# Differential analysis of RNA-Seq data: design, describe, explore and model

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**SVIESON** 

alliance nationale pour les sciences de la vie et de la santé







#### Citations

"To consult a statistician after an experiment is finished is often merely to ask him to conduct a post-mortem examination. He can perhaps say what the experiment died of."

Ronald A. Fisher, Indian Statistical Congress, 1938, vol. 4, p 17



*"While a good design does not guarantee a successful experiment, a suitably bad design guarantees a failed experiment"* 

Kathleen Kerr, Atelier Inserm 145, 2003



Goal of an experiment: address one biological question

Result of an experiment: many numerical values

Statistical modeling consists in using a mathematical formula involving:

- Experimental conditions X
- Numerical values measured Y
- Parameters  $\beta$  linking X and Y (to be estimated), e.g.:

• Some hypotheses on the data variability/law, e.g.:

 $\varepsilon$  ~ Gaussian(0,  $\sigma^2$ )



## Starting point of the differential analysis

	<b>T</b> 0-1	т0-2	т0-3	<b>T4-1</b>	<b>T4-2</b>	<b>T4-3</b>	<b>T8-1</b>	<b>Т8-2</b>	<b>т</b> 8-3
gene1	151	131	183	31	35	44	19	31	18
gene2	142	134	153	650	629	783	136	241	151
gene3	157	147	166	7	10	20	8	10	8
gene4	275	249	342	70	44	91	75	64	62
gene5	4	5	2	0	0	1	2	2	3
gene6	2	0	1	0	1	2	7	3	3
gene7	4	7	3	0	0	0	0	0	0
gene8	10	16	10	28	12	10	16	33	23
gene9	12	20	24	74	84	77	10	10	9
gene10	269	262	379	112	132	138	44	33	48
gene11	10065	9593	11955	4076	3739	4137	2736	3311	2749
gene12	651	566	819	101	86	74	97	87	96
gene13	118	116	150	18	24	42	15	8	5
•••	• • •	• • •	• • •	•••	•••	•••	• • •	•••	• • •
geneN	18	31	39	4	4	7	2	6	2

Goal: find genes differentially expressed between biological conditions



#### Vocabulary

#### **Design file:**

Samples	VariableV	FactorF
ReplicateA-1	levelA	biologicalConditionX
ReplicateA-2	levelA	biologicalConditionY
ReplicateB-1	levelB	biologicalConditionX
ReplicateB-2	levelB	biologicalConditionY

**Example:** 

id	strain	day
WT-1	WT	d1
WT-2	WT	d2
WT-3	WT	d3
KO-1	KO	d1
KO-2	KO	d2
KO-3	KO	d3



# 1. Introduction

# **2. Designing the experiment**

- 3. Description/exploration
- 4. Normalization
- 5. Modeling
- 6. SARTools



**To control the variability** during the experiment in order to be able to address the biological question:

- 1. What is the biological question?
- 2. How to estimate the associated biological variabilities?
- 3. How to control the technical variabilities (day, lane, run, etc.)?

#### **Biological or technical uncontrolled effects could:**

- Hide/cancel the biological effect of interest
- Wrongly increase the biological effect of interest

*"Ensure that the right type of data, and enough of it, is available to answer the questions of interest as clearly and efficiently as possible"* 

http://www.stats.gla.ac.uk/steps/glossary/anova.html#expdes



# Why an experimental design?

#### PLOS COMPUTATIONAL BIOLOGY

G OPEN ACCESS

EDITORIAL

# Ten simple rules for providing effective bioinformatics research support

Judit Kumuthini 🖾, Michael Chimenti, Sven Nahnsen, Alexander Peltzer, Rebone Meraba, Ross McFadyen, Gordon Wells, Deanne Taylor, Mark Maienschein-Cline, Jian-Liang Li, Jyothi Thimmapuram, Radha Murthy-Karuturi, Lyndon Zass

Published: March 26, 2020 • https://doi.org/10.1371/journal.pcbi.1007531

"A good experimental design starts with a well-defined hypothesis [...]. The experimental design should aim to reduce the types and sources of variability, increase the generalizability of the experiment, and make it replicable and reusable. It is both easier and more cost efficient to identify and correct experimental design issues ahead of time than to address deficiencies thereafter. Thus, discussion between data-generating researchers and bioinformaticians is highly desirable and should occur as early as possible during project development and experimental design."



## **Basic comparison**



I want to find differentially expressed genes between time 0 and time 24h on cultures of E. Coli

id	state
h1	healthy
h2	healthy
h3	healthy
cfl	CF
cf2	CF
cf3	CF

- one **factor** of interest : the state of the patients
- this factor has two levels:
  healthy and CF

#### mRNA sequencing of lung cells.



## **Paired samples**



I want to find differentially expressed genes between time 0 and time 24h on cultures of E. Coli

id	state	RNA extraction date
h1	healthy	June 12 <sup>th</sup> , 2019
h2	healthy	June 20 <sup>th</sup> , 2019
h3	healthy	June 25 <sup>th</sup> , 2019
cf1	CF	June 12 <sup>th</sup> , 2019
cf2	CF	June 20 <sup>th</sup> , 2019
cf3	CF	June 25 <sup>th</sup> , 2019



#### **Time course experiment (paired)**









#### **Time course experiment (paired)**

I want to find differentially expressed genes between time 0 and time 24h on cultures of E. Coli Time 0h Time 24h Sample 1 Sample 4 Sample 2 Sample 5 Sample 3 Sample 6



#### **Time course experiment (unpaired)**





## **Complex design**



I want to study the effect of a virus infection level (high vs. low) on the transcriptome of two mouse strains (B6 vs. SEG).

id	strain	infection	
ml	B6	low	
m2	B6	low	Two factors of interest with
m3	B6	high	two levels each :
m4	B6	high	- the infection level of the
m5	SEG	low	- the mouse strain (SEG and B6)
m6	SEG	low	
m7	SEG	high	
m8	SEG	hiqh	



## **Interaction between two factors/variables**





## **Interaction between two factors/variables**



#### Interaction:

- Is the infection effect different between the two strains?
- Does the difference between the strains change according to the infection?





## **Examples of interactions**



#### **Reinforcement of the infection effect**



### **Examples of interactions**



#### Decreasing of the infection effect



### **Examples of interactions**



#### Inversion of the infection effect



A treatment T is applied to two CF patients and two healthy people. We study the initial transcriptome and after 4h of treatment.

id	state	time	patient
h1-0	healthy	Oh	h1
h2-0	healthy	Oh	h2
h1-4	healthy	4h	h1
h2-4	healthy	4h	h2
cf1-0	CF	Oh	cf1
cf2-0	CF	Oh	cf2
cfl-4	CF	4h	cfl
cf2-4	CF	4h	cf2

The "patient" effect need to be taken into account, but it is nested into the "state" effect.



