A Guide to Differential RNA-seq Analysis
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Introduction

High-throughput, whole-genome approaches to biological questions have been increasingly utilized in biomedical research and other fields as cost has decreased and computing power has increased\(^1\). The uptake and impact has been immense, as researchers and clinicians incorporate genomic data into cancer diagnosis, population health, genetic disease, and personalized medicine\(^2\). With widespread utility and adoption, many scientists without a background in informatics or computational biology are being tasked with interpreting and analyzing functional genomics assays. This poster aims to provide an accessible and detailed guide into devising, conducting, and analyzing an RNA-sequencing experiment based on experiences from my own research.

RNA-sequencing is a functional genomics experiment in which all the mRNA in a sample are converted to a cDNA library, fragmented to approximately 150-200 base pairs, and ligated with adapter sequences\(^3\). These cDNA fragments can then be sequenced on a short-read, next-generation sequencing platform like those manufactured by Illumina. Each platform employs a slightly different technique, but the underlying principles are the same. Individual fragments bind to oligos attached to small compartments called flow cells. PCR amplification results in hundreds of millions of copies of each fragment. DNA polymerase adds a modified, complementary base to the chain, and the base is recorded with a fluorescent camera or by other means. The output of these platforms is a large (several GBs) dataset of reads with associated quality scores\(^4\). This is the point where many bioinformaticists find themselves unsure how to proceed. The following pipeline offers a step-by-step protocol for turning RNA-sequencing data into a full differential analysis.

Pipeline

Figure 1. Illumina Method of Next-Generation Sequencing\(^4\)

Figure 2. Pipeline for Differential Expression Analysis of RNA-seq Data

The SRAToolkit is a useful tool created by the NCBI that allows users to download sample and reference genomes as well as annotations from the NCBI databases\(^5\). Raw reads are generally in the .fastq format. The overall quality of these reads can be assessed using the command line tools FastQC and MultiQC\(^1,7\). After assuring data quality and removing contaminated samples, the next step is to conduct sequence alignment to a reference genome and quantify the number of transcripts. There are many tools available for this step. Conventional aligners like STAR\(^8\) and Bowtie2\(^9\) are effective but require powerful servers. If the goal is differential expression analysis, the pseudoaligner Salmon\(^10\) offers highly efficient and low-compute transcript counts. If alignment is used, another transcript quantifier like HTSeq\(^11\) is necessary to proceed further into the workflow.

After transcripts have been identified and counted, the next step is to conduct a differential gene expression analysis. A common and effective package for this is DESeq2\(^12\), available in the programming language R. Importing the transcripts into R will allow you to set up comparisons between samples. Running DESeq2 on each comparison will generate an output of significantly differentially expressed genes. This is the key to the whole process; these significant genes explain the differences between individual conditions or genotypes. For a big-picture understanding of these genes, heatmaps and MA plots can be generated within R. Furthermore, gene ontology and pathway analysis can describe the enrichment of certain characteristics or pathways in the set of significant genes. Two useful web-based tools for this are Enrichr\(^13\) and WebGestalt\(^14\). The former uses gene names to quickly calculate enrichment, while the latter accounts for gene-level statistics calculated from DESeq2. Following these steps will provide insight into the differences between samples, genotypes, or treatments of interest. The list of significant genes, gene ontologies, and pathways offer new avenues of exploration and can generate new hypotheses for wet lab experiments.

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References