

Supplementary data SeqBox: RNAseq/ChIPseq reproducible analysis on a consumer game computer

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Introduction

The docker4seq package is an R control engine, which is at the core of the SeqBox ecosystem. It was developed to facilitate the use of computing demanding applications in the field of NGS data analysis.

The docker4seq package uses docker containers that embed demanding computing tasks (e.g. short reads mapping) into isolated docker images.

This approach provides multiple advantages:

- user does not need to install all the software on its local server;
- docker images can be organized in pipelines;
- reproducible research is guaranteed by the possibility of sharing the docker images used for the analysis.

Requirements

The minimal hardware requirements are a 4 cores 64 bits Linux computer, 32 Gb RAM, one SSD 250GB, with a folder with read/write permission for any users (chmod 777), and docker installed.

Setup

docker4seq and its graphical interface (optional) **4SeqGUI** can fit ideally in the NUC6I7KYK, Intel mini-computer equipped with Kingston Technology HyperX Impact 32GB Kit (2x16GB), 2133MHz DDR4 CL13 260-Pin SODIMM and Samsung 850 EVO - 250GB - M.2 SATA III Internal SSD.

MANDATORY: The first time *docker4seq* is installed the **downloadContainers** function has to be executed to download, in the local repository, the docker images that are needed by *docker4seq*.

```
library(docker4seq)
downloadContainers(group="docker")
```

Dockers containers

At the present time all functions requiring some sort of calculation are embedded in the following docker images:

- docker.io/rcaloger/annotate.2017.01 used by rnaseqCounts, rsemanno
- docker.io/rcaloger/bwa.2017.01 used by bwaIndexUcsc, bwa
- docker.io/rcaloger/chipseq.2017.01 used by chipseqCounts, chipseq
- docker.io/rcaloger/r332.2017.01 used by experimentPower, sampleSize, wrapperDeseq2
- docker.io/rcaloger/mirnaseq.2017.01 used by mirnaCounts
- docker.io/rcaloger/rsemstar.2017.01 used by rnaseqCounts, rsemstarIndex, rsemstarUscsIndex
- docker.io/rcaloger/skewer.2017.01 used by skewer

docker container nomenclature

Considering the following version encoding docker.io/rcaloger/XXXXXX.YYYY.ZZ, the field ZZ will be updated in case of updates required to solve bugs, which do not affect the calculation.

Instead, the field YYYY will be updated in case of updates which affect the calculation (e.g. new release of Bioconductor libraries).

Previous versions will be maintained to guarantee the reproducibility of any previous analysis.

Reproducibility

The file **containers.txt**, which indicates the Docker images available in the local release of docker4seq is saved within any folder generated with docker4seq functions.

In case, user would like to download a set of dockers images different from those provided as part of the package, then these images must be specified in a file with the following format **docker.repository/user/docker.name**, which has to be passed to downloadContainers function:

```
downloadContainers(group="docker", containers.file="my_containers.txt")
#an example of the my_containers.txt file content
docker.io/rkaloger/bwa.2017.01
docker.io/rkaloger/chipseq.2017.01
docker.io/rkaloger/r340.2017.01
```

Available workflows

At the present time are available the following workflows:

- **mRNaseq**, which provides:
 - adapter trimming with skewer
 - mapping with STAR
 - counting genes and isoforms with RSEM
 - ENSEMBL gene annotation.
 - organizing the output of RSEM in tables to be used for differential expression analysis
 - visualizing experiment data with PCA
 - evaluating experiment power and sample size
 - detecting differentially expressed genes/isoforms
- **miRNaseq**, which executes the workflow described in Cordero et al. PLoS One. 2012;7(2):e31630, embedding the following steps:
 - trimming adapters with cutadapt
 - miRNAs mapping on mirbase hairpins using SHRiMP
 - quantification of mature miRNAs.
 - visualizing experiment data with PCA
 - evaluating experiment power and sample size
 - detecting differentially expressed miRNAs
- **ChIPseq**, which allows:
 - adapter trimming with skewer
 - mapping with BWA
 - peak calling using either MACS v 1.4 or SICER v 1.1
 - associating peaks to the nearest gene, UCSC annotation
 - full annotation of the nearest gene

The most expensive computing steps of the analyses are embedded in the following docker4seq functions: **rnaseqCounts**, **mirnaCounts**, **chipseqCounts**. These functions are also the only having RAM and computing power requirements not usually available in consumer computers. Hereafter it is shown the time required to run the above three functions increasing the number of sequenced reads.

rnaseqCounts performances

Counts generation from fastq files is the most time consuming step in RNAseq data analysis and it is usually calculated using high-end servers. We compare the behavior of **rnaseqCounts** on SeqBox and on a high-end server:

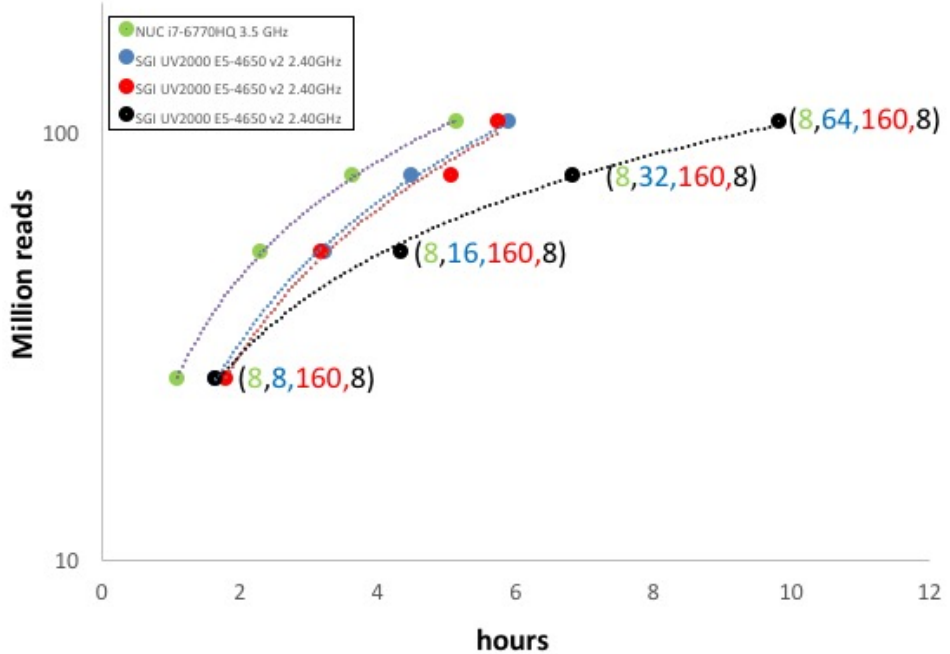


Figure 1: rnaseqCounts overall performance

- + SeqBox: NUC6I7KYK CPU i7-6770HQ 3.5 GHz (1 core, 8 threads), 32 Gb RAM, HD 250 GB SSD
- + SGI UV2000 server: CPU E5-4650 v2 2.40GHz (8 cores, 160 threads), 1 Tb RAM, RAID 6, 100 TB SATA

We run respectively 26, 52, 78, and 105 million reads using different number of threads, values shown in parenthesis in *Figure 1*. It is notable that SeqBox, mapping in 5 hours more than 100 million reads, it is able to handle in 20 hours the throughput of the Illumina benchtop sequencer NextSeq 500, which produces up to 400 million reads in a run of 30 hours.

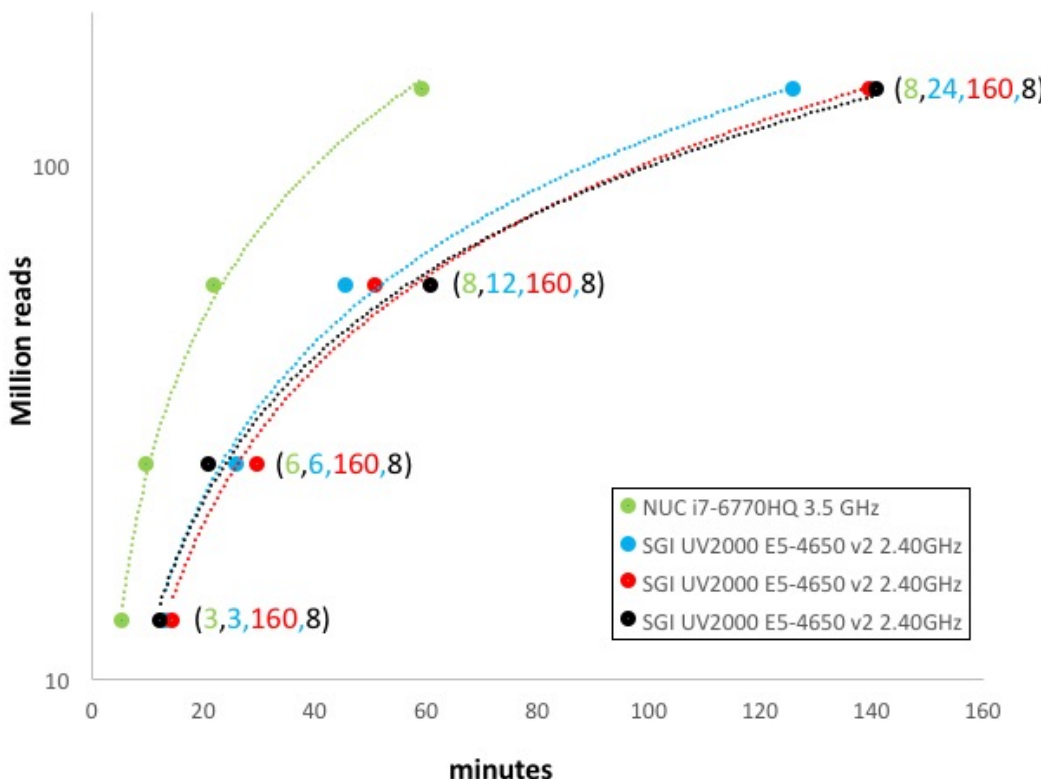


Figure 2: **mirnaCounts** overall performance

mirnaCounts performances

We run respectively 3, 6, 12, and 24 miRNA samples in parallel using **mirnaCounts**, with different number of threads, values shown in parenthesis in *Figure 2*.

