

ABERYSTWYTH UNIVERSITY

Computer Science and Statistics (GG34) CS396: MINOR PROJECT

Application of Machine Learning Techniques to Next Generation Sequencing Quality Control

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Declaration

I certify that except where indicated, all material in this thesis is the result of my own investigation and references used in preparation of the text have been cited. The work has not previously been submitted as part of any other assessed module, or submitted for any other degree or diploma.

Sam Nicholls 2014

Abstract

Over the past few years advances in genetic sequencing hardware have introduced the concept of massively parallel DNA sequencing; allowing potentially billions of chemical reactions to occur simultaneously, reducing both time and cost required to perform genetic analysis[19]. However, these "next-generation" processes are complex and open to error[11], thus quality control is an essential step to assure confidence in any downstream analyses performed.

During sample sequencing a large number of quality control metrics are generated to determine the quality of the reads from the sequencing hardware itself. At the Wellcome Trust Sanger Institute, the automated QC system currently relies on hard thresholds to make such quality control decisions with individual hard-coded values on particular metrics determining whether a lane has reached a level that requires a warning, or has exceeded the threshold and failed entirely. Whilst this does catch most of the very poor quality lanes, a large number of lanes are flagged for manual inspection at the warning level; a time consuming task which invites inefficiency and error.

In practise most of these manual decisions are based on inspecting a range of diagnostic plots which suggests that a machine learning classifier could potentially be trained on the combinations of quality control statistics available to make these conclusions without the need for much human intervention.

Contents

Co	onten	ts		iii						
1	Introduction									
	1.1	Projec	t Aims	1						
		1.1.1	Analysis of Current System	1						
		1.1.2	Identification of Properties that affect Downstream Analysis	2						
	t Method	2								
		1.2.1	Methodology	2						
		1.2.2	Task Management	4						
		1.2.3	Time Considerations	4						
I	An	alysis	of Current System	5						
2	Introduction and Background									
	2.1	Introd	uction	6						
	2.2	pts and Terminology	6							
		2.2.1	Whole Genome Sequencing	6						
		2.2.2	Samples, Lanes and Lanelets	7						
3	Materials and Methods									
3.1 Input Data and Format										
		3.1.1	"BAMcheckR'd" Data	9						
		3.1.2	auto_qc Decision Data	9						
	3.2	Develo	opment Environment	10						
		3.2.1	Language	10						
		3.2.2	Framework	11						
		3.2.3	Additional External Libraries	11						
		3.2.4	Testing	11						
		3.2.5	Tools	12						
4	Pre-	Implen	nentation	13						
	4 1	Classi	fication Correlation	13						

_					Conte	nts					
5	Imp	mplementation									
	5.1	Introdu	uction			15					
		5.1.1	Concepts			15					
	5.2	Impler	mentation			15					
		5.2.1	Contributions to bamcheckr			16					
		5.2.2	SelectKBest			17					
	5.3	Testing	g			17					
6	Resi	Results									
		6.0.1	Initial Trees			18					
		6.0.2	Parameter Sets			18					
II	Id	entific	cation of Qualitative Sample Properties			19					
7	Intr	ntroduction and Motivation									
	7.1	Introdu	uction			20					
		7.1.1	Why Goldilocks?			20					
	7.2	Materi	ials and Methods			21					
		7.2.1	Input Data: Variant Call Format			21					
	7.3	Impler	mentation			22					
		7.3.1	Goldilocks			22					
Aj	pend	ix A I	nput Examples			26					
	A.1	BAMc	checkR'd Example Output			26					
	A.2	auto_q	qc Decision Matrix			30					

Introduction

Over the past few years advances in genetic sequencing hardware have introduced the concept of massively parallel DNA sequencing; allowing potentially billions of chemical reactions to occur simultaneously, reducing both time and cost required to perform genetic analysis[19]. However, these "next-generation" processes are complex and open to error[11], thus quality control is an essential step to assure confidence in any downstream analyses performed.

1.1 Project Aims

The project consists of two sub-projects;

- Analysis of a current quality control system in place
- Identification of quantifiable sample properties that affect downstream analysis

1.1.1 Analysis of Current System

With the support of the Wellcome Trust Sanger Institute in Cambridge, this project works with the Human Genetics Informatics team to investigate **auto_qc**[1], the institute's current automated quality control tool.

During genetic sequencing a large number of metrics are generated to determine the quality of the data read from the sequencing hardware itself. As part of the current vertebrate sequencing pipeline[5] at the institute, **auto_qc** is responsible for applying quality control to samples within the pipeline by comparing a modest subset of these metrics to simple hard-coded hard thresholds; determining whether a particular sample has reached a level that requires a warning, or has exceeded the threshold and failed entirely. Whilst this does catch most of the very poor quality outputs, a large number of samples are flagged for manual inspection at the warning level; a time consuming task which invites both inefficiency and error.

In practise most of these manual decisions are based on inspecting a range of diagnostic plots which suggests that a machine learning classifier could potentially be trained on the combinations of quality control statistics available to make these conclusions without the need for much human intervention[13].

The first part of the project aims to apply machine learning techniques to replicate the current **auto_qc** rule set by training a decision tree classifier on a large set of these quality metrics. The idea is to investigate whether these simple threshold based rules can be recovered from such data, or whether a new classifier would produce different rules entirely. During this analysis it is hoped the classifier may be able to identify currently unused quality metrics that improve labelling accuracy. An investigation on the possibility of aggregating or otherwise reducing the dimensions of some of the more detailed quality statistics to create new parameters will also be conducted.

The goal is to improve efficiency of quality control classification, whether by improving accuracy of pass and fail predictions over the current system or merely being able to provide additional information to a lab technician inspecting samples labelled with a warning to reduce arbitrary decisions.

1.1.2 Identification of Properties that affect Downstream Analysis

The other half of this project is motivated by the question "What is good and bad in terms of quality?"

To be able to classify samples as a pass or a fail with understanding, we need an idea of what actually constitutes a good or bad quality sample and must look at the effects quality has on analysis performed downstream from sequencing. An example of such is **variant calling** — the process of identifying differences between a DNA sample (such as your own) and a known reference sequence.