#### Comparison of lung cells in healthy and cystic fibrosis patients

id	state	age	sex	RNA extraction day	experimentalist
h1	healthy	45	female	July 9 <sup>th</sup> , 2019	Louis
h2	healthy	52	female	July 12 <sup>th</sup> , 2019	Louis
h3	healthy	48	female	July 15 <sup>th</sup> , 2019	Louis
cfl	CF	31	male	Feb 20 <sup>th</sup> , 2019	Françoise
cf2	CF	25	male	Feb 24 <sup>th</sup> , 2019	Françoise
cf3	CF	27	male	Feb 29 <sup>th</sup> , 2019	Françoise



## **Be careful with confounding effects !**

A gene is detected as being differentially expressed between healthy and CF patients. Is it due to:

- The disease?
- The sex effect?
- The age effect?
- The date effect?
- The technician effect?





## **Be careful with confounding effects !**

Re-doing the experiment but making sure all levels of all factors are **crossed** to avoid any confusion

Possibility to distinguish every source of variability & their interaction :

- The disease
- The sex effect
- The age effect
- The date effect
- The technician effect





## **Biological vs. technical replicates**





#### **Technical replicates:**

- Several extractions of the same RNA
- Several libraries built from the same RNA extraction
- A library sequenced several times

Allow to get more sequencing depth and a better coverage. Need to sum the counts associated to each technical replicates.

#### **Biological replicates:**

- Parallel measurements of biologically distinct samples
- Correspond to the variability visible in the real life

**Comment:** what happens when studying fungi/yeast?





**Perfect world:** 



Our world:





## Why replicate?





# **Reproducibility of an experiment: 3 KO vs 3 WT**





## **Population: set of all mice we could measure**

Sampling must be representative of the whole population under study !





## **Sampling 1: selection of 3 mice per condition**





## **Sampling 2: non representative**











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#### Goal:

Do not add any confounding technical effect (day, lane, run, etc.) to the factor of interest.



# Sequencing design

#### Goal:

Do not add any confounding technical effect (day, lane, run, etc.) to the factor of interest.





#### **Technical variabilities:**

- Lane
- Flowcell
- Run

lane effect < flowcell effect < run effect << biological variability</pre>



Use the same multiplexing rate for all the samples!





## **Experimental design : Take-home message**

**Express the biological question as accurately as possible** to build an experimental design which will be able to address it.

The simpler, the better : If >2 factors, the results may be very difficult to interpret

#### Identify all the sources of variability to avoid confounding effects

- Change of biological condition (e.g. KO vs WT)
- Within replicates variability (e.g. KO1 vs KO2 vs KO3)
- Experimentalist or day effect
- RNA: quality and extraction
- Library: PCR, concentration, random priming, rRNA removal
- Sequencing machine, flowcell and lane, ...



Flawed design


# **Experimental design : Take-home message**

**Experiments must be replicated** to precisely measure the biological variability associated with the condition under study.

Sampling must be representative of the whole population under study

The higher the within group variability ... the higher the number of biological replicates, in order to make sure that the whole range of variation is covered

**Ideally, use blocking** ... to ensure that the biological conditions are evenly distributed among factors that are important unwanted) sources of variability.

... or randomization when blocking is not possible







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gene6	2	0	1	0	1	2	7	3	3
gene7	4	7	3	0	0	0	0	0	0
gene8	10	16	10	28	12	10	16	33	23
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Goal: find genes differentially expressed between biological conditions



### **Description sample by sample:**

- Total number of reads
- Percentage of null counts
- Percentage of reads caught by the most expressed gene
- Distribution of the counts

#### **Multivariate description of the data:**

- SERE coefficient for each pair of samples [2]
- Principal Component Analysis
- Hierarchical clustering



# **Distribution of counts data**



"It is a good approximation to say that there is a linear relationship between read counts resulting from a sequencing experiment and the abundance of each sequence in the starting RNA material." [1]



# **Distribution of counts data**



Let  $\pi_{G}$  = proportion of fragments of gene G: {read *R* comes from gene G} ~ Bernoulli( $\pi_{G}$ )

Thus:

 $X_{\rm G}$  = nb. of reads from gene G ~ Binomial( $N, \pi_{\rm G}$ ) ~ Poisson( $N\pi_{\rm G}$ )



# **Distribution of counts data**



With a deeper sequencing (i.e. larger *N*):

- Higher probability to catch lowly expressed genes
- Higher precision when estimating  $\pi_{G}$



If  $X_G \sim \text{Poisson}(N\pi_G)$ : mean $(X_G) = \text{variance}(X_G) = N\pi_G$ 

Due to biological variability, we observe over-dispersion:



 $\rightarrow$  Need a statistical law with variance  $\neq$  mean.





Let  $x_{ij}$  the number of reads that align on gene *i* for sample *j* (intersection row *i* - column *j* of the count matrix).

$$x_{ii}$$
 ~ Negative-Binomial(mean =  $\mu_{ii}$ , variance =  $\sigma_{ii}^{2}$ )

where:

- $\sigma_{ij}^2 = \mu_{ij} + \varphi_i \mu_{ij}^2$   $\varphi_i$ : biological dispersion of gene *i*

Particularity: the  $x_{ii}$ 's are **null** or **positive integers**.



# **Descriptions sample by sample**







### **Simple Error Ratio Estimate**

Goal: assess the similarity/dissimilarity between samples

SERE(A, B) 
$$\begin{cases} = 0 \text{ if } A = B \\ \approx 1 \text{ if } A \text{ and } B \text{ are technical replicates} \\ > 1 \text{ if } A \text{ and } B \text{ are biological replicates} \\ >> 1 \text{ if } A \text{ and } B \text{ come from different bio. conditions} \end{cases}$$



More suited to RNA-Seq data than the Pearson/Spearman correlation coefficients.

# **SERE coefficient: details**

- 2 samples (A and B) and N genes under study
- $y_{ii} = #$  of reads for gene *i* (1, ..., *N*) and sample *j* (A or B)
- $L_i = \text{total } \# \text{ of reads (library size) for sample } j$
- $\vec{E}_i = y_{iA} + y_{iB}$  = number of reads for gene *i*
- Expected # of reads for gene *i* and sample *j*:

$$\hat{y}_{ij} = E_i \times L_j / (L_A + L_B)$$

- **Expected variation** for each observation  $y_{ii} : (y_{ii} \hat{y}_{ii})^2$
- **Expected variation** under Poisson assumption:  $\hat{y}_{ii}$
- Overdispersion for each gene *i*:  $s_i^2 = (y_{iA} \hat{y}_{iA})^2 / \hat{y}_{iA}^2 + (y_{iB} \hat{y}_{iB})^2 / \hat{y}_{iB}^2$

SERE(A, B) = sqrt((
$$\Sigma_{i=1..N} s_i^2$$
) / N)



## SERE coefficient: details

#### Simple Error Ratio Estimate (SERE)

Given a set of N exons and M lanes, let  $y_{ij}$  denote the number of reads covering the *i*<sup>th</sup> exon in the *j*<sup>th</sup> lane. Let  $L_j$  be the total read count for lane *j*,  $E_i$  the total for exon *i*, and T the grand total count across all lanes and exons. Under the hypothesis that the lanes are simple technical replicates of each other, they will have a Poisson distribution with one parameter. This parameter can be thought of as the expected number of reads for the lane *j* and the exon *i*. Its estimate can be calculated using eq. 1.

$$\hat{y}_{ij} = \frac{E_i L_j}{T}$$

The expected variation for each observation  $y_{ij}$  is  $(y_{ij} - \hat{y}_{ij})^2$ , and the expected variation under the Poisson assumption is  $\hat{y}_{ij}$ . This gives a per exon overdispersion estimate of:

$$s_i^2 = \frac{1}{M-1} \sum_j \frac{\left(y_{ij} - \hat{y}_{ij}\right)^2}{\hat{y}_{ij}}$$

The denominator is (M-1) due to the constraint that  $\sum_{j} (y_{ij} - \hat{y}_{ij}) = 0$  for each exon *i*.

