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ABSTRACT

RISK PREDICTION WITH GENOMIC DATA

by

Bharati Jadhav

Genome wide association study (GWAS) is widely used with various machine learning algorithms to predict disease risk. This thesis investigates this widely used approach of GWAS using Single Nucleotide Polymorphism (SNP) genotype data and a novel approach of disease risk prediction with whole exome sequencing data, namely Whole Exome Wide Association Study (WEWAS). It further applies a discriminating machine learning algorithm, namely a Support Vector Machine (SVM) with different Kernel functions. For this study, only SNPs generated using genotyping technology, which focuses more on common variants, are used initially for disease prediction. Later, the whole exome data generated using Next Generation Sequencing (NSG) technology is used in the prediction. Another distinction between traditional GWAS and the new approach, WEWAS, presented in this thesis is the use of insertions and deletions in the genomic sequence (INDEL) together with SNPs as a feature for prediction. A substantial improvement in the prediction accuracy is achieved using the latter approach. The success of the approach of using NSG data shows that it contains valuable information which the SNP genotyping method is unable to capture.

RISK PREDICTION WITH GENOMIC DATA

by Bharati Jadhav

A Thesis
Submitted to the Faculty of
New Jersey Institute of Technology
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RISK PREDICTION WITH GENOMIC DATA

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CHAPTER 1

INTRODUCTION

This research investigates the use of machine learning algorithm for diseases prediction using case-control association analysis. This study tested SNP genotype data, as used in traditional GWAS, as well as NSG data with this machine learning approach to determine the prediction accuracy. In the first part of this study, prediction is done using GWAS data. This study uses three sets of features for prediction. First set of features includes only significant SNPs found using univariate method, second set includes the pair of SNPs interacting with each other significantly and third set comprises the SNPs from previous two sets, univariate as well as interacting SNPs. This study is further extends to the novel approach, WEWAS, of using NGS data with machine learning algorithm.

In genetic case-control studies, the frequency of allele is compared between the group of affected individuals and the group of healthy individuals. If there is a significant difference in the allele frequency between these two groups then that allele is consider to be a causal variant, and it may increase the disease risk. In the machine learning approach, these variants are further used as a feature vector with classification algorithm to predict the disease risk. For prediction of risk, one of the state of art machine learning algorithms, Support Vector Machine (SVM)[1], is used. SVM has already proven its success in many computational biology applications [2].

This thesis is organized as follows: Chapter 2 gives introduction of GWAS, and its evolution to current state. Chapter 3 discusses the data and methods in depth used for this thesis. Although the approach of this study with both types of data is similar, there are

differences in the Quality Control measures and feature encoding required for SVM due to the nature of data. The methodology section in this chapter also covers the feature selection and ranking using chi-square statistical test, multiplicity control, SVM and its different Kernel functions used for classification. Chapter 4 discusses the analysis of results of predictions accuracy obtained with different sets of feature and different Kernel functions of SVM.

CHAPTER 2

GENOME-WIDE ASSOCIATION STUDIES

2.1 What is Genome-wide Association Study?

GWAS is a method to study many common genetic variants in different individuals to see if they are associated with particular disease. There exists many kinds of genetic variants in human genome. This includes insertion, deletions, inversion, replication of segment of DNA within a chromosome, or segment of DNA moved to a different location in the same or different chromosome. GWAS seeks to identify one simple and common type of variant, Single Nucleotide Polymorphism (SNP), which happens when single nucleotide base in DNA sequence is replaced with a different base. There are an estimated 10 million SNPs that are commonly occur in human genome [3]. In GWAS, the distribution of SNP is determined in hundreds or thousands of subjects with and without particular disease. The researchers can calculate the co-existence of SNP with disease status and can make statistical estimate regarding the increased risk associated with each SNP. In the era of 2005-2007 many GWAS were published which led to the identification of common genetic variants associated with several common disease. These studies includes but not limited to Type 1 and Type 2 diabetics, Crohn's disease, rheumatoid arthritis, etc.[4].