Given two high quality data sources where DNA sequences from individuals were identified in two different ways (one of which being next-generation sequencing) it would be possible to measure the difference between each corresponding pair. Using this, we could investigate the effect of leaving out part of the next-generation sample during the variant calling process. If we were to leave a part of a sample out of the variant calling pipeline would the variants found be more (or less) accurate than if it had been included? Would they agree more (or less) with the variants called after using the non next-generation sequencing method?

Having identified such sub-samples, can quality control metrics from the previous part be found in common? If so, such parameters would identify "good" or "bad" samples straight out of the machine! Samples that exhibit these quality variables will go on to improve or detriment analysis.

1.2 Project Method

1.2.1 Methodology

Clearly some team-based practices invited by agile methodologies — pair programming immediately comes to mind — are not applicable in a solo project. It is also unreasonable to expect an "on-site" customer for this particular project. In *The Case Against Extreme Programming*, Matt Stephens describes a "self referential

safety net" where the perceived traps in each practice are supported and "made safe" by other XP practices. This would seem to rule out XP as a viable methodology for a solo-project as cutting out some of the processes that allow this form of evolutionary design to work (and flatten that cost-of-change curve) can introduce serious flaws to the management of a project and potentially result in failure. In the same breath it is important to remember that not all agile processes need be discarded just because XP seems incompatible. Indeed, some processes seem like common sense, for example; frequent refactoring, simple design, continuous integration and version control. Test driven development could also prove a useful process to consider as part of a methodology for this project, setting up a framework that allows for quick and frequent testing (before coding) and ensuring that any refactoring has a positive (or at least non-negative) effect on the system could be a worthwhile contribution to efficiency.

Could a more plan driven approach or form of agile-plan hybrid be considered appropriate here? In *Balancing Agility and Discipline*, Boehm and Turner introduce the idea of "homegrounds" for both agile and plan driven approaches; I note here that for projects that require high reliability and feature a non-collocated "CRACK customer" in fact align with some of these homegrounds for plan driven development. Combined with the thought that the project requirements will also be relatively stable it would seem that there may be no reason to switch to a more agile methodology as its primary feature is the welcoming of change that is not even needed? Perhaps this is the naivety of an optimist!

Personally I think I would approach this with a form of agile-plan hybrid; I like the idea of quick iterations and getting feedback as opposed to leaving acceptance testing until the very end of the project, but I also want a somewhat detailed feedback process. Whilst through Neil Taylor's course *Agile Methodologies* it was suggested that it is dangerous to pick and choose processes (don't anger the Ring of Snakes!) and also merely paying "lip service" to agile must be avoided (otherwise what's the point?), I feel that on this occasion it can be justified by the size of the project itself.

This project will consist of many research steps, each requiring some form of computational process to prepare the data for the next step. Whilst the implementations of the algorithms themselves pose computational complexity, there appears to be little challenge from a planning perspective and in fact a looser overall plan should probably be considered as we must account for unforeseen and unexpected outcomes from each research step.

The most important part of ensuring this project stays on track will be the development of a sensible testing methodology to ensure we are not only moving in the right direction in terms of which algorithm and parameters to use but also in terms of reliably measuring performance over time in a way that allows justification of such design choices.

Despite this trail of thought, given the research grounding this project entails it might be required to look beyond traditional and even modern software development methodologies and investigate a more scientific approach. A simple "scientific method" would involve establishing a null hypothesis that can be proven false by testing (eg: "auto_qc classifier is more accurate than the new classifier") and executing experiments that attempt to prove this null hypothesis false in favour of an alternative hypothesis (typically the opposite, eg: "The new classifier is more accurate than the old classifier"). This form of hypothesis testing could essentially become the project's acceptance tests (providing we have an empirical definition of what "more accurate" means in terms of this system) and any modification can be classed as an experiment ("Do these parameters

allow us to reject the null hypothesis?"). Although care must be taken not to let this descend into unstructured cycles of mere hack-and-test, code-and-fix style programming.

Overall it is rather difficult to select a methodology for a project such as this, the research element makes it almost impossible to draw on previous personal experience for ideas of what development processes may or may not be effective.

1.2.2 Task Management

It is useful to be able to keep track of current tasks preferably via a medium that would allow some method of sorting and filtering. For various personal projects and the second year group project I have used **Redmine**, a Ruby-based web application designed for bug tracking. However over time I have come to find keeping the task information stored in Redmine a task in itself. Attempts to extend the platform to implement additional functionality have been fruitless.

Out of frustration with thus and other alternatives — including **TaskWarrior** whose simple but effective command line interface was overshadowed by its occasional storage corruptions, I wrote and open sourced my own web based task management application; **Triage**[4]. This will be useful in keeping track of current objectives and allow prioritisation in a quick and simple manner.

The list used to organise my project is also publicly available[3] for transparent progress tracking by my supervisor and those interested at the Sanger Institute.

1.2.3 Time Considerations

It must be remembered that this project needs to meet the requirements for a *minor* project and is to be completed alongside the study of several other modules which each have their own assignments and obligations. It would be easy to become overly ambitious and thus aims and goals will need to be revised as both obstacles and breakthroughs are encountered over the lifetime of the project.

Part I Analysis of Current System

Introduction and Background

2.1 Introduction

This part of the project can be outlined as follows:

- Collect data sets on which a machine learning classifier is to be trained
- Construct a program capable of processing and storing such data sets such that required subsets of the data can be quickly and easily returned for further analysis
- Select a suitable machine learning framework to handle the training and validation of a classifier
- Ensure a robust validation methodology exists for assuring quality of our own results
- Set up an environment capable of allowing results from such a classifier to be stored and compared
- Training a suitable classifier on the collected data sets
- Perform experiments by selecting subsets of the variables and observations and measure whether classification accuracy is improved

2.2 Concepts and Terminology

2.2.1 Whole Genome Sequencing

...the process of recovering the sequence of bases called nucleotides...

2.2.2 Samples, Lanes and Lanelets

A **sample** is a distinct DNA specimen extracted from a particular person. For the purpose of sequencing, samples are pipetted in to a *flowcell* such as the one in Figure 2.1 — a glass slide containing a series of very thin tubules known as **lanes**. It is throughout these lanes that the chemical reactions involved in sequencing will take place.