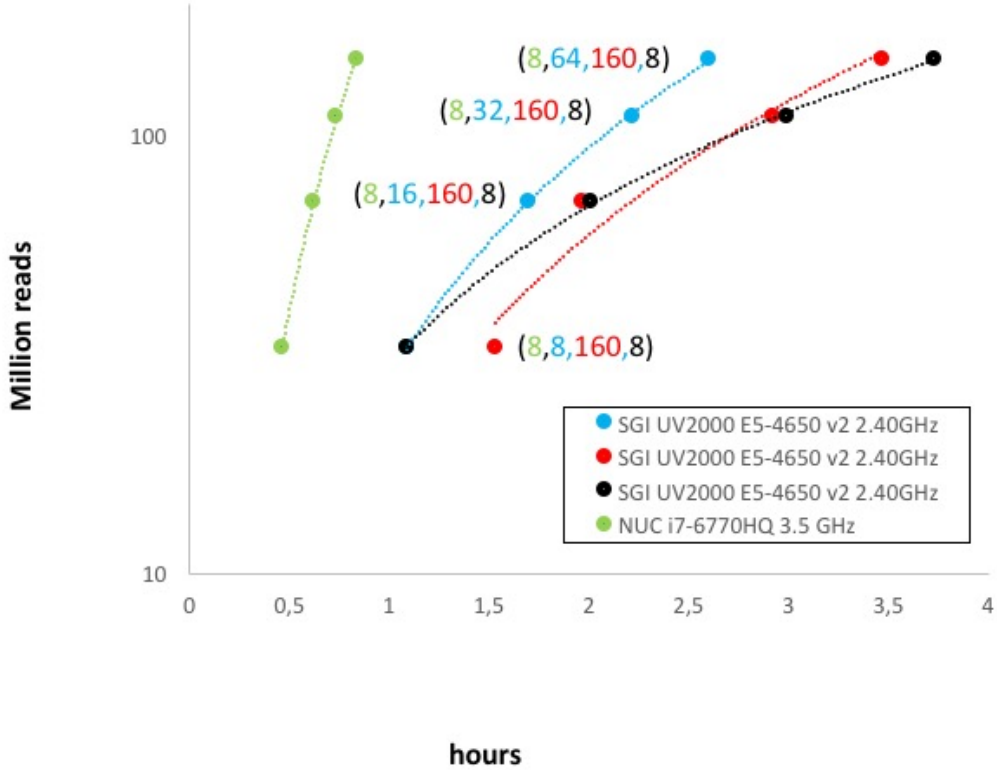


Figure 3: chipseqCounts overall performance

chipseqCounts performances

We run respectively 37, 70, 111, and 149 million reads using different number of threads, values shown in parenthesis in *Figure 3*.

From the point of view of parallelization the **rnaseqCounts** is the one that embeds the most computing demanding tools: i) mapping with STAR and ii) quantifying transcripts with RSEM. Both these tools were design to take advantage of multiple cores hardware architecture and they also require massive I/O. On the basis of the results shown in *Figure 1* parallelization does not improve very much the overall performances, even if it can mitigate the gap w.r.t. SeqBox due to the poor I/O performance of the SATA disk array. On the other side the presence of a SSD with very high I/O performance can cope with the limited amount of cores of SeqBox.

In the case of **mirnaCounts** and **chipseqCounts** the parallelization is very little and it is only available for the reads mapping procedure. Moreover, both functions have a massive I/O. The reduced parallelization of these two analyses combined with the higher I/O throughput of the SSD with respect to the SATA array makes SeqBox extremely effective even when very high number of reads has to be processed, *Figure 2 and 3*.

Test sets

A folder including a set of datasets to test each of the workflows available in docker4seq/4SeqGUI can be found [here](#)

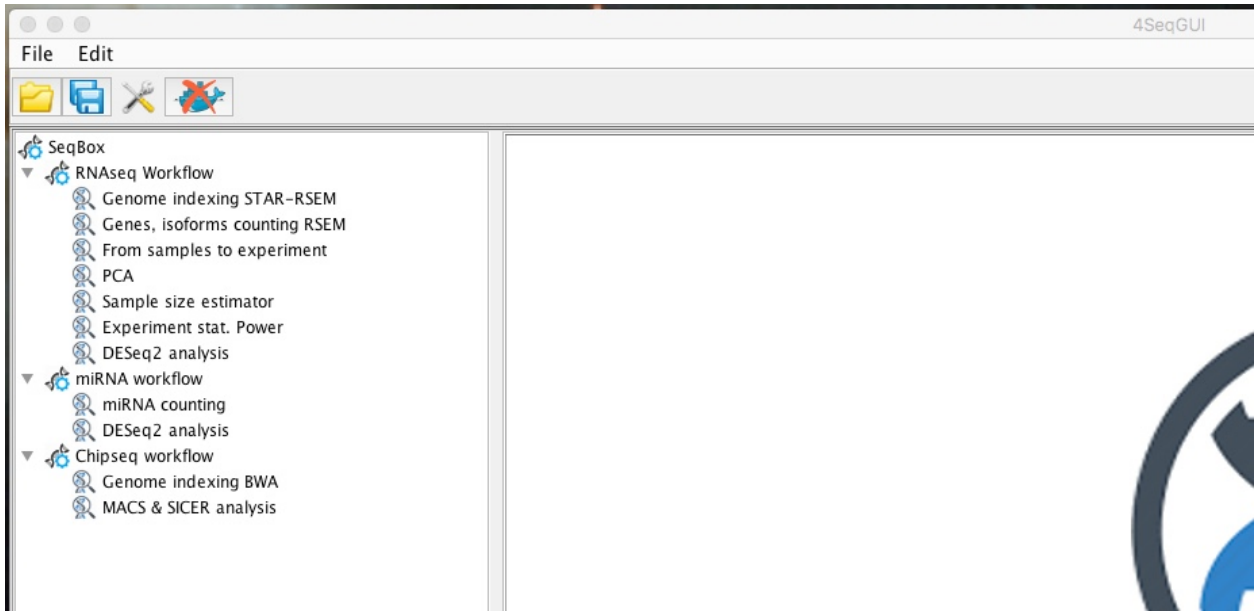


Figure 4: mRNAseq workflow

RNAseq workflow: Howto

The mRNAseq workflow can be run using **4SeqGUI** graphical interface (linux/MAC):

Sample quantification is made of these steps:

- Creating a genome index for STAR (see end of this paragraph)
- Running removing sequencing adapters
- Mapping reads to the reference genome
- Quantify gene and transcript expression level
- Annotating genes.

All the parameters can be setup using 4SeqGUI

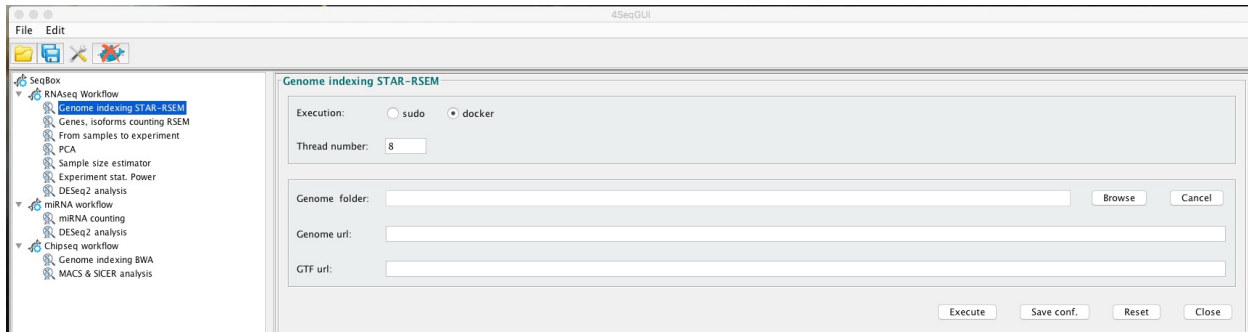


Figure 5: Creating a STAR genome index

Creating a STAR index file for mRNAseq:

The index can be easily created using the graphical interface:

A detailed description of the parameters is given hereafter.

Creating a STAR index file by line command

```
rsemstarIndex(group="docker", genome.folder="/data/scratch/hg38star",
ensembl.urlgenome="ftp://ftp.ensembl.org/pub/release-87/fasta/homo_sapiens/dna/Homo_sapiens.GRCh38.dna.toplevel.fa.gz",
ensembl.urlgtf="ftp://ftp.ensembl.org/pub/release-87/gtf/homo_sapiens/Homo_sapiens.GRCh38.87.gtf.gz")
```

In brief, `rsemstarIndex` uses ENSEMBL genomic data. User has to provide the URL (`ensembl.urlgenome`) for the file XXXXX_dna.toplevel.fa.gz related to the organism of interest, the URL (`ensembl.urlgtf`) for the annotation GTF XXX.gtf.gz and the path to the folder where the index will be generated (`genome.folder`). The parameter `threads` indicate the number of cores dedicated to this task.

Precompiled index folders are available:

- hg38star
- mm10star

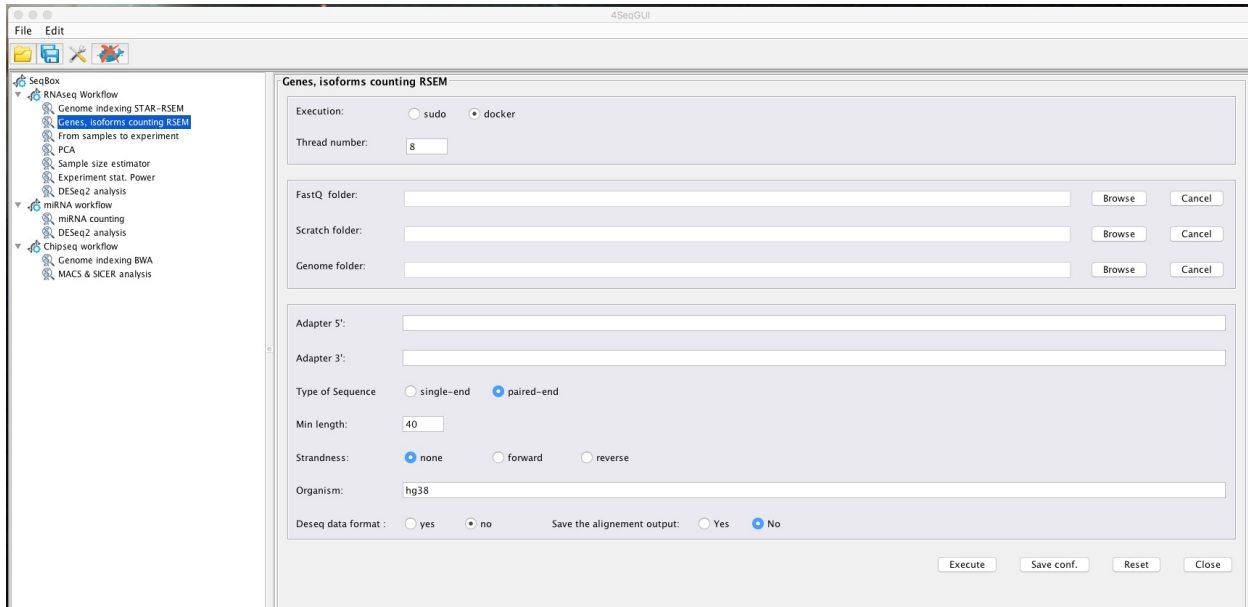


Figure 6: Gene, Isoform counting

Quantifying genes/isoforms:

A detailed description of the parameters is given below.

