

Long-read Best Practices

Genomics best-practices reference PDF

Long-read Best Practices

Long-read best practices

- James Rouse

Long-read technology

- Sequencing method that produces reads > 10kb, sometimes even megabases.
- PacBio and Oxford Nanopore have developed technologies for accurate long-read capturing.
- Used for detecting structural variants, full-length transcripts/isoforms, genome assembly, etc.
- Long-read is generally less accurate and more expensive than short read, but technology is improving

Oxford Nanopore vs PacBio

- Oxford Nanopore is used when you need very long reads
 - For example, structural variants are better studied using long reads
- PacBio is used when you need very high accuracy
 - SNP/INDEL calling, genome assembly

Quality control

- Nanoplot - QC tool specifically made for long-read data.
- FastQC - can still be used for long-read data, but typically used for short-read data.

Alignment for long-read RNA

- Minimap2 is dominant tool for long read RNA alignment.
- Benchmark studies mainly look at transcript level tools or assembly tools
 - Transcript assemblers, quantifiers, differential tools
- LoTempio et al - Benchmarks the alignment tools for long-read RNA
 - Minimap2 outperforms all of the other tools
 - Winnowmap2 was the fastest tool
- Alignment tool generally less important in long-read because the longer reads are often easier to align to the genome.

Dong et al. Benchmark study for long-read RNA analysis

- Isoform Reconstruction and Detection
 - StringTie2: Highest precision (predictions were correct)
 - Bambu: Highest power (more novel isoforms were detected)
 - FLAIR, TALON, cupcake all overpredicted - a lot of artifactual isoforms
- Differential transcript expression (DTE)
 - DESeq2, edgeR, limma all effective and performed similarly in differential transcript analysis
- Differential transcript usage (DTU)
 - DRIMSeq and DEXSeq were the most powerful DTU tools but had high false discovery rates; edgeR controlled FDR well but had the lowest power

Pardo-Palacios et al - Benchmark study for long-read transcript identification

- All reads were aligned using minimap2
- Read quality and length, not quantity were the drivers of accurate transcript reconstruction
- Tools for transcript identification varied in performance
 - Best Tools for reference based: Bambu and IsoQuant, FLAMES.
 - De Novo Transcript Detection - StringTie2 for assembly and Isoquant for quantification, RNA-Bloom and rnaSPAdes both prone to overcalling.

Dierckxsens et al - Benchmark study for long-read structural variant

- cuteSV, SVIM, and pbsv performed best overall, with pbsv being most accurate for SV position and length.
- combiSV, a new tool, combines outputs from 6 SV callers to improve recall, precision, and accuracy.
- Higher sequencing depth doesn't always help, but longer reads consistently improve SV detection.

Luth et al. - Genome assembly tools with long-read data

- Flye is the top-performing long-read assembler overall for PacBio CLR and ONT reads.
- Hifiasm and LJA are best for high-accuracy PacBio HiFi assemblies.
- Miniasm, Raven, and wtdbg2 work well for small genomes with lower resource use.
- Longer reads improve reduce interruptions in large genomes but don't always enhance identity or gene recovery.

Variant Callers for long-read DNA data

- Clair3
 - Deep learning-based
 - Top accuracy on ONT & PacBio HiFi
- PEPPER-Margin-DeepVariant
 - Ensemble model (PEPPER + DeepVariant)
 - Excellent for PacBio HiFi
- Mutserve2
 - Best for mitochondrial low-frequency variants
 - High sensitivity & F1 score

Differences from short-read

- Data comes in FAST5 format, not FASTQ.
 - Tools like Guppy and Bonito are used for base calling
- Trimming
 - Tools like FiltLong or NanoFilt are used to trim long-read data
- Deference in tools for variant calling and transcript identification/quantification
 - As discussed, different tools should be used when dealing with long-read data