Averaging over all N exons we have:

$$s^2 = \frac{1}{N} \sum_i s_i^2$$

The SERE estimate is  $s = \sqrt{(s^2)}$ .

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(3)



	T0-1	T0-2	T0-3	T4-1	T4-2	T4-3	T8-1	T8-2	T8-3
T0-1	0	2.97	3.88	73.89	71.83	74.02	74.69	76.90	74.03
T0-2	2.97	0	3.00	72.21	70.03	72.33	72.94	75.15	72.32
T0-3	3.88	3.00	0	76.34	74.28	76.33	77.18	79.38	76.51
T4-1	73.89	72.21	76.34	0	5.83	10.42	17.27	14.93	17.99
T4-2	71.83	70.03	74.28	5.83	0	10.89	17.77	15.07	18.10
T4-3	74.02	72.33	76.33	10.42	10.89	0	19.86	18.25	20.07
T8-1	74.69	72.94	77.18	17.27	17.77	19.86	0	6.72	4.04
T8-2	76.90	75.15	79.38	14.93	15.07	18.25	6.72	0	8.22
T8-3	74.03	72.32	76.51	17.99	18.10	20.07	4.04	8.22	0

Drawback: not very easy to interpret with many samples.



#### Two main tools:

- Principal Component Analysis (PCA)
- Clustering

### **Pre-requisite:**

- Notion of **distance** between the samples
- Make the data homoscedastic

#### variance must be independent of the mean



# Variance increases with intensity





# Log-transformation



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## **Variance-Stabilizing Transformation** [3]



Variance vs mean of VST-counts

#### Use these data to perform Exploratory Data Analysis ONLY !



#### Goal:

Facilitate the vision of a large (high dimensional) data set.

#### Method:

Project a cloud of *P* dots (samples) of dimension *N* (genes) on a subspace (e.g. a line or a plan) while conserving most of its structure.



### **Projection: loss of information**



### PCA on a fish (source: bioinfo-fr.net)





### PCA on a fish (source: bioinfo-fr.net)





### PCA of a small cloud (2 dimensions)





### PCA of a small cloud (2 dimensions)





### **PCA: important scores**

#### Percentage of inertia associated with an axis:

- Proportion of the total information supported by this axis
- Decreases with the axis rank (by construction)

#### Number of axes to interpret:

- Such as the sum of the percentages of inertia is  $\ge x\%$
- Elbow criterion
- And many other methods

**Comment:** the data structure is (supposed to be) known in a differential analysis framework.



# **PCA: RNA-Seq example**

#### Principal Component Analysis



**Pre-requisite:** counts must be transformed (made homoscedastic) before building the PCA.



### **PCA: dimensionality reduction**

	<b>T</b> 0-1	<b>T</b> 0-2	т0-3	<b>T4-1</b>	т4-2	т4-3	<b>T8-1</b>	т8-2	т8-3
gene1	6.41	6.35	6.47	5.36	5.54	5.38	5.03	5.41	4.96
gene2	7.07	7.10	7.02	9.21	9.24	9.05	7.69	8.19	7.77
gene3	6.21	6.24	6.12	3.71	4.06	4.32	3.93	4.05	3.91
gene4	7.35	7.34	7.44	6.51	6.12	6.44	6.71	6.47	6.50
gene5	1.04	1.24	0.62	0.16	0.17	0.50	1.02	0.97	1.26
gene6	0.69	0.04	0.36	0.12	0.67	0.80	2.02	1.28	1.32
gene7	0.24	0.69	-0.01	-0.76	-0.74	-0.79	-0.72	-0.74	-0.72
• • •	3.29	3.76	3.18	4.74	3.98	3.47	4.31	4.95	4.65
geneN	3.65	4.17	4.13	5.96	6.17	5.65	4.09	4.02	3.98
From genes/variables to principal components									
PC1	-60.1	-61.0	-61.5	25.9	30.4	28.8	31.0	33.1	33.3
PC2	1.3	0.5	-0.1	-11.9	-14.0	-15.0	15.1	7.9	16.3
PC3	0.4	0.3	0.1	-0.1	-0.2	-0.3	0.1	0	-0.1
PC4	-0.2		-0.1	0.1	0.1	0.2	-0.1	-0.2	0.2





label	time	replicate	date	libraries_method	libraries_exp	libraries_date
0h-1	Oh	r1	oct18	robot	Bob	nov18
0h-2	Oh	r2	oct18	robot	Bob	nov18
0h-3	Oh	r3	oct18	robot	Bob	nov18
2h-1	2h	r1	oct18	robot	Bob	nov18
2h-2	2h	r2	oct18	robot	Bob	nov18
2h-3	2h	r3	oct18	robot	Bob	nov18
16h-1	16h	r1	oct18	robot	Bob	nov18
16h-2	16h	r2	oct18	robot	Bob	nov18
16h-3	16h	r3	oct18	robot	Bob	nov18
24h-1	24h	rl	oct18	robot	Bob	nov18
24h-2	24h	r2	oct18	robot	Bob	nov18
24h-3	24h	r3	oct18	robot	Bob	nov18



#### Transcriptome study of a bacteria at 0h, 2h, 16h and 24h:



**Principal Component Analysis** 





#### Add samples 4h and 8h from the same cultures:













r1 r2 r3

0h	2h		4h	8h	16h	24h
label	time	replicate	date	libraries_method	libraries_exp	libraries_date
0h-1	Oh	rl	oct18	robot	Bob	nov18
0h-2	Oh	r2	oct18	robot	Bob	nov18
0h-3	Oh	r3	oct18	robot	Bob	nov18
2h-1	2h	rl	oct18	robot	Bob	nov18
2h-2	2h	r2	oct18	robot	Bob	nov18
2h-3	2h	r3	oct18	robot	Bob	nov18
4h-1	4h	<b>r1</b>	oct18	manual	Donald	jun19
4h-2	4h	r2	oct18	manual	Donald	jun19
4h-3	4h	<b>r</b> 3	oct18	manual	Donald	jun19
8h-1	8h	<b>r1</b>	oct18	manual	Donald	jun19
8h-2	8h	r2	oct18	manual	Donald	jun19
8h-3	8h	<b>r</b> 3	oct18	manual	Donald	jun19
16h-1	16h	rl	oct18	robot	Bob	nov18
16h-2	16h	r2	oct18	robot	Bob	nov18
16h-3	16h	r3	oct18	robot	Bob	nov18
24h-1	24h	rl	oct18	robot	Bob	nov18
24h-2	24h	r2	oct18	robot	Bob	nov18
24h-3	24h	r3	oct18	robot	Bob	nov18