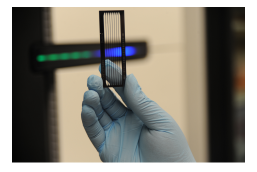


Fig. 2.1 An Illumina HiSeq Flowcell[12]

Once inserted, samples are amplified in situ, in the flowcell itself. A process in which the genetic material of each sample is caused to multiply in magnitude to form a dense cluster of the sample around the original. Millions of clusters will be created throughout each lane of the flowcell.

Note that a lane can contain more than one sample and a sample can appear in more than one lane; this is known as *sample multiplexing* and helps to ensure that the failure of a particular lane does not hinder analysis of a sample (as it will still be sequenced as part of another lane).

The more abstract of the definitions; a **lanelet** is the aggregate read of all clusters of a particular sample in a single lane. Figure 2.2 attempts to highlight examples of a this (circled in blue - not all lanelets are highlighted). For example lane 5 shows the four clusters (in reality there would actually be millions) of Sample A combine to represent a lanelet. A lane will have as many lanelets as it does samples.



Fig. 2.2 Example of flowcell with some lanelets highlighted

Materials and Methods

3.1 Input Data and Format

3.1.1 "BAMcheckR'd" Data

As part of the project I've been granted access to significant data sets at the Sanger Institute, unlocking quality control data for two of the largest studies currently undergoing analysis. A wide array of quality metrics are available for each and every lanelet that forms part of either of the two studies; totalling 13,455 files.

The files are created by **samtools stats** — part of a collection of widely used open-source utilities for post processing and manipulation of large alignments such as those produced by next-generation sequencers that are released under the umbrella name of "SAMtools"[10] (Sequence Alignment and Map Tools). **samtools stats** collects statistics from sequence data files and produces key-value summary numbers as well as more complex tab delimited dataframes tabulating several metrics over time.

The output of **samtools stats** is then parsed by an in-house tool called **bamcheckr**, named so as **samtools stats** was once known as **bamcheck** and the tool is written in R. **bamcheckr** supplements the summary numbers section of the **samtools stats** output with additional metrics that are later used by **auto_qc** for classification. This process does not change the file other than adding a few additional key-value pairs in the summary numbers section. A truncated example of a "bamcheckr'd" file can be found in Appendix A.1.

3.1.2 auto_qc Decision Data

To use these "bamcheckr'd" files for training and testing a machine learning classifier, it is necessary to map each file to a classification result from **auto_qc**. The one-to-one mapping between each input file and its label are provided by the Sanger Institute in a separate file hereafter referred to as the *AQC Decision Matrix* or *AQC (Decision) File*.

A truncated example of such a file can be found in Appendix A.2. Only the first few columns are included — indeed we are only interested in the *lanelet* and *aqc* which provide an identifier that maps the row to a given input file and its classification by **auto_qc** respectively. Latter columns pertain to a breakdown of decisions made by **auto qc** which are not included in the example for confidentiality (and brevity).

3.2 Development Environment

3.2.1 Language

For the language of the program designed to handle this vast array of input data, Python was selected, more out of personal taste rather than a detailed analysis of required performance and features. From previous experience I was happy with the performance of Python when processing large datasets in terms of both I/O file handling operations and storing the data in memory for later use. Python's generous choice of both built-in and third-party libraries have proven useful on many occasions. Due to its concise and flexible nature it is possible to rapidly develop applications and its readability eases ongoing maintenance; useful given the short time-span allocated for this project and the possibility of others wishing to contribute to the project codebase after completion.

Whilst the choice was made primarily on preference, this is not to say other options were not considered: a highly popular Java-based collection of data mining tools, **WEKA**[8] would certainly have provided a framework for building decision tree classifiers but at the same time did not appear to offer any significant features that were unavailable elsewhere, whilst Java itself has the added constraint of requiring a virtual machine to be installed which could be undesirable from a performance or even security standpoint when the application is deployed to servers at the Sanger Institute.

Difficulty was also encountered finding example implementations for **WEKA** with most documentation and tutorials providing information for performing analysis via the graphical "Explorer" interface instead, which would not be appropriate for quickly setting up and repeating experiments automatically.

Given the quality data we'll be using to train a machine learning classifier is output from the previously mentioned R script; **bamcheckr**, it was worth briefly investigating the options available for R itself as the potential of integrating the learning and predicting functions right in to the same process that outputs the data seemed convenient.

Whilst the **tree**[17] and **rpart**[20] packages are available for constructing decision trees in R (and actually **RWeka** provides an R interface to **WEKA**) neither appeared to be as robust as other more well-known frameworks. Also putting it politely, the programming paradigm of R[16] is rather different to other languages and can significantly increase development time (and frustration[18]) if one is not very well versed in the patterns and grammar of the language and it seemed best to stick to one's comfort zone given the brief timescale for the project.

Had performance been a critical decision factor, lower level languages such as C, C++ or even Fortran could be used. Briefly looking at two popular frameworks available for C in particular; **dlib** did not support tree-based

classifiers although an alternative, Shark did.

3.2.2 Framework

Having studied the *Machine and Intelligent Learning* module in final year, the prospect of getting stuck in to the deep of a machine learning algorithm was exciting. However the reality is that a lot of cumulative time and effort has gone in to creation and optimisation of a framework which is unlikely to be surpassed successfully by a short-term one-person project. Thus utilisation of a third party machine learning library would seem a wise investment for the project's codebase.

There are numerous machine learning frameworks available in many languages, some of which were described above and formed part of the development environment decisions. Whilst it is obviously not necessary to select a framework which uses the same language as the project, it seemed counter-intuitive to select otherwise, for the establishing of additional arbitrary output and input steps to move data between the two environments could impede quick experiment repeatability and introduce error.

...A mixed bag of machine learning frameworks exist in Python, two in particular **scikit-learn**[15] and **Orange**[6] were main contenders, partly on their recommendation from the project supervisor.

...scikit integrates the "big names" in Python: numpy, scipy and matplotlib ...put off from Orange due to difficulties in reading in data ...it did however later appear to ship with features that were not in scikit (pruning and printing) ...with more time I'd certainly like to investigate using other libraries such as **Orange** or even outside Python and take at look at WEKA or Shark...

3.2.3 Additional External Libraries

numpy[14] and scipy[9]... Fast and reliable implementations of mathematical functions... ggplot2[21] for beautiful graphing...

