Standardised and reproducible analysis of mass spectrometry-based single-cell proteomics data Replication of the SCoPE2 analysis by Specht et al. 2019

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Outline

Introduction

scp package

scp showcase

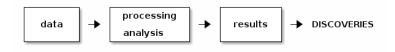
Replication results

Conclusion

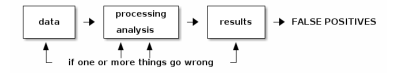
Expectation



Expectation



Reality



► **Replication-based development** agreement between the developer, the data producer and the user.

Replication is the first step to define sound data infrastructure and principled analysis.

- SCoPE2 quantifies thousands of proteins x thousands single-cells
- Full protocole available
- ► Full analysis script and data available

- Contribute a standardised and principled data and analysis that is broadly applicable.
- Open, transparent and reproducible computational infrastructure to further improve data analysis and interpretation.
- ▶ R and Bioconductor (Huber et al. (2015)) offer an ideal environment to attain these goals.

Implemented in the scp package.

Outline

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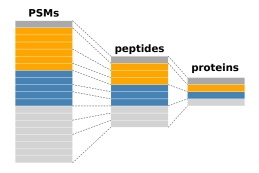
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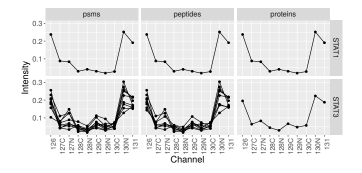
QFeatures: data framework dedicated to manipulate and process MS-based quantitative data.





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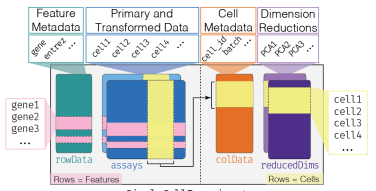


Data infrastructure: SingleCellExperiment^{2,3}

scp package

SingleCellExperiment: provides dedicated framework for single-cell data analysis.



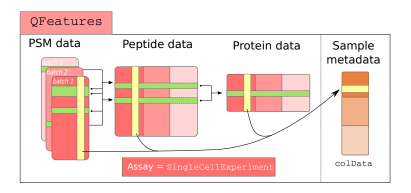


SingleCellExperiment

²Lun and Risso (2020)

³Amezquita et al. (2019)

$$scp = SingleCellExperiment + QFeatures$$



AND functions dedicated to processing and analyzing SCP data.

Load data scp package

Load the SCoPE2 dataset called specht2019v2 4

```
1 library(scpdata)
2 data("specht2019v2")
```

Dataset overview

```
1 show(specht2019v2)
```

```
An instance of class QFeatures containing 179 assays:

[1] 190222S_LCA9_X_FP94AA: SingleCellExperiment with 2823 rows and 11 col...

[2] 190222S_LCA9_X_FP94AB: SingleCellExperiment with 4297 rows and 11 col...

[3] 190222S_LCA9_X_FP94AC: SingleCellExperiment with 4956 rows and 11 col...

[177] 191110S_LCB7_X_APNOV16plex2_Set_9: SingleCellExperiment with 4626 r...

[178] peptides: SingleCellExperiment with 9208 rows and 1018 columns

[179] proteins: SingleCellExperiment with 2772 rows and 1018 columns
```

Tabular data (generated by MaxQuant, ProteomeDiscoverer, ...) can be converted to QFeatures using the readSCP() function.