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Global analysis of times 0h, 2h, 4h, 8h, 16h and 24h: **Principal Component Analysis** 4h-2 1<sup>st</sup> sequencing batch 4h-3 4h-1 10 0h PC2 (21.33%) 2h 4h 8h 16h-1 \24h-1 16h 24h 2<sup>nd</sup> sequencing batch -10 8h-3 8h-2 8h-1 -10 0 10 20 PC1 (64.05%)





Two treatments applied to human cells coming from 3 donors:

label	treatment	donor
dl-IFN	IFN	dl
dl-Ctrl	Ctrl	dl
d2-IFN	IFN	d2
d2-Ctrl	Ctrl	d2
d3-IFN	IFN	d3
d3-Ctrl	Ctrl	d3



# **PCA:** pairing factor

### Two treatments applied to human cells coming from 3 donors:







# **PCA:** pairing factor

#### Two treatments applied to human cells coming from 3 donors:





### **PCA: most beautiful RNA-Seq example**

#### Transcriptome study of a cyanobacteria at 8 time points from 0h to 24h:



**Principal Component Analysis** 





## Clustering

#### Goal: build groups of samples such that:

- samples within a group are similar
- samples from distinct groups are different

### Method (ascendant clustering):

- 1. Calculate the distances between each pair of samples
- 2. Gather the two nearest samples into a cluster
- 3. Calculate the distance between this cluster and each sample
- 4. Gather the two nearest clusters/samples
- 5. Go back to step 3 until getting a single cluster


### **Hierarchical clustering: example**



Source: MOOC FUN Analyse de données 2015 – Agrocampus Ouest





## Hierarchical clustering: RNA-Seq example



**Pre-requisite:** counts must be transformed (made homoscedastic) before building the PCA.





# **Distance between two samples:** euclidean, correlation, Manhattan, SERE

#### Aggregation criterion (i.e. distance between two clusters):

- Average linkage: average distance between all the samples
- Single linkage: distance between the two **closest** samples
- Complete linkage: distance between the two furthest samples
- Ward: merge the clusters that lead to the cluster with **minimum variance**



### **Data exploration : Take-home message**

#### Always visualize your data first !

To detect early on potential problems in the design To guide you through the next steps of the analysis To provide some biological interpretation To communicate your results



# **Don't overlook potential breach of hypothesis** for the analysis methods, or choices of parameters



# 1. Introduction

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5. Modeling

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#### Goal

Identify and correct for systematic technical bias and make the counts comparable between samples.





#### Normalization framework:

- RNA-seq data
- Differential expression experiment
- Counts data (positive integer values)

**Total number of reads (library size)**: number of reads sequenced, mapped and counted for a given sample (sum over the rows for a given column of the count matrix).



# What is a differentially expressed gene? [10]



C. Evans et al. Selecting between-sample RNA-Seq normalization methods from the perspective of their assumptions. Briefings in Bioinformatics, 2017.

### What is a differentially expressed gene? [10]



C. Evans et al. Selecting between-sample RNA-Seq normalization methods from the perspective of their assumptions. Briefings in Bioinformatics, 2017.



# Goal of the DESeq2/edgeR normalizations

#### 1. Correct for the differences of library sizes:



2. Correct for the differences of library compositions:

		Sample 1	Sample 2
	genel	30	60
	gene2	50	100
	gene3	20	40
	gene4	100	0
	Total	200	200
82   Elise Jacquemet   RNA-Seq data analysis   Nov. 2023			

PASTEUR

# **DESeq2** normalization: computation of $s_1$

#### DESeq2 computes a **size factor** per sample:

Step 1 : Creating a pseudo-reference sample (row-wise geometric mean)

н

	т0-1	т0-5	•••	т8-3
gene1	151	131	•••	18
gene2	142	134	•••	151
gene3	157	147	•••	8
gene4	275	249	•••	62
gene5	4	5	•••	3
gene6	2	0	•••	3
gene7	4	7	•••	0
gene8	10	16	•••	23
gene9	12	20	•••	9
gene10	269	262	•••	48
•••	•••		•••	
geneN	18	31		2





# **DESeq2** normalization: computation of s<sub>1</sub>

DESeq2 computes a **size factor** per sample:

Step 1 : Creating a pseudo-reference sample (row-wise geometric mean)





# **DESeq2** normalization: computation of $s_1$

#### DESeq2 computes a **size factor** per sample:

**Step 1**: Creating a pseudo-reference sample (row-wise *geometric mean*)

					1
	т0-1	т0-5	•••	т8-3	pseudo-ref
gene1	151	131	•••	18	31
gene2	142	134	•••	151	650
gene3	157	147	•••	8	7
gene4	275	249	•••	62	70
gene5	4	5	•••	3	2
gene6	2	0	•••	3	1
gene7	4	7	•••	0	5
gene8	10	16	•••	23	28
gene9	12	20	•••	9	74
gene10	269	262	•••	48	112
•••	•••	•••	•••	•••	
geneN	18	31	•••	2	4
					-



# **DESeq2** normalization: computation of s<sub>1</sub>

#### DESeq2 computes a **size factor** per sample:

Step 2 : Comparing each sample to pseudo-reference (ratio)

	<b>TO-1</b>	т0-5		<b>Т8-3</b>	pseudo-ref	<b>T0-1 / ref</b>
gene1	151	131	•••	18	31	4.87
gene2	142	134	•••	151	650	0.22
gene3	157	147	•••	8	7	22.43
gene4	275	249	•••	62	70	3.93
gene5	4	5	•••	3	2	2.00
gene6	2	0	•••	3	1	2.00
gene7	4	7	•••	0	5	0.80
gene8	10	16	•••	23	28	0.36
gene9	12	20	•••	9	74	0.16
gene10	269	262	•••	48	112	2.40
•••	\ /		•••	• • •	l I ····	
geneN	18	31	•••	2	4	4.87

1





# **DESeq2** normalization: computation of $s_1$

#### DESeq2 computes a **size factor** per sample:

#### Step 3 : Final size factor (median)

	<b>T</b> 0-1	т0-5		<b>т8-3</b>	pseudo-ref	<b>T0-1 / ref</b>
genel	151	131	•••	18	31	4.87
gene2	142	134	•••	151	650	0.22
gene3	157	147	•••	8	7	22.43
gene4	275	249	•••	62	70	3.93
gene5	4	5	•••	3	2	2.00
gene6	2	0	•••	3	1	2.00
gene7	4	7	•••	0	5	0.80
gene8	10	16	•••	23	28	0.36
gene9	12	20	•••	9	74	0.16
gene10	269	262	•••	48	112	2.40
•••			•••		· · · ·	
geneN	18	31	•••	2	4	4.87





## **DESeq2** normalization: computation of s<sub>1</sub>





Size factor  $s_i$  per sample:

$$s_j = \text{median}_i rac{x_{ij}}{(\prod_{k=1}^n x_{ik})^{rac{1}{n}}}$$

Normalized counts:

$$x_{ij}' = \frac{x_{ij}}{s_j}$$

#### **Assumptions:**

- 1. The majority of the genes is not differentially expressed
- 2. As many down- as up-regulated genes