3.2.4 Testing

As discussed in Chapter 1.2.1, testing forms a critical part of the project given the need to monitor the impact of changes to classification accuracy as well as to ensure the program is working correctly. Ideally, execution of a test suite should be simple and easily repeatable, results that pertain to accuracy should also be stored for future reference to monitor ongoing performance of the classifier.

Such requirements could be fulfilled by a continuous integration platform; a server dedicated to the building and testing of the code contained in a centralised repository typically to which an entire team will have write access[7]. Whilst in this scenario there will be much less "risk" from integration issues due to the single person team size, the themes of automated building and self-testing code can be taken on board.

Jenkins is a highly popular[2] example of such a platform with which I am familiar. Although an out-of-the-box Jenkins set-up is suitable for variety of software engineering projects, it would be necessary to invest some

time to install and tweak plugins to perform actions on test results (such as failing a build that causes accuracy to decrease). However, previous experience found that highly specific tasks will often require a plugin to be authored to overcome limitations in the feature set of a more generic plugin, which given the intricacies of the Jenkins package layout could easily turn in to a project of its own. Unfortunately, other features that would be useful to the project including the indexing and searching of build logs are somewhat lacking in Jenkins.

Online solutions such as **Travis** and **Wercker** could potentially offer a quicker set up as both merely requires a small configuration file in the root of the repository and a hook to be registered... ...however such services would not have been able to handle artifacts such as dot files without some convoluted solution of uploading them to dropbox or adding them to a private git repository from the build node... ...also would have needed to upload a very large quantity of training data repeatedly which would be inefficient (and more than likely against reasonable use of the platform)

Really wanted to write my own solution for this but had to settle for well formatted log files that could be searched and processed with some command line fu...

3.2.5 Tools

Version control is critical, git!

Pre-Implementation

4.1 Classification Correlation

An important consideration for statistical analysis is the relation between observations. The "bamcheckr'd" input data described in Chapter 3.1.1 is available per lanelet, however as shown in Chapter 2.2.2 a lane may contain more than one lanelet. Herein lies the trouble; if during a sequencing run the flowcell is somehow subjected to abnormal conditions (a temperature increase due to an air conditioning failure) or the device is depleted of reagents then every lane (and thus all lanelets within) will be of very poor quality.

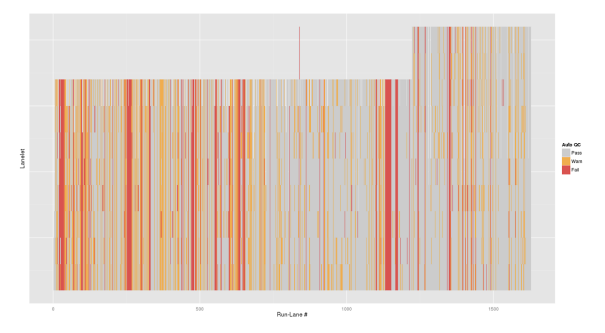


Fig. 4.1 **Heatmap of Lanelet QC Status by Lane**: Lanes are Vertical bars with each lanelet cell coloured red to represent a failure, yellow for a warning and grey for a pass.

In such a case there would appear to exist a relationship between the respective qualities of each lanelet in

a lane as well as each lane in a sequencing run. To examine this further, an R script utilising **ggplot2** was authored to visually inspect whether correlation existed and if so to what degree that data is affected.

Figure 4.1 displays a plot of **auto_qc** classification for each lanelet in a lane. The plot itself is a dense heatmap where each lane stands as a vertical bar, broken in to horizontal cells, each of which represents a lanelet that was sequenced in that particular lane. These lanelets are colour coded using; red for failures, yellow for warnings and grey for passes (to allow the other two classes to be more easily seen).

Therefore an unbroken vertical red line indicates that all lanelets that comprise of that line failed to pass **auto_qc**. In reality there are few conditions under which a lanelet would fail irrespective of the auto

I should mention that it seems there are few conditions under which a lanelet would fail irrespective of the auto_qc status of the rest of the lanelets in the lane; which mostly involve the preparation of the sample (which is easy to spot given it will cause poor quality across all lanelets using that library sample). for each lanelet (y) versus lane (x).

...an unbroken vertical red bar indicates that all the lanelets inside a particular lane failed. Likewise yellow represents a warning. Grey areas are passes and were desaturated to make the other outcomes immediately obvious. It is clear that there are patches where lanelets have failed where entire lanes have not, but there does appear to be some correlation.

Having discussed this with the supervisor and contacts at the Sanger Institute we decided to continue...

Note the plot does not make a particular distinction between lanes in the same flow cell but they are sequentially identified so the red bars of thicker-width arguably display some failures across entire flow cells.

Implementation

5.1 Introduction

This chapter introduces **Frontier**; the main programming effort for this part of the project. Frontier is a Python package that serves as a data manager, providing both interfaces to read inputs into structures in memory and to retrieve them in formats acceptable to a machine learning framework.

5.1.1 Concepts

Classes and Labels

API Access

Cross Validation

5.2 Implementation

...provides a class to read from the "bamcheckr'd files" as seen in Appendix A.1... as well as the auto_qc output matrix briefly demonstrated in Appendix A.2...

...a major refactoring to remove hard-coded classes from **Frontier** which enable it to be used as a more general purpose tool; if we were to add another class label, the definition would merely need to be included to the CLASSES (Listing 1) variable passed when the Statplexer is constructed. But use is therefore not merely limited to our problem but rather any machine learning problem where you'd like to simplify your interactions which a very large dataset.

```
CLASSES = {
        "pass": {
            "class": ["pass"],
            "names": ["pass", "passed"],
            "code": 1,
        },
        "fail": {
            "class": ["fail"],
            "names": ["fail", "failed"],
            "code": -1,
        },
        "warn": {
            "class": ["warn"],
            "names": ["warn", "warning"],
            "code": 0,
        },
}
```

Listing 1 Class definitions for auto_qc as passed to Frontier

Cross Validation

...K fold cross validation ...stratified cross validation...

Confusion Matrices

"Normal" confusion matrix and "Warnings" confusion matrix...

5.2.1 Contributions to bamcheckr

```
install.packages("devtools")
library(devtools)

# Install directly from github repository
install_github("samstudio8/seq_autoqc", subdir="bamcheckr")

# Install from local directory
install("/home/sam/Projects/seq_autoqc/bamcheckr")
```

Takes 5.5s on average, 16.1s with ratio due to inefficient implementation for overlapping_base_duplicate_percentage re-wrote in Python...