DNA microarray play a vital role in GWAS which made possible to genotype hundreds of thousands of SNPs quickly and relatively at low-cost. Many manufactures of DNA microarray now offers to genotype more than million SNPs. These huge number of genotyped data is assessed to find the association of SNPs with disease. Even though GWAS using SNP markers has widely used for discovery of genetic risk factors in human disease, this approach has its limitations. For example, this method focuses only on variants

that are common in population. Also, the genetic variants that are low in frequency and have small effects on traits are difficult to detect using GWAS [5]. Additionally, genetic variants that are of high frequency with strong effects are very unusual for common diseases. Lastly, population stratification, linkage disequilibrium, and DNA Pooling can bias the results. These short comings of GWAS, can be addressed using NGS data which not only focuses on common variants but also includes the rare variants.

2.2 Evolution of Genome-wide Association Study

NGS technology allows researcher to address diverse range of biological problems at detailed levels never than before, because of its high throughput, scalability, and speed. NGS provides high flexibility in adjusting the level of resolution required for the experiment. The custom-made sequencing run allows to zoom into particular region of genome and produce high resolution data or provide bigger picture of genome with less resolution. This leads to two broad categories of DNA sequencing using NGS technology: Whole Genome Sequencing (WGS) and Whole Exome Sequencing (WES). WGS reads entire DNA of individual. It is possible to reveal all de-novo and low frequency alleles that contributes to the disease risk with WGS. Despite this fact, WGS is still expensive to perform on very large sample size. The WES fills the gap between GWAS and WGS. The WES captures only DNA which code for proteins, exome, also known as coding regions. The exome comprise around 1-2% of whole genome but many cancer causing variants are found within this coding regions. This reduces the sequencing need up to 98%. It is faster and cheaper as compare to WGS. Due to the high coverage obtained using exome

sequencing, this technique constitutes an interesting approach for the identification of point mutations and small INDELs with high accuracy.

This flexibility of NGS technology becomes very useful to find rare variants by having a high resolution to detect the rare variants in the human genome which is hard with GWAS. The variants which occur at low frequency requires large number of samples to be sequence and today it is possible to with this technology in a few days. With the advent in the DNA sequencing technology, now it is possible to perform GWAS using NGS data and extent these studies to rare variants.

CHAPTER 3

METHODS AND DATA

3.1 Data Sets

Five different cancer data sets are used in this experiment. All the data sets are available on The Database of Genotype and Phenotypes (dbGaP) [6]. It is a repository of results from the studies such as GWAS and medical sequencing. First four datasets from GWAS are generated using SNP genotyping technology and the last dataset of WEWES is generated using WES. The Table 3.1 below describes the details of data used in this study.

Table 3.1 Description of Datasets Used In This Study

GaP Study
sar Study
ccession
00361.v1.p1
00346.v1.p1
00351.v1.p1
00206.v3.p2
00435.v2.p1

Source: Database of Genotypes and Phenotypes (dbGaP). Bethesda (MD): National Center for Biotechnology Information, National Library of Medicine.

3.1.1 GWAS Data

The first dataset of Bladder Cancer (BC) consist of collection of 8646 individuals and approximately one million SNPs. This dataset consist of five subsets of data genotyped on different platforms. The Gastro-Intestinal Cancer (GIC) dataset contains data from two consent group genotyped on same platform and consist of 5754 individuals and

approximately 600,000 SNPS. The third dataset of Pancreatic Cancer (PC) contains 5,078 individuals and approximately 630,000 SNPs. The last SNP genotype data, Renal Cell Carcinoma (RCC) consists of 4735 individuals and approximately 700,000 SNPs. Additional details are given in the Table 3.2 below.