Sample quantification by line command

The sample quantification can be also executed using R and it is completely embedded in a single function:

```
#test example
system("wget http://130.192.119.59/public/test.mrnaCounts.zip")
unzip("test.mrnaCounts.zip")
setwd("./test.mrnaCounts")
library(docker4seq)
rnaseqCounts(group="docker", fastq.folder=getwd(), scratch.folder=getwd(),
adapter5="AATGATAACGGCACCACCGAGATCTACACTTTCCCTACACGACGTCTTCGATCT",
adapter3="AATGATAACGGCACCACCGAGATCTACACTTTCCCTACACGACGTCTTCGATCT",
seq.type="se", threads=8, min.length=40,
genome.folder="/data/scratch/mm10star", strandness="none", save.bam=FALSE,
org="mm10", annotation.type="gtfENSEMBL")
```

User needs to create the **fastq.folder**, where the fastq.gz file(s) for the sample under analysis are located. The **scratch.folder** is the location where temporary data are created. The results will be then saved in the **fastq.folder**.

User needs to provide also the sequence of the sequencing adapters, **adapter5** and **adapter3** parameters. In case Illumina platform the adapters sequences can be easily recovered [here](#).

seq.type indicates if single-end (se) or pair-end (pe) data are provided, **threads** indicates the max number of cores used by *skewer* and *STAR*, all the other steps are done on a single core.

The **min.length** refers to the minimal length that reads should have after adapters trimming. Since today the average read length for a RNAseq experiment is 50 or 75 nts then it would be better to bring to 40 nts the min.length parameter to increase the precision in assigning the correct position on the genome.

The **genome.folder** parameter refers to the location of the genomic index generated by STAR using the *docker4seq* function **rsemstarIndex**, see above paragraph.

strandness, is a parameter referring to the kit used for the library prep. If the kit does not provide strand information it is set to "none", if provides strand information is set to "forward" for Illumina stranded kit and it set to "reverse" for Illumina ACCESS kit. **save.bam** set to TRUE indicates that genomic bam file and transcriptomic bam files are also saved at the end of the analysis. **annotation.type** refers to the type of available gene-level annotation. At the present time is only available ENSEMBL annotation defined by the gtf downloaded during the creation of the indexed genome files, see paragraph *at the endCreating a STAR index file for mRNASeq**.

B	C	D	E	F	G	H	I	J	K
annotation_gene_id	annotation_gene_biotype	annotation_gene_name	annotation_source	transcript_ids.	length	effective_length	expected_count	TPM	FPKM
ENSMUSG000000000001	protein_coding	Grai3	ensembl_havana	ENSMUST000000000001	3262	3213.06	67	48.66	36.48
ENSMUSG000000000003	protein_coding	Pbsn	ensembl_havana	ENSMUST000000000003,ENSMUST00000114041	799.5	750.56	0	0	0
ENSMUSG000000000028	protein_coding	Cdc45	ensembl_havana	ENSMUST000000000028,ENSMUST00000096990,ENSMUST0000015585	1874.36	1825.42	43	54.97	41.21
ENSMUSG000000000031	lincRNA	H19	ensembl_havana	ENSMUST00000132294,ENSMUST00000136359,ENSMUST00000140716,ENSMUST00000149974,ENSMUST00000152754	817	768.06	1	3.04	2.28
ENSMUSG000000000037	protein_coding	Scm12	ensembl_havana	ENSMUST0000019101,ENSMUST00000074802,ENSMUST00000077375,ENSMUST00000087090,ENSMUST00000101113,ENSMUST00000112345,ENSMUST00000124775	3297.14	3248.21	0	0	0
ENSMUSG000000000049	protein_coding	Apoh	ensembl_havana	ENSMUST00000000049,ENSMUST00000133383,ENSMUST00000146050,ENSMUST00000152958	665.5	616.56	0	0	0
ENSMUSG000000000056	protein_coding	Narf	ensembl_havana	ENSMUST00000103015,ENSMUST00000151088,ENSMUST00000154047	4395	4346.06	24	12.89	9.66
ENSMUSG000000000058	protein_coding	Cav2	ensembl_havana	ENSMUST00000000058,ENSMUST00000115459,ENSMUST0000015462	2733	2684.06	38	33.04	24.77

Figure 7: gtf.annotated_genes.results

Sample quantification output files

The mRNASeq workflow produces the following output files:

```
+ XXXXX-trimmed.log, containing the information related to the adapters trimming
+ gtf.annotated_genes.results, the output of RSEM gene quantification with gene-level annotation
+ Log.final.out, the statistics of the genome mapping generated by STAR
+ rsem.info, summary of the parameters used in the run
+ genes.results, the output of RSEM gene quantification
+ isoforms.results, the output of RSEM isoform quantification
+ run.info, some statistics on the run
+ skewerd_xxxxxxxxxxxxx.log, log of the skewer docker container
+ stard.yyyyyyyyyyyy.log, log of the star docker container
```

The first column in **gtf.annotated_genes.results** is the ensembl gene id, the second column is the biotype, the third column is the annotation source, the fourth column contains the set of transcripts included in the ensembl gene id. Then there is the length of the gene, the length of the gene to which is subtracted the average length of the sequenced fragments, the expected counts are the counts to be used for differential expression analysis. TPM and FPM are normalized gene quantities to be used only for visualization purposes.

Alignment-dependent tools versus aligner-free methods

Recently Zhang and coworkers (BMC Genomics 2017, 18,583) compared at transcript level alignment-dependent tools Salmon_alm, eXpress, RSEM and TIGAR2 and the aligner-free methods Salmon, Sailfish and Kallisto. In their paper, STAR was used for all alignment-dependent tools as instead the three alignment-free methods used their own mappers for pseudo-alignment or quasi-mapping. The results obtained by isoform quantification with the analysed tools, indicate that there is strong concordance among quantification results from RSEM, Salmon, Salmon_alm, Kallisto and Sailfish ($R^2 > 0.89$), indicating that the impact of mappers on isoform quantification is small. Furthermore, the paper of Teng and coworkers (Genome Biology 2016, 17,74) indicates that at gene-level differences between different methods are shrinking with respect to transcripts level analysis. On the basis of the above papers it seems that from the quantification point of view the difference between alignment free and alignment-dependent tools are very limited. However, aligner-free methods have low memory requirements and we have added Salmon in the devel version of docker4seq. We are planning to introduce Salmon in the stable version of docker4seq in the first quarter of 2018. Salmon implementation will allow to increase the sample throughput, allowing to run multiple samples in parallel as instead serially as it happen now because of the high RAM requirement of STAR.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	sa_Cov.1	sb_Cov.1	sc_Cov.1	sd_Cov.1	se_Cov.1	sf_Cov.1	sg_Cov.1	ra_Cov.2	rb_Cov.2	rc_Cov.2	rd_Cov.2	re_Cov.2	rf_Cov.2	rg_Cov.2	
TSPAN6:ENSG000000000003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNMD:ENSG000000000005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DPM1:ENSG000000000419	161	205	163	56	91	58	225	179	118	222	161	145	187	253	

Figure 8: counts table with covariates

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	sa_Cov.1_1	sb_Cov.1_2	sc_Cov.1_3	sd_Cov.1_4	se_Cov.1_5	sf_Cov.1_6	sg_Cov.1_7	ra_Cov.2_1	rb_Cov.2_2	rc_Cov.2_3	rd_Cov.2_4	re_Cov.2_5	rf_Cov.2_6	rg_Cov.2_7	
TSPAN6:ENSG000000000003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TNMD:ENSG000000000005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DPM1:ENSG000000000419	161	205	163	56	91	58	225	179	118	222	161	145	187	253	

Figure 9: counts table with covariates and batch

From samples to experiment

The RSEM output is sample specific, thus it is necessary to assemble the single sample in an experiment table including in the header of the columns both the covariates and the batches, if any. The header sample name is separated by the covariate with an underscore, e.g. mysample1_Cov1, mysample2_Cov2.

A batch can be added to the sample name through a further underscore, e.g. mysample1_Cov1_batch1, mysample2_Cov_batch2.

The addition of the covariates to the various samples can be done using the **4seqGUI** using the button: *From samples to experiment*.

From samples to experiments by line command

```
#test example
system("wget http://130.192.119.59/public/test.samples2experiment.zip")
unzip("test.samples2experiment.zip")
setwd("test.samples2experiment")
library(docker4seq)
sample2experiment(sample.folders=c("./e1g","./e2g","./e3g",
"./p1g", "./p2g", "./p3g"),
covariates=c("Cov.1","Cov.1","Cov.1","Cov.2","Cov.2","Cov.2"),
bio.type="protein_coding", output.prefix=".")
```

User needs to provide the paths of the samples, **sample.folder** parameter, a vector of the covariates, **covariates**, and the biotype(s) of interest, **bio.type** parameter. The parameter **output.prefix** refers to the path where the output will be created, as default this is the current R working folder.