- x<sub>ii</sub>: number of reads for gene *i* in sample *j*
- *n*: number of samples studied
- $s_i$ : normalization factor for sample j



## edgeR normalization [4]

edgeR computes a normalization factor  $f_i$  per sample and normalizes the total numbers of reads  $N_i$ :

$$N'_j = f_j \times N_j$$

- x<sub>ij</sub>: number of reads for gene *i* in sample *j* N<sub>j</sub>: total number of reads in sample *j* (lib size)
  n: number of samples studied
- $s_j$  or  $f_j$ : normalization factor for sample j $L_i$ : length of gene i

We can calculate DESeq2-like size factors  $s_i$  in order to normalize the counts:

$$s_j = \frac{N'_j}{\frac{1}{n}\sum_k N'_k}$$
 and so  $x'_{ij} = \frac{x_{ij}}{s_j}$ 

#### **Assumptions:** same than DESeq2.



#### **Total number of reads:**



Robustness issue if a gene catches a very high number of reads.

**RPKM (Reads Per Kilobase per Million mapped reads):** 

$$x'_{ij} = \frac{x_{ij}}{N_j \times L_i} \times 10^6 \times 10^3$$

- Same issue than the total number of reads method
- Introduce other biases [5]
- No need to correct for the gene length since the gene is "fixed"



### Effect of the normalization (DESeq2 or edgeR)



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# 1. Introduction

- 2. Designing the experiment
- 3. Description/exploration
- 4. Normalization
- 5. Modeling

# 6. SARTools



#### Goal:

Explain a dependent variable Y thanks to a set a explicative variables  $X = (X_1, ..., X_n)$  using the model:

 $Y \sim X\beta + \varepsilon$ 

#### Output of the model:

Estimations of  $\beta_1, ..., \beta_n$ : effect of each explicative variable on Y.



### Linear model: RNA-Seq example



Goal: explain counts of gene g thanks to the biological conditions.



**Goal:** explain counts of gene *g* thanks to the bio. conditions (T0, T4 and T8).

$$\begin{split} & \log_2 \begin{pmatrix} 12 \\ 87 \\ 130 \\ 352 \\ 583 \\ 490 \\ 845 \\ 917 \\ 1032 \end{pmatrix} \sim \begin{pmatrix} 1 & 0 & 0 \\ 1 & 0 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 0 \\ 1 & 1 & 0 \\ 1 & 0 & 1 \\ 1 & 0 & 1 \\ 1 & 0 & 1 \\ 1 & 0 & 1 \\ 1 & 0 & 1 \end{pmatrix} \times \begin{pmatrix} \beta_{0g} \\ \beta_{1g} \\ \beta_{2g} \end{pmatrix} + \begin{pmatrix} \epsilon_{g1} \\ \epsilon_{g2} \\ \epsilon_{g3} \\ \epsilon_{g4} \\ \epsilon_{g5} \\ \epsilon_{g6} \\ \epsilon_{g7} \\ \epsilon_{g8} \\ \epsilon_{g9} \end{pmatrix} \\ & \hat{\beta}_{0g} = 5.95, \quad \hat{\beta}_{1g} = 2.91 \quad \text{and} \quad \hat{\beta}_{2g} = 3.57 \end{split}$$

Here:

One model per gene  $\rightarrow$  thousands of models!



	Green1	Green2	Green3	Gray1	Gray2	Gray3
Gene g	151	131	183	135	184	122

#### **Biological question:**

Is gene *g* differentially expressed between green and gray mice?



	Green1	Green2	Green3	Gray1	Gray2	Gray3
Gene g	151	131	183	135	184	122

#### **Biological question:**

Is gene *g* differentially expressed between green and gray mice?

#### **Statistical formalization**

Let  $\mu_1$  the average expression of gene *g* for gray mice and  $\mu_2$  the expression of green mice. We wish to test the hypotheses:

$$H_0: \mu_1 = \mu_2$$
 vs.  $H_1: \mu_1 \neq \mu_2$ 

How to decide ?



#### Framework and goal:

We wish to show that the expression of gene *g* of gray mice is different from the expression of green mice.

Which **risk** *α* of being wrong do we allow when saying : "gene g is differentially expressed?"



#### The risk $\alpha$ is chosen **before the analysis**



# Type II error rate: β

We assume that gene g is truly differentially expressed between gray and green mice.

- Which risk  $\beta$  of not discovering gene g do we allow?
- Which power  $1 \beta$  do we want?

We can theoretically control the risk  $\beta$  according to the risk  $\alpha$  and the number of replicates.





# Type I and type II errors

#### **Hotdog classification**







Let  $\mu_1$  the average expression of gene *g* for gray mice and  $\mu_2$  the expression of green mice. We wish to test the hypotheses:

$$H_0: \mu_1 = \mu_2$$
 vs.  $H_1: \mu_1 \neq \mu_2$ 

The risks can be summarized in:







#### **Statistical Power**



#### **Definition:**

- p-value = Proba(reject H<sub>0</sub> | H<sub>0</sub> true)
  - = Proba(doing a mistake when rejecting  $H_0$ )
  - = Proba(observed difference is due to hazard)

#### **Conclusion:**

if *p*-value  $\leq \alpha$  then we reject H<sub>0</sub>

With a risk  $\alpha$ , we can conclude that there is a significant difference in gene *g* expression between green and gray mice



**Reminder:** Fold-Change definition:

	FC =	e×	expression condition "green"			<u>n"</u> =	$\mu_2$		
		expression condition "gray" $\mu_1$							
Gene	ml	m2	m3	m4	m5	m6	FC	<i>p</i> -value	
genel	5	7	6	2	2	2	3	0.06	
gene2	800	1000	900	350	250	200	3	0.03	
gene3	700	900	1100	350	200	250	3	0.10	
gene4	900	500	1300	200	550	50	3	0.06	
• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	



## **Distribution of raw** *p***-values**



Distribution of raw p-values under H1

0.50

P-values



1.00

0.75

### **Distribution of raw** *p***-values**





### **Omics data: multiple testing issue**

#### Context:

We perform a large number N of statistical tests for which we reject or not  $H_0$ .



Among all the genes told differentially expressed, the False Discovery Rate (FDR) is:




We perform N = 10000 statistical tests and we get the following conclusions:

	Non rejects of H <sub>0</sub>	Rejects of H <sub>0</sub>	Total
H <sub>0</sub> true	8550	450	9000
H <sub>0</sub> false	200	800	1000
Total	8750	1250	10000

$$\frac{FP}{FP+TP} = \frac{450}{450+800} = 36\% \text{ of falsely discovered genes!}$$



**Goal:** control the FDR among the list of differentially expressed genes.

(Very strong) assumption: all the N statistical tests are independent.