Table 3.2 Description of Datasets Platform Used in this Study

Dataset	No. of	No. of	Platform
	Cases	Controls	
GIC	3523	2100	Illumina Human 660 W
BC	3527	5119	Illumina Human 610
			HumanHap 250
			HumanHap 300
			HumanHap 550
			Illumina Human 1M
RCC	1311	3424	Illumina Human 610
			Illumina Human 660 W
			Illumina HumanHap 550
PC	1563	2593	Illumina Human 610
			HumanHap 550
CLL	169	169	Illumina Whole Exome Sequencing

Source: Database of Genotypes and Phenotypes (dbGaP). Bethesda (MD): National Center for Biotechnology Information, National Library of Medicine.

3.1.2 WEWAS Data

The whole exome sequencing data used in later part of the thesis is whole exome sequences of 169 chronic lymphocytic leukemia patients. For each of 169 patients, data is sequenced for tumor and matched healthy cell. The whole exome sequencing libraries were constructed and sequenced on Illumina platform (Genome Analyzer II and Hiseq2000) and

exomic regions were captured using Agilent Sureselect All Human exome kit by Broad Institute and comprises 76 bp pair-end-reads [7]. The data was sequenced to obtain approximately mean coverage of 140X. Additional details are given in the Table 3.2 above.

3.2 Analysis Procedure

The main goal of case control association study is to test the difference between allelic frequency in cases and controls to find the variants that are associated with disease. As this study usually includes large number of samples to detect the small effect and studies hundreds of thousands of markers, even small artifact in allelic frequency can leads to false signals [8]. The overall quality control play important role in downstream analysis and if not properly done can result in false positive results. Therefore, before starting actual data analysis it is necessary to apply appropriate filters to achieve accuracy in downstream analysis and avoid bias in the study. The same experimental design is applied to SNP genotype data and whole exome data for association study and classification, however, the quality control steps are quite distinct due to the nature of data as each one used different technology. The quality filtering steps are described in the Sections 3.2.1 and 3.2.2 below.

Next step after filtering data is to find the significant variants and rank them according to their significance from most significant to least significant. This is achieved by chi-square test and described in the Section 3.3 below.

In both types of data called variants were used for further statistical analysis which includes ranking variants, multiplicity control, and classification. Feature vectors were formed by encoding SNPs and INDELs, and classification was done to predict accuracy of cancer risk.

The traditional association study considers SNPs which are in Linkage Disequilibrium (LD) and do not consider the interaction between the SNP which are located far apart from each other in large genome. To investigate the inclusion of interacting SNPs in risk prediction, a new approach of using interacting SNPs pairs along with SNPs found by univariate method was used with GWAS GIC and BC dataset. The pair of interacting SNPs were found using SIXPAC program [9]. The prediction accuracy with the set of interacting SNPs alone as well as combining with set of significant SNPs found using univarite method was tested with different Kernel functions. The overview of experimental design of GWAS is given in Figure 3.1 below.

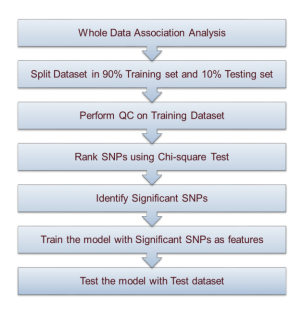


Figure 3.1 Experimental design of GWAS.

The WEWES data involved many data manipulation steps before quality control and variant calling. The first was to map the raw reads to the human reference genome Hg19 using BWA-mem [10] program (version 0.7a-r405). After this step various operations were

perform on the mapped reads such as sort, index, merge the alignment map files using Samtools [10] (version 0.1.18) and add read group information using PICARD (version 1.8). The sketch of experimental design of WEWAS is given in the Figure 3.2 below. Rigorous quality control steps were performed on WEWES data at different stages before calling variants as described in the Section 3.3.2 below.

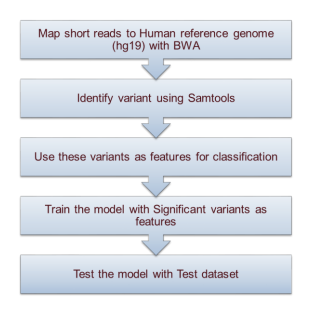


Figure 3.2 Experimental design of WEWAS.