⁴Specht et al. (2019)

Metadata scp package

Sample metadata common to **all assays** are stored in a single table, the colData

Set	Channel	SampleType	lcbatch	sortday	digest
190222S_LCA9_X_FP94AA	RI1	Carrier	LCA9	s8	N
190222S_LCA9_X_FP94AA	RI2	Reference	LCA9	s8	N
190222S_LCA9_X_FP94AA	RI3	Unused	LCA9	s8	N
190222S_LCA9_X_FP94AA	RI4	Macrophage	LCA9	s8	N
190222S_LCA9_X_FP94AA	RI5	Macrophage	LCA9	s8	N
190222S_LCA9_X_FP94AA	RI6	Macrophage	LCA9	s8	N

1. Load data

PSM data

```
[1] 190222S_LCA9_X_FP94AA: SingleCellExperiment with 2823 rows and 11 columns
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...
[177] 191110S_LCB7_X_APNOV16plex2_Set_9: SingleCellExperiment with 4626 rows and 16 columns
```

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PSM data

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```

- 2. PSM filtering
- 3. Expression channel by reference channel division
- 4. PSM to peptides aggregation
- Joining sets
- 6. Single cells filtering based on median CV
- 7. Normalization
- 8. Removal of highly missing peptides
- 9. Log-transformation

Peptide data

[178] peptides: SingleCellExperiment with 9208 rows and 1018 columns

Load data

PSM data

```
[1] 190222S_LCA9_X_FP94AR: SingleCellExperiment with 2823 rows and 11 columns
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Peptide data

[178] peptides: SingleCellExperiment with 9208 rows and 1018 columns

- 9. Peptides to proteins aggregation
- 10. Normalization
- 11. Imputation
- 12. Batch correction

Protein data

Load data

PSM data

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[1] 190222S_LCA9_X_FP94AR: SingleCellExperiment with 2823 rows and 11 columns
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Filter out features based on the feature metadata

Example: filter out reverse hits. The filter is applied to the Reverse field in the feature metadata

Data filtering: compute QC metrics

Some QC metrics are not compued by MaxQuant:

- ► Sample to carrier ratio: discard samples with intensities higher than expected
- ▶ Peptide FDR: expected proportion of features wrongly assigned to a given peptide
- Cell median coefficient of variation: reliability of the protein quantification in a cell.

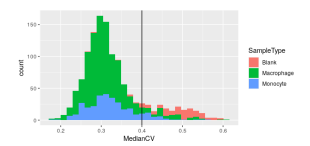
Example:

Source code in scp

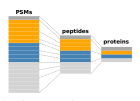
Data filtering: plot QC metrics

QC metrics are stored in the data set for plotting or subsetting

```
library(tidyverse)
specht2019v2[["peptides"]] %>%
colData %>%
data.frame %>%
ggplot(aes(x = MedianCV,
fill = SampleType)) +
geom_histogram() +
geom_vline(xintercept = 0.4)
```



Feature aggregation = combine features into a higher-level structure.



Example: aggregate peptides to proteins

- Combine the quantitative data from multiple peptides to a single protein
- Store the relationship between the protein and the aggregated peptides

O's can be either **biological** or **technical** zero. They are better relaced by NA's.

Remove highly-missing features (e.g. >= 99 %)

Impute missing data

Common data transformation can easily be applied such as **log-transformation** or **normalization**.

Example: *log*₂-transformation:

Custom function can be applied to the data set, for example batch correction using 'ComBat'. Three-step procedure:

1. Extract the assay to process

```
1 x <- specht2019v2[["proteins"]]
```

2. Apply the custom function

```
2 assay(x) <- ComBat(assay(x), ...)
```

3. Add the processed assay in the dataset

