Sequence Analysis: Differential Representation

Martin Morgan, Hervé Pagès, Nishant Gopalakrishnan Fred Hutchinson Cancer Research Center

9-10 December, 2010

▲□▶ ▲□▶ ▲ □▶ ▲ □▶ □ のへぐ

Sequence Analysis

Work Flows Example data Differential Representation

▲□▶ ▲□▶ ▲ 三▶ ▲ 三▶ 三 のへぐ

Subsequent Analysis

Lab activity References

Work Flows: Differential Representation

Prior to analysis

- ► Biological experimental design treatments, replication, etc.
- Sequencing preparation library preparation, manufacturer protocol, etc.

Analysis

- 1. Pre-processing (sequencing, alignment, quality assessment)
- Count, e.g., reads per transcript ChIP-seq; RNA-seq; novel transcript identification; microbiome; ...
- 3. Differential representation
- 4. Annotation
- 5. . . .

http://bioconductor.org/workflows for common analyses.

・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・

Third-party tools

- Primary data generation.
- Aligners
 - Differing in alignment flexibility (e.g., mismatches vs. indels); error models (e.g., SOLiD homopolymers); performance
 - Bowtie, BWA, SSAHA2, ...
- Domain-specific
 - ChIP-seq: *MACS*; ...
 - RNA-seq: GSNAP, TopHat (alignment); Cufflinks (isoform assembly), ...

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ● ●

- Variants: samtools, ...
- Microbiome: ?
- Comprehensive: GATK; BioPerl, Biopython, HTSeq

SeqAnswers

Bioconductor entry points

- Quality assessment.
- Preliminary read processing, e.g., demultiplexing, remediation
- Specialized alignment, e.g., matchPDict in Biostrings.
- 'Upstream' domain-specific work flows, e.g., ChIP-seq peak calling (*chipseq*), RNA-seq reads per transcript (*GenomicRanges* / *IRanges* / ...)
- Statistical analysis of designed experiments, e.g., *edgeR*, DESeq
- Specialized analysis, e.g., microbiome sequence processing and ecological analysis (vegan, ape, ...)

・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・
 ・

Example Data

Nagalakshmi et al., 2008. The transcriptional landscape of the yeast genome defined by RNA sequencing, *Science* 320: 1344–1349.

- Original 'RNA-seq' experiment
- Two different primers to generate DNA from poly(A) RNA:
 RH Random hexamer
 dT oligo(dT)
- Biological and technical replicates
- Illumina GAI relatively small number (<5 million / lane) of short (33bp) reads; poor trailing base quality.

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ● ●

Counting Reads

Retrieve results from SRA, reference sequence from UCSC.

▲ロ ▶ ▲周 ▶ ▲ 国 ▶ ▲ 国 ▶ ● の Q @

- Align to reference using BWA
- Use GenomicFeatures to identify exons
- IRanges::countOverlaps to count reads
- See browseVignette("SeattleIntro2010")

Bioconductor Solutions

Data

- Matrix (transcript × samples) of counts (caution: no special treatment of overlapping transcripts!)
- Designed experiment random hexamer vs. oligo(dT)
 edgeR [3]
 - Negative binomial error model (originally:(over-dispersed Poisson).
 - Empirical Bayes to moderate over-dispersion.
 - Recently: much more flexible experimental design negative binomial GLM – glmFit

▲□▶ ▲□▶ ▲□▶ ▲□▶ ■ ●の00

DESeq [1]

- Negative binomial error model
- Variance and mean estimation using local regression.

Issues in Analysis

Normalization

- Between-sample differences in total count
- Within-sample trade-offs in reads per transcript
- Approaches: robust estimates via trimmed or geometric mean counts or quantiles (e.g., 75th) per sample

Dispersion: overcoming poor estimates

- *edgeR*: empirical Bayes, common dispersion.
- DESeq: estimate per-gene mean and variance, then robust fit across genes to model mean / variance relationship

Significance

- Exact test (single factor; analogous to Fisher exact test)
- ► GLM likelihood ratio comparison of fitted to reduced model

DESeq in a Nutshell

- > ## counts: matrix of counts
- > ## conditions: vector of treatments, corresponding
- > ## to each column of counts
- > cds <- newCountDataSet(counts, conditions)</pre>
- > cds <- estimateSizeFactors(cds)</pre>
- > cds <- estimateVarianceFunctions(cds)</pre>
- > ## 'top table' of differentially expressed regions
- > res <- nbinomTest(cds, "Condition_1", "Condition_2")</pre>

Subsequent analysis

- Annotation work flows
- Novel domain-specific approaches, e.g., ChIP-seq motif discovery
- Standard analyses tailored to sequence data, e.g., *goseq*.

• Application of microarray-style analyses.

Lab Activity

Exploratory assessment of 'hits per transcript'

▲□▶ ▲□▶ ▲ 三▶ ▲ 三▶ 三三 - のへぐ

- DESeq work flow
- Evaluation of results

References

S. Anders and W. Huber.

Differential expression analysis for sequence count data. *Genome Biol*, 11:R106, Oct 2010.

- U. Nagalakshmi, Z. Wang, K. Waern, C. Shou, D. Raha, M. Gerstein, and M. Snyder. The transcriptional landscape of the yeast genome defined by RNA sequencing. *Science*, 320:1344–1349, Jun 2008.
- M. D. Robinson, D. J. McCarthy, and G. K. Smyth. edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. *Bioinformatics*, 26:139–140, Jan 2010.