3.2.1 Quality Control of GWAS Data

Even though genotyping technology and allele calling algorithms are continue to improve and make sure that only reliable markers and samples are included, the sex or familial relationship can cause sample identity problems such as, sample relatedness which lead to Type I and Type II errors. To avoid such problems rigorous quality control measures were taken on SNP genotype data. The quality control was performed on each of four genotype data using PLINK [11] (version 1.06). This step include merging subset of datasets,

removing duplicated or related individual to follow the basic feature of standard, population based case-control studies that all samples should be unrelated. Otherwise, it introduces bias to studies because of over representation of genotypes within families. The samples with missing phenotype status were also removed. The chromosomes X, Y, and MT are haploid and counted only once. Not all genotype calling algorithm automatically set heterozygous haploid genotype missing [12]. Therefore, the genotypes for these chromosomes were set to missing. Next, the SNPs with missing rate 1% more were excluded from the analysis. Finally, the SNPs which deviates from HWE principle were remove with cutoff 5%, because these SNPs can be indication of genotyping or genotype calling error.

3.2.2 Quality Control of WEWAS Data

The NGS technology generate huge number of sequencing data. Checking the quality of generated data is the first step in the variant calling pipeline. There are two main steps involved to extract variants from raw sequencing data. First step is to map the reads to the reference genome HG19 and then identify variant sites and determine the genotypes for those variants. But the variant identification step suffers from high error rate due to the low quality read, especially at the tail which prevent reads from being properly mapped. Also, the PCR artifact create bias in the results. There are some quality control steps which can be applied to the sequencing data before mapping, such as checking quality of reads, trim low quality read tails if needed and other steps can be applied after mapping the reads to the reference genome. For example, remove low quality reads, unmapped read and remove PCR duplicates. The pre-alignment quality control steps such as check raw read quality using FASTQC and trimming lower quality read tails using Trimmomatic [13], were

applied to few samples on experimental basis, but did not find any significant improvement in mapping. Additionally, given the huge number of samples to process, these two steps were skipped and used only the raw reads for mapping to the reference genome. After mapping step, unmapped reads were removed. Furthermore, reads with MAPQ, which is score lower than 15 were also removed using Samtools. Duplicates in the reads arises from the artifacts during PCR amplification and sequencing. These duplicate reads, sampled from the DNA molecule, map to the same position on the reference genome many times. This uneven representation of that DNA molecule introduces bias in identification of variant. Therefore, the duplicate reads were removed using PICARD tool. The QC steps are depicted in the Figure 3.3 below.

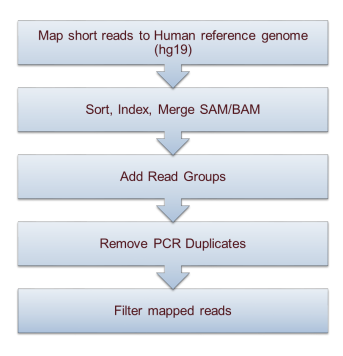


Figure 3.3 QC steps of WES data.

3.3 Feature Selection

In machine learning feature selection play important role when it comes to hundreds and thousands of features. Feature selection is a process of selecting subset of relevant features from the set of irrelevant or redundant features and use them in the model construction. The redundant features do not provide additional information and the irrelevant features do not contribute any information which create unnecessary noise in the data. Feature selection helps to resolve this issue. Many studies have demonstrated that the use of feature selection approach with high dimensional data such as DNA sequencing data generated by high throughput sequencing technology, can improve the prediction accuracy with machine learning algorithms [2]. Feature selection methods in machine learning are broadly divided into filter, wrapper and embedded methods. Filter methods for genetic feature selection are the most common in GWAS due to the simplicity of their implementation and low computational complexity. The filter methods calculate a univariate test statistic separately for each genetic feature, and the features are then ranked based on the observed statistic values. The highest ranked features form the final set of selected features, on which a predictive model can be trained. This thesis focuses on the finding the risk related variants and not finding the interaction among the variants, therefore, the chi-square test was used for feature ranking. The Chi-square univariate test is a standard method of feature selection in GWAS [14]. This method investigates each SNP independently and tests if there is difference in the frequency of alleles observed in the cases vs controls. If this difference is significant, then the SNP is associated with disease. In this research study, the chi-square method was applied on both data types to find contributing features. The p-value of this statistics was used to find the statistical significance between disease status and genetic variants. Then the variants were ranked in the order of decreasing p-value. The highly ranked variants were used as a features with machine learning algorithm, SVM, to predict the accuracy of classification.

