5 | Learning how to use an existing implementation of the Multitask Multiple Kernel Learning will provide greater insight into expected outputs when used on more complex datasets. |
| Download and understand CScape dataset | Week 5 | Simplest form of dataset to be used in this project |
| Gain an understanding of the COSMIC [1] data | Weeks 5-6 | Selecting data to be used from the vast database COSMIC will be what is used for the main stage of this project - the implementation of Multi-task, multiple kernel learning. |
| Understand existing models (CScape, FATHMM-MKL, | Weeks 6-9 | |
| Write Interim Report | Weeks 9-10 | |
| | Weeks 10-12 | |

| | Weeks 12 | |
|--------------------------------|------------------|------------------------------------|
| | Christmas! | |
| | Week 13 | |
| Ready for, and present | Week 14 | |
| Presentation | | |
| | Weeks 14-16 | |
| Finish Technical work, draw | Weeks 16-19 | Allow plenty of time to finish and |
| conclusions and consolidate | | polish the report. |
| report | | |
| Draft of one chapter/section | Week 17 | Section is written during |
| of final report hand-in. | | consolidation period |
| Update/change report style | Week 17-19 | Report changes are still during |
| based on feedback of single | | consolidation period |
| section and continue writing | | |
| Create Poster | Week 19 | |
| Proofread Report | Week 19-20 | |
| Submit full draft of final | Week 20 | |
| report and poster | | |
| Update report and poster | Week 21 | |
| with any relevant details from | | |
| Supervisor Dr Colin Campbell | | |
| Proofread | Week 22 | |
| Final hand-in date for report | Week 22.3 (First | Noted for completeness, hand-in |
| and poster | week of easter) | should be late Week 21/ early Week |
| | | 22 |

4 Progress

References

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- [2] AJF Griffiths, JH Miller, and DT Suzuki. An Introduction to Genetic Analysis. 7th edition. chapter 15. New York: W. H. Freeman, 7th edition, 2000.
- [3] Daniel Quang, Yifei Chen, and Xiaohui Xie. DANN: a deep learning approach for annotating the pathogenicity of genetic variants. *Bioinformatics*, 31(5):761–763, mar 2015.

- [4] Mark F. Rogers, Hashem A. Shihab, Tom R. Gaunt, and Colin Campbell. CScape: a tool for predicting oncogenic single-point mutations in the cancer genome. *Scientific Reports*, 7(1):11597, dec 2017.
- [5] Hashem A. Shihab, Julian Gough, David N. Cooper, Ian N. M. Day, and Tom R. Gaunt. Predicting the functional consequences of cancer-associated amino acid substitutions. *Bioinformatics*, 29(12):1504–1510, jun 2013.
- [6] Christian Widmer, Marius Kloft, Vipin T Sreedharan, and Gunnar Rätsch. Framework for Multi-task Multiple Kernel Learning and Applications in Genome Analysis. jun 2015.