**Procedure:** The Benjamini & Hochberg [6] algorithm transforms the *N* raw p-values in *N* adjusted p-values.

### **Conclusion:**

if adjusted *p*-value  $\leq \alpha$  then we reject H<sub>0</sub>



**RNA-Seq specificity:** often 2 or 3 replicates because of the high cost of the experiment ... But it's not ideal !

### With more biological replicates...

- Better estimation of:
  - $\circ$  the variability present in the populations studied
  - the difference between the biological conditions
- Better control of the FDR: bad control with only 2 replicates [7]
- Higher statistical power: we detect more easily genes which are truly differentially expressed

### At the very least : 3 replicates !

### Three main steps:

- 1. Normalization
- 2. Dispersion (i.e. variability) estimation: crucial step
- 3. Statistical tests and adjustment for multiple testing

### Advantages:

- User friendly and very well documented
- Good performances
- Authors are reactive on web forums and mailing lists

### Similarities:

- Negative Binomial distribution
- Generalized Linear Model (GLM)

### **Differences:**

- Dispersion estimation
- Way of dealing with outlier counts
- Low counts filtering

Many other tools exist: NBPSeq, TSPM, baySeq, EBSeq, NOISeq, SAMseq, ShrinkSeq, voom(+limma)





# Dispersion estimation $\varphi_i$ : DESeq2 vs edgeR

### **Reminder:**

 $x_{ij} \sim NB(\mu_{ij}, \sigma_{ij}^2 = \mu_{ij} + \boldsymbol{\varphi}_i \mu_{ij}^2)$ 







# **Statistical theory and parameters tuning**



"I think you should be more explicit here in step two."



### For each gene g, DESeq2 and edgeR give:

- an estimation of  $\beta_g = \log_2(FC_g)$
- the precision of this estimation (standard error)
- so the *p*-value associated with gene *g*

The set of the *N p*-values is adjusted in order to conclude.



# **Description of the results: MA-plot and volcano-plot**





# **Description of the results: heatmap**



### Much more complex than it appears:

- Use expression data or log<sub>2</sub>(FC)?
- Which genes to display?
- Expression data transformation:
   O Homoscedasticity?
  - Row centering and scaling?
- Row/column clustering method?
- Average data by condition?
- Batch/replicate effect removal?



**Data normalization** is crucial to make sure you are really testing your biological question by removing systematic bias. Specific RNASeq methods must take into account library size & composition.

Multiple testing must be corrected using FDR as many tests are done simultaneously

**Replicate your measures** according to the expected variability in the data and the differences you want to highlight

Visualize your results and use diagnostic plots to check that the model / test you chose was adapted to your data.





# 1. Introduction

- 2. Designing the experiment
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# 6. SARTools





SARTools = <u>Statistical Analysis of RNA-Seq Tools</u> [9]

- 1. Perform a systematic quality control of the data
- 2. Avoid misusing the DESeq2 or edgeR packages
- 3. Keep track of all the parameters used: reproducible research
- 4. Provide a HTML report containing all the results of the analysis



### **Target:** tab-delimited text file describing the experimental design:

label	files	condition
WT1	WT1.counts.txt	WT
WT2	WT2.counts.txt	WT
KOl	KO1.counts.txt	KO
KO2	KO2.counts.txt	KO

**Counts:** one tab-delimited text file per sample (from HTSeq-count or featureCounts):

gene1	23
gene2	355
gene3	0
•••	•••
gene4	3643



# Source code available on GitHub

### github.com/PF2-pasteur-fr/SARTools/

PF2-pasteur-fr / SA	RTools		Watch 1	★ Star 0 ¥ Fork 0
tatistical Analysis of RNA-S	eq Tools			
3 28 commits	<b>₽ 2</b> branches	S releases	🔀 1 contributor	<> Code
				① Issues 0
🕅 🖗 branch: master 👻 S	ARTools / +		:=	17 Pull requests
Merge pull request #5 from PF2-p	asteur-fr/development			
📥 hvaret authored 25 days ago			latest commit 887b385467 🗟	4 Pulse
🖿 R		Version 1.1.0	25 days ago	In Graphs
🖬 inst		Version 1.1.0	25 days ago	
🖬 man		Version 1.1.0	25 days ago	HTTPS clone URL
in vignation		roporte	28 days 200	https://github.com/F
		Version 1.1.0	26 days ago	You can clone with HTTPS or Subversion.
E DESCRIPTION		Version 1.1.0	25 days ago	
I NAMESPACE		Version 1.1.0	25 days ago	Cione in Desktop
NEWS		Version 1.1.0	25 days ago	Download ZIP
README.md		requiredVersions	a month ago	
D		Version 1.1.0	25 days ago	

SARTools

SARTools is a R package dedicated to the differential analysis of RNA-seq data. It provides tools to generate descriptive and diagnostic graphs, to run the differential analysis with one of the well known DESeq2 or edgeR packages and to export the results into easily readable tab-delimited files. It also facilitates the generation of a HTML report which displays all the figures produced, explains the statistical methods and gives the results of the differential analysis. Note that SARTools does not intend to replace DESeq2 or edgeR: it simply provides an environment to go with them. For more details about the methodology behind DESeq2 or edgeR, the user should read their documentations and papers.

SARTools is distributed with two R script templates ( template\_script\_DESeq2.r and template\_script\_degeR.r ) which use functions of the package. For a more fluid analysis and to avoid possible bugs when creating the final HTML report, the user is encouraged to use them rather than writing a new script.





```
###
                 parameters: to be modified by the user
                                                                        #####
rm(list=ls())
                                                 # remove all the objects from the R session
workDir <- "C:/path/to/your/working/directory/"</pre>
                                                 # working directory for the R session
projectName <- "projectName"</pre>
                                                 # name of the project
author <- "Your name"
                                                 # author of the statistical analysis/report
targetFile <- "target.txt"</pre>
                                                 # path to the design/target file
rawDir <- "raw"
                                                 # path to the directory containing raw counts files
featuresToRemove <- c("alignment_not_unique",</pre>
                                                 # names of the features to be removed
                    "ambiguous", "no_feature",
                                                 # (specific HTSeq-count information and rRNA for example)
                    "not aligned", "too low aQual")
                                                 # factor of interest
varInt <- "group"</pre>
condRef <- "WT"
                                                 # reference biological condition
batch <- NULL
                                                 # blocking factor: NULL (default) or "batch" for example
fitType <- "parametric"</pre>
                                                 # mean-variance relationship: "parametric" (default) or "local"
cooksCutoff <- TRUE
                                                 # TRUE/FALSE to perform the outliers detection (default is TRUE)
independentFiltering <- TRUE
                                                 # TRUE/FALSE to perform independent filtering (default is TRUE)
                                                 # threshold of statistical significance
alpha <- 0.05
                                                 # p-value adjustment method: "BH" (default) or "BY"
pAdjustMethod <- "BH"
                                                 # transformation for PCA/clustering: "VST" or "rlog"
typeTrans <- "VST"
locfunc <- "median"
                                                 # "median" (default) or "shorth" to estimate the size factors
colors <- c("dodgerblue","firebrick1",</pre>
                                                 # vector of colors of each biological condition on the plots
           "MediumVioletRed", "SpringGreen")
```