...R CMD BATCH issue

...Fixed a graph plotting failure. ...Writing additional routines...

5.2.2 SelectKBest

* incorrect degrees of freedom * warnings: /usr/lib64/python2.7/site-packages/sklearn/feature_selection/univariate_selection.py: RuntimeWarning: invalid value encountered in divide, causing NaN * Replaced univariate_selection with version from master * needed use force np.float64 ...actually data was 0... gg:(

5.3 Testing

Results

- **6.0.1** Initial Trees
- 6.0.2 Parameter Sets

Part II

Identification of Qualitative Sample Properties

Introduction and Motivation

7.1 Introduction

This part of the project can be outlined as follows:

• ...

7.1.1 Why Goldilocks?

Having recovered from the miscommunication that led me to attempt to find reverse strands in VCF files with already known errors, I've been making performance improvements to the script that finds candidate genomic regions.

The task poses an interesting problem in terms of complexity and memory, as the human genome is over three billion bases long in total which can easily lead to data handling impracticalities.

For the next step of the project we're looking to document what effects quality has on analysis that occurs downstream from sequencing, for example; variant calling - the process of identifying bases in a sample that differ from the reference genome (this is a little simple as you also need to discern as whether the difference is actually a polymorphism or not).

To investigate this I'll be performing leave-one-out analysis on the whole-genome data we have; consisting of leaving a lanelet out, performing variant calling and then comparing the result of the left-one-out variant call and the corresponding variant call on our "SNP chip" data.

The basic idea is to answer the question of what actually constitutes "good" or "bad" lanelet quality? Does leaving out a lanelet from the full-sequence data lead to variant calls that better match the SNP chip data, or cause the correspondence between the two sets to decrease? In which case, having identified such lanelets, can we look back to the quality parameters we've been analysing so far and find whether they have something in common in those cases?

If we can, these parameters can be used to identify "good" or "bad" lanelets straight out of the machine! We know that lanelets that exhibit these quality variables will go on to improve or detriment analysis.

However, variant calling is both computationally and time intensive. Whilst the Sanger Institute have significant computing resources available, my dissertation has an end date and with the time I have we must focus the leave-one-out analysis on a subsection of the whole genome.

It is for this reason we're looking for what Josh at Sanger described as a "representative autosomal region". The candidate must not have too many variants, or too few; a sort of "Goldilocks genome".

7.2 Materials and Methods

7.2.1 Input Data: Variant Call Format

```
# Install
git clone htslib
git clone bcftools
make #(requires htslib to be above samtools/bcftools dir)
sudo cp bcftools usr/local/bin
# Tabix
# Download from sourceforge
# http://sourceforge.net/projects/samtools/files/tabix/
make
sudo cp tabix /usr/local/bin
# Generate an index (vcfidx) (not necessary)
vcftools --gzvcf cd.ichip.vcf.gz
# Query VCF (can be done with awk, cut etc.)
vcf-query cd.ichip.vcf.gz -f '%CHROM:%POS\t%REF\t%ALT\n'
#! A faster alternative to using vcftools exists in bcftools! #
bcftools query -f '%CHROM: %POS\t%REF\t%ALT\n' cd-seq.vcf.gz > cd-seq.vcf.gz.q
# Complains about lack of tabix index but still makes the file...
# Index with tabix
# "The input data file must be position sorted and compressed by bgzip
# which has a gzip(1) like interface"
tabix -p vcf file.vcf.gz
diff cd-seq.vcf.gz.tbi diff cd-seq.vcf.gz.tbi.sanger
```

```
# Shows no difference! :)
# http://samtools.sourceforge.net/tabix.shtml

# http://vcftools.sourceforge.net/perl_module.html
# http://www.biostars.org/p/51076/
# http://vcftools.sourceforge.net/htslib.html#query
```

7.3 Implementation

7.3.1 Goldilocks

As I discussed previously, on the hunt for my Goldilocks genomic region, it's important to consider both time and memory as it is simple to deliver a poor performing solution.

Searching for candidates regions over the entire genome at once is probably unwise. Luckily, since our candidate must not span chromosomes (the ends of chromosomes are not very good for reads) then we can easily yield a great improvement from processing chromosomes individually.

The process is to extract the locations of all the variants across the genome from the SNP chip VCF files (these files list the alleles for each detected variant for each sample), load them in to some sort of structure, "stride" over each chromosome (with some stride offset) and finally list the variants present between the stride start and stride start plus the desired length of the candidate. These are our regions!

Due to the use of striding, one does not simply walk the chromosome! A quick and dirty solution would be to just look up variants in a list:

```
for chromosome in autosomes:
   for start in range(1, len(chromosome), STRIDE):
      for position in range(start, start+LENGTH):
        if position in variant_position_list:
            # Do something...
```

This of course is rather dumb. Looking up a list has O(n) performance where n is the number of variants (and there are a lot of variants). Combining this with the sheer number of lookups performed; with the default parameters the list would be queried half a billion times for the first chromosome alone.

You could improve this somewhat by dividing the variant_position_list in to a list of variants for each chromosome, so at least n is smaller. It is pretty doubtful that this would make any useful impact given the number of lookups. I'm happy to say I bypassed this option but thought it would be fun to consider it's performance.

A far more sensible solution would be to replace the list with a dictionary whose lookup is amortized to a constant time. The number of lookups is still incredibly substantial but a constant lookup is starting to make

this sound viable. Using the variant positions as keys of a dictionary (in fact let's use the previous minor suggestion and have a dictionary for each chromosome) we have:

```
for chromosome in autosomes:
    for start in range(1, len(chromosome), STRIDE):
        for position in range(start, start+LENGTH):
        if position in variant_position_dict[chromosome]:
            # Do something...
```

Great! This still takes half an hour to run on my laptop though, surely there is a better way! I wondered if whether dropping the lookup would improve things. Instead, how about an area of memory is allocated to house the current chromosome and act as a variant "mask"; essentially an array where each element is a base of the current chromosome and the value of 1 represents a variant at that position and a 0 represents no variant.

```
for chromosome in autosomes:
    chro = np.zeros(len(chromosome), np.int8)
    for variant_loc in snps_by_chromosome[chromosome]:
        chro[variant_loc] = 1

for start in range(1, len(chromosome), STRIDE):
    for position in range(start, start+LENGTH):
        if chro[position] == 1:
        # Do something...
```

We of course have to initially load the variants in to the chromosome array, but this need only be done once (per chromosome) and is nothing compared to the billions of lookups of the previous implementation.