From samples to experiments output files

This task produces the following output files:

```
+ _counts.txt: gene-level raw counts table for differential expression analysis
+ _isoforms_counts.txt: isoform-level raw counts table for differential expression analysis
+ _isoforms_log2TPM.txt: isoform-level log2TPM for visualization purposes
+ _log2TPM.txt: gene-level log2TPM for visualization purposes
+ _isoforms_log2FPKM.txt: isoform-level log2FPKM for visualization purposes
+ _log2FPKM.txt: gene-level log2FPKM for visualization purposes
+ XXXXX.Rout: logs of the execution
```

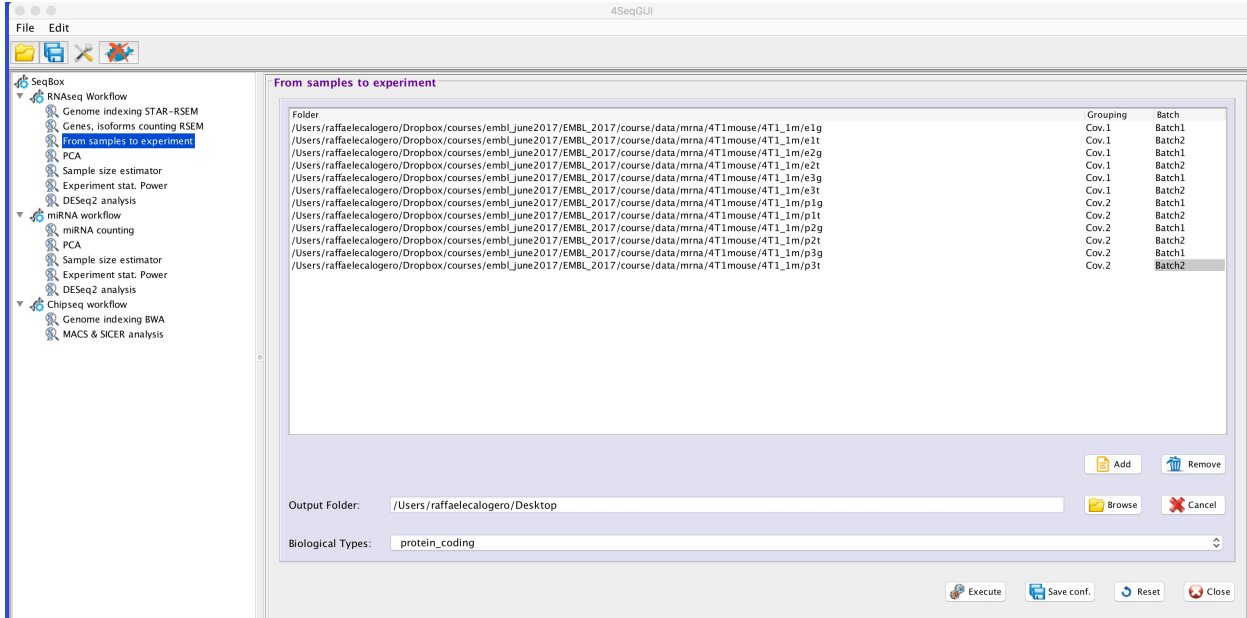


Figure 10: generating a table with covariates

Visualizing experiment data with PCA

PCA is a statistical procedure that uses an orthogonal transformation to convert a set of observations of possibly correlated variables into a set of values of linearly uncorrelated variables called principal components. This transformation is defined in such a way that the first principal component accounts for as much of the variability in the data as possible, and each succeeding component in turn has the highest variance possible under the constraint that it is orthogonal to the preceding components. 4SeqGUI provides an interface to the generation experiment samples PCA

The plot is saved in **pca.pdf** in the selected folder.

PCA by line command

```
#test example
system("wget 130.192.119.59/public/test.analysis.zip")
unzip("test.analysis.zip")
setwd("test.analysis")
library(docker4seq)
pca(experiment.table="_log2FPKM.txt", type="FPKM", legend.position="topleft",
covariatesInNames=FALSE, principal.components=c(1,2), pdf = TRUE, output.folder=getwd())
```

User needs to provide the paths of experiment table, **experiment.table** parameter, i.e. the file generated using the samples2experiment function. The **type** parameter indicates if FPKM, TPM or counts are used by the PCA generation. The parameter **legend.position** defines where to locate the covariates legend. The parameter **covariatesInNames** indicates if the header of the experiment table contains or not covariate information. The parameter **principal.components** indicates which principal components should be plotted. **output.folder** indicates where to save the **pca.pdf** file.

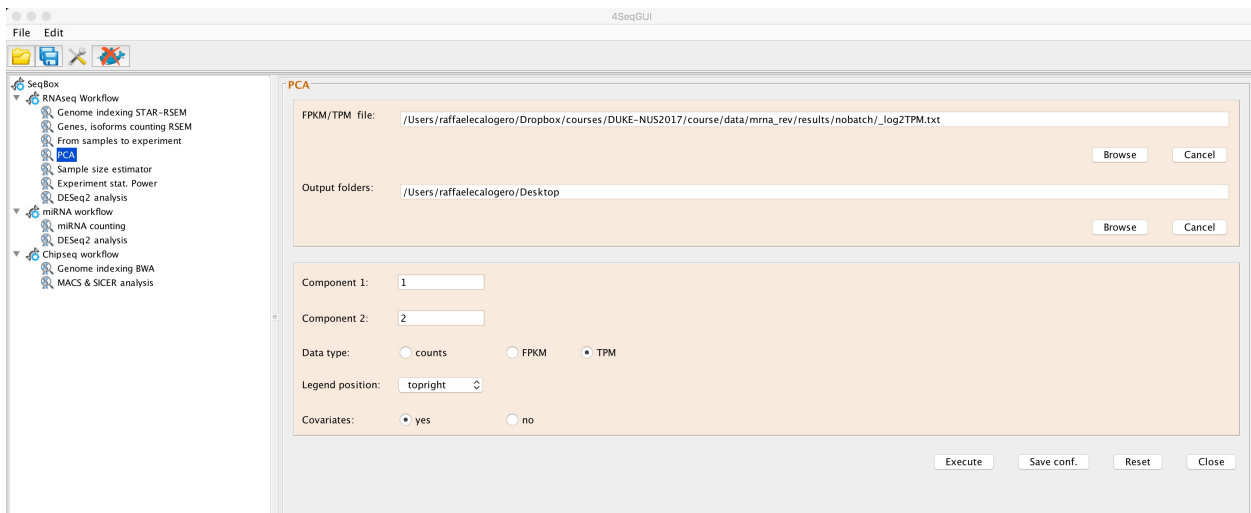


Figure 11: PCA

The values in parenthesis on x and y axes are the amount of variance explained by each principal component.

IMPORTANT: The above analysis is suitable for miRNAseq data too.

