# Reproducible papers in the life sciences using R

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### Introduction

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- However, R is rarely used in the life sciences as a default method to create papers
- Why?



### Reasons

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- "There is a learning curve"
- "I can't create figures for publication"

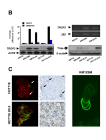
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  - Figures that summarize data
  - Figures that present statistical analyses (with "p-values")

Figure 1: A typical figure



Guerra et al. *Neoplasia* 2021

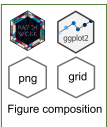
■ Can figures like this be created using 'RMarkdown'?



■ Yes, we can create figures like this using R!

Figure 2: The packages



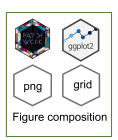




- Yes, we can create figures like this using R!
- We will need to use a combination of packages to achieve this

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- here allows to easily call scripts within the document (we will look at this later)

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  - Have written your paper sections (Methods, Results, etc) each section is in a Rmd file
  - Have some images
  - Have some data that needs to be analyzed
  - Want to create a composite figure of images/data analysis
  - For the sake of time, I will focus on the image composition/data analysis part





### **Project Organization**

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```
Project
     R Script(s)
   Figures
   PNG (or other image files)
   Manuscript
      Rmd files (sections)
```



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  - ggplot2 creates the plot of our analysis
  - patchwork allows us to assemble everything



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- rasterGrob makes the image a "graphical object" (grob) that can be invoked later



# A Handy Script: Data Analysis

```
# for regression
formula<-y~x
# create a plot of the data and the regression
a1<-ggplot(data=data,
           aes(x=weight,y=body_fat,fill=Group,color=Group)
           )+
    geom_point(show.legend=FALSE, shape=21, colour='black', size=5,
               alpha=0.7)+
    geom smooth(method="lm",formula=formula, se=T)+
    stat_poly_eq(use_label(c("R2", "p.value")),
                 formula = formula. size = 3)
```

■ Try ggpmisc



# A Handy Script: Layout

 Provide a layout for the figure (https://patchwork.dataimaginist.com/articles/guides/layout.html)

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```
layout<-"
AAAABBBB
AAAABBBB
AAAABBBB
AAAABBBB
CCCCDDDD
CCCCDDDD
CCCCEEEE
CCCCEEEE
```



### A Handy Script: Assemble!

Use wrap\_elements and patchwork

```
image_a<-wrap_elements(</pre>
    panel=cells
)+
    wrap_elements(
        panel=molecule
    ) +
    wrap_elements(
        panel=jellyfish
    )+
    ylab("jellyfish")+
    a1+
    a2+
    plot_layout(design=layout)
```

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 We can use R to create reproducible papers and complex figures

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- We can use R to create reproducible papers and complex figures
- There **is** a learning curve, but once you learn you won't go back to W\*\*d!

# Acknowlegdments

- Nasri Lab (Université de Montréal)
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- Mathematics for Public Health (MfPH)