Rather to my surprise this was slow, very slow (maybe if I have time I should check how it compared to looking up with a list). Was it the allocation of memory? Perhaps I had run out of RAM and most of the work was going in to fetching and storing data in swap?

I switched out the comparison (== 1) step for the previous dictionary based lookup and the performance improved considerably. What was going on? There must be more to looking at a given element in the numpy chromosome array, but what?

After a brief spell of playing with Python profilers and crashing my laptop by allocating considerably more memory than I had with numpy.zeroes, I read the manual (!) and discovered that numpy.zeroes returns an ndarray which uses "advanced indexing" even for single element access, effectively copying the element to a Python scalar for comparison.

That's a lot of memory action!

It then occurred to me that we're interested in just how many variants are inside each region and our chromosome is handily encapsulated in a numpy array! Why don't we just sum together the elements in each region?

Remember variant positive base positions are 1 and 0 otherwise, useful! So the work boils down to some clever vector mathematics calculated by numpy!

We don't even lose any detail because the actual list of variants inside a region can be recovered in a small amount of time just given the start and end position of the region.

```
for chromosome in autosomes:
    chro = np.zeros(len(chromosome), np.int8)
    for variant_loc in snps_by_chromosome[chromosome]:
        chro[variant_loc] = 1

for start in range(1, len(chromosome), STRIDE):
    num_variants = np.sum(chro[start:start+LENGTH])
    # Do something...
```

With conservative testing this runs at least 60 times faster than before, the entirety of the human genome can be analysed for candidate regions in less than twenty seconds (with the first few seconds taken reading in all the variant locations in the first place)!

Ignoring empty regions etc.

```
bsub -o ../../goldilocks/joblog/samtools_mpileup.%J.o -e ../../goldilocks/joblog/samtools_mpileup.goldilocks/goldilocks/joblog/samtools_mpileup.goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks/goldilocks
```

Testing

...particularly difficult!