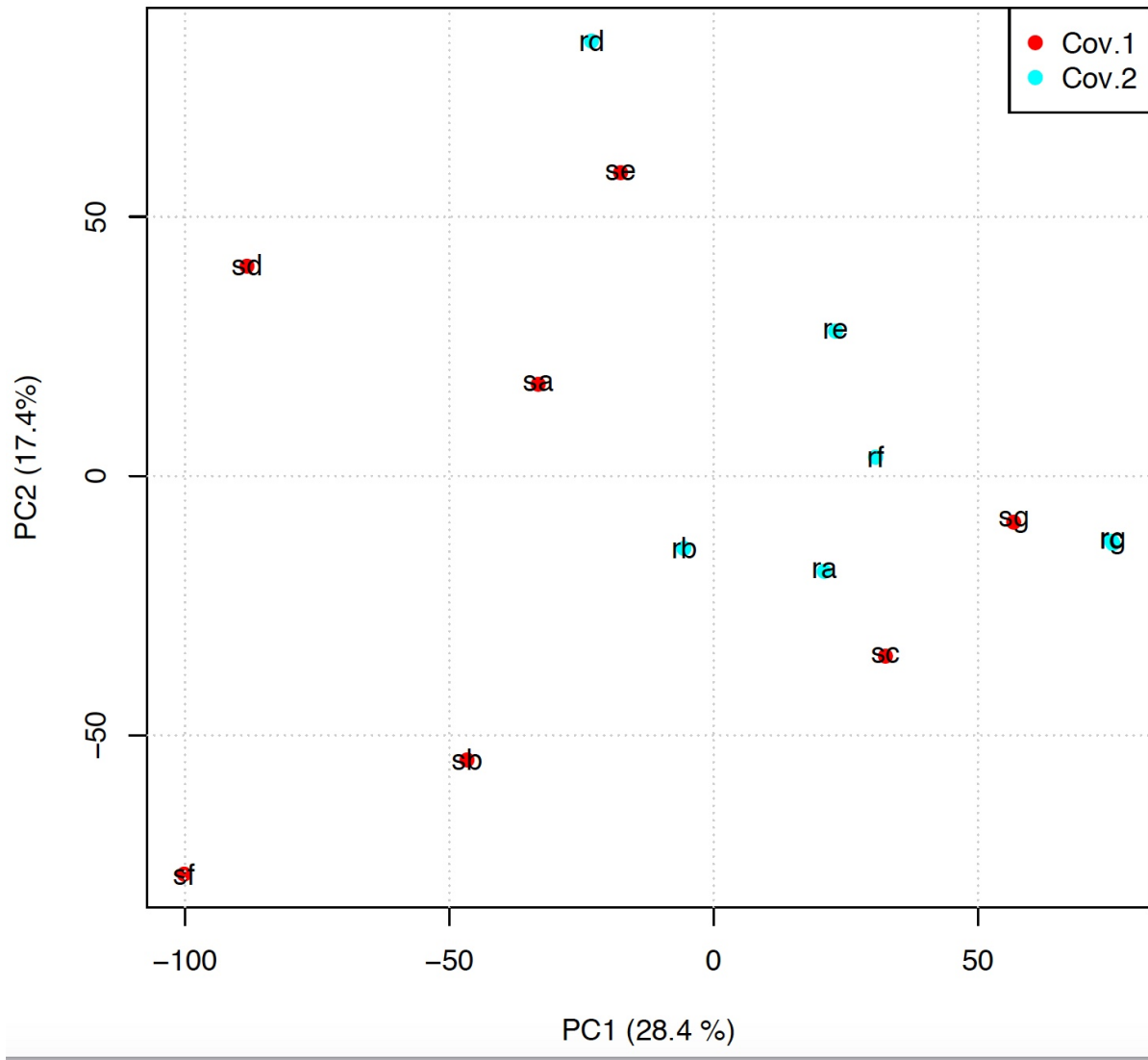


Figure 12: pca.pdf

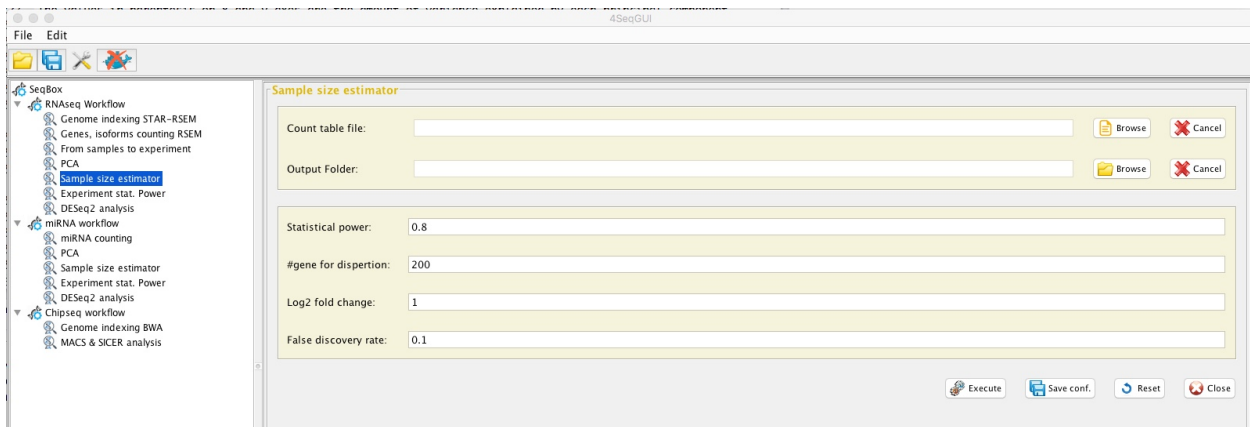


Figure 13: sample size estimation

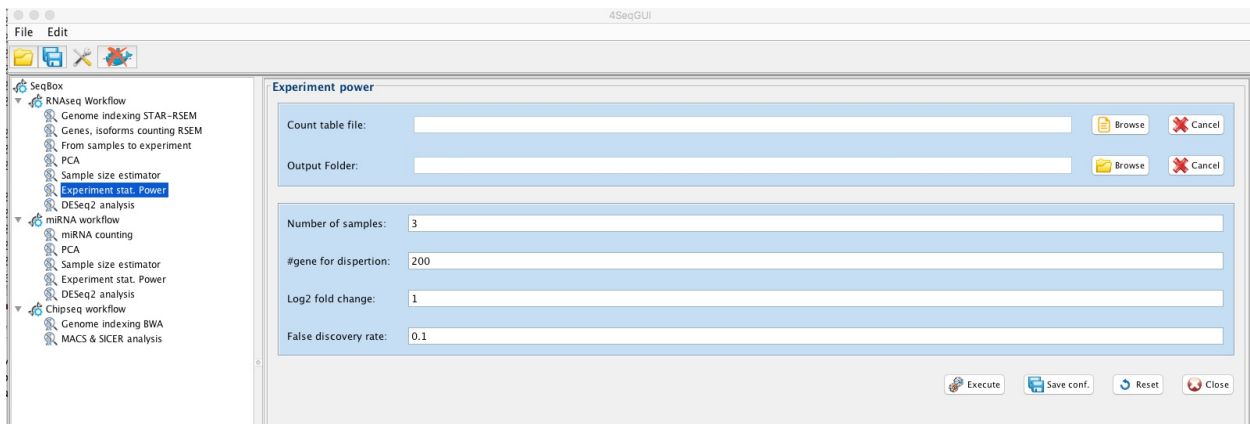


Figure 14: stat power estimation

Evaluating sample size and experiment power

Sample size estimation is an important issue in the design of RNA sequencing experiments. Furthermore, experiment power provides an indication of which is the fraction of differentially expressed genes that can be detected given a specific number of samples and differential expression detection thresholds. RnaSeqSampleSize Bioconductor package provides the possibility to calculate, from a pilot experiment, the statistical power and to define the optimal sample size. We have implemented wrapper functions to call these RnaSeqSampleSize functions for the sample size estimation and for statistical power estimation.

4SeqGUI provides an interface to sample size estimation and to statistical power estimation.

Sample size estimation by line command

```
#test example
system("wget 130.192.119.59/public/test.analysis.zip")
unzip("test.analysis.zip")
setwd("test.analysis")
library(docker4seq)
sampleSize(group="docker", filename="_counts.txt", power=0.80, FDR=0.1, genes4dispersion=200, log2fold.change=1)
```

The requested parameters are the path of the counts experiment table generated by `samples2experiment` function. The param `power` indicates the expected fraction of differentially expressed gene, e.g 0.80. `FDR` and `log2fold.change` are the two thresholds used to define the set of differentially expressed genes of interest.

The output file is `sample_size_evaluation.txt` and it is saved in the R working folder, below an example of the file content:

IMPORTANT: The above analysis is suitable for miRNAseq data too.

Experiment statistical power estimation by line command

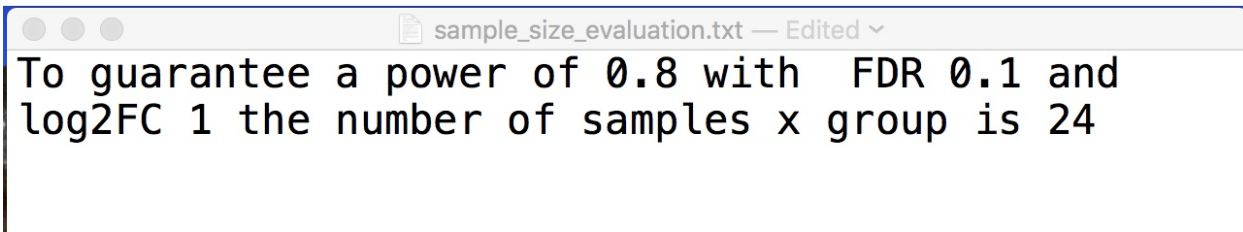


Figure 15: sample_size_evaluation.txt

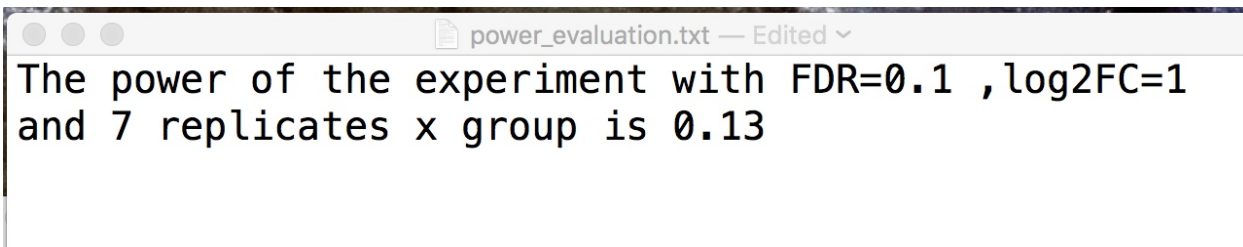


Figure 16: power_estimation.txt

```
#test example
system("wget 130.192.119.59/public/test.analysis.zip")
unzip("test.analysis.zip")
setwd("test.analysis")
library(docker4seq)
experimentPower(group="docker", filename="_counts.txt",replicatesXgroup=7, FDR=0.1, genes4dispersion=200, log2fold.change=1)
```

The requested parameters are the path of the counts experiment table generated by **samples2experiment** function. The param **replicatesXgroup** indicates the number of sample associated with each of the two covariates. **FDR** and **log2fold.change** are the two thresholds used to define the set of differentially expressed genes of interest. **genes4dispersion** indicates the number of genes used in the estimation of read counts and dispersion distribution.

The output file is **power_estimation.txt** and it is saved in the R working folder, below an example of the file content:

IMPORTANT: The above analysis is suitable for miRNAseq data too.

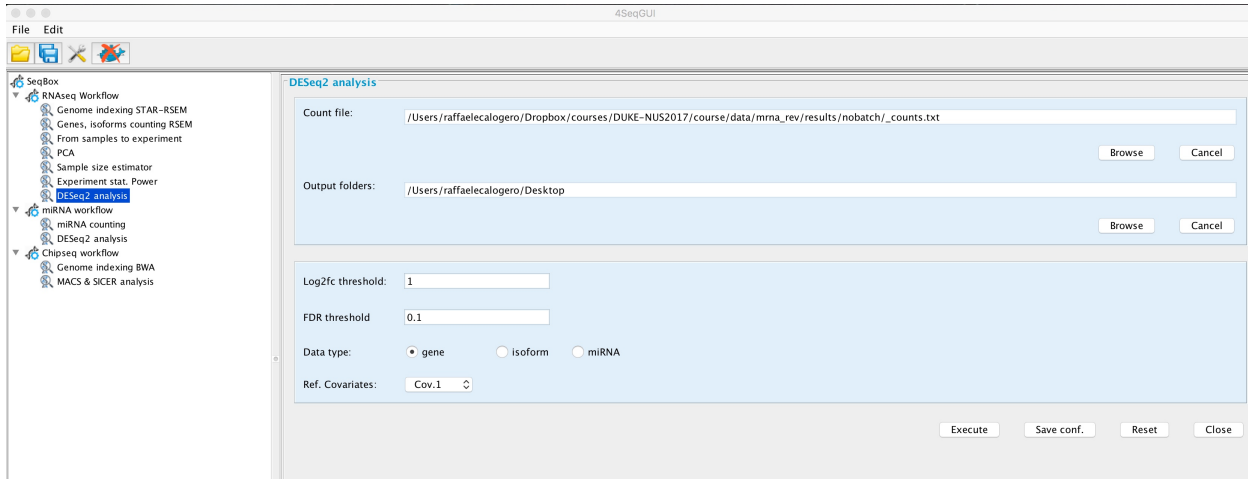


Figure 17: DESeq2

A	B	C	D	E	F	G
	baseMean	log2FoldChange	lfSE	stat	pvalue	padj
TSPAN6:ENSG000000000003	0	NA	NA	NA	NA	NA
TNMD:ENSG000000000005	0	NA	NA	NA	NA	NA
DPM1:ENSG00000000419	151.2813052	0.229109109	0.281353207	0.814311347	0.415466611	0.654910102
SCYL3:ENSG00000000457	9.579249027	-0.409918944	0.370807831	-1.105475425	0.268953637	0.521645453
C1orf112:ENSG00000000460	41.97662811	-0.24214877	0.248599391	-0.974052143	0.33003065	0.582892889
FGR:ENSG00000000938	0.404790498	-0.377526098	0.396378555	-0.952438253	0.340874767	NA
CFH:ENSG00000000971	329.6621973	0.083214521	0.556259849	0.14959649	0.881082977	0.947442296
FUCA2:ENSG00000001036	13.75729193	-0.247735458	0.560111923	-0.442296347	0.658274774	0.830452815
GCLC:ENSG00000001084	60.38724968	0.309693536	0.380151483	0.814658234	0.415267967	0.654779367

Figure 18: DEfull.txt

Differential expression analysis with DESeq2

A basic task in the analysis of count data from RNA-seq is the detection of differentially expressed genes. **4SeqGUI** provides an interface to DESeq2 to simplify differential expression analysis.