```
3 addAssay(specht2019v2, x, name = "proteins_batch_corrected")
```

Outline

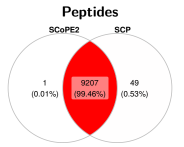
Introduction

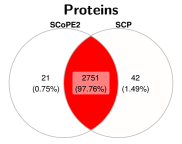
scp package

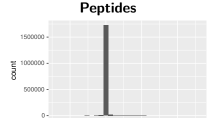
scp showcase

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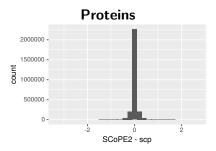
0.0

0.5

SCoPE2 - scp

1.0

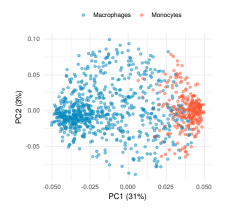
-0.5

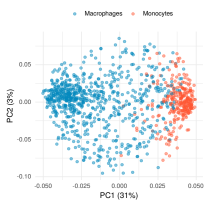


Weighted PCA on the protein data

SCoPE2 (Figure 3a in preprint)

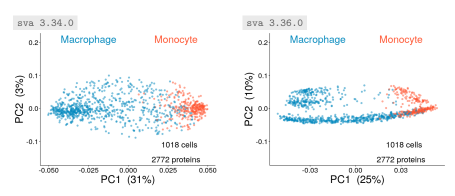
scp





Good software development includes continuous maintenance and improvement **BUT** might impact reproducibility

Example: batch correction using 2 versions of the ComBat algorithm (sva package)



Documenting software version is essential for reproducible work

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- MS-based single cell proteomics: young field, with many challenges and great progess. scp to address the need for principled and reproducible data analysis.
- scp isn't specific to SCoPE2/TMT data, applicable to other LF protocols such as nanoPOTS (Williams et al. (2020); Cong et al. (2020)).
- scp and SingleCellExperiment: same infrastructure for single cell proteomics and RNA sequencing.
- ► Tool for novel computational developments.

Resources

- scp: http://UClouvain-CBIO.github.io/scp
- scpdata: coming soon
- QFeatures: http://rformassspectrometry.org
- ► SingleCellExperiment : Bioconductor
- ▶ Slides: http://bit.ly/2020SCP under CC-BY SA

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References I

- Robert A Amezquita, Aaron T L Lun, Etienne Becht, Vince J Carey, Lindsay N Carpp, Ludwig Geistlinger, Federico Martini, Kevin Rue-Albrecht, Davide Risso, Charlotte Soneson, Levi Waldron, Hervé Pagès, Mike L Smith, Wolfgang Huber, Martin Morgan, Raphael Gottardo, and Stephanie C Hicks. Orchestrating single-cell analysis with bioconductor. *Nat. Methods*, pages 1–9, December 2019.
- Yongzheng Cong, Yiran Liang, Khatereh Motamedchaboki, Romain Huguet, Thy Truong, Rui Zhao, Yufeng Shen, Daniel Lopez-Ferrer, Ying Zhu, and Ryan T Kelly. Improved single cell proteome coverage using Narrow-Bore packed NanoLC columns and ultrasensitive mass spectrometry. *Anal. Chem.*, January 2020.
- Laurent Gatto. *QFeatures: Quantitative features for mass spectrometry data*, 2020. URL https://github.com/RforMassSpectrometry/QFeatures. R package version 0.7.0.
- W Huber, V J Carey, R Gentleman, S Anders, M Carlson, B S Carvalho, H C Bravo, S Davis, L Gatto, T Girke, R Gottardo, F Hahne, K D Hansen, R A Irizarry, M Lawrence, M I Love, J MacDonald, V Obenchain, A K Oleś, H Pagès, A Reyes, P Shannon, G K Smyth, D Tenenbaum, L Waldron, and M Morgan. Orchestrating high-throughput genomic analysis with Bioconductor. *Nat. Methods*, 12(2): 115–121, January 2015.
- Aaron Lun and Davide Risso. SingleCellExperiment: S4 Classes for Single Cell Data, 2020. R package version 1.10.1.
- Harrison Specht, Edward Emmott, Toni Koller, and Nikolai Slavov. High-throughput single-cell proteomics quantifies the emergence of macrophage heterogeneity. June 2019.

References II

Sarah M Williams, Andrey V Liyu, Chia-Feng Tsai, Ronald J Moore, Daniel J Orton, William B Chrisler, Matthew J Gaffrey, Tao Liu, Richard D Smith, Ryan T Kelly, Ljiljana Paša-Tolić, and Ying Zhu. Automated coupling of nanodroplet sample preparation with liquid Chromatography-Mass spectrometry for High-Throughput Single-Cell proteomics. *Anal. Chem.*, July 2020.