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Appendix A

Input Examples

A.1 BAMcheckR'd Example Output

```
\# Summary Numbers. Use 'grep ^SN \mid cut -f 2-' to extract this part.
         raw total sequences:
SN
         filtered sequences:
         sequences: 41400090
                        1
SN
         is paired:
         1 1st fragments:
SN
SN
                              20700045
         last fragments:
SN
                               20700045
SN
         reads mapped:
                           41291484
                           108606
60000
SN
         reads unmapped:
\mathtt{SN}
         reads unpaired:
         reads paired:
                             41231484
SN
         reads duplicated: 5756822
         reads MQ0: 1038644
SN
SN
         reads QC failed: 0
SN
         non-primary alignments:
         total length: 3105006750
SN
         bases mapped:
                             3096861300
         bases mapped (cigar): 3090885143
SN
         bases trimmed: 0
bases duplicated: 431761650
SN
SN
         mismatches: 9107833
error rate: 0.002946
                          0.002946675
SN
\mathtt{SN}
         average length:
SN
         maximum length:
                               75
         average quality:
SN
                               36
SN
         insert size average: 178.7
SN
         insert size standard deviation:
                                               44.1
         inward oriented pairs: 20577242 outward oriented pairs: 3140
SN
SN
         pairs with other orientation: 3711
pairs on different chromosomes: 31535
SN
         fwd percent insertions above baseline: 1.43135383851191
SN
         fwd percent insertions below baseline:
                                                     0.686265539012562
         fwd percent deletions above baseline: 0.38326380878871
         fwd percent deletions below baseline:
                                                   0.44923551909251
SN
                                                   1.08264446659241
SN
         rev percent insertions above baseline:
         rev percent insertions below baseline:
                                                      0.457290262062496
```

```
SN
          rev percent deletions above baseline:
                                                        1.15931214598243
SN
          rev percent deletions below baseline:
                                                        0.413119424753248
SN
          contiguous cycle dropoff count:
SN
          fwd.percent.insertions.above.baseline:
                                                         1.43135383851191
SN
                                                         0.686265539012562
          fwd.percent.insertions.below.baseline:
SN
                                                        1.38326380878871
          fwd.percent.deletions.above.baseline:
SN
          fwd.percent.deletions.below.baseline:
                                                        0.44923551909251
SN
          rev.percent.insertions.above.baseline:
                                                         1.08264446659241
SN
          rev.percent.insertions.below.baseline:
                                                         0 457290262062496
SN
          rev.percent.deletions.above.baseline:
                                                        1.15931214598243
SN
          rev.percent.deletions.below.baseline:
                                                        0.413119424753248
SN
          quality.dropoff.fwd.high.iqr.start.read.cycle:
                                                                 0
SN
          quality.dropoff.fwd.high.iqr.end.read.cycle:
SN
          quality.dropoff.fwd.high.iqr.max.contiguous.read.cycles:
                                                                           0
                                                                            20
SN
          quality.dropoff.fwd.mean.runmed.decline.start.read.cycle:
SN
          quality.dropoff.fwd.mean.runmed.decline.end.read.cycle:
                                                                           51
SN
          quality.dropoff.fwd.mean.runmed.decline.max.contiguous.read.cycles:
                                                                      36.9775883578997
SN
          quality.dropoff.fwd.mean.runmed.decline.high.value:
                                                                     36.301749247405
SN
          quality.dropoff.fwd.mean.runmed.decline.low.value:
SN
          quality.dropoff.rev.high.iqr.start.read.cycle:
SN
          quality.dropoff.rev.high.iqr.end.read.cycle:
SN
          quality.dropoff.rev.high.iqr.max.contiguous.read.cycles:
                                                                           0
SN
          quality.dropoff.rev.mean.runmed.decline.start.read.cycle:
                                                                            18
SN
          quality.dropoff.rev.mean.runmed.decline.end.read.cycle:
                                                                           56
SN
          quality.dropoff.rev.mean.runmed.decline.max.contiguous.read.cvcles:
                                                                                       39
SN
          quality.dropoff.rev.mean.runmed.decline.high.value:
                                                                      36.1517621338504
SN
          quality.dropoff.rev.mean.runmed.decline.low.value:
                                                                     35.3152133727245
SN
          quality.dropoff.high.iqr.threshold:
SN
          quality.dropoff.runmed.k:
SN
          quality.dropoff.ignore.edge.cycles:
                                                      3
SN
          A.percent.mean.above.baseline:
                                                 0.0991164444444441
SN
          C.percent.mean.above.baseline:
                                                 0.12737955555556
SN
          G.percent.mean.above.baseline:
                                                 0.0603679999999997
SN
                                                 0.086800000000005
          T.percent.mean.above.baseline:
SN
          A.percent.mean.below.baseline:
                                                 0.099116444444451
SN
          C.percent.mean.below.baseline:
                                                 0.127379555555555
SN
          G.percent.mean.below.baseline:
                                                 0.0603680000000002
SN
          T.percent.mean.below.baseline:
                                                 0.086799999999993
SN
          A.percent.max.above.baseline:
                                                0.6017333333333332
SN
          C.percent.max.above.baseline:
                                                0.394266666666667
SN
          G.percent.max.above.baseline:
                                                0.2956
SM
          T.percent.max.above.baseline:
                                                0.768000000000001
SN
                                                0.31826666666666
          A.percent.max.below.baseline:
SN
          C.percent.max.below.baseline:
                                                0.8257333333333333
SN
          G.percent.max.below.baseline:
                                                0.554400000000001
SN
          T.percent.max.below.baseline:
                                                0.251999999999999
SN
          A.percent.max.baseline.deviation:
                                                    0.6017333333333332
SN
          C.percent.max.baseline.deviation:
                                                    0.8257333333333332
SN
          G.percent.max.baseline.deviation:
                                                    0.554400000000001
SN
          T.percent.max.baseline.deviation:
                                                    0.768000000000001
SN
          A.percent.total.mean.baseline.deviation:
                                                           0.198232888888889
SN
                                                           0.254759111111111
          C.percent.total.mean.baseline.deviation:
GM
          G.percent.total.mean.baseline.deviation:
                                                           0.120736
SN
          T.percent.total.mean.baseline.deviation:
                                                           0.1736
# First Fragment Qualitites. Use 'grep ^FFQ | cut -f 2-' to extract this part.
# Columns correspond to qualities and rows to cycles. First column is the cycle number.
FFQ
                    8968
                                3619
                                             9863
                                                         747
                                                                    5094
                                                                                0
                                                                                          6642
                                                                                                      1609
                                                                                                                   4673
FFO
           2
                    21676
                                 0
                                           0
                                                             0
                                                                      0
                                                                               0
                                                                                         0
                                                                                                  43
                                                                                                            1885
FFO
[...]
FFQ
           74
                     3697
                                 39
                                           0
                                                     919
                                                                4933
                                                                            0
                                                                                      0
                                                                                               56866
                                                                                                            1524
FFQ
           75
                     4542
                                           0
                                                    0
                                                             0
                                                                      0
                                                                                4634
                                                                                            77822
                                                                                                         0
                                  0
FFQ
           76
                                                                                      0
                                                                                               0
```

```
# Last Fragment Qualitites. Use 'grep ^LFQ | cut -f 2-' to extract this part.
\mbox{\tt\#} Columns correspond to qualities and rows to cycles. First column is the cycle number.
                                                                  0
LFQ
          1
                   8869
                               0
                                        0
                                                 0
                                                          0
                                                                           63 0
                                                                                              0
                                                                                                       1156
LFQ
           2
                    3300
                               0
                                        0
                                                 0
                                                          0
                                                                   0
                                                                            0
                                                                                     0
                                                                                             0
                                                                                                      0
                    6816
                                                          573
                                                                                                7011
LFO
                               0
                                        0
                                                 0
                                                                             83
           3
[...]
LFQ
           74
                    5980
                                3
                                         91
                                                  0
                                                            0
                                                                     0
                                                                              1340
                                                                                          9696
                                                                                                     72939
LFQ
           75
                    4314
                                                  168
                                                                                 8591
                                                                                            0
                                                                                                     70358
LFO
           76
                    0
                             0
                                      0
                                              0
                                                       0
                                                                0
                                                                     0
                                                                                  0
                                                                                            0
# Mismatches per cycle and quality. Use 'grep ^MPC | cut -f 2-' to extract this part.
# Columns correspond to qualities, rows to cycles. First column is the cycle number, second
\mbox{\tt\#} is the number of N's and the rest is the number of mismatches
                   14078
                               0
                                        2594
                                                     6777
                                                                 416
                                                                            1919
                                                                                       0
                                                                                                2222
MPC
                   21407
                                                  0
                                                           0
                                                                                      0
           2
                                0
                                         0
                                                                  0
                                                                             0
MPC
           3
                    3205
                               0
                                        0
                                                 37
                                                           0
                                                                    43
                                                                              0
                                                                                       12
Γ...1
                                                          131
MPC
           74
                     779
                               0
                                        3
                                                 0
                                                                                        93
                                                                                                  7485
                                                                                                              . . .
                                                                           47
MPC
          75
                    136
                               0
                                        0
                                                 0
                                                          3
                                                                                     704
                                                                                                9302
           76
                                      0
                                               0
                                                        0
                                                                          0
\# GC Content of first fragments. Use 'grep ^GCF \mid cut -f 2-' to extract this part.
GCF
          0.5
                     56
GCF
           1.76
                      60
GCF
          3.02
                      126
GCF
           4.27
                      212
GCF
           5.78
                      347
[...]
GCF
           93.72
                       378
           95.23
GCF
           96.48
                       87
GCF
GCF
           97.74
                       55
GCF
           99.25
                       17
# GC Content of last fragments. Use 'grep `GCL | cut -f 2-' to extract this part.
GCL
          0.5
                     118
GCL
          1.76
                      175
GCL
           3.02
                      230
GCL
           4.27
                      354
GCL
           5.78
[...]
GCL
           93.72
                       613
GCL.
           95.23
                       430
GCL
           96.48
                       274
GCI.
           97.74
                       185
GCL
           99.25
                       110
# ACGT content per cycle. Use 'grep 'GCC | cut -f 2-' to extract this part. The columns are: cycle, and A,C,G,T counts [%]
GCC
                   26.93
                                23.09
                                             22.77
                                                          27.2
          1
GCC
           2
                    26.78
                                23.24
                                             22.97
                                                          27.02
GCC
           3
                   26.46
                                23.59
                                             23.3
                                                         26.66
GCC
           4
                    26.29
                                23.79
                                             23.45
                                                          26.46
GCC
           5
                   26.47
                                23.61
                                             23.3
                                                         26.62
[...]
GCC
           70
                    26.09
                                 24.26
                                              23.45
                                                           26.2
GCC
           71
                    26.07
                                 24.25
                                              23.46
                                                           26.22
GCC
           72
                    26.04
                                 24.27
                                              23.49
                                                           26.2
GCC
           73
                    26.07
                                 24.25
                                              23,47
                                                           26.22
GCC
           74
                     26.08
                                 24.24
                                              23.45
                                                           26.23
GCC
           75
                    26.01
                                              23.51
                                 24.31
                                                           26.18
# Insert sizes. Use 'grep ^IS | cut -f 2-' to extract this part.
# The columns are: pairs total, inward oriented pairs, outward oriented pairs, other pairs
IS
         0
                  10
                            0
                                    1
                                              9
TS
         1
                  3
                           0
                                    3
                                             0
IS
         2
                  4
                           0
                                    4
                                             0
IS
         3
                  5
                           0
                                    5
                                             0
                                             0
IS
                                    2
```

```
IS
                                     3
[...]
IS
          110
                     33952
                                  33952
                                               0
                                                         0
IS
          111
                     38433
                                  38433
                                                0
                                                         0
                     43373
                                  43370
IS
          112
                                               0
                                                         3
IS
          113
                     48160
                                  48159
IS
          114
                     53175
                                  53171
                                               0
IS
          115
                     59504
                                  59502
                                               0
IS
          116
                     64668
                                  64668
                                               0
                                                         0
IS
          117
                     71107
                                  71105
IS
          118
                     77157
                                  77156
                                               0
IS
          119
                     84044
                                  84044
                                               0
                                                         0
IS
          120
                     90116
                                  90110
                                               3
                                                         3
[...]
IS
          327
                     6546
                                 6546
                                             0
                                                      0
IS
          328
                     6483
                                 6483
                                             0
                                                      0
IS
          329
                     6201
                                 6201
                                             0
                                                       0
                     6228
TS
          330
                                 6228
                                             0
                                                      0
                     5852
                                 5852
# Read lengths. Use 'grep ^RL | cut -f 2-' to extract this part. The columns are: read length, count
RL
          75
                   41400090
# Indel distribution. Use 'grep ^ID | cut -f 2-' to extract this part.
# The columns are: length, number of insertions, number of deletions
ID
                   128650
                                 183418
                   26409
                                39770
ID
          2
ID
          3
                   10213
                                16046
ID
          4
                   7756
                               11444
                   1746
                               3455
ID
[...]
ID
          35
                    0
                             8
ID
          36
                    0
                             1
ID
          37
                    0
                             1
ID
          38
                    0
                             1
ID
                    0
          40
                             2
\mbox{\tt\#} Indels per cycle. Use 'grep ^IC \mid cut -f 2-' to extract this part.
\# The columns are: cycle, number of insertions (fwd), .. (rev) , number of deletions (fwd), .. (rev)
                   0
                                                  179
IC
          2
                   24
                             15
                                       150
IC
          3
                   129
                              138
                                         441
IC
          4
                   253
                              310
                                         623
                                                     829
IC
                   557
                              724
                                         786
                                                    1164
          5
[...]
IC
          70
                    571
                               710
                                          638
                                                     761
IC
          71
                    350
                               428
                                          309
                                                      434
IC
          72
                    154
                               150
                                          38
                                                     45
IC
          73
                    60
                              61
                                        15
                                                   23
                    20
          74
                              19
                                        11
IC
                                                  12
# Coverage distribution. Use
                             'grep ^COV | cut -f 2-' to extract this part.
COV
           [1-1]
                       1
                                 332980694
                                 105004580
COV
           [2-2]
COV
           [3-3]
                        3
                                 29112182
COV
           [4-4]
                        4
                                 13415014
COV
           [5-5]
                        5
                                 6716815
[...]
COV
           [996-996]
                            996
                                       2
COV
           Г997-9971
                            997
                                       2
COV
           [998-998]
                            998
COV
           [1000-1000]
                             1000
           [1000<]
                          1000
                                      116
\mbox{\tt\# GC-depth}. Use 'grep ^GCD \mid cut -f 2-' to extract this part.
# The columns are: GC%, unique sequence percentiles, 10th, 25th, 50th, 75th and 90th depth percentile
GCD
           0
                    0.001
                                 0 0 0
                                                            0
GCD
                      0.002
                                   0.101
                                                             0.101
           0.4
                                                0.101
                                                                           0.101
                                                                                        0.101
```

