

Salmon.Quant Documentation

Description: Perform transcript-level quantification of RNA-seq data using Salmon (v1.6.0). See: The Salmon User Guide for detailed usage guidelines.

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Contact: Algorithm and scientific questions: https://github.com/COMBINE-lab/salmon/issues.

Module specific issues: genepattern.org/help

Summary: Quantify gene expression at transcript level using the pseudo-alignment based method "Salmon".

Source Publication: Patro R, Duggal G, Love MI, Irizarry RA, Kingsford C. Salmon provides fast and bias-aware quantification of transcript expression. Nat Methods. 2017 Apr;14(4):417-419. doi: 10.1038/nmeth.4197. Epub 2017 Mar 6. PMID: 28263959; PMCID: PMC5600148.

Basic Parameters:

Name	Description
Reads*	Paired-end RNA-seq reads with separate fastq.gz
	files for _R1 and _R2. Each pair should be named
	with the same sample ID and have the appropriate
	read suffix. Single-end reads are also supported
	(must not have the _R1 or _R2 suffix). Reads must
	be gzipped.
	Warning: Reads for the same sample must not be
	split across multiple fastq files.
Transcriptome Index*	The indexed transcriptome output from the
	Salmon.Indexer module (or comparable pipeline).
	File must be .tar.gz
Library Type*	The relative orientation of the paired end reads. By
	default, salmon will attempt to autodetect the mate
	orientation.
Sampling*	Method for assessing technical variance
	assessment. Necessary for downstream transcript
	differential expression testing with Sleuth
seqBias*	Attempt to learn and correct random hexamer
	priming biases in the reads.
gcBias*	Attempt to learn and correct GC sequence biases in
	the reads.
posBias*	Model fragment position distribution to correct for 5'
	or 3' positional biases.

Advanced Parameters: See <u>The Salmon User Guide</u> for details on additional parameters offered in this module.

Output Files:

Name	Description
<sampleid_r1>.salmon_quant</sampleid_r1>	Gzipped files containing each salmon quantification
.tar.gz	result named for each input R1 file.



Module Language: Shell script
Source Repository: https://github.com/genepattern/Salmon.Quant/tree/v0.8
Docker image: genepattern/salmon-quant:beta

Version	Comment
0.8	Salmon 1.6.0 Update.