The output files are:

DEfull.txt containing the full set of results generated by DESeq2

DEfiltered_log2fc_X_fdr_Y.Y.txt containing the set of differentially expressed genes passing the indicated thresholds

genes4david.txt a file containing only the gene symbols to be used as input for DAVID or ENRICHHR

log2normalized_counts.txt, log2 library size normalized counts, calculated by DESeq2, that can be used for visualization purposes.

	baseMean	log2FoldChange	lfSE	stat	pvalue	padj
CFLAR:ENSG0000003402	39.9725599	-1.3390809	0.32914578	-4.06835204	4.73E-05	0.00243639
WDR54:ENSG00000005448	41.1342173	-1.0498896	0.31243125	-3.360386	0.00077834	0.01470356
KMT2E:ENSG00000005483	142.828476	-1.20951634	0.31531729	-3.83587064	0.00012512	0.00441174
TRAPPC6A:ENSG0000007255	7.27624305	-1.25031688	0.51531214	-2.42632917	0.01525243	0.09759974
RPUSD1:ENSG0000007376	3.22069221	1.28290362	0.510833	2.51139536	0.01202549	0.08408484
LUC7L:ENSG0000007392	22.4784933	1.07737824	0.30939729	3.4821838	0.00049734	0.01090749
SYN1:ENSG0000008056	68.2773928	1.65920689	0.52085936	3.18551807	0.00144495	0.02172925
IDS:ENSG00000010404	37.2144825	-1.19958366	0.2985641	-4.01784293	5.87E-05	0.00267413
CALCOCO1:ENSG00000012822	4.22352463	-1.74891951	0.52455504	-3.33410102	0.00085576	0.01552904

Figure 19: DEfiltered_log2fc_1_fdr_0.1.txt

DESeq2 by line command

```
#test example
system("wget 130.192.119.59/public/test.analysis.zip")
unzip("test.analysis.zip")
setwd("test.analysis")
library(docker4seq)
wrapperDeseq2(output.folder=getwd(), group="docker",
               experiment.table="_counts.txt", log2fc=1, fdr=0.1,
               ref.covar="Cov.1", type="gene", batch=FALSE)
```

User has to provide experiment table, **experiment.table** param, i.e. the counts table generated with **samples2experiment** function, the thresholds for the differential expression analysis, **log2fc** and **fdr** params, the reference covariate, **ref.covar** param, i.e. the covariate that is used as reference for differential expression detection, the **type** param, which refers to the type of experiment table in use: *gene*, *isoform*, *mirna*, **batch** parameter that indicates, if it is set to **TRUE** that the header of the experiment table also contains the extra information for the batch effect (see above).

IMPORTANT: the above analysis can be applied to miRNAseq data too.

Why DESeq2 was chosen as differential expression tool

Love and coworkers, in their paper on DESeq2, showed that DESeq2 had comparable sensitivity to edgeR and voom. We introduced in our workflow DESeq2 because it has some specific features which increase the strength of the differential expression analysis and are not available in other tools. Specifically, the Empirical Bayes shrinkage for fold-change estimation shrinks log fold change estimates toward zero in a manner such that shrinkage is stronger when the available information for a gene is low, which may be because counts are low, dispersion is high or there are few degrees of freedom. Furthermore, DESeq2 flags genes characterized by the presence of counts outliers, which are estimated with the standard outlier diagnostic Cook's distance (Love at al. Genome Biol. 2014; 15, 550) and might represent a source false positives.

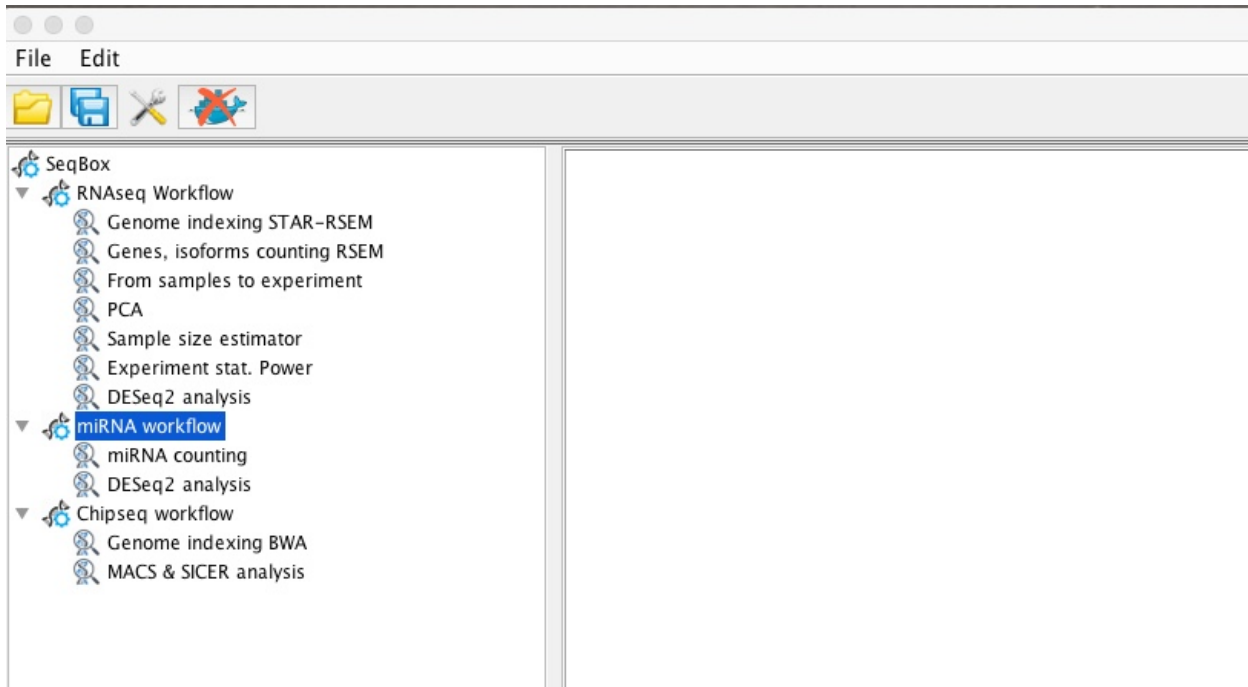


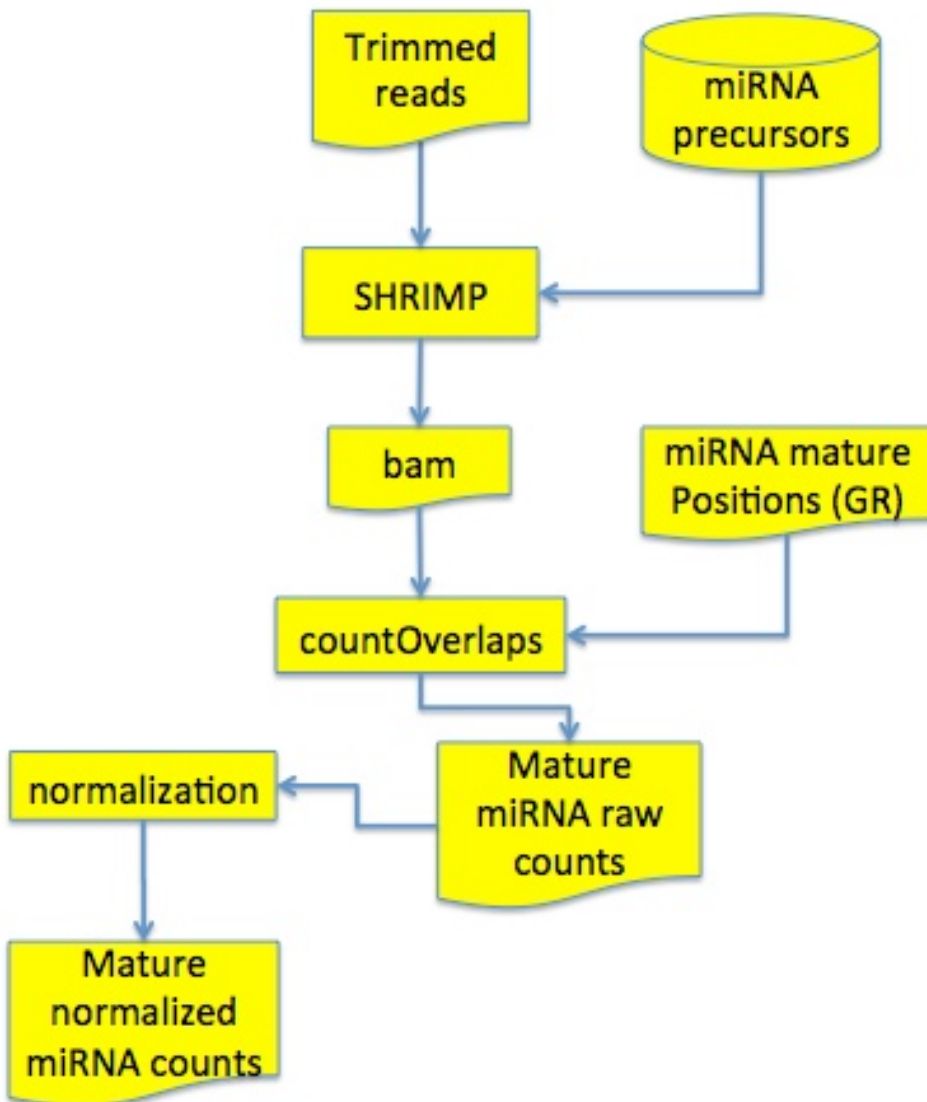
Figure 20: miRNAseq workflow

miRNAseq workflow: Howto

The miRNAseq workflow can be run using **4SeqGUI** graphical interface:

The miRNAseq docker container executes the following steps:

The full workflow is described in Cordero et al. Plos ONE 2012. In brief, fastq files are trimmed using cutadapt and the trimmed reads are mapped on miRNA precursors, i.e. harpin.fa file, from miRBase using SHRIMP. Using the location of the mature miRNAs in the precursor, countOverlaps function, from the Bioconductor package GenomicRanges is used to quantify the reads mapping on mature miRNAs.



