

# To launch the « EolPop » App on your computer :

## 1. Install the « eolpop » package

Open the zip file (ex : eolpop\_1.5.zip) and **extract** (or copy-paste) the entire folder « eolpop » (contained inside the zip) **at the location where your R-packages are stored.**  
(e.g. “C :/program/R/library”)

If you are unsure where R stores packages on your computer, use this command in R to find out :

```
.libPaths()
```

## 2. Launch the App :

- Open R or Rstudio
- Open and run the script called « EN\_Script to launch EolPop\_english version.R»

To run the whole script (once open) :

- From R studio : CTRL+A, puis CTRL+ENTER
- From R-GUI : CTRL+A, puis CTRL+R

NOTE : To be able generate the pdf report from the App (tab “report”), you will also need to install the two following programs :

- **Pandoc** (see here : <https://pandoc.org/installing.html>)
- **Tinytex** : Run these two lines of code in R :

```
install.packages('tinytex')  
tinytex::install_tinytex()
```