3.4 Multiple Comparison Problem and Bonferroni Correction

The multiple comparison problem arises when number of comparisons increases in the statistical testing such as Chi-square. The standard p-value cutoff used is 5%. This means that there are 5% chances of having false positive. The GWAS scans hundreds of thousands of variants to identify candidate variants that are associated with disease. With such high number of tests the error rate multiples and generates huge number of false positive variants which are not significant at all. This leads to the Type I error, which occurs when there is no real association between variants and disease but results into false positive. GWAS are more prone to Type I error because of multiple testing. The standard threshold of p-value cutoff used with most of the statistical method to reject the null hypothesis is not enough with GWAS data, because even with 0.05, it produces hundreds and thousands of false positive variants. This makes interpretation of association study difficult.

This multiple comparison problem in GWAS can be solved by adjusting p-value. The Bonferroni correction is one of the approaches used for controlling Type I error [15]. It is an adjustment made to the p-value to control when multiple statistical tests are performed. It is achieved by dividing the critical p-value by the number of comparison being made. This correction reduces the chances of introducing false positives (Type I error).

$$Adjusted \text{ p-value} = \frac{0.05}{No. \text{ of SNPs}}$$
 (3.1)

3.5 Feature Encoding

The machine learning algorithm requires features in numeric format, hence all the variants were encoded from text to numeric format.

3.5.1 GWAS Data

Each individual can have 0, 1 or 2 copies of minor allele and contribution of each copy of minor allele make a numeric value of phenotype. The basic allelic test for association, done using PLINK, counts the frequency of minor allele in cases and controls and perform a chi-square test with 1-degree of freedom.

3.5.2 WEWAS Data

In whole exome sequencing data SNPs were encoded in 0, 1 or 2 based on if it is homozygous reference, heterozygous, or homozygous alternate. The INDELs were encoded as a difference between the length of allele string in the reference and alternate, where the negative number indicate deletion in the sequence and positive number indicate insertion in the given sequence. If INDEL is not present in some sample it is encoded as 0.

3.6 Machine Learning: Classification with SVM

Many Machine learning methods are extensively use in the field of Bioinformatics, such as genomics, microarrays, proteomics to name a few to extract knowledge from the huge amount of data [16]. One of the application of machine learning is a classification which is widely used in GWAS to measure and analyze genetic variation in DNA sequence across the human genome to identify disease causing variants. There exists many classifier to serve this purpose, but there is no one size fits all classifier. The SVM is one of the best

performing supervised learning algorithm because of its high accuracy, capacity to handle high dimensional data [17] and hence it is widely for GWAS applications [2]. Additionally, it has the ability to generate nonlinear decision boundaries to classify non-linearly separated data by constructing linear boundaries in the transformed version using Kernel function of the features, which are genomic variants in this case.

The significant variants were encoded in the numerical format required for SVM-light (Version 6.02) [18]. The SVM training algorithm was applied to the set of significant variants and prediction was done by discriminating between cases and controls. This risk prediction model was build using the 90% of total data to form training dataset and remaining 10% was used as test dataset. The grid search on SVM parameter C and prediction error of model was assessed using cross validation technique.