GCD	19	0.003	0.049	0.049	0.049	0.049	0.049
GCD	20	0.004	0.06	0.06	0.06	0.06	0.06
GCD	21	0.004	0.045	0.045	0.045	0.045	0.045
[]							
GCD	66	99.99	0.244	2.693	6.746	11.794	15.885
GCD	67	99.994	1.279	1.279	4.305	9.667	11.483
GCD	68	99.997	4.148	4.148	4.463	5.741	7.354
GCD	69	99.999	0.499	0.499	0.499	1.935	1.935
GCD	72	100	0.476	0.476	0.476	1.219	1.219

A.2 auto_qc Decision Matrix

lanelet	sample	study	npg	aqc		
9999_9#1	AQCTest00	0000	AQCTest	pass	passed	
9999_9#3	AQCTest00	0002	AQCTest	fail	failed	
9999_9#2	AQCTest00	0001	AQCTest	pass	pass	
9999_9#5	AQCTest00	0004	AQCTest	warn	warn	
9999_9#4	AQCTest00	0003	AQCTest	warn	warning	
9999_9#7	AQCTest00	0006	AQCTest	fail	fail	
9999_9#6	AQCTest00	0005	AQCTest	pass	passed	
9999_9#9	AQCTest00	8000	AQCTest	warn	warning	
9999_9#8	AQCTest00	0007	AQCTest	pass	passed	