Cordero et al. Plos ONE 2012

Figure 21: miRNAsq workflow

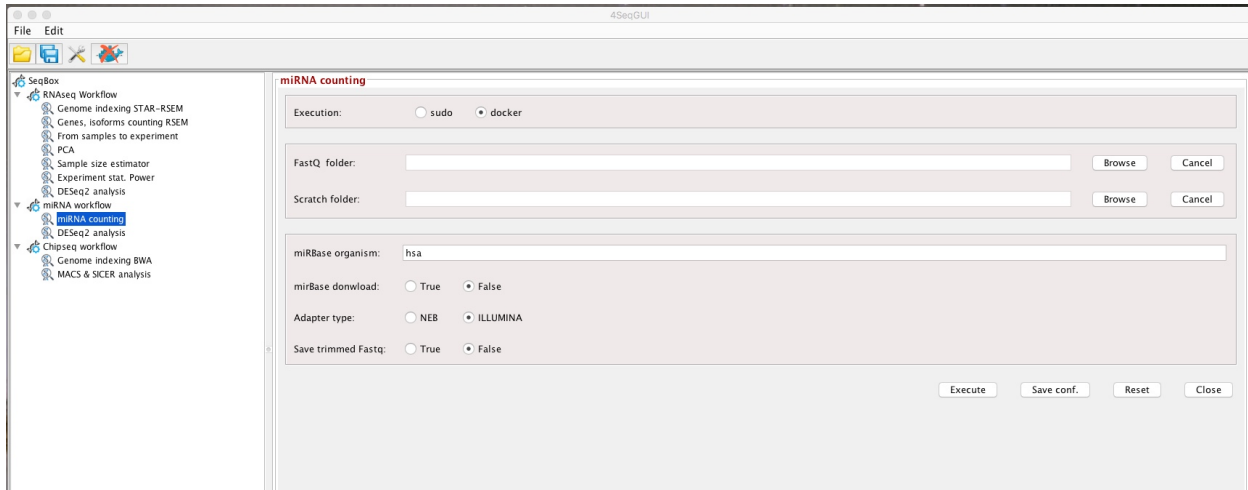


Figure 22: miRNaseq parameters

All the parameters needed to run the miRNaseq workflow can be setup using 4SeqGUI

A detailed description of the parameters is given below.

miRNaseq workflow by line command

The miRNaseq workflow can be also executed using R and it is completely embedded in a unique function:

```
#test example
system("wget 130.192.119.59/public/test.mirnaCounts.zip")
unzip("test.mirnaCounts.zip")
setwd("test.mirnaCounts")
library(docker4seq)
mirnaCounts(group="docker", fastq.folder=getwd(), scratch.folder="/data/scratch",
            mirbase.id="hsa", download.status=FALSE, adapter.type="NEB", trimmed.fastq=FALSE)
```

User has to create the **fastq.folder**, where the fastq.gz files for all miRNAs under analysis are located. The **scratch.folder** is the location where temporary data are created. The results will be then saved in the **fastq.folder**. Moreover, user has to provide the identifier of the miRBase organism, e.g. **hsa** for Homo sapiens, **mmu** for Mus musculus. If the **download.status** is set to FALSE, mirnaCounts uses miRBase release 21, if it is set to TRUE the lastest version of precursor and mature miRNAs will be downloaded from miRBase. Users need to provide the name of the producer of the miRNA library prep kit to identify which adapters need to be provided to cutadapt, **adapter.type** parameter. The available adapters are NEB and Illumina, but, upon request, we can add other adapters. Finally, if the **trimmed.fastq** is set to FALSE then the trimmed fastq are not saved at the end of the analysis.

miRNaseq workflow output files

The miRNaseq workflow produces the following output files:

- + README: A file describing the content of the data folder
- + all.counts.txt: miRNAs raw counts, to be used for differential expression analysis
- + trimming.log: adapters trimming statistics
- + shrimp.log: mapping statistics
- + all.counts.Rda: miRNAs raw counts ready to be loaded in R.
- + analysis.log: logs of the full analysis pipeline

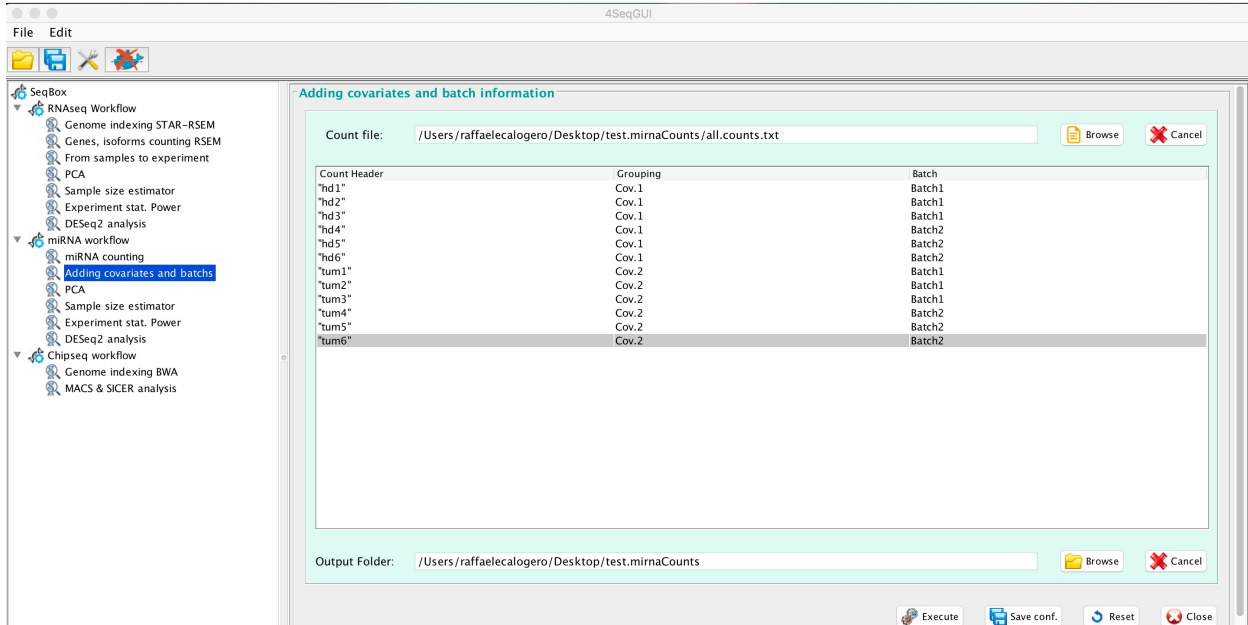


Figure 23: miRNAsq covariates and batches

Adding covariates and batches to mirnaCounts output: all.counts.txt

4SeqGUI provides an interface to add covariates and batches to all.counts.txt

The function **mirnaCovar** add to the header of all.counts.txt covariates and batches or covariates only.

```
#test example
system("wget 130.192.119.59/public/test.mirna.analysis.zip")
unzip("test.mirna.analysis.zip")
setwd("test.mirna.analysis")
library(docker4seq)
mirnaCovar(experiment.folder=paste(getwd(), "all.counts.txt", sep="/"),
           covariates=c("Cov.1", "Cov.1", "Cov.1", "Cov.1", "Cov.1", "Cov.1",
                       "Cov.2", "Cov.2", "Cov.2", "Cov.2", "Cov.2", "Cov.2"),
           batches=c("batch.1", "batch.1", "batch.2", "batch.2", "batch.1", "batch.1",
                     "batch.2", "batch.2", "batch.1", "batch.1", "batch.2", "batch.2"), output.folder=getwd())
```

The output of **mirnaCovar**, i.e. w_covar_batch_all.counts.txt, is compliant with PCA, Sample size estimator, Experiment stat. power and DEseq2 analysis.



Figure 24: ChIPseq workflow

chipseq workflow: HowTo

The chipseq workflow can be ran using **4SeqGUI** graphical interface:

The ChIPseq consists of two main steps:

- Creating a genome index for BWA (see end of this paragraph)
- Running MACS or SICER analysis

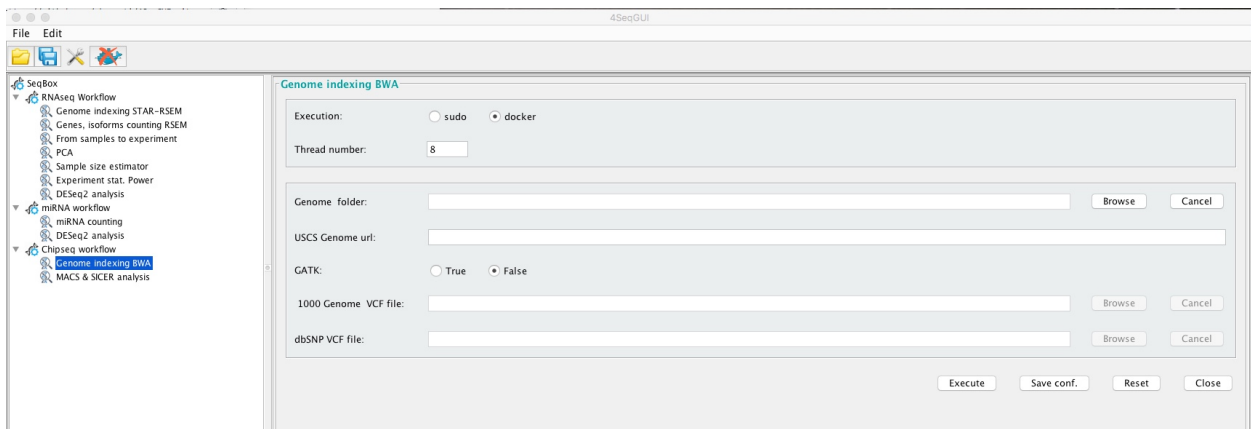


Figure 25: Creating a BWA index with Genome indexing BWA

Creating a BWA index file for Chipseq:

The index can be easily created using the graphical interface:

```
bwaIndexUcsc(group="sudo", genome.folder="/sto2/data/scratch/mm10bwa", uscs.urlgenome=
"http://hgdownload.cse.ucsc.edu/goldenPath/mm10/bigZips/chromFa.tar.gz",
gatk=False)
```

In brief, **bwaIndexUcsc** uses UCSC genomic data. User has to provide the URL (**uscs.urlgenome**) for the file chromFa.tar.gz related to the organism of interest and the path to the folder where the index will be generated (**genome.folder**). The parameter **gatk** has to be set to FALSE if it is not required for ChIPseq genomic index creation.