3.6.1 SVM Kernel Functions

This study also evaluated the performance of different Kernel functions of SVM such as Linear, Polynomial Degree 2 and Radial Basis Function (RBF). A Kernel method is an algorithm that depends on the data only through dot products. The Kernel function computes a dot products in some high dimensional feature space. This leads to generate nonlinear decision boundaries and allows to apply a classifier to the data that have no fix dimensional vector space representation which is applicable to the genomic data [17]. As machine learning is data dependent, the best way to find the Kernel suitable for particular data is to try different Kernels. Based on this fact, the motive behind testing different Kernel functions with each datasets used in the study, was to see if the prediction accuracy increases if data is transformed in another feature space. Initially, Linear Kernel was applied to assess the prediction accuracy and then Polynomial Degree 2 and RBF Kernels

were applied on each dataset. With GWAS data all the Kernels were used with default settings. Whereas, with WEWAS data the value of SVM penalty parameter C, which controls misclassification, was found by grid search and all the other parameters were used with the default setting.

3.6.2 Cross Validation

The method of cross validation leads to good estimate of algorithm performance [19]. The performance measure from the k-fold cross validation can be used to tune the algorithm. In this method the dataset is randomly split into k exclusive subsets of approximately same size. These data sets are further used to train and test the algorithm. The cross validation accuracy estimate is the number of correct classification divided by the number of randomly split data sets. The grid search on penalty parameter C was also performed using cross validation with the values ranging from 0.01 to 100 and the best cross validation accuracy was picked for all the Kernel functions. In this thesis the methodology explain above was used only with WEWAS and not with the GWAS.

CHAPTER 4

RESULTS

4.1 GWAS Data

For this thesis four cancer GWAS dataset were studied to predict the disease risk. To test the usability of each dataset, whole data association analysis was performed in the initial stage of the study. The details of the initial whole data association are shown in the Table 4.1. This analysis helped to provide good idea about each of the BC, GIC, RCC, and PC datasets and based on it the PC and RCC datasets were eliminated from the further study. The RCC data contained many noisy signals which were more than found in the original study [20]. On the other hand, PC data showed only two signals which were not enough for prediction. Therefore, first 100 SNPs from the set of ranked SNPs of PC were used for prediction but resulted into only 48% of accuracy. The other two datasets, BC and GIC were used further in the downstream analysis. Each dataset was divided into random split of 90/10. The quality control steps were applied on the 90% of training dataset and was used to build a model which further used with 10% data to predict the accuracy. Table 4.2 shows the QC details of BC and GIC before performing QC and Table 4.3 shows the details after QC.

Table 4.1 Whole Data Association

Dataset	No. of Sample	No. of SNPs	No. of Signals
GIC	5,623	491,777	7
BC	8,646	200,315	5
PC	5,078	425,510	2
RCC	4,909	481,932	247

Table 4.2 Train and Test Dataset Details Of BC and GIC before QC

Dataset	No. of Sample	No. of Cases	No. of Controls	No. of SNPs
GIC Train	5,052	3,188	1,864	592,839
GIC Test	571	325	236	592,839
BC Train	7,792	3,171	4,621	1,116,724
BC Test	854	356	498	1,116,724

Table 4.3 Train and Test Dataset Details of BC and GIC after QC

Dataset	ataset No. of SNPs before Cleaning No. of SNPs after cleaning	
GIC Train	592,839	491,884
BC Train	1,116,724	200,840

4.1.1 GIC Data

The GIC dataset performed well with this investigation. The association analysis reported total seven SNPs (rs3781264, rs753724, rs11187842, rs3765524, rs2274223, rs12263737, and rs3740360) which passed the Bonferroni correction threshold. Out of these 7 SNPs five SNPs (rs3781264, rs753724, rs11187842, rs3765524, and rs2274223) are in concordance with the SNPs found in the original study [21]. The Q-Q plot of GIC shows the distribution of association (X-axis) across the set of significant SNPs compared to the observed values (Y-axis). The deviation from X=Y line implies a consistent difference between cases and controls across the genome. The plot in the Figure 4.1 shows that a line of observed frequency matches the line of expected frequency until the little deviation at the tail which shows the small number of SNPs among the genome with true association

with disease. The blue dot in the Figure 4.1 shows the true disease related variants in the GIC data.