# **Utilization: with Galaxy**

- Galaxy / ABiMS	Analyze Data Workflow Shared Data - Visualization - Help - User -			Using 141.3 MB
Tools SARTO	ools DESeq2 (version 0.99.2)	-	History	C 🕈 🗆
search tools 8 Name	e of the project used for the report:		search datasets	8
Get Data 2015	projectName)		DESeq2 4 shown, 203 deleted	175 bidden
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Workflow 4 Metabarcoding Desig	jn / target file: 🗅 🖉		62: targetT048.txt	● / ×
W4M WORKFLOWS 62: t	targetT048.txt 🔹		2: targetAnonymise	e.txt
Workflow 4 LCMS	targetFile) See the help section below for details on the required format.			
Workflow 4 LCMS DEV Zip fil	le containing raw counts files: 🗅 🖓		1: rawAnnonymise	s.zip 💿 🖋 🗙
Workflow 4 GCMS 182:	: t048.zip 🔻			
Workflow 4 NMR	rawDir) See the help section below for details on the required format.			
ProbMetab Workflow Name	es of the features to be removed:			
COMMON TOOLS alignment	ment_not_unique,ambiguous,no_feature,not_aligned,too_low_aQual			
Send Data	featuresToRemove) Separate the features with a comma, no space allowed. More than once can be specified. Specific HTSeq-count			
Lift-Over inform	nation and rRNA for example. Default are 'alignment_not_unique,ambiguous,no_feature,not_aligned,too_low_aQual'.			
Text Manipulation Factor	or of interest:			
Filter and Sort time				
Join, Subtract and Group	varInt) Biological condition in the target file. Default is 'group'.			
Convert Formats Refer	rence biological condition:			
Extract Features				
Fetch Sequences	condRef) Reference biological condition used to compute fold-changes, must be one of the levels of 'Factor of interest'.			
Fetch Alignments Advar	nced Parameters:			
Get Genomic Scores				
Statistics				
Graph/Display Data				
Evolution	cuce			



# **Output: HTML report**

#### 1 Introduction

2 Description of raw data

3 Variability within the experiment: data exploration

4 Normalization

5 Differential analysis

6 R session information and

parameters

Bibliography

### Statistical report of project testdeseq2: pairwise comparison(s) of conditions with DESeq2

Hugo Varet

2017-12-11

The SARTools R package which generated this report has been developped at PF2 - Institut Pasteur by M.-A. Dillies and H. Varet (hugo.varet@pasteur.fr). Thanks to cite H. Varet, L. Brillet-Guéguen, J.-Y. Coppee and M.-A. Dillies, SARTools: A DESeq2- and EdgeR-Based R Pipeline for Comprehensive Differential Analysis of RNA-Seq Data, PLoS One, 2016, doi: http://dx.doi.org /10.1371/journal.pone.0157022 when using this tool for any analysis published.

#### **1** Introduction

The analyses reported in this document are part of the testdeseq2 project. The aim is to find features that are differentially expressed between T0, T4 and T8. The statistical analysis process includes data normalization, graphical exploration of raw and normalized data, test for differential expression for each feature between the conditions, raw p-value adjustment and export of lists of features having a significant differential expression between the conditions.

The analysis is performed using the R software [1], Bioconductor [2] packages including DESeq2 [3,4] and the SARTools package developed at PF2 - Institut Pasteur. Normalization and differential analysis are carried out according to the DESeq2 model and package. This report comes with additional tab-delimited text files that contain lists of differentially expressed features.

For more details about the DESeq2 methodology, please refer to its related publications [3,4].

#### 2 Description of raw data

The count data files and associated biological conditions are listed in the following table.

label	files	group	batch
T0-1 sam	pleT0-1-htsec	q.outT0	1
T0-5 sam	pleT0-5-htsec	q.outT0	2
T0-6 sam	pleT0-6-htsec	q.outT0	3
T4-1 sam	pleT4-1-htsec	q.outT4	1
T4-2 sam	pleT4-2-htsec	q.outT4	2
T4-3 sam	pleT4-3-htseo	q.outT4	3
T8-1 sam	pleT8-1-htsec	q.outT8	1
T8-2 sam	pleT8-2-htsec	q.outT8	2
T8-3 sam	pleT8-3-htseo	q.outT8	3
Table 1: D biological	)ata files and I conditions.	associated	





# **Output: HTML report**

1 Introduction

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parameters

Bibliography

#### 6 R session information and parameters

The versions of the R software and Bioconductor packages used for this analysis are listed below. It is important to save them if one wants to re-perform the analysis in the same conditions.

- R version 3.4.1 (2017-06-30), x86\_64-pc-linux-gnu
- Locale: LC\_CTYPE=fr\_FR.UTF-8, LC\_NUMERIC=C, LC\_TIME=fr\_FR.UTF-8, LC\_COLLATE=fr\_FR.UTF-8, LC\_MONETARY=fr\_FR.UTF-8, LC\_MESSAGES=fr\_FR.UTF-8, LC\_PAPER=fr\_FR.UTF-8, LC\_NAME=C, LC\_ADDRESS=C, LC\_TELEPHONE=C, LC\_MEASUREMENT=fr\_FR.UTF-8, LC\_IDENTIFICATION=C
- Running under: Ubuntu 16.04.3 LTS
- Matrix products: default
- BLAS: /usr/lib/libblas/libblas.so.3.6.0
- LAPACK: /usr/lib/lapack/liblapack.so.3.6.0
- Base packages: base, datasets, graphics, grDevices, methods, parallel, stats, stats4, utils
- Other packages: Biobase 2.38.0, BiocGenerics 0.24.0, DelayedArray 0.4.1, DESeq2 1.18.1, edgeR 3.20.1, GenomeInfoDb 1.14.0, GenomicRanges 1.30.0, IRanges 2.12.0, limma 3.34.1, matrixStats 0.52.2, S4Vectors 0.16.0, SARTools 1.5.2, SummarizedExperiment 1.8.0, xtable 1.8-2
- Loaded via a namespace (and not attached): acepack 1.4.1, annotate 1.56.1, AnnotationDbi 1.40.0, backports 1.1.1, base64enc 0.1-3, BiocParallel 1.12.0, bit 1.1-12, bit64 0.9-7, bitops 1.0-6, blob 1.1.0, checkmate 1.8.5, cluster 2.0.6, colorspace 1.3-2, compiler 3.4.1, data.table 1.10.4-3, DBI 0.7, digest 0.6.12, evaluate 0.10.1, foreign 0.8-69, Formula 1.2-2, genefilter 1.60.0, geneplotter 1.56.0, GenomeInfoDbData 0.99.1, ggplot2 2.2.1, grid 3.4.1, gridExtra 2.3, gtable 0.2.0, Hmisc 4.0-3, htmlTable 1.9, htmltools 0.3.6, htmlwidgets 0.9, knitr 1.17, lattice 0.20-35, latticeExtra 0.6-28, lazyeval 0.2.1, locfit 1.5-9.1, magrittr 1.5, Matrix 1.2-10, memoise 1.1.0, munsell 0.4.3, nnet 7.3-12, plyr 1.8.4, RColorBrewer 1.1-2, Rcpp 0.12.13, RCurl 1.95-4.8, rlang 0.1.4, rmarkdown 1.8, rpart 4.1-11, rprojroot 1.2, RSQLite 2.0, scales 0.5.0, splines 3.4.1, stringi 1.1.6, stringr 1.2.0, survival 2.41-3, tibble 1.3.4, tools 3.4.1, XML 3.98-1.9, XVector 0.18.0, yaml 2.1.14, zlibbloc 1.24.0

