Computo Journal Format

To be used as template for contribution to Computo

The Computo Team

a friend

10/22/22

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About this document

This document provides a template based on the quarto system for contributions to **Computo** (Computo Team 2021). We show how Python (Perez, Granger, and Hunter 2011) or R (R Core Team 2020) code can be included.

Formatting

This section covers basic formatting guidelines. Quarto is a versatile formatting system for authoring HTML based on markdown, integrating LATEX and various code block interpreted either via Jupyter or Knitr (and thus deal with Python, R and many other languages). It relies on the Pandoc Markdown markup language.

Note

We will only give some formatting elements. Authors can refer to the Quarto web page for a complete view of the formatting possibilities.

To render/compile a document, run quarto render. A document will be generated that includes both content as well as the output of any embedded code chunks within the document:

```
quarto render content.qmd # will render to html
```

Basic markdown formatting

Bold text or *italic*

- This is a list
- With more elements
- It isn't numbered.

But we can also do a numbered list

- 1. This is my first item
- 2. This is my second item
- 3. This is my third item

Mathematics

Mathematical formulae

LATEX code is natively supported¹, which makes it possible to use mathematical formulae: will render

$$f(x_1,\dots,x_n;\mu,\sigma^2) = \frac{1}{\sigma\sqrt{2\pi}}\exp\left(-\frac{1}{2\sigma^2}\sum_{i=1}^n(x_i-\mu)^2\right)$$

It is also posible to cross-reference an equation, see Equation 1:

$$D_{x_N} = \frac{1}{2} \begin{bmatrix} x_L^{\top} & x_N^{\top} \end{bmatrix} \begin{bmatrix} L_L & B \\ B^{\top} & L_N \end{bmatrix} \begin{bmatrix} x_L \\ x_N \end{bmatrix}$$

$$= \frac{1}{2} (x_L^{\top} L_L x_L + 2x_N^{\top} B^{\top} x_L + x_N^{\top} L_N x_N),$$
(1)

Theorems and other amsthem-like environments

Quarto includes a nice support for theorems, with predefined prefix labels for theorems, lemmas, proposition, etc. see this page. Here is a simple example:

Theorem 0.1 (Strong law of large numbers). The sample average converges almost surely to the expected value:

$$\overline{X}_n \xrightarrow{a.s.} \mu \quad when \ n \to \infty.$$

See Theorem 0.1.

Code

Quarto uses either Jupyter or knitr to render code chunks. This can be triggered in the yaml header, e.g., for Jupyter (should be installed on your computer) use

```
title: "My Document" author "Jane Doe"
```

¹We use katex for this purpose.

```
jupyter: python3
---
```

For knitr (R + knitr must be installed on your computer)

```
title: "My Document"
author "Jane Doe"
```

You can use Jupyter for Python code and more. And R + KnitR for if you want to mix R with Python (via the package reticulate Ushey, Allaire, and Tang (2020)).

R

R code (R Core Team 2020) chunks may be embedded as follows:

```
x <- rnorm(10)
```

Python

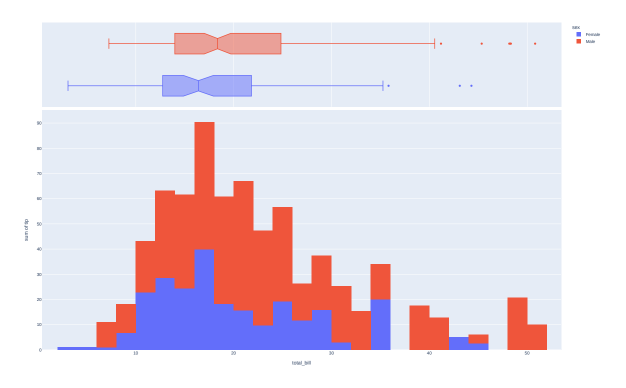


Figure 1: A simple python plotly example

Figures

Plots can be generated as follows and referenced. See plot Figure 2:

```
library("ggplot2")
p <- ggplot(mpg, aes(displ, hwy)) +
   geom_point() +
   geom_smooth() + theme_bw()
p</pre>
```

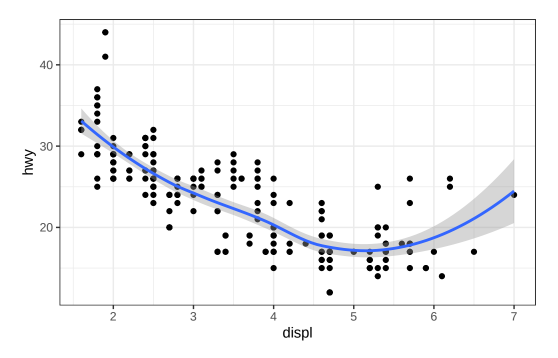


Figure 2: A simple ggplot example

Interactive plots may also be produced in the HTML output of the document 2 :

```
library("plotly")
ggplotly(p)
```

 $^{^2{\}rm The}$ pdf output is just a screen shot of the interactive plot from the html output

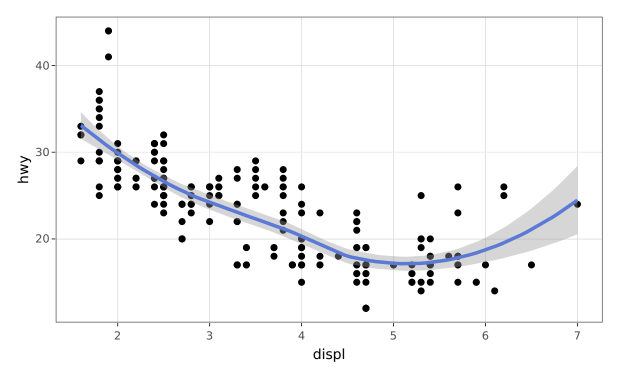


Figure 3: A simple ggplotly interactive example

It is also possible to create figures from static images:



Figure 4: SFdS logo (c.a. 2021)

Tables

Markdown syntax

Tables (with label: <code>@tbl-mylabel</code> renders Table 1) can be generated with markdown as follows

```
| Tables | Are | Cool |
|----:|:---:|---:|
| col 1 is | left-aligned | $1600 |
| col 2 is | centered | $12 |
```

```
| col 3 is | right-aligned | $1
: my table caption {#tbl-mylabel}
```

Table 1: my table caption

Tables	Are	Cool
${\text{col 1 is}}$	left-aligned	\$1600
col 2 is	centered	\$12
col 3 is	right-aligned	\$1

List-table filter

We also integrate the list tables filter from Pandoc, so that you may alternatively use this format, easier to write and maintain:

```
:::list-table

* - row 1, column 1

- row 1, column 2

- row 1, column 3

* - row 2, column 1

- row 2, column 3

* - row 3, column 1

- row 3, column 2
:::
```

row 1, column 1	row 1, column 2	row 1, column 3
row 2, column 1		row 2, column 3
row 3, column 1	row 3, column 2	

Table generated from code

Table can also be generated by some code, for instance with knitr here:

```
knitr::kable(summary(cars), caption = "Table caption.")
```

Table 3: Table caption.

speed	dist
Min.: 4.0	Min.: 2.00
1st Qu.:12.0	1st Qu.: 26.00
Median $:15.0$	Median: 36.00
Mean $:15.4$	Mean: 42.98
3rd Qu.:19.0	3rd Qu.: 56.00
Max. $:25.0$	Max. $:120.00$

Algorithms

A solution to typeset pseudocode just like you would do with LATEX, yet with HTML output is to rely on the JavaScript pseudocode.js. Your pseudocode is written inside a Code Block with the pseudocode class. Do not forget the class tag, that will trigger the rendering process of your pseudo-code. The result is as follows³:

```
```{.pseudocode}
% This quicksort algorithm is extracted from Chapter 7, Introduction
% to Algorithms (3rd edition)
\begin{algorithm}
\caption{Quicksort}
\begin{algorithmic}
\Procedure{Quicksort}{A, p, r}
 \left\{ f\{p < r\} \right\}
 \State $q = $ \Call{Partition}{A, p, r}
 \State \Call{Quicksort}{$A, p, q - 1$}
 State \Call{Quicksort}{A, q + 1, r}
 \EndIf
\EndProcedure
\Procedure{Partition}{A, p, r}
 \text{State } x = A[r]
 \$i = p - 1
 For{\{j = p, \setminus dots, r - 1\}\}}
 \left\{ f\left\{ A\left[j\right] < x\right\} \right\}
 \$i = i + 1\$
 \State exchange
 $A[i]$ with $A[j]$
```

<sup>&</sup>lt;sup>3</sup>For proper pdf rendering, use Camel cased names for all algorithmic keywords, not upper case ones like the examples in pseudocode.js's documentation

```
\EndIf
\State exchange $A[i]$ with $A[r]$
\EndFor
\EndProcedure
\end{algorithmic}
\end{algorithm}
```

#### Algorithm 1 Quicksort

## **Diagrams**

```
\usetikzlibrary{arrows}
\begin{tikzpicture}[node distance=2cm, auto,>=latex', thick, scale = 0.5]
\node (P) {P};
\node (B) [right of=P] {B};
\node (A) [below of=P] {A};
\node (C) [below of=B] {C};
\node (P1) [node distance=1.4cm, left of=P, above of=P] {\hat{P}};
\draw[->] (P) to node {f} (B);
\draw[->] (P) to node [swap] {g} (A);
\draw[->] (A) to node [swap] {f} (C);
\draw[->] (B) to node {g} (C);
\draw[->, bend right] (P1) to node [swap] {\hat{g}} (A);
\draw[->, dashed] (P1) to node {\k} (P);
```

# \end{tikzpicture}

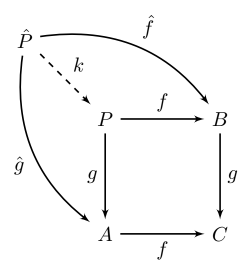


Figure 5: A simple tikz example

# **Handling references**

#### **Bibliographic references**

References are displayed as footnotes using BibTeX, e.g. [@computo] will be displayed as (Computo Team 2021), where computo is the bibtex key for this specific entry. The bibliographic information is automatically retrieved from the .bib file specified in the header of this document (here:references.bib).

#### Other cross-references

As already (partially) seen, Quarto includes a mecanism similar to the bibliographic references for sections, equations, theorems, figures, lists, etc. Have a look at this page.

# To go further

#### i One last note

To go into more involved details, you can also simply check the source code of this document (button at the top), or have a look at the source of our t-sne remake example.

## **Bibliography**

- Computo Team. 2021. "Computo: Reproducible Computational/Algorithmic Contributions in Statistics and Machine Learning." Computo.
- Perez, Fernando, Brian E Granger, and John D Hunter. 2011. "Python: An Ecosystem for Scientific Computing." Computing in Science & Engineering 13 (2): 13–21.
- R Core Team. 2020. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.
- Ushey, Kevin, JJ Allaire, and Yuan Tang. 2020. Reticulate: Interface to Python. https://github.com/rstudio/reticulate.