These significant SNPs were used as features with SVM Linear, Polynomial, and RBF Kernel for classification. In the Figure 4.2, it can be seen that there is approximately 1.5% variation in prediction accuracy among the feature set formed by Chi-square, pairs of interacting SNPs and combination both with Linear, Polynomial and RBF Kernel methods. All the combination gives approximately 58% accuracy. Among these nine combinations, Linear and Polynomial Degree 2 Kernel work similar with the three types of feature sets and their performance is better than RBF Kernel.

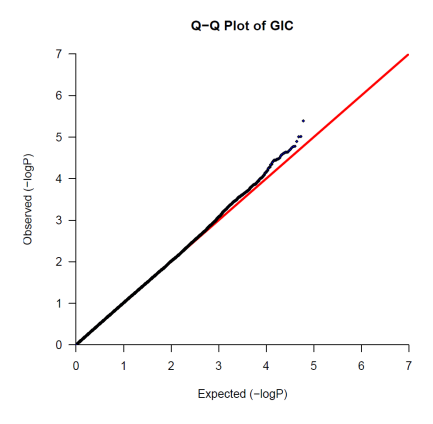


Figure 4.1 QQ plot of GIC data.

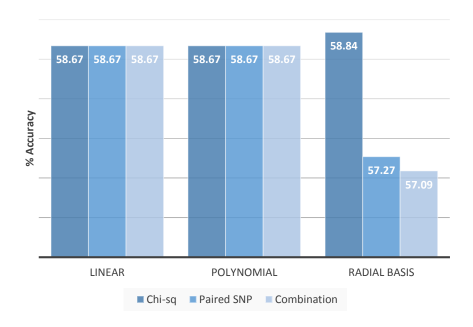


Figure 4.2 Prediction accuracy of GIC.

4.1.2 BC Data

The BC data comprised of five subsets of data and each one was genotyped on different platform ranging from Illumina HumanHap250Sv1.0 to ILLUMINA_Human_1M. After merging all these subsets, there were only 200,840 SNPs available for analysis. A total 5 SNPS were found as a significant which passed the Bonferroni correction cutoff.

The QQ plot in Figure 4.3 shows a line of observed frequency deviating from the line of expected frequency and at the tail it shows the small number significant SNPs. The blue dot in the figure shows the true disease related variants in the BC data. The deviation of observed frequency from expected frequency can result due to population stratification [22]. The samples for BC are collected from European decedents from USA and Spain [23]. The Q-Q plot of BC data shows the population stratification present in this data collected from heterogeneous population. On the contrary, the GIC data is collected from

specific region in China which is much more homogeneous [24]. It is evident from the Q-Q plot of GIC data that there is no population stratification and the SNPs are truly associated with disease. The differences between these two plot shows the biases induced in the GWAS data as it relies on common variants.

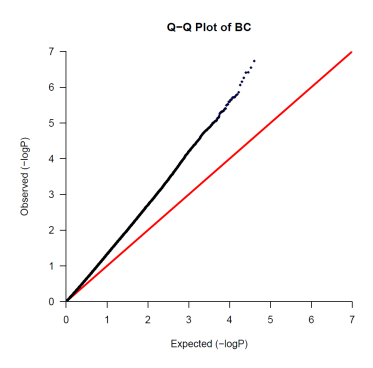


Figure 4.3 QQ plot of BC data.

The following Figure 4.4 shows 1% variation in prediction accuracy among the feature set formed by Chi-square, pairs of interacting SNPs and combination both with Linear, Polynomial and RBF Kernel methods. All combinations have prediction accuracy around 58%. Among these nine combinations, Linear Kernel with the pair of interacting SNPs has higher accuracy.

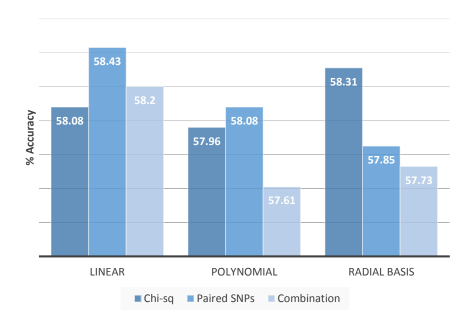


Figure 4.4 Prediction accuracy of BC.