Parameter values used for this analysis are:

- workDir: .
- projectName: testdeseq2
- · author: Hugo Varet
- targetFile: target.txt
- · rawDir: raw
- featuresToRemove: alignment\_not\_unique, ambiguous, no\_feature, not\_aligned, too\_low\_aQual
- varint: group
- condRef: T0
- batch: NULL
- fitType: parametric
- cooksCutoff: TRUE
- independentFiltering: TRUE
- alpha: 0.05
- pAdjustMethod: BH
- typeTrans: VST
- locfunc: median
- colors: dodgerblue, firebrick1, MediumVioletRed, SpringGreen



### Three tab-delimited text files per comparison:

- \*.complete.txt: all the genes
- \*.up.txt: up-regulated genes ordered by adj. p-value
- \*.down.txt: down-regulated genes ordered by adj. p-value

**Columns:** gene id, log<sub>2</sub>(Fold-Change), adjusted *p*-value, ...



# HTML tutorial

# SARTools vignette for the differential analysis of 2 or more conditions with DESeq2 or edgeR

SARTools version: r packageVersion("SARTools")

Authors: M.-A. Dillies and H. Varet (hugo.varet@pasteur.fr) - Transcriptome and Epigenome Platform, Institut Pasteur, Paris

Website: https://github.com/PF2-pasteur-fr/SARTools

### **1** Introduction

This document aims to illustrate the use of the SARTools R package in order to compare two or more biological conditions in a RNA-Seq framework. SARTools provides tools to generate descriptive and diagnostic graphs, to run the

- Installation
- Input files
- Definition of the parameters
- Potential issues: technical problems, inversion of samples, batch effects, outliers...



# **Potential issue: detecting outliers**





# **Potential issue: detecting outliers**





# **Potential issue: inversion of samples**



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# **Potential issue: inversion of samples**



Principal Component Analysis



# Potential issue: inversion of samples



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# Potential issue: batch effect



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# **Other cases :**



- Project and author names
- Target and count files paths
- Rows of the count files to remove
- Factor of interest and the reference biological condition
- Adjustment variable (batch effect, pairing) in the target file
- Multiple testing adj. method and significance threshold  $\alpha$
- Colors for the graphics



- **fitType:** type of link to model the intensity-dispersion relationship, parametric (by default) or local
- cooksCutoff: TRUE (by default) to detect genes having outlier counts
- independentFiltering: TRUE (by default) to filter out lowly expressed genes and gain power on the others
- typeTrans: VST (by default) or rlog to make the data homoscedastic to perform exploratory data analysis (PCA, clustering, heatmaps)
- **locfunc:** median (by default) or shorth. shorth allows to improve the normalization for some cases



- **cpmCutoff:** low counts filtering threshold (in counts per million of reads)
- gene.selection: genes selection method for the MDS-plot (pairwise by default)
- normalizationMethod: TMM by default, RLE (DESeq2), or upperquartile



SARTools...

- facilitates the utilization of DESeq2 and edgeR
- performs quality control and helps to detect potential problems
- fits the reproducible research criteria

Take time to interpret each figure/table in the HTML report!



### What is a gene-set?

 $\rightarrow$  Any group of genes having a biological meaning

Note: some genes can belong to several sets and others to none

### Two main approaches:

- Competitive null hypothesis: genes in the set are "as DE as" genes not in the set
- **Self-contained** null hypothesis: genes in the set are not DE

### Several methods:

- Over-Representation Analysis (competitive): are genes in the set more DE than genes not in the set? → Fisher's hypergeometric test
- Linear models using limma R package's functions:
  - o competitive: camera() and romer()
  - o self-contained: roast() and fry()



Several issues/options to deal with:

- Make gene IDs compatible with the gene-sets by converting diff. analysis
   Ensembl IDs (for instance) into ENTREZ IDs: no perfect matching and be careful with the annotation version(s) used
- Which gene-sets to test?
  - depends on the **biological question**
  - will impact the p-value adjustment for multiple testing
  - restrict the **background** to genes belonging to at least one set?
- Separate down- and up-regulated genes?
- Import gene-sets into R and make them ready for the analysis: from MSigDB or R packages... but there may be some differences





# **Interpreting lists of DE genes: gene-set level analysis**





# **General conclusion**

- RNA-Seq project = discussions between biologists, bioinformaticians and biostatisticians... as soon as the project starts!
- Statistical needs during all the project, not only for the differential analysis
  - Normalization step is critical: the assumptions have to be checked
  - No magic recipe: need to choose the statistical model according to your biological question
  - Statistical analysis must not be a black box!
- Data visualization is a crucial tool along all the steps of the analysis

### $\frown$ Complex experimental design $\rightarrow$ difficult interpretation of the results



# Thank you for your attention!



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## **Bibliography**

[1] A. Mortazavi, B. Williams, K. McCue, L. Schaeffer and B. Wold. *Mapping and quantifying mammalian transcriptomes by RNA-Seq*. Nature Methods. 2008.

[2] S.-K. Schulze, R. Kanwar, M. Gölzenleuchter, T.-M. Therneau and A.-S. Beutler. SERE:

Single-parameter quality control and sample comparison for RNA-Seq. BMC Genomics, 2012.

[3] M. Love, W. Huber and S. Anders. *Moderated estimation of fold change and dispersion for RNA-Seq data with DESeq2*. Genome Biology, 15, 2014.

[4] M.-D. Robinson and A. Oshlack. *A scaling normalization method for differential expression analysis of RNA-seq data*. Genome Biology 2010, 11:R25, 11(R25), 2010.

[5] M.-A. Dillies, A. Rau, J. Aubert and others. *A comprehensive evaluation of normalization methods for Illumina RNA-seq data analysis*. Briefings in Bioinformatics, 2012.

[6] Y. Benjamini and Y. Hochberg. *Controlling the false discovery rate : A practical and powerful approach to multiple testing*. Journal of the Royal Statistical Society, 57(1):289–300, 1995.

[7] C. Soneson and M. Delorenzi. *A comparison of methods for differential expression analysis of RNA-seq data*. BMC Bioinformatics, 14, 2013.

[8] M.-D. Robinson, D.-J. McCarthy and G.-K. Smyth. *edgeR : a bioconductor package for differential expression analysis of digital gene expression data*. Bioinformatics, 2009.

[9] H. Varet, L. Brillet-Guéguen, J.-Y. Coppée and M.-A. Dillies. SARTools: A DESeq2- and EdgeR-Based R Pipeline for Comprehensive Differential Analysis of RNA-Seq Data. PloS One, 2016.
[10] C. Evans, J. Hardin and D.-M. Stoebel. Selecting between-sample RNA-Seq normalization methods from the perspective of their assumptions. Briefings in Bioinformatics, 2017.