Precompiled index folders are available:

- mm10bwa

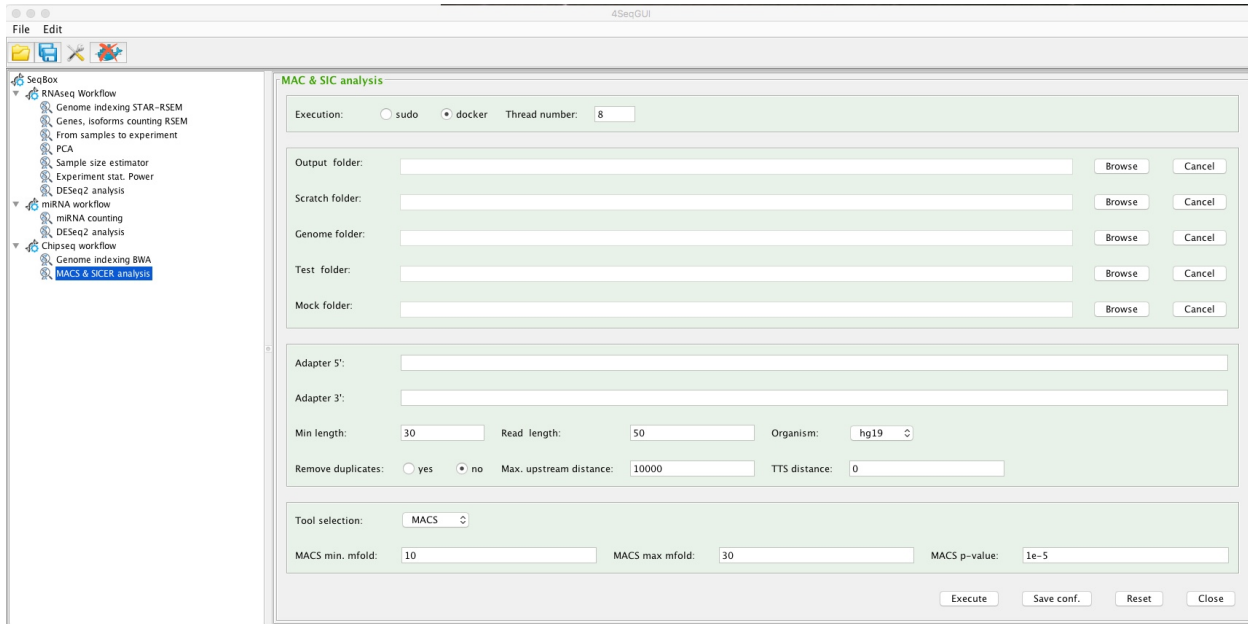


Figure 26: MACS and SICER analysis

Calling peaks and annotating:

All the parameters needed to run MACS or SICER can be setup using 4SeqGUI

A detailed description of the parameters is given below.

Chipseq workflow by line command

The chipseq workflow can be also executed using R and it is completely embedded in a unique function:

```
system("wget 130.192.119.59/public/test.chipseqCounts.zip")
unzip("test.chipseqCounts.zip")
setwd("test.chipseqCounts")
library(docker4seq)
chipseqCounts(group = "docker", output.folder = "./prd51.igg",
  mock.folder = "./igg", test.folder = "./prd51", scratch.folder = getwd(),
  adapter5 = "AATGATACGGCAGCCGGAGATCTACACTCTTCCCTACACGACGCTTCCGATCT",
  adapter3 = "AATGATACGGCAGCCGGAGATCTACACTCTTCCCTACACGACGCTTCCGATCT",
  threads = 8, min.length = 30, genome.folder,
  mock.id = "igg", test.id = "tf", genome, read.size = 50,
  tool = "macs", macs.min.mfold = 10, macs.max.mfold = 30,
  macs.pval = "1e-5", sicer.wsize = 200, sicer.gsize = 200,
  sicer.fdr = 0.1, tss.distance = 0, max.upstream.distance = 10000,
  remove.duplicates = "N")
```

Specifically user needs to create three folders:

- + **mock.folder**, where the fastq.gz file for the control sample is located.
For control sample we refer to ChIP with IgG only or input DNA.
- + **test.folder**, where the fastq.gz file for the ChIP of the sample to be analysed.
- + **output.folder**, where the R script embedding the above script is located.

The **scratch.folder** can be the same as the **output.folder**. However, if the system has a high speed disk for temporary calculation, e.g. a SSD disk, the location of the scratch.folder on the SSD will reduce significantly the total execution time.

User needs to provide also the sequencing adapters, i.e. **adapter5** and **adapter3** parameters. In case of Illumina platform the adapters sequences can be easily recovered here.

Threads indicates the max number of cores used by *skewer* and *bwa*, all the other steps are done on a single core. The **min.length** refers to the minimal length that a reads should have after adapters trimming. Since today the average read length for a ChIP experiment is 50 or 75 nts we suggest to bring to 40 nts the **min.length** parameter to increase the precision in assigning the correct position on the genome.

The **genome.folder** parameter refers to the location of the genomic index generated by bwa using the *docker4seq* function **bwaIndexUscs**.

mock.id and **test.id** identify the type of sample and are assigned to the ID parameter in the RG field of the bam file.

genome is the parameter referring to the annotation used to associate ChIP peaks with genes. In the present implementation hg38, hg19 for human and mm10 and mm9 for mouse annotations are available.

read.size is a parameter requested by MACS and SICER for their analysis. **macs.min.mfold**, **macs.max.mfold**, **macs.pval** are the default parameters requested to peaks definition for more info please refer to the documentation of MACS 1.4. **sicer.wsize**, **sicer.gsize**, **sicer.fdr** are the default parameters requested to peaks definition for more info please refer to the documentation of SICER 1.1. **IMPORTANT:** The optimal value for **sicer.gsize** in case of H3K4Me3 ChIP is 200 and in case of ChIP H3K27Me3 is 600.

tss.distance and **max.upstream.distance** are parameters required by ChIPseqAnno, which is the Bioconductor package used to assign the peaks to specific genes. Specifically max.upstream.distance refers to the max distance in nts that allows the association of a peak with a specific gene.

remove.duplicates is the parameter that indicates if duplicates have to be removed or not. It has two options: **N** duplicates are not removed, **Y** duplicates are removed.

Chipseq workflow output files

The chipseq workflow produces the following output files:

```
+ README: A file describing the content of the data folder  
+ mypeaks.xls: All detected peaks alongside the nearest gene and its annotation  
+ mytreat.counts: The total reads count for the provided treatment file  
+ mycontrol.counts: The total reads count for the provided control/background file  
+ peak_report.xls: Aggregate information regarding the peak and their position relative to the nearest gene  
+ chromosome_distribution.pdf: Barplot of the distribution of the peaks on the chromosomes  
+ relative_position_distribution.pdf: Barplot of the distribution of the peaks positions relative to their nearest gene  
+ peak_width_distribution.pdf: Histogram of the distribution of the width of the peaks  
+ distance_from_nearest_gene_distribution.pdf: Histogram of the distribution of the distance of each peak from its nearest gene  
+ cumulative_coverage_total.pdf: Cumulative normalized gene coverage  
+ cumulative_coverage_chrN.pdf: Cumulative normalized gene coverage for the specific chromosome  
+ mycontrol_sorted.bw: bigWig file for UCSC Genome Browser visualization  
+ mytreat_sorted.bw: bigWig file for UCSC Genome Browser visualization
```

Tutorials

RNAseq workflow

Tutorial experiment downloadable here:

```
+ Three replicates for two experimental conditions  
+ single-end mode sequencing  
+ 1 million reads for each sample
```

Experiment description:

+ 4T1 mouse cell line grown in standard DMEM medium (e) is compared with the same cells grown in low attachment medium (p)

The following data are available for download:

- Fastq files for 3 samples grown in standard DMEM medium (e) and for 3 samples grown in low attachment medium (p) to be used to calculate samples counts.
 - This data set allows running all the steps required to detect differentially expressed genes. The first step is the quantification of genes and isoforms via mapping reads to the reference genome via STAR and using this mapping information to quantify genes and transcripts using RSEM, i.e. *this section*.
 - The RSEM counts table, generated for all samples, are combined in a unique table, see *From samples to experiment* section. This table is used for differential expression genes detection. For visualization purposes log2 FPKM and log2 TPM tables are also generated, see *From samples to experiment* section. More info on the FPKM and TPM are available [here](#).
 - Subsequently the overall characteristics of the dataset can be explore via PCA, *Visualizing experiment data with PCA* section.
 - It is also possible to evaluate which is the statistical power of the experiment, i.e. identifying the fraction of genes/transcripts that can be identify giving the statistical structure of the experiment, or identify the optimal number of samples required to detect differentially expressed genes. More info in *Evaluating sample size and experiment power* section.
 - Differential expression can be then evaluate using the DESeq2 module, *Differential expression analysis with DESeq2*.
- Furthermore, also intermediate results are provided:

- The counts tables generated by STAR+RSEM analysis to be used to assemble counts, TPM and FPKM experiment tables
- The experiment tables that can be used to study samples organization via PCA or the statistical characteristics of the experiment, i.e. the statistical power and the optimal sample size of the experiment
- The above data set can be used also to detect differentially expressed genes and isoforms using the DESeq2 module.

miRNAsq workflow

Tutorial experiment downloadable here:

- Six specimens for two experimental conditions
- single-end mode sequencing,
- 1 million reads for each sample.

Experiment description:

- Six blood circulating exosomes miRNA samples from healthy donors (hd) and six blood circulating exosomes miRNA samples from tumor patients (tum)
- from 1 to 3 hd and tum samples were harvested on day 1, from 5 to 6 hd and tum samples were harvested on day 2. Thus the data are require the addition of the batch effect in differential expression analysis.

The following data are available for download:

- Fastq files for 6 miRNA samples from healthy donors (hd), and six miRNA samples from tumor patients (tum) to be used to calculate samples counts and organize them in a counts table.
 - This data set allows running all the steps required to detect differentially expressed genes. The first step is the quantification of mature annotated miRNA and the generation of counts table to be used for differential expression, i.e. *this section*.
 - The covariates and batch effects can be added to the counts table (all.counts.txt), see *From samples to experiment section*. This table is used for differential expression genes detection.
 - Subsequently the overall characteristics of the dataset can be explore via PCA, *Visualizing experiment data with PCA section*.
 - It is also possible to evaluate which is the statistical power of the experiment, i.e. identifying the fraction of genes/transcripts that can be identify giving the statistical structure of the experiment, or identify the optimal number of samples required to detect differentially expressed genes. More info in *Evaluating sample size and experiment power section*.
 - Differential expression can be then evaluate using the DESeq2 module, *Differential expression analysis with DESeq2*.

ChIPseq workflow

Tutorial experiment downloadable here:

- + Two ChIPseq one IgG control and an other Prdm5 TF moAb (mouse)
- + single-end mode sequencing,
- + 1 million reads for each sample.

Experiment description:

- PRDM family members are transcriptional regulators involved in tissue specific differentiation. PRDM5 has been reported to predominantly repress transcription, but a characterization of its molecular functions in a relevant biological context is lacking. Prdm5 controls both Collagen I transcription and fibrillogenesis by binding inside the Col1a1 gene body and maintaining RNA polymerase II occupancy (Galli et al. PLoS Genet. 2012,e1002711).
- The toy experiment is organized in three folders: i. one for IgG (igg, containing the igg pool down fastq); ii. one for Prdm5 (prdm5, containing the Prdm5 pool down fastq) and iii. the other for analysis output prdm5.igg, where MACS results will be located. The execution of the ChIPseq workflow using GUI or line command will provide the final annotated table of peaks (mypeaks.xls)