4.2 WEWAS Data

The Section 3.2.2 describes in details the method used to obtain feature vectors from raw exome sequences. In the case of whole exome data the features are counts of SNPs and INDELs. The collection of variants from exome dataset is referred as feature vectors.

Table 4.4 CLL Variant Details

Total No. of Variants
680814
278
57

The processed exome sequence data with 155 controls and 180 cases yielded around 680814 variants. This data was divided in training and testing dataset by randomly

selecting 90% of total cases and 90% of total controls for training dataset and remaining 10% data was used for testing. The details about variant can be found in the Table 4.4. The Bonferroni cutoff was applied on the ranked variants which provided ten significant variants consisting nine SNPs and one INDEL. Top 100 variants were used for classification using SVM. The Linear and Ploynomial Kernel gave same accuracy of 89%, while the RBF Kernel performed worse with accuracy of 50%.

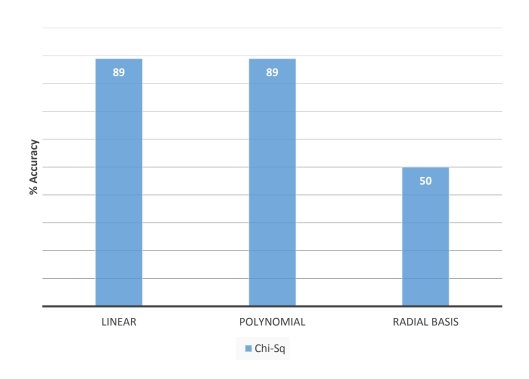


Figure 4.5 Prediction accuracy of CLL.

The linear separation between the two classes of data was tested using the PCA plot as shown in the Figure 4.6 below. The PC 1 and PC 2 are the first and second principal component respectively. The red circles representing controls and blue circles representing cases shows clear separation in the PCA plot.

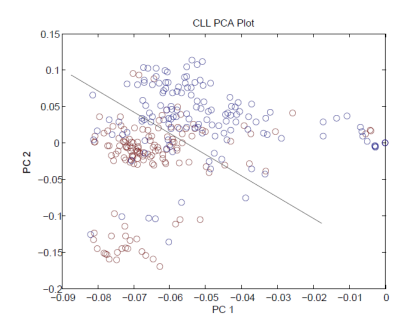


Figure 4.6 PCA plot of CLL on train data.

CHAPTER 5

CONCLUSION

This investigation shows that the risk prediction using SVM can be equally or potentially more effective with NGS data than with GWAS data.

In the first part of the study, the association analysis of GIC data found seven significant SNPs. Surprisingly, when these SNPs were used for predicting disease risk, it showed very low predictive power and resulted into low accuracy around 58%. The analysis of BC data also resulted in very few signals and low accuracy.

This study extended the risk prediction using single SNPs to the interacting SNPs in the great hope to get more predictive power. However, this approach when used with interacting pair of SNPs only as well as combining it with single SNPs did not make any improvement in the prediction accuracy. The possible reason might be the inflated p-value of interacting SNPs generated by the software. This problem can be verify by using another software to find interacting SNPs and use them in the classification.

To overcome the limitations of GWAS, when the same methodology was applied to CLL WES data, interesting finding were observed. More investigation is underway. But one of the interesting observation was, significant improvement in the prediction accuracy. Future work includes to find the contribution of INDELs and uncommon SNPs in the prediction accuracy.

The performance of Linear, Polynomial and RBF Kernel function were also assessed with each dataset. With the GIC and BC data, performance of each kernel function was similar and accuracy was low. It might be possible because of two reasons. First, the classes in these data are not separable at all. The second reason is, both the data sets are

highly imbalanced. This imbalance of data might be producing classifier as a majority class classifier. On the other hand, the Linear and Polynomial Kernels perform well with the CLL WES data. The RBF kernel performed worst with the CLL WES data. This is expected due to the linearity in the data.

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